

Test and Measurement Division

# **Operating Manual**

# **SPECTRUM ANALYZER**

FSEA20/30

1065.6000.20/.25/35

1066.3010.20/.25/35

**FSEM20/30** 

**FSEB20/30** 

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Volume 1
Operating manual consists of 2 volumes

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Certificate of quality
EC Certificate of Conformity
Support Center
List of R & S Representatives

**Manuals for Signal Analyzer FSE** 

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#### Before putting the product into operation for the first time, make sure to read the following



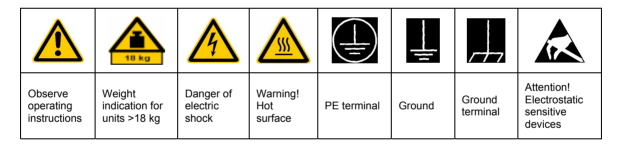
## Safety Instructions

Rohde & Schwarz makes every effort to keep the safety standard of its products up to date and to offer its customers the highest possible degree of safety. Our products and the auxiliary equipment required for them are designed and tested in accordance with the relevant safety standards. Compliance with these standards is continuously monitored by our quality assurance system. This product has been designed and tested in accordance with the EC Certificate of Conformity and has left the manufacturer's plant in a condition fully complying with safety standards. To maintain this condition and to ensure safe operation, observe all instructions and warnings provided in this manual. If you have any questions regarding these safety instructions, Rohde & Schwarz will be happy to answer them.

Furthermore, it is your responsibility to use the product in an appropriate manner. This product is designed for use solely in industrial and laboratory environments or in the field and must not be used in any way that may cause personal injury or property damage. You are responsible if the product is used for an intention other than its designated purpose or in disregard of the manufacturer's instructions. The manufacturer shall assume no responsibility for such use of the product.

The product is used for its designated purpose if it is used in accordance with its operating manual and within its performance limits (see data sheet, documentation, the following safety instructions). Using the products requires technical skills and knowledge of English. It is therefore essential that the products be used exclusively by skilled and specialized staff or thoroughly trained personnel with the required skills. If personal safety gear is required for using Rohde & Schwarz products, this will be indicated at the appropriate place in the product documentation.

#### Symbols and safety labels



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Supply voltage ON/OFF	Standby indication	Direct current (DC)	Alternating current (AC)	Direct/alternating current (DC/AC)	Device fully protected by double/reinforced insulation

Observing the safety instructions will help prevent personal injury or damage of any kind caused by dangerous situations. Therefore, carefully read through and adhere to the following safety instructions before putting the product into operation. It is also absolutely essential to observe the additional safety instructions on personal safety that appear in other parts of the documentation. In these safety instructions, the word "product" refers to all merchandise sold and distributed by Rohde & Schwarz, including instruments, systems and all accessories.

#### Tags and their meaning

DANGER This tag indicates a safety hazard with a high potential of risk for the

user that can result in death or serious injuries.

WARNING This tag indicates a safety hazard with a medium potential of risk for the

user that can result in death or serious injuries.

CAUTION This tag indicates a safety hazard with a low potential of risk for the user

that can result in slight or minor injuries.

ATTENTION This tag indicates the possibility of incorrect use that can cause damage

to the product.

NOTE This tag indicates a situation where the user should pay special attention

to operating the product but which does not lead to damage.

These tags are in accordance with the standard definition for civil applications in the European Economic Area. Definitions that deviate from the standard definition may also exist. It is therefore essential to make sure that the tags described here are always used only in connection with the associated documentation and the associated product. The use of tags in connection with unassociated products or unassociated documentation can result in misinterpretations and thus contribute to personal injury or material damage.

#### **Basic safety instructions**

- 1. The product may be operated only under the operating conditions and in the positions specified by the manufacturer. Its ventilation must not be obstructed during operation. Unless otherwise specified, the following requirements apply to Rohde & Schwarz products: prescribed operating position is always with the housing floor facing down, IP protection 2X, pollution severity 2, overvoltage category 2, use only in enclosed spaces, max. operation altitude max. 2000 m. Unless specified otherwise in the data sheet, a tolerance of ±10% shall apply to the nominal voltage and of ±5% to the nominal frequency.
- 2. Applicable local or national safety regulations and rules for the prevention of accidents must be observed in all work performed. The product may be opened only by authorized, specially trained personnel. Prior to performing any work on the product or opening the product, the
- product must be disconnected from the supply network. Any adjustments, replacements of parts, maintenance or repair must be carried out only by technical personnel authorized by Rohde & Schwarz. Only original parts may be used for replacing parts relevant to safety (e.g. power switches, power transformers, fuses). A safety test must always be performed after parts relevant to safety have been replaced (visual inspection, PE conductor test, insulation resistance measurement, leakage current measurement, functional test).
- As with all industrially manufactured goods, the use of substances that induce an allergic reaction (allergens, e.g. nickel) such as aluminum cannot be generally excluded. If you develop an allergic reaction (such as a skin rash, frequent sneezing, red eyes or respiratory difficulties), consult a physician immediately to determine the cause.

- 4. If products/components are mechanically and/or thermically processed in a manner that goes beyond their intended use, hazardous substances (heavy-metal dust such as lead, beryllium, nickel) may be released. For this reason, the product may only be disassembled, e.g. for disposal purposes, by specially trained personnel. Improper disassembly may be hazardous to your health. National waste disposal regulations must be observed.
- 5. If handling the product yields hazardous substances or fuels that must be disposed of in a special way, e.g. coolants or engine oils that must be replenished regularly, the safety instructions of the manufacturer of the hazardous substances or fuels and the applicable regional waste disposal regulations must be observed. Also observe the relevant safety instructions in the product documentation.
- 6. Depending on the function, certain products such as RF radio equipment can produce an elevated level of electromagnetic radiation. Considering that unborn life requires increased protection, pregnant women should be protected by appropriate measures. Persons with pacemakers may also be endangered by electromagnetic radiation. The employer is required to assess workplaces where there is a special risk of exposure to radiation and, if necessary, take measures to avert the danger.
- 7. Operating the products requires special training and intense concentration. Make certain that persons who use the products are physically, mentally and emotionally fit enough to handle operating the products; otherwise injuries or material damage may occur. It is the responsibility of the employer to select suitable personnel for operating the products.
- 8. Prior to switching on the product, it must be ensured that the nominal voltage setting on the product matches the nominal voltage of the AC supply network. If a different voltage is to be set, the power fuse of the product may have to be changed accordingly.
- In the case of products of safety class I with movable power cord and connector, operation is permitted only on sockets with earthing contact and protective earth connection.

- 10. Intentionally breaking the protective earth connection either in the feed line or in the product itself is not permitted. Doing so can result in the danger of an electric shock from the product. If extension cords or connector strips are implemented, they must be checked on a regular basis to ensure that they are safe to use.
- 11. If the product has no power switch for disconnection from the AC supply, the plug of the connecting cable is regarded as the disconnecting device. In such cases, it must be ensured that the power plug is easily reachable and accessible at all times (length of connecting cable approx. 2 m). Functional or electronic switches are not suitable for providing disconnection from the AC supply. If products without power switches are integrated in racks or systems, a disconnecting device must be provided at the system level.
- 12. Never use the product if the power cable is damaged. By taking appropriate safety measures and carefully laying the power cable, ensure that the cable cannot be damaged and that no one can be hurt by e.g. tripping over the cable or suffering an electric shock.
- 13. The product may be operated only from TN/TT supply networks fused with max. 16 A.
- 14. Do not insert the plug into sockets that are dusty or dirty. Insert the plug firmly and all the way into the socket. Otherwise this can result in sparks, fire and/or injuries.
- 15. Do not overload any sockets, extension cords or connector strips; doing so can cause fire or electric shocks.
- 16. For measurements in circuits with voltages V<sub>rms</sub> > 30 V, suitable measures (e.g. appropriate measuring equipment, fusing, current limiting, electrical separation, insulation) should be taken to avoid any hazards.
- 17. Ensure that the connections with information technology equipment comply with IEC 950/EN 60950.
- 18. Never remove the cover or part of the housing while you are operating the product. This will expose circuits and components and can lead to injuries, fire or damage to the product.

- 19. If a product is to be permanently installed, the connection between the PE terminal on site and the product's PE conductor must be made first before any other connection is made. The product may be installed and connected only by a skilled electrician.
- 20. For permanently installed equipment without built-in fuses, circuit breakers or similar protective devices, the supply circuit must be fused in such a way that suitable protection is provided for users and products.
- 21. Do not insert any objects into the openings in the housing that are not designed for this purpose. Never pour any liquids onto or into the housing. This can cause short circuits inside the product and/or electric shocks, fire or injuries.
- 22. Use suitable overvoltage protection to ensure that no overvoltage (such as that caused by a thunderstorm) can reach the product. Otherwise the operating personnel will be endangered by electric shocks.
- 23. Rohde & Schwarz products are not protected against penetration of water, unless otherwise specified (see also safety instruction 1.). If this is not taken into account, there exists the danger of electric shock or damage to the product, which can also lead to personal injury.
- 24. Never use the product under conditions in which condensation has formed or can form in or on the product, e.g. if the product was moved from a cold to a warm environment.
- 25. Do not close any slots or openings on the product, since they are necessary for ventilation and prevent the product from overheating. Do not place the product on soft surfaces such as sofas or rugs or inside a closed housing, unless this is well ventilated.
- 26. Do not place the product on heatgenerating devices such as radiators or fan heaters. The temperature of the environment must not exceed the maximum temperature specified in the data sheet.
- 27. Batteries and storage batteries must not be exposed to high temperatures or fire. Keep batteries and storage batteries away from children. If batteries or storage batteries are improperly replaced, this can cause an explosion (warning: lithium cells). Replace the battery or storage battery only with the

- matching Rohde & Schwarz type (see spare parts list). Batteries and storage batteries are hazardous waste. Dispose of them only in specially marked containers. Observe local regulations regarding waste disposal. Do not short-circuit batteries or storage batteries.
- 28. Please be aware that in the event of a fire, toxic substances (gases, liquids etc.) that may be hazardous to your health may escape from the product.
- 29. Please be aware of the weight of the product. Be careful when moving it; otherwise you may injure your back or other parts of your body.
- 30. Do not place the product on surfaces, vehicles, cabinets or tables that for reasons of weight or stability are unsuitable for this purpose. Always follow the manufacturer's installation instructions when installing the product and fastening it to objects or structures (e.g. walls and shelves).
- 31. Handles on the products are designed exclusively for personnel to hold or carry the product. It is therefore not permissible to use handles for fastening the product to or on means of transport such as cranes, fork lifts, wagons, etc. The user is responsible for securely fastening the products to or on the means of transport and for observing the safety regulations of the manufacturer of the means of transport. Noncompliance can result in personal injury or material damage.
- 32. If you use the product in a vehicle, it is the sole responsibility of the driver to drive the vehicle safely. Adequately secure the product in the vehicle to prevent injuries or other damage in the event of an accident. Never use the product in a moving vehicle if doing so could distract the driver of the vehicle. The driver is always responsible for the safety of the vehicle; the manufacturer assumes no responsibility for accidents or collisions.
- 33. If a laser product (e.g. a CD/DVD drive) is integrated in a Rohde & Schwarz product, do not use any other settings or functions than those described in the documentation. Otherwise this may be hazardous to your health, since the laser beam can cause irreversible damage to your eyes. Never try to take such products apart, and never look into the laser beam.



#### Por favor lea imprescindiblemente antes de la primera puesta en funcionamiento las siguientes informaciones de seguridad



### Informaciones de seguridad

Es el principio de Rohde & Schwarz de tener a sus productos siempre al día con los estandards de seguridad y de ofrecer a sus clientes el máximo grado de seguridad. Nuestros productos y todos los equipos adicionales son siempre fabricados y examinados según las normas de seguridad vigentes. Nuestra sección de gestión de la seguridad de calidad controla constantemente que sean cumplidas estas normas. Este producto ha sido fabricado y examinado según el comprobante de conformidad adjunto según las normas de la CE y ha salido de nuestra planta en estado impecable según los estandards técnicos de seguridad. Para poder preservar este estado y garantizar un funcionamiento libre de peligros, deberá el usuario atenerse a todas las informaciones, informaciones de seguridad y notas de alerta. Rohde&Schwarz está siempre a su disposición en caso de que tengan preguntas referentes a estas informaciones de seguridad.

Además queda en la responsabilidad del usuario utilizar el producto en la forma debida. Este producto solamente fue elaborado para ser utilizado en la indústria y el laboratorio o para fines de campo y de ninguna manera deberá ser utilizado de modo que alguna persona/cosa pueda ser dañada. El uso del producto fuera de sus fines definidos o despreciando las informaciones de seguridad del fabricante queda en la responsabilidad del usuario. El fabricante no se hace en ninguna forma responsable de consecuencias a causa del maluso del producto.

Se parte del uso correcto del producto para los fines definidos si el producto es utilizado dentro de las instrucciones del correspondiente manual del uso y dentro del margen de rendimiento definido (ver hoja de datos, documentación, informaciones de seguridad que siguen). El uso de los productos hace necesarios conocimientos profundos y el conocimiento del idioma inglés. Por eso se deberá tener en cuenta de exclusivamente autorizar para el uso de los productos a personas péritas o debidamente minuciosamente instruidas con los conocimientos citados. Si fuera necesaria indumentaria de seguridad para el uso de productos de R&S, encontrará la información debida en la documentación del producto en el capítulo correspondiente.

#### Símbolos y definiciones de seguridad

<u>^</u>	18 kg	A			1	<i>/</i>	
Ver manual de instrucciones del uso	Informaciones para maquinaria con uns peso de > 18kg	Peligro de golpe de corriente	¡Advertencia! Superficie caliente	Conexión a conductor protector	Conexión a tierra	Conexión a masa conductora	¡Cuidado! Elementos de construción con peligro de carga electroestática

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potencia EN MARCHA/PARADA	Indicación Stand-by	Corriente continua DC	Corriente alterna AC	Corriente continua/alterna DC/AC	El aparato está protegido en su totalidad por un aislamiento de doble refuerzo

Tener en cuenta las informaciones de seguridad sirve para tratar de evitar daños y peligros de toda clase. Es necesario de que se lean las siguientes informaciones de seguridad concienzudamente y se tengan en cuenta debidamente antes de la puesta en funcionamiento del producto. También deberán ser tenidas en cuenta las informaciones para la protección de personas que encontrarán en otro capítulo de esta documentación y que también son obligatorias de seguir. En las informaciones de seguridad actuales hemos juntado todos los objetos vendidos por Rohde&Schwarz bajo la denominación de "producto", entre ellos también aparatos, instalaciones así como toda clase de accesorios.

#### Palabras de señal y su significado

PELIGRO Indica un punto de peligro con gran potencial de riesgo para el

ususario.Punto de peligro que puede llevar hasta la muerte o graves

heridas.

ADVERTENCIA Indica un punto de peligro con un protencial de riesgo mediano para el

usuario. Punto de peligro que puede llevar hasta la muerte o graves

heridas .

ATENCIÓN Indica un punto de peligro con un protencial de riesgo pequeño para el

usuario. Punto de peligro que puede llevar hasta heridas leves o

pequeñas

CUIDADO Indica la posibilidad de utilizar mal el producto y a consecuencia

dañarlo.

INFORMACIÓN Indica una situación en la que deberían seguirse las instrucciones en el

uso del producto, pero que no consecuentemente deben de llevar a un

daño del mismo.

Las palabras de señal corresponden a la definición habitual para aplicaciones civiles en el ámbito de la comunidad económica europea. Pueden existir definiciones diferentes a esta definición. Por eso se debera tener en cuenta que las palabras de señal aquí descritas sean utilizadas siempre solamente en combinación con la correspondiente documentación y solamente en combinación con el producto correspondiente. La utilización de las palabras de señal en combinación con productos o documentaciones que no les correspondan puede llevar a malinterpretaciones y tener por consecuencia daños en personas u objetos.

#### Informaciones de seguridad elementales

- 1. El producto solamente debe ser utilizado según lo indicado por el fabricante referente a la situación y posición de funcionamiento sin que se obstruya la ventilación. Si no se convino de otra manera, es para los productos R&S válido lo que sigue: como posición de funcionamiento se define principialmente la posición con el suelo de la caja para abajo , modo de protección IP 2X, grado de suciedad 2, categoría de sobrecarga eléctrica 2, utilizar solamente en estancias interiores, utilización hasta 2000 m sobre el nivel del mar.
  - A menos que se especifique otra cosa en la hoja de datos, se aplicará una tolerancia de ±10% sobre el voltaje nominal y de ±5% sobre la frecuencia nominal.
- 2. En todos los trabajos deberán ser tenidas en cuenta las normas locales de seguridad de trabajo y de prevención de accidentes. El producto solamente debe de ser abierto por personal périto autorizado. Antes de efectuar trabajos en el producto o abrirlo deberá este ser desconectado de la corriente. El ajuste. el cambio de partes, la manutención y la reparación deberán ser solamente efectuadas por electricistas autorizados por R&S. Si se reponen partes con importancia para los aspectos de seguridad (por ejemplo el enchufe. los transformadores o los fusibles), solamente podrán ser sustituidos por partes originales. Despues de cada recambio de partes elementales para la seguridad deberá ser efectuado un control de

- seguridad (control a primera vista, control de conductor protector, medición de resistencia de aislamiento, medición de medición de la corriente conductora, control de funcionamiento).
- 3. Como en todo producto de fabricación industrial no puede ser excluido en general de que se produzcan al usarlo elementos que puedan generar alergias, los llamados elementos alergénicos (por ejemplo el níquel). Si se producieran en el trato con productos R&S reacciones alérgicas, como por ejemplo urticaria, estornudos frecuentes, irritación de la conjuntiva o dificultades al respirar, se deberá consultar inmediatamente a un médico para averigurar los motivos de estas reacciones.
- 4. Si productos / elementos de construcción son tratados fuera del funcionamiento definido de forma mecánica o térmica, pueden generarse elementos peligrosos (polvos de sustancia de metales pesados como por ejemplo plomo, berilio, níquel). La partición elemental del producto, como por ejemplo sucede en el tratamiento de materias residuales, debe de ser efectuada solamente por personal especializado para estos tratamientos. La partición elemental efectuada inadecuadamente puede generar daños para la salud. Se deben tener en cuenta las directivas nacionales referentes al tratamiento de materias residuales.
- 5. En el caso de que se produjeran agentes de peligro o combustibles en la aplicación del producto que debieran de ser transferidos a un tratamiento de materias residuales, como por ejemplo agentes refrigerantes que deben ser repuestos en periodos definidos, o aceites para motores, deberan ser tenidas en cuenta las prescripciones de seguridad del fabricante de estos agentes de peligro o combustibles y las regulaciones regionales para el tratamiento de materias residuales. Cuiden también de tener en cuenta en caso dado las prescripciones de seguridad especiales en la descripción del producto.
- 6. Ciertos productos, como por ejemplo las instalaciones de radiación HF, pueden a causa de su función natural, emitir una radiación electromagnética aumentada. En vista a la protección de la vida en desarrollo deberían ser protegidas personas embarazadas debidamente. También las personas con un bypass pueden correr

- peligro a causa de la radiación electromagnética. El empresario está comprometido a valorar y señalar areas de trabajo en las que se corra un riesgo de exposición a radiaciones aumentadas de riesgo aumentado para evitar riesgos.
- 7. La utilización de los productos requiere instrucciones especiales y una alta concentración en el manejo. Debe de ponerse por seguro de que las personas que manejen los productos estén a la altura de los requerimientos necesarios referente a sus aptitudes físicas, psíquicas y emocionales, ya que de otra manera no se pueden excluir lesiones o daños de objetos. El empresario lleva la responsabilidad de seleccionar el personal usuario apto para el manejo de los productos.
- 8. Antes de la puesta en marcha del producto se deberá tener por seguro de que la tensión preseleccionada en el producto equivalga a la del la red de distribución. Si es necesario cambiar la preselección de la tensión también se deberán en caso dabo cambiar los fusibles correspondientes del prodcuto.
- Productos de la clase de seguridad I con alimentación móvil y enchufe individual de producto solamente deberán ser conectados para el funcionamiento a tomas de corriente de contacto de seguridad y con conductor protector conectado.
- 10. Queda prohibida toda clase de interrupción intencionada del conductor protector, tanto en la toma de corriente como en el mismo producto ya que puede tener como consecuencia el peligro de golpe de corriente por el producto. Si se utilizaran cables o enchufes de extensión se deberá poner al seguro, que es controlado su estado técnico de seguridad.
- 11. Si el producto no está equipado con un interruptor para desconectarlo de la red, se deberá considerar el enchufe del cable de distribución como interruptor. En estos casos deberá asegurar de que el enchufe sea de fácil acceso y nabejo (medida del cable de distribución aproximadamente 2 m). Los interruptores de función o electrónicos no son aptos para el corte de la red eléctrica. Si los productos sin interruptor están integrados en construciones o instalaciones, se deberá instalar el interruptor al nivel de la instalación.

- 12. No utilice nunca el producto si está dañado el cable eléctrico. Asegure a través de las medidas de protección y de instalación adecuadas de que el cable de eléctrico no pueda ser dañado o de que nadie pueda ser dañado por él, por ejemplo al tropezar o por un golpe de corriente.
- 13. Solamente está permitido el funcionamiento en redes de distribución TN/TT aseguradas con fusibles de como máximo 16 A.
- 14. Nunca conecte el enchufe en tomas de corriente sucias o llenas de polvo. Introduzca el enchufe por completo y fuertemente en la toma de corriente. Si no tiene en consideración estas indicaciones se arriesga a que se originen chispas, fuego y/o heridas.
- 15. No sobrecargue las tomas de corriente, los cables de extensión o los enchufes de extensión ya que esto pudiera causar fuego o golpes de corriente.
- 16. En las mediciones en circuitos de corriente con una tensión de entrada de Ueff > 30 V se deberá tomar las precauciones debidas para impedir cualquier peligro (por ejemplo medios de medición adecuados, seguros, limitación de tensión, corte protector, aislamiento etc.).
- En caso de conexión con aparatos de la técnica informática se deberá tener en cuenta que estos cumplan los requisitos de la EC950/EN60950.
- 18. Nunca abra la tapa o parte de ella si el producto está en funcionamiento. Esto pone a descubierto los cables y componentes eléctricos y puede causar heridas, fuego o daños en el producto.
- 19. Si un producto es instalado fijamente en un lugar, se deberá primero conectar el conductor protector fijo con el conductor protector del aparato antes de hacer cualquier otra conexión. La instalación y la conexión deberán ser efecutadas por un electricista especializado.

- 20. En caso de que los productos que son instalados fijamente en un lugar sean sin protector implementado, autointerruptor o similares objetos de protección, deberá la toma de corriente estar protegida de manera que los productos o los usuarios estén suficientemente protegidos.
- 21. Por favor, no introduzca ningún objeto que no esté destinado a ello en los orificios de la caja del aparato. No vierta nunca ninguna clase de líquidos sobre o en la caja. Esto puede producir corto circuitos en el producto y/o puede causar golpes de corriente, fuego o heridas.
- 22. Asegúrese con la protección adecuada de que no pueda originarse en el producto una sobrecarga por ejemplo a causa de una tormenta. Si no se verá el personal que lo utilice expuesto al peligro de un golpe de corriente.
- 23. Los productos R&S no están protegidos contra el agua si no es que exista otra indicación, ver también punto 1. Si no se tiene en cuenta esto se arriesga el peligro de golpe de corriente o de daños en el producto lo cual también puede llevar al peligro de personas.
- 24. No utilice el producto bajo condiciones en las que pueda producirse y se hayan producido líquidos de condensación en o dentro del producto como por ejemplo cuando se desplaza el producto de un lugar frío a un lugar caliente.
- 25. Por favor no cierre ninguna ranura u orificio del producto, ya que estas son necesarias para la ventilación e impiden que el producto se caliente demasiado. No pongan el producto encima de materiales blandos como por ejemplo sofás o alfombras o dentro de una caja cerrada, si esta no está suficientemente ventilada.
- 26. No ponga el producto sobre aparatos que produzcan calor, como por ejemplo radiadores o calentadores. La temperatura ambiental no debe superar la temperatura máxima especificada en la hoja de datos.

- 27. Baterías y acumuladores no deben de ser expuestos a temperaturas altas o al fuego. Guardar baterías v acumuladores fuera del alcance de los niños. Si las baterías o los acumuladores no son cambiados con la debida atención existirá peligro de explosión (atención celulas de Litio). Cambiar las baterías o los acumuladores solamente por los del tipo R&S correspondiente (ver lista de piezas de recambio). Baterías y acumuladores son deshechos problemáticos. Por favor tirenlos en los recipientes especiales para este fín. Por favor tengan en cuenta las prescripciones nacionales de cada país referente al tratamiento de deshechos. Nunca sometan las baterías o acumuladores a un corto circuito.
- 28. Tengan en consideración de que en caso de un incendio pueden escaparse gases tóxicos del producto, que pueden causar daños a la salud.
- 29. Por favor tengan en cuenta que en caso de un incendio pueden desprenderse del producto agentes venenosos (gases, líquidos etc.) que pueden generar daños a la salud.
- 30. No sitúe el producto encima de superficies, vehículos, estantes o mesas, que por sus características de peso o de estabilidad no sean aptas para él. Siga siempre las instrucciones de instalación del fabricante cuando instale y asegure el producto en objetos o estructuras (por ejemplo paredes y estantes).

- 31. Las asas instaladas en los productos sirven solamente de ayuda para el manejo que solamente está previsto para personas. Por eso no está permitido utilizar las asas para la sujecion en o sobre medios de transporte como por ejemplo grúas, carretillas elevadoras de horquilla, carros etc. El usuario es responsable de que los productos sean sujetados de forma segura a los medios de transporte y de que las prescripciones de seguridad del fabricante de los medios de transporte sean tenidas en cuenta. En caso de que no se tengan en cuenta pueden causarse daños en personas y objetos.
- 32. Si llega a utilizar el producto dentro de un vehículo, queda en la responsabilidad absoluta del conductor que conducir el vehículo de manera segura. Asegure el producto dentro del vehículo debidamente para evitar en caso de un accidente las lesiones u otra clase de daños. No utilice nunca el producto dentro de un vehículo en movimiento si esto pudiera distraer al conductor. Siempre queda en la responsabilidad absoluta del conductor la seguridad del vehículo y el fabricante no asumirá ninguna clase de responsabilidad por accidentes o colisiones.
- 33. Dado el caso de que esté integrado un producto de laser en un producto R&S (por ejemplo CD/DVD-ROM) no utilice otras instalaciones o funciones que las descritas en la documentación. De otra manera pondrá en peligro su salud, ya que el rayo laser puede dañar irreversiblemente sus ojos. Nunca trate de descomponer estos productos. Nunca mire dentro del rayo laser.

### Supplement A to Operating Manual Spectrum Analyzer FSEA20/30, FSEB20/30, FSEM20/21/30/31, FSEK20/21/30/31

(Firmware Version 3.30 and higher (for instruments without controller function or with DOS controller function))

(Firmware Version 4.30 and higher (for instruments with Windows NT controller function))

#### Dear Customer,

your spectrum analyzer is equipped with a new firmware version. The new firmware offers a number of extensions and improvements which are not yet described in the operating manual. They are explained on the following pages. The new functions concern:

- · Selection of trace averaging method
- Extended functionality for external mixer (option FSE-B21)
- Extended functionality for operating modes GSM BTS ANALYZER (FSE-K11) and GSM MS ANALYZER (FSE-K10).
- New operating mode EDGE Mobile Tests (application firmware FSE-K20).
- New operating mode EDGE Base Station Tests (application firmware FSE-K21).
- New application firmware extension FSE-K30: 850 MHz GSM band for FSE-K10 and FSE-K20
- New application firmware extension FSE-K31: 850 MHz GSM band for FSE-K11 and FSE-K21
- Extended functionality for operating mode vector signal analysis (option FSE-B7)
- · Trace export in vector analyzer mode
- Additional IEEE/IEC-bus commands



#### Caution:

Instruments FSEM and FSEK equipped with a RF module of model index 20 and higher should not be operated by a firmware version below 3.01 or 4.01 (instruments with Windows NT controller).

#### **Selection of Trace Averaging Method**

Section "Trace Selection and Setup" of the operating manual was extended to include the selection of the trace averaging method.

TRACE 1 right side menu:



The AVERAGE LIN/LOG softkey switches between linear and logarithmic averaging in case of logarithmic level display.

In case of logarithmic averaging, the dB values of the display voltage are averaged, in case of linear averaging the level values in dB are converted into linear voltages or powers prior to averaging. These voltages or powers are averaged and then again converted into level values.

For stationary sinewave signals the two averaging methods yield the same result.

Logarithmic averaging is recommended if sinewave signals are to clearly stand out against the noise since, with this averaging, noise suppression is greater while the sinewave signals remain unchanged.

IEC/IEEE command : [SENSe<1 | 2>: ]AVERage:TYPE VIDeo | LINear

This softkey is also available for GSM application firmware FSE-K10/K11 in Power vs Time and Carrier Power measurements.

#### **External Mixer option FSE-B21 extended**

The permissible setting range of parameter *HARMONIC NUMBER* under *BAND LOCK OFF* was increased from 40 to 62.

# New Application Firmware FSE-K20/21, EDGE Mobile Tests and EDGE Base Station Tests.

Firmware application FSE-K20 (order no. 1106.4086.02) extends option FSE-K10 and firmware application FSE-K21 (order no.1106.4186.02) extends option FSE-K11 by the analysis of 8-PSK modulated EDGE signals according to the standard.

In this way, the functions of firmware applications FSE-K10 and FSE-K11 is also available for EDGE signals.

The functions of the options are described in the following manuals:

Operating Manual EDGE Mobile Tests FSE-K20, Order No. 1106.4105.xx-01

where xx = 41 (German)

42 (English)

49 (English, US letter format)

Operating Manual EDGE Base Station Tests FSE-K21, Order No. 1106.4205.xx-01

where xx = 41 (German)

42 (English)

49 (English, US letter format)

# New Application Firmware Extensions FSE-K30 and FSE-K31 for Operating Modes GSM and EDGE Mobile and Base Station Tests

FW extension FSE-K30/FSE-K31 provides measurements in the new 850 MHz GSM band for firmware applications FSE-K10/FSE-K20 or FSE-K11/FSE-K21.

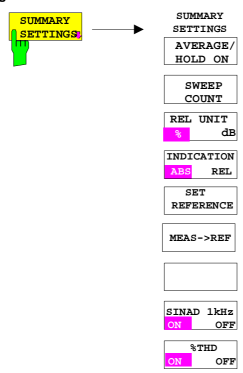
#### **Extended Functionality for Vector Analyzer Operating Mode (Option FSE-B7)**

#### Adaptation for EDGE - measurement with receiver filter

The EDGE measurement with a receiver filter and the EVM calculation are performed according to ETSI-TDOC **SMG2 829/99** / ANNEX H. This specified filter is effective in all display and measurement modes. Since it is a lowpass filter intersymbol-interference-free (ISI-free) points no longer occur in the display modes such as constellation diagram and vector diagram. In addition, the sync sequences provided in the unit were adapted by inverting the bits.

**Note:** If measurements are to be performed without a receiver filter, deactivate digital standard EDGE (e.g. by switching from modulation parameter, meas filter from edge\_mes to egde\_ref and back to edge\_mes).

#### **Analog Demodulation - THD Measurement**



# % THD ON OFF

#### **REAL TIME ON** only.

The *%THD ON/OFF* softkey activates the *%THD* measurement (= similar to SINAD measurement, but result displayed in *%*) for the main modulation signal.

Irrespective of the signal applied, the main modulation signal is compared with the main modulation signal which is filtered by a 1-kHz notch filter. The display unit is %.

When a signal modulated with 1 kHz is applied, the %THD value is thus displayed correctly.

Default setting is %THD OFF.

With **REAL TIME OFF** (no real-time demodulation) no %THD measurement is possible, the softkey cannot be operated.

IEC/IEEE-bus command: :CALC:MARK:FUNC:ADEM:SIN:THD[:STAT] ON

:CALC:MARK:FUNC:ADEM:SIN:RES?

#### **Trace Export for VECTOR ANALYZER Mode**

Section "Measurement Function Selection – TRACE 1 to 4 Key" has been extended for the function ASCII EXPORT.



In vector analyzer mode, the *ASCII EXPORT* softkey stores the corresponding trace in a file with ASCII format. For measurement results that are output in written text in tables (Symbol Table, Error Summary, Modulation Summary), this function is not available.

Upon pressing the ASCII EXPORT softkey, a file name can be entered. The default name is TRACE.DAT. Then the measured data of the trace are stored. The function can be configured in the *ASCII CONFIG* submenu (see trace export for analyzer mode)

#### Structure of the ASCII file:

The file consists of the header containing important measurement and scaling parameters and a data section containing the trace data.

The data of the file header consist of three columns, each separated by a semicolon:

parameter name; numeric value; basic unit

The data section starts with the keyword "Trace <n> " (<n> = number of stored trace), followed by the measured data in one or several columns (depending on measurement) which are also separated by a semicolon.

This format can be read in from spreadsheet calculation programs, e.g. MS-Excel. It is necessary to define ';' as a separator.

#### 1) Format for digital demodulation

	Content of file	Description
File header	Type;FSEA 30;	Instrument model
	Version;3.10;	Firmware version
	Date;01.Oct 2000;	Date of data set storage
	Comment;Test 1;	Comment
	Mode; digital demodulation;	Instrument mode
	Signal;Meas Signal;	Signal: Measurement, reference or error signal
	Measurement;PHASE;	Selected measurement
	Digital Standard;GSM;	Selected digital standard
	Demodulator; DMSK;	Selected demodulation type
	Center Freq;1930200000;Hz	Center frequency
	Freq Offset;0;Hz	Frequency offset
	Ref.Level;-30;dBm	Reference level
	Level Offset;0;dB	Level offset
	RF Att;20;dB	Input attenuator
	Symbol Rate;270833.33;Hz	Symbol rate
	Meas Filter;NONE;	Input filter
	Ref Filter;gauss;	Filter for ideal reference signal
	Alpha BT;0.3000000;	Roll Off factor orproduct of bandwidth/symbol duration
	Result Length;148;Symbols	Number of indicated symbols
	Frame Length;400;Symbols	Number of evaluated symbols
	Points per Symbol;4;	Points per symbol
	Memory Size;16384;	Memory size
	x-Axis Start;0.0;Symbols;	Start value of x axis
	x-Axis Stop;147.75;Symbols;	Stop value of x axis
	y per div;45.0;deg;	Y axis scaling, per division
	Ref Value y-Axis;0.0;deg;	y axis scaling, reference value
	Ref Value Position;50.0;%;	y axis scaling, position of reference value
	Sweep Count;20;	Number of sweeps
	Trace Mode;CLR/WRITE	Trace mode: CLR/WRITE,AVERAGE,MAXHOLD,MINHOLD

	Content of file	Description
Data section of the file	Trace 1: x-Unit;Symbols; y-Unit;deg; Values;592;	Selected trace Unit of x values: Unit of y values: Number of test points Measured values:
	0.00;44.919303894; 0.25;35.109680176; 0.50;31.512094498; 0.75;36.470279694; 1.00;49.823390961; ;;	<x value="">,, <y1>, <y2> <y2> being only available with Polar Vector or Polar Constellation.</y2></y2></y1></x>

#### **Example 1a: GSM Phase Measurement**

```
Type; FSEA 30;
Version; 3.10;
Date;13.Jul 2001;
Comment; PCS BTS;
Mode; digital demodulation;
Signal; Meas Signal;
Measurement;PHASE;
Digital Standard; GSM;
Demodulator; DMSK;
Center Freq;1930200000.000000;Hz;
Freq Offset; 0.000000; Hz;
Ref. Level; -10.000000;dBm;
Level Offset; 0.000000; dB;
RF Att;20.000000;dB;
Symbol Rate;270833.333330;Hz;
Meas Filter;NONE;
Ref Filter;gauss;
Alpha BT; 0.300000;
Result Length; 148; Symbols;
Frame Length; 400; Symbols;
Points per Symbol; 4;
Memory Size;16384;
x-Axis Start; 0.000000; Symbols;
x-Axis Stop;147.750000;Symbols;
y per div;45.00000000;deg;
Ref Value y-Axis; 0.000000; deg;
Ref Value Position; 50.000000; %;
Sweep Count;0;
Trace Mode;CLR/WRITE;
TRACE 1:
x-Unit; Symbols;
y-Unit; deg;
Values; 592;
0.000000;44.919303894;
0.250000;35.109680176;
0.500000;31.512094498;
0.750000;36.470279694;
1.000000;49.823390961;
```

. . .

#### **Example 1b: Polar Vector Measurement**

```
Type; FSEA 30;
Version; 3.10;
Date; 13. Jul 2001;
Comment;;
Mode; digital demodulation;
Signal;Error Signal;
Measurement;IQ POLAR VECTOR;
Digital Standard; None;
Demodulator; DMSK;
Center Freq;1930200000.000000;Hz;
Freq Offset; 0.000000; Hz;
Ref. Level; -10.000000; dBm;
Level Offset; 0.000000; dB;
RF Att;20.000000;dB;
Symbol Rate;270833.333330;Hz;
Meas Filter;NONE;
Ref Filter; raised cos;
Alpha BT; 0.300000;
Result Length; 148; Symbols;
Frame Length; 400; Symbols;
Points per Symbol; 4;
Memory Size; 16384;
x-Axis Start; -12.500000; NONE;
x-Axis Stop; 12.500000; NONE;
y per div;2.000000000;%;
Ref Value y-Axis;0.000000;%;
Ref Value Position; 50.000000; %;
Sweep Count;0;
Trace Mode;CLR/WRITE;
TRACE 1:
x-Unit; NONE;
y-Unit;%;
Values;592;
0.000000;-1.167166233;0.299441814;
0.250000;7.433214664;5.665826797;
0.500000;16.573915482;9.026193619;
0.750000;22.309810638;12.612837791;
1.000000;19.233440399;17.377298355;
```

### 2) Format for analog demodulation

	Content of file	Description
File header	Type;FSEA 30;	Instrument model
	Version;3.10;	Firmware version
	Date;13.Jul 2001;	Date of data set storage
	Comment;Test 1;	Comment
	Mode; analog demodulation;	Instrument mode
	Signal;AF Signal;	AF mode
	Measurement;AM Signal;	Type of demodulation (AM, FM, PM)
	Coupling;AC COUPLING;	AC or DC coupling
	Real Time;OFF;	Real time demodulation (on/off)
	Center Freq;930200000;Hz;	Center frequency
	Freq Offset;0.000000;Hz;	Frequency offset
	Ref. Level;-10.000000;dBm;	Reference level
	Level Offset;0.000000;dB;	Level offset
	RF Att;20.000000;dB;	Input attenuation
	Demod BW;100000.000000;Hz;	Demodulation bandwidth
	x-Axis Start;0.000000;s;	Start value of x axis
	x-Axis Stop;0.005000000;s;	Stop value of x axis
	y per div;50.0;%;	Y axis scaling, per division
	Ref Value y-Axis;0.0;%;	Y axis scaling, reference value
	Ref Value Position;50.0;%;	Y axis scaling, position of reference value
	Sweep Count;0;	Number of sweeps set
	Trace Mode;CLR/WRITE;	Trace mode: CLR/WRITE,AVERAGE,MAXHOLD,MINHOLD
Data section of the	Trace 1:	Selected trace
file	x-Unit;s;	Unit of x values
	y-Unit;%;	Unit of y values
	Values;625;	Number of test points
		Measured values:
	0.0;-28.4;	<x value="">; <y value="">;</y></x>
	0.008e-003;-28.4;	
	0.016e-003;-28.5;	
	0.024e-003;-28.5;	
	0.032e-003;-28.4;	
	,,	

#### **Example 2: Analog Demodulation**

```
Type; FSEA 30;
Version; 3.10;
Date;13.Jul 2001;
Comment; Test 1;
Mode; analog demodulation;
Signal; AF Signal;
Measurement; AM Signal;
Coupling;AC COUPLING;
Real Time; OFF;
Center Freq;1930200000.000000;Hz;
Freq Offset;0.000000;Hz;
Ref. Level;-10.000000;dBm;
Level Offset; 0.000000; dB;
RF Att;20.000000;dB;
Demod BW;100000.000000;Hz;
x-Axis Start; 0.000000; s;
x-Axis Stop; 0.005000000; s;
y per div;50.00000000;%;
Ref Value y-Axis;0.000000;%;
Ref Value Position; 50.000000; %;
Sweep Count;0;
Trace Mode;CLR/WRITE;
TRACE 1:
x-Unit;s;
y-Unit;%;
Values;625;
0.000000;-28.418941498;
0.008012821e-003;-28.434963226;
0.016025641e-003;-28.550777435;
0.024038462e-003;-28.536586761;
0.032051282e-003;-28.461055756;
```

# Extended Functionality for GSM BTS ANALYZER and GSM MS ANALYZER Operating Modes

Functions for the GSM BTS ANALYZER and GSM MS ANALYZER modes have been considerably extended:

- Additional power class P1 for GSM BTS Analyzer. The new power class P1 for Pico BTS is supported.
- Extended settings range of output power for GSM BTS Analyzer

  The settings range of output power now includes the gap between the power classes 8 and M1.

  Settings in this range are indicated by a question mark "?" in the table of power classes.
- Trace averaging mode selectable (see description above for Analyzer mode).

#### **Note for Option FSE-K10:**

The measurement MODULATION SPECTRUM - RX BAND as specified in GSM-11.10, chapter 13.4.4, section d)

d) The resolution and video bandwidth on the spectrum analyzer are adjusted to 100 kHz and the measurements are made at the following frequencies:

on every ARFCN from 1 800 kHz offset from the carrier to the edge of the relevant transmit band for each measurement over 50 bursts.

at 200 kHz intervals over the 2 MHz either side of the relevant transmit band for each measurement over 50 bursts.

at 200 kHz intervals over the band 925 - 960 MHz for each measurement over 50 bursts.

at 200 kHz intervals over the band 1805 - 1880 MHz for each measurement over 50 bursts.

covers also for the P-GSM the E-GSM RX band.

For firmware release 3.10 / 4.10 and above, the measurement covers the following bands:

Selected standard Modulation RX bands

P-GSM 925 – 960 MHz (instead of 935 to 960 MHz as before)

E-GSM 925 – 960 MHz

For RGSM the extended range from 921 MHz is used.

R-GSM 921 – 960 MHz

1065.6000.30 I E-24

#### **New IEEE-Bus Commands**

The new firmware was extended by the following IEEE-bus commands:

- %THD measurement (FSE-B7, analog demodulation).
- Query for currently used limits in operating modes GSM BTS ANALYZER (FSE-K11) and GSM MS ANALYZER (FSE-K10), Phase Frequency Error measurement.
- Query for currently used limits in FSE-K20/K21 Modulation Accuracy measurement.
- Trace averaging method selectable.

New or extended commands for option FSE-B7 and firmware applications FSE-K10, FSE-K11, FSE-K20, FSE-K21, FSE-K30 and FSE-K31 are included in the updated FSE operating manual and therefore not described in this supplement.

The commands are listed in alphabetical order. In the individual description, the complete notation of the command is given. An example for each command, the \*RST value and the SCPI information is written out at the end of the individual description. The modes for which a command can be used are indicated by the following abbreviations:

A Spectrum analysis
A-F Spectrum analysis - frequency domain only
A-Z Spectrum analysis - time domain only (zero span)
VA Vector signal analysis (option FSE-B7)
VA-D Vector signal analysis - digital demodulation (option FSE-B7)
VA-A Vector signal analysis - analog demodulation (option FSE-B7)
BTS GSM BTS analysis (options FSE-K11, FSE-K21, FSE-K31)
MS GSM MS analysis (options FSE-K10, FSE-K20, FSE-K30)

**Note:** The spectrum analysis (analyzer) mode is implemented in the basic unit. For the other modes, the corresponding options are required.

#### :CALCulate<1|2>:MARKer<1...4>:FUNCtion:ADEMod:SINad:RESult?

This command queries the results of the SINAD or of the THD measurement. For SINAD the result is given in dB, for THD in percent.

**Example:** ":CALC:MARK:FUNC:ADEM:SIN:RES?"

**Features:** \*RST-Value:

SCPI: device-specific

Mode: VA-A

This command is only a query which is why it is not assigned an \*RST value.

#### :CALCulate<1|2>:MARKer<1...4>:FUNCtion:ADEMod:SINad:THD[:STATe] ON | OFF

This command switches the THD measurement on or off.SINAD and THD can not be active at the same time. The result is queried with the same command as the result of the SINAD measurement (see above).

**Example:** ":CALC:MARK:FUNC:ADEM:SIN:THD ON"

Features: \*RST-Value: OFF

SCPI: device-specific

Mode: VA-A

This command is valid only in the analog demodulation mode with Real Time ON.

#### **Modification of Commands for GSM/EDGE Applications:**

#### :CONFigure[:BTS]:LIMit:PPEak <numeric\_value>

This command determines the phase error limits in degrees for the phase/frequency measurement (peak value).

Example: ":CONF:LIM:PPE 66"

**Features:** \*RST value: depends on selected standard

SCPI: device specific

Mode: BTS

For firmware 3.20/4.20 and higher, the query :CONFigure[:BTS]:LIMit:PPEak? reads out the error limits currently used in the measurement. I.e., if the standard limits are used, these limits are read out, and if the user limits are used, the set user limits are read out. For firmware versions < 3.20/4.20, always the user limits were read out even if the standards limits were used.

This modification also applies to the following commands:

:CONFigure[:BTS]:LIMit:PRMS

:CONFigure[:BTS]:LIMit:EVMRms

:CONFigure[:BTS]:LIMit:EVMPeak

:CONFigure[:BTS]:LIMit:OSUPpress

:CONFigure[:BTS]:LIMit:PERCentile

:CONFigure[:BTS]:LIMit:FREQuency

:CONFigure[:MS]:LIMit:PPEak

:CONFigure[:MS]:LIMit:PRMS

:CONFigure[:MS]:LIMit:EVMRms

:CONFigure[:MS]:LIMit:EVMPeak

:CONFigure[:MS]:LIMit:OSUPpress

:CONFigure[:MS]:LIMit:PERCentile

:CONFigure[:MS]:LIMit:FREQuency

#### **Correction of the Operating Manual:**

For the following commands, the correct \*RST value is given below:

:CONFigure[:BTS]:NETWork:PHASe :CONFigure[:MS]:NETWork:PHASe

These commands select the phase of the standard according to which the base/mobile station will work.

**Example:** ":CONF:NETW:PHAS 2"

**Features:** \*RST value: 2 for PGSM, EGSM, GSM1800

2,PLUS for RGSM

for GSM850 and GSM1900 no phases are available

SCPI: device-specific

Mode: BTS/MS

#### **Extended Functionality:**

:[SENSe<1|2>:]AVERage:TYPE MAXimum | MINimum | SCALar | VIDeo | LINear

This command selects the trace averaging method.

VIDeo Averaging of logarithmic level values.

LINear Averaging of linear power values prior to their conversion into level values.

Example: ":AVER:TYPE LIN"

Features: \*RST value: VIDeo

SCPI: device-specific

Mode: A, VA, BTS, MS ("VIDeo" and "LINear" are not available in VA mode)

Note: It is also possible to select the evaluation mode (MAXimum, MINimum, SCAlar) for the

trace with this command. However, it is recommended to use command

DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE for this purpose. The command AVERage:TYPE should be used only to select the trace averaging method. Also, the

query reads out the trace averaging mode only.

The following functions are defined but should not be used:

MAXimum (MAX HOLD):  $AVG(n) = MAX(X_1...X_n)$ MINimum (MIN HOLD):  $AVG(n) = MIN(X_1...X_n)$ 

 $AVG(n) = \frac{1}{n} \times \sum_{i=1}^{n} xi$ SCALar (AVERAGE):

# Using user-defined limit lines via the remote-control interface with options GSM BTS ANALYZER and GSM MS ANALYZER, Options FSE-K10 and FSE-K11

If user-defined limit lines are to be remote-controlled in applications K10/K11, the following should be observed:

- Limit lines can be created with the commands of the basic unit (CALC:LIM subsystem). Lines created in such a way are available as limit line files in the unit and cannot be distinguished from the "normal" limit lines.
- A user-defined limit line should meet certain criteria (example: Frequency Domain should be selected for the transient spectrum measurement of K11) so that it can be used for a specific K10/K11 measurement. If an attempt is made to activate a non-compatible line, the unit returns the error message "-221, settings conflict".
- K10/K11 measurements require either no limit line or one (spurious, transient spectrum, modulation spectrum) or two limit lines (power vs time measurement). To ensure that measurements are performed as expected, select and activate at least the required number of limit lines (commands CALC1:LIM1:NAM and CALC1:LIM1:STATE) when using user-defined limit lines. It is not possible to activate a user-defined limit line, e.g. in the power vs time measurement, and then assume that the application will automatically select the second line to standard.
- Suffix 1 is always to be used for measurements with one line: CALC1:LIM1!
- For measurements with two lines, suffix 1 is to be used for lower limits and suffix 2 for upper limits.
- After selection and activation of the required number of limit lines, it is possible to activate the use of user-defined lines with command CONF:BTS:LIM:STAN OFF (K11) or CONF:MS:LIM:STAN OFF (K10).
- It is recommended not to use the names of lines for the limit line standard (e.g. DC\_BNL and DC\_BNU) as names of user-defined limit lines in order to make the query of limit line characteristics unambiguous.

#### **Programming Example:**

#### A Comment line starts with <//>

```
// Start FSE-K11 (e.g. GSM1800, Phase 1).
CONF:BTS:NETW GSM1800
CONF:BTS:NETW:PHAS 1

//Select Power vs. Time (PVT) measurement and perform measurement
//with standard limit lines; query results
CONF:BURS:PTEM
INIT:CONT OFF

INIT
*OPC?
CALC:LIM:BURS:PTEM?
```

```
//Create two limit lines and use them for measurement.
// Upper Limit for PVT
CALC1:LIM1:NAM 'K1PVTU'
CALC1:LIM1:DEL
CALC1:LIM1:UNIT DBM
CALC1:LIM1:CONT:DOM TIME
CALC1:LIM1:CONT:MODE REL
CALC1:LIM1:CONT -400e-6,-300e-6,-200e-6,-100e-6,100e-6,200e-6,300e-6,400e-6
CALC1:LIM1:UPPER -50,-40,-30,-20,-20,-30,-40,-50
CALC1:LIM1:UPPER:MODE ABS
// Lower Limit for PVT
CALC1:LIM1:NAM 'K1PVTL'
CALC1:LIM1:DEL
CALC1:LIM1:UNIT DBM
CALC1:LIM1:CONT:DOM TIME
CALC1:LIM1:CONT:MODE REL
CALC1:LIM1:CONT -400e-6,-300e-6,-200e-6,-100e-6,100e-6,200e-6,300e-6,400e-6
CALC1:LIM1:LOWER -60,-50-40,-30,-30,-40,-50,-60
CALC1:LIM1:LOWER:MODE ABS
// Switch on and activate user defined limit lines
// The command for switching off the standard limit line is only available
// after the user defined limit lines are switched on
// Index 1 for Lower Limit !
CALC1:LIM1:NAM 'K1PVTL'
// Index 2 for Upper Limit!
CALC1:LIM2:NAM 'K1PVTU'
CALC1:LIM1:STATE ON
CALC1:LIM2:STATE ON
CONF:BTS:LIM:STAN OFF
// Start new measurement and query results
INIT
*OPC?
CALC:LIM:BURS:PTEM?
```

# **Certified Quality System**

DIN EN ISO 9001 : 2000 DIN EN 9100 : 2003 DIN EN ISO 14001 : 1996

DOS REG. NO 001954 QM/ST UM

### OUALITÄTS7FRTIFIKAT

Sehr geehrter Kunde,

Sie haben sich für den Kauf eines Rohde & Schwarz-Produktes entschieden. Hiermit erhalten Sie ein nach modernsten Fertigungsmethoden hergestelltes Produkt. Es wurde nach den Regeln unseres Managementsystems entwickelt, gefertigt und geprüft.

Das Rohde & Schwarz Managementsystem ist zertifiziert nach:

DIN EN ISO 9001:2000 DIN EN 9100:2003 DIN EN ISO 14001:1996

#### CERTIFICATE OF QUALITY

Dear Customer,

you have decided to buy a Rohde & Schwarz product. You are thus assured of receiving a product that is manufactured using the most modern methods available. This product was developed, manufactured and tested in compliance with our quality management system standards.

The Rohde & Schwarz quality management system is certified according to:

DIN EN ISO 9001:2000 DIN EN 9100:2003 DIN EN ISO 14001:1996

### CERTIFICAT DE QUALITÉ

Cher Client,

vous avez choisi d'acheter un produit Rohde & Schwarz. Vous disposez donc d'un produit fabriqué d'après les méthodes les plus avancées. Le développement, la fabrication et les tests respectent nos normes de gestion qualité.

Le système de gestion qualité de Rohde & Schwarz a été homologué conformément aux normes:

DIN EN ISO 9001:2000 DIN EN 9100:2003 DIN EN ISO 14001:1996







Certificate No.: 9502002

This is to certify that:

Equipment type	Order No.	Designation
FSEA20/30 FSEB20/30 FSEK20/21 FSEK30/31 FSEM20/21 FSEM30/31	1065.6000.20/.25/.30/.35 1066.3010.20/.25/.30/.35 1088.1491.20/.21/.25 1088.3494.30/.31/.35 1080.1505.20/.21/.25 1079.8500.30/.31/.35	Spectrum Analyzer

complies with the provisions of the Directive of the Council of the European Union on the approximation of the laws of the Member States

- relating to electrical equipment for use within defined voltage limits (73/23/EEC revised by 93/68/EEC)
- relating to electromagnetic compatibility (89/336/EEC revised by 91/263/EEC, 92/31/EEC, 93/68/EEC)

Conformity is proven by compliance with the following standards:

EN61010-1: 1991

EN55011: 1998 + A1: 1999, Klasse B

EN61000-3-2: 1995 + A1: 1998 + A2: 1998 + A14: 2000

EN61000-3-3 : 1995 EN50082-1 : 1992

Affixing the EC conformity mark as from 1995

ROHDE & SCHWARZ GmbH & Co. KG Mühldorfstr. 15, D-81671 München

Munich, 2001-01-11 Central Quality Management FS-QZ / Becker





Certificate No.: 9502052

This is to certify that:

FSE-B1 1073.4990.02 Color Display FSE-B10 1066.4769.02 Tracking Generator	
FSE-B11         1066.4917.02         Tracking Generator           FSE-B12         1066.5065.02         Output Attenuator           FSE-B13         1119.6499.02         1 dB Input Attenuator           FSE-B15         1073.5696.02/.03         Computer Function           FSE-B16         1073.5973.02/.03/.04         Ethernet Interface           FSE-B17         1066.4017.02         2nd IEC BUS Interface           FSE-B18         1088.6993.02         Removeable Harddrive           FSE-B19         1088.7248.xx         Second Harddisk           FSE-B2         1073.5044.02         7 GHz Frequency Extensio           FSE-B21         1084.7243.02         External Mixer Output           FSE-B23         1088.7348.02         741,4 MHz Broadband Out           FSE-B24         1106.3680.02         44 GHz Frequency Extensi           FSE-B3         1073.5244.02         TV Demodulator           FSE-B4         1073.5396.02         OCXO 10 MHz and Low Pt           FSE-B7         1066.4317.02         Signal Vectoranalysis           FSE-B8         1066.4469.02         Tracking Generator	output nsion
FSE-B9 1066.4617.02 Tracking Generator FSE-Z2 1084.7043.02 PS/2 Mouse	

complies with the provisions of the Directive of the Council of the European Union on the approximation of the laws of the Member States

 relating to electromagnetic compatibility (89/336/EEC revised by 91/263/EEC, 92/31/EEC, 93/68/EEC)

Conformity is proven by compliance with the following standards:

EN55011: 1998 + A1: 1999, Klasse B

EN61000-3-2: 1995 + A1: 1998 + A2: 1998 + A14: 2000

EN61000-3-3 : 1995 EN50082-1 : 1992

Affixing the EC conformity mark as from 1995

ROHDE & SCHWARZ GmbH & Co. KG Mühldorfstr. 15, D-81671 München

Munich, 2001-01-11 Central Quality Management FS-QZ / Becker

# **Customer Support**

### Technical support – where and when you need it

For quick, expert help with any Rohde & Schwarz equipment, contact one of our Customer Support Centers. A team of highly qualified engineers provides telephone support and will work with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz equipment.

### **Up-to-date information and upgrades**

To keep your Rohde & Schwarz equipment always up-to-date, please subscribe to our electronic newsletter at

http://www.rohde-schwarz.com/www/response.nsf/newsletterpreselection

or request the desired information and upgrades via email from your Customer Support Center (addresses see below).

#### **Feedback**

We want to know if we are meeting your support needs. If you have any comments please email us and let us know <a href="mailto:CustomerSupport.Feedback@rohde-schwarz.com">CustomerSupport.Feedback@rohde-schwarz.com</a>.

USA & Canada Monday to Friday (except US public holidays)

 $8:00 \ AM - 8:00 \ PM$  Eastern Standard Time (EST)

Tel. from USA 888-test-rsa (888-837-8772) (opt 2)

From outside USA +1 410 910 7800 (opt 2)

Fax +1 410 910 7801

E-mail Customer.Support@rsa.rohde-schwarz.com

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 $8:30 \ AM - 6:00 \ PM$  Singapore Time (SGT)

Tel. +65 6 513 0488 Fax +65 6 846 1090

E-mail <u>Customersupport.asia@rohde-schwarz.com</u>

Rest of the World Monday to Friday (except German public holidays)

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Papua New Guinea	siehe/see Australia			Communications and Measuremen Private Bag X19 Bramley 2018	t Division (Fax) +27 (11) 786 58 91 unicm@protea.co.za
Paraguay	siehe/see Argentina			Protea Data Systems (Pty.) Ltd.	(Tel) +27 (21) 555 36 32
Philippines	Rohde & Schwarz (Philippines) Inc. Unit 2301, PBCom Tower 6795, Ayala Ave. cor. Herrera St. Makati City	(TeI) +63 (2) 753 14 44 (Fax) +63 (2) 753 14 56		Cape Town Branch Unit G9, Centurion Business Park Bosmandam Road Milnerton Cape Town, 7441	(Fax) +27 (21) 555 42 67 unicm@protea.co.za
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**FSE** Manuals

# **Contents of Manuals for Spectrum Analyzer FSE**

### **Operating Manual FSE**

The operating manual describes the following models and options:

FSEA20/30 9kHz/20 Hz to 3,5 GHz
 FSEB20/30 9kHz/20 Hz to 7 GHz
 FSEM20/30 9kHz/20 Hz to 26,5 GHz
 FSEK20/30 9kHz/20 Hz to 40 GHz

Option FSE-B3 TV DemodulatorOption FSE-B5 FFT Filter

Option FSE-B8/9/10/11 Tracking GeneratorOption FSE-B13 1 dB Attenuator

Option FSE-B15 DOS Controller (Id.-Nr: 1073.5696.02/.03)
 Option FSE-B15 Windows NT Controller (Id.-Nr.: 1073.5696.06)

Option FSE-B16 Ethernet Adapter

Option FSE-B17 Second IEC/IEEE Bus Interface

Options FSE-B7, Vector Signal Analysis, and FSE-B21, External Mixer Output, are described in separate manuals.

The present operating manual contains comprehensive information about the technical data of the instrument, the setup and putting into operation of the instrument, the operating concept and controls as well as the operation of the FSE via the menus and via remote control. Typical measurement tasks for the FSE are explained using the functions offered by the menus and a selection of program examples.

In addition the operating manual gives information about maintenance of the instrument and about error detection listing the error messages which may be output by the instrument. It is subdivided into 2 volumes containing the data sheet plus 9 chapters:

### Volume 1

Chapter 8

Chapter 8

Chapter 9

Chapter 10

interfaces.

The data sheet	informs about guaranteed specifications and characteristics of the instrument.
Chapter 1	describes the control elements and connectors on the front and rear panel as well as all procedures required for putting the FSE into operation and integration into a test system.
Chapter 2	gives an introduction to typical measurement tasks of the FSE which are explained step by step.
Chapter 3	describes the operating principles, the structure of the graphical interface and offers a menu overview.
Chapter 4	forms a reference for manual control of the FSE and contains a detailed description of all instrument functions and their application.
Chapter 10	contains an index for the operating manual.
Volume 2	
Chapter 5	describes the basics for programming the FSE, command processing and the status reporting system.
Chapter 6	lists all the remote-control commands defined for the instrument. At the end of the chapter a alphabetical list of commands and a table of softkeys with com- mand assignment is given.
Chapter 7	contains program examples for a number of typical applications of the FSE.

describes preventive maintenance and the characteristics of the instrument's

contains a list of error messages.

contains an index for the operating manual.

gives a list of error messages that the FSE may generate.

Manuals FSE

### **Service Manual - Instrument**

The service manual - instrument informs on how to check compliance with rated specifications (performance test) and on the self tests.

### **Service Manual**

The service manual is not delivered with the instrument but may be obtained from your R&S service department using the order number 1065.6016.94.

The service manualinforms on instrument function, repair, troubleshooting and fault elimination. It contains all information required for the maintenance of FSE by exchanging modules. It contains information about the individual modules of FSE. This comprises the test and adjustment of the modules, fault detection within the modules and the interface description.

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I-1.2

FSE Front View

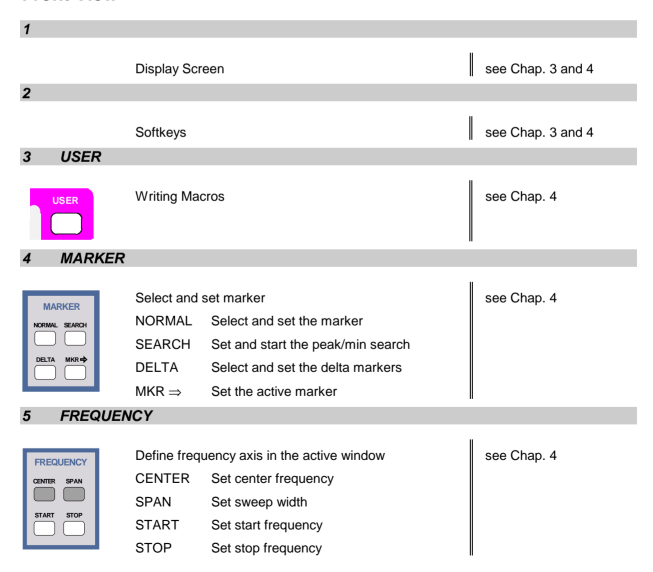
# 1 Preparing for Operation

Chapter 1 describes the controls and connectors of the Spectrum Analyzer FSE by means of the front and rear view. Then follows all the information that is necessary to put the instrument into operation and connect it to the AC supply and to external devices. The description is separated for FSE equipped with Windows NT controller (page 1.18) and FSE without controller or equipped with DOS controller (page 1.58).

A more detailed description of the hardware connectors and interfaces can be found in chapter 8. Chapter 2 provides an introduction into the operation of the FSE by means of typical examples of configuration and measurement; for the description of the concept for manual operation and an overview of menus refer to chapter 3. For a systematic explanation of all menus, functions and parameters and background information refer to the reference part in chapter 4. For remote control of the FSE refer to the general description of the SCPI commands, the instrument model, the status reporting system, and command description in chapter 5 and 6.

# **Description of Front and Rear Panel Views**

### **Front View**



Front View FSE

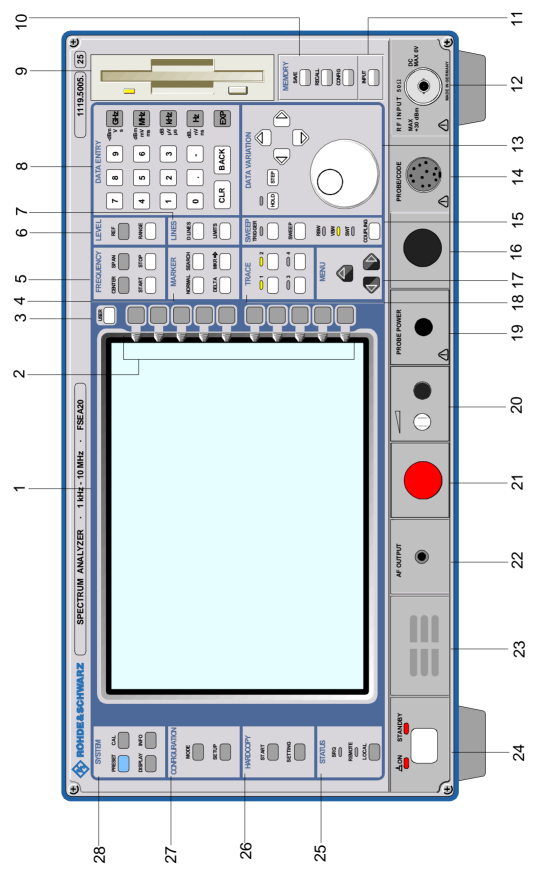
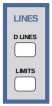


Fig. 1-1 Front View

FSE Front View

### 6 LINES



Setup evaluation lines and tolerance limits

D LINES Setup evaluation lines (display lines)

LIMITS Definition and recall of tolerance limits

see Chap. 4

### 7 LEVEL



Define reference levels and display range in the active measurement window.

REF Set reference level

(= max. display level)

RANGE Set range

see Chap. 4

### 8 DATA ENTRY



Keypad for data input

0...9 input numbers

input decimal point

change sign

CLR - close input field (for

uncompleted or already closed inputs, the original entry is

kept)

 erase the current entry in input field (beginning of an input)

 close message window (status, error and warning)

messages)

BACK erase last character input

GHz s The units keys close the data

V -dBm input and define the multiplication factor for each basic unit.

MHz ms For dimension-less or

mV dBm alphanumeric inputs, the units

keys have weight 1.

kHz µs They behave, in this case, like

μV dB.. the ENTER key.

Hz ns

nV dB

EXP Append an exponent

see Chap. 3

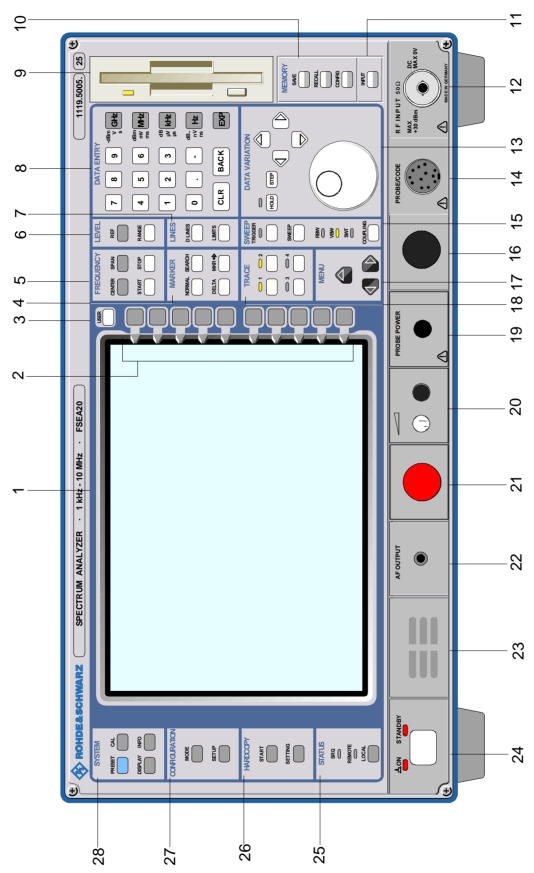


Figure 1-1 Front View

FSE Front View

q

3 1/2" diskette drive; 1.44 MByte

### 10 MEMORY



Memory media and file management

SAVE Save instrument data

RECALL Recall instrument data

CONFIG Configuration of memory media and data

see Chap. 4

### 11 INPUT



Set impedance and attenuation at the RF input.

see Chap. 4

### 12 RF INPUT



### RF-Input

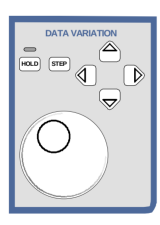


### Caution:

The maximum DC voltage is 0 V, the maximum power is 1 W ( $\triangleq$  30 dBm at  $\geq$  10 dB attenuation)

see Chap. 8

### 13 DATA VARIATION



Key group for entering data and for cursor movement

HOLD Disable control elements /

overall control. The LED indicates the hold condition.

STEP Set step size for cursor keys and

roll-key.

Cursor keys – Move the cursor within the input fields and tables.

- Vary the input value.
- Define the direction of movement for the roll-key.

Roll-key

- Vary input values.
- Move markers and limits.
- Select letters in the help line editor.
- Move cursor in the tables

see Chap. 3

1065.6016.12 1.5 E-8

Front View FSE

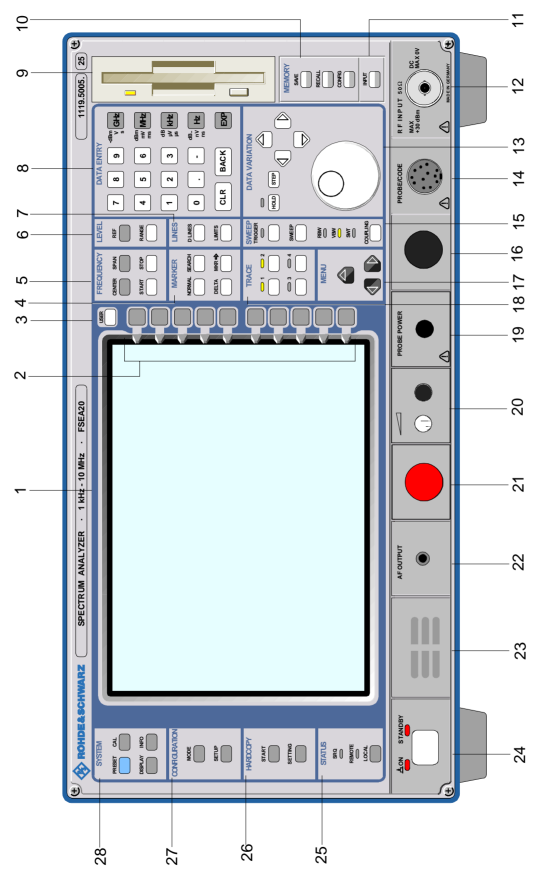


Figure 1-1 Front View

FSE Front View

### 14 PROBE/CODE



Power supply and coded socket for R&S accessories.(12-pin Tuchel)

see Chap. 8

see Chap. 4

### 15 SWEEP



Input sweep parameters

TRIGGER Set trigger source. The LED illuminates on

valid trigger.

SWEEP Set type of sweep.

COUPLING Set coupled parameters. Resolution

BandWidth (RBW), Video BandWidth (VBW) and SWeep Time (SWT).
The LEDs light indicating coupled

parameters which are manually cancelled.

16

Reserved for options

### 17 MENU



Menu-change keys

Call main menu



Change to left menu



Change to right menu

18 TRACE



Select and activate measurement traces (Trace 1...4).

The LEDs indicate traces turned on.

see Chap. 4

see Chap. 3

1065.6016.12 1.7 E-8

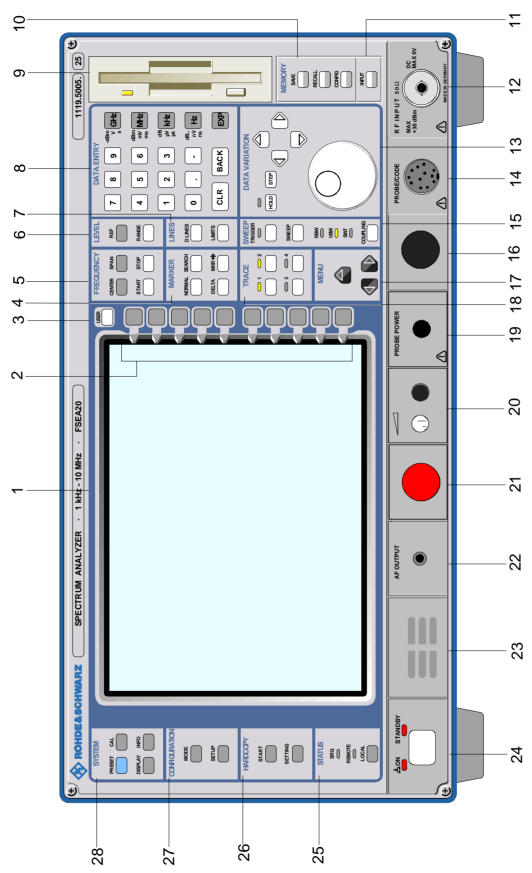
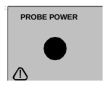


Figure 1-1 Front View

FSE Front View

### 19 PROBE POWER



Power supply connector (+15V / - 12.6V) for measurement accessories (probes)

see Chap. 8

20

Reserved for options

21

Reserved for options

### 22 AF OUTPUT



AF output connector (head phones) (miniature phone jack)

see Chap. 8

### 23

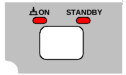


Internal loudspeaker

The loudspeaker is disabled when the phone jack is inserted in the AF output.

see Chap. 8

### 24



### ON/STANDBY



### Caution:

In standby mode, the AC line voltage is still present within the instrument.

see Chap. 1

1065.6016.12 1.9 E-8

Front View FSE

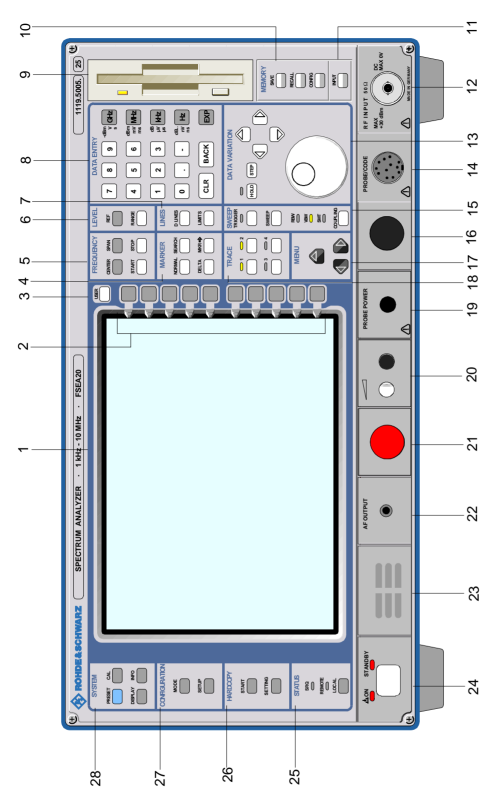


Fig.1-1 Front View

FSE Front View

### 25 STATUS



Indicators for remote control and switch for manual control.

see Chap. 4

LOCAL Switch from remote to manual control.

The LED SRQ indicates that a service request from the instrument is active on the

IEC Bus.

The LED REMOTE indicates that the instrument is under remote control.

### 26 HARDCOPY



Printer control

START Start a print job with the setup defined in

the SETTING menu.

SETTING Configure the diagram, parameter list and

measurement protocol outputs on the

various output media.

### 27 CONFIGURATION



Select operational modes and define default settings

MODE Select mode

SETUP Define configurationss

see Chap. 4

see Chap. 4

### 28 SYSTEM



General instrument default settings

PRESET Recall instrument default settings

DISPLAY Configure the display screen format

CAL Calibrate the analyzer

INFO – Information concerning instrument state and measurement parameters

Call help functions

1065.6016.12 1.11 E-8

see Chap. 4

Rear View FSE

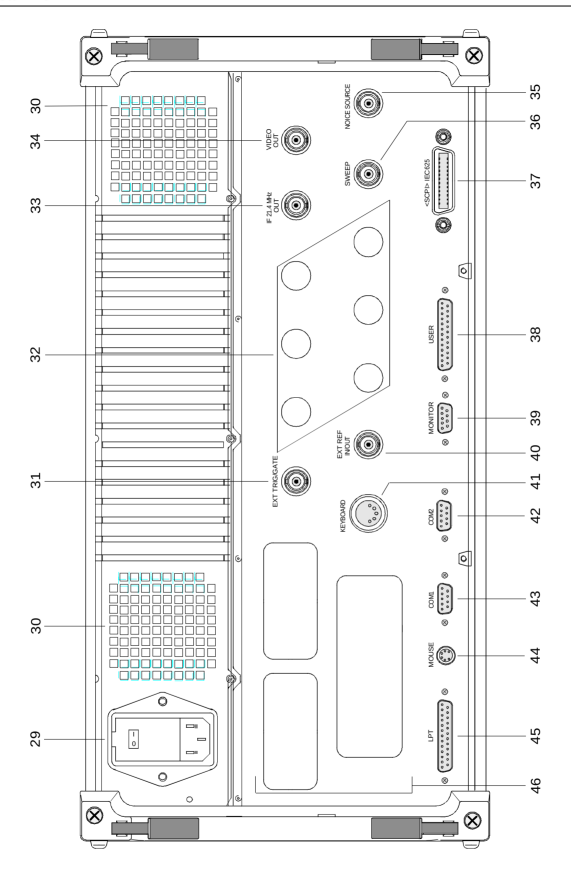


Fig. 1-2 Rear View

FSE Rear View

### **Rear View**

### 29



Power switch

Fuse holder

AC power connector

see Chap. 1

30

Power supply fans

### 31 EXT TRIG/GATE



Input connector for an external trigger or an external gate signal

see Chap. 4 and 8

32

Reserved for options

### 33 IF 21.4 MHZ OUT



Output connector for 21.4 MHz IF

see Chap. 8

### 34 VIDEO OUT



Output connector for video signal

see Chap. 8

Rear View FSE

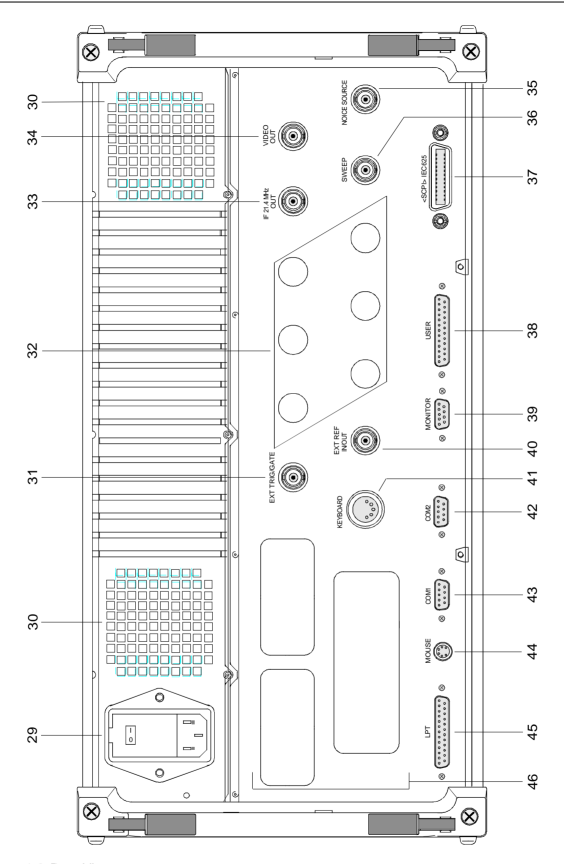


Figure 1-2 Rear View

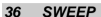
**FSE** Rear View

#### 35 **NOISE SOURCE**

NOICE SOUR

Output connector for a switchable noise source

see Chap. 8



**SWEEP** 

Output connector



During a sweep, a sawtooth voltage is output which is proportional to frequency.

see Chap. 8

### <SCPI> IEC625



IEC\IEEE-bus-connector

see Chap. 8

#### 38 **USER**

USER



User interface connector with configurable inputs and outputs (USER-PORT A and USER-PORT B)

see Chap. 8

#### 39 **MONITOR**

MONITOR

Connector for an external VGA monitor

see Chap. 8

### **EXT REF IN/OUT**

EXT REF IN/OUT

Input connector for an external reference (1 to 16 MHz), switchable to 10 MHz output

see Chap. 4 and 8



### **KEYBOARD**





Connector for an external keyboard (5-pin DIN socket)

see Chap. 1 and 8

1065.6016.12 1.15 E-8 Rear View FSE

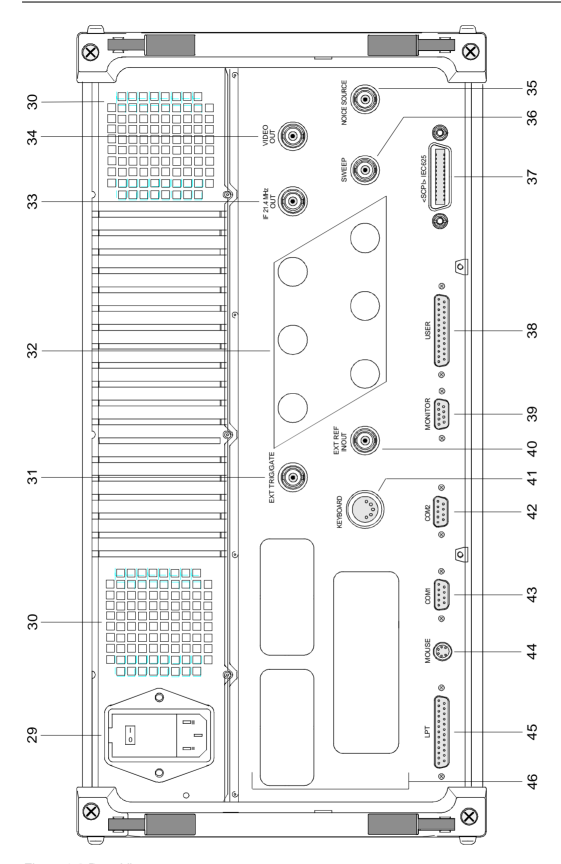


Figure 1-2 Rear View

FSE Rear View

### 42 COM2

COM2

Connector for serial interface 2 (9-pin socket; COM2)

see Chap. 1 and 8

43 COM1



Connector for serial interface 1 (9-pin socket; COM1)

see Chap. 1 and 8

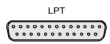
44 MOUSE



Connector for a PS/2 mouse

see Chap. 1 and 8

45 LPT



Parallel interface connector (printer connector, Centronics compatible)

see Chap. 1 and 8

46

Inputs / Outputs for options (cover plates for digital interface expansion)

1065.6016.12 1.17 E-8

# Start-Up - Instruments with Windows NT® Controller

The following section describes how to put the instrument into service and how to connect external devices like eg printer and monitor.



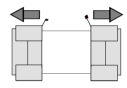
### Important Note:

Before turning the instrument on, check the following:

- instrument covers are in place and screwed down.
- fan openings are free from obstructions,
- signal levels at the input connectors are all within specified limits,
- signal outputs are connected correctly and not overloaded.

The instrument may be damaged if the above conditions are not observed.

## **Unpacking the Instrument**



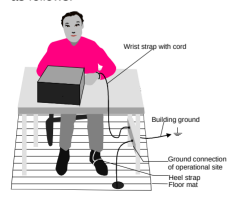
remove protective caps

- ➤ Take the instrument out of its transport container and check whether the items listed in the packing list and in the lists of accessories are all there.
- Remove the two protective covers from the front and rear of the FSE and carefully check the instrument for damage.
- ➤ Should the instrument be damaged, immediately notify the carrier which shipped the instrument to you and keep the container and packing material.
- For further transport or shipment of the FSE the original packing should also be used. It is recommended to keep at least the two protective covers for the front and rear to prevent damage to the controls and connectors.

# **Setting up the Instrument**

### **Stand-alone Operation**

The instrument is designed for use under general laboratory conditions. The ambient conditions must be as follows:



- The ambient temperature must be in the range recommended in the data sheet.
- All fan openings must be unobstructed and the air flow at the rear panel and at the side-panel perforations must not be obstructed. The distance from the wall should be at least 10 cm.
- The FSE should be placed on a level surface.
- In order to avoid damage of electronic components of the instrument or of the device under test due to electrostatic discharge on manual touch, protection of the operational site against electrostatic discharge is recommended.

For applications in the laboratory or on a work bench, it is recommended that the support feet on the bottom of the instrument be extended. For the LCD display, this provides the optimum viewing angle which typically ranges from perpendicular to the display front to approximately 30° below.

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### 19" Rack Installation



### Important Note:

When the instrument is rack-mounted, ensure that the air flow through the sidepanel holes and the air outlet in the rear panel are not obstructed.

The instrument may be mounted in a 19" rack by using the rack adapter kit ZZA-95 (order number: see data sheet). The installation instructions are included in the adapter kit.

### **EMI Protection Measures**

In order to prevent electromagnetic interference (EMI), the instrument may be operated only when all covers are correctly in place. Only adequately shielded signal and control cables may be used (see recommended accessories).

## **Connecting to AC Supply**

The FSE features automatic AC-line voltage selection (range: see power supply name-plate). The AC power connector is located on the rear panel (see below).

> Connect the instrument to the AC power source using the AC power cable delivered with the instrument.

### **AC Power Line Fuses**

The FSE is protected by two fuses as specified on the power supply name-plate. The fuses are located in a removable fuse holder which is located between the AC power switch and the AC power connector (see below).

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# Switching the Instrument on/off

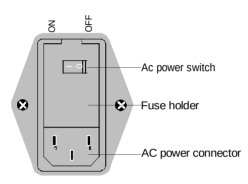


### Caution:

**Do not power down during booting.** This may corrupt harddisk files.

**Note:** On power-up, the drive should contain no disk, since otherwise the instrument will try to boot from the disk.

AC power switch on the rear panel



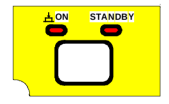
### Power switch

After turn-on (position ON), the instrument is in the ready state (STANDBY) or in operation dependent upon the position of the ON/STANDBY switch located on the instrument front panel (see below).

Note: The AC power switch can be left ON all the time.. Switching to OFF is only required when the instrument has to be completely disconnected from the AC power source.

Switching to OFF (position OFF) disconnects the FSE completely from the AC power source.

ON/STANDBY switch on the front panel



## Caution:



In standby mode, the FSE is still live.

### Standby

> ON/STANDBY switch is not depressed.

The yellow LED (STANDBY) is on. Only the FSE's internal power is connected to the AC line. The crystal oven is maintained at the normal operating temperature.

### Operation

> ON/STANDBY is depressed.

The green LED (ON) is on. The instrument is ready for operation. All modules within the instrument are supplied with power.

### Switching on the Instrument

- > To switch on the FSE, set the power switch on the rear panel to position I.
- ➤ Pressing the ON/STANDBY key on the front panel. The green LED ahould come on.

### **Startup Menu and Booting**

When the instrument is switched on, a message indicating the installed BIOS version (eg Analyzer BIOS Rev. 1.2) appears on the screen for a few seconds.

Windows NT is booted first and then the instrument firmware. As soon as boot up is over, the instrument will start measuring. The settings used will be the one that was active when the instrument was previously switched off, provided no other device configuration than *FACTORY* had been selected with *AUTO RECALL* in the *MEMORY* menu.

### Switching off the Instrument

- > Remove the disk, if any, from the drive before switching off.
- > Press the ON/STANDBY key on the front panel. The yellow LED should come on.

Only when completely disconnecting the FSE from the AC power source:

> Set the power switch on the rear panel to position 0.

### **Energy Saving Mode**

The FSE offers an energy saving mode for the screen display. The screen goes blank if no entries have been made from the front panel (key, softkey or hotkey and rollkey) for a selectable period of time.

To switch on the energy saving mode:

- 1. Call the SYSTEM DISPLAY CONFIG DISPLAY submenu to configure the screen display:
  - Press the DISPLAY key
  - > Press the CONFIG DISPLAY softkey
- 2. Activate the save mode
  - Press the SCR. SAVER ON softkey.
    The softkey is highlighted, indicating that the energy saving mode is on. At the same time the data entry for the shutdown time opens.
- 3. Enter the shutdown time
  - > Press the SCR. SAVER TIME softkey.
  - ➤ Enter the shutdown time in minutes and confirm the entry using the *ENTER* key. The screen will go blank when the shut down time elapsed.

## **Battery Backed-up Memory**

The FSE has a battery-powered read/write memory (CMOS-RAM) for backing up instrument settings on power-off. After each power-on, the FSE is reloaded with the operational parameters which were active just prior to the last power-off (STANDBY or AC power OFF) or were set with AUTO RECALL (see Chapter 4 "Saving and Recalling Data Sets").

A lithium battery powers the CMOS-RAM. When the battery goes flat (after approx. 5 years), any data stored in the CMOS-RAM will be lost. If this happens, the factory setup is loaded on power up. As the FSE has to be opened to replace the battery, please contact the representative of our company responsible for you for changing batteries.

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### **Function Test**

On power up, the FSE displays the following message on the screen:

Analyzer BIOS Rev.x.y Copyright Rohde & Schwarz Munich Booting

A self-test of the digital hardware is then performed. If the self-test finds no faults, Windows NT is booted up and the instrument starts measuring.

Any errors which occur in self-test are transferred as ASCII text to the printer interface (LPT). Therefore, an error diagnosis can be carried out, even for serious failures.

A check of the data contents of the instrument is performed in system error correction (*CAL*, *CAL TOTAL* key) The individual results of the correction (PASSED / FAILED) can be displayed in the calibration menu.

With the aid of the built-in self-test functions (*INFO* key, *SELFTEST* soft key), the functional integrity of the instrument can be verified and/or defective modules can be localized.

## **Controller Function - Windows NT**



### Caution:

The drivers used in the integrated controller function are specially configured for the instrument. To prevent functions crashing, only the settings described below should be used. Only the update software released by Rohde&Schwarz should be used to update the drivers. Only programs authorized by Rohde&Schwarz for use on the instrument may be run on the instrument.

Do not power down during booting. This may corrupt the harddisk files.

The instrument has an integrated Windows-NT controller. The user can switch between the measurement screen and the controller screen. When an external monitor is connected, the measurement function and the controller function can be displayed simultaneously (see section "Connecting an External Monitor"). The controller function is automatically booted on power-up. Windows NT operation is described in the supplied manual or in the online help of Windows NT.

### Login

The user has to login to Windows NT by entering his name and password. As a factory default, the instrument is configured for *Auto Login*, i.e. the login is performed automatically and in the background. The user name used is then "instrument" and the password is also "instrument" (lower case).

To login under another name, call up the logout window in the task bar with START - SHUT DOWN. Mark the item "Close all programs and log on as a different user?" in the window and click YES while holding the SHIFT key down until the login window is displayed to enter the user identification. The password should be entered in the correct syntax including lower-case and upper-case characters.

### Administrator identification

Some of the installations (eg CD-ROM drive) described below require the administrator login. This is indicated in the relevant window.

The administrator is an identification which in particular allows system settings which are disabled for the standard user.

The password for the administrator is 894129 for the instrument.

After an installation under the administrator identification, the "Service Pack" of Windows NT has to be re-installed, see section "Installation of Windows NT Software".

On power-up following an installation under the administrator identification, the NT login window is displayed (no autologin). The user name "Administrator" is indicated in the window. This entry is to be replaced by "instrument" and then "instrument" as password entered. An autologin is then possible.

### Changeover between measurement screen and controller screen

To call up the controller screen use key combination <ALT><SYSREQ> (US keyboard). To return to the measurement screen, activate the window "R&S Analyzer Interface" on the controller.

### Logout

The instrument can be switched off (standby mode). Logging out of Windows NT is not necessary.

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## **Connecting a Mouse**



### Caution:

The keyboard may only be connected when the instrument is switched off (STANDBY). Otherwise, correct operation of the keyboard cannot be guaranteed.

A mouse can be connected to the PS/2 (MOUSE) connector on the rear panel of the instrument to make it easier to use.

MOUSE



During measurements, softkeys, tables and data input fields may also be controlled by mouse. For computer function, the mouse has the usual functions.

The control functions for the mouse during measurement operation are described in Chapter 3 in the section "Mouse Control of Further Display Elements". This section contains a list in which the screen display elements for mouse control of the corresponding softkeys and push buttons of the instrument are described. Chapter 8 describes the connector interface.

After connection of the mouse and subsequent power-on, the mouse will be automatically recognized. Special settings such as mouse cursor speed etc., can be made in the Windows NT menu START - SETTINGS - CONTROL PANEL - MOUSE.

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# **Connecting an External Keyboard**



### Caution:

The mouse may only be connected when the instrument is switched off (STANDBY). Otherwise, correct operation of the mouse and instrument cannot be guaranteed.

The instrument is fitted with a rear-panel 5-contact DIN connector (KEYBOARD) for the connection of an external PC keyboard.





During measurements, the keyboard makes it easier to enter comments, filenames, etc. For computer function, the keyboard has the usual functions.

Chapter 3, in section "External Keyboard Control", contains a list which describes the assignment of the instrument front-panel key functions to the key codes of the external keyboard as well as special key combinations used for quick operations. Chapter 8 describes the interface for the connector.

After connection of the keyboard and subsequent power-on, the keyboard will be automatically recognized. The default setting is for the US keyboard. Special settings such as repetitional rate etc. can be performed in Windows NT menu START - SETTINGS - CONTROL PANEL - KEYBOARD.

# **Connecting an External Monitor**



### Caution:

The monitor may only be connected when the instrument is switched off (STANDBY). Otherwise, the monitor may be damaged.

Do not modify the screen driver (display type) as this would cause a malfunction.

#### Notes:

- When connecting the monitor to the PC MONITOR connector, the display of controller function can be adapted to the external screen (eg higher resolution) in the NT menu START-SETTING CONTROL PANEL DISPLAY PROPERTIES.
- CHIPS (setting = both) should not be modified since otherwise switching between the external monitor and the instrument screen is not possible.

The instrument is fitted with a rear-panel connector PC MONITOR or ANALYZER MONITOR for an external monitor.





Chapter 8 describes the connector interface.

With an external monitor it is possible to have an enlarged display of the measurement screen (ANALYZER MONITOR connector) or of the controller screen (PC MONITOR connector). The measuring instrument and the Windows NT controller can be operated in parallel. The mouse and the keyboard are allocated to only one mode.

### Display of the measurement screen - Connection to ANALYZER MONITOR connector

### Connection

After connecting the external monitor the measurement screen is displayed on both the external monitor and the instrument. Further settings are not necessary.

### Operation

The instrument is operated as usual via its softkeys, the mouse and keyboard, etc...

### Toggle between measurement screen and controller screen

Key combination <ALT><SYSREQ> is used to call up the controller. After call up, the mouse and keyboard are allocated to the controller function.

By activating the window "R&S Analyzer Interface" the user returns to the measurement screen and the mouse and keyboard are allocated to this screen.

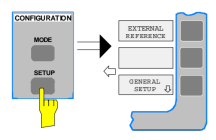
### Display of the controller screen - Connection to PC MONITOR connector

### Connection

After connecting the monitor external monitor operation should be selected.

Setting is performed in the SETUP-GENERAL SETUP menu (key group: CONFIGURATION, see in Chapter 4, the section "Presettings and Interface Configuration"):

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# Call SETUP-GENERAL SETUP menu

Press the SETUP key in the CONFIGURATION field.

The SETUP menu is opened.

> Press the GENERAL SETUP softkey.

The GENERAL SETUP submenu is opened and the current settings of the instrument parameters are displayed on the screen in the form of tables.

# Selecting the external monitor mode

➤ Press the MONITOR CONNECTED softkey.

The softkey is in color to indicate that the external monitor mode is activated. The external monitor displays the controller screen.

# Operation

The controller function is operated as usual with the mouse and keyboard. The measuring instrument (displayed on the instrument screen) can be operated with both the softkeys and keys of the instrument.

# Toggle between screens

By activating (clicking) the window "R&S Analyzer Interface" at the controller the mouse and keyboard are allocated to the measurement screen. The mouse and keyboard are allocated to the controller when the window is deactivated.

# **Connecting a Printer**



### Caution:

The printer may be connected only when the instrument is switched off (STANDBY)

### Notes:

- The installation of some printer drivers is possible only under the administrator identification (see section "Controller Function").
- After the installation, the "Service Pack" of Windows NT is to be re-installed, see "New Installation of Windows NT Software".
- To ensure that the instrument performs an autologin, the user identification is to be reset to "instrument" after the next power-up, see section "Controller Function".
- If bad printouts are produced after installing the printer driver, it is recommended to obtain the latest drivers from the printer manufacturer (eg via Internet). Experience has shown that printer problems are thus solved in most cases.

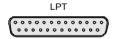
The instrument provides an option for connecting up to three different printers to provide screen hardcopy.

The interfaces can also be used for printing in the controller mode. The output formats "WMF" (Windows Metafile) and "Clipboard" are preset. A large number of output devices can be connected under Windows NT after installing suitable printer drivers.

The output devices supported by the instrument can be found in the selection box *DEVICE/LANGUAGE* in the *HARDCOPY –SETTINGS DEVICE1/2* menu (see in Chapter 4, the section "Documentation of Measurement Results"). To print out via the COM interface, the latter must be assigned the controller function in the *SETUP - GENERAL SETUP* menu (owner = OS).

Chapter 8 describes the connector interfaces.

The interface connectors are located on the rear panel:







After the printer has been connected to the appropriate interface connector, the interface needs to be configured, the printer driver has to be installed and assigned to an interface.

# 1. Connecting the keyboard and mouse

Ti install and configure of printer drivers on the FSE, it is necessary to connect a keyboard to the front panel and a PS/2 mouse to the rear panel (see sections "Connecting a Mouse" and "Connecting a Keyboard").

### 2. Configuring of the interface

LPT1 The LPT1 needs no configuration.

**Note:** An external CM-ROM drive can be connected to this interface. If this is the case, one of the serial interfaces can be used for the printout.

COM1/COM2

The COM interfaces have to be assigned to the controller function (*OWNER* = *OS*) in the *SETUP - GENERAL SETUP* menu. The configuration of serial interfaces COM1 and COM2 can then be performed in the Windows NT menu START - SETTINGS - CONTROL PANEL - PORTS. The parameters *COM PORTS BAUDRATE*, *BITS*, *PARITY*, *STOPBITS*, *HW/SW-HANDSHAKE* must be those specified for the printer in question (see the operating manual for the output device).

Note:

The serial interfaces can be used for remote control when the analyzer is made the owner (Owner = Instrument). The settings made for the serial interface in the menu SETUP - GENERAL SETUP overwrite the settings in the NT menu.

However, settings in the Windows NT menu do not overwrite those of the SETUP menu. This means that the settings are only valid as long as the interface is assigned to the operating system.

# 3. Selection and installation of the printer driver

The selection and installation of the printer driver, the assignment to the interface and the setting of most of the printer-specific parameters (eg paper size) is performed under Windows NT in the START - SETTINGS - PRINTER menu.

# 4. Configuration of the connected output device

The printer connected to the instrument is configured in the *HARDCOPY DEVICE–SETTINGS DEVICE1/2* menu (key group: *HARDCOPY*, see Chapter 4, Section "Selection and Configuration of the Output Device"). The configuration of one or two output devices (DEVICE1 and DEVICE2) can be entered, at least one of which must be activated for printing.

- The parameter DEVICE/LANGUAGE determines which printer is used.
- The parameter PRINT TO FILE determines if the output is written to a file.
- The parameter *ORIENTATION* sets the page format to horizontal or vertical (landscape or portrait).

Selecting the printer type automatically sets the parameters *PRINT TO FILE* and *ORIENTATION* to values which correspond to the standard mode for this printer. Other printer-dependent parameters such as *FORMFEED*, *PAPERFEED* etc., can be modified under Windows NT in the printer properties window (START/SETTINGS/PRINTERS/SETTINGS/....).

Table 1-1 shows the standard factory settings for the two output devices.

The factory settings of DEVICE 1 correspond to the "WMF" (Windows Metafile) output format, with printout to a file. WMF is a common format which is used to import of hardcopies (eg of measurement windows) to other Windows applications that support this format (eg WinWord).

The factory setting of DEVICE 2 is "Clipboard". In this setting, the printout is copied to the Windows NT clipboard. Most Windows applications support the clipboard. The clipboard contents can be directly inserted into a document with EDIT - PASTE.

Table 1-1 Factory settings for DEVICE 1 and DEVICE 2 in the HARDCOPY-DEVICE SETTINGS menu.

Parameter	ameter Parameter name Di		DEVICE 2 settings
Output device	DEVICE	WINDOWS METAFILE	CLIPBOARD
Output	PRINT TO FILE	YES	
Paper orientation	ORIENTATION		

In the following example, an HP DeskJet 660C printer is connected to interface LPT1 and configured as *DEVICE2* for hardcopies of the screen.

Switch off FSE.	
Connect printer to the LPT1 interface .	
Switch on both the FSE and the printer.	

# Select printer driver under Windows NT

- Press key combination <ALT> <SYSREQ> The Windows NT screen is displayed.
- ➤ In the Start menu click on "Settings" and then "Printers".

The printer window is opened.

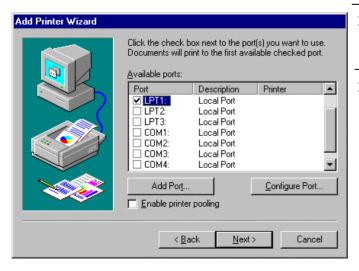
Double-click "Add Printer".

The "Add Printer Wizard" window is opened. This window leads through the following printer driver installation.





Click first "My computer" and then "Next".
The available ports are displayed.

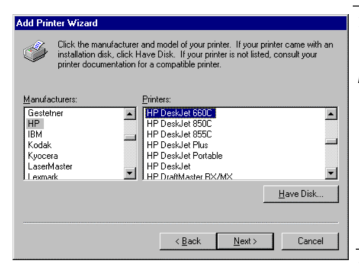


> Select LPT1 port.

The selection is indicated by a tick.

> "Click "Next".

The available printer drivers are displayed. The left-hand selection table indicates the manufacturers and the right-hand one the available printer drivers.

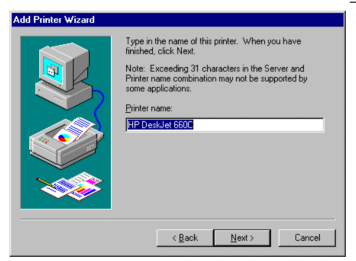


Mark "HP" in the "Manufacturers" selection table and "HP DeskJet 660C" in the "Printers" selection table.

Note: If the required printer type is not in the list, the driver has not yet been installed. In this case click "HAVE DISK". A message box requesting to insert a disk with the printer driver will be displayed. Insert the disk, press OK and select the printer driver. After installation, Service Pack must be reinstalled (see section "Installing Windows NT Software").

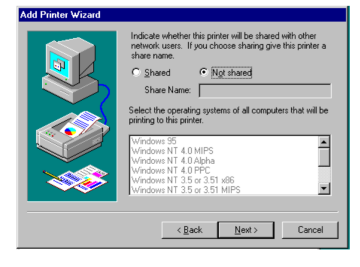
Click "Next".

The entry field for the printer name is displayed.



The printer name can be modified in the entry field "Printer name" (max. 60 characters).

If one or more printers have already been installed, a query is displayed in this window to ask if the printer last installed as the default printer should be selected for the Windows NT applications (Do you want your Windows-based programs to use this printer as default printer?) "No" is preset.



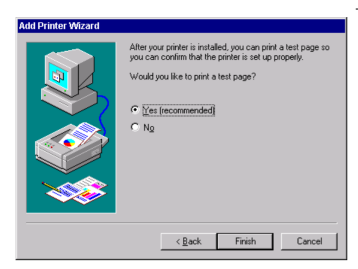
Click "Next".

A query is displayed whether the printer is to be shared with other network users.. This query is irrelevant when installing a local printer. The answer "Not shared" is preset.

> Click "Next".

The window for printing a test page is displayed. The test page is for checking if the installation was successful.

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- > Switch on printer.
- Click Yes (recommended)".
- Click "Finish".

A test page is printed out if the installation was successful.

If the test page is not printed out or not completely, the Windows NT online help offers troubleshooting instructions under the entry "Printer Trouble Shooting".

### Note:

If a request for the printer driver path appears after clicking "Finish", this printer installation should be performed under the administrator identification (see section "Controller Function".

Now, the instrument needs to be configured so that hardcopies of the measurement screen can be printed out on this printer.

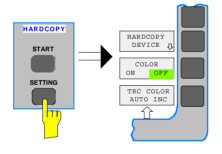
# Configuring HP DeskJet 660C.

Click the "R&S Analyzer Interface" button.

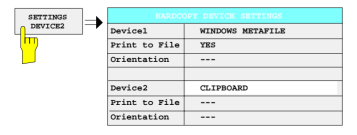
The measurement screen is displayed.

Press the SETTINGS key in the HARDCOPY field.

The SETTING menu is opened.







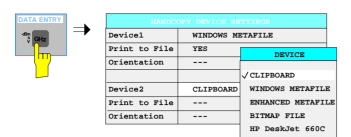
> Press the HARDCOPY DEVICE softkey.

The HARDCOPY DEVICE submenu is opened and the current settings of the two possible output devices are displayed in HARDCOPY DEVICE SETTINGS-table.

Press the SETTING DEVICE2 softkey.

Line *DEVICE*2 is marked with the selection bar.

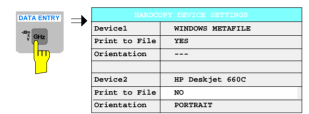
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> Press one of the unit keys.

The *DEVICE* selection box is displayed on the screen. The current selection is marked by a tick and highlighted by the selection bar.

DATA VARIATION



▶ Press the cursor key until the entry HP DeskJet 600C is highlighted by the selection bar.

> Press one of the unit keys.

The *DEVICE* selection box is closed and *HP DeskJet 660C* is entered in the *DEVICE2* row.

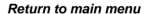
# Note:

Selecting the printertype automatically sets the parameters PRINT TO FILE and ORIENTATION to standard mode values for this printer. Other printer-dependent parameters such as PAPERSIZE, can be modified under Windows NT in the printer properties window (START/SETTINGS/PRINTER/SETTINGS)...



➤ Press the ENABLE softkey until *DEV2* is marked on the second softkey line.

Printing can then be started with the START key in the *HARDCOPY* menu.



Press the menu key several times.

**Note:** After the installation, the "Service Pack" of Windows NT is to be reinstalled, see "New Installation of Windows NT Software".





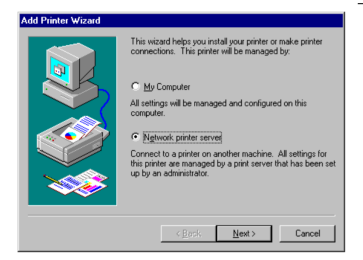
# Installation of a Network Printer (with option FSE-B16 only)



After opening the "Printers" dialog window proceed with the installation as follows:

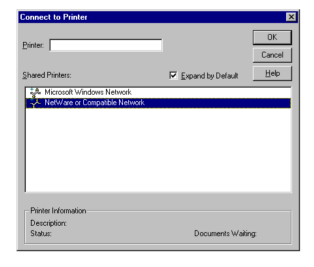
➤ Double-click the "Add Printer" line.

The "Add Printer Wizard" window is opened. This window guides the user through the printer driver installation.



Click "Network printer server" and then "Next".

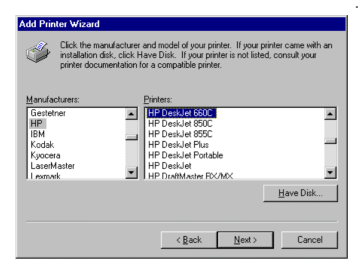
A window to set the path to the printer server is displayed.



- > Set the path to the desired printer server, mark it and select it with OK.
- > Confirm the following request for the installation of a suitable printer driver with

The list of printer drivers is displayed. The manufacturers are listed in the window at the left, the available printer drivers at the right.

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Select the manufacturer in the "Manufacturers" window and then the printer driver in the "Printers" window.

# Note:

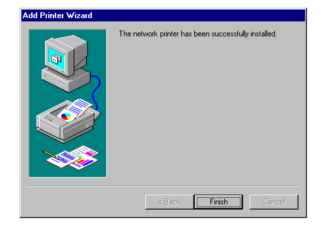
If the required type of output device is not included in the list, the driver has not yet been installed. In this case click on button "HAVE DISK". A message box requesting to insert a disk with the corresponding printer driver will be displayed. Insert the disk, press OK and select the required printer driver.

➤ Click "Next"

If one or more printers are already installed, a prompt is displayed in this window to ask if the printer last installed as default printer should be selected for the Windows NT applications ("Do you want your Windows-based programs to use this printer as default printer?"). The default selection is "No".

Start the printer driver installation with "Finish".
Note:

If a prompt for the printer driver path appears after pressing "Finish", the Service Pack must be re-installed after this printer installation (see Chapter 1, section "Installing Windows NT Software").



After installation, the instrument has to be configured for printout with this printer in the HCOPY - SETTINGS menu.

Finally, Service Pack x must be re-installed (see section "Installing Windows NT Software").

# **Connecting a CD-ROM Drive**



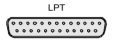
### Caution:

The CD-ROM may only be connected when the instrument is switched off (STANDBY). If this is not observed correct operation of the CD-ROM and the instrument cannot be quaranteed.

### Notes:

- The installation of a CD-ROM is possible only under the administrator identification (see section "Controller Function").
- After the installation, the "Service Pack" of Windows NT is to be re-installed, see "New Installation of Windows NT Software".
- To ensure that the instrument performs an autologin, the user identification is to be reset to "instrument" after the next power-up, see section "Controller Function",

The instrument is fitted with a rear-panel interface LPT1 for the connection of a CD-ROM drive.



The following CD-ROM drives are supported:

- MICROSOLUTIONS BACKPACK External CD-ROM.
- FREECOM IQ DRIVE
- ADAPTEC Parallel SCSI Adapter + SCSI CD-ROM

After connection, the CD-ROM drive is to be installed under Windows NT.

# Connect CD-ROM drive to interface LPT1 of the instrument and to AC power source.

### Administrator identification

Switch off FSE.

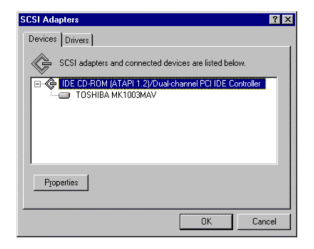
Switch on FSE.

- Press key combination <ALT> <SYSREQ> The Windows NT screen is displayed.
- Call the logout window with "Shut Down" in the "Start" menu.

- Mark entry "Shut down and log on as a different user".
- Press the "Shift" key and click button "Yes" at the same time.

The login window is displayed.

Enter "administrator" under "name" and "894129" under "password", confirm entry with "OK".



# Select driver under Windows NT

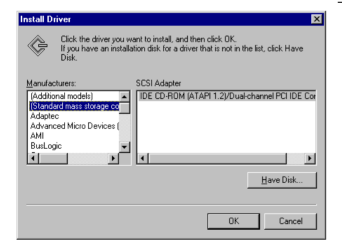
In the Start menu press first "Setting" and then "Control Panel".

The system control window is opened.

Double-click "SCSI Adapters".
The "SCSI Adapters" window is opened.

Click the "Driver" index card and then button "Add".

The list of installed drivers is displayed.



> Click "Have Disk".

This window leads through the following installation.

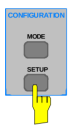
**Note:** After the installation, the "Service Pack" of Windows NT is to be re-installed, see "New Installation of Windows NT Software.

# **Firmware Update**

The installation of a new firmware version can be performed using the built-in diskette drive and does not require opening the analyzer. The firmware update kit contains several diskettes.

The installation program is called up in the CONFIGURATION - SETUP menu.

# Insert diskette 1 into the drive.



### Call SETUP-GENERAL SETUP menu

Press the SETUP key in the CONFIGURATION field.

The SETUP menu is opened.



> Change to the right-hand menu using the menu key.



> Press the FIRMWARE UPDATE softkey.

The submenu is opened.



> Press the UPDATE softkey.

The installation program starts and leads the user through the remaining steps of the update.

The installation can be cancelled.



> Press the RESTORE softkey.

The previous firmware version is restored.

# **Installing Windows NT Software**

The driver software and the Windows NT system settings are exactly adapted to the measurement functions of the instrument. Correct operation of the instrument can, therefore, be guaranteed only if the software and hardware used is released or provided by Rohde & Schwarz.

The use of other software or hardware may cause the FSE to malfunction.

The latest list of software authorized for use on the FSE can be obtained from your nearest Rohde&Schwarz agency (see list of addresses).

After each software installation requiring the administrator identification, "Service Pack" of Windows NT must be re-installed (also with administrator identification; see section "Controller Function"):

# Re-installing Service Pack

> In the Start menu click "Run".

The entry window opens.

# **Service Pack 5:**

➤ Enter "C:\SP5\I386\UPDATE\UPDATE" into the command line and start installation with "OK".

The following window leads through the installation.

# **Service Pack 3:**

Enter "C:\SP3\I386\UPDATE" into the command line and start installation with "OK".

The following window leads through the installation.

# **Options**

This section describes options FSE-B17, Second IEC/IEE Interface, FSE-B16, Ethernet Interface.

Note: - Option FSE-B13, 1 dB Attenuator, is described in Chapter 4, Section 'Level Display/RF Input'

- Options FSE-B8 to B12, Tracking Generator, and FSE-B3, TV Demodulator, are described in Chapter 4, Sections 'Tracking Generator' and 'TV Demodulator'
- For a description of options FSE-B7, Vector Signal Analysis, and FSE-B21, External Mixer Output, see manuals of options.

# Option FSE-B17 - Second IEC/IEEE Interface

### Notes:

- The installation of option FSE-B17 is possible only under the administrator identification (see section "Controller Function").
- After the installation, the "Service Pack" of Windows NT is to be re-installed, see "New Installation of Windows NT Software".
- To ensure that the instrument performs an autologin, the user identification is to be reset to "instrument" after the next power-up, see section "Controller Function".
- Interface "COM2" is no longer available after installation of option FSE-B17.

Besides the instrument external devices can also be controlled via the IEC/IEEE bus using the optional 2nd bus interface FSE-B17 and the computer function for instrument. The interface software permits IEC/IEEE-bus commands to be included in user programs. The installation instructions are enclosed with the option.

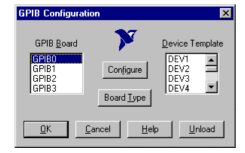
# Installing the software

The operating software is already installed and need not be loaded from the driver diskettes which serve as backup diskettes.

The driver must be loaded on the start-up of Windows NT. To do this, enter the type of board, configure the board and enter the parameters for the connected equipment. If the option is factory fitted, all this has been done in the factory.

The following parameters may not be changed after selection on configuration of the board:

For further parameters, refer to manual for the board.



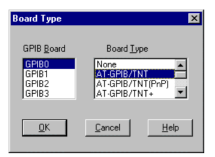
# Selecting the board type

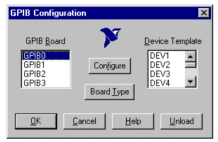
- > Click "Start" in the task bar.
- Click consecutively "Settings", "Control Panel" and "GPIB" in this sequence.

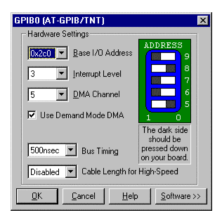
The "GPIB Configuration" menu for selecting the board type and configuring the board is opened.

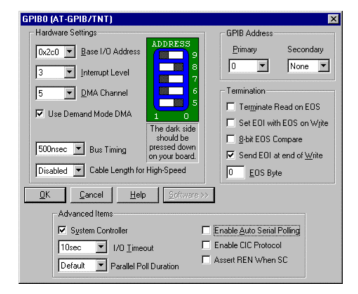
Click button "Board Type".

The "Board Type" menu for selecting the board type is opened.









- ➤ Mark "GPIB0" in the "GPIB Board" list.
- Mark "AT-GPIB/TNT" in the "Board Type" list.
- Confirm the selection with "OK".

The "GPIB Configuration" menu is displayed again.

Click button "Configure".

The "GPIB0 (AT-GPIB/TNT)" menu for configuring the board is opened.

# Configuring the board

- > Set "3" in the "Interrupt Level" list.
- Click button "Software".

The menu is extended.

- ➤ Deactivate (= no tick) "Enable Auto Serial Polling" in the "Advanced Items" field.
- > Quit the menu with "OK".

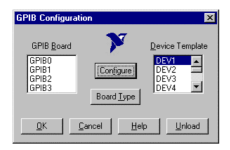
The "GPIB Configuration" menu is displayed again.

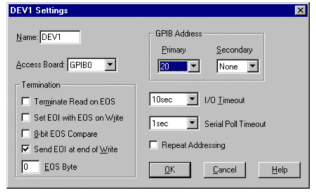
### Note:

The settings of the following parameters should not be no longer modified.

```
Board Type ...... AT-GPIB/TNT
Base I/O Address ..... 02C0h
Interrupt Level ..... 3
DMA Channel ..... 5
Enable Auto Serial Polling .. No
```

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# Setting the parameters for the connected equipment

Mark the instrument in the "Device Template" list and confirm selection with "OK".

The "DEV.. Settings" menu is opened.

> Perform the settings for the selected unit in the "DEV.. Settings" menu.

The logic name for the instrument is preset with DEV1 and address 20. See board manual for further units.

**Note:** When assigning logic names to connected equipment note that these names do not correspond to the directory names under DOS.

> Terminate setting with "OK".

The query asking if the GPIB software should be re-started is displayed.

- Select "No".
- Re-start controller with Start-Restart in the task bar.

After the controller has been re-started, the settings for the GPIB interface are effective.

Note: After the installation, the "Service Pack" of Windows NT is to be reinstalled, see "New Installation of Windows NT Software".

# **Use of DOS Programs**

When using DOS programs, driver GPIB-NT.COM should be loaded. For this to take place, the line device=C:\PROGRA~1\NATION~1\GPIB\NI488\DosWin16\Gpib-nt.com has to be activated in the file C:\WINNT\SYSTEM32\CONFIG.NT. If the option is factory fitted, this line will have been entered in the factory.

# Operation

The second IEC/IEEE-bus interface corresponds physically to that of the instrument (see Chapter 8). If the instrument is to be controlled via the IEC/IEEE bus, a bus cable must be plugged to both bus connectors. The interface can be driven under DOS/WINDOWS3.1/95/NT by R&S software (FS-K3, Order No. 1057.3028.02, etc.) or by user-written software. The handling of IEC/IEEE-bus commands in user programs is described in the manual for the card.

The files are in directory C:\Program Files\National Instrument\GPIB\NI488.

# **Option FSE-B5 - FFT Filter**

Option FFT Filter FSE-B5 is a firmware option. It has to be enabled by a keyword.

### **Prerequisites**

1. Keywords

The keyword is printed on a label which is part of the equipment supplied and has to be stuck to the rear of FSE.

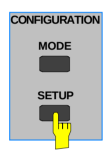
### 2. Hardware

The modification state of module DIGITAL IF has to be either MODIF INDEX > 5 or MODIF INDEX = 5 and HW CODE  $\geq$  6. The modification state can be checked in the module list INSTALLED COMPONENTS in menu INFO HARDWARE+OPTIONS.

### 3. Firmware

The modification state of the firmware has to ≥ 1.62. The modification state can be checked in table FIRMWARE VERSION in menu INFO FIRMWARE VERSIONS.

# Enabling the option



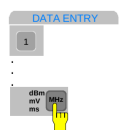
Call up menu SETUP by pressing the SETUP key.



Call up submenu OPTIONS by pressing the OPTIONS softkey. Table FIRMWARE OPTIONS is displayed, listing the installed options.



Activate the entry field by pressing the ENABLE NEW OPTION soft key.



➤ Enter the 10-digit keyword via the numeric keypad and terminate the entry by pressing one of the unit keys.

Now option FFT filter is listed in table FIRMWARE OPTIONS.

**Note:** Message 'option key invalid' indicates an invalid entry.

# **Option FSE-B16 – Ethernet Adapter**

With the option Ethernet Adapter FSE-B16, the device can be connected to an Ethernet-LAN (local area network). It is possible to transmit data via the network and to use the network printer. The adapter operates with a 10 MHz Ethernet in line with standards IEEE 802.3 10Base2 (Thin Ethernet, CheaperNet, BNC-Net) (B16 model 03) or 10Base5 (Thick Ethernet) (B16 model 02).

### Hardware Installation



### Caution:

Prior to installation contact the network administrator, especially in case of complex LAN installations since mistakes in cabling might have influence the whole network.

If the adapter is installed at the factory, it is preconfigured. In case of retrofitting, refer to the installation instructions. The hardware settings must not be modified since the functions of the device could otherwise be impaired.

The following parameters are factory-set:

I/O Addr. 300, IRO 5, MEM D0000

The connection with the network depends on the connectors used in the network.

# BNC (Thin Ethernet, CheaperNet; FSE-B16 Var. 03)

# Connection

The device is looped into the LAN segment via rear-panel 2 BNC connectors.

If a cable is not connected to one of the BNC connectors, this BNC connector has to be terminated with 50 Ohm. BNC T connectors must not be used.

# **Network traffic**



Note that the network traffic is disturbed if a segment is interrupted.

### Requirements

Thin Ethernet segment requirements have to be complied with:

- maximum segment length of 185 m
- minimum distance between the connectors of 0.5 m
- maximum of 30 connectors per segment.

If components that comply with enhanced requirements are exclusively used (Ethernet Adapter FSE-B16 complies with the enhanced requirements):

- maximum length of segment of 300 m
- maximum number of connectors of 100

# With repeaters used:

- maximum total length of the network of 900 m containing a
- maximum of 3 segments
- maximum of two repeaters between two connectors

# AUI (Thick Ethernet; FSE B16 Var. 02)

### The device is connected to the LAN segment using a transceiver Connection

cable (DB-15 AUI connector, not part of the equipment supplied) which is connected to the rear panel and to the transceiver.

### **Network traffic**

The connection does not conflict with the network traffic. The device can also be disconnected from the network without any problems but make sure that data are not being transmitted.

# Requirements

The Thick Ethernet segment requirements have to be taken into account.

- The maximum segment length should be 500 m and the
- distance between the connectors should at least be 2.5 m.
- A maximum of 100 connectors may be used in a segment.

With repeaters used,

- the total length of the network must not be more than 2500 m containing
- a maximum of 3 segments.
- There should be no more than two repeaters between two connectors.

If other network components are used, these conditions may vary.

# RJ45 (UTP, 10BaseT, Western Connector)

### Connection The device is connected to the LAN segment using a RJ45 cable

(not part of the equipment supplied) which is connected to the rear

panel and to the network hub of the LAN segment.

**Network traffic** This connection does not conflict with the network traffic. The

device can also be disconnected from the network without any

problems but make sure that data are not being transmitted.

Since RJ45 is not a bus but a star topology no special requirements Requirements

have to be taken into account for the connection.

The LAN requirements should be considered in the installation.

# **Software Installation**

Data transmission within the network is by means of data blocks, the so-called packets. Besides user data other information, the so-called protocol data (transmitter, receiver, type of data, order) are transmitted. The drivers corresponding to the protocol have to be installed to process protocol information. A network operating system is required for network services (data transmission, directory services, printing in the network) and thus has to be installed.

# **Calling up Configuration Menu for Network Settings**

- ➤ Click "Start" in the task bar.
- ➤ Click consecutively "Settings", "Control Panel" and "Network".

The "Network" configuration menu for network settings is opened.

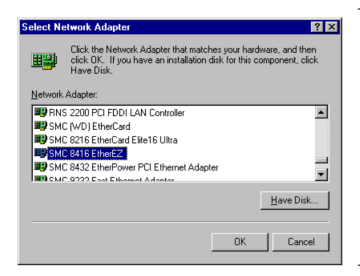
# Registering the Identification

Note: It is important for the computer name to be unique in the network..



- > Select "Identification".
- Confirm computer and workgroup names with "OK" or enter new names in submenu "Change".

# Installation and Configuration of the Driver for the Network Adapter



- Select "Adapter".
- Click "Add" and mark network driver "SMC 8416 EtherEZ" and select with "OK".

The query "Files.." is displayed.

> Answer it by clicking "Continue".

The "SMCEthernet Card Setup" window is displayed.

Close the window with "OK".

Some files are copied and the network adapter is displayed under "Network Adapters".

The entry "MS Loopback Adapter" refers to a driver which ensures instrument control and should not be modified.

**Note:** The network adapter settings must not be modified since this may cause problems to the instrument.

# **Installation of Network Protocols**

**Note:** The network administrator knows which protocols are to be used...

- Select "Protocol".
- Click "Add", mark the desired protocol and select with "OK".

This operation has to be performed several times when several protocols are selected.

Execute the installation by clicking "Continue".

**Note:** If a protocol requires further settings, they can be performed with "Properties" after marking the corresponding entry. If further settings are not possible, this field is gray.

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# Installation of Network Services

To utilize the resources of the network it is necessary to install the corresponding services.

Note: The network administrator knows which services are to be used.

- ➤ Select "Services".
- Click "Add", mark the desired service and select with "OK".

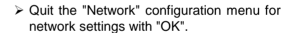
This operation has to be performed several times when several services are selected.

Some services are pre-installed and can be cleared with "Remove" if they are not needed.

> Execute the installation by clicking "Continue".

**Note:** If a service requires further settings, they can be performed with "Properties" after marking the corresponding entry. If further settings are not possible, this field is gray.

# **Terminating the Installation**



The settings are checked and processed. Missing information is gueried.



Answer the query "You must shutdown..." with "Yes".

The settings are valid after computer restart.

Note: After the installation, the "Service Pack" of Windows NT is to be reinstalled, see "New Installation of Windows NT Software".

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# **Examples of Configurations**

Network	Protocols	Services	Notes
NOVELL Netware	NWLink IPX/SPX Compatible Transport	Client Service for NetWare	The "Frame Type" used under "Protocols - Properties" should be set.
IP networks (FTP, TELNET, WWW, GOPHER, etc.)	TCP/IP Protocol	Simple TCP/IP Services	An "IP Address" unambiguous in the network should be set under "Protocols - Properties".
MICROSOFT network	NetBEUI Protocol or TCP/IP Protocol	Workstation Server	A name unambiguous in the network should be registered under "Identification - Computer Name".

# **Operation**

After installing the network operating system it is possible to transfer data between the device and other computers and to use printers in the network. A precondition for network operation is the authorization to use network resources. Resources may be access to the file directories of other computers or the use of a central printer. The network or server administrator will grant the authorizations. The network name of the resource and the corresponding authorization are required. Passwords protect the resources against improper use. A user name is normally assigned to every authorized user. The user also has a password. Resources may then be assigned to the user. The type of access, i.e. whether data are only read or also written as well as a shared access to data has to be defined. Other types are possible depending on the network operating system.

# **NOVELL**

Operating system NETWARE from NOVELL is as server-supported system. Data transfer between the individual workstations is not possible. Data transfer is between workstation computers and a central computer, the server. This server provides storage capacity and the connection to the network printers. Like under DOS, the data on a server are organized in directories and are offered to the workstation as virtual drives. A virtual drive on a workstation is like a hard disk and data can be processed accordingly. This is called drive mapping. Also network printers can be addressed as normal printers.

Network operating system NOVELL is available in two forms: NETWARE 3 and NETWARE 4 NDS. In the previous version NETWARE 3, each server manages its own resources itself and is independent. A user has to be managed separately on each server. For NOVELL 4 NDS, all resources are managed in the NDS (NOVELL DIRECTORY SERVICE). The user only has to log in once and gains access to the resources released for him. The individual resources and the user are managed as objects in a hierarchical tree (NDS TREE). The position of the object in the tree is called CONTEXT for NETWARE and must be known in order to access the resources.

# **MICROSOFT**

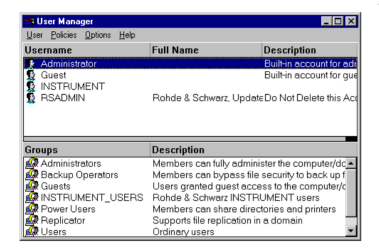
For MICROSOFT, data can be transferred between workstations (peer-to-peer) but also between workstations and servers. The servers can provide access to individual files as well as the connection to network printers. Like under DOS, the data on a server are organized in directories and are offered to the workstation as virtual drives. A virtual drive on a workstation is like a hard disk and data can be processed accordingly. This is called drive mapping. Also network printers can be addressed as normal printers. A connection to DOS, WINDOWS FOR WORKGROUPS, WINDOWS 95, WINDOWS NT is possible.

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# Installing a user

After the network software has been installed, the instrument logs with an error message during the next start-up since there is no user "Instrument" (= user identification for NT autologin) in the network. It is therefore necessary to install a user which should be the same for Windows NT and for the network. The network administrator is responsible for the installation of new users in the network.

**Note:** The installation of new users is possible only under the administrator identification (see section "Controller Function").

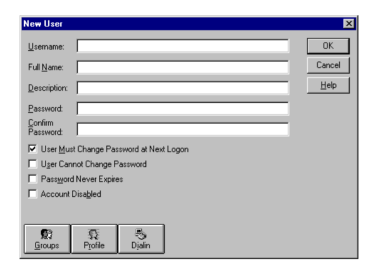


- > Click "Start" in the task bar.
- Click consecutively "Programs" "Administrative Tools (Common)" and "User Manager".

The "User Manager" menu is opened.

Click "User" and select "New User".

The menu "New User" for entering user data is opened.

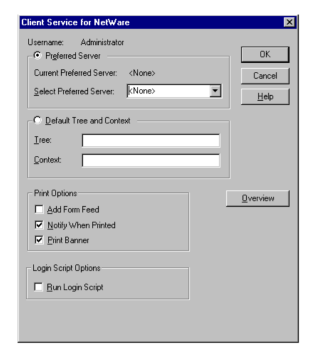


➤ Fill in the lines "Username", "Password" and "Confirm Password" and confirm the entry with OK.

The user data should correspond to the network settings.

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# Only NOVELL network: Configure NOVELL Client



- Click "Start" in the task bar.
- Click consecutively "Settings", "Control Panel", "CSNW".

# **NOVELL 3.x**

- Click "Preferred Server".
- Under "Select Preferred Server" select the NOVELL server for which the user has been installed.

# **NOVELL 4.x**

- ➤ Click "Default Tree and Context" .
- ➤ Enter the NDS Tree under "Tree" and, under "Context", the hierarchical path for which the user has been installed.

**Note:** These specifications can be obtained from the network administrator.

# **Login in the Network**

Network login is automatically performed with the operating system login. A prerequisite is that the user name and the password are the same under Windows NT and in the network.

# **Use of Network Drives**

- Click "Start" in the task bar.
- Click consecutively "Programs" and "Windows NT Explorer".
- Click "Network" line in the "All Directories" list.

A list of available network drives is displayed.

- Click "Tools" and "Map Network Drive".
  In the list "Shared Directories:" the network paths available in the network are displayed.
- Mark the desired network path.

- > Select the drive under "Drive:"
- Activate "Reconnect at Logon:" if the link is to be automatically established at each unit start.
- Connect the network path to the selected drive with "OK".

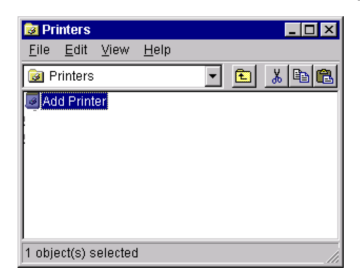
The user name and the password are queried. The drive is then displayed in the "All Directories" list of Explorer.

**Note:** Only drives for which an authorization is available may be connected.

# Disconnect link:

- Click "Tools" and "Disconnect Network Drive" in Explorer.
- Select under "Drive:" the drive whose connection is to be removed.
- Disconnect link with "OK". The query should be answered with "Yes".

# **Printing on a Network Printer**

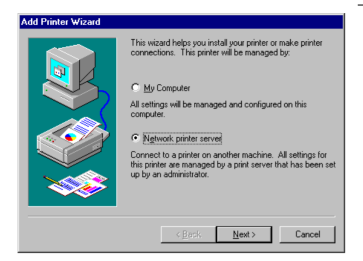


# Select printer driver under Windows NT

- Press key combination <ALT> <SYSREQ> The Windows NT screen is displayed.
- ➤ In the Start menu press first "Setting" and then "Printers".

The printer window is opened.

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Double-click line "Add Printer".

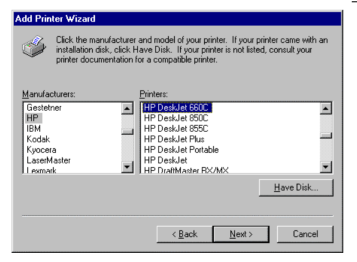
The "Add Printer Wizard" window is opened. This window leads through the following printer driver installation.

Click first "Network Printer Source" and then "Next".

The list of available network printers is displayed.

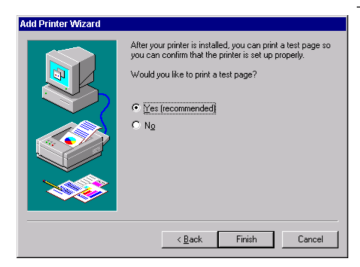
> Mark the printer and select with "OK".

The available printer drivers are displayed. The left-hand selection table indicates the manufacturers and the right-hand one the available printer drivers.



Mark the manufacturer in selection table "Manufacturers" and then the printer driver in selection table "Printers".

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➤ Click "Next".

The window for starting a test page is displayed. The test print is for checking if the installation was successful.

- > Switch on printer.
- Click Yes (recommended)".
- Click "Finish".

A test page is printed out if the installation was successful.

If the test page is not printed out or not completely, the Windows NT online help offers troubleshooting instructions under the entry "Printer Trouble Shooting".

The instrument has to be configured with this printer for the printout of the measurement screen. This configuration is described in this chapter in the section "Connecting an Output Device".

# **Server Function**

With the server function data can be provided on the instrument for use in other computers. This is possible only in the MICROSOFT network. The server function is released after network installation as standard. If this is not required, it should be deactivated, see "Installation of Network Services".

The availability of instrument data in the network is controlled by releases. The release is a property of a file or of a directory. To grant a release, the object is to be marked in "Windows NT Explorer" and pressed by the right-hand mouse key. The release is performed under Properties -> Sharing by selecting "Shared As". Other computers can then access these objects with the names allocated under "Share Name". The online help gives further information on the network operation.

# TCP/IP

The TCP/IP protocol allows files to be transmitted between different computer systems. A program running on both computers is required to control the data transfer. The same operating or file system need not be used by the two partners. A file transfer is possible between DOS/WINDOWS and UNIX, for example. One partner has to be configured as host the other as client or vice versa. The system performing several processes at the same time (UNIX) will normally be the host. The usual file transfer program used for TCP/IP is FTP (File Transfer Protocol). An FTP host is installed as standard on most of the UNIX systems.

After installing the TCP/IP services, a terminal link can be established with "Start" - "Programs" - "Accessories" - "Telnet" or a data transmission with FTP using "Start" - "Run" "ftp" - "OK". Thus, all controller systems can be accessed which support these universal protocols (UNIX, VMS, ...).

Further information is given in the NT online help which can be called up with "Help".

# **FTP**

For a complete description of the functions and commands see the FTP documentation.

# **Establishing a connection**

> Click "Start" and then "Run" in the task bar.

The program is started with the DOS command

FTF

The following command sets up the connection:

OPEN <xx.xx.xx.xx>

xx.xx.xx.xx = IP address, e.g. 89.0.0.13

### File transmission

To transmit a file to the target system, the following command is used:

PUT <file name>

file name = name of file e.g. DATA.TXT.

To call a file from the target system, the following command is used:

GET<file name>

file name = name of file e.g. SETTING.DAT.

TYPE B

allows the transmission of files in the BINARY format, no conversion is performed.

TYPE A

allows the transmission of files in the ASCII format. Thus, control characters are converted so that the text files can be read on the target system, too.

# **Examples:**

PUT C:\AUTOEXEC.BAT

sends the  ${\tt AUTOEXEC}$  .  ${\tt BAT}$  file to the target system.

LCD DATA

changes to subdirectory DATA in the computer function.

CD SETTING

changes to the subdirectory SETTING on the target system.

# Changing directories

The command

LCD <path>

changes the directory as the corresponding DOS command.

LDIR

lists the directory.

These commands refer to the computer function of the instrument. If the 'L' preceding the commands is omitted, they apply to the target system.

Start-Up FSE

# Start-Up - Instruments with MS DOS® Controller or without Controller



### Important Note:

Before turning the instrument on, it must be observed that the following conditions are fulfilled:

- instrument covers are in place and all fasteners are tightened,
- · fan openings are free from obstructions,
- signal levels at the input connectors are all within specified maximums.
- signal outputs are correctly connected.and not overloaded.

Non-observance may cause damage to the instrument.

# **Unpacking the Instrument**

After the instrument has been removed from its packaging, insure that all deliverable items are present as follows:

- FSE spectrum analyzer
- AC power cable
- operating manual

Now check the instrumentfor visible mechanical damage. If damage is present, promptly inform the delivery firm that delivered the instrument. In case damage is found, retain the carton and the packing materials.

# Instrument Setup

The instrument is designed for use under general laboratory conditions. The ambient conditions required at the operational site are as follows:

- The ambient temperature must be in the range of + 5 to + 45 °C.
- All fan openings must be unobstructed and the air exhaust at the rear panel and at the side-panel perforations must not be covered. The distance to the wall should be at least 10 cm.
- The mounting surface should be flat.

# 19" Rack Installation



# Important Note:

For rack installation, insure that the air flow at the side-panel perforations and the air exhaust at the rear panel are not obstructed.

The instrument may be mounted in a 19" rack by using the rack adapter kit ZZA-95 (order number: 396.4911.00). The installation instructions are included in the adapter kit.

FSE Start-Up

# **EMI Protection Measures**

In order to prevent electromagnetic interference (EMI), the instrument may be operated only when all covers are correctly in place. Only adequately shielded signal and control cables may be used (see recommended accessories).

# **Connecting to AC Power**

The FSE is equipped with an AC voltage selection feature and will automatically set itself according to the applied AC voltage (range: 90 to 132 VAC and 180 to 265 VAC, 47 to 440 Hz). The AC power connector is located on the rear panel (see below).

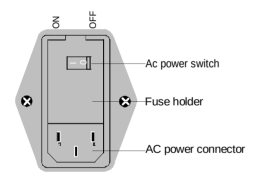
Connect the instrument to the AC power source using the AC power cable delivered with the instrument.

# **AC Power Line Fuses**

The FSE is protected by two fuses as specified on the power supply name-plate. The fuses are located in a removable fuse holder which is located between the AC power switch and the AC power connector (see below).

# Instrument On/Off

AC power switch on the rear panel



### Power On/Off

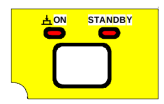
Depress the AC Power Switch to the desired position ON/OFF.

After turn-on (position ON), the instrument is in the ready state (STANDBY) or in operation dependent upon the position of the ON/STANDBY switch located on the instrument front panel (see below).

**Note:** The AC power switch may remain ON continuously. Switching to OFF is only required when the instrument must be completely removed from the AC power source.

Switching to OFF (position OFF) removes all instrument circuitry from the AC power source.

# ON/STANDBY switch on the front panel



### Caution:



In standby mode, the AC power voltage is present within the instrument.

# Standby

ON/STANDBY switch is not depressed.

The yellow LED (STANDBY) is illuminated. The DC power supply is supplied with power and the quartz oven is maintained at normal operating temperature.

# Operation

➤ ON/STANDBY is depressed.

The green LED (ON) is illuminated. The instrument is ready for operation. All modules within the instrument are supplied with power.

# **Battery-Powered Memory**

The FSE is equipped with a battery-powered read/write memory (CMOS-RAM) where instrument settings are saved at power-off. After each power-on, the FSE is reloaded with the operational parameters which were active just prior to the last power-off (STANDBY or AC power OFF).

A lithium battery is used to supply power to the CMOS-RAM. When the battery is depleted (expected life is approx. 5 years), any data stored in CMOS-RAM will be lost. In this case, the factory standard setup is loaded at turn-on. For changing batteries please contact the representative of our company responsible for you.

# **Functional Test**

After turning on the AC power, the FSE returns the following message to the display screen:

Analyzer BIOS

Rev.x.y

Copyright

Rohde & Schwarz

Munich

**Booting** 

After appearance of the above message, a self-test of the digital hardware is performed. Any errors which occur in self-test are transferred as ASCII text to the printer interface (LPT). Thus, an error diagnosis can be carried out, even for serious failures. A check of the data contents of the spectrum analyzer is performed in self calibration (CAL, *CAL TOTAL* key) The individual results of the calibration (PASSED / FAILED) can be displayed in the calibration menu.

With the aid of the built-in self-test functions (*INFO* key, *SELFTEST* softkey), the functional integrity of the analyzer can be verified and/or defective modules can be localized.

# Connecting a Mouse



### Caution:

The mouse may only be connected when the instrument is switched off (STANDBY). Otherwise, correct operation of the mouse and instrument cannot be quaranteed.

In order to ease manual operations, the FSE provides an option for connecting a mouse to a PS/2 mouse (MOUSE) or a serial interface (COM1 or COM2) connector.

During measurement operation, softkeys, tables and data input fields may also be controlled via the mouse. With the installed option FSE-B15, the mouse can be selectively assigned to measurement instrument operation, computer operation or both modes of operation. If the option FSE-B15 is not installed, then the mouse can only be assigned to measurement instrument operation.

The control functions for the mouse are described in Chapter 3 in the section "Mouse Operations". This section also contains a list in which the screen display elements for mouse control of the corresponding softkeys and push buttons of the instrument are described. Chapter 8 contains the interface description.

The Microsoft mouse is the supported mouse type and is available under option PS-B1 (order number 1006.6359.02). The mouse connectors are located on the rear panel.





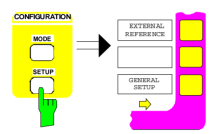


After connection of the mouse, the selected interface must be configured and the mouse assigned to either single or dual mode of operation.

The configuration is performed according to menu *SETUP-GENERAL SETUP* (key group: *CONFIGURATION*, see in Chapter 4, the section "Preliminary Setup and Interface Configuration").

- The parameter MOUSE INTERFACE configures the selected interface.
- The parameter MOUSE OWNER assigns the mouse to either single or dual mode of operation.

In the following illustrative example, the mouse is connected to the PS/2 interface and is assigned to the dual mode of operation.



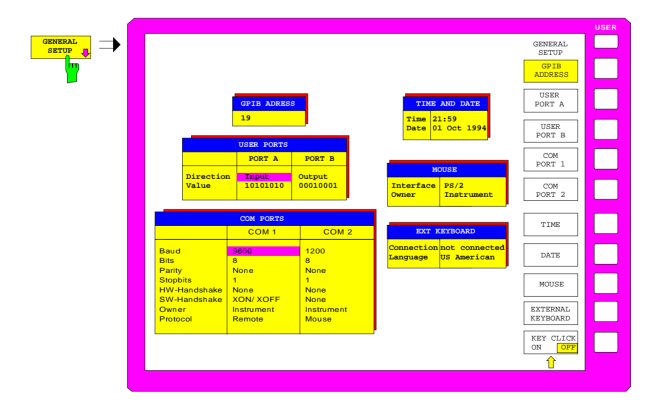
# Select SETUP-GENERAL SETUP menu

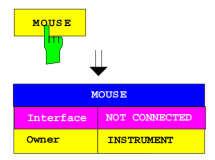
➤ Press the SETUP key in the CONFIGURATION key group.

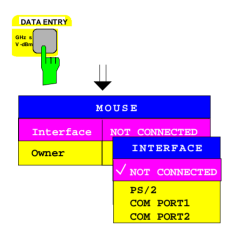
The SETUP menu is opened.

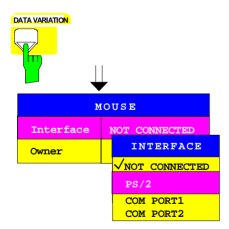
> Press the GENERAL SETUP softkey.

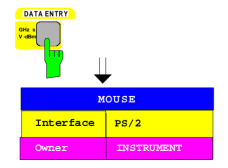
The GENERAL SETUP sub-menu is opened and the current settings of the general instrument parameters are displayed in tabular form on the display screen.











### Select interface

> Press the MOUSE softkey.

The *INTERFACE* parameter in the *MOUSE* table is marked by the selection bar.

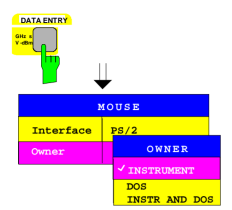
> Press one of the units keys.

The *INTERFACE* selection box appears on the display screen. The current state (*NOT CONNECTED*) is indicated by a check mark and the selection bar is in the background.

➤ Press the cursor key ① until the entry PS/2 is indicated by the selection bar.

Press one of the units keys.

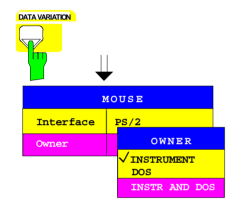
The *INTERFACE* selection box is closed, the setting PS/2 is entered in the MOUSE table and the selection bar is automatically set to the OWNER parameter.



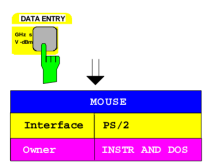
# Assign mouse mode

> Press one of the units keys.

The OWNER selection box appears on the display screen. The current state (INSTRUMENT) is indicated by a check mark and the selection bar is in the background.



➤ Press the cursor key until the entry *INSTR* AND DOS is indicated by the selection bar.



Press one of the units keys.

The *OWNER* selection box is closed and the setting *INSTR AND DOS* is entered in the MOUSE table.

The mouse is now installed and is available in both the measurement instrument and DOS modes.



# Return to main menu

> Press the menu-change key several times.

# **Connecting an External Keyboard**



### Caution:

The keyboard may only be connected when the instrument is switched off (STANDBY). Otherwise, correct operation of the keyboard cannot be guaranteed.

The FSE provides an option for connecting an external PC keyboard to the 5-pin DIN connector at the rear panel.

During measurement operations, the keyboard simplifies the input of commentary text, filenames, etc. If the option FSE-B15 (computer function) is installed, the keyboard has the usual DOS-mode functions.

**Note:** Using the key combination <ALT><S-Abf> (German keyboard) or <ALT><SYSREQ> (US-keyboard), the representation on the display screen can be rapidly toggled between the measurement instrument and the DOS display formats.

Chapter 3 contains a list which describes the assignment of the FSE front-panel key functions to the key codes of the external keyboard as well as special key combinations used for quick operations. Chapter 8 contains the interface dscription.

The keyboard connection (KEYBOARD) is located on the rear panel.



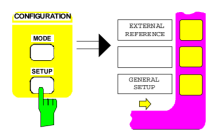
After connecting the keyboard, the connection must be entered into the instrument and the key assignments for measurement instrument operations must be determined.

The configuration takes place in the menu *SETUP-GENERAL SETUP* (key group: *CONFIGURATION*, see in Chapter 4, the section "Preliminary Setup and Interface Configuration").

- The parameter EXT KEYBOARD CONNECTION informs the instrument that an external keyboard is connected.
- The parameter *EXT KEYBOARD LANGUAGE* sets the keyboard language definition for measurement instrument operation (*US-AMERICAN* or *GERMAN*).

**Note:** During measurement instrument operation, the key combination <ALT> <F1> can be used to toggle the language definition.

In the following illustrative example, the instrument is informed that a keyboard has been connected. The GERMAN keyboard definition is selected.



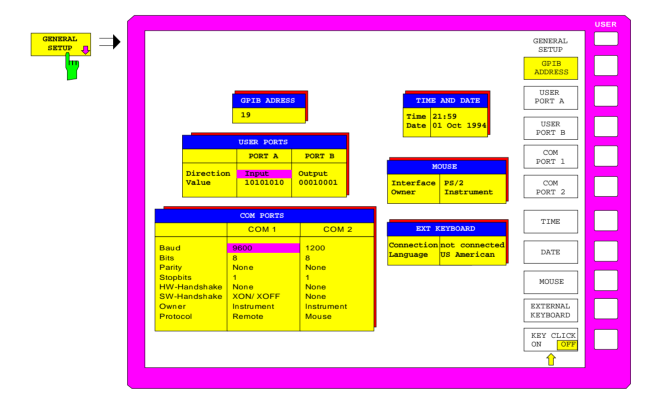
#### Call SETUP-GENERAL SETUP menu

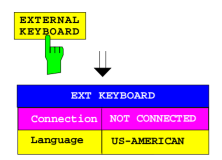
➤ Press the SETUP key of the CONFIGURATION key group.

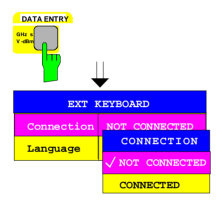
The SETUP menu is opened.

> Press the GENERAL SETUP softkey.

The GENERAL SETUP sub-menu is opened and the current settings of the general instrument parameters are shown in tabular form on the display screen.







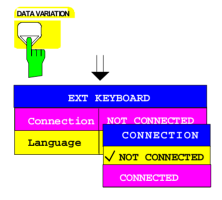


➤ Press the EXTERNAL KEYBOARD softkey.

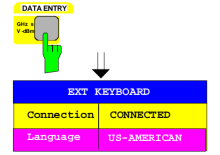
The CONNECTION parameter in the EXT KEYBOARD table is marked by the selection bar.

> Press one of the units keys.

The CONNECTION selection box appears on the display screen. The current state (NOT CONNECTED) is indicated by a check mark and the selection bar is in the background.

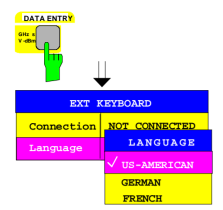


➤ Press the cursor key until the CONNECTED entry is indicated by the selection bar.



> Press one of the units keys.

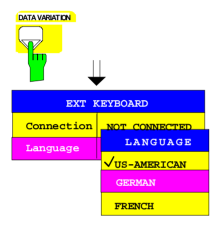
The CONNECTION selection box is closed, the setup CONNECTED is entered in the table, EXT KEYBOARD is entered and the selection bar is automatically set to the LANGUAGE parameter.



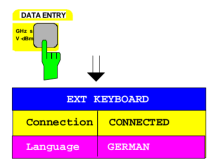
### Select German keyboard

> Press one of the units keys.

The LANGUAGE selection box appears on the display screen. The current state is indicated by a check mark and the selection bar is in the background.



➤ Press the cursor key ① until the *GERMAN entry* is indicated by the selection bar.



> Press one of the units keys.

The LANGUAGE selection box is closed and the GERMAN setting is entered in the EXT KEYBOARD table.

**Note:** This setting is valid only for the measurement instrument mode. The keyboard assignment in DOS mode is independently set by using the corresponding MS-DOS command.



#### Return to MAIN MENU

> Press the menu-change key several times.

## **Connecting an Output Device**



#### Caution:

The output device may be connected only when the instrument is switched off (STANDBY)

The FSE provides an option for connecting up to four different output devices to allow printing a hard copy of the display screen. The output devices supported by the FSE can be found in the selection box <code>DEVICE/LANGUAGE</code> in the HARDCOPY <code>-SETTINGS DEVICE1/2</code> menu (see in Chapter 4, the section "Documentation of Measurement Results").

Chapter 8 contains the interfeace description of the connectors.

The interface connectors are located on the rear panel (see Table 1-2).

Table 1-2 Interface Connectors for Output Devices

Rear panel interface connectors	LPT	COM1	COM2	<scpi> IEC625</scpi>
Name in instrument control	LPT1	COM1	COM2	GPIB1

After connection of the output device to the appropriate interface connector, the configuration of the interface as well as the output device must be entered and the output device must be assigned to the interface.

The configuration of the selected interface (COM1, COM2 or GPIB1) is performed according to the *SETUP-GENERAL SETUP* menu (key group: *CONFIGURATION*, see in Chapter 4, the section "Preliminary Setup and Interface Configuration").

Note:

Interface LPT1 cannot be configured. If the option FSE-B15, computer function, is installed, LPT1 can be used for printing in both the measurement instrument mode and the computer mode. However, it can only be used for one mode at a time.

#### Interfaces COM1 and COM2

• The parameters COM PORTS BAUDRATE, BITS, PARITY, STOPBITS, HW/SW-HANDSHAKE determine the transmission parameters of the interface.

**Note:** The transmission parameters must agree with the specifications of the output device (see the operating manual for the output device).

- The parameter COM PORTS PROTOCOL informs the instrument that an output device is connected to an interface (REMOTE setting).
- The parameter COM PORTS OWNER assigns the interface to one or both operational modes.

**Note:** If printing is required in the measurement instrument mode, then this parameter must be set to INSTRUMENT or INSTRUMENT AND DOS. If, on the other hand, printing is required in computer mode (Option FSE-B15, computer function), then the parameter must be set to DOS or INSTRUMENT AND DOS.

#### Interface GPIB1

 The parameter GPIB ADDRESS passes the IEC Bus address of the output device to the instrument.

Note: If the output device is operated in "listen only" mode, this setup may be omitted.

The configuration of the connected output device and the assignment to the interface takes place in the HARDCOPY DEVICE-SETTINGS DEVICE1/2 menu (key group:HARDCOPY, see in Chapter 4, the section "Selection and Configuration of the Output Device"). The configuration of up to two output devices (DEVICE1 and DEVICE2) may be entered, of which, at least one must be activated for printing.

• The parameter DEVICE/LANGUAGE determines which output device is to be used.

**Note:** During the selection of the printer type, it must be observed that the selected printer type and the connected output device are compatible. In case of doubt, consult the operating manual for the output device.

• The parameter CONNECTION sets the interface which is to be used.

The number of additional parameters which need to be entered depends upon the selected interface and the output device used.

- The parameter ORIENTATION sets the page format to horizontal or vertical (portrait).
- The parameter *DEVICE RESET* determines if the output device is to be reset before each print job.
- The parameter FORMFEED determines if a formfeed should follow each print job.
- The parameter PAPER FEED specifies the paper feeder (single sheet or endless paper).

Table 1-3 shows the standard factory settings for the two output devices.

The standard factory settings for *DEVICE 1* correspond to an output device controlled by the command language HPGL, typically, a plotter connected to the IEC-Bus interface.

The standard factory settings for *DEVICE 2* correspond to a Epson printer (and compatible) connected to the parallel interface LPT.

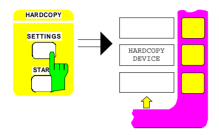
Table 1-3 Factory settings for *DEVICE 1* and *DEVICE 2* in the *HARDCOPY-DEVICE SETTINGS* menu.

Parameter	Parameter Name	DEVICE 1 Settings	DEVICE 2 Settings	
Output Device/Descriptive Language	DEVICE/LANGUAGE	HPGL	EPSON 24	
Output Channel	CONNECTION	GPIB 1	LPT	
IEC Bus Address	GPIB ADDRESS	4		
Paper Format	ORIENTATION	PORTRAIT	PORTRAIT	
Output Device Reset	DEVICE RESET	OFF	OFF	
Formfeed	FORMFEED	OFF	ON	
Paperfeed	PAPERFEED	MANUAL	MANUAL	

1065.6016.12 1.67 E-8

In the following illustrative examples, a Postscript printer is connected to the LPT interface.

**Note:** Interface LPT cannot be configured. The configuration of the other interfaces (COM1, COM2 or GPIB1) is performed according to the SETUP-GENERAL SETUP menu (key group: CONFIGURATION, see in Chapter 4, the section "Preliminary Setup and Interface Configuration").



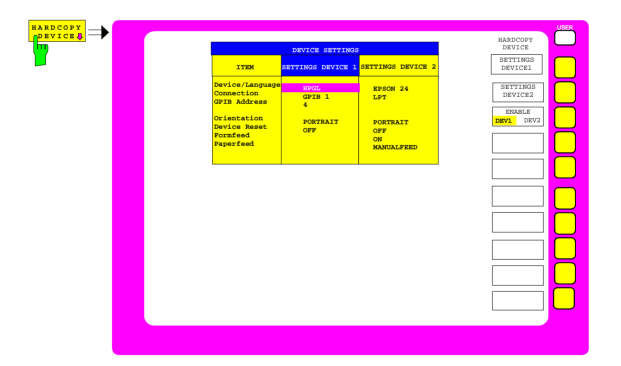
#### Configure printer and connect to interface

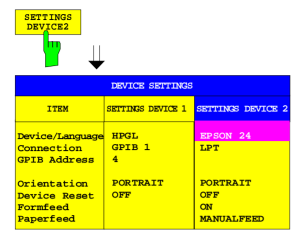
➤ Press the SETTINGS key of the HARDCOPY key group.

The SETTINGS menu is opened.

> Press the HARDCOPY DEVICE softkey

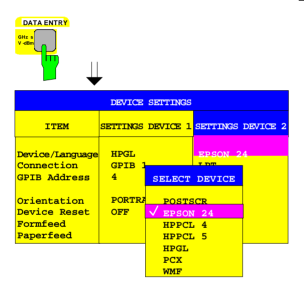
The *HARDCOPY DEVICE* sub-menu is opened and the current settings for the two possible output devices are displayed in tabular form on the display screen.





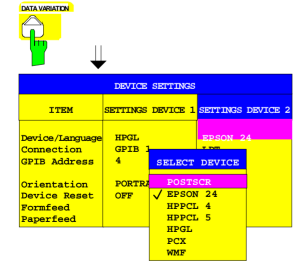
> Press the SETTINGS DEVICE2 softkey.

The current selection in the first line of the table column *SETTINGS DEVICE2* is marked by the selection bar.



> Press one of the units keys.

The SELECT DEVICE selection box appears on the display screen. The current selection is indicated by a check mark and the selection bar is in the background.



➤ Press the cursor key ① until the *POSTSCR* entry is indicated by the selection bar.

Firmware Update FSE



•					
DEVICE SETTINGS					
ITEM	SETTINGS DEVICE 1	SETTINGS DEVICE 2			
Device/Language Connection GPIB Address	HPGL GPIB 1 4	POSTSCR LPT			
Orientation Device Reset Formfeed Paperfemd	PORTRAIT OFF	PORTRAIT OFF ON MANUALFEED			

> Press one of the units keys.

The SELECT DEVICE selection box is closed and the POSTSCR setting is entered in the table column SETTINGS DEVICE2. The selection bar now indicates the current entry in the next row of the table.

Note:

The CONNECTION parameter is set to LPT at the factory and, therefore, must not be changed. The selection of the printer type automatically sets the parameters ORIENTATION, DEVICE RESET, FORM FEED and PAPER LENGTH to values which correspond to a standard mode of operation with this output device.



#### Activate printer

Press the ENABLE softkey until DEV2 in the second softkey line is selected.



#### Return to main menu

> Press the menu-change key several times.

## **Firmware Update**

The installation of a new firmware version can be performed using the built-in diskette drive and does not require opening the spectrum analyzer. The deliverable items contained in the Firmware Update Kit and the installation program call procedure may be found in the documentation accompanying the kit. The installation program then leads the user through the remaining steps of an update.

## **Options**

## Option FSE-B17 - Second IEC/IEEE Interface

Besides the FSE external devices can also be controlled via the IEC/IEEE bus using the optional 2nd bus interface FSE-B17 and the computer function for FSE (option FSE-B15). The interface software permits IEC/IEEE-bus commands to be included in user programs.

## Installing the software

- 1. The operating software is already installed and need not be loaded from the driver diskettes which serve as backup diskettes.
- 2. The driver GPIB.COM must be loaded on the start-up of DOS. For this to take place, the line DEVICE = C:\AT-GPIB\GPIB.COM has to be entered in the file C:\CONFIG.SYS. If the option is factory fitted, this line will have been entered in the factory.
- 3. The configuration of the card can be modified with the program C:\AT-GPIB\IBCONF.EXE. The following parameters may not be changed:

Bios version < 3.0: Bios version  $\ge 3.0$ :

Enable Auto Serial Polling	No	Enable Auto Serial Polling	No
Base I/O Address	02C0h	Base I/O Address	02C0h
<pre>Interrupt Level</pre>	NONE	Interrupt Level	NONE
DMA Channel	5 DMA	Channel	NONE

For further parameters, refer to manual for the card.

4. The parameters of units connected are also set with the program IBCONF.EXE. The logic designation for FSE is preset to DEV1 and the address to 20. For further equipment refer to manual for the card.

**Note:** Ensure that the names assigned to the connected units are not the same as the directory names under DOS.

## **Operation**

The second IEC/IEEE-bus interface corresponds physically to that of FSE (see chapter 8). If the FSE is to be controlled via the IEC/IEEE bus, a bus cable must be plugged to both bus connectors.

The interface can be driven under DOS/WINDOWS by R&S software (FSE-K3, Order No. 1057.2996.02, etc.) or by user-written software. The handling of IEC/IEEE-bus commands in user programs is described in the manual for the card.

The files for DOS in the computer function are in directory C:\AT-GPIB, those for WINDOWS in directory C:\AT-GPIBW.

**Note:** The program IBIC.EXE (see manual for the card) may not be used for controlling the FSE (measuring unit section); however external units can be controlled via the bus.

## **Option FSE-B5 - FFT Filter**

Option FFT Filter FSE-B5 is a firmware option. It has to be enabled by a keyword.

### **Prerequisites**

1. Keywords

The keyword is printed on a label which is part of the equipment supplied and has to be stuck to the rear of FSE.

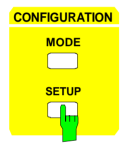
2. Hardware

The modification state of module DIGITAL IF has to be either MODIF INDEX > 5 or MODIF INDEX = 5 and HW CODE  $\geq$  6. The modification state can be checked in the module list INSTALLED COMPONENTS in menu INFO HARDWARE+OPTIONS.

3. Firmware

The modification state of the firmware has to ≥ 1.62. The modification state can be checked in table FIRMWARE VERSION in menu INFO FIRMWARE VERSIONS.

## **Enabling the option**



> Call up menu SETUP by pressing the SETUP key.

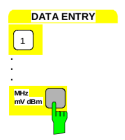


> Call up submenu *OPTIONS* by pressing the *OPTIONS* softkey.

Table FIRMWARE OPTIONS is displayed, listing the installed options.



Activate the entry field by pressing the *ENABLE NEW OPTION* softkey.



➤ Enter the 10-digit keyword via the numeric keypad and terminate the entry by pressing one of the unit keys.

Now option FFT filter is listed in table FIRMWARE OPTIONS.

Note: Message 'option key invalid' indicates an invalid entry.

## **Option FSE-B16 – Ethernet Adapter**

With the option Ethernet Adapter FSE-B16, the device can be connected to an Ethernet-LAN (local area network). Together with the option Computer Function FSE-B15 it is possible to transmit data via the network and to use the network printer. The adapter operates with a 10 MHz Ethernet in line with standards IEEE 802.3 10Base2 (Thin Ethernet, CheaperNet, BNC-Net) (B16 model 03) or 10Base5 (Thick Ethernet) (B16 model 02). Operation without the option Computer Function FSE-B15 is not possible.

#### Hardware Installation



#### Caution:

Prior to installation contact the network administrator, especially in case of complex LAN installations since mistakes in cabling might have influence the whole network.

If the adapter is installed at the factory, it is preconfigured. In case of retrofitting, refer to the installation instructions. The hardware settings must not be modified since the functions of the device could otherwise be impaired.

The following parameters are factory-set:

I/O Addr. 300, IRQ 5, MEM CA000

The connection with the network depends on the connectors used in the network.

## BNC (Thin Ethernet, CheaperNet; FSE-B16 Var. 03)

#### Connection

The device is looped into the LAN segment via rear-panel 2 BNC connectors.

If a cable is not connected to one of the BNC connectors, this BNC connector has to be terminated with 50 Ohm. BNC T connectors must not be used.

#### **Network traffic**



Note that the network traffic is disturbed if a segment is interrupted.

#### Requirements

Thin Ethernet segment requirements have to be complied with:

- maximum segment length of 185 m
- minimum distance between the connectors of 0.5 m
- maximum of 30 connectors per segment.

If components that comply with enhanced requirements are exclusively used (Ethernet Adapter FSE-B16 complies with the enhanced requirements):

- maximum length of segment of 300 m
- maximum number of connectors of 100

With repeaters used:

- maximum total length of the network of 900 m containing a
- maximum of 3 segments
- maximum of two repeaters between two connectors

## AUI (Thick Ethernet; FSE B16 Var. 02)

## Connection

The device is connected to the LAN segment using a transceiver cable (DB-15 AUI connector, not part of the equipment supplied) which is connected to the rear panel and to the transceiver.

#### **Network traffic**

The connection does not conflict with the network traffic. The device can also be disconnected from the network without any problems but make sure that data are not being transmitted.

### Requirements

The Thick Ethernet segment requirements have to be taken into account.

- The maximum segment length should be 500 m and the
- distance between the connectors should at least be 2.5 m.
- A maximum of 100 connectors may be used in a segment.

With repeaters used,

- the total length of the network must not be more than 2500 m containing
- a maximum of 3 segments.
- There should be no more than two repeaters between two connectors.

If other network components are used, these conditions may vary.

## RJ45 (UTP, 10BaseT, Western Connector)

#### Connection

A direct connection to a RJ45 star topology is not possible. With a MINI transceiver (AUI  $\rightarrow$  RJ45) used, connection can be made via the AUI port at the rear of the device.

#### **Network traffic**

This connection does not conflict with the network traffic. The device can also be disconnected from the network without any problems but make sure that data are not being transmitted.

#### Requirements

Since RJ45 is not a bus but a star topology no special requirements have to be taken into account for the connection.

The LAN requirements should be considered in the installation.

**FSF Options** 

### **Software Installation**

Data transmission within the network is by means of data blocks, the so-called packets. Besides user data other information, the so-called protocol data (transmitter, receiver, type of data, order) are transmitted. The drivers corresponding to the protocol have to be installed to process protocol information. A network operating system is required for network services (data transmission, directory services, printing in the network) and thus has to be installed.

#### **Installation of Network Drivers**

## a) ODI

ODI drivers have been developed by NOVELL for the network operating system NETWARE. It is an open standard so that other systems can be based on it, too. The driver system is of modular design and can thus be easily adapted to the hardware.

#### Files required for installation:

```
LSL.COM
              (ODI drivers)
              (hardware drivers for the adapter)
SMC8000.EXE
NET.CFG
              (configuration file)
```

The NET.CFG file comprises information required for the installation of the network drivers. It is a text file that can be generated by any editor e.g. EDIT.

At least the following information has to be contained in the NET.CFG file:

```
Link Support
      Max Stacks 8
      Buffer 12 1586
      MemPool 8192
Link Driver SMC8000
      Port 300
      Mem CA000
      Int
      Frame ETHERNET_II
```

Parameter Frame ... depends on the type of packets used in the network. The network administrator can provide information about the frame type used. With a wrong type used, problems will not occur in the network but a connection to other systems cannot be set up.

#### Loading the drivers

The drivers have to be loaded under DOS in the following order:

LSL

SMC8000

To allow for an automatic start, the drivers can be entered into the C:\NETWORK.BAT file. This batch file will be executed automatically when the device is started. The drivers can be unloaded if the programs are called up with the parameter /U. Unloading has to be in the reverse order.

## b) NDIS

NDIS drivers are mainly used by network operating systems from MICROSOFT (DOS MS-NET,WINDOWS FOR WORKGROUPS, WINDOWS 95, WINDOWS NT). It is an open system so that other systems can be based on it, too. The driver system is of modular design and can thus be easily adapted to the hardware.

Files required for installation:

PROTMAN.DOS
PROTMAN.EXE
NET.EXE
NET.MSG
IFSHLP.SYS
PROTOCOL.INI
NDISHLP.SYS
NETH.MSG
WFWSYS.CFG
SMC8000.DOS (Hardware drivers for the adapter)
SYSTEM.INI

Files PROTOCOL. INI and SYSTEM. INI contain information required for installing the network drivers. They are text files that can be created or modified by any editor, e.g. EDIT.

At least the following information has to be contained in the PROTOCOL. INI file:

[network.setup] version=0x3110 netcard=ms\$w8003e,1,MS\$W8003E,3 transport=ms\$nwlinknb,NWLINK transport=ms\$ndishlp,MS\$NDISHLP transport=ms\$netbeui,NETBEUI lana0=ms\$w8003e,1,ms\$nwlinknb lana1=ms\$w8003e,1,ms\$ndishlp lana2=ms\$w8003e,1,ms\$netbeui [protman] DriverName=PROTMAN\$ PRIORITY=MS\$NDISHLP [NWLINK] BINDINGS=MS\$W8003E [MS\$NDISHLP] DriverName=ndishlp\$ BINDINGS=MS\$W8003E [NETBEUI] DriverName=netbeui\$ SESSIONS=10 NCBS=12 BINDINGS=MS\$W8003E LANABASE=1 [MS\$W8003E] DriverName=SMC8000\$ irq=5 iobase=0x300 ramaddress=0xca00 [SMC8000W] Adapters=MS\$W8003E

At least the following information has to be contained in the SYSTEM. INI file:

[Network] winnet=wfwnet/00025100 multinet=nonet FileSharing=Yes PrintSharing=Yes LogonDisconnected=yes EnableSharing=Yes UserName=FSE Workgroup=WORKGROUP ComputerName=FSE Comment=FSE [network drivers] netcard=smcmac.dos transport=ndishlp.sys,\*netbeui devdir=C:\NDIS LoadRMDrivers=No [NWNBLINK] LANABASE=0

Parameter "UserName= ..."

Parameter "UserName= ..." comprises the user name for the network.

Parameter "Workgroup= ..." comprises the user name for the network.

Parameter "ComputerName= ..." determines the name of the device in the network.

This name has to be unique in the network.

All drivers should be copied into a directory, e.g. C:\NDIS.

# Requirements in the CONFIG.SYS file

The  $\texttt{C:\CONFIG.SYS}$  file has to be extended by the following line:

DRIVER = C:\NDIS\IFSHLP.SYS

To do this, the read-only attribute of the file has to be removed by the following DOS command:

ATTRIB C:\CONFIG.SYS -R

#### Loading the drivers

On startup of the device, the network drivers will be loaded automatically.

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### c) Packet Drivers

The "Packet" network driver system has been developed by universities and can be used free of charge. Many free-of-charge network operating systems (KERMIT) are based on this driver system. Although the drivers for these network cards used to be made at universities, manufacturers have now started to supply their own drivers.

File required for installation:

PKT8000.COM

Loading the drivers

The driver should be copied into a directory, e.g. C:\PACKET.

The DOS command

C:\PACKET\PKT8000 -i 0x7e 5 0x300 0xca00

starts the driver.

To allow for an automatic start, the driver can be entered into the C:\NETWORK.BAT file. This batch file will be executed automatically on the startup of the device.

## **Installation of Network Operating System**

## a) NOVELL NETWARE

ODI drivers are the precondition for NOVELL NETWARE. The access software is available in three models: NETWARE SHELL, NETWARE REQUESTER and NETWARE CLIENT 32. NETWARE SHELL allows access to NETWARE 3 servers only. The NETWARE REQUESTER allows access to NETWARE 3 as well as NETWARE 4 (NDS). NETWARE CLIENT 32 cannot run on the device.

#### **NETWARE SHELL**

Files required for installation:

IPXODI.COM

NETX.EXE

The files should be copied into the directory comprising the network drivers.

If a connection to a certain network server is requested, the name of the server can be entered into the  $\mathtt{NET.CFG}$  file by means of the following line:

PREFERRED SERVER = FSESERVER

(FSESERVER has to be replaced by the server name in the network).

#### Loading the drivers

The drivers are loaded under DOS in the following order:

IPXODI

NETX

To allow for an automatic start, the drivers can be entered into the C:\NETWORK.BAT file in addition to the network drivers. This batch file will be executed automatically on the startup of the device. The drivers can be unloaded if the programs are called up with the parameter /U . Unloading has to be in the reverse order.

#### **NETWARE REQUESTER**

#### Files required for installation:

IPXODI.COM AUTO.VLM BIND.VLM CONN.VLM FIO.VLM GENERAL.VLM IPXNCP.VLM NDS.VLM NETX.VLM NMR.VLM NWP.VLM PNW.VLM PRINT.VLM REDIR.VLM RSA.VLM SECURITY.VLM TRAN.VLM VLM.EXE

The files should be copied into the directory comprising the network drivers.

### Changes in the CONFIG.SYS file

```
In the C:\CONFIG.SYS file line
```

LASTDRIVE = V: has to be replaced by line

LASTDRIVE = Z:

To do this, the read-only attribute of the file has to be removed with the DOS command

ATTRIB C:\CONFIG.SYS -R

## Changes in the NET.CFG file

### The NET.CFG file is extended by the following lines:

```
Netware Dos Requester
     NETWARE PROTOCOL = NDS BIND
     FIRST NETWORK DRIVE = W
     SHOW DOTS = ON
     SPX CONNECTIONS = 99
     IPX PACKET SIZE LIMIT = 1514
     hold= off
```

If a connection to a certain network server is requested, the name of the server can be entered into the NET.CFG file by means of line

PREFERRED SERVER = FSESERVER

(FSESERVER has to be replaced by the server name in the network).

#### Loading the drivers

The drivers are loaded under DOS in the following order:

IPXODI

VLM

To allow for an automatic start, the drivers can be entered into the C:\NETWORK.BAT file in addition to the network drivers. This batch file will be executed automatically on the startup of the device. The drivers can be unloaded if the programs are called up with the parameter /U. Unloading has to be in the reverse order.

## b) MICROSOFT NET

#### **Drivers required**

The NDIS drivers are the precondition for the MICROSOFT NET. Other drivers are not required.

#### Loading the drivers

The start is via the following DOS command:

C:\NDIS\NET START

To allow for an automatic start, the command can be entered into the C:NETWORK.BAT file. This batch will be executed automatically on the startup of the device.

## c) TCP/IP

TCP/IP (<u>Transmission Control Protocol</u> / <u>Internet Protocol</u>) is not a network operating system but a standard. This standard allows to transmit data between computers using different operating systems. The services are managed by utility programs such as FTP, TELNET, KERMIT, HTTP, RSH. TCP/IP only provides services for the transport and network addressing.

#### **Drivers required**

TCP/IP can be based on the ODI or PACKET drivers. Normally, another driver providing the TCP/IP support is required. See corresponding product about the use of the drivers.

### d) KERMIT

#### **Drivers required**

The data transmission program KERMIT is based on the PACKET drivers. To install KERMIT it is required to copy all the files into a directory, e.g. C:\KERMIT. The precondition for this is that an IP address is assigned to the device by the network administrator and that the Sub Net Mask for the network is known. Both addresses are in the form of four digits from 0 to 255 separated by a dot. An IP address in the network has to be unique as problems might otherwise occur. The Sub Net Mask is the same in the whole network.

Examples of IP address: 89.0.0.14 Example of Sub Net Mask: 255.255.0.0

## Operation

After installing the network operating system it is possible to transfer data between the device and other computers and to use printers in the network. A precondition for network operation is the authorization to use network resources. Resources may be access to the file directories of other computers or the use of a central printer. The network or server administrator will grant the authorizations. The network name of the resource and the corresponding authorization are required. Passwords protect the resources against improper use. A user name is normally assigned to every authorized user. The user also has a password. Resources may then be assigned to the user. The type of access, i.e. whether data are only read or also written as well as a shared access to data has to be defined. Other types are possible depending on the network operating system.

#### **NOVELL**

Operating system NETWARE from NOVELL is as server-supported system. Data transfer between the individual workstations is not possible. Data transfer is between workstation computers and a central computer, the server. This server provides storage capacity and the connection to the network printers. Like under DOS, the data on a server are organized in directories and are offered to the workstation as virtual drives. A virtual drive on a workstation is like a hard disk and data can be processed accordingly. This is called drive mapping. Also network printers can be addressed as normal printers. Network operating system NOVELL is available in two forms: NETWARE 3 and NETWARE 4 NDS. In the previous version NETWARE 3, each server manages its own resources itself and is independent. A user has to be managed separately on each server. For NOVELL 4 NDS, all resources are managed in the NDS (NOVELL DIRECTORY SERVICE). The user only has to log in once and gains access to the resources released for him. The individual resources and the user are managed as objects in a hierarchical tree (NDS TREE). The position of the object in the tree is called CONTEXT for NETWARE and must be known in order to access the resources.

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#### Logging into network

After all network drivers have been loaded and the device has established a connection with the server, a new drive  $\mathtt{W}$ : is generated. After a change to this drive, the log in can be started with the

LOGIN

command. The user name and the password are queried.

For NOVELL 4 NDS it is necessary to set the CONTEXT beforehand using the

CX <context>

command.

#### Virtual drives

To generate a virtual drive on the computer function of a device, the following command is used

MAP [ROOT] < dr>:= < server > / , < volume > : < directory >

where:

dr drive indicator under which the virtual drive is addressed

(E to P, R to V)

server name of the NOVELL server on which the directory is located. volume name of the data medium on which the directory is

located.

directory name of the directory which is to be accessed.

If parameter ROOT is specified, the higher directories can no longer be addressed.

#### **Example:**

```
MAP P:=VENUS/SYS:MESURE\FSE
```

causes that the directory \MESURE\FSE on hard disk SYS of server VENUS appears on the device as drive P . In drive P it is also possible to see the directory structure of MESURE. If the command is called up with the parameter ROOT, it would only be possible to access directory structures below FSE.

The

MAP DEL <1w>:

command allows drive mapping to be canceled.

# Storage of device data on a server

Instead of storing device data on hard disks, they can be stored on virtual drives. To do this, it is first required to generate a virtual drive E: in the computer function. The LOADINFO file in directory d:\ has to comprise line

ATTACHDEVICE E\_DOS AS :C: EDOS

to enable the device to recognize the drive. Access to E: is according to normal device functions.

# Printing on a network printer

To be able to use a printer in the computer function, this printer has to be connected first with the computer function by means of the following command

```
CAPTURE L=<lpt> Q=<printer_queue>
```

where:

lpt printer port (1=LPT1, 2=LPT2, 3=LPT3)

printer\_queue name of printer queue.

#### **Example:**

```
CAPTURE L=1 Q=PRINTER FSE
```

causes printer data which are normally sent to printer port LPT1 to be routed to the network printer called PRINTER\_FSE.

# Hardcopy from device to a network printer

It is not possible to directly route a hardcopy from the device to a network printer. It has to be printed first into a file on the hard disk (Print to File). This file is then copied to the printer in the computer function.

This procedure is automated by the following DOS batch file:

START:
IF NOT EXIST C:\USER\OUTPUT.PRN GOTO START
COPY C:\USER\OUTPUT.PRN LPT1 /B
DEL C:\USER\OUTPUT.PRN
GOTO START

If this batch program is called up, the computer function waits until the device has generated a print file called OUTPUT.PRN, prints this file and deletes it again.

#### **MICROSOFT**

For MICROSOFT, data can be transferred between workstations (peer-to-peer) but also between workstations and servers. The servers can provide access to individual files as well as the connection to network printers. Like under DOS, the data on a server are organized in directories and are offered to the workstation as virtual drives. A virtual drive on a workstation is like a hard disk and data can be processed accordingly. This is called drive mapping. Also network printers can be addressed as normal printers. A connection to DOS, WINDOWS FOR WORKGROUPS, WINDOWS 95, WINDOWS NT is possible.

#### Logging into network

After all network drivers are loaded and the device has established a connection with the server, a new drive W: is generated. After a change to this drive, the log in can be started with the

NET LOGON

command. The user name and the password are queried.

#### **Virtual Drives**

To generate a virtual drive on the computer function of a device, the following command is used

```
NET USE <dr>: \\<server>\<directory>
```

where:

dr drive indicator under which the virtual drive is

addressed (E to P, R to V)

server name of the server on which the directory is located. name of the directory which is to be accessed.

#### **Example:**

```
NET USE P: VENUS\MESSUNG\FSE
```

causes the directory \MESURE\FSE of server VENUS to appear as drive P on the device.

Drive mapping is canceled by means of

```
NET USE <lw>: \\<server>\<directory> /DELETE
```

# Storage of device data on a server

Instead of storing device data on hard disks, they can be stored on virtual drives. To do this, it is first required to generate a virtual drive E: in the computer function. The LOADINFO file in directory d:\ has to comprise line

```
ATTACHDEVICE E DOS AS :C: EDOS
```

to enable the device to recognize the drive. Access to  ${\tt E}$ : is according to normal device functions.

#### Printing on a network printer

To be able to use a printer in the computer function, this printer has to be connected first with the computer function by means of the following command

```
NET USE <port>: \\<server>\<printerqueue>
```

port printer port (LPT1, LPT2, LPT3)

server name of server on which the directory is located

printerqueue name of printer queue of printer

#### **Example:**

```
NET USE LPT1: \\VENUS\PRINTER FSE
```

uses printer data which are normally sent to printer port LPT1 to be routed to the network printer called PRINTER\_FSE.

### Hardcopy from device to a network printer

It is not possible to directly route a hardcopy from the device to a network printer. It has to be printed first into a file on the hard disk (Print to File). This file is then copied to the printer in the computer function.

This procedure is automated by the following DOS batch file:

```
START:
IF NOT EXIST C:\USER\OUTPUT.PRN GOTO START
COPY C:\USER\OUTPUT.PRN LPT1 /B
DEL C:\USER\OUTPUT.PRN
GOTO START
```

If this batch program is called up, the computer function waits until the device has generated a print file called OUTPUT.PRN, prints this file and deletes it again.

#### TCP/IP

The TCP/IP protocol allows files to be transmitted between different computer systems. A program running on both computers is required to control the data transfer. The same operating or file system need not be used by the two partners. A file transfer is possible between DOS/WINDOWS and UNIX, for example. One partner has to be configured as host the other as client or vice versa. The system performing several processes at the same time (UNIX) will normally be the host. The usual file transfer program used for TCP/IP is FTP (File Transfer Protocol). An FTP host is installed as standard on most of the UNIX systems.

Columbia University provides the KERMIT program which not only allows file transfer via networks but also via modem. KERMIT can be used free of charge. The two procedures provide safe data transmission, i.e. errors normally do not occur.

#### **FTP**

For a complete description of the functions and commands see the FTP documentation.

### Establishing a connection

The program is started with the DOS command

FTF

The following command sets up the connection:

OPEN <xx.xx.xx.xx>

xx.xx.xx = IP address, e.g. 89.0.0.13

#### File transmission

To transmit a file to the target system, the following command is used:

PUT <file name>

 $\label{eq:file_name} \textit{file} \; \textit{name} = \textit{name} \; \textit{of} \; \textit{file} \; \textit{e.g.} \; \textit{DATA.TXT}.$ 

To call a file from the target system, the following command is used:

GET<file name>

file name = name of file e.g. SETTING.DAT.

TYPE B

allows the transmission of files in the BINARY format, no conversion is performed.

TYPE A

allows the transmission of files in the ASCII format. Thus, control characters are converted so that the text files can be read on the target system, too.

#### **Examples:**

PUT C:\AUTOEXEC.BAT

sends the AUTOEXEC.BAT file to the target system.

LCD DATA

changes to subdirectory DATA in the computer function.

CD SETTING

changes to the subdirectory SETTING on the target system.

#### **Changing directories**

#### The command

LCD <path>

changes the directory as the corresponding DOS command.

LDIR

lists the directory.

These commands refer to the computer function of the instrument. If the 'L' preceding the commands is omitted, they apply to the target system.

#### **KERMIT**

KERMIT comprises a large number of functions described in detail in the help file KERMIT.HLP.

#### Establishing a connection

The program is started by means of the DOS command

KERMIT

The

SET TCP/IP ADDRESS <xx.xx.xx.xx>
xx.xx.xx = IP address e.g. 89.0.0.13

command allows to set the individual IP address.

The Sub Net Mask is set by means of

SET TCP/IP SUBNETMASK <xx.xx.xx.xx>
xx.xx.xx= Sub Net Mask e.g. 255.0.0.0.

These commands can also be entered into the MSCUSTOM. INI file and will be executed automatically when KERMIT is started.

The computer to which data are to be transferred is set by means of

```
SET PORT TCP/IP <xx.xx.xx.xx>
xx.xx.xx=IP address of target computer.
```

A prerequisite is that the KERMIT program on the target computer is running in the host mode.

KERMIT can be ordered via Internet in WWW (URL: http://WWW.COLUMBIA.EDU) from COLUMBIA UNIVERSITY for almost all operating systems.

The

CONNECT

command sets up the connection.

The

HANGUP

command allows to stop the connection and the

OUIT

command to leave the program.

#### **Data transmission**

To transmit a file to the target system, the

SEND <file name>

file name = name of file e.g. DATA.TXT

command is used. To transmit a file from the target system, the

GET<file name>

file name = name of file e.g. SETTING.DAT

command is used.

### **Changing directories**

Like with DOS, the directory is changed by means of the

CD <path>

command and the contents of the directory is indicated by means of the

DIRECTORY

command.

These commands concern the computer function of the device. If  ${\tt REMOTE...}$  is used in front of the commands, they apply to the target system.

#### **Examples:**

SEND C:\AUTOEXEC.BAT

sends the AUTOEXEC.BAT file to the target system.

CD DATA

changes to the subdirectory DATA in the computer function.

REMOTE CD SETTING

changes to the subdirectory SETTING on the target system.

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## 2 Getting Started

Chapter 2 presents basic measurements performed by a spectrum analyzer to provide fast and easy access to the operation of the instrument.

Before starting any measurement with the FSE, please note the instructions given in chapter 1 for putting the instrument into operation. In chapters 3 you will find detailed information on customizing the instrument and the display.

For a systematic explanation of all menus, functions and parameters and background information refer to the reference part in chapter 4.

In the following description, each step is explained in detail using the FSE so that the instrument can be immediately used without the need for learning all of the available functions. The described measurement applications are:

- Measurement of the level and frequency of a sine wave signal.
- Measurement of harmonics.
- Measurement of third order intermodulation and determination of the intercept point.
- · Zero span measurement of a pulsed signal.

All of the following examples assume the standard settings for the analyzer. These are set with the *PRESET* key in the *SYSTEM* key field. The most important standard settings are shown in Table 2-1. A complete listing of standard settings can be found in chapter 4.

Table 2-1 Important PRESET settings

Parameter	Parameter name	Setting			
		FSEA	FSEB	FSEM	FSEK
Mode	Mode	analyzer	analyzer	analyzer	analyzer
Center frequency	Center Frequency	1,75 GHz	3,5 GHz	13,25 GHz	20 GHz
Active Freq. Meas. Range	Span	3,5 GHz	7 GHz	26,5 GHz	40 GHz
Reference Level	Ref Level	– 20 dBm	– 20 dBm	– 20 dBm	– 20 dBm
RF Attenuation	RF ATT	10 dB	10 dB	10 dB	10 dB
Level Display Range	Level Range	100 dB	100 dB	100 dB	100 dB
Resolution Bandwidth	Res Bw	3 MHz	3 MHz	3 MHz	3 MHz
Video Bandwidth	Video Bw	3 MHz	3 MHz	3 MHz	3 MHz
Sweep Time	Sweep Time	5 ms	5 ms	150 ms	225 ms
Trigger	Trigger	free run	free run	free run	free run

## **Level and Frequency Measurements**

#### **Measurement Task**

The determination of the level and frequency of a signal is one of the most frequently encountered measurement tasks typically performed by a spectrum analyzer. Usually, for the measurement of an unknown signal, the PRESET settings are initially selected. If levels above +30 dBm are expected or possible, then a power attenuator must be inserted ahead of the analyzer input. Without attenuation, these signal levels might damage or destroy the input attenuator or the input mixer.

## **Important Spectrum Analyzer Functions**

Important parameters for level and frequency measurements are the settings for the CENTER FREQUENCY, the selection of the active measurement frequency range (SPAN) and the MARKER functions.

## Sweep, Level and Frequency Measurements - Example 1

In this example, a signal with a frequency of 200 MHz and a level of -10 dBm are applied to the RF INPUT of the analyzer. The selection of the center frequency and the active frequency range takes place manually.

The necessary setup functions are performed almost without exception by the fixed-function keys. The menus which appear with a key can, for the most part, be ignored. In this manner, fast, key-oriented operation is possible.

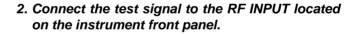
The following setup steps are performed:

- 1. Reset the instrument.
- 2. Apply the test signal.
- 3. Set the center frequency to 200 MHz.
- 4. Reduce the active measurement frequency range (SPAN) to 1 MHz.
- 5. Measure the level and frequency using the marker.
- 6. Optimize the measurement dynamic range and reduce the level measurement error.
- 7. Measure the frequency with the internal frequency counter



#### 1. Reset the instrument.

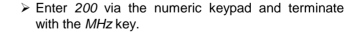
Press the PRESET key.

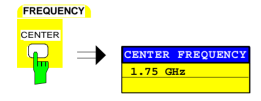


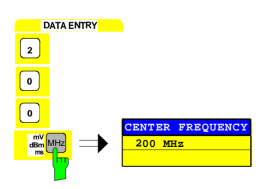


Press the CENTER key in the FREQUENCY key field.

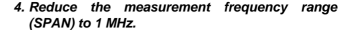
The input field for center frequency appears on the display screen.



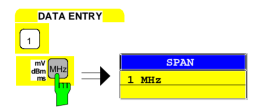








> Press the SPAN key in the FREQUENCY key field.



➤ Enter 1 via the numeric keypad and terminate with the MHz key.

Note: In conjunction with the change in measurement frequency range (SPAN), the resolution bandwidth (RES BW), video bandwidth (VIDEO BW) and sweep time (SWEEP TIME) are set to new values since they are defined as coupled functions in the standard PRESET settings.



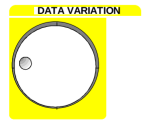
- 5. Measure level and frequency using the marker and read the resulting values on the display screen.
- > Press the NORMAL key in the MARKER key field.

The marker jumps to the largest signal peak shown on the display screen.

**Note:** When the marker is switched on for the first time, it automatically performs the PEAK SEARCH function as demonstrated in this example.

If a marker was already active, the SEARCH key in the MARKER key field must be pressed in order to set the currently active marker to the displayed signal maximum.

The level and frequency measured by the marker can be read in the marker field at the upper edge of the display screen. (see Fig. 2-1).



➤ Using the roll-key, the marker can be moved along the measured curve.

The corresponding level and frequency values appear in the marker field.

Fig. 2-1 shows the measured curve on the display screen over a 1 MHz range as well as the marker level and frequency values.

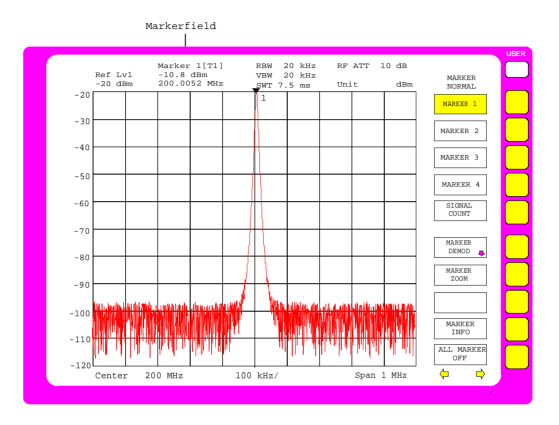
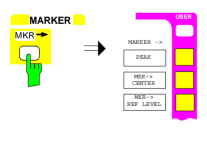


Fig. 2-1 200-MHz signal. The measured values are displayed in the marker field.

At low signal-to-noise ratios, the level measurement accuracy can be improved by an optimum selection of the FSE parameters. The accuracy of the frequency display can also be enhanced by applying the internal frequency counter.



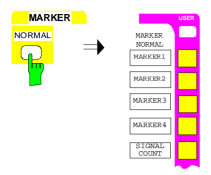


# 6. Optimize the dynamic range and reduce the level measurement error.

➤ Press the MKR→ key in the MARKER key field.
The MARKER-MKR→ menu is opened.

➤ Press MKR → REF LEVEL softkey.
The reference level (REF LEVEL) is reduced to the

signal level.



# 7: Determine the exact frequency with the internal frequency counter.

Note: The frequency counter measures the frequency of the marked signal with the selected counter resolution and at the accuracy of the internal frequency reference. A frequency measurement made using the marker is, however, limited by the number of horizontal display points and the applicable resolution bandwidth.

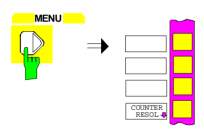
➤ Press the *NORMAL* key in the *MARKER* key field.

The MARKER NORMAL menu is opened.



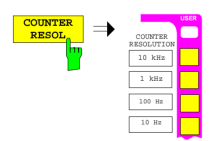


The internal frequency counter is now active and measures the signal frequency with the PRESET resolution. The resolution is to be increased to 10 Hz.



ightharpoonup Press the menu change key igtharpoonup .

The supplementary menu is opened.



> Press the COUNTER RESOL softkey.

The COUNTER RESOLUTION sub-menu is opened.



Press the 10 Hz softkey.

The desired frequency resolution (10 Hz) is now selected.

In the marker field, the item [CNT] indicates that the counter is active (see Fig. 2-2).

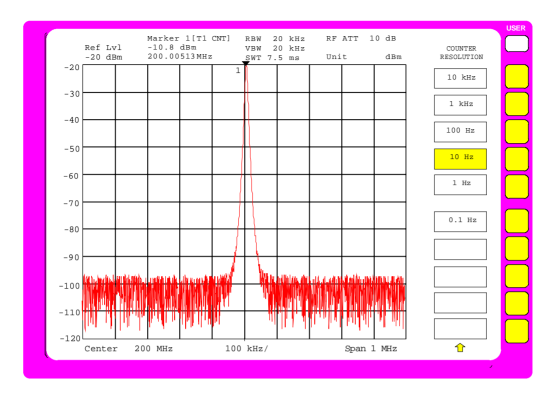


Fig. 2-2 Frequency measurement using the internal frequency counter.

## Sweep, Level and Frequency Measurements - Example 2

The zoom function (MARKER ZOOM) operates much faster than the manual input of center frequency and measurement frequency range, and permits the measurement frequency range displayed on the screen to be as narrow as desired.

As in Example 1, a signal with a frequency of 200 MHz and a level of -10 dBm is applied to the analyzer RF INPUT.

The following setup steps are performed:

- 1. Reset the instrument.
- 2. Apply the signal.
- 3. Zoom in on the signal.
- 4. Measure the level and frequency with the marker.
- 5. Optimize the dynamic range and reduce the level measurement error.
- 6. Measure the frequency with the internal frequency counter.

Steps 1 to 2 and 4 to 6 correspond to steps 1 to 2 and 5 to 7, respectively, of Example 1. Step 3 replaces the manual input of center frequency and measurement frequency range. (steps 3 and 4).

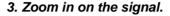
MARKER NORMAL

> MARKER ZOOM

> > DATA ENTRY

See steps 1 and 2 of example 1

- 1. Reset the instrument to standard settings.
- 2. Connect the test signal to the analyzer RF INPUT.



➤ Press the NORMAL key in the MARKER key field.

The marker moves to the largest signal displayed on the screen. In this example, it is the signal at 200 MHz. (PEAK SEARCH function, see step 5 in Example 1).

➤ Press the MARKER ZOOM softkey.

The input field for the measurement frequency range appears on the display screen.

➤ Enter 1 via the numeric keypad and terminate with the *MHz* key.

After entry of the measurement frequency range, the marked signal is counted and then used as the new center frequency. At the same time, the entered measurement frequency range is set.

Note: In conjunction with the active measurement frequency range (SPAN) change, the resolution bandwidth (RES BW), video bandwidth (VIDEO BW) and sweep time (SWEEP TIME) are also set to new values since they are defined as coupled functions in the standard PRESET settings.



MARKER ZOOM

3.5 GHz

See steps 5 to 7 of example 1:

- 4. Read the values for level and frequency as measured by the marker.
- 5. Optimize the dynamic range and reduce the level measurement error.
- 6. Determine the frequency with the internal frequency counter.

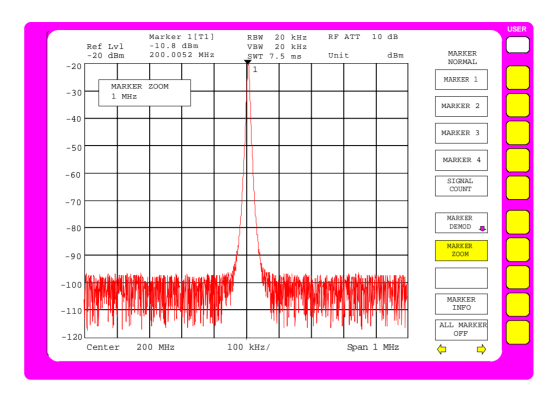


Fig. 2-3 The MARKER ZOOM function requires the entry of the measurement frequency range (span)

## **Level Measurement Accuracy**

The level measurement accuracy of an analyzer is influenced by the following parameters:

- RF attenuator (RF-ATT)
- IF amplification
- Resolution bandwidth (RES BW)
- Display range (LEVEL RANGE)
- Display linearity (SCALE FIDELITY)

The error in a level measurement for the FSE is < 1 dB for frequencies up to 1 GHz and < 1.5 dB for frequencies from 1 GHz to 3.5 GHz. This specification includes all of the above mentioned influential factors. The frequency characteristics of the pertinent modules (RF divider, front end) are stored individually in memory on each module. The FSE initializing routines read out the corresponding values during execution immediately after the analyzer is turned on and corrects the frequency characteristics during the sweep. Any errors in the attenuation settings, the filter bandwidth or the video rectifier are corrected after calling the built-in calibration routines. For calibration purposes, the FSE has an internal 120 MHz calibration source which is switched internally to the RF INPUT.

The measurement accuracy is guaranteed only after running the calibration routines. It should be noted, however, that the individual parameters are so stable that a calibration need only be performed, after approximately 15 minutes warm-up time, for larger temperature variations. Normally, a weekly calibration is more than adequate.

# **Measurement of Harmonic Separation**

### **Measurement Task**

The measurement of signal harmonics is a frequently occurring task which can be optimally performed by a spectrum analyzer. In general, all signals will contain harmonics to some degree. Harmonics are especially critical in high-power transmitters, e.g., in radio transmitters, where a significant radiated harmonic component may interfere with the reception of other radio services. Generally, non-linear device characteristics create harmonics which are often selectively reduced through the use of low-pass filters. Since the spectrum analyzer also has non-linear characteristics, e.g., at the first mixer, it is necessary to exercise caution during a measurement to insure that the spurious harmonics generated by the analyzer do not influence the measurement results. If necessary, the fundamental frequency must be selectively attenuated with respect to the harmonics by insertion of an appropriate high-pass filter.

For harmonic-content measurements, the achievable measurement dynamic range is dependent upon the k2 intercept of the spectrum analyzer. The k2 intercept point is defined as the fictitious first-mixer input level where the levels of the first harmonic and of the fundamental frequency are equal. In practice, this level cannot be applied to the mixer since, to do so, would cause its destruction. However, using the k2 intercept point concept, the achievable measurement dynamic range for the harmonics of a Unit Under Test (UUT) can be calculated with relative simplicity.

As can be seen in Fig.2-4, the harmonic level is reduced by 20 dB when the level at the fundamental frequency is reduced by 10 dB.

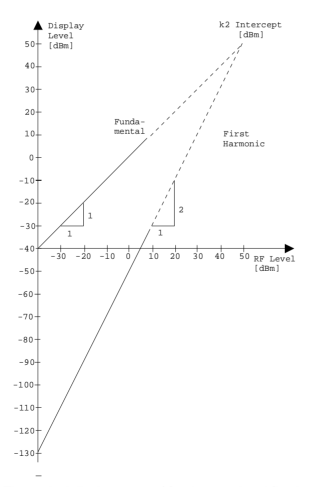


Fig.2-4 Theoretical display curve of fundamental and first harmonic with a k2 intercept of 50 dBm.

From the linear equations and the given intercept point, the following formula can be derived for the achievable harmonic separation  $a_{k2}$  in dB:

$$a_{k2} = IP2 - P_e$$
. (1)  $a_{k2} = \text{harmonic separation}$   $P_e = \text{mixer level/dBm}$   $IP2 = \text{k2 intercept point}$ 

The formula for the internally produced level P<sub>1</sub> at the first harmonic in dBm is:

$$P_1 = 2 \bullet P_e - IP2 \tag{2}$$

The lower harmonic measurement limit is dictated by the noise figure of the spectrum analyzer. Through adequate averaging with the video filter, the UUT harmonic level which is to be measured should be at least 4 dB over the noise figure so that the measurement error caused by the input noise is less than 1 dB.

From the above, the following rules for the measurement of large harmonic separations can be derived:

- Select an IF bandwidth as narrow as possible in order to reduce the noise figure.
- Select the RF attenuation as high as required so that the necessary harmonic separation can still be measured.

**Note:** The mixer amplitude is the applied RF level reduced by the selected RF attenuation. The low distortion (LOW DISTORTION function) mode of the analyzer automatically sets the optimum RF attenuation for the best harmonic separation.

The maximum harmonic separation is achieved when the harmonics level is equal to the inherent noise level of the receiver. The corresponding level at the mixer according to (2) is:

$$P_{\rm e}[dBm] = \frac{P_{\rm noise} / dBm + IP2}{2}$$

For a 30 Hz resolution bandwidth, (noise level < -140 dB, IP2 = 50 dBm), this level is -45 dBm. Therefore, according to (1) , the maximum measurable harmonic separation is 95 dB less 4 dB minimum signal-to-noise ratio.

## **Important Spectrum Analyzer Functions**

In addition to frequency and level settings, the harmonic separation measurement requires, above all, the delta markers. Also, the MRK $\rightarrow$  CF STEP SIZE function (marker frequency = center frequency stepwidth) is used in order to quickly measure the individual harmonics with the cursor keys.

There are several methods to measure harmonic content:

- The measurement of fundamental and harmonic signals in one measurement frequency range.
- The individual measurement of the harmonic separation in a narrow measurement frequency range. This method is preferred when high harmonic separation is to be measured (requires large dynamic range and, thus, narrow resolution bandwidth) or the frequency of the fundamental is very high, i.e., a very wide measurement frequency range is necessary.
- The measurement of fundamental and harmonics in two independent windows on the display screen (SPLIT SCREEN mode).

Example 1 describes the measurement of fundamental and harmonics in one measurement frequency range.

Example 2 describes the measurement of harmonic separation in separate measurement frequency ranges.

Example 3 shows the measurement of fundamental and harmonics in two independent windows on the display screen.

## Measurement Procedure - Harmonic Separation - Example 1

The analyzer 10 MHz reference signal is used at the input signal. The connector EXT REF IN/OUT on the rear panel is connected to the analyzer front-panel RF INPUT. Since the output level is 7 dBm, the reference level must be set to 10 dBm.

The following setup steps are performed:

- 1. Reset the instrument.
- 2. Set the reference level to 10 dBm.
- 3. Connect the rear-panel 10 MHz reference signal to the analyzer input RF INPUT.
- 4. Set the start frequency to 5 MHz.
- 5. Set the stop frequency to 55 MHz.
- 6. Smooth the displayed noise with the video bandwidth.
- 7. Measure the fundamental signal with the marker.
- 8. Measure the harmonic separation with the delta marker.
- 9. Measure the separation of remaining harmonics.



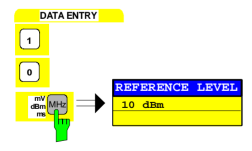


> Press the PRESET key.



- 2. Set the reference level to 10 dBm.
- > Press REF key in the LEVEL key field.

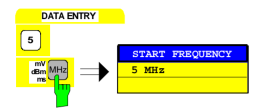
The entry field for the reference level appears on the display screen.



➤ Enter 10 via the numeric keypad and terminate with the *dBm* key.

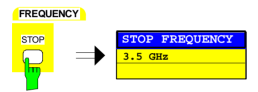
3. Connect the 10 MHz-reference signal (output EXT REF IN/OUT) to the analyzer RF INPUT.

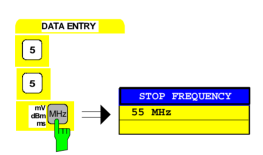




### 4. Set the start frequency to 5 MHz

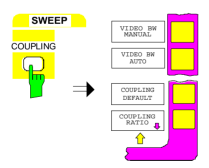
- Press the START key in the FREQUENCY key field. The entry window for the start frequency appears on the display screen.
- ➤ Enter 5 via the numeric keypad and terminate with the *MHz* key.





### 5. Set the stop frequency to 55 MHz

- Press the STOP key in the FREQUENCY key field.
  The entry window for the stop frequency appears on the display screen.
- ➤ Enter 55 via the numeric keypad and terminate with the *MHz* key.

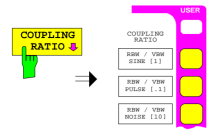


# 6. Smooth the displayed noise with the video bandwidth

➤ Press the COUPLING key in the SWEEP key field.

The SWEEP-COUPLING menu is opened.

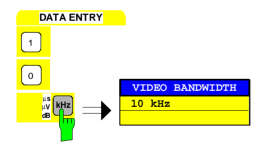
The video bandwidth can now be either automatically coupled to the resolution bandwidth or manually entered.











#### either:

# Automatic coupling of the video bandwidth to the measurement frequency range

➤ Press the COUPLING RATIO softkey.

The sub-menu for setting the automatic coupling of bandwidths to the measurement frequency range is opened.

> Press the RBW / VBW NOISE softkey [10].

The video bandwidth is set to a factor of 10 less than the resolution bandwidth. This smoothes the displayed noise.

ightharpoonup Press the menu change key igtharpoonup .

The COUPLING RATIO submenu is closed.

#### or:

### Manual input of the video bandwidth

> Press the VIDEO BW MANUAL softkey.

The entry field for the video bandwidth appears on the display screen.

➤ Enter 10 via the numeric keypad and terminate with the *kHz* key.

The analyzer displays the fundamental as well as the first to third harmonics (see Fig.2-5).

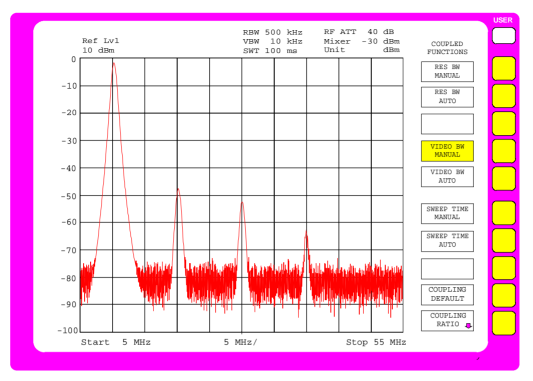
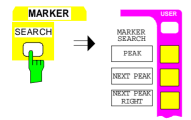


Fig.2-5 The fundamental and harmonics to 55 MHz







#### 7. Measure the fundamental with the marker.

> Press the NORMAL key in MARKER key field.

The marker appears at the fundamental peak (see also level and frequency measurement step 5 of the PEAK SEARCH function).

The measured values can be read at the upper left of the display screen.

# 8: Activate the delta marker and measure the harmonic separation

- Press the DELTA key in the MARKER key field The delta marker is active and appears on the fundamental.
- ➤ Press the SEARCH key in the MARKER key group .

  The SEARCH-MARKER menu is opened.





The delta marker jumps to the first harmonic and measures the difference between the harmonic and the fundamental. The measured values can be read at the upper left of the display screen. In this example, the harmonic separation is approx. 40 dB (see Fig.2-6).



### 9. Measure the separation of additional harmonics

> Press the NEXT PEAK RIGHT softkey.

The delta marker jumps to the next highest harmonic. The measured value can be read as before.

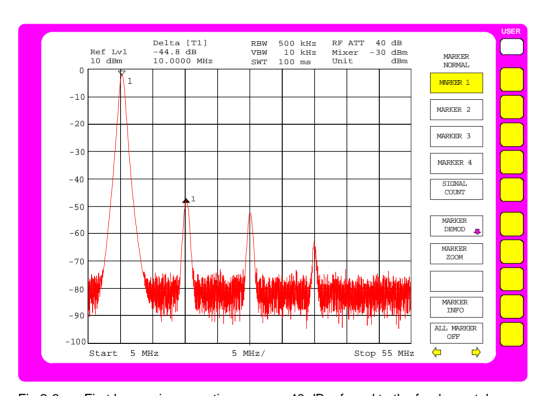


Fig.2-6 First harmonic separation: approx. 40 dB referred to the fundamental

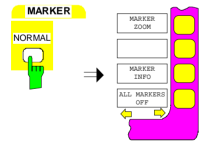
## **Measurement Procedure - Harmonic Separation – Example 2**

In example 2, the fundamental frequency of the test signal and the separation of the individual harmonics are measured. The reference to the fundamental is established with the REFERENCE FIXED marker, and the movement from harmonic to harmonic is performed with the MKR $\rightarrow$  CF STEP SIZE and step keys. This method is recommended when the highest dynamic range is to be achieved.

The following measurement steps are carried out:

- Reset the instrument.
- 2. Set the reference level to 10 dBm.
- Connect the rear-panel 10 MHz reference signal (connector EXT REF IN/OUT) to the analyzer input RF INPUT.
- 4. Set the start frequency to 5 MHz.
- 5. Set the stop frequency to 55 MHz.
- 6. Smooth the displayed noise with the video bandwidth.
- 7. Measure the fundamental signal with the marker.
- 8. Reduce the measurement frequency range (ZOOM function):
- 9. Set the frequency step size to the fundamental frequency.
- 10. Save the reference value (REFERENCE FIXED)
- 11. Measure the separation to the first harmonic.
- 12. Measure the separations to the remaining harmonics.

Set the analyzer according to Example 1 up to and including "Measure the fundamental with the marker" (steps 1 to 7).



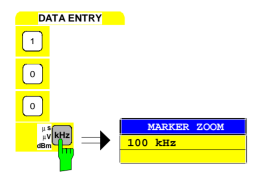
#### 8. Reduce the measurement frequency range.

Press the NORMAL key in the MARKER key field.
The MARKER-NORMAL menu is opened.

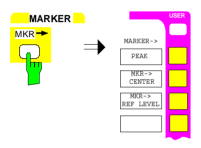


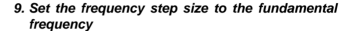
Press the MARKER ZOOM softkey.

The entry field for the measurement frequency range appears on the display screen.



➤Enter 100 via the numeric keypad and terminate with the kHz key.





➤ Press the MKR → key in the MARKER key field The MARKER-MKR → menu is opened.



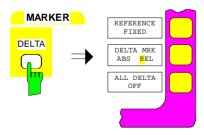


The marker appears at peak of the fundamental signal.



➤ Press the MKR → CF STEP SIZE softkey.

The step size used when setting the center frequency with the cursor keys is set equal to the marker frequency.



#### 10. Fix reference value

Press the DELTA key in the MARKER key field.
The DELTA-MARKER menu is opened.



➤ Press the *REFERENCE FIXED* softkey.

The position of the marker is now a curveindependent reference for the delta measurement, even when the actual reference point is not visible on the display screen.

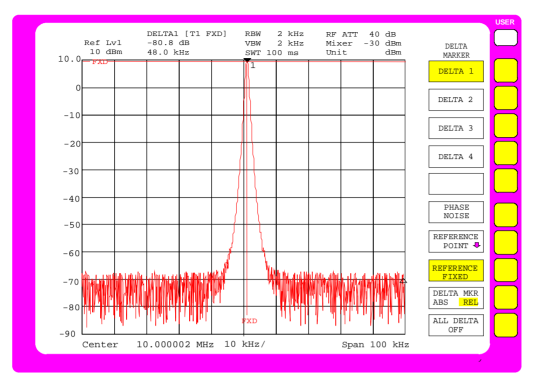
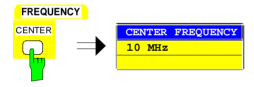
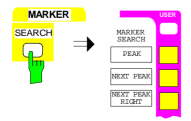


Fig. 2-7 Fundamental with REFERENCE FIXED marker







#### 11. Measure the harmonic

Press the CENTER key in the FREQUENCY key field.

The entry field for the center frequency appears on the display screen.

➤ Press the cursor key in the DATA VARIATION key field.

The center frequency is increased by one step (= fundamental frequency).

Press the SEARCH key in the MARKER key field.
The SEARCH-MARKER menu is opened.



### > Press the PEAK softkey.

The delta marker appears at the first harmonic and measures the separation from harmonic to fundamental. The measured value is displayed in the marker field at the upper left of the display screen (see Fig. 2-8).

# 12. Measure the separation of additional harmonics

### Repeat all of step 11.

The center frequency is once again increased by the frequency of the fundamental. The delta marker thus appears at the next harmonic.

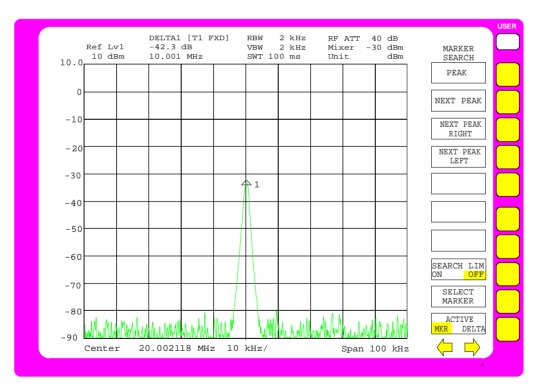


Fig. 2-8 Measurement of the first harmonic

**Note:** The spurious harmonics generated internal to the analyzer can be easily recognised by switching in additional RF attenuation. When an additional 10 dB attenuation is inserted, the displayed level of harmonics generated by the analyzer will be reduced by 10 dB, however, harmonics from the UUT will remain unchanged. This assumes that the receiver noise is substantially below the displayed level.

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## Measurement Procedure - Harmonic Separation - Example 3

The measurement of fundamental and harmonics can also be performed in two independent windows on the display screen (SPLIT-SCREEN mode). This mode permits the simultaneous presentation of the fundamental and harmonics with higher resolution and dynamic range.

The following measurement steps are carried out:

- Reset the instrument.
- Set the reference level to 10 dBm.
- 3. Connect the rear-panel 10 MHz reference signal (connector EXT REF IN/OUT) to the analyzer input RF INPUT.
- 4. Set the start frequency to 5 MHz.
- 5. Set the stop frequency to 55 MHz.
- 6. Smooth the displayed noise with the video bandwidth.
- 7. Measure the fundamental signal with the marker.
- 8. Reduce the measurement frequency range (ZOOM function):
- 9. Set the frequency step size to the fundamental frequency.
- 10. Set the display to two measurement windows.
- 11. Uncouple the window settings.
- 12. Measure the harmonic separation.

DISPLAY

DISPLAY

FULL

SCREEN

SPLIT

SCREEN



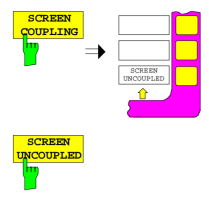
Set the analyzer according to Example 2 up to and including " Set the frequency step size to the fundamental frequency" (steps 1 to 9).

# 10. Set the display to two uncoupled measurement windows.

Press the DISPLAY key in the SYSTEM key field.
The SYSTEM DISPLAY menu is opened.

> Press the SPLIT SCREEN softkey.

Two windows are displayed simultaneously on the display screen (see Fig.2-9). The upper measurement window is called Screen A and the lower is called Screen B. At the initial turn-on, both measurement windows are coupled, i.e., changes in settings such as frequency or levels take place in both windows.



### 11. Uncouple the window settings

Press the SCREEN COUPLING softkey.
The SCREEN COUPLING sub-menu is opened.

### > Press the SCREEN UNCOUPLED softkey .

The settings for each measurement window can now be selected independently. The entry is assigned to either ACTIVE SCREEN A or ACTIVE SCREEN B as selected by the softkey in the main menu window.

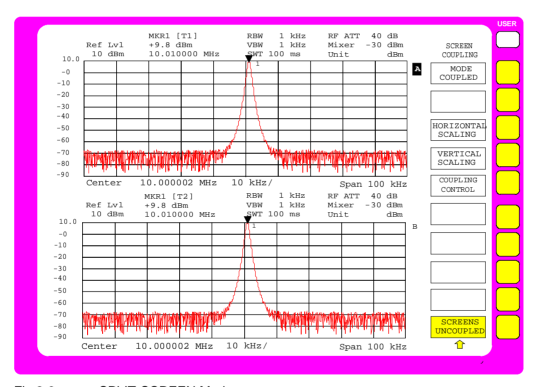
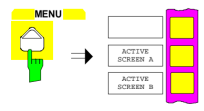


Fig.2-9 SPLIT-SCREEN Mode



# 12. Measure the harmonic in the lower measurement window SCREEN B.

> Press the menu change key .

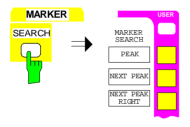
The main menu is opened.

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> Press the ACTIVE SCREEN B softkey.

The following entries are now valid for the lower window which is used to measure the harmonic separation.

Press the CENTER key in the FREQUENCY key field.

The entry field for the center frequency appears on the display screen.

➤ Press the cursor key in the DATA VARIATION key field.

The center frequency is increased by one step. (= fundamental frequency).

Press the SEARCH key in the MARKER key field.
The SEARCH-MARKER menu is opened.

> Press the PEAK softkey.

A marker appears at the first harmonic and measures the level of the harmonic. The measured value is displayed in the marker field at the upper left of the second measurement window (see Fig.2-10).

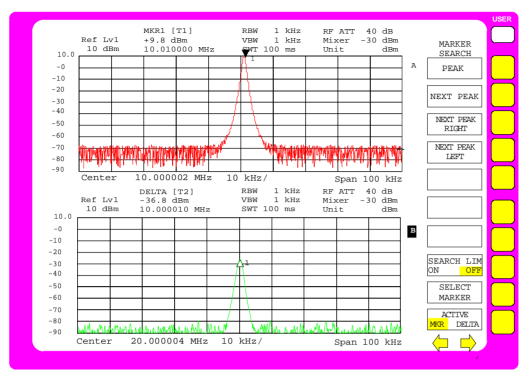


Fig.2-10 Alternate representation of fundamental and first harmonic

## **Measurement of Intermodulation Distortions**

## **Measuring Task**

If several signals are applied to a transmission quadripole with a non-linear characteristic, intermodulation products occur at its output due to addition and subtraction of the signals. The non-linear characteristic causes harmonics of the information signals to occur, which are mixed up at the characteristic. The low-order mixture products are particularly significant since they have the highest levels and are close to the information signals. The third-order intermodulation product causes the most significant distortions. In case of two-tone modulation it is the mixture product of the first information signal and the first harmonic of the second information signal.

The frequencies of the spurious signals occur with an offset of the information signals above and below the information signals. Fig. 2-11 shows the intermodulation products  $P_{S1}$  and  $P_{S2}$ , which are obtained from the two information signals  $P_{N1}$  and  $P_{N2}$ .

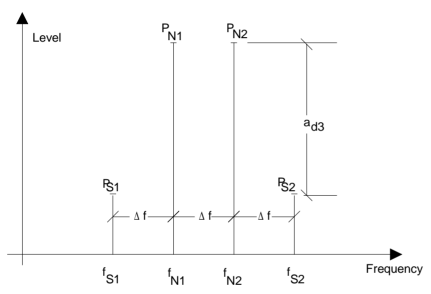


Fig. 2-11 Intermodulation products P<sub>S1</sub> and P<sub>S2</sub>

The intermodulation product at  $f_{S2}$  is obtained by mixture of the first harmonic of the information signal  $P_{N2}$  with the signal  $P_{N1}$ , the intermodulation product at  $f_{S1}$  by mixture of the first harmonic of the information signal  $P_{N1}$  with the signal  $P_{N2}$ .

$$f_{s1} = 2 x f_{n1} - f_{n2}$$
 (1)

$$f_{s2} = 2 \times f_{n2} - f_{n1}$$
 (2)

The level of the spurious products depends on the level of the information signals. If both information signals are increased by 1 dB, the level of the spurious responses increases by 3 dB. I.e., the offset  $a_{d3}$  of the spurious responses decreases by 2 dB. This is illustrated by Fig.2-12.

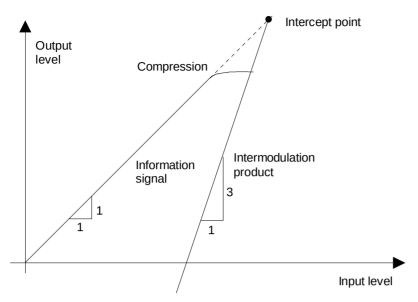


Fig.2-12 Dependance of the spurious product level from the level of the information signals

The information signals at the output of a four-terminal network increase as the input level increases as long as the input level is in the linear range. If the level changes by 1 dB at the input, it also changes by 1 dB at the output. At a specified input level the quadripole compresses and the output level does not increase any more. The third-order intermodulation products increase three times as fast as the information signals. The intercept point is the fictitious level where both lines intersect. It cannot be measured directly since the wanted level is limited by the maximum output power of the quadripole. It can however be calculated from the known gradients of the lines and the measured intermodulation offset  $a_{\rm D3}$  with a given level using the following formula:

$$IP3 = \frac{a_{D3}}{2} + P_N \tag{3}$$

If, e.g., the intermodulation offset is 60 dB and the input level  $P_N$  is -20 dBm, the third-order intercept IP3 is calculated as follows:

$$IP3 = \frac{60}{2} + (-20dBm) = 10dBm.$$
 (4)

## **Important Spectrum-Analyzer Functions**

Correct setting of the RF attenuation is particularly important for intermodulation measurements. In the **FSE**, the attenuation can be set automatically according to the reference level. There are three coupling methods:

- RF ATTEN AUTO
- ATTEN AUTO LOW DIST
- ATTEN AUTO LOW NOISE

The coupling mode ATTEN AUTO LOW DIST is recommended to be used for measurement of intermodulation distortions since the intrinsic spurious products are minimized.

### Measurement

In the following, measurement of the third-order intercept of an amplifier is described, by way of example.

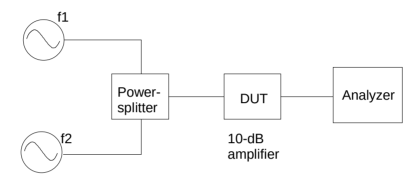
Two signal generators with the frequencies  $f_1$  and  $f_2$  supply signals to the amplifier via a power divider. The output of the device under test is connected to the RF input of the **FSE**. The level of the two signal generators is the same and is selected such that the DUT is not overloaded.

 $f_1 = 99.5 \text{ MHz}$ 

 $f_2 = 100.5 \text{ MHz}$ 

Level at amplifier input = -20 dBm with  $f_1$  and  $f_2$ 1



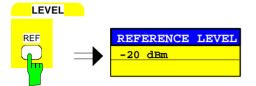


The following measurement steps are carried out:

- 1. Reset the FSE.
- 2. Set the center frequency to 100 MHz.
- 3. Set the frequency-display range to 5 MHz (SPAN function).
- 4. Set the reference level to -10 dBm.
- 5. Set the resolution bandwidth to 10 kHz.
- 6. Set the RF attenuation for low-distortion mode.
- 7. Measure the intercept point using the markers.
- 8. Calculate IP3 from the measured offset and the signal level according to (4)

# Cf. measurement example Level and Frequency Measurements (steps 1 to 3)

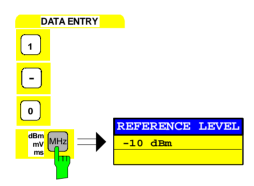
- 1. Reset the instrument.
- 2. Set the center frequency to 100 MHz.
- 3. Set the frequency-display range to 5 MHz.



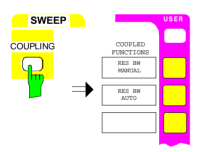
#### 4. Set the reference level to -10 dBm

➤ Press the *REF* key in the *LEVEL* key field.

The entry window for the reference level is displayed.



➤ Enter -10 via the numeric keypad in the entry field and terminate the entry by pressing the *dBm* key.



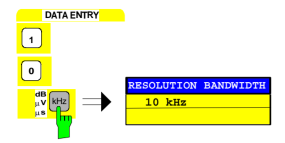
#### 5. Set the resolution bandwidth to 10 kHz

Press the COUPLING key in the SWEEP key field.
The SWEEP-COUPLING menu is opened.

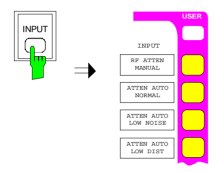


> Press the RES BW MANUAL softkey.

The entry field for the resolution bandwidth is displayed.



➤ Enter 10 in the entry field via the numeric keypad and terminate the entry by pressing the kHz key.



#### 6. Set low-distortion mode

➤ Press the *INPUT* key

The INPUT menu is opened.



#### either

> Press the ATTEN AUTO LOW DIST softkey.

The low-distortion mode is selected. Thus, the combination of input attenuation and IF gain is selected such that the internal intermodulation products are the smallest possible and the intermodulation-free range is as large as possible.

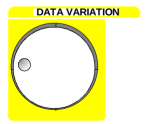
The FSE shows the measuring diagram in Fig.2-13



#### or

Press the RF ATTEN MANUAL softkey.

The entry window for the RF attenuation is displayed.



➤ Vary the RF attenuation using the roll-key.

If the amplitude of the IM products doesn't change, the existing setting is sufficient (see Fig.2-13)

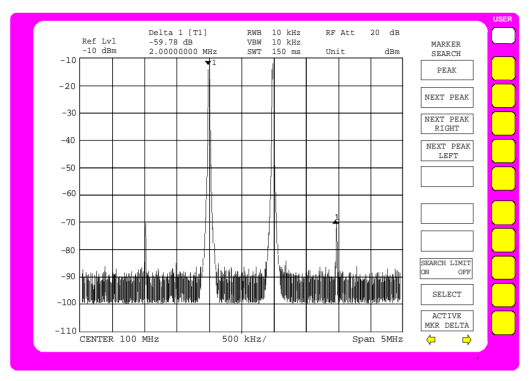
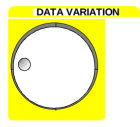


Fig.2-13 Measuring diagram in low distortion mode







## 7. Measure the intercept point using the markers

➤ Press the NORMAL key in the MARKER key field.

The marker appears on the fundamental (see also level and frequency measurement step 5, PEAK SEARCH function).

The measured values can be read off at the upper left of screen.

➤ Press the *DELTA* key in the *MARKER* key field.

The delta marker is active. It appears on the fundamental.

#### either

➤ Move the marker to an intermodulation product using the roll-key (see Fig.2-13).





or

➤ Press the SEARCH key of the MARKER keys.
The SEARCH-MARKER menu is opened.

➤ Press the NEXT PEAK RIGHT softkey until the delta marker appears on one of the IM products (see Fig.2-13).

# 8. Calculate IP3 from the measured offset and the signal level according to (4)

In the example, an intermodulation ratio of approx. 60 dB at a level of -10 dBm was measured. IP3 is thus:

$$IP3 = 60 dB/2 + (-10dBm) = 20 dBm$$

# **Time-domain Measurements with Pulsed Signals**

## **Measuring Task**

A lot of systems which handle pulsed signals do not only require measurement of the pulse width and the pulse repetition rate which can be derived from the spectrum but also assess the rise and fall time as well as the power ramping during the pulse. In particular, modern digital mobile radio systems which, like GSM e.g., employ the TDMA method, require the power to be measured versus time over a wide dynamic range.

Time-domain measurements are performed using the spectrum analyzer with ZERO SPAN selected. The analyzer operates as fix-tuned receiver on the set center frequency such that the signal power versus time is displayed.

## **Important Spectrum Analyzer Functions**

Trigger functions such as video trigger and sweep settings such as blanking of the measured value (GAP SWEEP) are of particular importance for time-domain measurements. The pretrigger function of the GAP SWEEP just enables measurement of rise times since it allows for representation of measurements prior to the trigger point. The GAP function, which enables cutout of a part of the pulse allows for simultanous representation of both edges of a pulse signal on the screen at high time resolution. During the GAP time, the sweep and thus data acquisition at the time marked by the "GAP" line is interrupted and thus the pulse is not completely displayed (the part which is not important for this measurement is blanked) (see Fig. 2-14).

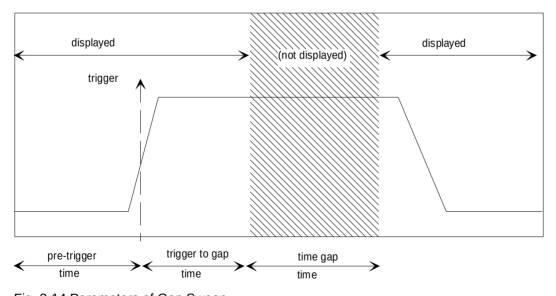


Fig. 2-14 Parameters of Gap Sweep

**Note:** If the pretrigger time and the trg-to-gap time is 0 s, the gap time function has the same effect as a delayed trigger.

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## Measurement

This example shows the measurement of the rise and fall times as well as the power ramping during the pulse.

The signal generator SME with built-in pulse modulation source SME-B4 is used as signal source. A signal generator providing for pulse modulation in conjunction with an external pulse generator may be used, instead.

Settings on the signal generator:

Frequency 900 MHz
Level -5 dBm
Modulation Pulse
Pulse width ca. 600 µs
Pulse frequency ca. 500 Hz

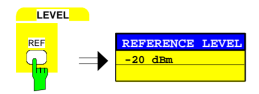
The following measuring steps are made:

- Reset the instrument.
   The video bandwidth is thus set to 3 MHz.
- 2. Set the center frequency to 900 MHz.
- 3. Set the frequency display range to zero span.
- 4. Set the reference level to 0 dBm.
- 5. Set the resolution bandwidth to 2 MHz.
- 6. Set the sweep time to 1 ms.
- 7. Connect the RF output of the SME to the RF input of the FSE.
- 8. Set the video trigger.
- Set the sweep time to 100 μs.
- 10. Set the trigger points.
- 11. Activate the gap sweep.

comp. measuring example - level and frequency measurement (steps 1 to 3)

- 1. Set the instrument to the default state. I.e., the video bandwidth is set to 3 MHz.
- 2. Set the center frequency to 900 MHz.
- 3. Set the frequency-display range to zero span.

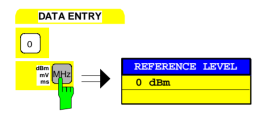
Note: With first calling of the zero span following preset, a resolution bandwidth of 1 MHz is automatically set. Apart from that, switching on the zero span always causes that resolution bandwidth to be set that was last set in zero span.



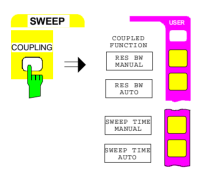
## 4. Set the reference level to 0 dBm.

> Press the *REF* key in the *LEVEL* key field.

The entry field for the reference level appears on the display screen.



➤ Enter 0 in the entry field via the numeric keypad and terminate the entry by pressing the MHz/ms key.



#### 5. Set the resolution bandwidth to 2 MHz

Press the COUPLING key in the SWEEP key field.
The SWEEP-COUPLING menu is opened.

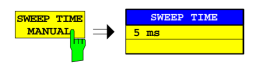


➤ Press the *RES BW MANUAL* softkey.

The entry field for the resolution bandwidth appears on the display screen.



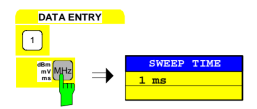
➤ Enter 2 via the numeric key pad and terminate the entry by pressing the MHz key.



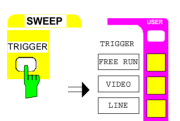
#### 6. Set the sweep time to 1 ms

➤ Press the SWEEP TIME MANUAL softkey.

The entry field for the sweep time is opened.



➤ Enter 1 in the entry field via the numeric keypad and terminate the entry by pressing the MHz key.



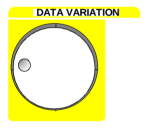
7. Connect the RF output of the SME to the RF input of the FSE.

- 8. Initiate triggering by means of the display voltage (video trigger)
- ➤ Press the *TRIGGER* key in the *SWEEP* key field The *TRIGGER* menu is opened.

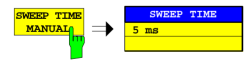


> Press the VIDEO softkey.

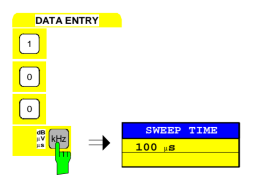
A dashed horizontal line is displayed which marks the trigger level.



Set the trigger level using the roll key such that a triggered display is obtained. (see Fig. 2-15)



- 9. Set the sweep time to 100  $\mu$ s
- Press the SWEEP TIME MANUAL softkey.
  The window for entering the sweep time is opened.



Enter 100 via the numeric keypad and terminate the entry by pressing the kHz/μs key.

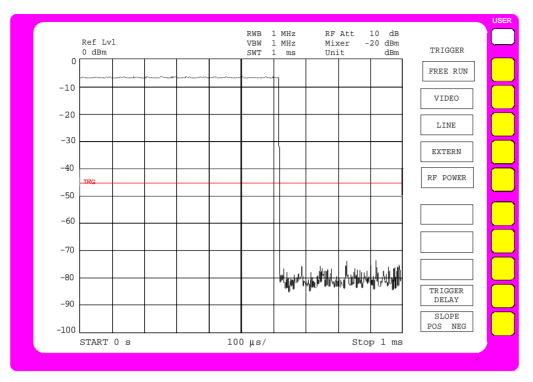
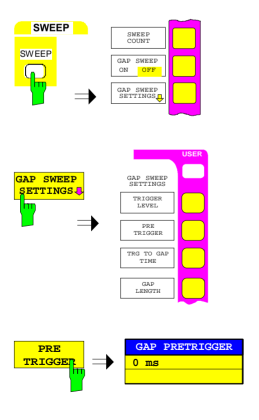


Fig. 2-15 Representation of pulse sequence with video trigger



## 10. Set the trigger points.

Press the SWEEP key in the SWEEP keyfield.
The SWEEP menu is opened.

> Press the GAP SWEEP SETTINGS softkey.

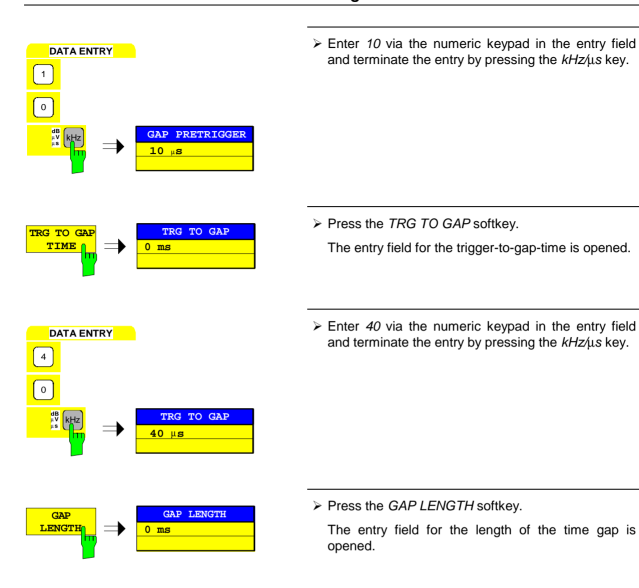
The GAP SWEEP SETTINGS submenu for setting the trigger points is opened.

Press the PRE TRIGGER softkey.
The entry field for the pretrigger is opened.

DATA ENTRY

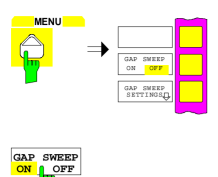
540 μs

5



➤ Enter *540* in the entry field via the numeric keypad and terminate the entry by pressing the *kHz/µs* key.

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# 11. Activate the measurement with mask-out of measured value

> Press the menu change key.

The right supplementary menu is opened.

> Press the GAP SWEEP ON/OFF key.

The measurement with blanking of measured value is activated. The measurement results are shown in Fig. 2-16

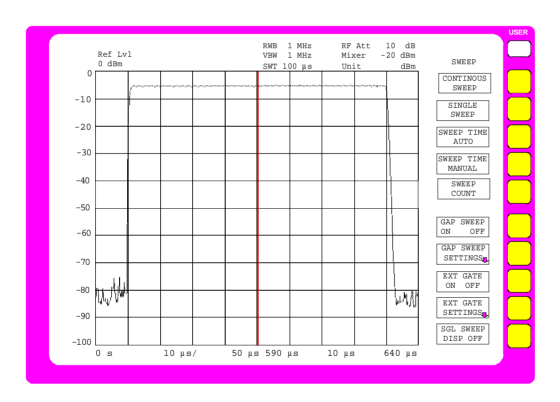


Fig. 2-16 Measured-value blanking for simultaneous display of rising and falling edge of a pulse signal. The position of the gap is indicated by the thick vertical line. The gap time is indicated via the double label 50  $\mu$ s and 590  $\mu$ s in the time axis.

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# 3 Manual Operation

Chapter 3 verviews manual operation of the FSE. This includes a description of the screen, menu operation and the setting of parameters. There is an overview of the menus at the end of this chapter.

The functions of the menus are described in detail in Chapter 4. Chapter 2 contains a short introduction which goes through simple measurements step-by-step. The remote control is described in Chapters 5, 6 and 7.

The FSE is menu-controlled via keys and softkeys. Instrument parameters and test parameters can be set directly via softkeys or by entering values in entry fields and by making selections from tables. Softkey are used to select operating modes and the screen mode.

If required, data entry windows and tables also be displayed on the measurement screen.

After switching on the instrument a message about the BIOS version installed is displayed for a few seconds (e.g. "Analyzer BIOS Rev. 1.2").

The results of the self test is displayed next.

MAINPROCESSOR
SELFTEST STARTING ...
TESTING CMOS ...
DMA CHANNEL ...
INTERRUPTS ...
NMI ...
BASE MEMORY ...
EXTENDED MEMORY ...
HD CAPACITY ...
INIT FLOPPY DRIVE ...
INIT HD ...

SELFTEST DONE, SYSTEM IS BOOTING ...

Subsequently, the instrument then starts measuring. The type of measurement which was activated prior to last switch-off is performed, as long as no other instrument configuration was selected via *AUTO RECALL* in the *MEMORY RECALL* menu. While the measurement is being performed other menus and measuring modes can be entered simultaneously. The measurement results and the settings of the parameters are displayed on the screen.

Screen

# The Screen

The screen informs continuously on the results and parameters for the selected measuring functions. The display mode for test results, the softkey labeling and the type of menu depend on the selected measuring function.

The screen is divided into two areas:



Fig. 3-1 Basic screen areas

Diagram area

This area contains the measuring diagrams and other result displays as well as the parameters and status information which are important for analyzing the results.

Message fields, entry windows and tables may also be shown in this area.

Softkey area

This area displays the instrument functions which can be selected via the softkeys. No other images are superimposed on the softkey area.

FSE Screen

# **Diagram Area**

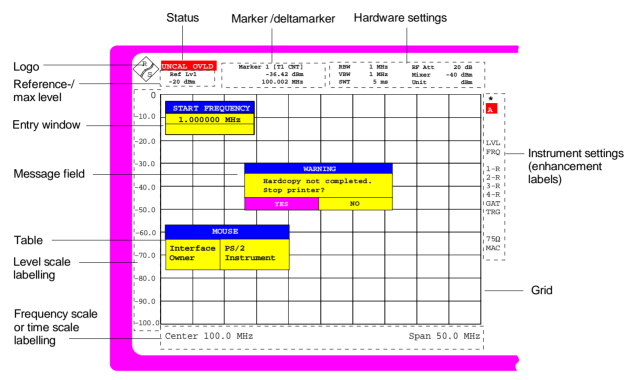


Fig. 3-2 Screen areas in analyzer mode

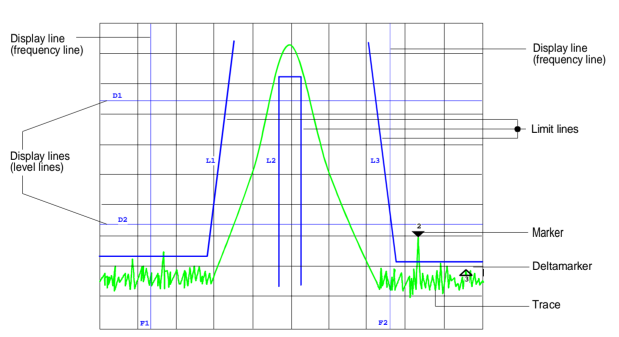


Fig. 3-3 Measuring diagram

Screen FSE

## **Displays in the Diagram Area**

The following graphic elements are displayed in the diagram area:

#### Status information

A status information indicates that a problem has occurred.

In addition the status display displays MAX / REF LVL, if the maximum level and the reference level have different values .

**UNCAL** 

- "UNCAL" is displayed under the following circumstances:
- no valid correction data (Status CALIBRATION FAILED in table CAL RESULTS), may occur after a cold start following a firmware update
  - ⇒ record correction data (CAL TOTAL)
- correction data are switched off (menu CAL, CAL CORR OFF).
  - ⇒ switch on CAL CORR ON or PRESET
- Sweep time too short for current instrument settings (span, resolution bandwidth, video band width).
  - ⇒ increase sweep time
- resolution bandwidth too small for set symbol rate (Vector Anaylsis, option FSE-B7): digital demodulation).
  - ⇒ increase resolution bandwidth
- OVLD "Overload" is displayed when the input mixer is overloaded ⇒ Increase input attenuation
- IFOVLD "IF Overload" is displayed when an overload occurs after the input mixer.
  - ⇒ Increase reference level
- DIFOVL "Digital IF Overload" is displayed when the digital resolution filter is overloaded.
  - ⇒ Increase reference level
- ExtRef "External Reference" is displayed when the instrument is set to *REFERENCE EXT* (menu *SETUP*), but the reference signal is missing at the rear panel connector.
  - ⇒ Ceck input signal of external reference
- LO unl "LO unlock" is indicated when the 1st LO is unlocked (module error).
- LO LvI "LO Level" is displayed when the output level of the 1st LO is too small (module error).
- LO LvD "LO Level Digital IF" is displayed when the output level of the oscillator of module Digital IF is too small (module error).
- OCXO 'OCXO cold' is indicated when the crystal oscillator has not yet reached ist operating temperature. This indication vanishes after a few minutes after switch on.
- UNLD 'Underload' is displayed when the analyzer is not in its optimal dynamic range. In this case the measuring accuracy is not optimal. This indication is only output in vector analyzer operating mode (option FSE-B7).
  - ⇒ Decrease reference level

FSE Screen

#### Marker/Deltamarker

This label displays the position of the last selected marker or deltamarker in the x and y-directions and the marker/deltamarker index. As additional information, 2 fields in square brackets are provided which contain the curve which the marker is assigned to and the active measuring function of the marker indicated. The measuring function of the markers in the second field is indicated by the following abbreviations:

CNT frequency counter active

TRK signal track active

NOI noise measurement active

The marker text has the same color as the trace which the marker is assigned to. If, for example, the active marker is assigned to trace 1, and trace 1 is yellow, the marker text will be yellow, too.

#### Hardware settings

Mixer

Analyzer mode Display of the set resolution bandwidth.

RBW Display of the set video bandwidth.

VBW Display of the set sweep time.

SWT Display of the set RF attenuation.

RF Att Display of the user set level at the input mixer (only when level differs

from standard settings) ( = level of the reference level REF LVL).

Display of the level unit of the measuring results and the associated Unit setting and test parameters in full length. This label is particularly

important for selection of units with more than 4 digits, since they can

only be indicated as dB\* in the other labels (except for marker).

**Tracking generator mode** Only available with one of the options FSE-B8/9/10/11

TG LvI Indication of the set output level of the tracking generator

**Vector Analyzer mode** Only available with option FSE-B7

CF Display of the set center frequency

SR Display of the symbol rate

Demod Display of the switched on demodulator.

Standard Display of the set standard (e.g. GSM)

**Grid** X-axis: frequency or time.

Y-axis: level

Screen

#### Instrument settings (Enhancement Labels)

Display of user instrument settings which influence the measuring result and which are not immediately obvious when viewing the measured values.

- \* The current instrument setting is not the same as the setting selected when one of the traces was stored. This occurs under the following circumstances:
  - The instrument setting is modified while a sweep is being performed.
  - The instrument setting is modified in SINGLE SWEEP mode after the end of the sweep and no new sweep is started.
  - The instrument setting is modified after setting the trace to VIEW.

The display will not change until the cause is eliminated by the user. I.e., either a new sweep is started (SINGLE SWEEP mode), or the trace in question is switched to BLANK (all cases).

- A Identification for screen A. Screen A is activated for the entry of test parameters.
- **B** Identification for screen B. Screen B is activated for the entry of test parameters.
- **C** If, in the Vector Analyzer (Option FSE-B7) mode, the inphase and quadrature signal is displayed in the measurement window A, the window is subdivided into two diagrams. The upper diagram is marked with an A and the bottom one with C.
- **D** If, in the Vector Analyzer (Option FSE-B7) mode, the inphase and quadrature signal is displayed in the measurement window B, the window is subdivided into two diagrams. The upper diagram is marked with an B and the bottom one with D.
- LN The automatic setting of the input attenuation is set to ATTEN LOW NOISE.
- LD The automatic setting of the input attenuation is set to ATTEN LOW DISTORTION.
- **NOR** Normalization is activated; high accuracy (only with one of the options FSE-B8/9/10/11).
- APP Normalization is activated; medium accuracy (only with one of the options FSE-B8/9/10/11).
- **TDF** An antenna correction factor (*TRANSDUCER FACTOR*) is switched on.
- **TDS** A set of antenna correction factors (*TRANSDUCER SETS*) is switched on.
- **LVL** A level offset  $\neq$  0 dB has been set. A level offset of the installed tracking generator (option) leads to the same display.
- **FRQ** A frequency offset  $\neq 0$  Hz has been set.
- **SGL** The sweep is set to SINGLE SWEEP.

FSE Screen

1- <n></n>	Subtraction Trace 1 - Trace <n> active (<n>: numeric value) or subtraction Trace 1 - Reference Line active (<n>: R)</n></n></n>	
2- <n></n>	Subtraction Trace 2 - Trace <n> active (<n>: numeric value) or subtraction Trace 1 - Reference Line active (<n>: R)</n></n></n>	
3- <n></n>	Subtraction Trace 3 - Trace <n> active (<n>: numeric value) or subtraction Trace 1 - Reference Line active (<n>: R)</n></n></n>	
4- <n></n>	Subtraction Trace 4 - Trace <n> active (<n>: numeric value) or subtraction Trace 1 - Reference Line active (<n>: R)</n></n></n>	
<n>AP</n>	For trace $<$ n> (n = 1 to 4) the detector is set to AUTOPEAK.	
<n>MA</n>	For trace $<$ n $> (n = 1 to 4) the detector is set to MAX PEAK.$	
<n>MI</n>	For trace $<$ n $> (n = 1 to 4) the detector is set to MIN PEAK.$	
<n>SA</n>	For trace $<$ n $> (n = 1 to 4) the detector is set to SAMPLE.$	
<n>AV</n>	For trace $<$ n $> (n = 1 to 4) the detector is set to AVERAGE.$	
<n>RM</n>	For trace $<$ n $> (n = 1 to 4) the detector is set to RMS.$	
GAT	The frequency sweep is controlled via the EXT TRIG/GATE connector.	
TRG	The instrument is not triggered in FREE RUN mode.	
EXT	The unit is configured for operation with external reference	
<b>75</b> Ω	The input impedance of the unit is set to 75 $\Omega$ .	
MAC	Macro recording active.	
PRN	A printout is taking place. PRN overwrites the enhancement label MAC.	
<n>VIEW</n>	Trace <n> (n = 1 to 4) is set to VIEW</n>	
<n>AVG</n>	Trace <n> (n = 1 to 4) is set AVERAGE</n>	
MIX	The external mixer output is switched on (option FSE-B21).	
SID	External mixer output: SIGNAL ID is switched on (option FSE-B21).	
AID	External mixer output: AUTO ID is switched on (option FSE-B21).	
xis labeling	Display of the x-scaling.	

## **Frequency axis labeling** Display of the x-scaling.

123.4 ms/Div	The distance between two grid lines is displayed in this label.
Center 1.2345678901234 GHz	The set center frequency or start frequency is displayed in this label depending on whether the keys CENTER/SPAN or START/STOP were last pressed.
Start 1.2345678901234 GHz	If span = 0 Hz, the center frequency is always displayed.

Screen **FSE** 

Span 1.2345678901234 GHz

The set frequency range (SPAN) or the stop frequency is displayed, depending on whether the keys CENTER/SPAN or START/STOP were last pressed.

[Stop 1.2345678901234 GHz

Trigger 1.234 ms

If span = 0 Hz, the trigger moment (*PRETRIGGER*) is displayed.

**Optional labeling** 

Optional indication of date, time and comment.

14.Jun 97 12:13

Level axis labeling

Display of the y-scaling.

**Entry window** 

The data entry window is superimposed in the diagram area, if required.

Reference level/ Max.

level

Display of the set reference level or combined display of maximum

level and reference level.

**Limit lines** Limit lines are are the upper and/or lower limits for level curves or

spectral distributions.

Traces 1 to 4 Up to 4 traces can be displayed simultaneously.

**Display lines** Utilities for trace analysis.

The FSE provides two display modes:

 Full Screen: 1 window, all traces are displayed in one screen.

• Split Screen: 2 windows, traces, grid and labels are distributed on the two screens. FSE Screen

### **Full Screen**

In the full-screen mode,, the settings and measurements are performed in the active visible window. All indications on the screen refer to this window. The designation (SCREEN A or SCREEN B) is inserted as enhancement label A or B on the right diagram margin.

The *DISPLAY* key is used to switch between the windows. The current measurement is terminated when its window goes blank.

Switching from split-screen to full-screen mode is performed in menu SYSTEM DISPLAY.

### Split Screen

In the Split Screen mode, the screen is divided into two halves.

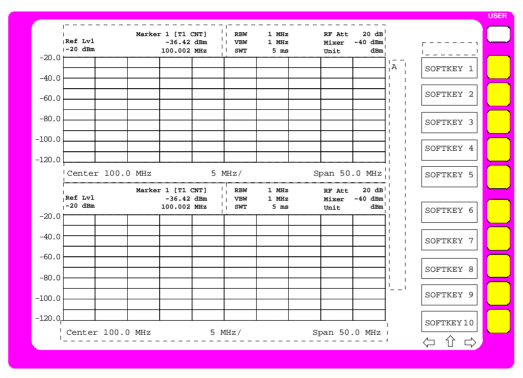


Fig. 3-4 Split Screen mode

The upper half is always assigned to Screen A, the lower to Screen B. The measurement settings can be selected independently for both screens. E.g., a spectrum may be displayed in Screen A and a time amplitude in the time range is displayed in Screen B. The window for entry of the measuring parameters or the marker operation is selected using the *DISPLAY* key.

The indications which apply only to one window appear in the margin of the associated diagram. Indications which apply to the two windows are displayed between the diagrams.

The assignment of traces to the windows is fixed and cannot be modified.

Table 3-1 Assignment of traces to windows with split screen in the signal or vector analyzer mode

Trace 1:	upper (screen A)	Trace 3:	upper (screen A)
Trace 2:	lower (screen B)	Trace 4:	lower (screen B)

The two windows can be subdivided into two measurement diagrams. This applies to separate display of measurement values, eg to the display of the inphase and quadrature signal in vector analysis. Screen A is divided into diagrams A and C, screen B is divided in diagrams B and D.

Screen FSE

## **Softkey Area**

The layout of the softkey area is independent of the operating mode. It consists of the following graphic elements:

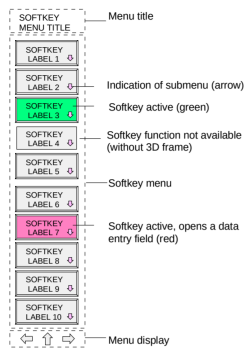


Fig. 3-5 Layout of the softkey area

The softkeys have different functions depending on the instrument state. Therefore, their labeling changes. The current state of the softkeys is indicated by color coding. The color code is factory-set as follows:

Table 3-2 Factory-set color code for softkeys

Softkey color	Meaning
gray	Softkey off
green	Softkey on
red	Softkey on and data entry active

These colors can be changed by the user as desired in the SYSTEM DISPLAY-CONFIG DISPLAY menu.

A softkey is switched on or off by pressing it. If a mouse is connected to the instrument, the softkey label on the display can be clicked.

Softkey labels are not displayed if the function they represent is not available. There are two cases:

- If an instrument function depends on an option, and this option is not fitted, the associated softkey label will not be displayed.
- If the instrument function is not available temporarily due to specific settings, the softkey is displayed without the 3D frame.

FSE Screen

## **Changing the Menu**

With manual control, the FSE can be operated via the front-panel keys, the external keyboard or with a mouse.

Operation is menu-controlled. Various **softkey menus** are displayed depending on the instrument status. The menus are organized using a tree structure. The start menu (the root of the menu tree) is always called by pressing a hardkey. The softkeys are then used to branch into further menus (submenus).

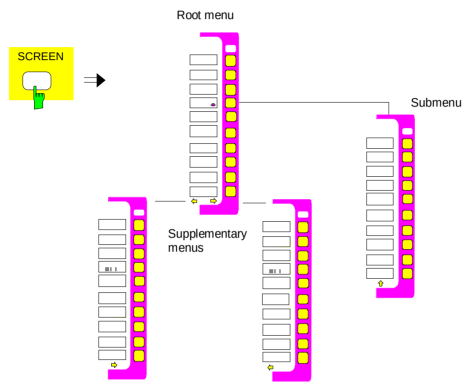


Fig. 3-6 Theory of menu selection

Each softkey menu consists of max. 30 softkeys, 10 softkeys being arranged in a main menu, 10 in a left-hand supplementary menu and 10 in a right-hand supplementary menu. In contrast to empty main menus, empty supplementary menus are not displayed. Arrows at the lower edge of the softkey area indicate whether a supplementary menu exists or not.

Screen **FSE** 

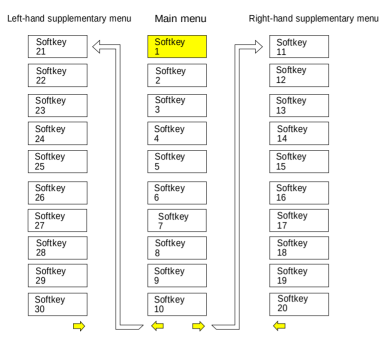


Fig. 3-7 Switching between main menu and supplementary menu

The menu arrows help to orient inside the menu tree.

**Examples:** 



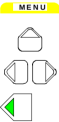


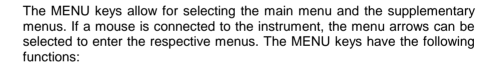
This menu has a right-hand and a lefthand supplementary menu. It is the root menu since there is no ↑ arrow.

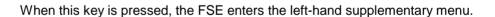




Only a right-hand supplementary menu or the upper menu can be accessed from this menu.









This key is pressed to call the upper menu which is located in the next higher hierarchical level in the menu tree. Several menus provide for automatic change, i.e., return to the next higher menu is caused automatically after pressing a softkey.



The right-hand supplementary menu is selected by pressing this key. A supplementary menu cannot be selected from another supplementary menu but only via the main menu.

Submenu are always selected with a softkey.



The labeling of all softkeys which call a submenu includes an arrow.

The softkeys are masked out in remote mode and during macro processing.

## **Setting the Parameters**

## **Data Entry**

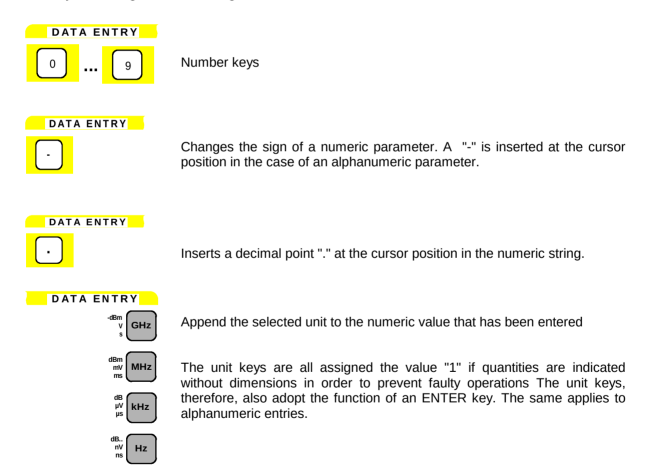
Instrument parameters can be entered in an entry window or in a table via the numeric keypad on the front panel (*DATA ENTRY*), an external keyboard and the roll-key.

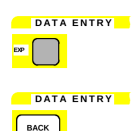
The numeric keypad *DATA ENTRY* is provided for entry of numeric parameters (e.g., the start frequency). The roll-key is used for fast incrementing or decrementing of numeric parameters with a defined step size.

It is advisable to use the external keyboard for definition of alphanumeric parameters (e.g., file names) since the front panel does not allow for entry of letters. If no external keyboard is provided, the help line editor is called automatically for entry of alphanumeric parameters.

### **Numeric Keypad on the Front Panel**

The keys are assigned the following functions:





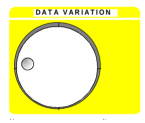
Adds an exponent (E-xx) to the end of the numeric string.

Deletes the character to the left of the cursor with numeric entry. Toggles between the current parameter and the previous value - but not when an entry is being made (UNDO function).



Closes the entry field when entry has been made. Aborts the entry before it has been confirmed. Closes the system message windows.

### Roll-key and Cursor Keys



The roll-key has several functions.

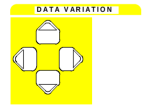
 With numeric entry, the instrument parameter is incremented (turning clockwise) or decremented (turning counterclockwise) at a defined step size

The step size may be equal to or smaller (e.g., 1/10) than the step size being defined for the cursor keys (see description of the *STEP* key).

- In tables, the roll-key can be used to shift the cursor horizontally or vertically when no entry window is open. The direction (horizontal/vertical) is changed with the cursor keys.
- The roll-key is used with the help-line editor to select the individual letters.
- It can be used to shift markers, display lines, limit lines etc.

As the roll-key is turned faster, the step size increases so speeding up the setting procedure.

#### **Cursor keys:**



With numeric entry, the keys  $\bigcirc$  or  $\bigcirc$  are used to increase or decrease the instrument parameter by the selected step size. The keys are disabled With alphanumeric entry, the keys are used to toggle between the editing line and the help line editor.

The keys 
and 
are used to shift the cursor to the required position within the (alpha)numeric editing line..

In tables, the cursor keys are used to shift the cursor between the lines and columns of the table.

## **Entry Windows**

### **Setting Up the Entry Window**

The instrument parameters are not entered at the location where the parameter is displayed but in an individual entry window.

The entry window is called by a softkey or a hardkey and is used for definition of numeric or alphanumeric instrument parameters (START FREQUENCY by way of example):

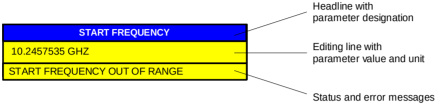


Fig. 3-8 Setup of an entry window

Subsequent to calling the entry window the current parameter value including the unit is displayed in the editing line. Status and error messges which refer to the current entry are displayed in the third and (optionally) fourth line.

The entry window is displayed in the left upper edge of the active measuring window with the default setting. When a mouse is connected to the instrument, open entry windows can be shifted to any position on the screen provided that they do not cover the softkey line. The new position is valid until measuring window is selected. The data entry window is represented transparent or non-transparent, as required.

Alphanumeric parameters are displayed as a simple character string in the editing line. Numeric parameters which consist of mantissa, exponent and unit are set up as follows:

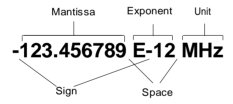


Fig. 3-9 Setup of numeric parameters

Mantissa: The first character is the sign of the mantissa, the positive sign is not displayed. The

actual numeric value follows. The number of digits depends on the instrument parameter. The cursor may be shifted to the first digit of the mantissa at maximum, between it may not proceed the sign. The designal point can be set as required.

however, it may not precede the sign. The decimal point can be set as required.

**Exponent:** The exponent is separated from mantissa by a space character. The sign field of the

exponent follows the "E", the positive sign "+" being not displayed similar to the representation of the mantissa. The cursor skips the "E" and the sign field. Two

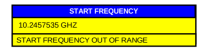
characters are fixed for the exponent value.

**Unit:** The unit (not represented in editing mode) is separated from the exponent by a space

character.

The number of digits which can be entered for each instrument parameter is limited by the width of the input field only, but not by the amount which is physically enabled. (Example: Levels should be indicated with two decimals. The user may, however, enter as many decimals as desired - the entered value is rounded accordingly).

There are two types of entry windows:





The editing line of the entry window for numeric parameters allows for display of up to 24 characters. Horizontal scrolling is not possible in the editing line.

The editing line of the entry window for alphanumeric parameters allows for display of up to 60 characters (cf. display section). Maximum 256 characters may be entered. Horizontal scrolling is possible.

If no external keyboard is provided, the three-line entry window is replaced by a letter field which allows for individual selection of characters using the cursor keys (see help line editor).

### **Editing of Numeric Parameters**

#### Calling the entry window:

- Subsequent to calling the entry window, the current value of the numeric parameter including the unit
  is displayed in inverted color. The cursor is not displayed in this state. The transparent data entry
  window has no background color.
- The entry window is closed upon pressing the key CLR.

#### **Editing mode:**

- Pressing a number, sign or decimal point key causes the value and unit to be deleted. The new value
  is output left-justified. The individual characters are entered in insert mode. If the maximum amount of
  characters for the mantissa or the exponent has been entered, no further entry is possible (no
  horizontal scrolling). If characters are positioned to the right of the cursor, they are shifted right when
  reaching the maximum length and get lost.
- Pressing the keys DATA VARIATION ① or □ causes normal representation of the current value.
   The unit is no longer displayed and the cursor precedes the first digit of the mantissa ( □ ) or follows the last digit entered ( □ ). The DATA VARIATION keys ① and □ change the numeric value of the cursor.
- Pressing the DATA VARIATION keys  $\bigcirc$  or  $\bigcirc$  or the roll-key causes the original parameter value to be restored and modified according to the defined step size for this parameter.
- The data management of the instrument stores the previous value of a parameter in addition to the current value. The BACK key allows for toggling between these two values.

#### Termination and abortion of entry:

- The editing mode is terminated by pressing a unit key. The validity of the new parameter value is checked and accepted for the instrument setting. If an error occurs, a corresponding error message is displayed in the status line of the editing field, e.g., "Out of range", "Value adjusted", etc.
- Editing of a parameter can be aborted by pressing the key CLR. The original parameter is then displayed again. The entry window is closed by pressing the CLR key again.
- Pressing a key or softkey subsequent to starting the entry causes the entry to be aborted and the
  entry window to be closed. If the same softkey which has opened the entry window is activated during
  entry, the original value is restored and displayed.

### **Editing of Alphanumeric Parameters**

Generally, the regulations for numeric parameters analogously apply for alphanumeric parameters. Note the exceptions given below:

- Alphanumeric parameters are not displayed with a unit.
- The four unit keys adopt the function of the ENTER key.
- Horizontal scrolling is possible in the editing line.
- Incrementing or decrementing cannot be effected via the keys  $\bigcirc$ ,  $\bigcirc$  or the roll-key.
- Pressing the sign key causes a "-" character to be inserted at the cursor position, the decimal point key causes insertion of a point ".".
- The exponent key has no function.

### **Help Line Editor**

The help line editor allows for labelling or text entries to be made without an external keyboard being required. In this case, a field containing letters and special characters is added to the standard entry window. The help line editor is displayed automatically if no external keyboard is provided and an entry window for alphanumeric entry is opened.

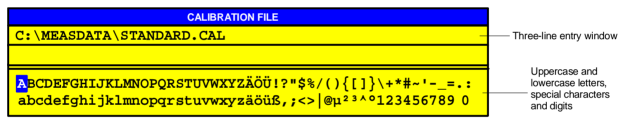


Fig. 3-10 Help line editor

- ullet The keys igthing and igthing are used to toggle between the editing line and the help line editor.
- The cursor can be positioned to the required character in the help line editor using the cursor keys and the roll-key.
- A character is entered in the editing line by pressing any of the unit keys.
- If the cursor is already located in the editing line, pressing a unit key terminates data entry.

## **Table Entry**

The FSE uses numerous tables for indication and configuration of instrument parameters. The tables differ very much in the number of lines, columns and inscriptions and have a different functionality.

Tables are represented in a non-transparent form. The size is predefined and cannot be modified. If a mouse is connected, the tables may be shifted on the display without covering the softkeys. Tables can be superimposed by entry windows or suchlike.

Tables are mostly coupled to a softkey menu which provides further functions for editing table entries, e.g., deletion of tables, copying lines or columns, marking of table elements, restoring of default states etc. Another kind of tables is exclusively used for indication of instrument parameters and cannot be edited.

The definition of individual tables and the operation of particular editing functions can be looked up in the reference section with the description of the corresponding softkey menu.

The basic concept of operation is, however, the same for all tables. A differentiation is made between shifting mode and editing mode.

### **Shifting Mode**

This mode is active subsequent to opening a table. The **cursor** is shifted between the table elements by means of the cursor keys. The table element which is below the cursor is represented in inverted color.

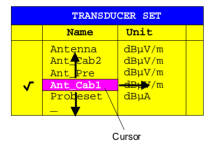


Fig. 3-11 Shifting mode

### **Editing Mode**

A table element which is marked by a cursor can be editied as follows:

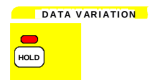
- by pressing one of the unit keys on the front panel or the ENTER key on the external keyboard.
- by a double-click of the mouse on the table element. If the clicked element is not yet marked by the cursor, the letter is positioned on the element, additionally.
- For numeric or alphanumeric instrument parameters, the editing operation may be started by entry of any number or letter on the front panel or on the external keyboard.

The data entry window, the selection list or the toggle editor are provided for this purpose.

After the editing operation has been terminated, the table enters the shifting mode again. The cursor is positioned automatically on the next table element.

## **Disabling the Control Elements - HOLD Key**

The individual softkeys have the following functions:



The functions of the *HOLD* menu allow for disabling individual control elements or the complete instrument control. The LED above the *HOLD* key indicates that either the function *LOCK DATA* or *LOCK ALL* has been activated. The control can be enabled again by successively pressing the two *UNLOCK* softkeys in any order.

Switching off the instrument resets control such that the instrument can be normally operated again after subsequent switch-on.



After selecting the two UNLOCK softkeys, the instrument keyboard is enabled again. The LED above the HOLD key goes out.



Selection of softkey *LOCK DATA* causes the roll-key to be disabled in order to prevent a parameter from being varied by mistake.



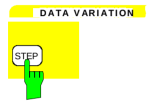
Selection of *LOCK ALL* softkey disables the complete front panel (including the *PRESET* key and roll-key, not including the *UNLOCK* softkeys), the mouse and all keys of the external keyboard. Exit from the *HOLD* menu is no longer possible. Control is enabled again by actuating the two *UNLOCK* softkeys.

# **Setting the Stepsize - STEP Key**

A number of numeric instrument parameters allow for step-by-step incrementing or decrementing the value in the editing line of the entry window using the keys  $\bigcirc$  or  $\bigcirc$  or the roll-key. The stepsize used with the cursor keys can be specified for the selected parameters in the *STEP* menu.

**Notes:** – It is not possible to set the stepsize by all of the numeric parameters.

- An extended STEP menu is available by some parameters. The extra functions are described by the respective parameter.
- Setting the step size has no effect on the roll-key (the resolution of the roll-key is higher than that of the step size functuion)



The STEP key opens the STEP menu for entry of the stepsize.

The stepsize of an instrument parameter can only be varied when this parameter is edited in an entry window.

The softkeys in the *STEP* menu are disabled if no instrumentnparameter is being varied or if the parameter being edited does not support stepsize variation (as is the case by all of the alphanumeric parameters.

The key  $\bigcirc$  leads to exit from the *STEP* menu and automatic return to the previously active menu.



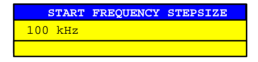
The softkey *STEPSIZE AUTO* causes the stepsize for the corresponding instrument parameter to be set automatically and be continuously varied with varying instrument settings (in accordance with other parameters).

#### Example:

The stepsize of the CENTER frequency depends on the selected span.



The softkey STEPSIZE NORMAL calls an entry window for definition of a stepsize by the user. The parameter whose stepsize is varied, is displayed in the headline of the entry window:



The stepsize remains constant until a new value is entered or until the STEPSIZE AUTO softkey is activated. It is no longer coupled to other instrument parameters.

## **Mouse and External Keyboard Control**

## **External Keyboard Control**

The connection of an external keyboard provides additional characters for the entry (letters and special characters). It is permitted to use both, front panel keys and the external keyboard, for control. The number, cursor and sign keys have the same effect as the corresponding front panel keys. A few keys of the external keyboard provide an extended functionality with entries or tables which is described in the following table. The table shows the external keyboard key combinations through which the functions of the front panel keys can be emulated.

#### Note:

- -The key combination <ALT><S (German keyboard) or <ALT> <SYSREQ> (English keyboard)switches between the instrument display screen and the controller display screen(for an installed option FSE-B15, controller option).
- In instrument mode, the key combination <ALT> <F1> switches the keyboard between the US-American language and the language selected in the GENERAL SETUP menu (instruments without controller option).

Table 3-3 Front Panel Keyboard Emulation

FSE front panel keys		Key assign. for the ext. keyboard
Softkeys:	SK1 SK2 SK3 SK4 SK5 SK6 SK7 SK8 SK9 SK10	F1 F2 F3 F4 F5 F6 F7 F8 F9
Menu select:	Menu left Menu right Menu up	CTRL ← CTRL → CTRL ↑
Cursor control:	Cursor left Cursor right Cursor up Cursor down	← → ↑ ↓
Roll-key:	Turn left Turn right	SHIFT ↑ SHIFT ↓
Numeric keys:	0 to 9	0 to 9
Units keys:	GHz MHz kHz Hz	ALT-G ALT-M ALT-K <enter></enter>
Edit keys:	Clear Backspace	<esc> BACK</esc>
Misc. data entry	keys: Exponent "Exp" Sign "+/-" Decimal point"."	ALT-E -
Hold key:	Hold	SHIFT-F1
User menu:	User	SHIFT-F2
System keys:	Preset Cal Display Info	SHIFT-F4 ALT-F12 ALT-F10 SHIFT-F5
Configuration key group: Mode Setup		ALT-F2 SHIFT-F8
Hardcopy key group: Start Settings		SHIFT-F6 SHIFT-F9

FSE front panel keys		Key assign. for the ext. keyboard
Status key group :	Local	SHIFT-F3
Frequency key group: Start Stop CenterCenter Span		CTRL-F7 CTRL-F8 CTRL-F9 CTRL-F10
Level key group:	Ref Range Input Cal	CTRL-F11 CTRL-F12 ALT-F11 ALT-F12
Marker key group :	Normal Search Delta → Mkr	CTRL-F1 CTRL-F2 CTRL-F3 CTRL-F4
Lines key group :	Display Limit	CTRL-F5 CTRL-F6
Traces key group :	1 2 3 4	ALT-1 ALT-2 ALT-3 ALT-4
Sweep key group :	  Coupl. Sweep Trigger	ALT-F3 ALT-F4 ALT-F5 ALT-F6 ALT-F7 ALT-F8
Memory key group:	Config Save Recall	SHIFT-F10 SHIFT-F11 SHIFT-F12
Data entry key group : Step		SHIFT-F7
Letters and special characters		A to Z (ext.) a to z (ext.) Special characters (ext.)
Edit key		Delete
Cursor control		Home End Page up Page down

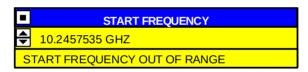
## **Data Entry Windows with Mouse Control**

With a mouse being connected, additional functions are provided in the entry windows. Therefore, buttons are displayed in the entry window.

Essentially, the definitions which have been made for all types of entry window also apply for mouse control. However, note the following deviations:

- The so-called close-button is displayed on the left margin of the headline. Selecting this button via the
  mouse aborts the entry and closes the entry window. This corresponds to the function of the CLR key
  with manual control.
- In the numeric entry window, two buttons () are displayed on the left margin of the editing line. Simply clicking the buttons causes the parameter in the editing line to be incremented or decremented (similar to the keys ) / or the roll-key with manual control).
- The cursor can be positioned in the entry line by clicking a character using the mouse.
- A character in the letter window of the help line editor can be selected by a single click. A double click copies the character from the letter window into the editing line.
- Open entry windows can be shifted across the complete screen using the mouse; they must not, however, be superimposed on the softkey line. Shifting is performed by clicking the headline and pushing the mouse while he mouse-key is being pressed.

**Example:** Numeric entry window with mouse control



## **Mouse Control of Further Display Elements**

All display and control elements (enhancement labels, softkeys, function fields, display and limit lines) which can be displayed on the display screen can also be controlled by the mouse. Each softkey or key is assigned to a display element.

Double-klicking an display or control element opens the corresponding softkey menu. The assignment of softkeys/keys to display elements is shown in the following table.

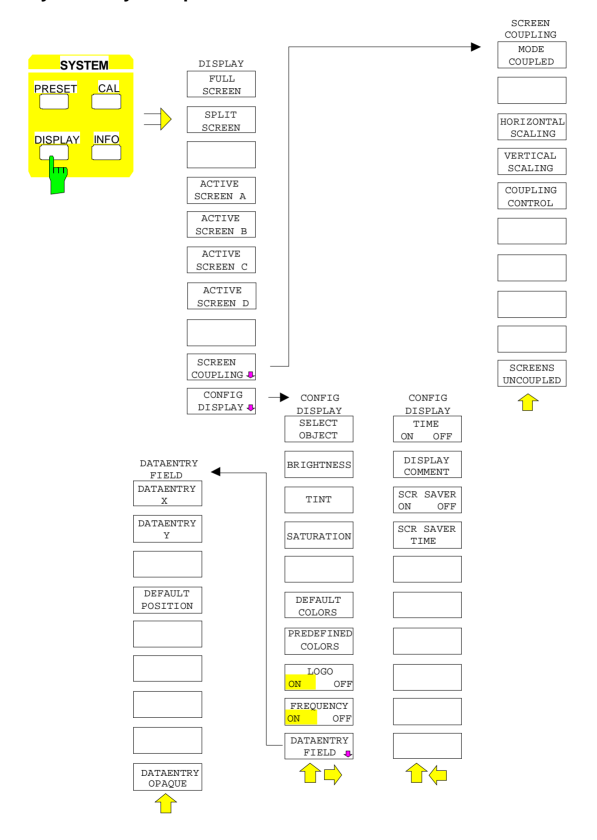
Klicking the right mouse key call all softkey menus one after the other.

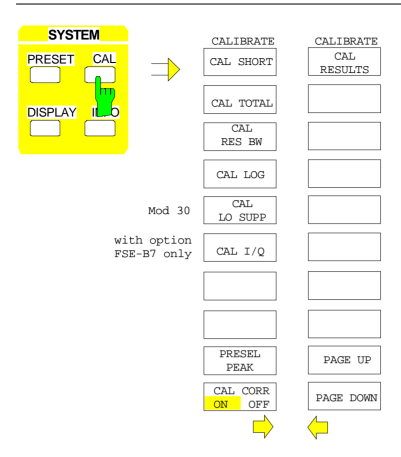
Table 3-4 Mouse Control of Display Elements

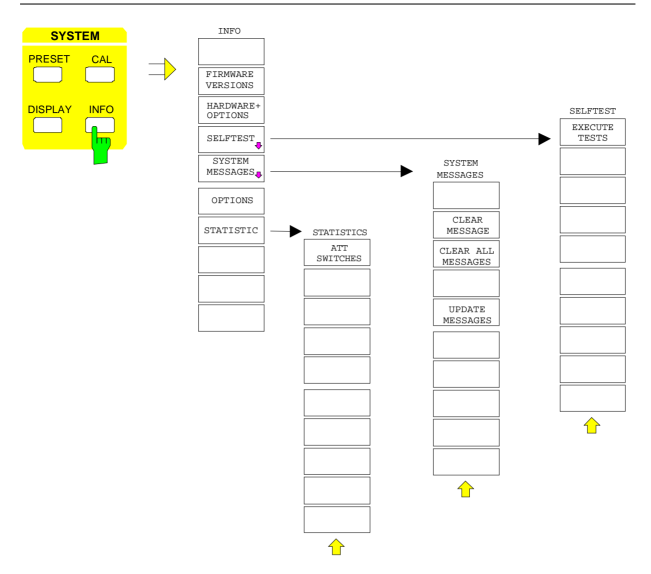
Display element for mouse control.	Assigned softkey or key
Display field for Softkey 1 to Softkey 10	Softkey 1 to Softkey 10
Display field for menu arrow: right/center/le	Key right/center/left supplementary menu
Enhancement labels  PA PS UNS LVL FRQ 1-x 2-x 3-x 4-x  TRG DC 75Ω MAC	SETUP key SETUP key COUPLING key REF key CENTER key TRACE 1 key TRACE 2 key TRACE 3 key TRACE 4 key TRACE 4 key UNPUT key UNPUT key USER key
Status display UNCAL OVLD ERR	CAL key REF key INFO key
Display fields above the diagram  Ref. Level / Max Level Marker RBW VBW SWT RF Att Mixer Unit	REF key NORMAL key COUPLING key COUPLING key COUPLING key INPUT key INPUT key REF key
Display fields below the diagram  Start Stop Center Span Trigger /Div	START key STOP key CENTER key SPAN key TRIGGER key

## **Menu Overview**

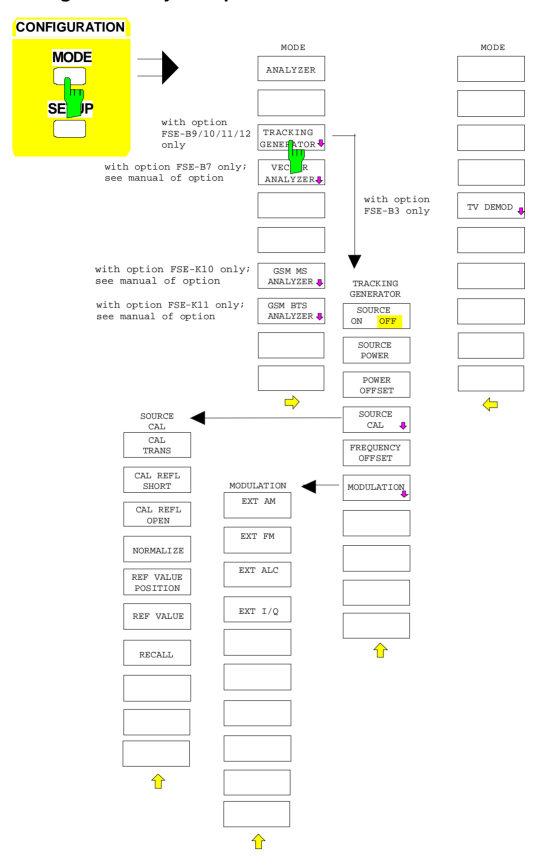
## **System Key Group**



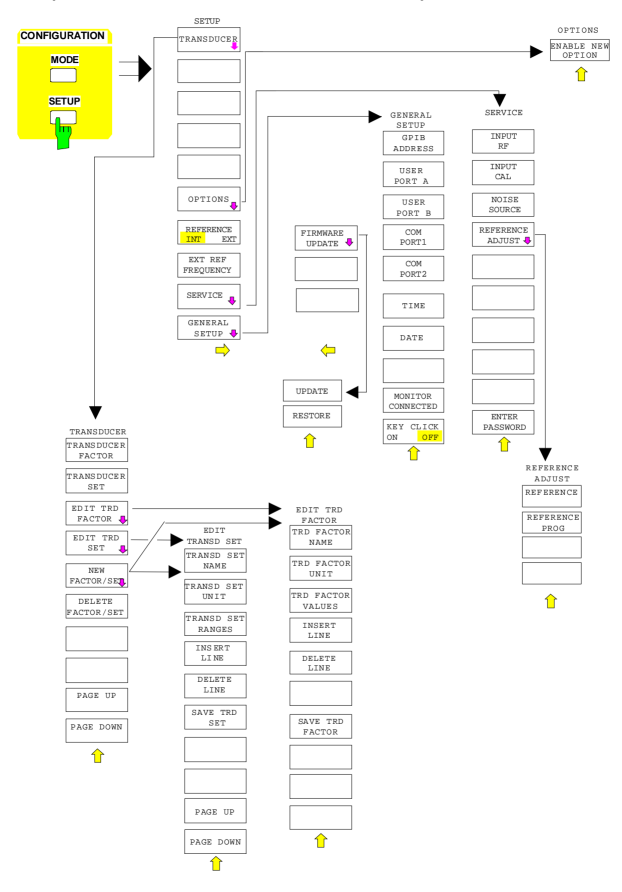




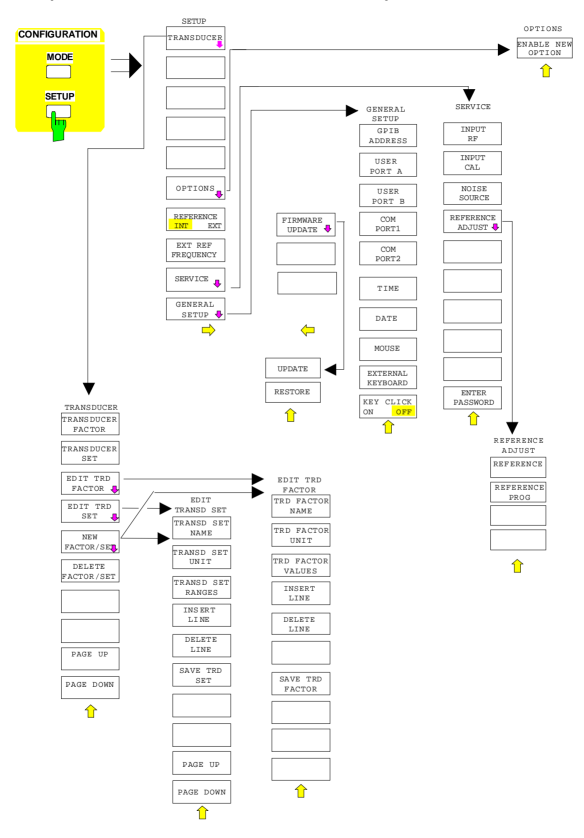
# **Configuration Key Group**



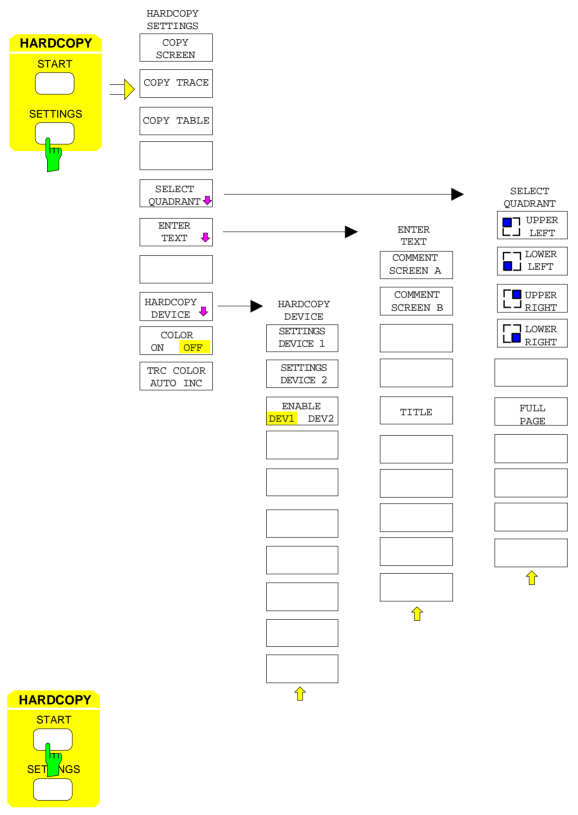
## **Setup for Instruments with Windows NT Controller Option**



## Setup for Instruments with MS DOS Controller Option or without Controller

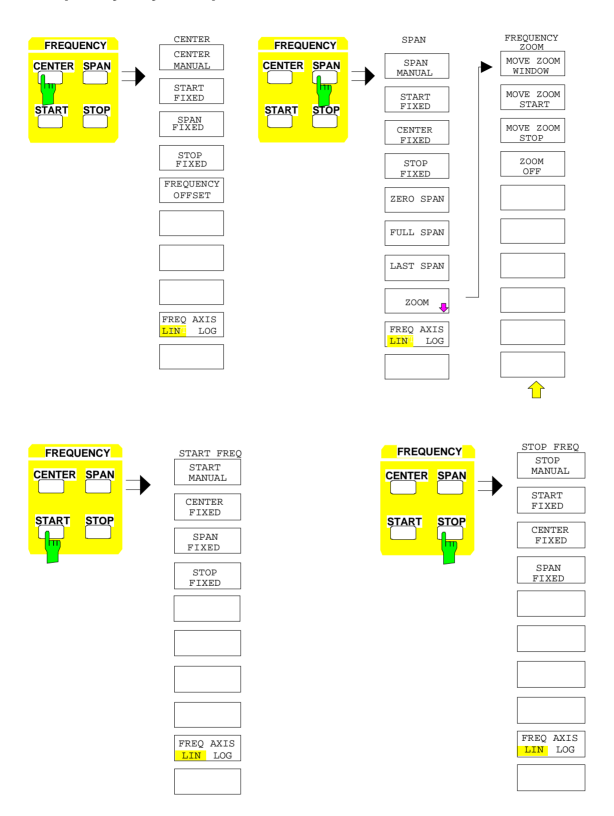


# **Hardcopy Key Group**

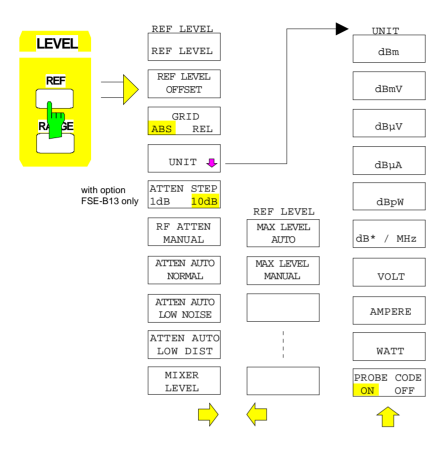


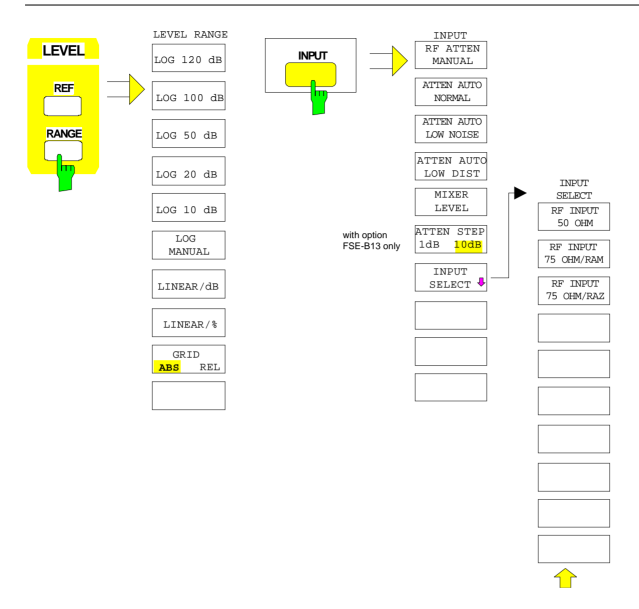
without softkey menu

# **Frequency Key Group**

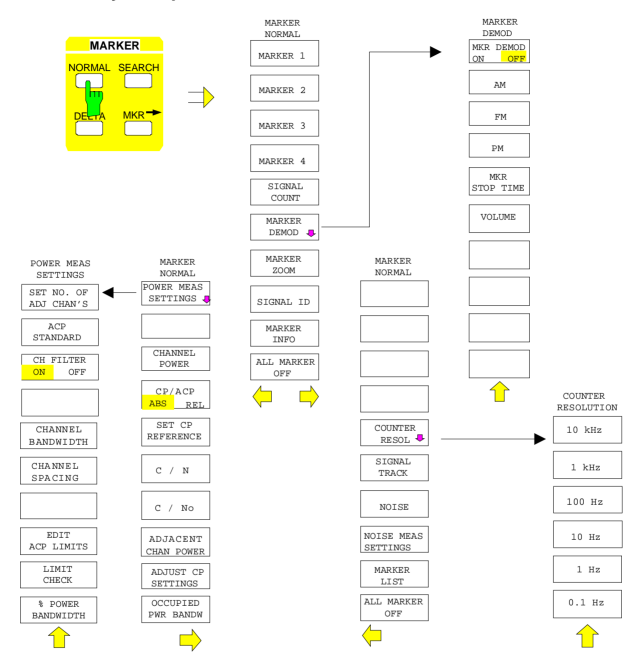


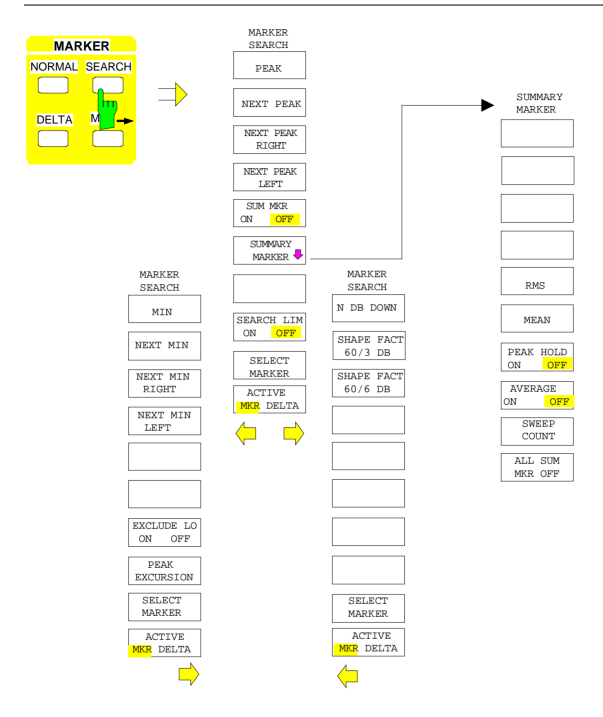
# **Level Key Group, Input Key**

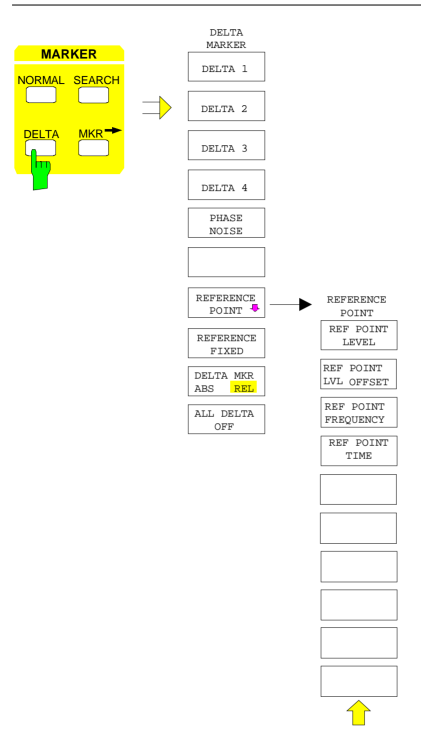


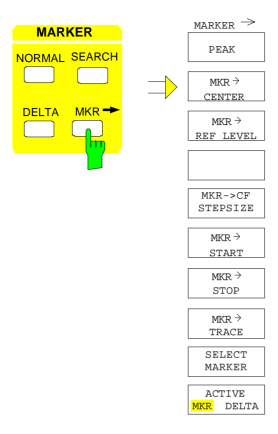


# **Marker Key Group**

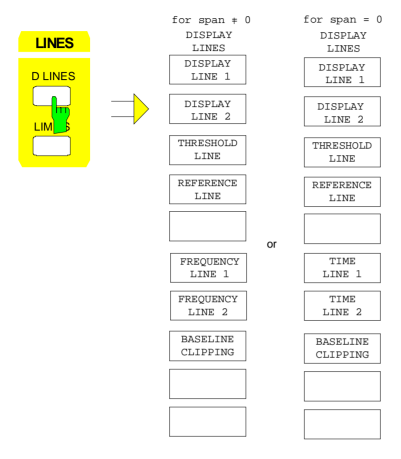


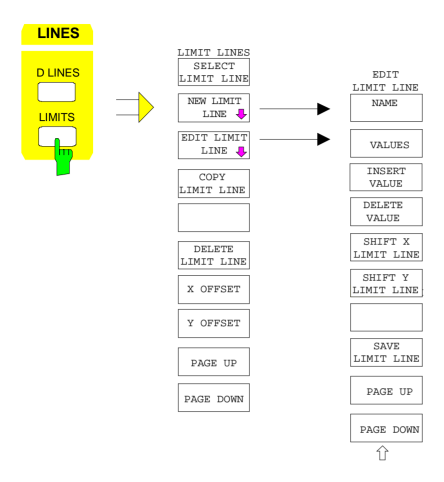




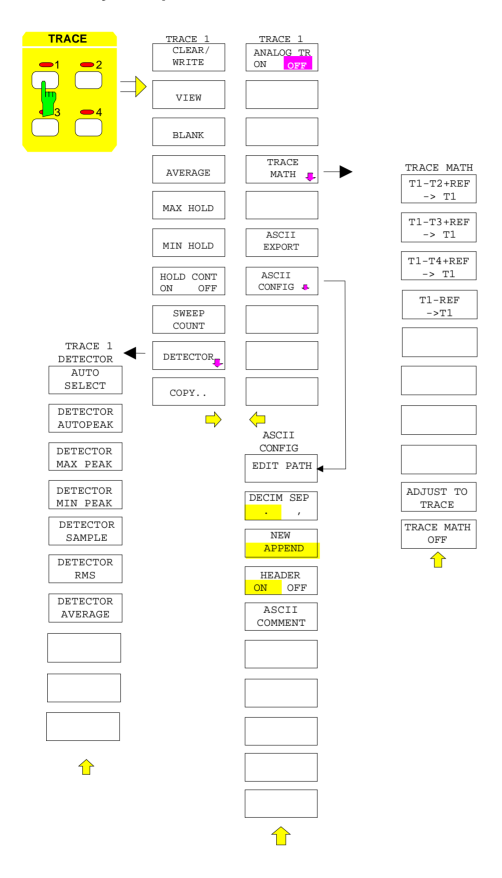


# **Lines Key Group**



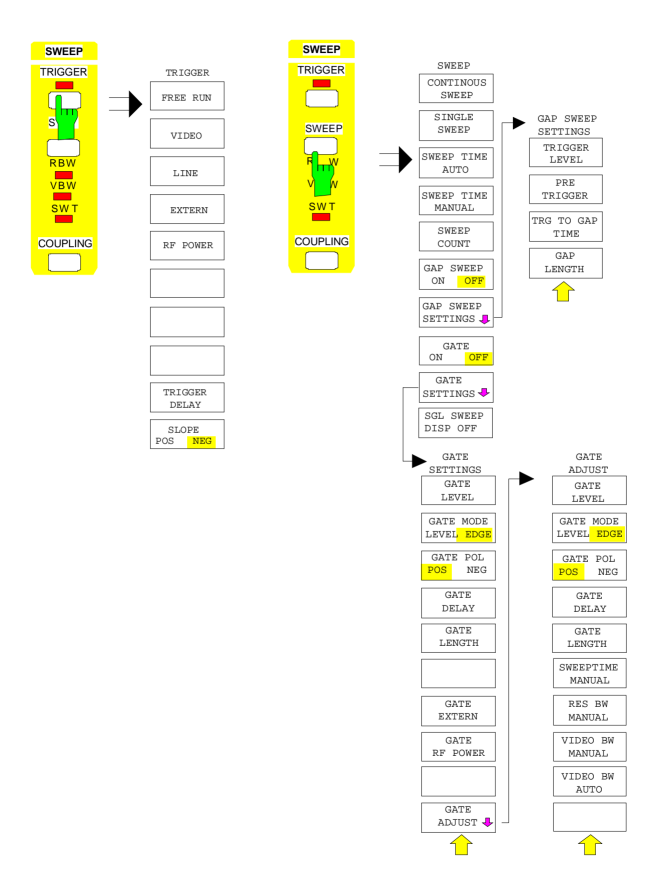


# **Trace Key Group**

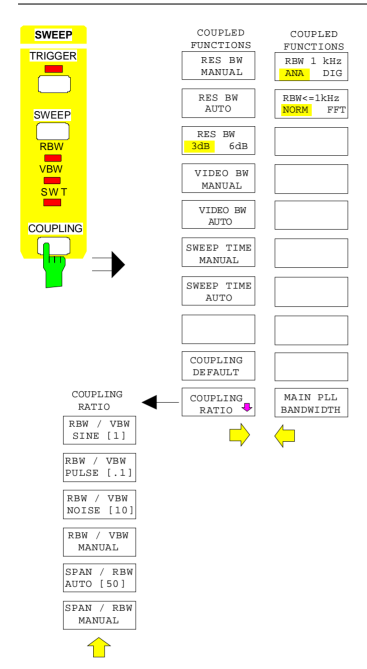


FSE Menu Overview

## **Sweep Key Group**

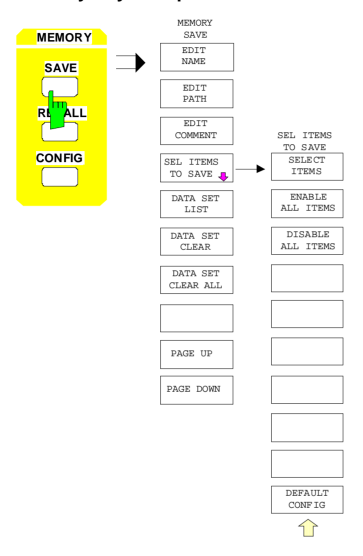


Menu Overview FSE

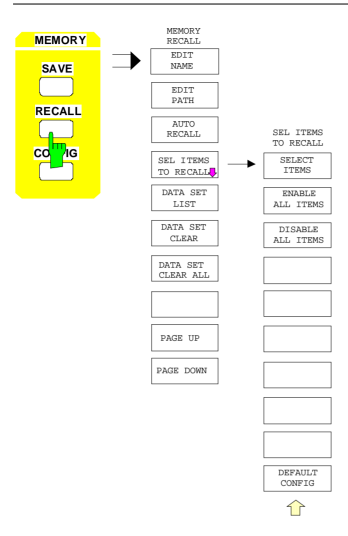


FSE Menu Overview

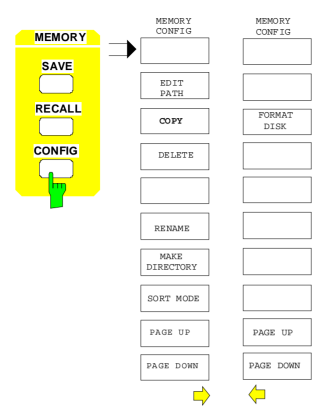
## **Memory Key Group**



Menu Overview FSE

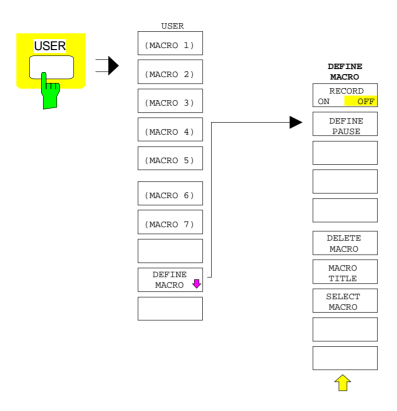


FSE Menu Overview



Menu Overview FSE

## **User Key Group**



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## **4 Instrument Functions**

All functions of the spectrum analyzer are explained in detail in this chapter.

The instrument functions for general settings, printout and data management are described at the beginning of this chapter – key groups SYSTEM, CONFIGURATION, HARDCOPY, MEMORY and the USER key.

The sequence of the following key groups depends on their appearance on the front panel: key groups FREQUENCY, LEVEL, MARKER, LINES, TRACE, SWEEP and the INPUT key.

All options that provide an additional operating mode and are not supplied with a separate manual are described at the end of the chapter.

The various softkeys in a menu are described from top to bottom and from the left to the right side menu. The submenus are indicated by an indentation or displayed in a separate section. The whole path (key - softkey - ...) is indicated in the line above the menu display.

An overview of the menus is given in chapter 3 which also contains the description of the operating concept.

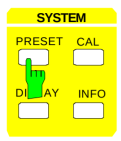
For fast reference a list of softkeys with the associated IEC/IEEE-bus commands is given at the end of Chapter 6.

An index at the end of the handbook provides as further help for the user.

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# **General Configuration – SYSTEM and CONFIGURATION Key Groups**

## **FSE Initial Configuration – PRESET Key**



Using the *PRESET* key, the FSE can be brought to a predefined initial state equivalent to the state after power on. All previous setting are deleted if they were not previously saved in memory. Returning to the *PRESET* state is not critical with regard to an arbitrary signal which may still be present at the input as long as the signal is within the specified voltage range.

Note:

The initial state set by the PRESET key can be adapted to the user requirements using the AUTO RECALL function. When the PRESET key is pressed, the AUTO RECALL dataset is loaded. For further information refer to Section "Saving and Recalling Data Sets".

IEC/IEEE- bus command :\*RST

Pressing the *PRESET* key, causes the FSE to enter its initial state according to the following table:

Table 4-1 Initial state of the FSE

Parameter	;	Setting			
	FSEA	FSEB	FSEM	FSEK	
Mode	analyzer	analyzer	analyzer	analyzer	
Center Frequency	1,75 GHz	3,5 GHz	13,25 GHz	20 GHz	
Center Frequency Step Width	350 MHz	700 MHz	2,65 GHz	4GHz	auto, 0.1×Span
Span	3,5 GHz	7 GHz	26,5 GHz	40 GHz	
RF Attenuation	10 dB	10 dB	10 dB	10 dB	auto
Ref Level	-20 dBm	-20 dBm	-20 dBm	- 20 dBm	
Level Range	100 dB log	100 dB log	100 dB log	100 dB log	
Detector	auto peak	auto peak	auto peak	auto peak	
Sweep Time	5 ms	5 ms	150 ms	225 ms	auto
Res BW	3 MHz	3 MHz	3 MHz	3 MHz	auto
Video BW	3 MHz	3 MHz	3 MHz	3 MHz	auto
Sweep	cont	cont	cont	cont	
Trigger	free run	free run	free run	free run	
Trace	1	1	1	1	clr write
Trace	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	blnk

## **Display Configuration – DISPLAY Key**

The measurement results are displayed on the screen of the FSE either in a full-screen window or in two spli-screen windows. In some cases, the two windows can be subdivided into two diagrams each, e. g. for the representation of the inphase and quadrature signal in the vector analyzer mode (option FSE-B7).

If only one window is used, this window fills the complete display screen. Two measurement windows are always placed over each other. The axes labelling and measurement settings are defined independently in each measurement window.

When two measurement windows are used, the settings can be chosen to be either coupled or fully independent from each other. The measurement procedure is always sequential.

New instrument settings can only be entered in the active measurement window. This window is marked on the upper right corner of the grid. Coupled settings are changed simultaneously in both windows at the time of entry.

The entry of the measurement parameters for each of the two windows can be either independent from one another using numerical inputs, or by graphical definition of the span through the use of level and frequency lines. The former case, e.g., may be used for harmonic or frequency converter measurements, and the latter case, for a zoom display of a frequency or level segment.

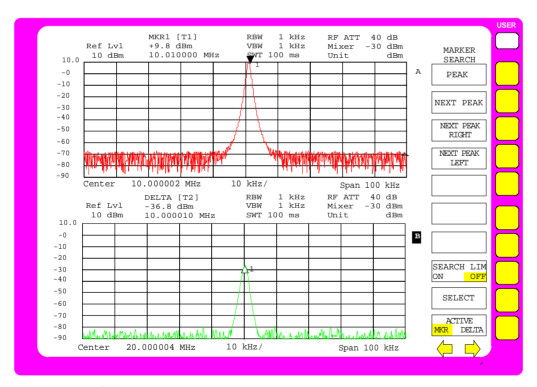
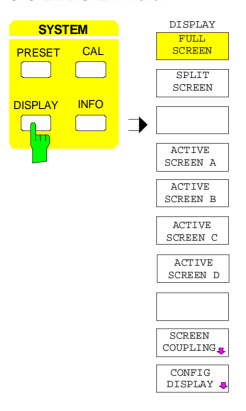


Fig. 4-1 Split screen mode, screens uncoupled

#### SYSTEM DISPLAY menu:



The *DISPLAY* key calls a menu which is used to configure the display screen and to select the active measurement window in SPLIT-SCREEN mode.

#### **Display Screen Mode Selection**

#### SYSTEM DISPLAY menu:



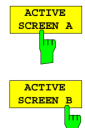
The *FULL SCREEN* softkey selects the full-screen display. This is the default setting of the FSE.

In this mode, the ACTIVE SCREEN A / ACTIVE SCREEN B and SCREEN COUPLING softkeys are not used.



The SPLIT SCREEN softkey selects the split screen mode. The upper screen is designated SCREEN A, the lower screen SCREEN B.

IEC/IEEE- bus command :DISPlay:FORMat SPLit



If SPLIT SCREEN display is activated, the ACTIVE SCREEN A and ACTIVE SCREEN B softkeys activate either screen A or screen B.

The entry of new settings is only possible for the active window.

When switching back to FULL SCREEN mode, the active measurement window is displayed.

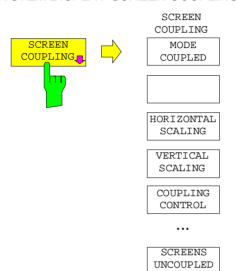
If, in addition, the two screens are both subdivided into two diagrams, the ACTIVE SCREEN A/B softkeys activate the upper diagram, ACTIVE SCREEN C/D the lower diagram in each screen.

IEC/IEEE- bus command - (the screen is selected via the numeric suffix)

#### **Measurement Window Coupling**

For the most part, the settings for the two windows can be either independently performed or coupled to one another. In many cases, when changes are made in one window (e.g., the reference level) it is desirable to also make the corresponding changes in the second window. The measurement window parameters which are to be coupled may be selected in the SCREEN COUPLING menu.

#### SYSTEM DISPLAY-SCREEN COUPLING submenu:



The SCREEN COUPLING softkey calls a sub-menu in which the coupling between the two measurement windows SCREEN A and SCREEN B can be defined. This coupling is only effective when both windows are displayed (SPLIT SCREEN).

In the default setting, all of the items which are selectable are also coupled.



The MODE COUPLED softkey switches the coupling of the operating mode (Analyzer, Vector Analyzer) on/off.

IEC/IEEE- bus command :INSTrument<1 | 2>:COUPle MODE



The HORIZONTAL SCALING softkey switches the coupled scaling of the horizontal axes on and off. In the frequency domain, the center frequency and the frequency span are identical. In the time domain, the sweep time for both windows is the same.

IEC/IEEE- bus command :INSTrument<1 | 2>:COUPle X



The VERTICAL SCALING softkey switches the coupled scaling of the vertical axes on and off. For a level measurement, this means that the reference level and the vertical resolution (LEVEL RANGE) are set to the same values in both windows.

IEC/IEEE- bus command : INSTrument<1 | 2>:COUPle Y



The COUPLING CONTROL softkey switches the coupling of the trigger and gate parameters and of SWEEP COUNT and SWEEP SINGLE/CONTINOUS on/off.

IEC/IEEE- bus command :INSTrument<1|2>:COUPle CONTrol

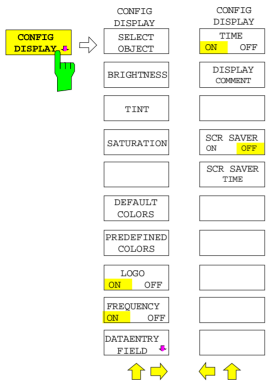


The SCREENS UNCOUPLED softkey switches all of the possible couplings between the measurement windows to off.

IEC/IEEE- bus command : INSTrument<1 | 2>:COUPle NONE | ALL

#### **Display Screen Configuration**

SYSTEM DISPLAY-CONFIG DISPLAY submenu:



The CONFIG DISPLAY softkey calls a submenu, in which the selection of color and brightness for the individual elements on the display screen takes place. The actual selection of the elements takes place in the corresponding menu table.

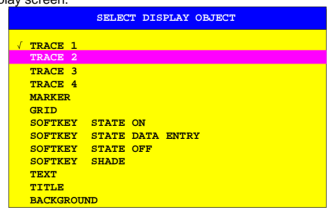
The color assignment of the softkeys is coupled with the color assignment of other display elements.

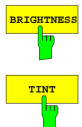
Changing for example the color of *SOFTKEY STATE OFF* causes the color of the table background to be changed at the same time. The same applies to *SOFTKEY STATE DATA ENTRY* and display lines, and to *SOFTKEY STATE ON* and enhancement labels.

In the right side menu, date, time and a diagram label can be displayed on the screen and the energy saving mode can be activated.



The SELECT OBJECT softkey activates the SELECT DISPLAY OBJECT table, with which a graphics element can be selected. After selection, the brightness, tint and saturation of the selected element can be changed using the softkeys of the same name. The color changes can be seen immediately on the display screen.





The *BRIGHTNESS* softkey is used to enter the brightness of the color for the selected element. The range of input values is 0 to 100%.

IEC/IEEE- bus command :DISPlay:CMAP:HSL <hue>, <sat>, <lum>

The *TINT* softkey is used to enter the color tint of the selected element. The percentage that is entered specifies a point in a color spectrum ranging from red (0%) to blue (100%).

The *TINT* function is not available for monochrome (black/white) displays.

IEC/IEEE- bus command :DISPlay:CMAP:HSL <hue>, <sat>, <lum>



The SATURATION softkey is used to enter the color saturation of the selected element.

The range is 0 to 100%.

IEC/IEEE- bus command :DISPlay:CMAP:HSL <hue>, <sat>, <lum>



The *DEFAULT COLORS* softkey restores the default settings for brightness, color tint and color saturation for all display screen elements.

IEC/IEEE- bus command :DISPlay:CMAP<1...13>:DEFault



The *PREDEFINED COLORS* softkey activates a table, to select the predefined colors for the diplay screen elements can be selected.

IEC/IEEE- bus command :DISPlay:CMAP<1...13>:PDEFined BLACk



The *LOGO* softkey switches the Rohde & Schwarz company logo displayed in the upper left corner of the display screen on or off.

IEC/IEEE- bus command :DISPlay:LOGO ON | OFF



The FREQUENCY softkey switches the frequency information on the screen on and off. The softkey is available only in analyzer mode.

ON Frequency information is displayed.

OFF Frequency information is not output to the display. This can be used for example to protect confidential data.

IEC/IEEE- bus command :DISPlay:ANNotation:FREQuency ON OFF



The TIME softkey switches on or off the date and time display at the lower edge of the diagram.

IEC/IEEE- bus command :DISPlay[:WINDow<1|2>]:TIME ON | OFF



The *DISPLAY COMMENT* softkey activates the entry of a label comprising a maximum of 50 characters. This label is displayed at the lower edge of the diagram.

Pressing the softkey again causes the label to be switched off. The stored text, however, is not deleted.

IEC/IEEE- bus command

```
:DISPlay[:WINDow<1|2>]:TEXT[:DATA] <string>
:DISPlay[:WINDow<1|2>]:TEXT:STATE ON | OFF
```



The SCR. SAVER softkey is used to switch the energy saving mode for the display on/off.

After the elapse of the shutdown time (SCR. SAVER TIME) the display is completely switched off, ie including backlighting.

The screen saver is deactivated by pressing any key or by sending the corresponding IEC/IEEE- bus command.

IEC/IEEE- bus command :DISPlay:PSAVer[:STATe] ON | OFF

Note:

If, with option FSE-B15, MS DOS Controller, switchover is made to the screen of the controller function using the ALT SYSREQ key, the screen saver is deactivated.

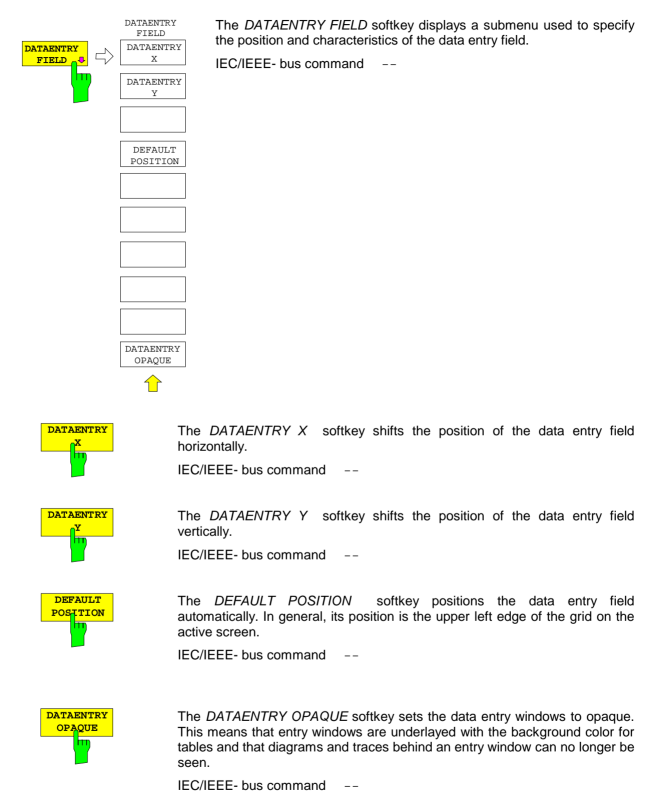


The SCR. SAVER TIME softkey activates the entry of the time for the screen saver to respond. The shut-down time is entered in minutes between 1 to 100 minutes.

IEC/IEEE- bus command :DISPlay:PSAVer:HOLDoff <num\_value>

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#### SYSTEM DISPLAY-CONFIG DISPLAY DATAENTRY FIELD Untermenü:



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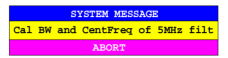
**FSE** Calibration

## Recording the Correction Data - CAL Key

The FSE maintains its high measurement accuracy thanks to its integrated system-error correction method. The *CAL* hard key provides a series of correction functions which allow not only the system error correction of the complete instrument, but also correction functions which are specifically applicable to the measurement requirements of relevant instrument sections.

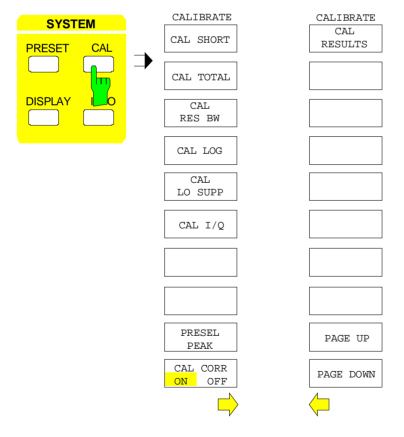
The measurement settings of the FSE are saved and, after system error correction, completely restored. The correction data valid before system error correction are saved and, in case of a correction abort, restored.

A window shows the progress of the correction data recording. ABORT can be used to abort the procedure at any time.



**Note**: The term "Calibration" formerly used for integrated system error correction was often taken to be the "true" calibration of the instrument performed during production and service. It is, therefore, no longer used although it appears in abbreviated form in the name of keys ("CAL...").

#### SYSTEM CAL menu:



The *CAL* key displays a menu with the system error correction functions.

**Calibration** FSE

#### **Correction Function Calls**

#### SYSTEM CAL menu:



The CAL SHORT softkey starts a short calibration, in which the absolute gain of the analyzer as well as the gain errors of the selected bandwidth are corrected.

IEC/IEEE- bus command : CALibration: SHORt?



The CAL TOTAL softkey starts a complete correction of the analyzer including additional partial corrections shown in the menu.

*UNCAL* is displayed in the status line if the correction data recording has failed or if the correction values are deactivated (*CAL CORR* softkey= *OFF*).

IEC/IEEE- bus command : CALibration[:ALL]?



The CAL RES BW softkey starts the correction of the center frequency, the bandwidth and the gain of the resolution filter.

IEC/IEEE- bus command : CALibration:BANDwidth[:RESolution]?



The CAL LOG softkey starts the correction of the linearity of the logarithmic amplifier.

IEC/IEEE- bus command : CALibration:LDETector?



The CAL LO SUPP softkey starts the correction of the compensation of the first oscillator at low frequencies. After correction, the display of the internal oscillator at the frequency 0 Hz is very small.

It is recommended that the correction be performed whenever sensitive measurements are to be made at low frequencies.

The softkey is only available on model 30 of FSE.

IEC/IEEE- bus command :: CALibration: LOSuppression?



The CAL I/Q softkey starts the correction of the gain error of the I/Q demodulator.

The softkey is only available in conjunction with option FSE-B7.

IEC/IEEE- bus command : CALibration: IQ?

FSE Calibration



The *PRESEL PEAK* softkey optimizes the tuning of the preselector for input signals in the frequency range above 7 GHz.

This calibration should be used whenever signal levels in the frequency range above 7 GHz are to be measured and high accuracy is desired.

If a marker is not active when the *PRESEL PEAK* softkey is pressed, marker 1 is activated as the reference marker and placed on the signal maximum in the active trace. Otherwise the active marker is used.

The following window is displayed on the screen while the peaking function is running. The function can be aborted at any time using the *ABORT* line. In this case, the correction value determined at the factory is restored.



The input signal's signal-to-noise ratio must be at least 10dB in order that the peaking function runs properly. Otherwise, the preselector may be set incorrectly, which would cause level errors by subsequent measurements.

If the instrument setting (start/stop frequency, sweep time) is changed after *PRESEL PEAK* has been called, the correction value for the preselector determined by the function is no longer used. Instead, the correction value determined at the factory is restored.

The softkey is only available by those FSE models which have an input frequency range above 7 GHz.

IEC/IEEE- bus command : CALibration: PPEak?



The CAL CORR ON/OFF softkey switches the correction data on/off.

ON The status message depends upon the results of the total correction

OFF The message *UNCAL* appears in the FSE status line.

IEC/IEEE- bus command : CALibration: STATe ON | OFF

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**Calibration** FSE

#### **Results of System Error Correction**

SYSTEM CAL menu:



The CAL RESULTS softkey in the right-hand supplementary menu calls the CALIBRATION RESULTS table, which displays the correction data that has been recorded

The CALIBRATION RESULTS table contains the following information:

page 1:

- · date and time of the last recorded correction values
- overall results of the correction value recording
- list of the correction procedures according to function/module, including the correction values, the measured results and the individual results for each of the correction procedures

The results for the individual correction procedures are categorised and displayed as follows:

PASSED system error correction was completely successful

CHECK deviations larger than expected, however, corrections could

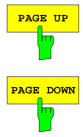
be performed

FAILED deviations too large, no corrections were possible

ABORTED correction aborted

```
CALIBRATION RESULTS
CALIBRATION: PASSED
Last cal total: 05.Jun 1997 16:24:54
Calibration of IF Filters
IF GAIN Adjust
                            PASSED
Bandwidth:
Filter Cal Val [Hz] DAC Val State
 1kHz 2.806e+01 1679 PASSED
 2kHz 1.603e+01 2887
3kHz -6.012e+00 3238
5kHz -1.002e+01 3514
                           PASSED
PASSED
                           PASSED
10kHz 1.804e+02 3703 PASSED
 20kHz
        3.607e+02 3801
                           PASSED
 30kHz
        8.417e+02 3831
                           PASSED
       1.403e+03 3743
1.804e+03 3698
50kHz
                            PASSED
                           PASSED
100kHz
200kHz 3.607e+03 3606
                           PASSED
300kHz 8.417e+03
                     3516 PASSED
500kHz
        1.403e+04
                     3329
                            PASSED
  1MHz
         2.806e+04
                     2881
                            PASSED
```

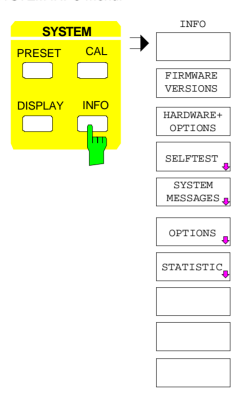
IEC/IEEE- bus command -



The PAGE UP and PAGE DOWN softkeys can be used to page through the table of correction results.

## Instrument Status and Measurement Parameters – INFO Key

SYSTEM INFO menu:



The *INFO* key is used to request general information concerning the instrument. These include:

- firmware version
- installed hardware and hardware options
- modification level of the individual modules
- self-test results with the option of calling self-test functions
- list of generated system messages
- installed firmware and hardware options.
- Statistical evaluations

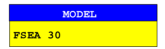
#### **Firmware Versions**

SYSTEM INFO menu:

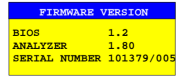


The FIRMWARE VERSIONS softkey opens two tables, which provide the following informations:

Table MODEL displays the exact instrument model.



 In the FIRMWARE VERSION table, the version of each software component installed in the instrument is listed. The versions of programmable logic devices are also included if the firmware version of the device can be determined.



IEC/IEEE- bus command :\*IDN?

#### **Hardware Configuration and Options**

SYSTEM INFO menu:



The *HARDWARE+OPTIONS* softkey opens two tables in which the modules (INSTALLED COMPONENTS) installed in the instrument are listed.

• Table MODEL lists the instrument name and model:

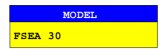


Table INSTALLED COMPONENTS consists of four columns:

COMPONENT name of module

MODEL INDEX model number of the module

MODIF INDEX main modification index of the module

HW CODE secondary modification index of the module

These lists contain only the modules which are actually present in the instrument, i.e., the modules which were identified by the module recognition software.

INSTALLED COMPONENTS				
COMPONENT	MODEL INDEX	MODIF INDEX	HW CODE	
Main Processor	4	n/a	0	
Graphic Board I/O Board	4	n/a n/a	0	
FRAC SYN	4	0	4	
RF Module 2nd IF Converter	3	0 2	2	
Detector IF Filter	4	0	2	
Digital IF	2	0	2	

IEC/IEEE- bus command

\*OPT?

:SYSTem:BINFo?



The OPTIONS softkey opens two tables listing the options installed.

FIRMWARE OPTIONS		
DESIGNATION	TYPE	CODE
FFT	В5	1938496289

**Note:** New firmware options can be enabled in the SETUP menu.

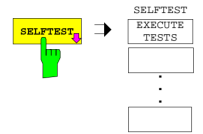
HARDWARE OPTIONS		
DESIGNATION	CODE	
Low Phase Noise & OCXO Vector Signal Analysis	B4 B7	

IEC/IEEE- bus command \*OPT?

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#### **Self Test**

SYSTEM INFO-SELFTEST submenu:



The SELFTEST softkey opens a submenu with which the self test can be started.

The instrument has extensive self test functions which comprehensively test instrument functionality. In case of a fault, the instrument can locate a defective module on its own. The self test sequence is described in more detail in the service manual instrument (supplied with the FSE).



The *EXECUTE TESTS* softkey starts the test of the complete instrument. During the self test a window is displayed:



The functions are tested in the following order:

- 1. Modules main CPU, digital motherboard, graphics and the interfaces
- 2. Reference frequency conditioning, the synthesizer modules and all LO signals
- 3. All RF, IF and signal-weighting modules

If no failure occurs during the execution of the self test, the following message is displayed when the complete self test is finished:



If a failure occurs during the execution of the self test, the self test is immediately aborted and a message indicating the defective module and the defective function is displayed:



Further testing should be performed by an R&S service department.

IEC/IEEE- bus command :\*TST?

#### **System Messages**

The SYSTEM MESSAGES softkey opens a submenu with a table in which the generated system messages are displayed. The most recent messages are at the top of the list.

The following information is presented:

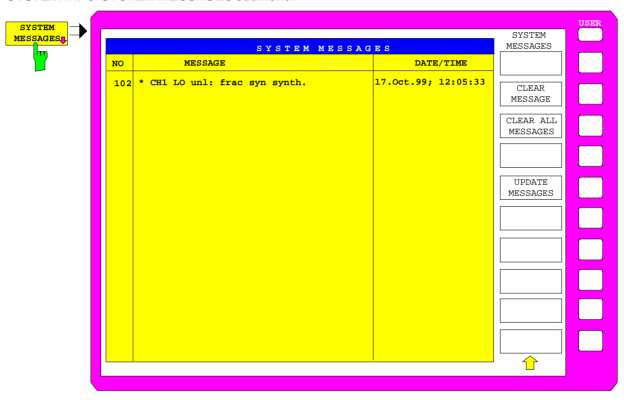
NO Device-specific three-digit error code (shown as XXX in the figure)

MESSAGE Brief description of the reason for the message

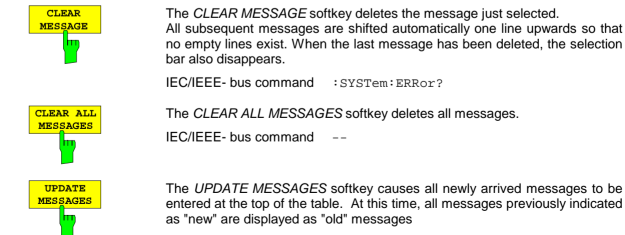
DATE/TIME Date and time of the message

Error messages that have occurred since the SYSTEM MESSAGES menu was last called are marked by an asterix "\*".

#### SYSTEM INFO-SYSTEM MESSAGES submenu:



IEC/IEEE- bus command : SYSTem: ERRor?

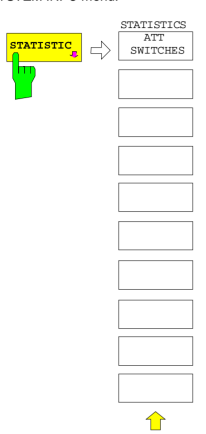


IEC/IEEE- bus command

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### **Statistics Function for Input Attenuator Switching**

SYSTEM INFO menu:



The *STATISTICS* softkey calls a submenu for indication of device statistics.



The ATT SWITCHES softkey displays various tables listing the mechanical switches and attenuators fitted in the instrument, plus the number of switching operations for the respective switch or attenuator.

INPUT ATTENUATOR			
Date	5 Aug 1999		
Calibration Input	6		
10 dB	121		
20 dB	217		
30 dB	137		

IEC/IEEE- bus command

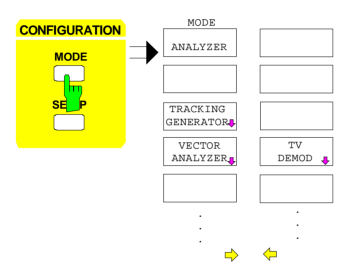
:DIAGnostic:INFO:CCOunt:ATTenuation <1|2|3>

Mode Selection FSE

## Mode Selection - MODE Key

The FSE can be operated in one of several modes, each of which is different with respect to functionality and control. The differences in control, however, consist not only in the enabling/disabling of additional softkeys within existing softkey menus, but rather in the fact that existing menus are completely replaced by new menus and menu trees which are tailored to the functional requirements. In the simultaneous application of two measurement diagrams, two modes may also simultaneously enabled. Each mode can be assigned to a measurement window.

#### **CONFIGURATION MODE menu**



The *MODE* key opens the menu for selection of the mode.

Herein, the modes can be selected according to the available FSE options.

- Analyzer
- Tracking Generator
- Vector Signal Analysis and
- TV Demodulation



The ANALYZER softkey selects the ANALYZER mode.

This mode is the default setting of the FSE.

The functions provided correspond to those of a conventional spectrum analyzer. The analyzer measures the frequency spectrum of the test signal over the selected frequency range with the selected resolution and sweep time, or, for a fixed frequency, displays the waveform of the video signal.

IEC/IEEE-bus command :INSTrument[:SELect] SANalyzer



The TRACKING GENERATOR softkey selects the operating mode Scalar Network Analysis.

The softkey is only available if FSE is equipped with one of the following options: FSE-B8/B9/B10 and B11. For a detailed description of operation see Section 'Option Tracking Generator'.

IEC/IEEE-bus command :OUTPut[:STATe] ON | OFF

FSE Mode Selection



The *TV DEMOD* softkey selects the operating mode TV Demodulation. The softkey is only available if FSE is equipped with Option FSE-B3. For a detailed description of operation see manual of options.

IEC/IEEE-bus command [:SENSe]:TV:STATe ON | OFF



Softkey VECTOR ANALYZER selects the vector analysis mode.

The softkey is only available if FSE is equipped with Option FSE-B7.

In the vector analyzer mode the FSE is automatically set to a fixed frequency (center frequency) since vector analysis can only be carried out on one frequency.

The IF signal is digitized by the selected resolution bandwidth after filtering and mixed into the baseband by a digital mixer. Further processing is via digital signal processors which display the time characteristic of the amplitude or phase. As an option, the baseband can also be demodulated and the demodulated signal can be displayed. Principally any type of modulation (digital and analog) can be processed.

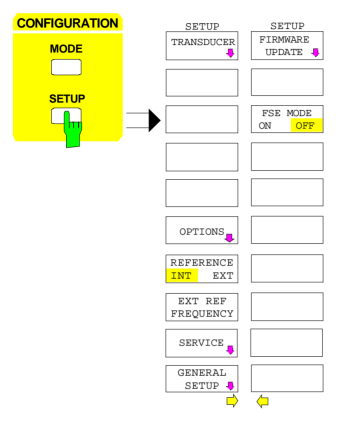
The functions of the analyzer mode are supplemented by the vector analysis functions which are described in detail in a separate manual to the option.

IEC/IEEE-bus command :INSTrument[:SELect] DDEMod

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## Preliminary Setup and Interface Configuration – SETUP Key

CONFIGURATION SETUP menu:



The SETUP key opens the menu for configuration of the FSE.

The TRANSDUCER softkey opens a submenu for entering correction characteristics for the measurement transducer.

The *OPTIONS* softkey allows the enabling of firmware options (Application Firmware Modules).

The REFERENCE INT/EXT and EXTERNAL REF FREQUENCY softkeys determine the reference to be used.

The SERVICE softkey provides special setup functions which, although not necessary in normal use, are useful in instrument service.

The GENERAL SETUP softkey opens a submenu for all the general settings such as date and time as well as the configuration of the device interfaces.

The FIRMWARE UPDATE softkey opens a submenu for the installation of a firmeware update.

#### **Using Transducers**

A transducer is often connected ahead of FSE both during the measurement of useful signals and EMI and converts the useful or interference variable such as field strength, current or RFI voltage into a voltage across 50 Ohm. Transducers with a frequency-independent transducer factor can be coded in 10-dB steps together with the unit at connector *PROBE CODE*. They are supplied at the same time by this connector. Transducers such as antennas, probes or current probes mostly have a frequency-dependent transducer factor which can be stored in FSE and automatically has the correct unit during level measurement.

If a transducer is switched on it is considered as part of the unit during the measurement, ie the measured values are displayed in the correct unit and magnitude. When working with two measurement windows, the transducer is always assigned to two windows.

FSE distinguishes between **transducer factor** and **transducer set**. A transducer factor takes the frequency response of <u>a single</u> transfer element, eg an antenna into consideration. A transducer set can summarize different transducer factors in several subranges (several transducer factors at the same time), eg an antenna, a cable and a diplexer.

A transducer factor consists of max. 50 reference values defined with frequency, transducer factor and the unit. For the measurement between frequency values linear or logarithmic interpolation of the transducer factor can be chosen.

Several factors can be compiled in a transducer set provided that all factors have the same unit or unit "dB". The frequency range covered by a set can be subdivided into max. 10 subranges (each with up to 4 transducer factors) which follow each other without a gap, ie the stop frequency of a subrange is the start frequency of the next subrange.

The transducer factors used in a subrange have to fully cover the subrange.

The definition of a transducer set is recommended if different transducers are used in the frequency range to be measured or if a cable attenuation or an amplifier has to be taken into consideration.

If a transducer set is defined during a frequency sweep, the latter can be stopped at the interface between two transducer ranges and the user is asked to exchange the transducer. The following message informs the user that the limit has been reached:

TDS Range # reached, CONTINUE / BREAK

He can continue the sweep by confirming the message (*CONTINUE*) or he can switch off the transducer (*BREAK*).

With the automatic switchover of the transducer used, the frequency sweep is not interrupted.

**Note:** Transducers cannot be used in vector analyzer mode.

#### **Activating Transducer Factors and Transducer Sets**

The *TRANSDUCER* softkey opens a submenu in which already defined transducer factors or sets can be activated or deactivated, new transducer factors or sets can be generated or existing transducer factors or sets can be edited. Tables with the defined transducer factors and sets are displayed. The table (factor or set) in which a transducer is active is set.

By switching on the transducers all the level settings and outputs are automatically made in the unit of the transducer. A change of the unit in menu *LEVEL REF* is no longer possible as FSE together with the transducer used is regarded as a measuring instrument. Only if the transducer has the unit dB, can the original unit at FSE be maintained and changed.

Note:

If one of the units  $dB\mu V$ ,  $dB\mu V/m$ ,  $dB\mu A$ , or  $dB\mu A/m$  is selected, the LEVEL REF key (see UNIT-submenu) can be used to switch to the corresponding units referred to the bandwidth, i.e.  $dB\mu V/mHz$ ,  $dB\mu V/mHz$ ,  $dB\mu A/mHz$ ,  $dB\mu A/mHz$ .

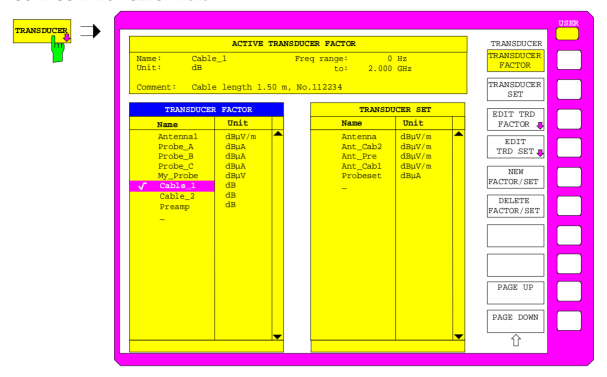
If a transducer factor is active, TDF is displayed in the column of the enhancement labels and TDS if the transducer set is active.

After switching off all the transducers, FSE continues to use the unit which was selected before a transducer was switched on.

In the analyzer mode, an active transducer for a sweep is uniquely calculated for each point displayed after its setting and added to the result of the level measurement during the sweep. If the sweep range is changed, the correction values are recalculated. If several measured values are combined, only a single value is taken into consideration.

If an active transducer factor/set is not defined over the whole sweep or scan range during the measurement, the missing values are replaced by zero.

#### CONFIGURATION SETUP Menu



The upper table ACTIVE TRANSDUCER FACTOR / SET indicates the active transducer factor or the set with the associated name, frequency range and unit. If no factor or set is active, *none* is displayed in the table. Additional information can be entered in a comment line. If a transducer factor is active, the selected interpolation is displayed in addition, if a set is active, the break setting is displayed.

The left table *TRANSDUCER FACTOR* comprises all the defined factors with name and unit. If the number of defined transducer factors exceeds the number of possible lines in the table, the table will be scrolled.

The right table TRANSDUCER SET comprises all the defined transducer sets with the corresponding information.

Only one set or transducer can be activated. An already active transducer factor or set is switched off automatically if another one is switched on. An activated transducer factor or set is marked with a check sign.



The TRANSDUCER FACTOR softkey sets the selection bar to the position of the active transducer factor.

If no transducer factor is switched on, the bar is positioned to the first line of the table.

#### IEC/IEEE bus commands

```
:[SENSe<1|2>:]CORRection:TRANsducer:SELect <name>
:[SENSe<1|2>:]CORRection:TRANsducer[:STATe] ON | OFF
```



The *TRANSDUCER SET* softkey sets the selection bar to the position of the active transducer set.

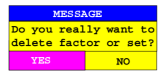
If no transducer set is switched on, the bar is set to the first line of the table.

#### IEC/IEEE bus commands

```
:[SENSe<1|2>:]CORRection:TSET:SELect <name>
:[SENSe<1|2>:]CORRection:TSET[:STATe] ON|OFF
```



The *DELETE FACTOR/SET* softkey deletes the marked factor or set. To avoid deletion by mistake, deletion has to be confirmed.



IEC/IEEE-bus command

:[SENSe<1|2>:]CORRection:TRANsducer:DELete :[SENSe<1|2>:]CORRection:TSET:DELete



The PAGE UP and PAGE DOWN softkeys are used to scroll in large tables which cannot fully be displayed on the screen.

#### **New Entry and Editing of Transducer Factors**

A transducer factor is characterized by

- reference values with frequency and transducer factor (Values)
- the unit of the transducer factor (Unit) and
- the name (Name) to distinguish between the different factors.

During the entry, FSE checks the transducer factor according to specific rules that have to be met to ensure trouble-free operation.

• The frequencies for the reference values always have to be entered in ascending order. Otherwise, the entry is not accepted and the following message is displayed:

Frequency Sequence!

- The entered frequencies do not necessarily have to be set at FSE, as only the values for the frequency display range are considered for a set sweep or scan. The minimum frequency for a reference value is 0 Hz, the maximum frequency 200 GHz.
- The minimum or maximum value for a transducer factor is -200 dB or 200 dB. The unit "dB" means
  that the transducer factor is always logarithmic and has nothing to do with the physical transducer
  factor, which, for example, establishes the relationship between field strength and voltage into 50
  Ohm. If the minimum or maximum value is exceeded, FSE signals:

Min Level -200 dB or Max Level 200 dB.

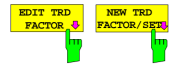
 Amplifiers have a negative transducer factor, attenuation values have to be entered as a positive transducer factor.

Note:

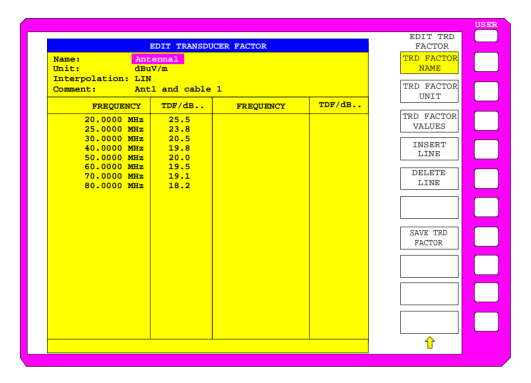
A unit activated by switching on the transducer has priority over a coded unit of the connected probe.

With the exception of dB\*/MHz, the softkeys for the unit in the menu under key LEVEL REF are inoperative with the transducer switched on.

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The *EDIT TRD FACTOR* and *NEW FACT/SET* softkeys both open the submenu for editing and entering new transducer factors. A precondition for the *NEW FACTOR/SET* softkey is that the selection bar is located in the table when the table *TRANSDUCER FACTOR* is called up.



The table with the data of the marked factor (the *EDIT TRD FACTOR* softkey) or an empty table is displayed in which the following entries are preset (the *NEW FACTOR/SET* softkey):

Unit: dB

Interpolation: LIN for linear frequency scaling

LOG for logarithmic frequency scaling

The characteristics of the factor can be entered in the header field of the table, the frequency and the transducer factor in the columns of the table.

Name Entry of the name
Unit Selection of unit

Interpolation Selection of interpolation

Comment Entry of a comment

FREQUENCY Entry of the frequency of the reference points

TDF/dB Entry of the transducer factor.

An overwritten transducer factor remains stored in the background as long as the edited factor is stored with the *SAVE TRD FACTOR* softkey or until the table is closed. A factor overwritten by mistake can be restored by leaving the entry.



The TRD FACTOR NAME softkey activates the entry of the transducer factor characteristics in the header field of the table.

#### Name - Entry of name

A maximum of 8 characters is permissible for the name. The characters have to comply with the convention of DOS file names. The unit automatically stores all transducer factors with the extension .TDS.

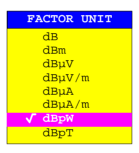
If an existing name is changed, the factor stored under the previous name is retained and will not be overwritten automatically with the new name. The previous factor can be deleted at a later time, using *DELETE FACTOR/SET*. Thus, factors can be copied.

IEC/IEEE-bus command :[SENSe<1 | 2>:]CORR:TRAN:SELect <name>



#### **Unit - Selection of unit**

The unit of the transducer factor is selected from a selection box activated by the *TRD FACTOR UNIT* softkey.



The default setting is dB.

IEC/IEEE-bus command :[SENSe<1 | 2>:]CORR:TRAN:UNIT <string>

#### Interpolation - Selection of interpolation

Linear or logarithmic interpolation can be carried out between the frequency reference points of the table. Selection is via the ENTER key which is toggled between LIN and LOG (toggle function).

The following diagrams indicate the effect of the interpolation on the calculated characteristic:

IEC/IEEE-bus command : [SENSe<1 | 2>: ]CORR:TRAN:SCAL LIN | LOG

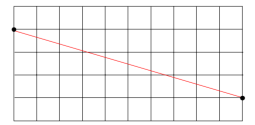


Fig. 4-1 Linear frequency axis and linear interpolation

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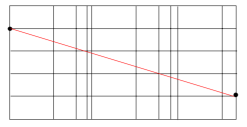


Fig. 4-2 Logarithmic frequency axis and logarithmic interpolation

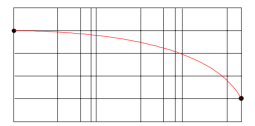


Fig. 4-3 Logarithmic frequency axis and linear interpolation

#### Comment - Entry of a comment

The comment can be freely selected. It can have a maximum number of 50 characters.

IEC/IEEE-bus command :[SENS<1|2>:]CORR:TRAN:COMM <string>

The TRD FACTOR VALUES softkey activates the entry for the reference values of the transducer factor.

The selection bar marks the first reference value. The desired reference values have to be entered in ascending frequency sequence.

After entering the frequency the selection bar automatically jumps to the corresponding level value. After entering the first reference value the table can be edited. The two *INSERT LINE* and *DELETE LINE* softkeys are displayed. Individual values are changed at a later time by marking the field and by entering the new value.

IEC/IEEE-bus command : [SENS<1|2>:]CORR:TRAN:DATA

<freq>,<level>

The *INSERT LINE* softkey inserts a free line above the marked reference value. When entering a new reference value into this line watch out for the ascending frequency sequence.

The *DELETE LINE* softkey deletes the marked reference value (the whole line). The following reference values move up.

IEC/IEEE-bus command --

The SAVE TRD FACTOR softkey saves the changed table in a file on the internal hard disk.

If a transducer factor with the same name already exists, a corresponding query is performed beforehand.

If the factor to be newly saved is currently switched on, the new values will immediately be valid. If a transducer set is switched on comprising the factor, the values will only be used when the set is switched on next time.

IEC/IEEE-bus command - (executed automatically)

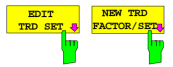




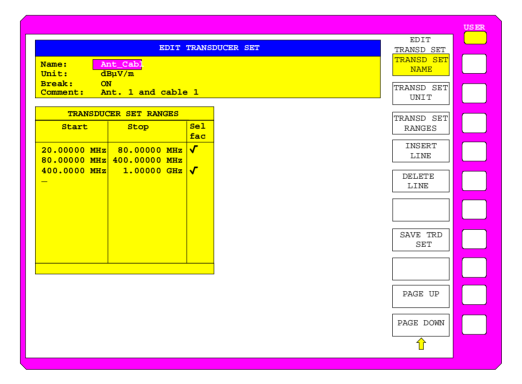
# **New Entry and Editing of Transducer Sets**

A transducer set is characterized by:

- maximum 10 ranges (Ranges) in which different transducer factors can be active
- the combination of several transducer factors per range (Factor)
- a transducer-set name (Name)



The *EDIT TRD SET* and *NEW FACTOR/SET* softkeys both open the submenu for editing and entering new transducer factors. A precondition for the *NEW FACTOR/SET* softkey is that the selection bar is located in the table *TRANSDUCER SET*.



The table with the data of the marked set (the *EDIT TRD SET* softkey) or an empty table in which the following entries are preset (the *NEW FACTOR/SET* softkey) is displayed:

Unit: dB Break: NO

The characteristics of the set can be entered in the header field of the table, the subranges in the columns of the set.

Name Entry of the name Unit Selection of unit

Break Activating the query when changing the subrange

Comment Entry of a comment

Start Entry of the start frequency of the subrange Stop Entry of the stop frequency of the subrange

Sel Fac Selection of the transducer factors for the subrange

An overwritten transducer set remains stored in the background as long as the edited factor is stored with the SAVE TRD SET softkey or until the table is closed. A set overwritten by mistake can be restored by leaving the entry.



The TRD SET NAME softkey activates the entry of the transducer set characteristics in the header field of the table.

# Name - Entry of name

A maximum of 8 characters is permissible for the name. The characters have to comply with the convention of DOS file names. The unit automatically stores all transducer sets with the extension .TDS.

If an existing name is changed, the set stored under the previous name is retained and will not be overwritten automatically with the new name. The previous set can be deleted at a later time using *DELETE FACTOR/SET*. Thus, sets can be copied.

IEC/IEEE-bus command :[SENSe<1|2>:]CORR:TSET:SELect <name>



#### **Unit - Selection of unit**

The unit of the transducer set is selected from a selection box activated by the *TRANSD SET UNIT* softkey.

The unit should be selected prior to the entry as it determines the settable transducer factors. The preset unit for new sets is "dB". The unit can no longer be changed when editing a set as the set of selected transducer factors will otherwise become inconsistent.



**IEC/IEEE-bus command** :[SENSe<1|2>:]CORR:TSET:UNIT <string>

#### Break - Activation of query when changing a subrange

The sweep can be stopped if the user changes the subrange and selects a new subrange of the transducer. A message informs the user that the limit has been attained. He can continue the sweep or switch off the transducer. The interruption is activated by setting Break to ON. Selection is by the ENTER key which toggles between ON and OFF (toggle function).

IEC/IEEE-bus command :[SENSe<1|2>:]CORR:TSET:BREak ON|OFF

# Comment - Entry of a comment

The comment can be freely selected. It can have a maximum number of 50 characters.



Softkey *TRANSD SET RANGES* activates the entry of subranges and the associated transducer factors. The selection bar marks the frequency values last active.

# Start - Entry of start frequency of subrange Stop - Entry of stop frequency of subrange

The individual subranges have to be linked without a gap. That is why the start frequency is already defined from the second subrange (= stop frequency of previous range).

After entering the first frequency value the table can be edited. The two *INSERT LINE* and *DELETE LINE* softkeys are displayed. Some values are changed at a later time by marking the field and by entering the new value. It should be noted that both the stop frequency of a particular subrange and the start frequency of the subsequent subrange are changed to the same extent.

# Sel fac- Selection of factors for the subrange

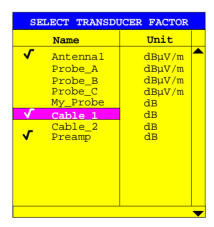
A check sign in column *Sel Fac* (select factor) indicates whether one or several transducer factors were selected for the subrange.

The permissible transducer factors for the marked subrange can be selected in a selection box. Only factors matching with the unit of the set and fully covering the selected subrange are permissible.

After each change of range limits, FSE thus checks the factor list and, if required, rebuilds it.

After reducing the start frequency or increasing the stop frequency of a range it may happen that the factors defined for this range no longer fully cover the range. These factors are deleted for this range when the transducer factor table is opened next time.

A maximum of 4 transducer factors can be switched on at the same time in each subrange. If none of them is switched on, 0 dB is assumed as a factor for the whole subrange.



IEC/IEEE-bus command

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The INSERT LINE softkey inserts a free line above the marked subrange.

The *DELETE LINE* softkey deletes the marked subrange (whole line). The following subranges move up.

In both cases FSE checks that the ranges follow each other without a gap.

IEC/IEEE-bus command --



The SAVE TRD SET softkey saves the changed table in a file on the internal hard disk. If a transducer name with the same name already exists, a corresponding query is performed beforehand:



After pressing ENTER, the data set is overwritten on the hard disk. If the saved set is switched on, the new values will be used immediately.

IEC/IEEE-bus command -- (executed automatically)



The PAGE UP and PAGE DOWN softkeys set the table to the next or previous page.

The softkeys are locked during selection of factors in the right table.

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# **Enabling Firmware Options**

# CONFIGURATION SETUP menu:



The *OPTIONS* softkey opens a submenu for entering keywords for new firmware options (Application Firmware Modules). Options which are already available are indicated in a table that is opened when the menu is called.



The *ENABLE OPTION* softkey activates the entry of a keyword for a firmware option.

One or several keywords may be specified in the entry field. When a valid keyword is entered, the message *OPTION KEY OK* appears in the info line and the option is written into the *FIRMWARE OPTIONS* table.

The FIRMWARE OPTIONS table can also be displayed using the FIRMWARE OPTIONS softkey in the INFO menu.

If a keyword is invalid the message *OPTION KEY INVALID* is displayed in the info line.

IEC/IEEE-bus command --

#### **External Reference Oscillator**

In general, the FSE can generate all internal oscillators from either the internal or an external reference oscillator. A 10 MHz crystal oscillator is used as the internal reference source. A reference oscillator output is also available at the rear panel via the EXT REF IN/OUT connector.

This output can be used, e.g., to synchronize other instruments to the FSE. This connector can also be used as an input connector for application of an external frequency standard. The FSE requires that the frequency of the external standard be entered so that the internal oscillators can be synchronized to it.

#### CONFIGURATION SETUP Menu:



The REFERENCE INT EXT softkey toggles between the internal and external references.

IEC/IEEE-bus command :[SENSe<1 | 2>:]ROSC:SOURce INT | EXT



The EXT REF FREQUENCY softkey activates the entry of the frequency of the external source.

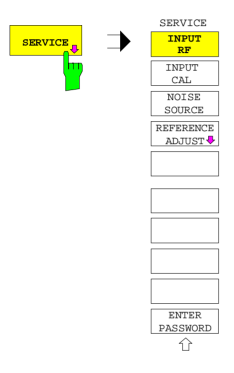
Range of input values is 1 MHz to 16 MHz in 1 MHz steps.

IEC/IEEE-bus command : [SENSe<1 | 2>:]ROSC:EXT:FREQ 13 MHz

# **Service Functions**

The service menu offers a variety of additional functions which are used for maintenance and/or trouble shooting. The service functions are not necessary for normal measurements, however, incorrect use can impair the functionality and/or data integrity of the FSE. Therefore, many of the functions can only be used after entering a password.

#### CONFIGURATION SETUP menu:



The SERVICE softkey calls the service submenu.



The *INPUT RF* and *INPUT CAL* softkeys are mutually exclusive selection switches. Only one switch can be activated at any one time. They switch the input to the FSE between the *INPUT RF* connector (default) and the internal calibration source (120 MHz, -40 dBm).



After PRESET, RECALL or FSE power on, the INPUT RF is always selected.

IEC/IEEE-bus command

:DIAGnostic:SERVice:INPut[:SELect] RF | CAL

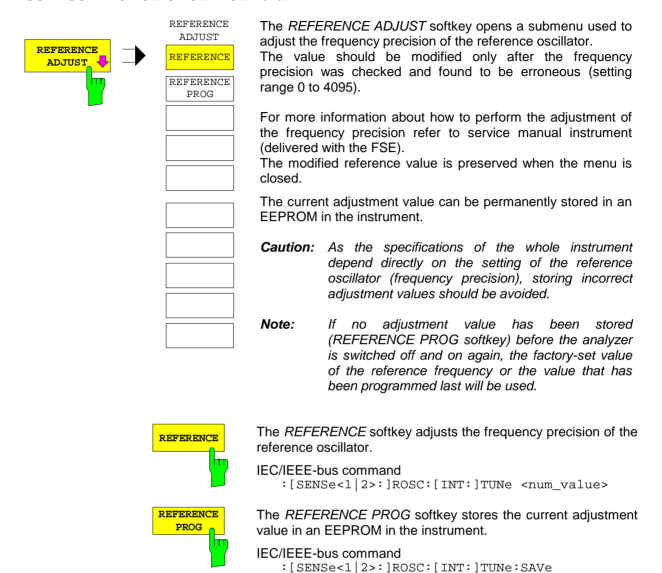


The *NOISE SOURCE* softkey switches the supply voltage for an external noise source on or off. The source is connected to the NOISE SOURCE connector on the instrument's rear panel.

The dc voltages on the connector are described in Chapter 8.

IEC/IEEE-bus command :DIAGnostic:SERVice:NSOurce ON | OFF

# CONFIGURATION SETUP SERVICE menu:





The ENTER PASSWORD softkey allows the entry of a password.

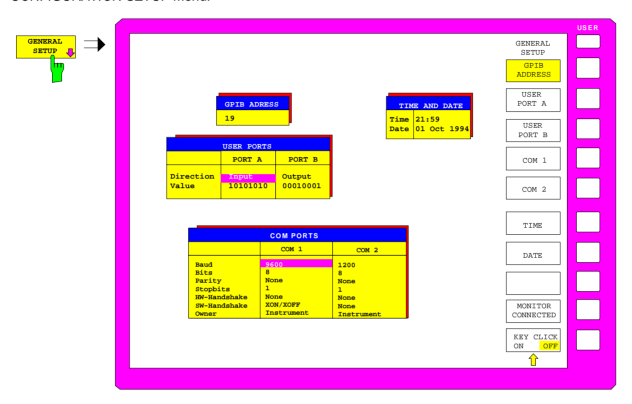
The FSE has a variety of service functions which, if incorrectly used, can impair the functionality of the instrument. These functions can only be accessed with a password (ENTER PASSWORD).

IEC/IEEE-bus command :SYSTem:PASSword[:CENable] <string>

# Setting the Interface Configuration and Time - with Windows NT Controller

The *GENERAL SETUP* softkey opens a submenu in which the general instrument setup can be entered. The current settings are displayed as tables on the screen where they may be edited.





# IEC/IEEE-Bus Address Selection - with Windows NT Controller

CONFIGURATION SETUP-GENERAL SETUP submenu:



The GPIB ADDRESS softkey activates the entry of the IEC/IEEE-bus address.

The range is 0 to 31. The default setting is 20.

IEC/IEEE-bus command

:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess 20

# **User Port Configuration - with Windows NT Controller**

The instrument provides two parallel interfaces, each of which is 8 bits wide. Over these ports, arbitrary bit patterns can be output or input. The interfaces are designated *USER PORT A* and *USER PORT B*.

CONFIGURATION SETUP-GENERAL SETUP submenu:

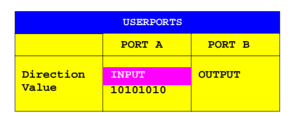


The USER PORT A and USER PORT B softkeys activate the columns PORT A and PORT B, respectively, in the USERPORTS table for entry of the parameters for both of the parallel interfaces in the instrument. Because the two interfaces are configured in the same manner, how to configure an interface is described in the following using USER PORT A.

The following parameters need to be configured in the table:

Direction Direction of data transmission

Value Indication/entry of current value



#### Direction - Direction of data transmission

The *DIRECTION* parameter determines in which direction the interface transmits data.

INPUT read operationOUTPUT write operation

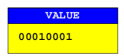


IEC/IEEE-bus command :INPut<1|2>:UPORt<1|2>:STATE ON|OFF
:OUTPut<1|2>:UPORt<1|2>:STATE ON|OFF

# Value - Indication/Entry of current value

The VALUE parameter shows the current value of the data at the port for data input as well as for data output. The displayed data is in binary format with the least significant bit (LSB) on the right.

If the port is configured as an *OUTPUT* then, the displayed value can be edited. Data entry must also be in binary format (i.e., only the digits 0 and 1 are accepted).

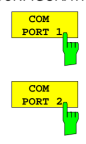


IEC/IEEE-bus command

:INPut<1|2>:UPORt<1|2>[:VALue]? :OUTPut<1|2>:UPORt<1|2>[:VALue] <Binary>

# **Serial Interface Configuration - with Windows NT Controller**

CONFIGURATION SETUP-GENERAL SETUP submenu:



The COM PORT 1 and COM PORT 2 softkeys activate the columns COM1 and COM2, respectively, for entry of the serial interface parameters Since the two interfaces are configured in the same manner, how to configure an interface is described in the following using COM PORT 1.

The following parameters must be in the table:

Baud rate data transmission rate
Bits number of data bits
Parity bit parity check
Stop bits number of stop bits

HW-Handshake hardware handshake protocolSW-Handshake software handshake protocol

Owner assignment of the serial port to the FSE or computer

COM PORTS				
	COM 1	COM 2		
Baud Bits Parity Stopbits HW-Handshake SW-Handshake Owner	9600 8 None 1 None XON/XOFF Instrument	1200 8 None 1 None None Instrument		

**Note:** A serial interface (COM1 or COM2) cannot be used for another purpose if a mouse is connected to it.

# Baud - Data transmission rate

Allowed are the indicated values between 110 and 19200 baud. The default setting is 9600 baud.



# IEC/IEEE-bus command

:SYSTem:COMMunicate:SERial<1|2>[:RECeive]:BAUD 9600

#### Bits - Number of data bits per word

For the text transmission without special characters, 7 bits are adequate. For binary data as well as text with special characters, 8 bits must be selected (default setting).



# IEC/IEEE-bus command

:SYSTem:COMMunicate:SERial<1|2>[:RECeive]:BITS 7 | 8

# Parity - Bit parity check

NONE no parity check (default setting)

EVEN even parity check
ODD odd parity check



#### IEC/IEEE-bus command

```
:SYSTem:COMM:SERial<1 | 2>[:RECeive]:PARity[:TYPE]
EVEN | ODD | NONE
```

# Stop bits - Number of stop bits

Available are 1 and 2. The default setting is 1 stop bit.



#### IEC/IEEE-bus command

:SYSTem:COMMunicate:SERial<1|2>[:RECeive]:SBITs 1|2

# HW-Handshake - Hardware handshake protocol

The integrity of data transmission can be improved through the use of a hardware handshake protocol which prevents uncontrolled transmission of data and the resulting possible loss of data bytes. With the hardware handshaking procedure, additional interface lines are used to transmit acknowledge signals with which the data transmission can be controlled and, if necessary, stopped until the receiver is ready to receive data again.

A prerequisite for handshaking is, however, that the interface lines (DTR and RTS) are provided between the sender and receiver. For a simple, 3-wire connection, this is not the case and a hardware handshake cannot be realized.

#### Default setting is NONE.



# IEC/IEEE-bus command

```
:SYSTem:COMM:SERial<1|2>:CONTrol:DTR IBFull|OFF
:SYSTem:COMM:SERial<1|2>:CONTrol:RTS IBFull|OFF
```

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# SW-Handshake - Software handshake protocol

Besides the hardware handshake procedure using interface lines, it is also possible to achieve the same effect by using a software handshake protocol. In this case, control bytes are transmitted in addition to the normal data bytes. These control bytes can be used, as necessary, to stop data transmission until the receiver is ready to receive data again.

In contrast to hardware handshaking, software handshaking can be realized even for a simple, 3-wire connection.

Software handshaking, however, does have one limitation. Software handshaking cannot be used for the transmission of binary data since, the control characters XON and XOFF require bit combinations that are also used for binary data transmission.

Default setting is NONE.



#### IEC/IEEE-bus command

:SYSTem:COMM:SERial<1|2>[:RECeive]:PACE XON|NONE

# Owner - Assignment of the interface

The serial interface can be assigned either to the instrument or the computer (operating system, OS).

INSTRUMENT Assignment to the instrument means that outputs to the

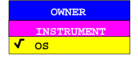
port by the OS are not possible as any output would be

lost.

OS Assignment to the operating system means that the

instrument cannot use the port, i.e. it is not possible to

remote control the instrument via this port.



IEC/IEEE-bus command

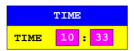
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# Setting the Date and Time - with Windows NT Controller

CONFIGURATION SETUP-GENERAL SETUP submenu:



The *TIME* softkey activates the entry of time for the internal real time clock. In the corresponding dialog box, the time is partitioned into two input fields so that hours and minutes can be entered independently.



IEC/IEEE-bus command :SYSTem:TIME 0...23, 0...59, 0...59



The *DATE* softkey activates the entry of the date of the internal real-time clock. In the corresponding dialog box, the date is partitioned into 3 input fields so that day, month and year can be input separately.

For the selection of the month, pressing a units key opens a list of abbreviations for the months.





IEC/IEEE-bus command :SYSTem:DATE <num>,<num>,<num>

# Connecting the External Monitor - with Windows NT Controller

Submenu CONFIGURATION SETUP-GENERAL SETUP:



The MONITOR CONNECTED softkey informs the unit that an external monitor is available at PC MONITOR connector

The external monitor displays the Windows NT mask.

IEC/IEEE-bus command --

# Switching the Beeper ON/OFF - with Windows NT Controller

CONFIGURATION SETUP-GENERAL SETUP submenu:



The KEY CLICK ON/OFF softkey switches the beeper on or off. The beeper acknowledges each key stroke with a beep.

IEC/IEEE-bus command --

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# Setting the Interface Configuration and Time - without Controller Option or with MS DOS Controller

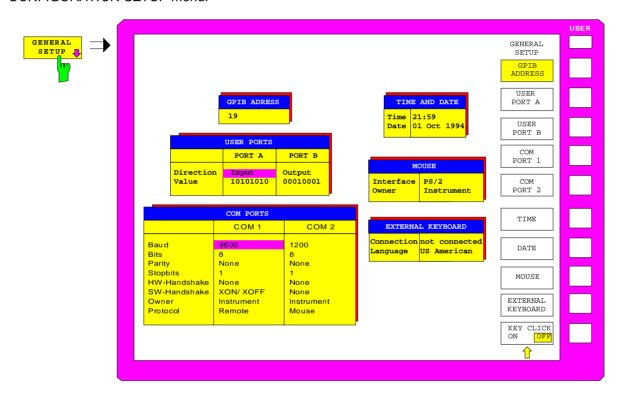
The GENERAL SETUP soft key branches to a sub-menu in which the basic setup of general instrument parameters may be performed. In addition to the configuration of the digital interfaces (IECBUS, COM, LPT and MOUSE), the date and time, the selection of keyboard language as well as the configuration of the USER PORTS may be entered.

The current settings are displayed in tabular form on the display screen where they may then be edited.

Note:

Interface LPT cannot be configured. If the option FSE-B15, DOS controller function, is installed, LPT1 can be used for printing in both the measurement instrument mode and the computer mode. However, it can only be used for one mode at a time.

#### CONFIGURATION SETUP menu:



# **IEC Bus Address Selection**

CONFIGURATION SETUP-GENERAL SETUP submenu:



The GPIB ADDRESS soft key activates the entry of the IEC Bus address.

Permitted addresses are 0 through 30. The default setting is address 20.

# Switching the Beeper ON/OFF

CONFIGURATION SETUP-GENERAL SETUP submenu:



The KEY CLICK ON/OFF soft key switches the beeper on or off. The beeper acknowledges each key stroke with a beep.

# User Port Configuration - without Controller Option or with MS DOS Controller

The instrument provides two parallel interfaces, each of which is 8 bits wide. Over these ports, arbitrary bit patterns can be output or input. The interfaces are designated *USER PORT A* and *USER PORT B*.

# CONFIGURATION SETUP-GENERAL SETUP submenu:



The USER PORT A and USER PORT B soft keys activate the columns PORT A and PORT B, respectively, in the USERPORTS table for entry of the parameters for both of the parallel interfaces in the instrument. Because the two interfaces are configured in the same manner, how to configure an interface is described in the following using USER PORT A.

The following parameters need to be configured in the table:

Direction Direction of data transmission

Value Indication/entry of current value

USERPORTS				
	PORT A	PORT B		
Direction Value	INPUT 10101010	OUTPUT		

# Direction - Direction of data transmission

The *DIRECTION* parameter determines in which direction the interface transmits data.

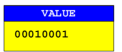
INPUT read operationOUTPUT write operation



# Value - Indication/Entry of current value

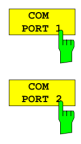
The *VALUE* parameter shows the current value of the data at the port for data input as well as for data output. The displayed data is in binary format with the least significant bit (LSB) on the right.

If the port is configured as an *OUTPUT* then, the displayed value can be edited. Data entry must also be in binary format (i.e., only the digits 0 and 1 are accepted).



# Serial Interface Configuration - without Controller Option or with MS DOS Controller

CONFIGURATION SETUP-GENERAL SETUP submenu:



The COM PORT 1 and COM PORT 2 soft keys activate the columns COM1 and COM2, respectively, for entry of the serial interface parameters. Since the two interfaces are configured in the same manner, how to configure an interface is described in the following using COM PORT 1.

The following parameters need to be configured in the table:

Baud ratedata transmission rateBitsnumber of data bitsParitybit parity checkStop bitsnumber of stop bits

HW-Handshake hardware handshake protocolSW-Handshake software handshake protocol

Owner assignment to the measuring instrument or computer

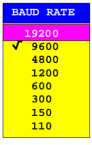
Protocol transmission protocol

COM PORTS				
	COM 1	COM 2		
Baud Bits Parity Stopbits HW-Handshake SW-Handshake Owner Protocol	9600 8 None 1 None XON/XOFF Instrument Remote	1200 8 None 1 None None Instrument Remote		

**Note:** A serial interface (COM1 or COM2) cannot be used for another purpose if a mouse is connected to it.

# **Baud** – Data transmission rate

Allowed are the indicated values between 110 and 19200 baud. The default setting is 9600 baud.



#### Bits - Number of data bits per word

For the transmission of text without German umlauts (Ä, ä, Ü, ü, Ö, ö) and special characters, 7 bits are adequate. For binary data as well as text with special characters or umlauts, 8 bits must be selected (default setting).



# Parity - Bit parity check

NONE no parity check (default setting)

EVEN even parity check
ODD odd parity check



# Stop bits - Number of stop bits

Available are 1 and 2. The default setting is 1 stop bit.



# HW-Handshake - Hardware handshake protocol

The integrity of data transmission can be improved through the use of a hardware handshake protocol which effectively prevents uncontrolled transmission of data and the resulting possible loss of data bytes. In the hardware handshaking procedure, additional interface lines are used to transmit acknowledge signals with which the data transmission can be controlled and, if necessary, stopped until the receiver is ready to receive data again.

A prerequisite for handshaking is, however, that the interface lines (DTR and RTS) are provided between sender and receiver. For a simple, 3-wire connection, this is not the case and hardware handshake cannot be realized here.

Default setting is NONE.



# SW-Handshake - Software handshake protocol

Besides the hardware handshake procedure using interface lines, it is also possible to achieve the same effect by using a software handshake protocol. Here, control bytes are transmitted in addition to the normal data bytes. These control bytes can be used, as necessary, to stop data transmission until the receiver is ready to receive data again.

In contrast to hardware handshaking, software handshaking can be realized even for a simple, 3-wire connection.

One limitation is, however, present in software handshaking. Software handshaking cannot be used for the transmission of binary data since, the control characters XON and XOFF require bit combinations that are also used for binary data transmission.

Default setting is NONE.



# Owner - Assignment of the interface

When the option FSE-B15, DOS controller, is installed, the serial interface can be assigned alternatively to the instrument measurement section, the DOS section or to both sections of the FSE.

If the interface is assigned to only one section of the instrument, it is not available to the other section.

**INSTRUMENT** 

The interface is assigned to the instrument measurement section. Outputs to the interface from the computer are not possible and, so to say, land nowhere.

DOS

The interface is assigned to the computer section. It cannot be used by the instrument measurement section. This means that hardcopy or remote control of the instrument via the interface is not possible. An attempt to start a print job via the interface results in an error message.

The *PROTOCOL* parameter has no meaning in this mode.

INTR AND DOS

The interface is allocated to both instrument sections. It may be used alternately by each section. This means that a hardcopy job from the measurement section and a data transfer from the computer are not possible at the same time. This would lead to a mixing of the data streams.

The set interface parameters, with the exception of *PROTOCOL*, are valid for both instrument sections. The *PROTOCOL* parameter is only of interest for the measurement section.



**Note:** DOS programs cannot independently recognize changed interface parameter settings.

# **Protocol** - Transmission protocol

The parameter allows the selection of special transmission protocols for measurement functions. The interface can be configured for:

- remote control as single instrument
- printer output (hardcopy)



# Setting Date and Time - without Controller Option or with MS DOS Controller

# CONFIGURATION SETUP-GENERAL SETUP submenu:



The *TIME* soft key activates the entry of time for the internal real time clock . In the corresponding dialog box, the time is partitioned into two input fields so that hours and minutes can be entered independently.





The *DATE* soft key activates the entry of the date of the internal real-time clock. In the corresponding dialog box, the date is partitioned into 3 input fields so that day, month and year can be input separately.



For the selection of the month, pressing a units key opens a list of abbreviations wherein the desired month can be selected.



# Mouse Configuration - without Controller Option or with MS DOS Controller

How to connect a mouse is described in chapter 1, section "Connecting a Mouse", the operation of the instrument with a mouse is described in chapter 2, section "Mouse and External Keyboard Control".



# Caution:

The keyboard may only be connected when the instrument is switched off (STANDBY). Otherwise, correct operation of the keyboard cannot be guaranteed.

# CONFIGURATION SETUP-GENERAL SETUP submenu:



The MOUSE soft key activates the MOUSE table for configuration of the mouse.

The following parameters need to be configured in the table:

Interface Selection of interface

Owner Assignment of mouse

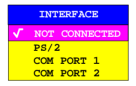


#### Interface - Selection of the interface

If one of the serial interfaces is selected (COM PORT 1 or COM PORT 2), its interface parameters are automatically reconfigured so that mouse operation is possible.

NOT CONNECTED No connection

PS/2 MOUSE connector on the rear panel
COM PORT 1 COM2 connector on the rear panel
COM PORT 2 COM2 connector on the rear panel



#### Owner – Assignment of the mouse

If the processor option FSE-B15 is installed, the mouse can alternately be assigned to the instrument measurement section, the computer section or to both sections simultaneously.

If the mouse is assigned to one section it is not available to the other section.

INSTRUMENT The mouse is assigned to the instrument measurement

section.

DOS The mouse is assigned to the computer section.

INTR AND DOS The mouse is assigned to both sections.



# External Keyboard Configuration - without Controller Option or with MS DOS Controller

How to connect a keyboard is described in chapter 1, section "Connecting an External Keyboard", the operation of the instrument with an external keyboard is described in chapter 2, section "Mouse and External Keyboard Control".



#### Caution:

The keyboard may only be connected when the instrument is switched off (STANDBY). Otherwise, correct operation of the keyboard cannot be guaranteed.

# CONFIGURATION SETUP-GENERAL SETUP submenu:



The EXTERNAL KEYBOARD soft key activates the EXTERNAL KEYBOARD table for configuration of the external keyboard.

Connection Activation of the keyboard connection

Language Language definition for measurement instrument operation

EXTERNAL KEYBOARD		
Connection	NOT CONNECTED	
Language	US-AMERICAN	

# Connection - Activating the connection

Activating the connection mainly determines whether or not the help line editor is available.

CONNECTED

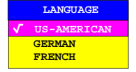
A keyboard is connected. When an alphanumeric entry window is opened, the help line editor is no longer displayed automatically because it is no longer needed for editing.

**NOT CONNECTED** 

The help line editor is opened automatically when alphanumeric parameters are edited.



# Language – Language definition for measurement instrument operation Available are US-American. German and French.



Note:

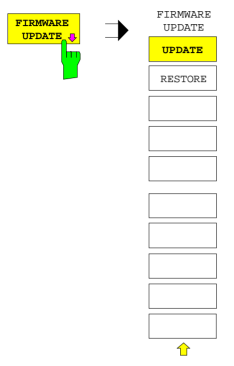
The language definition of the keyboard in DOS mode is independent of this setting and is determined by the appropriate MS-DOS command.

# **Firmware Update**

New firmware versions can be installed from the integral disk drive. The firmware update kit contains several disks.

The installation program is called in the SETUP menu.

# CONFIGURATION SETUP sidemenu:



The *FIRMWARE UPDATE* softkey opens the submenu for the installion of a new firmware version.



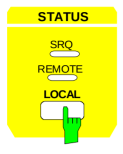
The *UPDATE* softkey starts the installation program and guides the user through the remaining steps of the update procedure.



The RESTORE softkey restores the previous firmware version

FSE Manual Control

# Status Display-Remote/Manual Control – STATUS Key Group



The SRQ LED, the REMOTE LED and the LOCAL. key are contained in the STATUS key group.

- The SRQ LED indicates that a service request from the instrument has been asserted on the IEC Bus.
- The REMOTE LED indicates that the instrument is under remote control.
- The LOCAL key switches the instrument from remote to manual control, with the assumption that the remote controller has not previously set the LOCAL LOCKOUT function.

A change in the control mode comprises:

# - Enabling the Front Panel Keys

Under remote control, the softkey menu is turned off and all keys, with the exception of *PRESET* and *LOCAL*, are disabled. Returning to manual mode enables all disabled keys. The main menu of the current mode is selected as the softkey menu.

- Turning off the REMOTE LED
- Generating the message OPERATION COMPLETE

If the synchronization via \*OPC, \*OPC? or \*WAI is active when the *LOCAL* softkey is pressed, any measurement procedure that is running is aborted and synchronization is achieved by setting the corresponding bits in the registers of the status reporting system.

#### - Setting Bit 6 (User Request) of the Event Status Register

If the status reporting system is configured appropriately, setting this bit immediately elicits a service request (SRQ) which is used to inform the controller that the user wishes to return to front-panel control. This information can be used, e.g., to interrupt the control program so that the user can make the necessary manual corrections to instrument settings. This bit is set each time the LOCAL key is pressed.

 The LOCAL key aborts a running macro. The continuation of the macro is not possible.

# Measurement Documentation – HARDCOPY Key Group

**Note:** The installation of additional printer drives is described in chapter 1, section "Installation and Configuration of Printers".

# Printing Data – START Key - with Windows NT Controller

Note: Printing data for instruments with MS DOS controller or without controller is described page 4.52

The instrument uses the printer function of Windows NT to output hardcopies. Any printer supported by Windows NT can be used. In addition, the instrument permits data output in the usual data formats WMF, EWMF and BMP which enable hardcopies to be directly inserted into other documents. Network printers can be used if the instrument is connected to a network.



The START key initiates the printing of measurement/ instrument status data. The instrument can distinguish between two different printers, each of which may be individually configured, e.g., a laser printer and a ink jet printer. All documents are printed on the printer which is currently active.

IEC/IEEE-bus command :HCOPy[:IMMediate<1|2>]

Pressing the HARDCOPY START key starts the print job. The settings under Windows NT and in the HARDCOPY SETTINGS menu determine the printer configuration. All of the display items to be printed out are written to the printer buffer of Windows NT. Since the printer runs in the background, the instrument may be operated immediately after pressing the START key.

When COPY SCREEN is selected in menu HARDCOPY SETTINGS, all the measurement diagrams with traces and status displays are printed as they appear on the screen. Softkeys, open tables and data entry fields are not printed out. Specific traces can be printed out with the COPY TRACE function. With COPY TABLE, tables can be printed out.

If *CLIPBOARD* is active in the *HARDCOPY DEVICE* submenu the clipboard can be used to directly transfer hardcopies to Windows applications. The copy is written in the clipboard by pressing *HARDCOPY START*. The user can then change to another Word document and insert the clipboard content into the document with EDIT - PASTE by using the key combination CTRL+V.

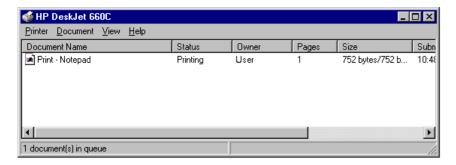
If the *PRINT TO FILE* option in the *HARDCOPY DEVICE* submenu is selected, the printout is directed to a file. When the *HARDCOPY START* is pressed, the file name to which the output data are to be written is requested.

If the *START* key is pressed while printing is in progress, a second output can be released which can also be joined to the printer queue. Any number of print jobs can be released consecutively.

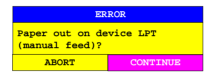
Current print jobs can be aborted only by cancelling the entries in the Windows NT printer queue. After starting the print a printer symbol is displayed in the task bar near the time indication.



A double-click on this symbol opens a window containing the entries of the printer queue. The relevant print order can be cancelled by marking it with the mouse and pressing the DEL key.



While a print job is in progress, problems may occur in the printer. If, while printing, the printer issues a PAPER OUT message, i.e., no more paper is available, the user will be prompted by the following message



to load paper into the printer. The print job will then be either continued (CONTINUE) or aborted (ABORT).

Switchover between b/w and colored printouts is possible with the *COLOR ON/OFF* softkey provided that an appropriate printer is connected. The colors of the printout correspond exactly to those on the screen, ie a red trace will be output in red.

To change the colors of the objects on the printout, the screen colors have to be changed in *DISPLAY-CONFIG DISPLAY* menu. One exception is the color of the background and the color of the diagrams. The output background is always white irrespective of the screen color and the diagrams are always black.

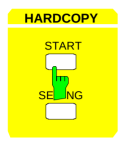
If several traces are to be output one after the other on the same sheet different colors can be chosen for each trace with the *TRC COLOR AUTO INC* softkey (Trace Color Auto Increment).

On most b/w printers, a better printout of the color screen is obtained on hardcopies if the color information is converted into gray shades. For this, the color output in menu *HARDCOPY SETTINGS* is to be activated (COLOR ON).

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# Printing Data – START Key- with MS DOS Controller or without Controller

**Note:** Printing data for instruments with Windows NT controller is described page 4.50



The START key initiates the printing of measurement/ instrument status data. The FSE can distinguish between two different output devices, each of which may be individually configured, e.g., a laser printer and a plotter. All documents are printed on the output device which is currently active.

Pressing the *HARDCOPY START* key initiates the print job. The printer parameters defined in the *HARDCOPY SETTINGS* menu are used for setting up the printer configuration. After pressing the *START* key, all of the display items to be printed are written to the printer buffer memory. Since the printer runs in the background, the instrument may be operated immediately after pressing the *START* key.

With COPY SCREEN selected in menu HARDCOPY SETTINGS, all the diagrams with traces and status displays are printed as they occur on the screen. Softkeys, open tables and data entry fields are not printed out. Function COPY TRACE allows to print out individual traces. With COPY TABLE tables can be printed out.

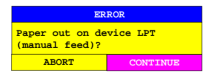
If the FILE option in the HARDCOPY DEVICE submenu of the HARDCOPY SETTINGS menu is selected then, upon pressing HARDCOPY START, the file name to which the output data are to be written is requested. For this an entry field is opened for entering the file name. If no external keyboard is connected, the help line editor is activated.

If the *START* key is pressed again while a print job is in progress, a new print job will be started directly after completion of the first one. It is not possible to process more than two hardcopies at the same time. With *START* pressed again, the following warning appears on the display screen:



Pressing the *OK* key causes the active print jobs to be interrupted. Selecting *CANCEL* erases the warning and the print job continues.

While a print job is in progress, problems may occur in the output device. If, while printing, the output device issues a PAPER OUT message, i.e., no more paper is available, the user will be prompted by the following message



to load paper into the output device. The print job will then be either continued (CONTINUE selected) or aborted (ABORT selected).

Similar SYSTEM MESSAGES appear, e.g., if the IEC Bus address of the printer is incorrectly set , the printer does not respond, etc.

Switchover between b/w and coloured printouts is possible with softkey COLOR ON/ OFF provided that the printer connected is able to output such prints. The colours of the printout correspond exactly to those of the screen, ie a red trace will be output in red.

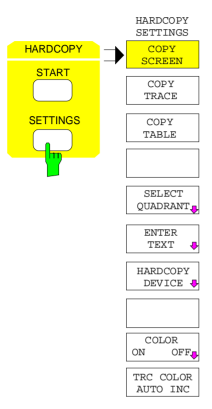
To change the colours of the objects on the printout, the screen colours have to be changed correspondingly in menu *DISPLAY*, submenu *CONFIG DISPLAY*. One exception is the colour of the background and the colour of the diagrams. The output background is always white irrespective of the screen colour and the diagrams are always black.

If several traces are to be output one after the other on the same sheet different colours can be chosen for each trace with the aid of softkey *TRC COLOR AUTO INC* (Trace Color Auto Increment).

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# **Printing Configuration – SETTINGS Key**

HARDCOPY SETTINGS menu:



The SETTINGS key opens the menu to configure the printout.

The recommended procedure for configuring the printout is as follows:

- Configure the desired printer and select the interface over which the output is to take place by using Windows NT and the HARDCOPY DEVICE softkey.
- Select the display items to be printed with the COPY SCREEN, COPY TRACE softkeys.
- Select between coloured and b/w printouts with the COLOR ON/ OFF and TRC COLOR AUTO INC softkeys.
- Enter comment applicable to the diagram or add a title for the overall printout by using the ENTER TEXT softkey.
- Select the page format (QUADRANT, FULL PAGE) through use of the SELECT QUADRANT softkey.

The COPY SCREEN, COPY TRACE and COPY TABLE softkeys are selection switches, i.e., only one function can be enabled at any one time. The push buttons are used for selection only and do not initiate a print job. The actual printing is initiated by the HARDCOPY START key.

# **Selection of Displayed Elements and Colour Settings**

HARDCOPY SETTINGS menu:



The COPY SCREEN softkey selects the output of test results.

All the diagrams, traces, markers, marker lists, display lines, limit lines etc. are printed out as long as they are displayed on the screen. Softkeys, tables and open data entry fields are not printed out. However, comments, title, date, and time entered are printed out at the bottom of the printout. The logo appears at the top left of the printout.



The COPY TRACE softkey selects the output of all traces displayed on the screen without any auxiliary information. Specifically, <u>no</u> markers or display lines are printed.

IEC/IEEE-bus command

:HCOPy:ITEM:WINDow<1 | 2>:TRACe:STATe ON | OFF



The COPY TABLE softkey selects the output of all tables visible displayed on the screen.

IEC/IEEE-bus command

:HCOPy:ITEM:WINDow<1|2>:TABle:STATe ON|OFF



The COLOR ON/ OFF softkey selects a coloured or b/w printout.

After having changed the printer driver or the hardcopy device (in submenu, *HARDCOPY SETTINGS*) the softkey is automatically switched to *ON*. One exception is printer driver HP PCL4 which only supports b/w printouts. In this case, the softkey cannot be operated.



The *TRC COLOR AUTO INC* softkey automatically switches the colours of the traces on to the next printout. On the second printout, trace 1 has the colour of trace 2, trace 2 the colour of trace 3 etc. The fourth printout starts with the first colour. With the softkey switched off, the colours of the traces are reset to their original state.

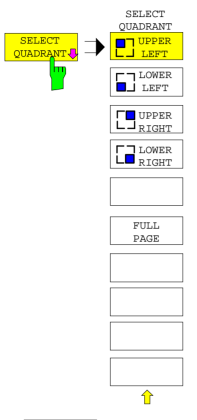
When changing the printer driver or the hardcopy device (both in submenu HARDCOPY SETTINGS) as well as the selection b/w printout (softkey COLOR ON/ OFF in position OFF), softkey TRC COLOR AUTO INC is switched off.

IEC/IEEE-bus command

:HCOPy:ITEM:WINDow<1 | 2>:TRACe:CAINcrement ON | OFF

# **Selection of Hardcopy Format**

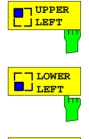
HARDCOPY SETTINGS-SELECT QUADRANT submenu:



The SELECT QUADRANT softkey calls the the submenu for selection of QUADRANT location of the display screen graphics on the printed page.



The *FULL PAGE* softkey switches quadrant printing off, i.e., printing now takes place at full size. The information as to which quadrant was last selected is also lost. *FULL PAGE* is the default setting.



The UPPER LEFT, LOWER LEFT as well as UPPER RIGHT, LOWER RIGHT softkeys select the page quadrants where the printed data will be positioned. In this case, the actual size of the data printed on the page is reduced to 25% of normal size. This reduction is independent of how the graphics are distributed on the display screen. Thus, for two measurement windows (SPLIT SCREEN), both measurement diagrams shown on the display are placed in the chosen quadrant. Thus, up to a maximum of 8 measurement windows can be printed on one page. (4 print commands for a SPLIT SCREEN display, each to a different quadrant)

UPPER IEC/IEEE-bus command

:HCOPy:PAGE:DIMensions:QUADrant 1 | 2 | 3 | 4



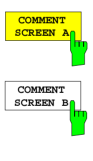
# **Entry of Comment Text**

HARDCOPY SETTINGS-ENTER TEXT submenu:



The *ENTER TEXT* softkey calls the submenu for editing the commentary for the individual windows. The comment text appears in the print-out, but does not appear on the display screen.

If a comment is not to appear on the printout, it has to be deleted. By pressing *PRESET*, all comments will be deleted.



The COMMENT SCREEN A softkey opens an entry field in which a comment of at most two lines (60 characters per line) can be entered for screen A or screen B. If the user enters more than 60 characters, the overflow characters appear on the second line on the print-out. At any point, a manual line-feed can be forced by entering the @ character. The comment is printed below the corresponding screen.



:HCOPy:ITEM:WINDow<1 | 2>:TEXT <string>



The *TITLE* softkey activates a single line entry box for entering a title for the complete print-out with a maximum of 60 characters.

# IEC/IEEE-bus command

:HCOPy:ITEM:LABel:TEXT <string>

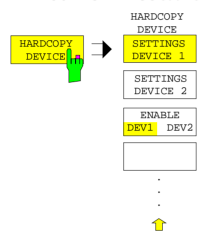
# Selection and Configuration of the Printer - with Windows NT Controller

**Note:** Selection and configuration of the printer for instruments with MS DOS controller or without controller is described page 4.60

The instrument permits two different printers to be configured. One of the devices is defined as the active device and can be used for hardcopies.

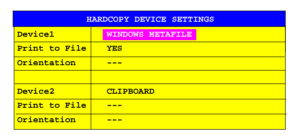
The printers are mainly installed and configured under Windows NT and and the settings are valid for all Windows applications (see Chapter 1, section "Connecting an Printer"). The active device and the settings which concern only the output of hardcopies are selected in menu HARDCOPY DEVICE..

#### HARDCOPY SETTINGS submenu:



The *HARDCOPY DEVICE* softkey switches to the submenu which is used for the selection/configuration of the two printers.

When the sub-menu is called, the corresponding table is displayed. The *SETTINGS DEVICE 1* softkey is active and the selection bar is located at the *DEVICE1* line in the corresponding column of the table.





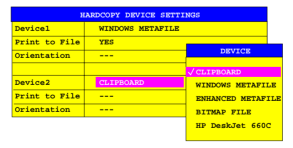
The SETTINGS DEVICE 1 softkey permits the selection and configuration of the printer DEVICE 1. The SETTINGS DEVICE 2 softkey is used to configure DEVICE 2.



The actual selection of the active printer takes place with the *ENABLE DEV1 DEV2* softkey in the *HARDCOPY DEVICE* sub-menu.

# **Device**

The selection of the printer/language for DEVICE 1 and DEVICE 2 is made in this line.



Three file formats and the Windows NT clipboard are always available, even if a printer has not yet been installed under Windows NT. All installed printers are listed below in alphabetic order.

The printer installation is described in Chapter 1, Section "Installation and Configuration of Printers".

#### CLIPBOARD

The hardcopies are copied to the Windows NT clipboard. This permits to obtain a printout of high quality which can be directly inserted into other Windows applications (menu EDIT | PASTE or key combination CTRL+V). The lines 'Print to File', 'Orientation' and 'GPIB Address' are deactivated.

#### WINDOWS METAFILE and ENHANCED METAFILE

WMF and EWMF are vector graphics formats which can be imported by most graphics and editing programs. EMF is recommended for recent Windows32 applications.

**BITMAP FILE** BMP is a bitmap format which can also be imported by most programs.

When WMF, EWMF and BMP are selected, the line "Print to File" is automatically set to ON and line "Orientation" deactivated.

#### IEC/IEEE-bus commands

```
:HCOPy:DEVice:LANGuage WMF|EWMF |BMP |GDI
:HCOPy:DESTination<1|2>
   "MMEM"|"SYST:COMM:PRIN"|"SYST:COMM:CLIP"
:HCOPy:ITEM:FFEed<1|2>:STATE ON | OFF
```

#### Print to File

With "Print to File" ON, the printout is directed to a file. In this case the user is prompted to enter a file name on starting the printout.

**Note:** This setting is coupled to the corresponding setting under Windows NT.

#### Orientation

In this line, the print format of the output page is set to either vertical (= PORTRAIT) or horizontal (= LANDSCAPE).



The *ENABLE DEV1 / DEV2* softkey determines the active printer. The default printer is DEVICE 1, i.e., all output takes place on DEVICE 1.

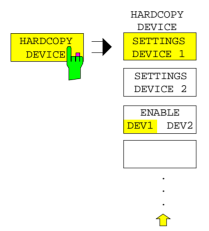
IEC/IEEE-bus command -- (The numeric suffix after HCOPy:IMMediate denotes the first or second device.)

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# Selection and Configuration of the Printer - with MS DOS Controller or without Controller

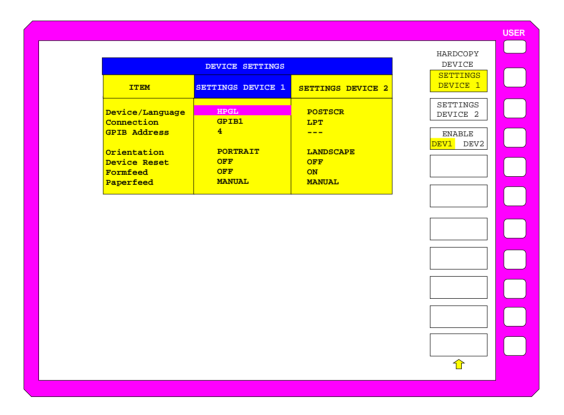
**Note:** Selection and configuration of the printer for instruments with Windows NT controller is described page 4.58

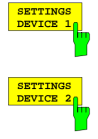
# HARDCOPY SETTINGS-HARDCOPY DEVICE submenu:



The HARDCOPY DEVICE softkey switches to the sub-menu which is used for the selection/configuration of the two output devices and for the connection of the devices to an output medium.

When the sub-menu is called, the corresponding table is simultaneously displayed. The SETTINGS DEVICE 1 softkey is active and the selection bar is located at the DEVICE/LANGUAGE line in the corresponding column of the table.





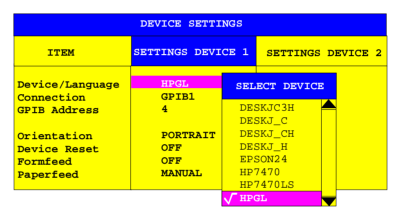
The FSE permits two different output devices to be configured. One of the devices is defined as the active device and can be used for hardcopies.

After calling the menu, the *SETTINGS DEVICE 1* softkey is active and permits the selection and configuration of the output device DEVICE 1. The selection bar is placed the corresponding column of the table. The *SETTINGS DEVICE 2* softkey is used to configure DEVICE 2.

The actual selection of the active output device takes place with the *ENABLE DEV1 DEV2* softkey in the *HARDCOPY DEVICE* sub-menu.

# Device/Language

The selection of the output device/language for DEVICE 1 and DEVICE 2 is made in this line.



Sequence, number and name of available devices depends on the driver files stored on the harddisk:

#### Data format for printout on a plotter

HPGL standard HPGL format

HPGL\_LS output of the traces with variable <u>Line\_styles</u>

HP7470 plotter hp7470 (reduced HPGL format)

HP7470LS special HP7470format allowing output of the traces with

variable Line styles

# Data format for HP-deskjet series

DESKJ black/white

DESKJ\_H black/white, high resolution

DESKJC3: Color (3 color cartridges only) e. g. Deskjet 500)
DESKJC3H: Color (3 color cartridges only), high resolution
DESKJ C: Color (3 color cartridges + black cartridge)

e. g. Deskjet 560)

DESKJ\_CH: Color (3 color cartridges + black cartridge), high resolution

# Data format for a 24-pin printer

EPSON24 data format for Epson-compatible 24-needle printers,

black/white, e. g. Epson LQ-series, R&S PDN

EPSON24C data format for Epson-compatible 24-needle color printers, e.

g. Epson Stylus Color, R&S PDN Color

# Data formats for laser and ink-jet printers

HPPCL4 black/white with 300DPI resolution
HPPCL4HI black/white, high resolution
HPPCL5 black/white with 300DPI resolution

LASERJ data format for HP-laserjet starting with series III

PCL4 black/white

PCL4\_H black/white, high resolution

PCL4 C color (3 color cartridges + black cartridge)

PCL4\_CH color (3 color cartridges + black cartridge), high resolution

PCL4 C3 color (3 color cartridges only)

PCL4\_C3H color (3 color cartridges only), high resolution

# **Data format PostScript**

POSTSCR a printer language (PostScript)

#### Data formats for output files

WMF WINDOWS Metafile format
PCX pixel graphics (e. g. Paintbrush)

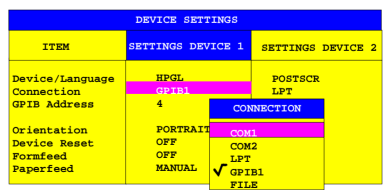
IEC/IEEE-bus command :HCOPy:DEVice:LANGuage<1 | 2>

HPGL | PCL4 | PCL5 | POSTscript |
ESCP| WMF|PCX | HP7470 | EPSON24|
EPSON24C | PCL4\_C | PCL4\_C3 |
LASERJ | DESKJ | DESKJ\_C |
DESKJ\_C3 | HPGL\_LS |
HP7470LS | GDI | EWMF | BMP
:HCOPy:DEVice:RESolution<1 | 2 > 150 | 300

(only for PCL4 and HP deskjet formats)

#### Connection

The output channel to which the output device is connected is defined in this line.



By selection of the *FILE* channel, the printer output can be sent to a file. In this case, pressing *HARDCOPY START* results in a prompt for the entry of a file name.

If COM1 or COM2 is selected, recording must be set to HARDCOPY (CONFIGURATION SETUP - GENERAL SETUP submenu).

Output channels which, at first glance, do not appear to make sense, are also permitted because, in some cases, adapters are available which allow these devices to be connected to the interface. For example, adapters for RS232  $\leftrightarrow$  IECBUS are available.

IEC/IEEE-bus command :HCOPy:DESTination<1|2>

'SYST:COMM:GPIB'|'SYST:COMM:SER1'|
'SYST:COMM:SER2'|'SYST:COMM:CENT'|

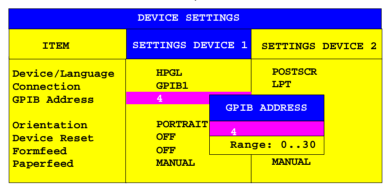
'MMEM'

Print to file: :HCOPy:DESTination<1 | 2> "MMEM"

:MMEMory:NAME <file name>

### **GPIB Address**

The IEC Bus address of the output device is set in this line .



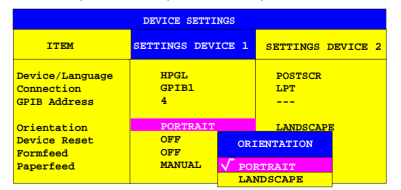
The entry field in the GPIB line can only be opened when GPIB 1 was selected as an output channel in the connection line. Otherwise, this field is blank and can not be reached with the cursor keys.

## IEC/IEEE-bus command

:SYSTem:COMMunicate:GPIB:RDEVice<1 | 2>:ADDRess 0...30

#### Orientation

In this line, the print format of the output page is set to either vertical (= PORTRAIT) or horizontal (= LANDSCAPE).

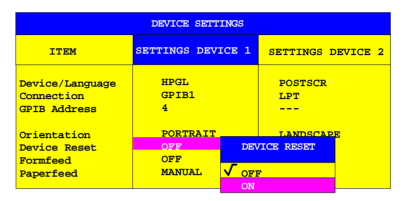


#### IEC/IEEE-bus command

:HCOPy:PAGE:ORIentation<1 | 2> LANDscape | PORTrait

#### **Device Reset**

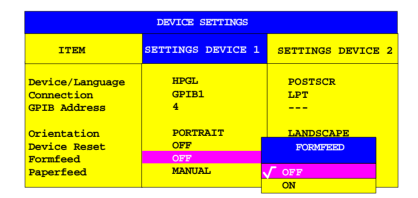
This line defines if the output device is to be reset (*DEVICE RESET ON*) before the actual print job is started or not (*DEVICE RESET OFF*). Resetting the output device causes, e.g., the loss of any settings which are made directly on the output device. For example, the definition of the drawing range for plotters or the print resolution for printers. The default setting at delivery is, therefore, *DEVICE RESET OFF*.



IEC/IEEE-bus command :HCOPy:DEVice:PRESet<1|2> ON | OFF

### **Formfeed**

This line of the table determines whether a formfeed is made (FORMFEED ON) at the completion of the print job or not (FORMFEED OFF). The entry field in this line can only be selected when the output device permits a formfeed. Therefore, for plotters, it is set to OFF and cannot be changed.

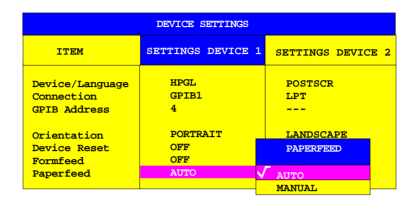


IEC/IEEE-bus command :HCOPy:ITEM:FFEed<1 | 2>:STATe ON | OFF

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## **Paperfeed**

This line of the table determines which paper holder is to be used for the print job. The input field of this line can only be selected when the output device permits a selection between endless and single-sheet paper types. Therefore, for plotters it is set to OFF and cannot be changed.



MANUAL FEED implies selection of the single-sheet mode so that, after pressing HARDCOPY START, the print job is stopped after each page and the user is prompted by the message



to load a new page in the output device. The print job is then either continued (CONTINUE selected) or stopped (ABORT selected).



The *ENABLE DEV1 / DEV2* softkey determines the active output device. The default output device is DEVICE 1, i.e., all output takes place on DEVICE 1.

IEC/IEEE-bus command -- (the device is selected via the suffix <1|2> in HCOPy: IMMediate)

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# Saving and Recalling Data Sets – MEMORY Key Group

The keys in the MEMORY group call the following functions:

- Functions for managing storage media (*CONFIG*). This includes among others functions listing files, formatting storage media, copying, and deleting/renaming files.
- Save/recall functions for saving (SAVE) settings such as instrument configurations (measurement/display settings, etc.) and saving measurement results from working memory to permanent storage media, or for recalling (RECALL) stored data.

The FSE can internally store complete instrument settings with instrument configurations and measurement data in the form of data-sets. The data are stored on the internal hard disk or, if if required, on an external disk. The hard-disk drive and the floppy-disk drive are assigned logical names as usual in PC applications:

Disk drive A: hard disk C:

In addition to saving and recalling complete instrument settings, it is also possible to save/recall subsets of settings. Configuration data and measurement values are stored in separate files. These files have the same name as the data set but have a different extension. A data set therefore comprises several files which have the same name but different extensions (see Table 4-2).

When saving or recallong a data set, the subsets which are to be saved or recallong can be selected in the corresponding menus. This makes it easy to recall specific instrument settings.

When saving and recalling data via the SAVE and RECALL menus, data subsets are selected in a table in the sub-menu SEL ITEMS TO SAVE/RECALL. The relationship between the designations in the table and the contents of the data subsets is shown in Table 4-2

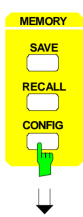
The saved data set files can be copied from one storage medium (e.g. drive C:) to another (e.g. drive A:) or to another directory using the functions found in the *MEMORY CONFIG* menu. However, do not change the file names and extensions when copying. Table 4-2 hows how extensions are assigned to data subsets..

Table 4-2 Assignment of extensions to data subsets

	Extension	Contents	Designation in the table SEL ITEMS TO SAVE/RECALL
Configuration data:	.SET	current settings of the measurement hardware and designation, if present	HARDWARE SETTINGS
	.LIN	data-point tables for the active limit lines	LINES
	.LIA	all defined limit lines	ALL LINES
	.CFG	current configuration of general instrument parameters	GENERAL SETUP
	.HCS	configuration for hardcopy output	HARDCOPY
	.TCI	tracking generator settings (only with option FSE-B8/9/10/11)	SOURCE CAL
	.TS1 .TS2	settings for source calibration (only with option FSE-B8/9/10/11)	SOURCE CAL
	.TC1 .TC2	correction data for source calibration (only with option FSE-B8/9/10/11)	SOURCE CAL
	.CL	used conversion loss (cvl) tables (only with option FSE-B21, External Mixer Output)	USED CVL TABLES
	.CLA	all conversion loss (cvl) tables (only with option FSE-B21, External Mixer Output)	ALL CVL TABLES
	.TS	activated transducer set	TRANSDUCER
	.TSA	all transducer sets	ALL TRANSDUCER
	.TF	transducer factor	TRANSDUCER
	.TFA	all transducer factors	ALL TRANSDUCER
	.COL	user-defined color settings	COLOR SETUP
Measurement results:	.TR14	measurement data trace 1 to trace 4	TRACE14

# Configuration of Memory - CONFIG Key

MEMORY CONFIG menu:



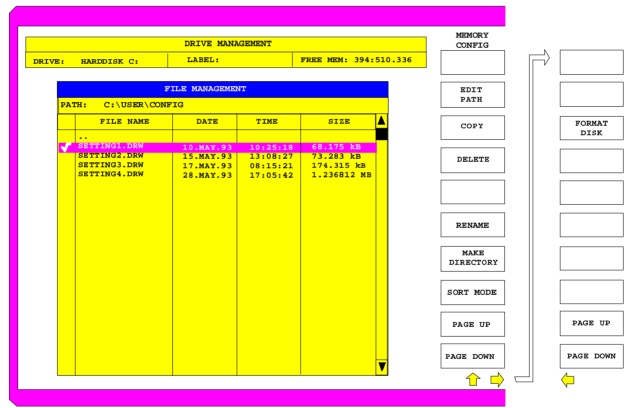
The CONFIG key opens a menu for managing storage media and files.

The *Drive Management* table displays the name and label of the storage medium as well as the free memory.

The *File Management* table displays the files in the current directory and indicates if any subdirectories are present.

If a directory name is selected, the FSE automatically changes to this directory. Selection of the entry '...' moves the FSE to the next highest directory level.

**Note:** It is not possible to change menus as long as a file operation is running.





The *EDIT PATH* softkey activates the entry of the directory which will be used for subsequent file operations.

The new path is included in the FILE MANAGEMENT table.

IEC/IEEE-bus commands :MMEMory:MSIS 'C:\'

:MMEMory:CDIRectory 'C:\user\data'



The COPY softkey activates the entry of the destination for the copy operation.

By prefixing a disk drive letter (e.g. C:), a file can also be copied to another storage medium. When the *ENTER* key is pressed, the selected files/directories are copied.

IEC/IEEE-bus command

:MMEMory:COPY 'C:\user\data\setup.cfg','A:'



The DELETE softkey deletes the selected files.

To prevent accidental deletion of data, confirmation by the user is requested.



The *RENAME* softkey activates the entry of a new name for the selected file or directory.

IEC/IEEE-bus command

:MMEMory:MOVE 'TEST.CFG', 'SETUP.CFG'



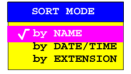
The MAKE DIRECTORY softkey creates directories/sub-directories. The use of sub-directories is recommended as a way of structuring the storage medium to make it easier to navigate.

When entering a subdirectory, entry of an absolute path name (e.g.; "\USER\MEAS") as well as the path relative to the current directory (e.g., "..\MEAS") is possible.

IEC/IEEE-bus command :MMEMory:MDIRectory 'C:\user\data'



The SORT MODE softkey activates the selection of the sort criteria for the files listed in the FILE MANAGEMENT table.



Directory names are at the top of the list after the entry for the next highest directory level ("..").

IEC/IEEE-bus command --



The FORMAT DISK softkey formats disks located in drive A:.

To prevent accidental destruction of disks data, confirmation by the user is requested.

IEC/IEEE-bus command :MMEMory:INITialize <msus>

Saving Data Sets FSE

# Saving Data Sets – SAVE Key

The SAVE key activates a menu which contains all functions necessary for saving instrument data.

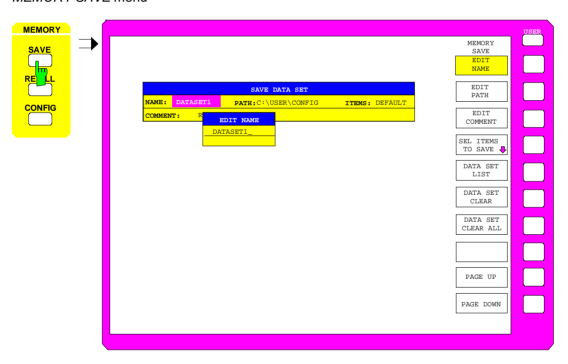
 Entry of the name of the data set which should be saved. Confirmation of the entry initiates a save operation to store the data set.

Data set names may contain both alphabetical and numeric characters, in the simplest case only numbers. The simplest example for the input of a data set name is illustrated by the following key strokes:

<SAVE> <1> <units key>

- Entry of the directory in which the data set should be saved
- Input of data set description
- Selection of the data subsets to be saved (sub-menu SEL ITEMS TO SAVE)
- Indication of all available data sets
- Deletion of all available data sets

### MEMORY SAVE menu



The SAVE DATA SET table shows the current settings regarding the data set:

Name of data set

Path Directory in which the data set will be saved

Items Indicates whether the default selection of data subsets

(DEFAULT) or a user-defined selection (SELECTED) will be

saved

Comments about the data set

The *EDIT NAME* softkey for entering the name of the data set to be saved is activated automatically.

## Selecting the Data Set for Saving

## MEMORY SAVE menu:



The *EDIT NAME* softkey activates the entry of the name of the data set to be saved.

Data entry is concluded by pressing one of the units keys which initiates a save operation to store the data set.

IEC/IEEE-bus command :MMEMory:STORe:STATe 1,'test'



The *EDIT PATH* softkey activates the input of a directory name where the data sets are to be stored. Default path is c:\user\config.

IEC/IEEE-bus command --



The *EDIT COMMENT* softkey activates the entry of comments for the current data set. A total of 60 characters are available for this purpose.

IEC/IEEE-bus command :MMEMory:COMMent <string>



The DATA SET LIST softkey opens the DATA SET LIST/CONTENTS table. The DATA SET CLEAR and DATA SET CLEAR ALL softkeys are also displayed.

The DATA SET LIST column lists all the data sets which are stored in the selected directory.

The CONTENTS and COMMENT lines in the DATA SET CONTENTS column indicate the saved data subsets and the comments for the currently selected data set.

IEC/IEEE-bus command --

**Note:** The current instrument configuration can be easily stored under the name of an existing data set:

Press a units key after selecting a data set

The name and the selection of the data subsets for the currently selected data set will be placed in the SAVE DATA SET table. The DATA SET LIST table is closed and, instead, the entry field for the EDIT NAME function with the name of the selected data set is opened.

Press a units key. The current instrument configuration is saved as a data set under this name.

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Saving Data Sets FSE



The DATA SET CLEAR softkey clears the marked data set.

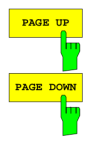
IEC/IEEE-bus command :MMEMory:CLEar:STATe 1,'test'



The DATA SET CLEAR ALL softkey deletes all data sets in the current directory.

To prevent all the data sets from being accidentally lost, confirmation from the user is required before actual clearing takes place.

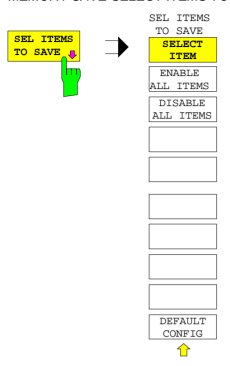
IEC/IEEE-bus command :MMEMory:CLEar:ALL



The *PAGE UP* or *PAGE DOWN* softkey sets the *DATA SET LIST* table to the next or previous page.

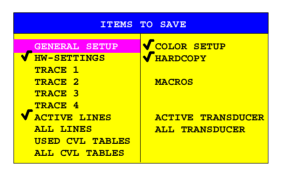
## Selecting the Data subset for Storage

MEMORY SAVE-SELECT ITEMS TO SAVE sub-menu:



The SEL ITEMS TO SAVE softkey opens a sub-menu for selection of the data subsets.

The ITEMS TO SAVE table displays the selectable data subsets:



General Setup current configuration of general instrument parameters

HW-Settings current measurement hardware settingsTrace1...4 measurement data trace 1 to trace 4

Active Lines active limit lines
All Lines all limit lines

Used CVL Tables activated conversion loss tables
All CVL Tables all conversion loss tables
Color Setup user-defined color settings

Hardcopy Setup configuration for hardcopy output

Macros macros

Active Transducer active transducer All Transducer all transducer Saving Data Sets FSE



The SELECT ITEMS softkey moves the selection bar to the first line, left column of the table.

### IEC/IEEE-bus commands

```
:MMEMory:Select[:ITEM]:GSETup ON|OFF
:MMEMory:Select[:ITEM]:HWSettings ON|OFF
:MMEMory:Select[:ITEM]:TRACe<1...4> ON|OFF
:MMEMory:Select[:ITEM]:LINes[:ACTive] ON|OFF
:MMEMory:Select[:ITEM]:LINes:ALL ON|OFF
:MMEMory:Select[:ITEM]:CSETup ON|OFF
:MMEMory:Select[:ITEM]:HCOPy ON|OFF
:MMEMory:Select[:ITEM]:CVL[:ACTive] ON | OFF
:MMEMory:Select[:ITEM]:CVL:ALL ON | OFF
:MMEMory:Select[:ITEM]:SCData ON | OFF
:MMEMory:Select[:ITEM]:MACROS ON|OFF
:MMEMory:Select[:ITEM]:TRANsducer ON|OFF
:MMEMory:Select[:ITEM]:TRANsducer:ALL ON|OFF
```



The ENABLE ALL ITEMS softkey marks all entries in the ITEMS TO SAVE. table.

IEC/IEEE-bus command :MMEMory:SELect[:ITEM]:ALL



The DISABLE ALL ITEMS softkey unmarks all entries in the ITEMS TO SAVE table.

IEC/IEEE-bus command :MMEMory:SELect[:ITEM]:NONE



The *DEFAULT CONFIG* softkey establishes the default selection of the data subset to be saved and outputs *DEFAULT* in the *ITEMS* field of the *SAVE DATA SET* table.

IEC/IEEE-bus command :MMEMory:SELect[:ITEM]:DEFault

# Recalling of Data Sets - RECALL Key

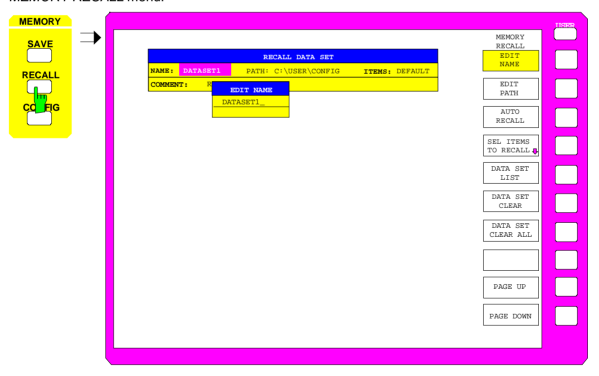
The RECALL key activates a menu which contains all functions necessary for recalling data sets.

- Entry of the name of the data set which should be recalled. Confirmation of the entry initiates a load operation to recall the data set.
- Entry of the directory in which the data set is stored
- Display of data set description
- Selection of a data set which will be automatically loaded upon power-up
- Indication of all available data sets
- Deletion of all available data sets
- Selection of the data subsets which should be loaded (configurations, measurement and calibration data, sub-menu SEL ITEMS TO RECALL)

Any settings not restored when data subsets are loaded will remain unchanged in the instrument. During recall operations, the FSE recognises which data subsets are present in the recalled data set and offers only the corresponding settings for selection in the *SELECT ITEM* sub-menu.

A new instrument data set can be easily constructed from several existing data sets: the desired data subsets are selected and recalled out of various data sets in several *RECALL* operations. When the desired configuration is completed, the new data set can be saved under a new name.

#### MEMORY RECALL menu:



The RECALL DATA SET table shows the current settings regarding the data set:

Name Name of data set

Path Directory in which the data set is located

Indicates whether the default selection of data subsets (DEFAULT) or

a user-defined selection (SELECTED) will be loaded

Comments about the data set

The *EDIT NAME* softkey for entering the name of the data set to be loaded is activated automatically.

## Selecting the Data Set for Recalling

MEMORY RECALL menu:



The *EDIT NAME* softkey activates the entry of a data set name.

The data input is terminated by pressing one of the units keys which simultaneously initiates the data set recall operation.

IEC/IEEE-bus command :MMEMory:LOAD:STATe 1,'A:test'



The *EDIT PATH* softkey activates the entry of a directory name in which the data set is located. Default path is c:\user\config.

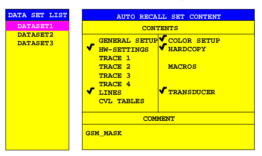
IEC/IEEE-bus command --



The AUTO RECALL softkey activates the selection of a data set which will be automatically recalled when the instrument is powered up. The DATA SET LIST/CONTENT table is opened to make the selection (analogous to DATA SET LIST).

IEC/IEEE-bus command

:MMEMory:LOAD:AUTO 1,'C:\user\data\auto'



The DATA SET LIST column displays all the data sets in the selected directory.

The CONTENTS and COMMENT lines in the AUTO RECALL CONTENTS column indicate the saved data subsets and the comments for the currently selected data set.

In addition to the data sets saved by the user, the data set *FACTORY*, which contains the settings of the instrument before it was last switched off (Standby), is always included.

If a data set other than FACTORY is chosen the data subsets in the selected data set that are available are recalled when the FSE is powered up. The data subsets which are not in this data set are taken from the FACTORY data set.

**Note:** The selected data set is also loaded on PRESET if AUTO RECALL is active. The preset settings can then be configured as required.

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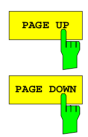
see Chapter "Saving Data Sets"



see Chapter "Saving Data Sets"



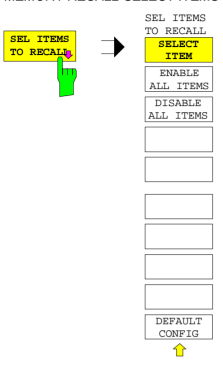
see Chapter "Saving Data Sets"



The *PAGE UP* or *PAGE DOWN* softkey sets the *DATA SET LIST* table to the next or previous page.

## **Building a Data Set**

MEMORY RECALL-SELECT ITEMS TO RECALL sub-menu:



The SEL ITEMS TO RECALL softkey opens a sub-menu to select data subsets.

The ITEMS TO RECALL table displays the selectable data subsets:



General Setup current configuration of general instrument parameters

HW-Settings current measurement hardware settingsTrace1...4 measurement data trace 1 to trace 4Lines data point tables for the active limit lines

CVL Tables conversion loss tables
Color Setup user-defined color settings

Hardcopy Setup configuration for hardcopy output

Macros macros

Transducer transducer factor, transducer set



The SELECT ITEMS softkey activates the ITEMS TO RECALL table and sets the selection bar to the first line, left column of the table.

IEC/IEEE-bus command see "Selecting the Data subset for Storage"



The ENABLE ALL ITEMS softkey marks all entries in the ITEMS TO RECALL table.

IEC/IEEE-bus command :MMEMory:SELect[:ITEM]:ALL



The DISABLE ALL ITEMS softkey unmarks all entries in the ITEMS TO RECALL table.

IEC/IEEE-bus command :MMEMory:SELect[:ITEM]:NONE



The *DEFAULT CONFIG* softkey establishes the default selection of the data subset to be recalled and outputs *DEFAULT* in the *ITEMS* field of the *RECALL DATA SET* table.

IEC/IEEE-bus command :MMEMory:SELect[:ITEM]:DEFault

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Macros FSE

# Macros - USER Key

The FSE menus are so designed that the analyzer can be easily applied to most of the usual measurement tasks with a minimum number of key operations. However, the *USER* menu also permits a tailored adaptation of any necessary setup and measurement functions needed for special applications. Here, a sequence of key operations, which may occur repeatedly, can be listed in the *USER* menu as a key macro, then stored in memory and recalled as required by the application.

## **Fundamentals**

Macros are defined as arbitrary key sequences which need to be defined only once and then can be recalled as often as desired. Through the use of macros, often-needed measurement functions or instrument setups, which may require a large number of key operations, can be easily performed. The writing of macros is possible only under manual control. Macro generation is not possible under remote control (e.g. via the IEC Bus interface) and when using a mouse.

A total of 7 different macros can be programmed and assigned to the individual softkeys of the *USER* menu. Each macro has a title (arbitrarily defined by the user ) which is also used as a label for the corresponding softkey. To indicate that a macro has not yet been programmed, the softkey label appears in parenthesis (e.g. (MACRO 1)). After a key-sequence macro has been defined, the parenthesis are removed and the softkey is replaced by the titel specified by the user.

A macro is executed by pressing the corresponding softkey.

During execution of macros, the key actions are repeated in exactly the **same sequence** as they were programmed. The sequential execution of a macro may be interrupted by using the PAUSE instruction. As soon as a macro is interrupted, adjustments on the Unit Under Test (UUT) may be made, etc. The interrupted macro is allowed to continue by pressing *CONTINUE* in the message window and is aborted by pressing ABORT.



A running macro can be aborted by pressing the *LOCAL* key. At this time, the following message is displayed:

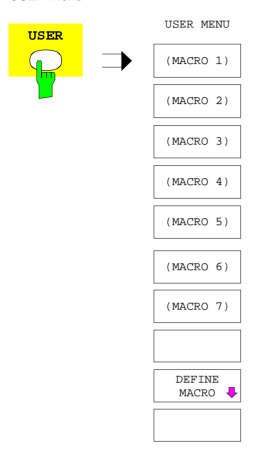


During the time a macro is executing, manual operations on the instrument are not possible, and the softkey panel is disabled. After interruption or conclusion of a macro, the applicable softkey panel is enabled (i.e., menu state at the conclusion of the macro).

FSE Macros

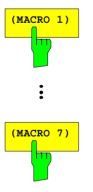
# **Starting Macros**

USER menu



The USER key opens a menu for selection and starting of macros.

The macros can be defined in the *DEFINE MACRO* submenu.



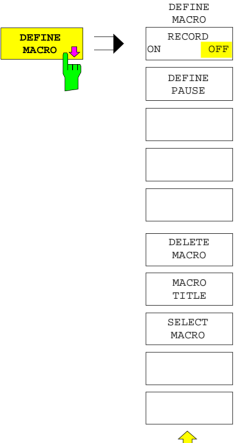
he *MACRO 1* to 7 softkeys start the execution of the macros. IEC/IEEE-bus command --

Macros FSE

# **Defining Macros**

In the *DEFINE MACRO* menu, all necessary softkeys needed for macro management are available. Included are functions for starting and ending macro programming, editing of a macro title, etc.

USER DEFINE MACRO menu



The *DEFINE MACRO* softkey calls the sub-menu to define the macros.

The SELECT MACRO softkey is active and opens the box to select the macro to be edited. In case no selection is made, MACRO 1 is automatically selected.

IEC/IEEE-bus command --



The RECORD ON/OFF starts or stops the recording of the macro.

ON All key actions are recorded until the softkey is changed to *OFF*. To indicate that macro record is enabled, the enhancement label

MAC is displayed.

The number of actions which can be stored in a macro is limited. If the limit is exceeded, the error message "Macro too long. Recording aborted" is output and the recording operation is aborted, however, the actions already recorded do remain stored.

OFF The recording is stopped. The key actions are stored under the macro chosen by the SELECT MACRO softkey.

IEC/IEEE-bus command --

FSE Macros



The *DEFINE PAUSE* softkey inserts a pause instruction into the macro sequence which is being recorded. A running macro will pause when it reaches this instruction, at which point settings on the unit under test could for example be made. *CONTINUE* in the message window is used to continue the macro execution.

IEC/IEEE-bus command --



The *DELETE MACRO* softkey deletes the macro which was previously selected by the *SELECT MACRO* softkey. The softkey of the deleted title now carries its default label (*MACRO X*, X = macro number)

IEC/IEEE-bus command --



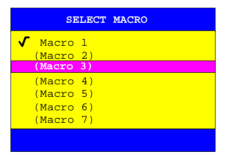
The MACRO TITLE softkey activates the entry of the title for the selected macro.

Because the macro title is used for labelling the corresponding softkey, a maximum of only 20 characters is allowed. All text after the 10 <sup>th</sup> character is written to the second line. However, entering the character @ forces a new line at any point in the softkey title.

IEC/IEEE-bus command --



The SELECT MACRO softkey open the selection box with a list of all 7 macros. All softkey functions of this menu are related to this macro.



IEC/IEEE-bus command -

# **Analyzer Mode**

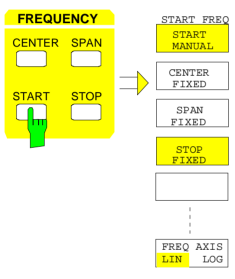
# Frequency and Span Selection – FREQUENCY Key Group

The FREQUENCY key group is used to specify the frequency axis of the active measurement window. The frequency axis can be defined either by the start and stop frequency or by the center frequency and span. For the case when two measurement windows (SPLIT-SCREEN) are displayed simultaneously, data entered are always related to the window selected in the SYSTEM-DISPLAY menu.

When one of the keys *CENTER*, *SPAN*, *START* or *STOP* is pressed, its value can be specified in an entry window. At the same time, a softkey menu appears, which allows selecting the optional parameters.

## Start Frequency – START Key

FREQUENCY - START menu:



The *START* key opens a menu which displays the various options for setting the start frequency of the sweep. The *START MANUAL* softkey is automatically active and opens the entry window for manual input of the start frequency. At the same time, the coupling of the parameters is set to *STOP FIXED* 

The STOP FIXED, SPAN FIXED and CENTER FIXED softkeys are mutually exclusive selection switches. Only one of these switches may be active at any one time. The frequency coupling selected by the softkeys defines which of the dependent parameters stop frequency, center frequency and span is to remain constant when a change in the start frequency is made.

The FREQ AXIS LIN/LOG softkey switches between linear and logarithmic scaling of the frequency axis.



The START MANUAL softkey activates manual entry of the start frequency.

The allowed range of values for the start frequency is:

 $0 \text{ Hz} \ll f_{\text{start}} \ll f_{\text{max}} - \text{minspan/2}$ 

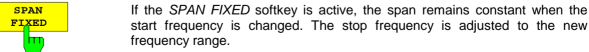
f<sub>start</sub> start frequency minspan smallest selectable span) f<sub>max</sub> max. frequency

IEC/IEEE-bus command :[SENSe<1|2>:]FREQuency:STARt 20 MHz



If the STOP FIXED key is active, the stop frequency remains constant when the start frequency is changed. The center frequency is adjusted to the new frequency range. STOP FIXED coupling is the default setting.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:STARt:LINK STOP



IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:STARt:LINK SPAN





If the *CENTER FIXED* softkey is active, the center frequency remains constant when the start frequency is changed. The stop frequency is adjusted to the new frequency range.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:STARt:LINK CENTER

The FREQ AXIS LIN/LOG softkey switches between linear and logarithmic scales on the frequency axis.

When the log scale is used, the following restrictions apply:

• For the start/stop frequency ratio the following holds:

$$\frac{Stopfrequency}{Startfrequency} \ge 1.4$$

At ratios below 1.4, a linear frequency scale is automatically selected.

• Up to five decades can be set.

$$\frac{Stopfrequency}{Startfrequency} \le 10^5$$

When the start or stop frequency is changed, the stop or start frequency is adapted to the settable range, as required.

- A frequency offset is not allowed.
- The CHANNEL POWER, C/N, C/N0, ADJACENT CHAN POWER and OCCUPIED PWR BANDW measurements are disabled.

**Note:** The function of a limit line is influenced by the FREQ AXIS LIN/LOG setting at the time of the definition.

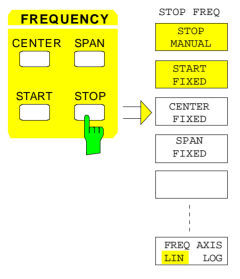
Limit lines are entered as tabulated values (level and frequency). Most regulations and standards prescribe the linking of values by straight lines both for the linear and logarithmic display. When the limit line is defined with the desired frequency scale selected, this is automatically taken into account (linear interpolation).

To be able to use the correct limit values among the tabulated values after a scale switchover, the limit line is recalculated after the switchover.

IEC/IEEE-bus command :[SENSe<1|2>:]SWEep:SPACing LIN | LOG

# Stop Frequency – STOP Key

FREQUENCY - STOP menu:



The *STOP* key opens a menu which displays the various options for setting the stop frequency of the sweep.

The STOP MANUAL softkey is automatically active and opens the entry window for manual input of the stop frequency. At the same time, parameter coupling is set to START FIXED.

The START FIXED, CENTER FIXED and SPAN FIXED softkeys are mutually exclusive selection switches. Only one switch can be active at any one time. The softkeys are used to select the frequency coupling. The frequency coupling defines which of the dependent parameters start frequency, center frequency or span is to remain constant when the stop frequency is changed.



The STOP MANUAL softkey activates the manual entry window for the stop frequency.

The allowed range of values for the stop frequency is:

 $minspan \le f_{stop} \le f_{max}$   $f_{stop}$  stop frequency

stop stop frequency minspan smallest selectable span (10Hz)

f<sub>max</sub> max. frequency

IEC/IEEE-bus command :[SENSe<1|2>:]FREQuency:STOP 13 GHz



If the *START FIXED* softkey is active, the start frequency remains constant when the stop frequency is changed. The center frequency is adjusted to the new frequency range. The *START FIXED* coupling is the default setting.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:STOP:LINK STARt



If the CENTER FIXED softkey is active, the center frequency remains constant when the stop frequency is changed. The start frequency is adjusted to the new frequency range.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:STOP:LINK CENTer



If the SPAN FIXED softkey is active, the span remains constant when the stop frequency is changed. The start frequency is adjusted to the new frequency range.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:STOP:LINK SPAN

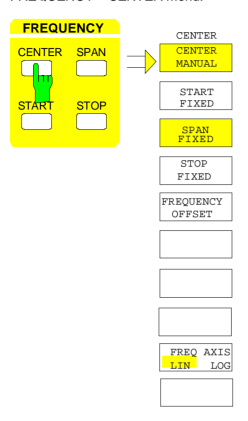


The FREQ AXIS LIN/LOG softkey switches between linear and logarithmic scales on the frequency axis (see START key).

IEC/IEEE-bus command : [SENSe<1 | 2>: ]SWEep:SPACing LIN | LOG

# Center Frequency - CENTER Key

FREQUENCY - CENTER menu:



The *CENTER* softkey opens a menu which displays the various options for setting the center frequency of the sweep.

The CENTER MANUAL softkey is automatically active and opens the entry window for manual input of the center frequency. At the same time, the coupling of the parameters is set to SPAN FIXED.

The START FIXED, STOP FIXED and SPAN FIXED softkeys are mutually exclusive selection switches. Only one switch can be active at any one time. The softkeys are used to select the frequency coupling. The frequency coupling defines which of the dependent parameters start frequency, stop frequency or span remains constant when the center frequency is changed.



The CENTER MANUAL softkey opens the entry window for entering the center frequency.

The entry range for the center frequency is:

for the frequency domain (span > 0):

and for the time domain (span = 0)

$$0 \text{ Hz} \le f_{center} \le f_{max}$$

f<sub>center</sub> center frequency

minspan smallest selectable span (10Hz)

f<sub>max</sub> max. frequency

IEC/IEEE-bus command :[SENSe<1|2>:]FREQuency:CENTer 1.3 GHz



If the *SPAN FIXED* softkey is active, the span remains constant when the center frequency is changed. The start and stop frequency are adjusted to the new frequency range. *SPAN FIXED* coupling is the default setting.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:CENTer:LINK SPAN



If the START FIXED softkey is active, the start frequency remains constant when the center frequency is changed. The span is adjusted to the new frequency range.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:CENTer:LINK STARt



If the STOP FIXED softkey is active, the stop frequency remains constant when the center frequency is changed. The span is adjusted to the new frequency range.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:CENTer:LINK STOP



The FREQUENCY OFFSET softkey activates the entry of a straight frequency offset which is added to the frequency axis. The offset range is - 100 GHz to 100 GHz. The default setting is 0 Hz.

IEC/IEEE-bus command : [SENSe<1|2>:]FREQ:OFFSet 10 GHz



The FREQ AXIS LIN/LOG softkey switches between linear and logarithmic scales on the frequency axis (see START key).

IEC/IEEE-bus command : [SENSe<1|2>:]SWEep:SPACing LIN | LOG

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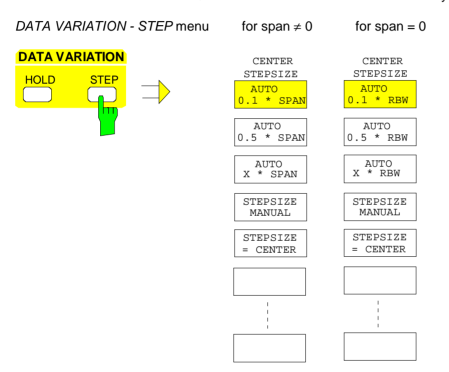
# **Center Frequency Step Size**

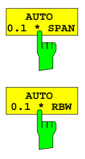
The STEP key in the DATA VARIATION key group opens a menu for setting the step size of the center frequency. The step size can be coupled to the span (frequency domain) or the resolution bandwidth (time domain) or it can be manually set to a fixed value.

In order to change the step size, the entry window for the center frequency must already be active. After pressing the *STEP* key, the *CENTER STEP* menu appears. The softkeys are presented according to the selected domain (frequency or time).

Only one of the menu softkeys can be activated at any one time.

Control is returned to the *FREQUENCY CENTER* menu via the menu key .





Frequency domain: The *AUTO 0.1* \* *SPAN* softkey sets the step size for center frequency entry to 10% of the span.

## IEC/IEEE-bus command

:[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK SPAN; :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK:FACTor 10PCT

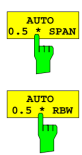
Time domain: The AUTO 0.1 \* RBW softkey sets the step size of the center frequency entry to 10% of the resolution

bandwidth

### IEC/IEEE-bus command

:[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK RBW; :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK:FACTor 10PCT

AUTO 0.1 \* RBW is the default setting.



Frequency domain: The AUTO 0.5 \* SPAN softkey sets the step size for center frequency entry to 50% of the span.

#### IEC/IEEE-bus command

:[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK SPAN;

:[SENSe<1 | 2>:]FREQuency:CENTer:STEP:LINK:FACTor 50PCT

Time domain: The AUTO 0.5 \* RBW softkey sets the step size of the

center frequency entry to 50% of the resolution

bandwidth

#### IEC/IEEE-bus command

:[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK RBW;

:[SENSe<1 2>:]FREQuency:CENTer:STEP:LINK:FACTor 50PCT



Frequency domain: The AUTO X \* SPAN softkey activates the entry of the

factor defining the center frequency step size as a % of

span.

IEC/IEEE-bus command see AUTO 0.5 \* SPAN



Time domain: The AUTO X \* RBW softkey activates the entry of the

factor defining the center frequency step size as a % of

the resolution bandwidth.

IEC/IEEE-bus command see AUTO 0.5 \* RBW

Values between 1 and 100% in steps of 1% are acceptable. The default setting is 10%.



The STEPSIZE MANUAL softkey activates the entry window for the input of a fixed step size.

#### IEC/IEEE-bus command

:[SENSe<1|2>:]FREQuency:CENTer:STEP 1.3 GHz



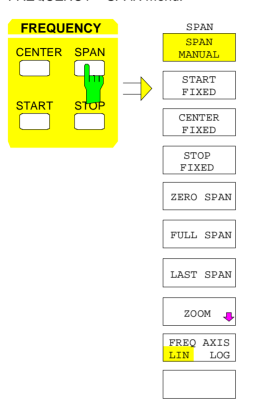
The *STEPSIZE* = *CENTER* softkey sets the step size coupling to *MANUAL* and the step size to the center frequency. This function is especially useful when measuring harmonics, because, when the center frequency is entered, each *STEP* key stroke slects the center frequency of the next harmonic.

IEC/IEEE-bus command --

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# Frequency Span – SPAN Key

FREQUENCY - SPAN menu:



The SPAN key opens a menu for setting the sweep span.

The *SPAN MANUAL* softkey is automatically active and opens the entry window for manual input of the span. At the same time, the parameter coupling is set to *CENTER FIXED*.

The START FIXED, CENTER FIXED and STOP FIXED softkeys are mutually exclusive selection switches. Only one switch can be active at any one time. The frequency coupling is selected with these softkeys. The frequency coupling defines which of the dependent parameters start frequency, center frequency or stop frequency is to remain constant when the span is changed



The SPAN MANUAL softkey activates the manual entry of the span.

The span entry range is for: time domain (span = 0):

0 Hz

frequency domain (span > 0):

 $minspan \leq f_{\mbox{span}} \leq \ f_{\mbox{max}} \qquad \qquad f_{\mbox{span}} \qquad \mbox{frequency span}$ 

minspan smallest selectable span (10Hz)

f<sub>max</sub> max. frequency

IEC/IEEE-bus command : [SENSe<1|2>:]FREQuency:SPAN 10MHZ



The ZERO SPAN softkey sets the span value to 0 Hz. The x axis becomes the time axis. The axis labelling corresponds to the sweep time (on the left, 0 ms, on the right, the current sweep time (SWT)).

IEC/IEEE-bus command : [SENSe<1|2>:]FREQuency:SPAN OHZ



The FULL SPAN softkey sets the span value to the maximum span of the FSE.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQuency:SPAN:FULL



The LAST SPAN softkey restores the previous setting if the span has been changed. This makes it possible to switch over between an overview measurement (FULL SPAN) and a detailed measurement (manually set center frequency and span).

The *FULL SPAN* softkey modifies the center frequency as well as the selected span. The *LAST SPAN* softkey cancels this change.

IEC/IEEE-bus command --



If the START FIXED softkey is activated, the start frequency remains constant when the span is changed. The center and stop frequency are adjusted to the new span.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:SPAN:LINK START



If the CENTER FIXED softkey is activated, the center frequency remains constant when the span is changed. The center and stop frequency are adjusted to the new span. The CENTER FIXED coupling is the default setting.

IEC/IEEE-bus command :[SENSe<1|2>:]FREQ:SPAN:LINK CENTer



If the STOP FIXED softkey is activated, the stop frequency remains constant when the span is changed. The center and start frequency are adjusted to the new span.

IEC/IEEE-bus command : [SENSe<1 | 2>:]FREQ:SPAN:LINK STOP

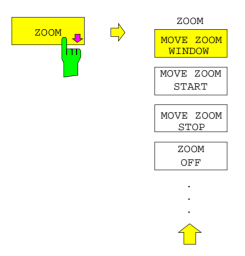


The FREQ AXIS LIN/LOG softkey switches between linear and logarithmic scales on the frequency axis (see START key).

IEC/IEEE-bus command :[SENSe<1|2>:]SWEep:SPACing LIN | LOG

## **Display Zoom**

FREQUENCY SPAN- ZOOM submenu:



The *ZOOM* softkey activates the zoom mode and opens a sub-menu to define the zoom span.

Two frequency lines, which show and define the frequency range to be zoomed, appear in the active measurement window when the zoom mode is switched on. The default setting is a zoom span of 10% to the left and 10% to the right of the center frequency. The zoomed display is shown in the second measurement window.

The settings for the second measurement window are taken from the original window. The second measurement window thus becomes the active measurement window and its settings can now be changed.

If only one window is active when the zoom function is selected, *SPLIT SCREEN* mode is automatically switched on.

The zoom span can be edited by using the softkeys of the sub-menu to change the position of the frequency lines.

The softkey ZOOM OFF switches off the zoom.



The MOVE ZOOM WINDOW softkey shifts the whole zoom window. The window can shifted until the upper frequency line reaches the stop frequency or the lower frequency line reaches the start frequency of the original window.

### IEC/IEEE-bus commands

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:X[:SCALe]:ZOOM ON
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:X:ZOOM:CENTer 1GHz
```



The MOVE ZOOM START softkey shifts the lower frequency line. The start frequency of the zoomed display can then be modified. The frequency line can be shifted to the start frequency of the original window or to the upper frequency line (= zero span).

### IEC/IEEE-bus commands

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:X[:SCALe]:ZOOM ON :DISPlay[:WINDow<1|2>]:TRACe<1..4>:X:ZOOM:STARt 100MHz
```



The MOVE ZOOM STOP softkey shifts the upper frequency line. Thus, the stop frequency of the zoomed display can be modified. The frequency line can be shifted to the stop frequency of the original window or to the lower frequency line (= zero span).

### IEC/IEEE-bus commands

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:X[:SCALe]:ZOOM ON
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:X:ZOOM:STOP 200MHz
```



The ZOOM OFF softkey switches the zoom function off and then returns control to the main menu.

The frequency lines indicating the zoom range are deleted, *SPLIT SCREEN* mode remains active, the settings of both measurement windows are retained and the coupling of the two measurement windows is cancelled.

#### IEC/IEEE-bus command

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:X[:SCALe]:ZOOM OFF
```

# Level Display and RF Input Configuration – LEVEL Key Group

The *REF* and *RANGE* keys are used to set the reference level (= maximum RF input level, = overload limit), the maximum level (= upper grid level) , and the display range of the active window. The *INPUT* key sets the characteristics of the RF input (input impedance and input attenuation).

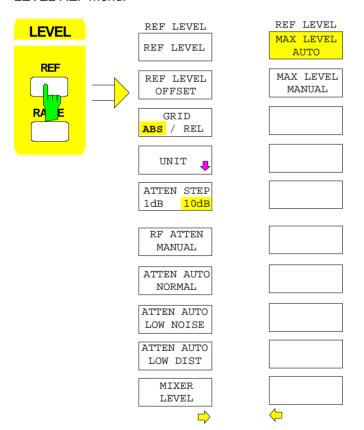
## Reference Level – REF key

In addition to the reference level (maximum RF input level), the FSE provides a function to define a maximum level (uppermost grid line on the display):

For a spectrum analyzer, the upper boundary of the measurement diagram (maximum level) is also the limit of its dynamic range (reference level). This means, that a signal which goes beyond the upper grid line also overdrives the analyzer.

For compensation of frequency or antenna characteristics, transducer factors can be applied to increase the signal level. In this case, the calculated values can be above the reference level without actually being physically applied to the instrument. In order to display these signals on the grid, an upper grid level which is different from the reference level of the analyzer can be entered.

#### LEVEL REF menu:



The *REF* key opens a menu to set the reference level and the input attenuation for the active measurement window.

The REF LEVEL softkey is automatically active with the menu called up and opens the entry window for manual input of the reference level.

At the same time various settings concerning the level and the attenuation display can be made.

The functions for setting the attenuation are identical to those under the *INPUT* key and are described in Section "Configuration of the RF Input - INPUT Key". Softkey *ATTEN STEP 1dB/10dB* is only available when the FSE is equiped with option FSE-B13, 1dB attenuator (see 'Option 1 dB Attenuator - FSE-B13' at the end of this Section.)



The *REF LEVEL* softkey activates the entry of the reference level. The unit of the entry will be the currently active unit (dBm, dBµV, etc.).

If the MAX LEVEL MANUAL softkey is active, a change of the reference level causes an equal amount of change in maximum level Thus, the separation between the overload limit of the analyzer to the upper grid edge remains the same. Thus, with only one entry, it is possible to make a change to the display and simultaneously to perform an adjustment to the amplifier.

### IEC/IEEE-bus command

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:Y:RLEVel -60DBM
```



The REF LEVEL OFFSET softkey activates the entry of a straight level offset ( ±200 dB in 0,1 dB steps). The offset is added to the measured level irrespective of the selected unit. The scaling of the y axis is changed accordingly. The input can be used to take into account an external attenuation.

The setting range is ±200 dB in 0,1-dB steps.

#### IEC/IEEE-bus command

```
:DISPlay[:WINDow<1 | 2>]:TRACe<1..4>:Y:RLEVel:OFFSet -1dB
```



The *GRID ABS/REL* softkey toggles between absolute and relative scaling of the level axis. *GRID ABS* is the default setting.

For absolute scaling the labeling of the level lines is referenced to the absolute value of the reference level.

For relative scaling, the upper line of the grid is always at 0 dB and the scale units are in dB. In contrast, the reference level is always displayed in the set units (dBm, dB $\mu$ V,..).

The softkey is not displayed for setting *LIN* / % (linear scaling, labelling in %) in the *LEVEL-RANGE* menu since the % unit itself implies a relative scale.

#### IEC/IEEE-bus command

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:Y:MODE ABS | REL
```

The MAX LEVEL MANUAL and MAX LEVEL AUTO softkeys are mutually exclusive selection switches. Only one switch can be active at one time. The softkeys are used to select whether reference level and maximum level are identical or not:



When MAX LEVEL AUTO softkey is active, the reference level and maximum level are identical.

In this case, the reference level is displayed above the upper left corner of the grid in the corresponding function field.

MAX LEVEL AUTO is the default setting.

If the MAX LEVEL MANUAL softkey was active prior to pressing the MAX LEVEL AUTO softkey, the upper boundary of the grid is set to the reference level.

## IEC/IEEE-bus command

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:Y:RVALue:AUTO ON
```



The  $MAX\ LEVEL\ MANUAL$  softkey activates the entry of the maximum level. The range of input values is  $\pm\ 200 dBm$  with 0.1 dB resolution.

If the MAX LEVEL MANUAL softkey is activated, the maximum level is displayed in addition to the reference level to the right above the grid.

#### IEC/IEEE-bus commands

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:Y:RVALue:AUTO OFF
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:Y:RVALue -20DBM
```

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## **Display Units**

Generally, a spectrum analyzer measures the signal voltage at the RF input. The level display is calibrated in terms of therms values of an unmodulated sine wave. In the initial state, the level is displayed at a power of 1 milliwatt (= dBm). As the input impedance is known to be  $50\Omega$  or  $75\Omega$ , conversion to other units is possible. The units dBm, dB $\mu$ V, dB $\mu$ A, dBpW, V, A and W are directly convertible and can be selected in the *REF UNIT* menu.

Units dB../MHz have a special status. They are applicable for broadband pulse signals. The measured pulse voltage or the pulse current is referred to 1 MHz bandwidth. This conversion is not useful for narrowband or sinewave signals.

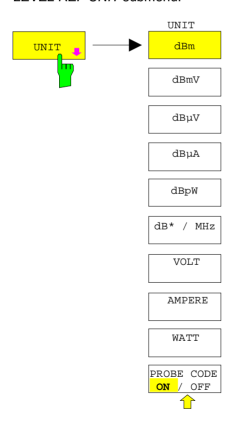
If the antenna coded connector on the front panel is used, the coded unit there determines the possible display units. Connecting to the coded connector deactivates the settings of the *UNIT* menu.

By certain codings it is nevertheless possible to select a conversion of the unit in the menu. The dependencies between the unit of the antenna coded connector or the unit of the transducer and the unit which is to be selected for the display are given in the softkey description.

The default coding defined by the connector can be switched off using the *PROBE CODE ON/OFF* softkey. In this case, the unit can be set with the corresponding unit softkeys (dBm, dB $\mu$ V, ...) even if a coded connector is plugged in. The coded entries in the connector are then ignored.

**Note:** The units dBμV/m and dBμA/m can only be set via the unit of a transducer or via the unit of the coded connector.

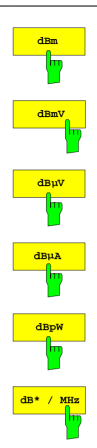
### LEVEL REF UNIT submenu:



The *UNIT* softkey opens a sub-menu in which the desired units for the level axis can be selected and the coding of the antenna coded connector can be switched on and off.

The selected units are valid for both displays when two measurement windows are displayed.

The unit softkeys are mutually exclusive selection switches. Only one of these switches may be active at any one time.



The dBm, dBuV, dBmV, dBuA, dBpW softkeys set the display units to the corresponding logarithmic units. The dBm unit is the default unit in analyzer mode.

The units dBm, dBuV, dBmV, dBuA cannot be selected when the coded antenna connector or the used transducer defines a unit.

Only for coding dB, the conversion to the desired units is permitted.

#### IEC/IEEE-bus command

:CALCulate<1|2>:UNIT:POWer DBM | DBMV | DBUV | DBUA | DBPW

The dB\*/MHz softkey activates/disactivates the display of results in units relative to the bandwidth. Those units can be derived from the logarithmic units  $dB\mu V$ ,  $dB\mu V/m$ ,  $dB\mu A$  and  $dB\mu A/m$ .

This leads to the following relative units:

dBmV $\Rightarrow$  dBmV/MHz  $\Rightarrow$  dB $\mu$ V/MHz dBµV dBµV/m ⇒ dBµV/mMHz dBuA dBµA/MHz  $\Rightarrow$  $dB\mu A/m \Rightarrow dB\mu A/mMHz$ 

Switching over is possible also if a coded antenna connector or a transducer fixes the unit to be used.

Conversion to 1 MHz is via the pulse bandwidth of the selected resolution bandwidth  $B_{imp}$  according to the following equation (example for  $dB\mu V$ ):

$$P / (dB\mu V / MHz) = 20 \cdot log \frac{B_{imp} / MHz}{1MHz} + P / (dB\mu V),$$
where P = display level

where P = display level

The dBµV/MHz unit can be combined with the following coded connector or transducer units

dB (the unit dBµV/MHz remains)

 $\mu$ V/m (yields the display unit dB $\mu$ V/mMHz)

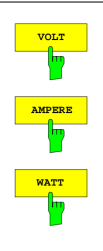
analogous for dBµA/MHz:

dB and µA (the unit dBµA/MHz remains)

Other combinations are not allowed.

### IEC/IEEE-bus command

:CALCulate<1|2>:UNIT:POWer DBUV\_MHZ|DBUA\_MHZ|DBMV\_MHZ



The VOLT, AMPERE, WATT softkeys set the display units to the corresponding linear units.

The units VOLT, AMPERE, WATT cannot be selected when the coded antenna connector or the transducer table defines one of the following as units:

μV/m μΑ

For coding dB, the conversion to the desired units is permitted.

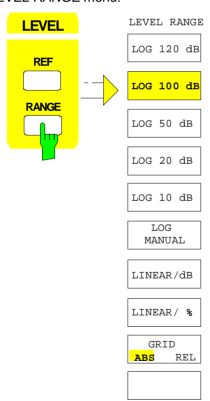


The PROBE CODE ON/OFF softkey enables or disables the units defined by the coded connector.

IEC/IEEE-bus command :UNIT<1|2>:PROBe ON | OFF

# Level Range – RANGE Key

LEVEL RANGE menu:



The *RANGE* key calls a menu in which the range, linear or logarithmic the display scale, absolute or relative and the level units for the active window can be selected.

The display range of the analyzer can be set in 10 dB steps from 10 to 200 dB.

The default setting is 100 dB.

The most often used settings (120 dB, 100 dB, 50 dB, 20 dB and 10 dB) are each directly selectable by a softkey.

All other ranges are chosen with the LOG MANUAL softkey.

After pressing the *RANGE* key, the *LOG MANUAL* entry window is enabled if the display range is not set to *LIN*.



The *LOG MANUAL* softkey activates the entry of the level display range. Display ranges from 10 to 200 dB are allowed in 10-dB steps. Values which are not permissible are rounded to the next valid number.

### IEC/IEEE-bus commands

```
:DISPlay[:WINDow<1|2>]:TRACe<1...4>:Y:SPACing LOG
:DISPlay[:WINDow<1|2>]:TRACe<1...4>:Y 110DB
```



The LINEAR/dB softkey switches the display range of the analyzer to linear scaling. The horizontal lines are labelled according to the selection *GRID* ABS/REL in dB\* or \*.

### IEC/IEEE-bus command

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:Y:SPACing LINear
```



The LINEAR/% softkey switches the display range of the analyzer to linear scaling. The horizontal lines are labelled in %. The grid is divided into decades.

## IEC/IEEE-bus command

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:Y:SPACing PERCent
```



The *GRID ABS/REL* softkey switches between absolute and relative scaling of the level axis. *GRID ABS* is the default setting.

ABS The labelling of the level lines is referenced to the absolute value of the reference level.

REL The upper line of the grid is always at 0 dB and the scale units are in dB. In contrast, the reference level is always displayed in the set units (dBm, dB $\mu$ V,...).

The softkey is not displayed for setting *LIN* / % (linear scaling, labelling in %) since the % unit itself implies a relative scale.

### IEC/IEEE-bus command

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:Y:MODE ABS | REL
```

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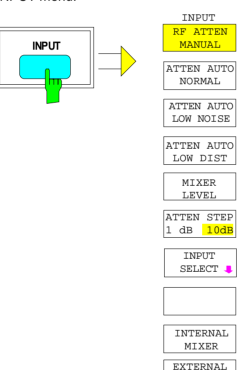
# RF Input Configuration - INPUT Key

In addition to manual entry of the input attenuation, the FSE provides an option which allows the RF attenuation, dependent on the selected reference level, to be automatically set. Thus, it is guaranteed that an optimum combination of RF attenuation and IF amplification is always used. For the automatic selection process, three modes are provided. The *AUTO LOW NOISE* mode selects the amplification/attenuation combination so that the display of noise on the FSE is at a minimum. The signal/noise ratio is maximised. The *AUTO LOW DISTORTION* mode is tuned for minimisation of the internally generated interference products. This causes, however, a lower signal/noise ratio. The *ATTEN AUTO NORMAL* mode is a compromise between low noise and low distortion.

When the FSE is equipped with option FSE-B13, 1 dB Attenuator, the attenuator can be set with a step size of 1 dB up to an upper limit frequency of 7 GHz.

When the instruemnt is equipped with option FSE-B21, External Mixer Output, the FSEM and FSEK can be operated with external mixer.

### INPUT menu:



MIXER 4

The *INPUT* key opens the menu for configuring the RF input. It contains the input attenuator and mixer level for matching the RF input to the input signal.

The RF ATTEN MANUAL, ATTEN AUTO NORMAL, ATTEN AUTO LOW NOISE and ATTEN AUTO LOW softkeys are mutually exclusive selection switches. only one can be active at any one time.

Softkey ATTEN STEP 1dB/10dB is only available when the FSE is equiped with option FSE-B13, 1dB attenuator (see 'Option 1 dB Attenuator - FSE-B13' at the end of this Section.)

Softkeys *INTERNAL MIXER* and *EXTERNAL MIXER* are only available when the FSE is equiped with option FSE-B21, External Mixer Input (see manual of option).

The *INPUT SELECT* softkey calls a submenu for selection of the input impedance.



The *RF ATTEN MANUAL* softkey activates the entry of an attenuation factor independent of the reference level.

The attenuation can be modified in 10 dB steps between 0 and 70 dB.

Other inputs will be rounded to the next higher integer value.

If the defined reference level cannot be set for the given RF attenuation, the reference level will be adjusted accordingly and the warning "Limit reached" will be output.

IEC/IEEE-bus command :INPut<1 | 2>:ATTenuation 40DB



The ATTEN AUTO NORMAL softkey sets the RF attenuation automatically as a function of the selected reference level.

## IEC/IEEE-bus commands

:INPut<1|2>:ATTenuation:AUTO:MODE NORMal :INPut<1|2>:ATTenuation:AUTO ON



The ATTEN AUTO LOW NOISE softkey sets the RF attenuation always 10dB lower than in the RF ATTEN AUTO mode. Therefore, for 10 dB RF attenuation, the maximum reference level is -10 dBm. For reference levels which are lower, at least 10 dB is always set (see above).

Setting Low Noise means that the indicated inherent noise level is low. This setting is recommended if signals with a low level have to be measured as the highest S/N ratio is then obtained.

### IEC/IEEE-bus commands

```
:INPut<1|2>:ATTenuation:AUTO:MODE LNOise
:INPut<1|2>:ATTenuation:AUTO ON
```



The ATTEN AUTO LOW DIST softkey sets the RF attenuation 10 dB higher than in RF ATT AUTO mode. This means that for 10 dB RF attenuation, the maximum reference level is -30 dBm (-40 dBm at the mixer).

This setting is recommended whenever a small signal is to be measured in the presence of larger signals. Here, the intermodulation-free range of the FSE is large and the internal distortion products are minimised.

## IEC/IEEE-bus commands

```
:INPut<1|2>:ATTenuation:AUTO:MODE LDIStortion
:INPut<1|2>:ATTenuation:AUTO ON
```



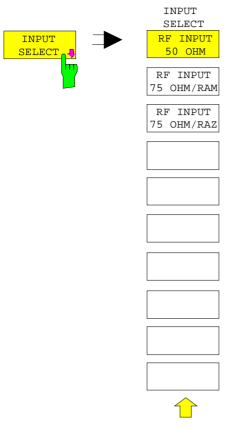
The MIXER LEVEL softkey activates the entry of the maximum mixer level attainable for a given reference level. At the same time it enables softkeys ATTEN AUTO LOW NOISE and ATTEN AUTO LOW DIST.

Range of input values is -10 to -100 dBm

IEC/IEEE-bus command :INPut<1 | 2>:MIXer -30DBM

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### INPUT INPUT SELECT submenu:



The INPUT SELECT softkey calls a submenu for selection of the input impedance of the RF input.

The basic setting is 50 Ohm. By connecting an impedance converter RAM or RAZ ahead, the 50-Ohm input can be transformed to 75 Ohm. FSE automatically takes the corresponding correction values for the level display into account.

The softkeys used to select the input impedance are selection switches. Only one of them can be active at any one time



The *RF INPUT 50 OHM* softkey sets the input impedance to 50 Ohm (= default setting). All level indications are referenced to 50 Ohm.

IEC/IEEE-bus command :INPut<1 | 2>:IMPedance 50



The RF INPUT 75 OHM/RAM softkey sets the input impedance of the FSE to 75 Ohm including the matching element RAM. All level indications are referenced to 75 Ohm.

IEC/IEEE-bus command

:INPut<1 | 2>:IMPedance:CORR RAM



The RF INPUT 75 OHM/RAZ softkey sets the input impedance of the FSE to 75 Ohm including the matching element RAZ. All level indications are referenced to 75 Ohm.

IEC/IEEE-bus command

:INPut<1 | 2>:IMPedance:CORR RAZ

# Option 1 dB Attenuator - FSE-B13

The option 1 dB Attenuator FSE-B13 is used to set the attenuator with a step size of 1 dB up to an upper limit frequency of 7 GHz.

The attenuator with 1 dB stepping is connected in series after the main attenuator.

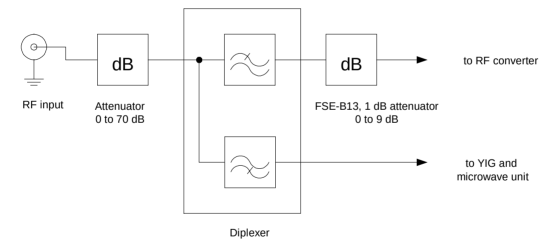
## Instruments with an Upper Limit Frequency of up to 7 GHz

The optional attenuator is in the signal path for all settable frequencies in instruments with a maximum upper limit frequency of 7 GHz. When it is activated, it is used without any restriction for setting the input attenuation or the reference level.



## Instruments with an Upper Limit Frequency of more than 7 GHz

In instruments with an upper limit frequency of more than 7 GHz a diplexer is placed before the optional attenuator for separating the frequency ranges  $\leq$  7GHz and > 7 GHz. The optional attenuator is in the signal path only for frequencies  $\leq$  7 GHz.



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On changing the frequency range for the stop frequency, the attenuator can be set as follows:

## **Instrument setting: ATTENUATOR AUTO**

- After switching from F<sub>stop</sub> ≤ 7 GHz to F<sub>stop</sub> > 7 GHz the reference level is re-calculated provided the attenuation previously set contained 1 dB steps. A warning is not displayed.
- After switching from  $F_{\text{stop}} > 7$  GHz to  $F_{\text{stop}} \le 7$  GHz the reference level is re-calculated. A warning is not displayed.

## Instrument setting: ATTENUATOR MANUAL

After switching from  $F_{\text{stop}} \le 7$  GHz to  $F_{\text{stop}} > 7$  GHz, the attenuation is rounded off to a value divisible by 10 provided the attenuation previously set contained 1 dB steps. A warning is displayed:

WARNING

1dB Stepsize Attenuator only available for stop frequencies <= 7 GHz

OK

 After switching from F<sub>stop</sub> > 7 GHz to F<sub>stop</sub> ≤ 7 GHz the current value of the input attenuation is maintained.

The 1 dB attenuator is inactive as default. In this case the attenuation can be set only in 10 dB steps, ie the attenuation of the optional attenuator is fixed at 0 dB.

The optional attenuator is activated either in the INPUT menu or in the REF LEVEL menu (the two settings are equivalent):



The ATTEN STEP 1dB/10dB softkey switches between the 10 dB step and 1 dB step settings.

After activating the optional attenuator with the ATTEN STEP 10dB/1dB softkey, setting in 1 dB steps is possible, the total attenuation is divided into

- a 10 dB contribution from the main attenuator and
- a residual contribution of 0 to 9 dB from the optional attenuator.

The attenuation setting range in the instrument remains to be 0 to 70 dB, it is **not** extended by the optional attenuator.

After a reset the attenuator step size is automatically set to 10 dB.

IEC/IEEE-bus command :INPut<1 | 2>:ATTenuation:STEPsize 1 | 10

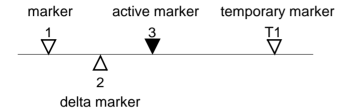
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# Marker Functions – MARKER Key Group

The markers are used for marking points on measurement curves (traces), reading out measurement values and for quickly selecting a screen mode. Preselected measurement routines can be called by pressing a key in the marker menu. The FSE has four markers and four delta markers per measurement window. The currently activated marker can be shifted with the cursor keys, the roll-key or the softkeys. The softkeys are defined according to the type of display representation selected (frequency or time domain).

The marker which can be moved by the user is defined as the active marker.

Examples of marker displays:



Temporary markers are used in addition to the markers and delta markers to evaluate the measurement results. They disappear when the associated function is deactivated.

The measurement values of the active marker (also called **marker values**) are displayed in the marker field. In the **marker info list**, the measurement values from all enabled markers are sorted in ascending order. The marker info list can be switched off with the *MARKER INFO* softkey so that only the values for the active marker are shown.

The summary markers have a special function. They read out the rms or average value of the current trace or the trace averaged over several sweeps in the marker info list. These markers are not displayed.

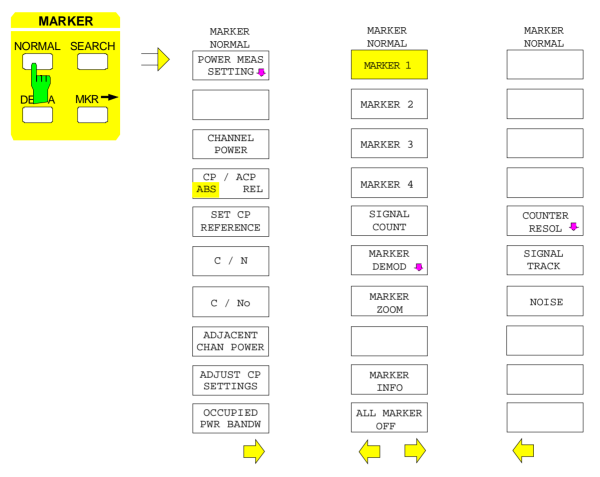
# Main Markers- NORMAL Key

The NORMAL key calls a menu which contains all the standard marker functions. The current state of the markers is indicated by a colored illumination of the softkeys. If no marker is enabled prior to pressing the NORMAL key, MARKER 1 will be enabled as the reference marker and a peak search on the trace is carried out (assumption: at least one trace is active). Otherwise, the peak search is omitted and the entry window for the reference marker is activated.

The marker field in the upper right corner of the display screen shows the marker values, in this case, the frequency, the level and the currently selected trace.

MARKER 1 [T1] -27.5 dBm 123.4567 MHz

### MARKER NORMAL menu:



MARKER NORMAL

MARKER 1

MARKER 2

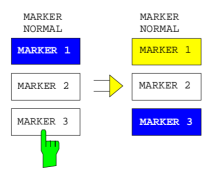
MARKER 3

MARKER 4

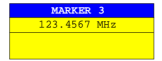
The MARKER 1 to MARKER 4 softkeys switch the corresponding marker on/off or activate it as the reference marker. If the marker is activated as a reference marker, an entry field for manually setting the position of the reference marker is opened simultaneously. If the marker is disabled, the softkey is not illuminated. Enabled markers and the reference marker are indicated by illuminating the corresponding softkeys in different colors.(In the instrument default state, the active reference marker is displayed in red and enabled markers are displayed in green.)

### **Operating example:**

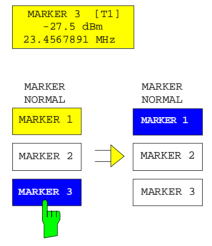
MARKER 1 is shown as the reference marker by the colored background illumination. MARKER 2 through MARKER 4 are turned off.



Pressing the MARKER 3 softkey switches MARKER 3 on and it becomes the reference maker. The previous reference marker remains enabled and the softkey remains illuminated. However, the entry mode for this marker is not now active. Instead, the entry window for MARKER 3 is opened and the position of MARKER 3 can be shifted.



The information in the marker field also changes to describe the new reference marker.



Pressing the current reference marker (*MARKER 3*) softkey again switches *MARKER 3* off. If at least one marker is enabled, the marker with the smallest number will be selected as the new reference marker (in the example, *MARKER 1*). Switching off the last active marker also deletes are delta markers.

```
IEC/IEEE-bus commands
```

```
:CALCulate<1 | 2>:MARKer<1..4>[:STATe] ON | OFF;
:CALCulate<1 | 2>:MARKer<1..4>:X 10.7MHz;
:CALCulate<1 | 2>:MARKer<1..4>:Y?
```

When several traces are displayed, the marker is set to the maximum value (peak) of the active trace with the lowest number (1 to 4). if a marker is already positioned there, it will be set to the frequency of the next highest level (next peak).

When the split screen mode is active, the marker will be placed in the active window (for *SCREEN A*: trace 1 or 3, for *SCREEN B*: trace 2 or 4). Since markers are attached to a trace, the marker can only be enabled when at least one trace is displayed in the corresponding window.

If a trace is turned off, the markers and marker functions attached to the trace are also switched off. If the trace is switched on again (*VIEW*, *CLR/WRITE*;..), these markers, along with any coupled functions will be restored to their original positions. A prerequisite for the restoration of the marker positions is that individual markers have not been used on another trace or that the sweep data (start/stop frequency for span > 0 or sweep time for span = 0) have not been changed.

If a marker (or, delta marker) necessary for a marker function is not available, it will be automatically checked whether or not the enabling of the corresponding marker is possible (see above). If this is not the case, a warning is issued.



The activation of the desired marker function is then not possible.

On the other hand, if the marker can be enabled, a peak search is automatically performed. Thereafter, the desired marker function can be executed.

### MARKER NORMAL menu:



The ALL MARKER OFF softkey switches off all markers (reference and delta markers). Similarly, it switches off all functions and displays correlated with the markers/delta markers (signal count, signal track, marker zoom, N dB down, shape factor, marker list and marker info).

IEC/IEEE-bus command :CALCulate<1 | 2>:MARKer<1...4>:AOFF



After each sweep, the SIGNAL TRACK softkey starts a search for the maximum signal level on the screen (PEAK SEARCH) and then sets the center frequency to the frequency of this signal (MARKER -> CENTER).

If a threshold line is enabled, only signals above the threshold level are considered. If no signal is over the threshold, the center frequency remains constant until a signal is available which is over the threshold.

If no marker is switched to the active trace, the next unused marker is automatically activated and positioned by the peak search routine.

In order to reduce the search range, it is possible to apply the *SEARCH LIMIT ON/OFF* function (see section: "Search Functions"). If the center frequency is changed, the position of the frequency line relative to the center frequency remains the same, ie its absolute position is correspondingly changed.

The softkey is only available in the frequency domain (spectrum) display mode (span > 0.)

### IEC/IEEE-bus commands

```
:CALCulate<1|2>:MARKer<1..4>:COUNt ON |OFF;
:CALCulate<1|2>:MARKer<1..4>:COUNt:FREQuency?
```



The *MARKER ZOOM* softkey expands the area around the active marker. With the zoom function, more details of the spectrum can be seen. The desired display range can be defined in an entry window.

The sweep is stopped at the reference marker. The frequency of the signal is counted and the measured frequency becomes the new center frequency. The zoomed display is set and the new settings are used by the FSE for further measurements.

As long as the switchover to the new frequency display range has not yet taken place, pressing the softkey will abort the procedure.

If no marker is activated when the softkey is pressed, then *MARKER 1* is automatically activated and set to the highest peak in the measurement window.

If an instrument setting is changed after selection of MARKER ZOOM, the function is aborted.

The *MARKER ZOOM* softkey is only available for frequency domain measurements (span > 0).

IEC/IEEE-bus command

:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:ZOOM 1KHZ



The MARKER INFO softkey opens the display of several markers within the grid. In the upper right corner of the grid, a maximum of 4 markers/delta markers with the marker symbols  $\Delta/\nabla$ , marker number (1 to 4), position and measurement value are listed. For the output of the marker position, the number or displayed characters will be limited as required.

If the number of lines available is not enough for all the enabled markers and delta markers, first the markers and then the delta markers are entered into the info list

In the SPLIT SCREEN display, the info list is partitioned into 2 partial lists and assigned to the corresponding measurement window (SCREEN A and SCREEN B). The info list for SCREEN A contains the markers which are assigned to trace 1 or trace 3. The info list for SCREEN B contains the markers which are assigned to trace 2 and trace 4.

For the two measurement windows, it is not possible to turn the *MARKER INFO* function selectively on/off .

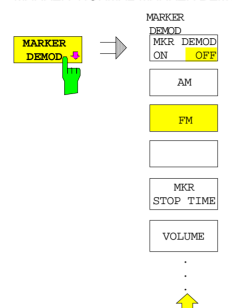
IEC/IEEE-bus command :DISPlay:WINDow<1 | 2>:MINFO ON | OFF

## LF Demodulation

The FSE provides demodulators for AM and FM signals. With these demodulators, a displayed signal can be identified acoustically with of the internal loudspeaker or with external headphones. The frequency at which demodulation is activated is coupled to the markers. The sweep stops at the frequency determined by the set marker for the selected time and the RF signal is demodulated.

During time domain measurements (span = 0) the demodulation is switched on continuously.

### MARKER NORMAL-MARKER DEMOD submenu:



The MARKER DEMOD softkey calls a sub-menu in which the type of demodulation desired, the duration of the demodulation and the loudness may be selected



The MKR DEMOD ON/OFF softkey switches the demodulation on/off. When the demodulation is on, the sweep is stopped at all marker frequencies, assuming the signal is over the threshold, and the signal is demodulated until the entered sweep stop time elapses. A total of four stopping points (four markers) can be programmed.

If no marker is set when the demodulation is switched on, the FSE switches the first marker on (MARKER 1) and positions it on the trace peak.

## IEC-Bus-Befehl

:CALCulate<1|2>:MARKer<1..4>:FUNCtion:DEM ON|OFF



The MKR STOP TIME softkey activates the entry window for setting the stop time.

The FSE stops the sweep at the marker or the marker for the duration of the defined stop time and then switches the demodulation on (see also *MKR DEMOD ON/OFF*).

### IEC-Bus-Befehl

:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:DEM:HOLDoff 3s



The AM and FM are selection switches of which only one can be activated at any one time. They are used to set the desired demodulation type, FM or AM. The default setting is AM.

### IEC-Bus-Befehl

:CALCulate<1|2>:MARKer<1..4>:FUNCtion:DEM:SELect AM|FM



The *VOLUME* softkey opens the entry window for setting the loudness. The volume can be set between 0 and 100%.

IEC-Bus-Befehl:SYSTem:SPEaker<1 | 2>:VOLume 0.5

# **Frequency Measurement**

To accurately determine the frequency of a signal, the FSE is equipped with an internal frequency counter. The frequency counter measures the frequency of the RF signal at the intermediate frequency. Using the value found at the intermediate frequency, the FSE calculates the frequency of the RF signal by applying the known frequency conversion relationships.

The frequency measurement error depends only upon the accuracy of the frequency standard used (external or internal reference). Although the FSE always performs the frequency sweep in sync - no matter what frequency range is set - the frequency counter gives a more exact frequency measurement than a measurement performed with a marker. This is explained by the following:

- The marker only gives the position of a pixel on the trace and the frequency of the signal is deduced from this. The trace, however, contains only a limited number of pixels, so each pixel may represent a number of measurement values that depends on the selected span. This reduces the frequency resolution.
- The resolution with which the frequency can be measured is proportional to the measurement time. For measurement time reasons, the bandwidth is normally held as wide as possible and the sweep time is set a short as possible. This results in a loss of frequency resolution.

For the measurement with the frequency counter, the sweep is stopped at the reference marker, the frequency is measured to the desired resolution and then the sweep is allowed to continue (see also Chapter 2, "Measurement Examples").

#### MARKER NORMAL menu:



The SIGNAL COUNT softkey switches the frequency counter on/off.

The frequency is counted at the position of the reference marker. The sweep stops at the reference marker until the frequency counter outputs a result. The time required for a frequency measurement depends on the selected frequency resolution. The resolution is set in the *COUNTER RESOL* submenu.

If no marker is enabled when the SIGNAL COUNT softkey is pressed, MARKER 1 is switched on and set to the trace peak.

The SIGNAL COUNT function is also indicated by [T x CNT] in the marker field on the display screen.

```
MARKER 2 [T1 CNT]
-27.5 dBm
23.4567891 MHz
```

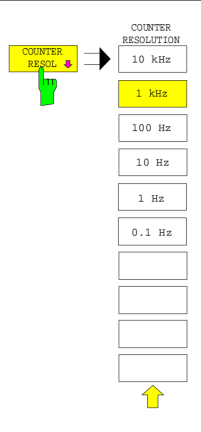
Switching the SIGNAL COUNT function off is accomplished by pressing the softkey once again.

**Note:** For digital resolution filters (RBW < 1kHz or softkey RBW 1kHz set to DIG), a analog prefilter of 2 kHz is active.

```
IEC/IEEE-bus command
```

```
:CALCulate<1|2>:MARKer<1..4>:COUNt ON | OFF;
:CALCulate<1|2>:MARKer<1..4>:COUNt:FREQuency?
```

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The COUNTER RESOL softkey in the right side menu opens a sub-menu in which the resolution of the frequency counter can be defined.

The value can be selected between 0.1 Hz and 10 kHz.

The time which the frequency counter requires for a measurement is proportional to the selected resolution. For example, a 1 Hz resolution will require approximately one second measurement time. In order to prevent slowing the sweep time unnecessarily, it is recommended that the frequency resolution be set as low as possible.

### IEC/IEEE-bus command

:CALCulate<1 | 2>:MARKer<1..4>:COUNT:RES 1KHZ

# **Noise Power Density Measurement**

MARKER NORMAL menu (right side menu):



The NOISE softkey switches noise measurement on/off.

During a noise measurement, the noise power density is measured at the position of the reference marker. The noise power density is displayed in the marker field dependent upon the vertical units in dBx/Hz (for logarithmic scale) or in V/Hz, A/Hz or W/Hz for linear scales. The correction factors for the selected bandwidth and the conversion of the IF logarithmic converter are automatically taken into consideration.

For trace setting AUTO SELECT, the sample detector is automatically switched on and off with the noise marker to provide for displayof the rms value of the noise power. For single sweep, a new sweep has to be started after the marker has been switched on in order to ensure that the trace is recorded with the correct detector.

For all other detector settings, the user is prompted to select the sample detector for optimum results as soon as the noise marker is switched on. In this case the sample detector has to be switched on manually.

In order to produce a smoother noise display, neighboring points (symmetrical to measurement frequency) on the trace are averaged.

In the time domain display, an average of the measurement values takes place in time (after each sweep).

#### IEC/IEEE-bus command

```
:CALCulate<1|2>:MARKer<1..4>:FUNCtion:NOISe ON | OFF;
:CALCulate<1|2>:MARKer<1..4>:FUNCtion:NOISe:RESult?
```

## **Channel Power Measurements**

A modulated carrier is almost always used (exception e.g.,.: SSB-AM) for high-frequency transmission of information. Due to the information modulated onto the carrier, the latter covers a spectrum which is defined by the modulation, the data transmission rate and the signal filtering. Within a transmission band, each carrier is assigned a channel taking into account these parameters. In order to ensure error-free transmission, each transmitter must keep within its specified parameters. These include among others:

- the output power,
- the occupied bandwidth, i.e., the bandwidth within which a defined percentage of the power must be contained and
- the power received by adjacent channels.

Using the power measurement function, the FSE is capable of measuring all the specified parameters with high precision and at high speed.

The power measurements settings are performed in the left-hand side-menu MARKER NORMAL.

### MARKER NORMAL menu:

MARKER
NORMAL

POWER MEAS
SETTINGS

CHANNEL
POWER

CP / ACP
ABS REL

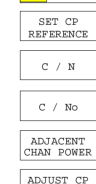
The following measurements can be made:

- channel power (CHANNEL POWER)
- signal / noise power (C/N)
- signal / noise power density (C/No)
- adjacent channel power (ADJACENT CHAN POWER)
- occupied bandwidth (OCCUPIED PWR BANDWIDTH)

The channel power and the adjacent channel power can be measured either relative (*CP/ACP REL*) to the power in the utilised channel or in absolute terms (*CP/ACP ABS*).

Channel configuration is via sub menu POWER MEAS SETTINGS.

The above mentioned power measurements can be performed alternately.





# **Channel Configuration**

For all power measurements, a specified channel configuration is assumed which is, e.g. oriented on a specific radio communications system.

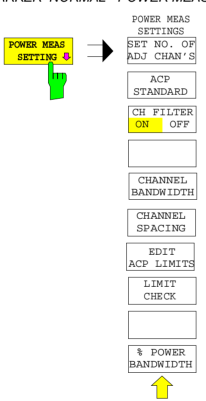
The channel configuration is defined by the nominal channel frequency ( = center frequency of the FSE), the channel bandwidth (*CHANNEL BANDWIDTH*) and the channel spacing (*CHANNEL SPACING*).

The channel is indicated on the display screen by vertical lines located at a half-channel bandwidth to the left and to the right of the channel frequency. For the adjacent channel power measurement, the adjacent channels are also indicated by vertical lines. The lines of the utilised channel are labelled with CO for easier recognition.

Depending on the radio communication service, the power of the 1<sup>st</sup> alternate channel and/or 2<sup>nd</sup> alternate channel can be measured in addition (softkey *SET NO.OF ADJ CHAN'S*).

With the ACP STANDARD softkey, the channel configuration can be set automatically according to the regulations of different digital mobile-radio standards. For some standards, the channel power has to be evaluated by means of a root-cosine filter corresponding to the transmit filter. This filter is switched on automatically if the corresponding standards are selected but can be switched off manually (softkey CH FILTER ON/OFF).

MARKER NORMAL - POWER MEAS SETTINGS submenu:



The *POWER MEAS SETTINGS* softkey calls the sub-menu for the definition of the channel configuration.



The SET NO. OF ADJ CHAN'S softkey activates the input of number ±n adjacent channels to be considered for adjacent channel power measurement The individual powers are indicated separately. Example n=3:

```
CHO Pwr -20.00 dBm
ACP UP -45.23 dBm
ACP LOW -52.11 dBm
ALT1 UP -60.04 dBm
ALT1 LOW -61.00 dBm
ALT2 UP -63.34 dBm
```

ALT2 LOW -64.00 dBm

1, 2 or 3 adjacent channels are possible. ALT1 and ALT2 (Alternate Channel Power) indicate the channel power at  $\pm~2~\times$  channel spacing and  $\pm~3~\times$  channel spacing from the center of the channel.

IEC/IEEE-bus command : [SENSe<1 | 2>: ]POWer:ACHannel:ACPairs 2



The *ACP STANDARD* softkey activates the selection of a digital mobile-radio standard. The parameters for the adjacent channel power measurement are set according to the regulations of the selected standard.

ACP STANDARD NONE NADC TETRA PDC PHS CDPD CDMA800 FWD CDMA800 REV CDMA1900 FWD CDMA1900 REV W-CDMA FWD W-CDMA REV W-CDMA 3GPP FWD W-CDMA 3GPP REV CDMA2000 MC CDMA2000 DS CDMA ONE 800 FWD CDMA ONE 800 REV CDMA ONE 1900 FWD CDMA ONE 1900 REV

The following standards can be selected:

NADC (IS-54 B) **TETRA** PDC (RCR STD-27) PHS (RCR STD-28) CDPD CDMA800FWD CDMA800REV CDMA1900REV CDMA1900FWD W-CDMA FWD W-CDMA REV W-CDMA 3GPP FWD W-CDMA 3GPP REV CDMA2000 Multi Carrier CDMA2000 Direct Sequence CDMA ONE 800 FWD CDMA ONE 800 REV CDMA ONE 1900 REV CDMA ONE 1900 FWD

If the full dynamic range of the analyzer is to be utilized for the W-CDMA measurement (for a power measurement in this standard), the RF attenuation has to be set to 0 dB.

However this is not done automatically to avoid damaging the analyzer input. Instead, a window displaying the following note is shown if one of the W-CDMA standards is selected: 'Attention: For higher dynamic range use *RF ATTEN MANUAL*=0dB.

The following parameters change according to the standard selected:

- channel spacing
- · channel bandwidth
- · modulation filter
- resolution bandwidth
- video bandwidth
- detector

Trace Maths and Trace Averaging are switched off.

The reference level is not changed when a standard is selected. It has to be set for an optimum dynamic range so that the signal maximum is in the vicinity of the reference level.

The basic setting ACP STANDARD NONE.

#### IEC/IEEE-bus command

```
:CALCulate<1|2>:MARKer<1...4>:FUNCtion:POWer:PRESet
NONE |NADC |TETRA |PDC |PHS |CDPD |F8CDma |R8CDma|
F19Cdma |R19Cdma |FWCDma | RWCDma |FW3Gppcdma |
RW3Gppcdma |M2CDma |D2CDma |F08Cdma |R08Cdma |
F019cdma |R019cdma
```

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The CH FILTER ON/OFF softkey switches a modulation filter for the channel power and adjacent channel power measurement on or off.

When selecting the digital mobile-radio standards NADC, TETRA and W-CDMA 3 GPP (FWD and REV) using the *ACP STANDARD* softkey, the softkey is automatically set to ON. When the other standards are selected, weighting is not selectable and the softkey is not available.

#### CH FILTER ON

The channel bandwidth is defined by the filter weighting alone. Therefore, the *CHANNEL BANDWIDTH* softkey cannot be operated.

The activated modulation filter influences the channel and adjacent channel power measurement.

Within the definition range of the filter, the individual pixels are weighted with the calculated filter attenuation as a function of the spacing to the channel center. The weighted display points are then added to the total channel power.

CH FILTER OFF

No modulation filter is switched on.

### IEC/IEEE-bus command

:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:POWer:CFIL ON | OFF



The CHANNEL BANDWIDTH softkey opens an entry window for setting the channel bandwidth for the transmission channel and the corresponding adjacent channels.

For all channels, the default setting is 14 kHz.

ACP C	CHANI	NEL	BW
CHAN	BANI	DWID	ТН
CH	14	kHz	
ADJ	14	kHz	
ALT1	14	kHz	
ALT2	14	kHz	

### Note:

If the bandwidth of one channel is changed, the new value is also assigned to all subsequent channels in the table. The bandwidths for the individual channels can be set independently, however, by overwriting the table from the top to the bottom.

### IEC/IEEE-bus commands

```
:[SENSe<1 | 2>:]POWer:ACHannel:BWIDth[:CHANnel] 24KHZ
:[SENSe<1 | 2>:]POWer:ACHannel:BWIDth:ACHannel 24KHZ
```

:[SENSe<1|2>:]POWer:ACHannel:BWIDth:ALTernate<1|2> 24KHZ

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The CHANNEL SPACING softkey opens an table for defining the channel spacing. The channel spacing is the spacing of the center frequency of a given channel relative to the center of the transmission channel.

The default setting for channel spacing is 20 kHz.

CHANN	EL :	SPACING
CHAN	SPA	CING
ADJ	20	kHz
ALT1	40	kHz
ALT2	60	kHz

**Note:** Channel spacings can be selected separately for each channel. If a spacing value is changed in the table, the following values are changed automatically.

### IEC/IEEE-bus commands

```
:[SENSe<1|2>:]POWer:ACHannel:SPACing[:UPPer] 24KHZ
:[SENSe<1|2>:]POWer:ACHannel:SPACing:ACHannel 24KHZ
:[SENSe<1|2>:]POWer:ACHannel:SPACing:ALT<1|2> 24KHZ
```



The *EDIT ACP LIMITS* opens a table for defining the limits for ACP-measurement.

ACP LIMITS					
CHAN	CHECK	LOWER CHANNEL LIMIT UPPER CHANNEL LIMIT			
ADJ ALT1	\ \	-50 dB -50 dB -60 dB			
ALT2					

The limit values are defined either in units of dB (for CP/ACP REL) or in dBm (for CP/ACP ABS).

**Note:** Measured values that exceed one of the limits are marked with an preceding asterisk.

### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:LIMit<1..8>:ACP:ACHannel 30DB, 30DB
:CALCulate<1 | 2>:LIMit<1..8>:ACP:ACHannel:STATe ON | OFF
:CALCulate<1 | 2>:LIMit<1..8>:ACP:ALT<1 | 2> 30DB, 30DB
:CALCulate<1 | 2>:LIMit<1..8>:ACP:ALT<1 | 2>:STATe ON | OFF
```



The LIMIT CHECK softkey switches on or off the limit check of the ACp measurement.

### IEC/IEEE-bus commands

```
:CALCulate<1|2>:LIMit:ACPower[:STATe] ON | OFF
:CALCulate<1|2>:LIMit<1...8>:ACP:ACHannel:RESult?
:CALCulate<1|2>:LIMit<1...8>:ACP:ALTernate<1|2>:RESult?
```



The % POWER BANDWIDTH softkey opens an entry window for defining the percentage of the power with respect to the total power in the displayed frequency range. This defines the occupied bandwidth (percent of the total power).

The permitted range is 10 % - 99,9 %

IEC/IEEE-bus command :[SENSe<1|2>:]POWer:BANDwidth 99PCT

## **Channel Power Measurement**

The CHANNEL POWER measurement is performed by an integration of the measurement points within the channel bandwidth. The channel is marked by two vertical lines to the left and to the right of the center frequency as defined by the channel bandwidth (see Fig. 4-4).

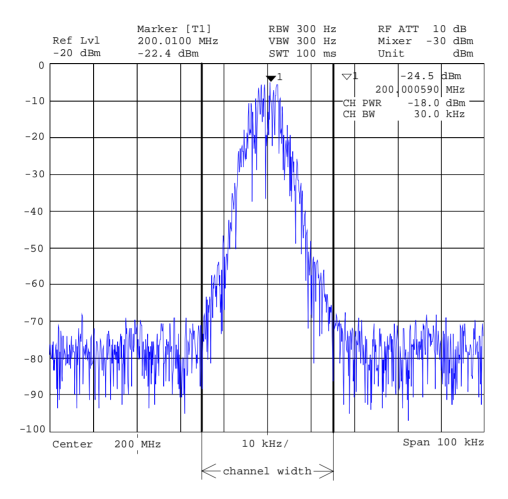


Fig. 4-4 Determination of the channel width

## MARKER NORMAL menu:



The CHANNEL POWER softkey initiates the calculation of the power in the measurement channel. The display takes place in the units of the y axis, e.g., in dBm, dB $\mu$ V.

The calculation is performed by summing the power at the pixels within the specified channel.

The measurement is either absolute or relative to a reference power (see the *CP/ACP ABS/ REL* softkey).

# IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1...4>:FUNC:POW:SELect CPOWer;
:CALCulate<1 | 2>:MARKer<1...4>:FUNC:POW:RESult? CPOWer;
:CALCulate<1 | 2>:MARKer<1...4>:FUNC:POW[:STATe] OFF
```



The *CP/ACP ABS/REL* softkey (Channel Power/Adjacent Channel Power Absolute /Relative) switches between an absolute and relative display of the power measured in the channel or adjacent channel.

Channel power measurement

CP ABS

The absolute value of the power is displayed in the unit of the Y axis, eg in dBm, dBV.

CP REL

The power of a freely selected channel is measured. This power is set in relation to the power of a reference channel. The reference channel power is selected beforehand using the SET CP REFERENCE softkey, ie:

- 1. Declare the power in the currently measured channel as the reference value using the SET CP REFERENCE softkey.
- 2. Set the channel of interest by changing the channel frequency (FSE center frequency).

In case of linear scale of the Y axis the relative power (CP/CP $_{\rm ref}$ ) of the new channel is displayed in addition to the reference channel. In case of dB scale, the logarithmic ratio  $20 \times \log (CP/CP_{\rm ref})$  is displayed.

Therefore, the relative channel power measurement can also be used for universal adjacent channel power measurements.

### **Example:**

Measurement of the 1597-QCDMA adjacent channel power. The useful channel and the adjacent channels have different bandwidths (1.23 MHz or 30 kHz).

Adjacent channel power measurement

The power of the adjacent channels is measured. The reference value is the power of the useful channels (see measurement of the adjacent channel power). The useful channel is marked by two vertical lines that are labelled with C0.

ACP ABS

The powers of the useful channel and of the adjacent channels are displayed as absolute values in the unit of the Y axis.

**ACP REL** 

The logarithmic ratio 20×log (CP/CP<sub>0</sub>) of the powers of the adjacent channels to the useful channel is displayed

The softkey is not available for OCCUPIED PWR BANDWIDTH, C/N and C/NO

IEC/IEEE-bus command

```
:[SENSe<1|2>:]POWer:ACHannel:MODE ABS|REL
```



The SET CP REFERENCE softkey sets the reference value to the currently measured channel power for an activated CHANNEL POWER power measurement..

IEC/IEEE-bus command

```
:[SENSe<1|2>:]POWer:ACHannel:REF:AUTO ONCE
```

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# **Signal / Noise Power Measurement**

MARKER NORMAL menu:



The *C/N* (Carrier to Noise) softkey calculates the ratio of carrier power to noise power and the power of interference signals in the channel defined under *POWER MEAS SETTING*. For the measurement, a marker must be set to the carrier of interest.

The unit of C/N is dB when the display is logarithmic. When the display is linear, C/N is shown without a unit.

## IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW:SELect CN;
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW:RESult? CN;
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW[:STATE] OFF
```



The  $C/N_0$  softkey starts the  $C/N_0$  measurement.

In contrast to the *C/N* measurement, *C/N* calculates the ratio of carrier power to noise and interference signals based on a 1 Hz bandwidth in the channel defined under *POWER MEAS SETTING*.

The unit of C/No is dB/Hz when the display is logarithmic and 1/Hz when the display is linear.

## IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW:SELect CN0;
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW:RESult? CN0;
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW[:STATE] OFF
```

## Measurement procedure:

- 1. Activate a marker and position it to the peak of the carrier signal (e.g., with the *Marker -> Peak* softkey).
- 2. Select With the desired frequency range (channel) with the *FREQUENCY CENTER* and *CHANNEL BANDWIDTH* (*POWER MEAS SETTING* sub-menu) softkeys.
- 3. Press the C/N or  $C/N_0$  softkey. The marker is set to reference fixed and activates each measurement. It must be observed that the carrier is either located outside of the measurement channel or turned off at the UUT (Unit Under Test).
- Press the ADJUST CP SETTINGS softkey to active the default settings with modified channel parameters.

The measurement values for  $C/N_0$  are displayed in the marker info field.

**Notes:** – If no carrier marker was set, only N or N<sub>O</sub> with the appropriate units is displayed.

Is the carrier located inside the measurement channel, C/C+N or C/C+N<sub>0</sub> will be displayed

# **Example:**

The signal-to-noise ratio of the carrier (f = 199.9 MHz) in the channel with +100 kHz separation from 200 MHz (channel center frequency) is to be measured. The channel bandwidth is 150 kHz.

- 1. Using the CENTER key, set the center frequency to the channel center frequency 200 MHz.
- 2. Using the SPAN key, set the span, e.g., to 1 MHz (carrier must be visible).
- 3. Using the MARKER NORMAL key, activate MARKER 1 (If Marker 1 was not yet active, the function MARKER→ PEAK is automatically executed. In this case, skip step 4.)
- Using the MARKER→ PEAK key, set MARKER 1 on the carrier (assumption: the 200 MHz carrier has the highest level in the selected span).
- 5. Press the MARKER NORMAL key and change to the left-hand supplementary menu.
- 6. Using the POWER MEAS SETTING softkey, call the sub-menu for defining the measurement channel.
- 7. Using the CHANNEL BANDWIDTH: softkey, set the bandwidth to 150 kHz (The channel spacing does not need to be entered for this measurement). Then press 1 menu change key.
- Using the C/N softkey, start the C/N measurement. In the marker info field, the outputs CHANNEL CENTER, CHANNEL BANDWIDTH as well as the corresponding C/N measurement values appear. MARKER 1 is also set to reference fixed.
- 9. Using the *ADJUST CP SETTINGS* softkey, activate the default settings with modified channel parameters (channel bandwidth = 150kHz) for the correct C/N measurement (span = 2 x channel bandwidth = 300 kHz, RBW = 3 kHz, VBW = 10 kHz, detector: sampling).

Two vertical lines mark the channel 200 MHz  $\pm$  75 kHz in which the noise measurement is performed (see Fig.4-5). The reference value is the measurement from *MARKER 1* (Reference Fixed).

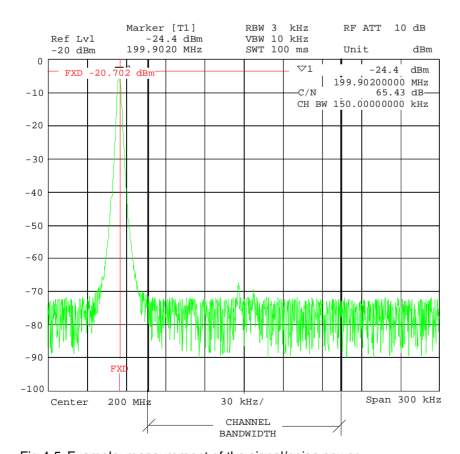


Fig.4-5 Example: measurement of the signal/noise power

# **Adjacent Channel Power**

MARKER NORMAL menu:



The ADJACENT CHAN POWER softkey starts the measurement of the adjacent channel power.

The ADJACENT CHAN POWER measures the power which the transmitter delivers to the two adjacent channels (upper channel , lower channel). The measurement values are displayed according to the setting of the CH/ACD ABS/REL softkey as absolute values in the scale of the X axis (see Fig.4-6) or as a logarithmic ratio of adjacent channel to useful channel in dB (20  $\times$  log (CP/CP<sub>0</sub>).

If the power of the other neighbouring channels is to be measured in addition to the adjacent channel power, the number of adjacent channels can be extended (on one side only) using SET NO. OF ADJ CHAN'S in the submenu POWER MEAS SETTINGS.

### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW:SELect ACP;
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW:RESult? ACP;
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW[:STATe] OFF
```

A prerequisite for the correct measurement of the adjacent channel power is the correct setting of the FSE center frequency, the channel bandwidth and the channel spacing. The CHANNEL SPACING and CHANNEL BANDWIDTH are defined in the POWER MEAS SETTINGS sub-menu.

For an activated measurement of adjacent channel power, the analyzer itself optimally sets all other values (span, resolution bandwidth, detector, etc.) after the *ADJUST CP SETTINGS* softkey is pressed. The carrier power in the utilised channel, the power (absolute or relative to the utilised channel) in the upper and lower adjacent channels as well as the largest of the two power values and the channel raster with channel spacing and bandwidth are displayed as the result of the measurement. The C0 lines mark the bandwidth of the carrier channel. Other unlabelled frequency lines mark the adjacent channels (see Fig.4-6). With *SET NO. OF ADJ CHAN'S 2* selected, the other two neighbouring channels (1st Alternate Channels) are displayed as well, with *SET NO. OF ADJ CHAN'S 3* selected, an additional channel each (2nd Alternate Channels).

The measurement values are updated and displayed until the *ADJACENT CHAN POWER* softkey is pressed again and the measurement of the adjacent channel power is stopped.

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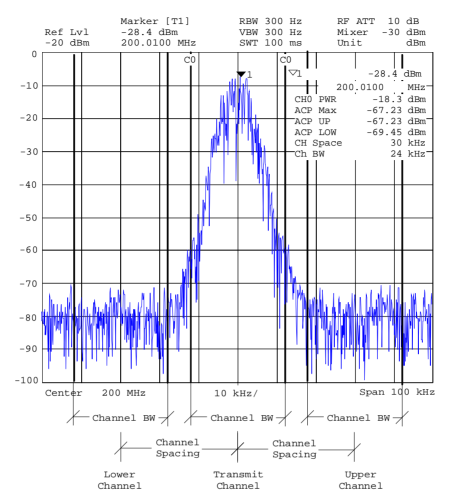


Fig.4-6 Measurement of the adjacent channel power.

If the limit check is activated for ACP measurements, the result of the limit check (PASSED/FAILED) is displayed as well as an asterisk preceding each measured ACP power that exceeded one of the limits.

Note: The limit check is activated and the limits are defined in the POWER MEAS SETTINGS menu.

# **Occupied Bandwidth Measurement**

An important characteristic of a modulated signal is the bandwidth which it occupies. In a radio communications system, for instance, the occupied bandwidth must be limited prevent in adjacent channel interferences. The occupied bandwidth is defined as the bandwidth in which a defined percentage of the total transmitter power is contained. The percentage of the power can be set between 10 and 99% in the FSE.

### MARKER NORMAL menu:



The OCCUPIED PWR BANDW (occupied power bandwidth) softkey starts the measurement for determining the occupied bandwidth.

In the spectrum display mode, the bandwidth is determined in which a predefined percentage of the power in the displayed bandwidth is contained. (selectable in the *POWER MEAS SETTINGS* sub-menu with the : % *POWER BANDWIDTH* softkey). The occupied bandwidth is output to the marker display field and marked on the trace with temporary markers.

### IEC/IEEE-bus command

```
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW:SELect OBW
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW:RESult? OBW
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POW[:STATE] OFF
```

# Measurement principle:

For example, the bandwidth is to be found in which 99% of the signal power is contained. The routine calculates first the total power of all displayed points (pixels) of the trace. In the next step, the measurement points from the right edge of the trace are integrated until 0.5% of the total power is reached. Then the FSE integrates, in an analog fashion, from the left edge of the trace until 0.5% of the power is reached. The delta marker is positioned at this point. Thus, 99% of the power is located between the two markers. The difference between the two frequency markers is the occupied bandwidth which is displayed in the marker info field.

A prerequisite for the correct operation of the measurement is that **only** the signal to be measured is visible on the display screen of the FSE. An additional signal would falsify the measurement.

In order to be able to perform correct power measurements, especially for noisy signals, and thus to achieve the correct occupied bandwidth, the selection of the following parameters should be observed:

RBW << occupied bandwidth (≤ approx. 1/20 of the occupied bandwidth, for voice

communications, typ. 300 Hz or 1 kHz)

VBW  $\geq 3 \times RBW$  detector sampling

span ≥ 2 to 3 x occupied bandwidth

According to the application or other measurement guidelines, it may be necessary or reasonable to average a definite number of sweeps in order to achieve a usable value for the occupied bandwidth.

This is provided by the *TRACE* (1....4) key group and the averaging function. With the *SWEEP COUNT* softkey, the number of averages is defined.

Some measurement instructions (e.g. PDC, RCR, STD-27B) require the occupied bandwidth to be measured by means of a peak detector. In this case, the detector of the FSE must be corrected appropriately.

# Parameters for Channel Power Measurements / Configuration

For the correct measurement of channel power, C/N, C/N0, adjacent channel power and occupied bandwidth, it is recommended that an automatic optimisation of the analyzer settings be performed after enabling the corresponding measurement and selecting the channel configuration (channel power settings).

### MARKER NORMAL menu:



The ADJUST CP SETTINGS softkey optimises automatically the settings of the analyzer for the selected power measurement (see below).

All relevant analyzer settings for a power measurement within a defined frequency range (channel bandwidth) are optimally set including:

- span
- · resolution bandwidth
- video bandwidth
- detector

dependent upon the channel configuration (channel bandwidth and, if needed, channel spacing).

The trace mathematical functions and trace averaging are switched off.

The reference level is not influenced by the automatic optimisation routine. The reference level is to be so adjusted that the signal maximum is located near the reference level.

The optimisation is performed only once, however, if necessary, the instrument settings may be changed later.

```
IEC/IEEE-bus command
```

```
:[SENSe<1|2>:]POWer:ACHannel:PRESet ADJust
```

Span

The span should cover at least the frequency range that is to be observed. For channel power measurements, C/N and C/N0, this is the channel bandwidth. For adjacent channel power measurements, this is the utilised channel bandwidth and the adjacent channels located within the channel spacing. If the span is large compared to the observed frequency band(s), then only a few points on the trace are available for the measurement.

The ADJUST CP SETTINGS softkey sets the span as follows:

 $2 \times$  channel bandwidth for channel power, C/N, C/No or  $2 \times$  channel spacing + channel width for adjacent channel power

 $4 \times$  channel bandwidth for adjacent channel power and NO.

OF ADJ CHAN'S 2

6 × channel spacing + channel width for adjacent channel power and NO.

OF ADJ CHAN'S 3

For measurements of the occupied bandwidth, the span is not influenced.

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Resolution bandwidth (RBW)

In order to achieve acceptable speed as well as the necessary selectivity (to suppress spectral components outside of the channel to be measured and, especially adjacent channels), the resolution bandwidth that is selected must not be too narrow or too broad.

If the resolution bandwidth is too narrow, the measurement speed becomes very slow and it is possible that relative spectral components are not displayed (due to the sampling detector necessary for power measurements and the finite number of points).

On the other hand, the resolution bandwidth should not be so broad that, due to insufficient selection, spectral components outside of the observed frequency range (from adjacent channel) falsify the measurement results.

The ADJUST CP SETTINGS softkey sets the resolution bandwidth (RBW) dependent upon the channel bandwidth as follows:

RBW  $\leq$  1/40 of the channel bandwidth. The maximum possible RBW, with due regard to the 1, 2, 3, 5 step size and the requirement RBW  $\leq$  1/40 will be selected.

The RBW is not influenced by measurements of the occupied bandwidth.

Video bandwidth (VBW)

Since a power measurement of the noise components is also necessary (otherwise, errors occur due to the logarithmic characteristics of the spectrum analyzer), the video bandwidth should be slected to be substantially larger than the resolution bandwidth.

The ADJUST CP SETTINGS softkey adjusts the video bandwidth (VBW) dependent upon the channel bandwidth as follows:

VBW  $\geq$  3\* RBW. The minimum VWB with regard to the available 1, 2, 3, 5 step size is selected.

Grid scale

The *ADJUST CP SETTINGS* softkey sets the grid scale to the 100-dB range. Thereby, a wide dynamic range in channel power measurements is achieved.

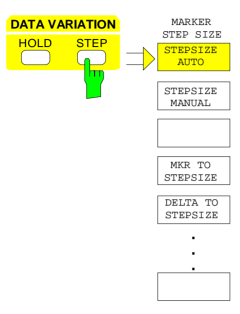
Detector

The ADJUST CP SETTINGS softkey selects the sampling detector. The sampling detector is to be selected, above all, for correct power measurements of noisy signals within the observed frequency range.

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# **Marker Step Size**

DATA VARIATION - STEP menu:



The STEP key in the DATA VARIATION key group opens a menu to match the marker step size to each individual application. In order to change the step size, the marker entry mode must already be active.

Control is returned to the *MARKER NORMAL* menu via the menu key .



The STEPSIZE AUTO softkey sets the marker step size to AUTO. In this case, the step size is exactly 10% of the grid. A one-raster movement of the roll-key corresponds to one pixel.

STEPSIZE AUTO is the default setting.

IEC/IEEE-bus command

```
:CALCulate<1|2>:MARKer<1..4>:STEP:AUTO ON|OFF
```



The STEPSIZE MANUAL softkey activates the entry window for defining a fixed value for the marker step size.

Pressing the step key shifts the marker position by the selected step size. The resolution of the roll-key is always one pixel per raster.

IEC/IEEE-bus command

```
:CALCulate<1|2>:MARKer<1..4>:STEP 10KHZ
```



The *MKR TO STEPSIZE* softkey sets the marker step size to the current marker frequency or marker time.

In the frequency domain, this function is well suited to harmonic measurements. The marker is set to the largest signal using the peak search function. After activation of the *MKR TO STEPSIZE* function, the marker is set to the corresponding harmonic of the signal each time the cursor key or is pressed when entering the marker position (see also Chapter 2, "Measurement Examples").

IEC/IEEE-bus command

```
:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:MSTep
```



The DELTA TO STEPSIZE softkey sets the marker step size to the difference between the reference marker and the last active delta marker.

The softkey is only available when at least one delta marker is enabled.

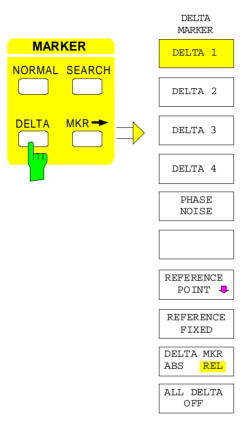
IEC/IEEE-bus command --

Delta Markers FSE

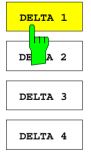
# Delta Markers - DELTA Key

The delta marker.s are used to measure a level or frequency referred to a reference marker. They are always referenced to the marker whose position was last changed. A delta marker is displayed as an empty  $\triangle$  symbol. The reference marker is displayed as a filled  $\nabla$  symbol.

### MARKER DELTA menu:



The *DELTA* key switches a delta marker on and calls the menu for its control. If no marker is enabled, *MARKER 1* is automatically activated when the delta marker is switched on. The delta marker activated to entry mode is shown on the display screen as a filled **A** symbol.



The DELTA 1 to 4 softkeys are used to enable delta markers 1...4. The control of the delta markers corresponds to that of the markers. After a delta marker has been enabled, all entries are now applicable to this marker. The main marker must be activated anew if its position is to be changed.

The delta marker field on the display screen contains the delta marker number, the difference frequency from the delta marker to reference marker and the level difference between the active delta markers and reference markers.

The indicated differences are, in general, referred to the reference marker. If the *PHASE NOISE* or *REFERENCE FIXED* functions are enabled, the reference values under *REFERENCE POINT* are applicable.

#### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:DELTamarker<1..4> ON | OFF

:CALCulate<1 | 2>:DELTamarker<1..4>:X 10.7MHZ

:CALCulate<1 | 2>:DELTamarker<1..4>:X:REL?

:CALCulate<1 | 2>:DELTamarker<1..4>:Y
```

FSE Delta Markers



The *DELTA ABS REL* softkey switches between relative and absolute entry modes for the delta-marker frequency.

In the *REL* position, the delta marker frequency is entered relative to the reference marker. In this case, the entry mode for the delta-marker frequencies is also relative.

In the ABS position, the entry of the delta-marker frequency is in terms of absolute frequency.

The default setting is REL.

IEC/IEEE-bus command

:CALCulate<1 | 2>:DELTamarker<1..4>:MODE ABS | REL



The ALL DELTA OFF softkey switches off all active delta markers and any associated functions (e.g. REFERENCE FIXED, PHASE NOISE).

IEC/IEEE-bus command

:CALCulate<1 | 2>:DELTamarker<1...4>:AOFF



The REFERENCE FIXED softkey enables/disables relative measurements with respect to a fixed, measurement-curve-independent reference value.

The information in the delta-marker field on the display screen is referenced to this fixed reference value. For the generation of the marker lists using MARKER INFO list, the delta markers are also output relative to a fixed reference. In the lists, the REFERENCE POINT is tagged by the number of the reference marker (only one enabled)

When *REFERENCE FIXED* is enabled, the current settings of the reference marker become the reference values. If no marker is active, *MARKER 1* (with peak search) is activated. After transferring the reference values, all markers are deleted, and the active delta marker is set to the position of the reference value. Additional delta markers can be switched on.

The reference value can be subsequently changed

- 1. by shifting it in the REFERENCE POINT sub-menu.
- 2. by starting a search:

In the MARKER NORMAL menu the REF POINT is handled as a reference marker (even though it is not bound to the trace). This means, that it will be shown as enabled and can also be changed in position. The co-ordinates of the REF POINT are overwritten by the marker values (they lie, by definition, on the trace). Thus, it is possible, even for an enabled REFERENCE FIXED, to define a new reference point function with search functions.

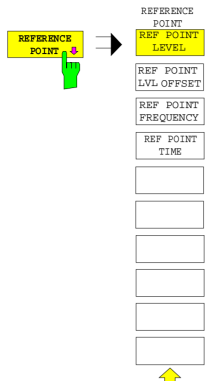
The REFERENCE FIXED function is particularly useful for measurements which are performed relative to a reference signal that is not available during the whole measurement time (e. g. harmonics measurements, see chapter "Measurement Example").

IEC/IEEE-bus command

:CALCulate<1 | 2>:DELTamarker<1..4>:FUNCtion:FIXed ON | OFF

Delta Markers FSE

MARKER DELTA- REFERENCE POINT submenu:



The REFERENCE POINT softkey opens a sub-menu in which the reference value the REFERENCE FIXED and PHASE NOISE functions can be modified.

The position of the reference value is indicated by two additional display lines (horizontal and vertical). In addition, an offset level may be defined which is added to each difference during output.

The softkey is only available when the *REFERENCE FIXED* or *PHASE NOISE* function is switched on.



The REF POINT LEVEL softkey activates an entry box for setting the reference level relevant to the REFERENCE FIXED or PHASE NOISE. functions.

#### IEC/IEEE-bus command

:CALCulate<1 | 2>:DELT<1..4>:FUNC:FIXed:RPOint:Y -10DBM



The REF POINT FREQUENCY softkey activates the entry box for the input of a reference frequency for the REFERENCE FIXED or PHASE NOISE. functions.

### IEC/IEEE-bus command

:CALCulate<1|2>:DELT<1..4>:FUNC:FIXed:RPOint:X 10.7MHZ



The REF POINT LVL OFFSET softkey activates the entry box for the entry of an additional offset level during output when the REFERENCE FIXED or PHASE NOISE, functions are enabled.

The offset level is set to 0 dB when the *REFERENCE FIXED* or *PHASE NOISE*. functions are switched on.

### IEC/IEEE-bus command

:CALCulate<1 | 2>:DELT<1..4>:FUNC:FIX:RPO:Y:OFFSet 10DB



The *REF POINT TIME* softkey activates the entry box for the input of a reference time for the *REFERENCE FIXED* function in the time domain (span = 0).

The entry of a reference time for the *PHASE NOISE* function is not possible.

## IEC/IEEE-bus command

:CALCulate<1|2>:DELT<1..4>:FUNC:FIXed:RPOint:X 100ms

FSE Delta Markers

### **Phase Noise Measurement**

MARKER DELTA menu:



The PHASE NOISE softkey switches the PHASE NOISE function on/off.

When *PHASE NOISE* measurement is switched on, the frequency and level of the reference marker are used as fixed reference values, i.e. the *REFERENCE FIXED* function is activated.

The difference between this reference point and the active delta markers is determined. The correction factors for bandwidth and the logarithmic converter are automatically taken into account. The sampling detector is automatically seleced to allow the effective noise power to be displayed. The measured values are displayed in the delta marker field in units of dBc/Hz.

If several delta markers are enabled, only the measurement value output of the active marker is shown in the marker field. Using *MARKER INFO* and *MARKER LIST* the measurement data of all delta markers can be displayed.

If no marker is present when the *PHASE NOISE* function is enabled, *MARKER* 1 is automatically switched on (peak search), and the marker values are saved as reference values. The reference value can be changed later in the *NORMAL* menu, *SEARCH* menu or *REFERENCE POINT* submenu (see *REFERENCE FIXED* softkey).

Turning on an additional marker causes the *PHASE NOISE* function to be disabled.

### IEC/IEEE-bus commands

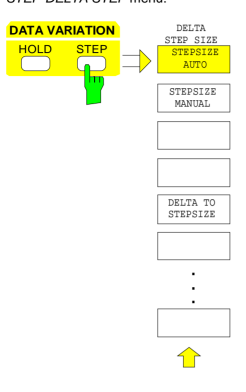
```
:CALCulate<1|2>:DELTamarker<1..4>:FUNC:PNOise ON | OFF
:CALCulate<1|2>:DELTamarker<1..4>:FUNC:PNOise:RESult?
```

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Delta Markers FSE

# Delta-Marker Step Size - STEP Key

STEP-DELTA STEP menu:



The STEP key in the DATA VARIATION key group opens a menu to match the step size of the individual delta markers to the specific application. In order to change the step size, the entry mode for a delta marker must already be active.

Control is returned to the DELTA MARKER menu via the menu key .



The STEPSIZE AUTO softkey sets the delta marker step size to AUTO. In this case, the step size of the delta marker is exactly 10% of the grid. The roll-key corresponds to 1/500, i.e., for each rotational pulse, the delta marker is shifted one pixel position.

## IEC/IEEE-bus command

:CALCulate<1 | 2>:DELTamarker<1..4>:STEP:AUTO ON | OFF



The STEPSIZE MANUAL softkey permits the entry of a fixed value for the delta marker step size.

Pressing the step-key shifts the marker position by the selected step size. The roll-key resolution, however, always remains constant at 1 pixel.

IEC/IEEE-bus command --



The *DELTATO STEPSIZE* softkey sets the delta marker step size to a quantity equal to the difference between the delta and reference markers.

The softkey is only presented when at least one delta marker is switched on.

### IEC/IEEE-bus command

:CALCulate<1|2>:DELTamarker<1..4>:STEP 10HZ

FSE Search Functions

# **Search Functions – SEARCH Key**

The FSE offers numerous functions useful for peak/min. peak searching. The search functions can be used for marker as well as delta marker functions.

The setups applicable to the available search functions are performed in the MARKER-SEARCH menu.

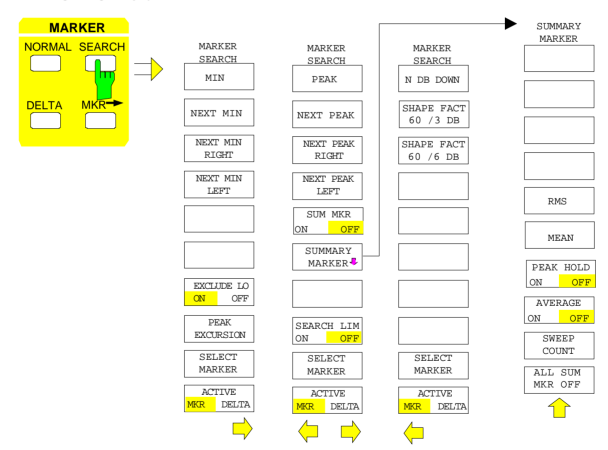
The search functions are always related to the currently active marker. If the SEARCH key is pressed while the marker entry mode is active, then all search functions are related to the current reference marker. If the entry mode of a delta marker is active, then the functions will be applied to the corresponding delta marker. For the case where no marker is active, MARKER 1 will be automatically enabled (with peak search). The ACTIVE MKR / DELTA softkey allows toggling between the active marker and the active delta marker.

If the threshold line is turned on, the peak/min. search functions will only evaluate signals which have a level above/below the selected threshold. In addition, the search range can also be limited (SEARCH LIM ON/OFF softkey) by the frequency/time lines (FREQUENCY LINE 1/2, TIME LINE 1/2).

For all peak search functions, the first local oscillator is omitted at 0 Hz if it happens to be displayed.

In the time domain display, the summary markers can be activated and set in addition to the search functions in menu MARKER-SEARCH.

#### MARKER SEARCH menu:



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Search Functions FSE



The ACTIVE MKR / DELTA softkey toggles between the active marker and the active delta marker.

If *DELTA* is illuminated, the following search functions are performed with the active delta marker.

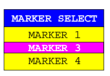
Note:

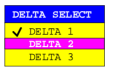
Switching between marker and delta marker entry modes may also be performed using the NORMAL and DELTA keys.

IEC/IEEE-bus command --



The SELECT MARKER softkey activates the selection of the marker/delta markers. The selection box lists the currently enabled markers/delta markers.





IEC/IEEE-bus command



The *PEAK* softkey sets the active marker/delta marker to the maximum displayed value on the corresponding trace.

### IEC/IEEE-bus commands

```
:CALCulate<1|2>:MARKer<1..4>:MAXimum
:CALCulate<1|2>:DELTamarker<1..4>:MAXimum
```



The NEXT PEAK softkey sets the active marker/delta marker to the trace value next in magnitude after the peak.

### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1..4>:MAX:NEXT
:CALCulate<1 | 2>:DELTamarker<1..4>:MAX:NEXT
```



The NEXT PEAK RIGHT softkey sets the active marker to the next peak to the right of the current marker position.

### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1..4>:MAX:RIGHt
:CALCulate<1 | 2>:DELTamarker<1..4>:MAX:RIGHt
```



The NEXT PEAK LEFT softkey sets the active marker to the next peak to the left of the current marker position.

## IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1..4>:MAX:LEFT
:CALCulate<1 | 2>:DELTamarker<1..4>:MAX:LEFT
```



The MIN softkey sets the active marker to minimum displayed value on the corresponding trace.

## IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1..4>:MIN
:CALCulate<1 | 2>:DELTamarker<1..4>:MIN
```

FSE Search Functions



The NEXT MIN softkey sets the active marker to the next higher of the low peaks on the corresponding trace.

#### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1..4>:MIN:NEXT
:CALCulate<1 | 2>:DELTamarker<1..4>:MIN:NEXT
```



The *NEXT MIN RIGHT* softkey set the active marker to the next low peak to the right of the current marker position.

### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1..4>:MIN:RIGHt
:CALCulate<1 | 2>:DELTamarker<1..4>:MIN:RIGHt
```



The *NEXT MIN LEFT* softkey sets the active marker to the next low peak to the left of the current marker position.

## IEC/IEEE-bus command

```
:CALCulate<1|2>:MARKer<1...4>:MIN:LEFT
:CALCulate<1|2>:DELTamarker<1...4>:MIN:LEFT
```



The EXCLUDE LO ON/OFF softkey switches between a restriced (ON) and an unrestricted search range (OFF).

ON Because of non-ideal input mixer, the first LO of any analyzer can be seen at 0 Hz. The search functions can possibly respond to this LO level, in particular in the preset setting (FULL SPAN). To prevent this, the search range is restricted according to the following formula:

Search range  $\geq 6 \times \text{resolution bandwidth}$ 

OFF No restriction on the search range. The search functions find also signals below the frequency limit quoted above.

```
IEC/IEEE-bus command
```

```
:CALCulate<1 | 2>:MARKer<1..4>:LOEXclude ON | OFF
```



The PEAK EXCURSION softkey activates the entry box which sets the minimum amount a signal level must decrease/increase before it is recognised by the search functions (except PEAK and MIN) as a maximum or minimum.

Input values from 0 dB to 80 dB are allowed with a resolution of 0.1 dB.

```
IEC/IEEE-bus command
```

```
:CALCulate<1 | 2>:MARKer<1..4>:PEXCursion 10DB
```

The peak excursion is preset to 6 dB. This is sufficient for the functions *NEXT PEAK* (or *NEXT MIN*) as the next smallest (or next largest) signal is always searched for.

Functions NEXT PEAK LEFT and NEXT PEAK RIGHT (or NEXT MIN LEFT and NEXT MIN RIGHT) search for the next relative maximum (or minimum) irrespective of the current signal amplitude.

As for wide bandwidths, the intrinsic noise of the FSE may equal the 6 dB level change preset for *PEAK EXCURSION* and so noise peaks are identified as signal peaks

In this case, a value for *PEAK EXCURSION* which is higher than the difference between the maximum and minimum noise display reading must be entered.

Search Functions FSE

The following example shows the effect of different *PEAK EXCURSION* settings.

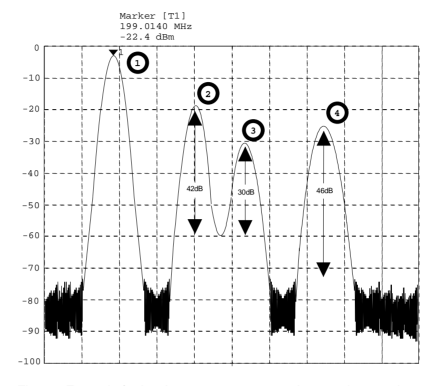


Fig. 4-7 Example for level measurements at various peak excursion settings

Maximum relative level change of the measured signals:

Signal 2: 42dB Signal 3 30dB Signal 4: 46dB

With **Peak Excursion 40dB** signals 2 and 4 are detected by *NEXT PEAK* or *NEXT PEAK RIGHT*. Signal 3 is not detected since it is only decreased by 30 dB before rising again.

Order in which signals are found:

PEAK: Signal 1 or PEAK: Signal 1
NEXT PEAK: Signal 2 NEXT PEAK RIGHT: Signal 2
NEXT PEAK: Signal 4 NEXT PEAK RIGHT: Signal 4

With **Peak Excursion 20dB** signal 3 is detected as well since its highest level change of 30 dB is now higher than the peak excursion.

Order in which signals are found:

Signal 1 PEAK: Signal 1 or PEAK: Signal 2 **NEXT PEAK:** Signal 2 **NEXT PEAK RIGHT: NEXT PEAK:** Signal 4 **NEXT PEAK RIGHT:** Signal 3 **NEXT PEAK:** Signal 3 Signal 4 **NEXT PEAK RIGHT:** 

FSE Search Functions

Whith **Peak Excursion 6dB** all signals are detected, *NEXT PEAK RIGHT* does not produce the required results.

Order in which signals are found:

PEAK: Signal 1
NEXT PEAK: Signal 2
NEXT PEAK: Signal 4
NEXT PEAK: Signal 3

or

PEAK: Signal 1

NEXT PEAK RIGHT: Marker in noise between signal 1 and signal 2 NEXT PEAK RIGHT: Marker in noise between signal 1 and signal 2



The SEARCH LIMIT ON/OFF softkey switches between a limited (ON) and unlimited (OFF) search range.

For peak and min. search functions, the search range can also be limited by the frequency and time lines (FREQUENCY LINE 1, 2/TIME LINE 1, 2). If SEARCH LIMIT = ON, the appropriate signal level will only be searched for between the specified frequency/time lines.

The default setting is SEARCH LIMIT = OFF.

When only one line is enabled, frequency/time line 1 is defined as the lower limit and the upper limit is defined by the stop frequency. If frequency/time line 2 turned on, then it determines the upper limit.

For the case in which no line is active the search range is unlimited.

```
IEC/IEEE-bus command
```

```
:CALCulate<1|2>:MARKer<1..4>:X:SLIMits ON|OFF
```



The *N dB DOWN* softkey automatically activates the temporary markers T1 and T2 and sets them n dB below the active reference marker. Marker T1 is located on the left, the marker T2 is located on the right of the reference marker. The value n can be entered in an entry window. The default value is 6 dB

The frequency difference between the two temporary markers is indicated in the level output field.

If, e.g., due to the noise level, it is not possible to determine the frequency difference for the n dB value, dashes are displayed instead of the measured value.

Entry mode is switched to the reference marker for the case in which the delta maker entry mode is to be active. The position of the reference marker can be changed in the usual way (numeric input, step-keys, roll-key, peak search, etc.).

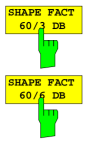
Pressing the *N dB DOWN* softkey again switches the function off, however, the entry function for the reference marker remains turned on.

## IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:NDBDown 3DB
:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:NDBDown:STATe ON
:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:NDBDown:RESult?
:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:NDBDown:FREQ?
```

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Search Functions FSE



The SHAPE FACT 60/3dB and SHAPE FACT 60/6dB softkeys activate the automatic measurement of the form factor for the displayed signals.

For this purpose, four temporary markers are used. The markers T1 to T4 indicate, in increasing order, the 3 dB/6 dB positions below the reference marker level.

In the level output field, the relationship between the two frequency differences  $\Delta f_{60dB}$  /  $\Delta f_{3dB}$  and  $\Delta f_{60dB}$  /  $\Delta f_{6dB}$  are displayed

The display of the measurement value takes place in the marker field. When the level differences cannot be determined, the measurement value is marked as invalid. The update of the shape-factor display takes place at the end of sweep.

The entry mode is switched to the reference marker if the delta marker entry mode is to be active. The position of the reference marker can be changed in the usual way (numeric input, step-keys, roll-key, peak search, etc.).

The SHAPE FACTOR function is turned off by pressing SHAPE FACTOR softkey once again, or by enabling another marker.

The SHAPE FACTOR function is available only in the frequency domain.

#### IEC/IEEE-bus commands

# **Summary Marker**

The summary markers are available for measurements in the time domain (SPAN = 0).

Unlike the markers and delta markers, the *summary markers* are not used to mark the pixels of a trace. They activate a measurement of the rms value (*RMS*) or of the average value (*MEAN*) of the whole trace. The result is displayed in the marker info field.

The measured values are either updated after every sweep or averaged according to a defined number of sweeps (AVERAGE ON/OFF and SWEEP COUNT). In case of maximum peak evaluation (PEAK HOLD ON) the measured values are held until the occurrence of the next higher value.

## Example:

Marker info field switched on with summary marker: MEAN, AVERAGE ON and PEAK HOLD ON

```
MEAN HOLD 2.33 Watt MEAN AV 2.29 Watt
```

The evaluation range can be limited with the function SEARCH LIMITS ON and the time lines (TIME LINE1,2), eg when measuring the average power of a sampled signal from the beginning to the end of a burst.

With the summary marker switched on, the sampling detector is activated (*TRACE-DETECTOR-AUTO*). *MARKER SEARCH* menu



The SUM MKR softkey activates the summary marker

The measurement, rms or average value and the settings for maximum peak evaluation and averaging is selected in the submenu *SUMMARY MARKER*.

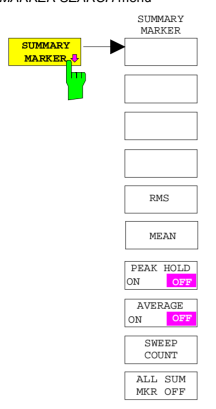
The softkey is only available in the time domain.

```
IEC/IEEE-bus command
```

```
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary ON | OFF
```

FSE Search Functions

#### MARKER SEARCH menu



The *SUMMARY MARKER* softkey calls up the submenu for selecting the summary marker measurements.

The softkey is only available in the time domain.



The RMS softkey selects the measurement of the rms value of the signal per sweep.

In case of maximum peak evaluation the highest rms value since the activation of *PEAK HOLD ON* is displayed. In case of *AVERAGE ON* the rms values of a trace are averaged and displayed over several sweeps.

The number of sweeps is set with the  $SWEEP\ COUNT\ softkey$ . If  $PEAK\ HOLD\ =\ ON\$ is active at the same time, the display is held until the occurrence of the next higher average value.

#### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMM:RMS ON
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMM:RMS:RES?
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMM:RMS:AVER:RES?
:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMM:RMS:PHOL:RES?
```



The *MEAN* softkey selects the measurement of the average value of the signal per sweep.

Thus, the mean power can be measured, for example during a GSM burst.

In case of maximum peak evaluation, the highest average value since the activation of *PEAK HOLD ON* is displayed.

In case of AVERAGE ON, the average values of a trace are averaged and displayed over several sweeps.

The number of sweeps is set with the  $SWEEP\ COUNT$  softkey. If  $PEAK\ HOLD = ON$  is active at the same time, the display is held until the occurrence of the next higher average value.

# IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:SUMM:MEAN ON
:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:SUMM:MEAN:RES?
:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:SUMM:MEAN:AVER:RES?
:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:SUMM:MEAN:PHOL:RES?
```

Search Functions FSE



The PEAK HOLD ON/OFF softkey switches the maximum peak evaluation on and off

For all active summary markers, the displays are updated after each sweep only if higher values have occurred.

The measured values can be reset by switching the *PEAK HOLD ON / OFF* softkey on and off again.

## IEC/IEEE-bus command

:CALCulate<1|2>:MARKer<1..4>:FUNCtion:SUMMary:PHOLd ON



The AVERAGE ON/OFF softkey switches the averaging of the summary markers on and off.

The measured values can be reset by switching the AVERAGE HOLD ON / OFF softkey on and off again.

#### IEC/IEEE-bus command

:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary:AVERage ON



The SWEEP COUNT softkey activates the entry of the number of sweeps in the SINGLE SWEEP mode.

The permissible range of values is 0 to 32767.

In case of AVERAGE ON:

If an averaging has been selected, SWEEP COUNT also determines the number of measurements required for averaging.

SWEEP COUNT = 0 10 measured values are required for running

averaging.

SWEEP COUNT = 1 No averaging is carried out.

SWEEP COUNT > 1 An averaging is carried out over the set number of

measured values.

In the CONTINUOUS SWEEP mode averaging is performed until the number of sweeps set under SWEEP COUNT is attained and then running averaging is performed.

The maximum peak evaluation is infinite independent of the entry under SWEEP COUNT.

**Note:** This setting is equivalent to the settings of the number of sweeps of menus TRACE and SWEEP-SWEEP.

IEC/IEEE-bus command :[SENSe<1|2>:]SWEep:COUNt 20



The ALL SUM MKR OFF softkey switches all the summary markers off.

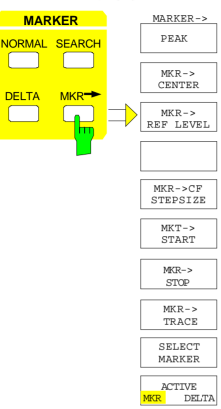
### IEC/IEEE-bus command

:CALCulate<1|2>:MARKer<1..4>:FUNCtion:SUMMary:AOFF

FSE Marker → Menu

# Instrument Parameter Changes via Markers – MKR → Key

MARKER MKR →menu:



The  $MKR \rightarrow$  menu offers functions that can be used to change instrument settings with the currently active marker. Exactly as in the SEARCH menu, these functions can also be applied to the delta markers.

The choice between marker and delta marker is made according to the currently active frequency entry mode for the marker/delta marker. If no entry mode is active, the marker with the lowest number will be activated as the reference marker.



The ACTIVE MKR /DELTA softkey toggles between the active marker and the active delta marker.

If *DELTA* is illuminated, the following marker functions are carried out with the active delta marker.

**Note:** Switching between marker and delta marker can also be done with the NORMAL and DELTA keys.

IEC/IEEE-bus command --



To simplify control, the *PEAK* search function (see section "Search Functions - *SEARCH Key"*) is also available in the  $MRK \rightarrow$  menu. Thus, the most important functions  $MARKER \rightarrow PEAK$ ,  $MKR \rightarrow CENTER$  and  $MKR \rightarrow REF$  LEVEL can be selected in one menu.

IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:MARKer<1..4>:MAX
:CALCulate<1 | 2>:DELTamarker<1..4>:MAX
```



The *MKR→CENTER* softkey sets the center frequency to the current marker/delta marker frequency .

The softkey is not available in the time domain.

IEC/IEEE-bus command

:CALCulate<1|2>:MARKer<1..4>:FUNCtion:CENTer

Marker → Menu FSE



The MKR→REF LEVEL softkey sets the reference level to that of the current marker.

### IEC/IEEE-bus command

:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:REFerence



The MKR→CF STEPSIZE softkey sets the step size for the center frequency variation to the current marker frequency, and also sets step-size adaptation to MANUAL. The CF STEP SIZE remains at this value until the center frequency entry mode in the STEP menu is switched from MANUAL to AUTO again.

The *MKR*→*CF STEPSIZE* function is, above all, useful when measuring harmonics with a large dynamic range (small bandwidth and small span).

The softkey is not available in the time domain.

IEC/IEEE-bus command

:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:CSTep



The  $MKR \rightarrow START$  softkey sets the start frequency to the current marker frequency.

The softkey is not available in the time domain.

IEC/IEEE-bus command

:CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:STARt



The  $MKR \rightarrow STOP$  softkey sets the stop frequency to the current marker frequency.

The softkey is not available in the time domain.

IEC/IEEE-bus command

:CALCulate<1 | 2>:MARKer<1..4>:FUNCtion:STOP



The  $MKR \rightarrow TRACE$  softkey places the active marker on a new trace. The traces available for selection appear in the selection window.



## IEC/IEEE-bus commands

:CALCulate<1 | 2>:MARKer<1..4>:TRACe 2
:CALCulate<1 | 2>:DELTamarker<1..4>:TRACe 2

# Setup of Display and Limit Lines – LINES Key Field

# Display Lines – D LINES Key

Display lines are aids which, similar to markers, make the evaluation of trace data more convenient. The function of display lines is similar to that of a movable scale which can be used to measure absolute and differential values on traces.

In addition, the display lines can also be used to limit the range of search for marker functions.

The FSE provides four different types of display lines:

- two horizontal threshold lines for setting levels or for defining level search ranges Display Line 1/2,
- two vertical frequency/time lines for indicating frequencies/times or for determining frequency or time search ranges Frequency/Time Line 1/2,
- a threshold line which, for example, sets the search threshold for maximum levels (Peak Search) Threshold Line
- a reference line which serves as the basis for mathematical correlation between traces Reference
   Line

For purposes of clarity, each line is annotated on the right side of the display diagram by the following abbreviations:

D1	Display Line 1	T1	Time Line 1
D2	Display Line 2	T2	Time Line 2
F1	Frequency Line 1	TH	Threshold Line
F2	Frequency Line 2	REF	Reference Line

The lines for level, threshold and reference are displayed as continuous, horizontal lines over the full width of the diagram. They are movable in the y-direction.

The lines for frequency and time are displayed as vertical, continuous lines over the total height of the diagram. They are movable in the x-direction.

For measurement operations in two separate windows, (Split Screen-Modus), the display lines are available independently in both windows. In the currently active window, the display lines can be activated and/or shifted. Lines previously defined in the currently inactive window remain unchanged.

The LINES-D LINES menu, used for switching on and setting the display lines, is dedicated to the chosen display in the active measurement window (span or time). For the display of a spectrum (span  $\neq$  0), the FREQUENCY LINE 1 and FREQUENCY LINE 2 softkeys appear, For the time display (span = 0), the TIME LINE 1 and TIME LINE 2 softkeys are displayed.

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Note:

The softkeys for setting and switching the display lines on and off operate similar to a three-position switch:

Initial condition: The line is switched off (softkey has grey background)

1<sup>St</sup> press:

The line is switched on (softkey has red background) and data entry is activated. The position of the display line can be adjusted by using the roll-key, the step keys or through direct numerical inputs via the data-entry keypad. If some other arbitrary function is requested, the data-entry keypad is disabled. In this case, the display line remains switched on (softkey has green background).

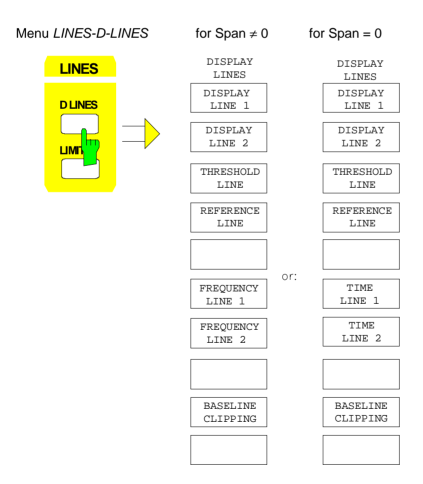
2<sup>nd</sup> press: The display line is switched off (softkey has grey background).

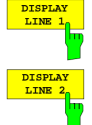
Initial condition: The line is switched on (softkey has green background)

1<sup>St</sup> press:

The line is switched on (softkey has red background) and data entry is activated. The position of the display line can be adjusted by using the roll-key, the step keys or through direct numerical inputs via the data-entry keypad. If any other arbitrary function is requested, the data-entry keypad is disabled. In this case, the display line remains switched on (softkey has green background).

2<sup>nd</sup> press: The display line is switched off (softkey has grey background).





The DISPLAY LINE 1/2 softkeys switch the display lines on/off and activate the entry of the line location.

The display lines mark the selected levels in the measurement window.

#### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:DLINe<1 | 2>:STATe ON | OFF;
:CALCulate<1 | 2>:DLINe<1 | 2> -20dBm
```



The *THRESHOLD LINE* softkey switches the threshold line on/off and activates the entry of the line location.

The threshold line is a display line which defines a threshold value. This threshold value serves as a lower search limit for maximums/minimums in the marker functions (*MAX PEAK, MIN PEAK, NEXT PEAK* etc.). For signal tracking (*SIGNAL TRACK function*), this threshold value defines the lower search limit (see section "Marker Functions")..

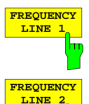


The REFERENCE LINE softkey switches the reference line on/off and activates the entry of the line position.

The reference line serves as the basis for mathematical correlation between trace data (see section "Mathematical Operations on Measurement Curves"

#### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:RLINe:STATe ON | OFF;
:CALCulate<1 | 2>:RLINe -10dBm
```



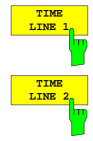
The FREQUENCY LINE 1/2 softkeys switch the frequency lines 1/2 on/off and activate the entry of the line locations.

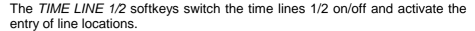
The frequency lines mark the selected frequencies in the measurement window or define search ranges (see section "Marker Functions").

# IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:FLINe<1 | 2>:STATE ON | OFF;
:CALCulate<1 | 2>:FLINe<1 | 2> 120 MHz
```

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The time lines mark the selected times or define the search range (see section "Marker Functions").

#### IEC/IEEE-bus commands

```
:CALCulate<1|2>:TLINe<1|2>:STATE ON | OFF;
:CALCulate<1|2>:TLINe<1|2> 10ms
```



The BASELINE CLIPPING softkey switches on or off the BASELINE CLIPPING function and allows a limit value to be entered.

The BASELINE CLIPPING function is for blanking measured values (for example noise) which are below a preset threshold.

If the *BASELINE CLIPPING* function is active and a measured value is below the preset threshold, the value is set to a lower boundary (-400 dBm). Measured values above the clipping level are not changed.

Note:

It is advisable not to combine the BASELINE CLIPPING function with the AUTOPEAK detector.

If the set clipping value is within the displayed noise band (AUTOPEAK detector), activation of the CLIPPING function and the resulting clipping of the MIN PEAK values will lead to a drastic enlargement of the displayed noise band.

#### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:CTHReshold:STATe ON | OFF
:CALCulate<1 | 2>:CTHReshold -82dBm
```

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# Limit Lines – LIMITS Key

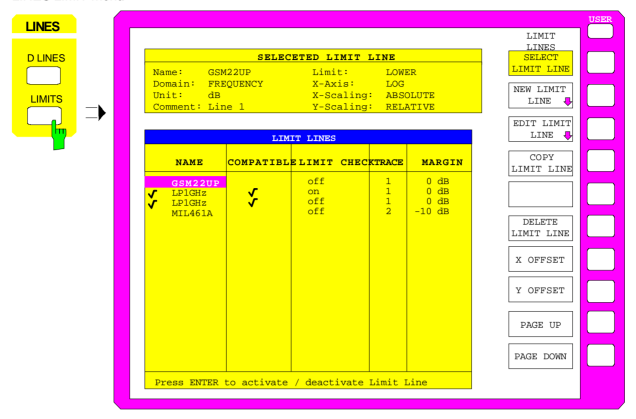
Limit lines are used to define limits for amplitude curves or spectral distributions on the screen. They indicate, for example, the upper limits for interference radiation or spurious waves which are permissible from a Unit Under Test (UUT). In the case of TDMA transmissions (e.g., GSM), the amplitude curve of the bursts in a time slot must fall within a specified tolerance band. The lower and upper limits may each be specified by a limit line. Then, the amplitude curve can be cecked either visually or automatically for any violations of the upper or lower limits (GO/NOGO test).

The FSE instrument supports up to 300 limit lines, each of which may have a maximum of 50 data points. For each limit line, the following characteristics must be defined:

- The name of the limit line. The limit line is stored under this name and is diplayed in the *LIMIT LINES* table.
- The domain in which the limit line is to be used. A distinction is made between the time domain (span = 0 Hz) and the frequency domain (span > 0 Hz).
- The X-coordinates of the interpolation points. The limit line can be specified either in terms of absolute frequencies or times or in terms of frequencies referred to the set center frequency and times referred to the time represented by the left-hand edge of the diagram.
- The Y-coordinates of the interpolation points. The limit line can be selected either for absolute levels or voltages or referred to the set maximum level (Ref Lvl or Max Lvl). If the reference line is switched on, it is used as reference when relative setting has been selected.
- The type of limit line (upper or lower limit). With this definition and the limit checking function on (*LIMIT CHECK*), the FSE checks for compliance with each limit.
- The limit line units. The units for the limit line must be compatible with the level axis in the active measurement window.
- The trace to which the limit line is assigned. For the FSE, this defines the trace to which the limit is to be applied when several traces are simultaneously displayed.
- For each limit line, a margin can be defined which serves as a threshold for automatic evaluation.
- A comment can also be entered for each limit line, e.g., a description of the application.

In the LINES LIMIT menu, the compatible limit lines can be enabled in the LIMIT LINES table. The SELECTED LIMIT LINE display field provides information about the characteristics of the marked limit lines. New limit lines can be specified and edited in the NEW LIMIT LINE and EDIT LIMIT LINE submenus.

#### LINES LIMIT menu



## Limit Line Selection

The SELECTED LIMIT LINES table provides information about the characteristics of the marked limit line:

Name name

Domain frequency or time Limit upper/lower limit

X-Axis linear or logarithmic interpolation
X-Scaling absolute or relative frequencies/times

Y-Scaling absolute or relative Y-units

Unit for vertical scale

Comment comment

The characteristics of the limit line are set in the EDIT LIMIT LINE (=NEW LIMIT LINE) submenu.



The SELECT LIMIT LINE softkey activates the LIMIT LINES table and the selection bar jumps to the uppermost name in the table.

The columns headfings are as follows:

Name NAme of the limit line to be selected.

Compatible Indicates if the limit line is compatible with the measurement

window of the given trace.

Limit Check Activates the automatic "within limits" check.

Trace Selects the trace to which the limit is assigned.

Margin Defines a margin.

## Name and Compatible - Switching on limit lines

A maximum of 8 limit lines can be switched at any one time. A check mark at the left edge of a cell indicates that this limit line is switched on. A limit line can only be switched on when it has a check mark in the *Compatible* column, i.e., only when the display mode of the x-axis (time or frequency) and y-axis units are *identical* to those in the measurement window.

It should be noted that lines with dB scales are compatible with all dB(..) scales of the Y-axis.

If the trace assigned to a line is not switched on, the line is displayed in the window the trace would be displayed in.

### Example:

In split screen mode, trace 2 is assigned measuring window B. A line assigned to trace 2 is always displayed in measurement window B.

If the y-axis unit or the domain (frequency or time) are changed, all non-compatible limit lines are automatically switched off in order to avoid misinterpretations. The limit lines must be switched on again when the original display mode is restored.

#### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:LIMit<1..8>:NAME <string>;
:CALCulate<1 | 2>:LIMit<1..8>:STATe ON | OFF
```

# Limit Check - Activating the limit check

When *LIMIT CHECK ON* is activated, a limit check is performed automatically on the active screen. In the center of the screen, a display window containing the results of the limit check test appears:

LIMIT CHECK: PASSED No out-of-limits conditions.

LIMIT CHECK: FAILED

One or more out-of-limits conditions. The message contains the names of the limit lines which were violated or whose margins were not complied with.

LIMIT CHECK: MARGIN

The margin of at least one active limit line was not complied with, however, no limit line was violated. The message contains the names of the limit lines whose margins were not complied with.

The following example shows three active limit lines:

```
LIMIT CHECK: FAILED

LINE VHF_MASK: Failed
LINE UHF2MASK: Margin
```

A limit check is performed only if the trace associated with the limit line is turned on.

If LIM CHECK is set to OFF for all active limit lines, then the limit line check is not executed and the display field not activated.

IEC/IEEE-bus command :CALCulate<1 | 2>:LIMit<1...8>:FAIL?

## Trace - Selecting the trace to which the limit line is assigned.

The trace is selected in an entry window. An integer entries 1, 2, 3 or 4 indicating the trace is entered. The default setting is trace 1. If the selected limit line is not compatible with the assigned trace, the limit line is disabled. (display and limit check).

IEC/IEEE-bus command

```
:CALCulate<1|2>:LIMit<1...8>:TRACe 1|2|3|4
```

## Margin - Setting a margin.

The margin is defined as the level difference between the limit line and the signal . When the limit line is defined as an upper limit, the margin means that the level is below the limit line. When the limit line is defined as a lower limit, the margin means that the level is above the limit line. The default setting is 0 dB (i.e., no margin).

IEC/IEEE-bus commands

```
:CALCulate<1|2>:LIMit<1..8>:UPPer:MARGin 10DB
:CALCulate<1|2>:LIMit<1..8>:LOWer:MARGin 10DB
```



The COPY LIMIT LINE softkey copies the data set of the marked limit line and saves it under a new name. In this way, a new limit line can be easily generated by parallel translation or editing of an existing limit line. The name can be arbitrarily chosen and input via an entry window (max. of 8 characters).

IEC/IEEE-bus command

```
:CALCulate<1 | 2>:LIMit<1..8>:COPY 1..8 | <name>
```



The *DELETE LIMIT LINE* softkey erases the selected limit line. Before deletion, a message appears requesting confirmation.

IEC/IEEE-bus command :CALCulate<1 | 2>:LIMit<1...8>:DELete



The *X OFFSET* softkey horizontally shift a limit lines which has been specified for relative frequencies or times (X-axis). The softkey opens an entry window, where the value for shifting may be entered numerically or via the roll-key.

**Note:** When changing the start or the stop frequency, the line on the display only remains unchanged, if SPAN FIXED is set.

IEC/IEEE-bus command

```
:CALCulate<1 | 2>:LIMit<1..8>:CONT:OFFSet 100us
```



The Y OFFSET softkey vertically shifts a limit line, which has relative values for the Y-axis (levels or linear units such as volt). The softkey opens an entry window where the value for shifting may be entered numerically or via the roll-key.

IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:LIMit<1..8>:UPP:OFFSet 3dB
:CALCulate<1 | 2>:LIMit<1..8>:LOW:OFFSet 3dB
```

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# **Entering and Editing of Limit Lines**

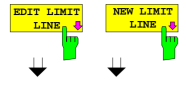
A limit line is characterized by

- its name
- the domain assignment (frequency or time)
- whether the scale is absolute or relative (time or frequency)
- · linear or logarithmic interpolation
- · the vertical unit
- the vertical scale
- the definition of the limit line as either an upper or lower limit.
- the interpolation points for frequency/time and level

When the limit line is entered, the FSE immediately checks all limit lines according to rules that guarantee correct operation.

- The frequencies/times for each interpolation point must be entered in ascending order, however, for any single frequency/time, twodata points may be entered (vertical segment of a limit line).
  - The interpolation points are allocated in order of ascending frequency/time. Gaps are not allowed. If gaps are desired, two separate limit lines must be defined and then both enabled.
- The entered frequencies/times need not necessarily be capable of selection on the FSE. A limit line may also exceed the frequency or time display range. The minimum frequency for an interpolation point is -200 GHz, the maximum frequency is 200 GHz. For the time domain, negative times may also be entered. The range is -1000 s to +1000 s.
- The minimum/maximum value for a limit line is -200 dB/ +200 dB for the logarithmic scale or 10<sup>-20</sup>/ 10<sup>+20</sup> or-99.9%/ + 999.9% for linear amplitude scales.

## LINES LIMIT-EDIT LIMIT LINE menu



The *EDIT LIMIT LINE* and *NEW LIMIT LINE* softkeys both call the *EDIT LIMIT LINE* submenu used for editing limit lines. In the table heading, the characteristics of the limit line can be entered. The frequency/time and level points are entered in the columns.

Name Enter name.

Domain Select domain.

Unit Select units.

X-Axis Select interpolation

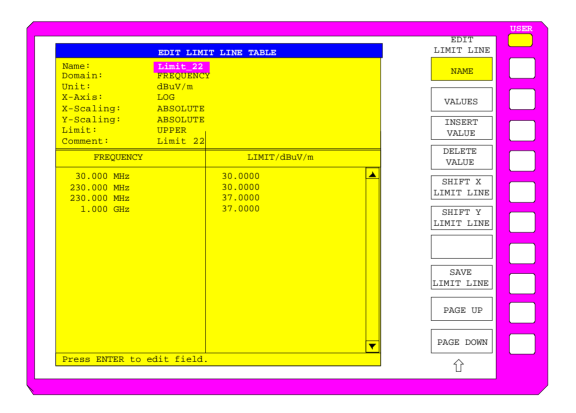
X-Scaling Entry of absolute or relative values for the X-axis Y-Scaling Entry of absolute or relative values for the Y-axis

Limit Select upper/lower limit.

Comment Enter comments.

*Time/Frequency* Enter time/frequency points.

Limit/dBm Enter level points.





The NAME softkey activates the entry of characteristics in the table heading.

## Name - Entry of name

A maximum of 8 characters are permitted for each name. All names must be compatible with the MS DOS conventions for file names. The instrument automatically stores all limit lines with the .LIM extension.

```
IEC/IEEE-bus command
  :CALCulate<1 | 2>:LIMit<1...8>:NAME <string>
```

## Domain - Selection of time or frequency domain

The domain (frequency/time) can only be changed when the limit-line point table is empty. The default setting is frequency.

```
IEC/IEEE-bus command
    :CALCulate<1 | 2>:LIMit<1..8>:CONTrol:DOMain FREQ | TIME
```

## X-Axis - Indication of interpolation

Linear or logarithmic interpolation can be carried out between the frequency reference points of the table. The ENTER key toggels between LIN and LOG selection.

#### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:LIMit<1...8>:CONTrol:SPACing LIN | LOG
:CALCulate<1 | 2>:LIMit<1...8>:UPPer:SPACing LIN | LOG
:CALCulate<1 | 2>:LIMit<1...8>:LOWer:SPACing LIN | LOG
```

## Scaling - Selection of absolute or relative scale

The limit line scale can either be absolute (frequency or time) or relative. Any of the unit keys may be used to toggle between *ABSOLUTE* and *RELATIVE*, the cursor must in the X-Scaling or the Y-Scaling line

X-Scaling ABSOLUTE	The frequencies or times are interpreted as absolute physical units.
X-Scaling RELATIVE	The frequencies in the limit-line point table are referred to the currently set center frequency. In the time domain, the left boundary of the diagram constitutes the reference.
Y-Scaling ABSOLUTE	The limit values are absolute levels or voltages.
Y-Scaling RELATIVE	The limit values refer to the reference level or, in case a reference line is set, to the reference line. Limit values in dB or % are always relative values.

*RELATIVE* scaling is always recommended, if masks for bursts are to be defined in the time domain, or if masks for modulated signals are required in the frequency domain.

An X-offset equal to half the sweep time may be entered to shift the mask in the time domain to the center of the screen.

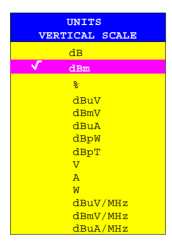
## IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:LIMit<1..8>:CONTrol:MODE REL | ABS
:CALCulate<1 | 2>:LIMit<1..8>:UPPer:MODE REL | ABS
:CALCulate<1 | 2>:LIMit<1..8>:LOWer:MODE REL | ABS
```

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#### Unit - Selection of the vertical scale units for the limit line

Units are selected in a selection box. The default setting is dBm.



```
IEC/IEEE-bus command :CALCulate<1|2>:LIMit<1...8>:UNIT
                       DB | DBM | PCT | DBUV | DBMW | DBUA |
                      DBPW | DBPT | WATT | VOLT | AMPere |
                      DBUV MHZ | DBMV MHZ | DBUA MHZ |
                       DBUV_M | DBUV_MMHZ | DBUA_M |
                       DBUA MMHZ
```

## Limit - Selection of upper/lower limit

A limit line can be defined as either an upper or lower limit.

```
IEC/IEEE-bus command
(defined by the key words : UPPer or :LOWer)
```

# **Comment - Enter comments**

Comments are user selectable, but may not exceed 40 characters in length.

```
IEC/IEEE-bus command
    :CALCulate<1 | 2>:LIMit<1..8>:COMMent 'string'
```



The VALUES softkey activates the entry of the data points in the table columns Time/Frequency and Limit/dB. Which table column appears depends on the *Domain* selection in the table heading.

The frequency/time points are entered in ascending order (two repeated frequencies/times are permitted).

```
IEC/IEEE-bus commands
```

```
:CALCulate<1|2>:LIMit<1...8>:CONTrol[:DATA]
                           <num_value>, <num_value>...
:CALCulate<1|2>:LIMit<1...8>:UPPer[:DATA]
                           <num_value>, <num_value>...
:CALCulate<1 | 2>:LIMit<1...8>:LOWer[:DATA]
                           <num_value>,<num_value>...
```

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The *INSERT VALUE* softkey creates an empty line above the current cursor position where a new data point can be entered. However, when entering new values, the ascending order for frequency/time values must be kept.

IEC/IEEE-bus command --



The *DELETE VALUE* softkey erases the data point (complete line) at the cursor position. The data points that follow are moved along to fill the gap.

IEC/IEEE-bus command --



The SHIFT X LIMIT LINE softkey calls an entry window where the complete limit line may be shifted horizontally.

The shift units are the same as the horizontal scale units:

- in the frequency domain in Hz, kHz, MHz or GHz
- in the time domain in ns, µs, ms or s

This means that it is easy to create a new limit line from existing limit line which has been shifted horizontally and stored (*SAVE LIMIT LINE* softkey) under a new name (*NAME* softkey).

### IEC/IEEE-bus command

```
:CALCulate<1 | 2>:LIMit<1..8>:CONTrol:SHIFt 50kHz
```



The SHIFT Y LIMIT LINE softkey calls an entry window where the complete limit line may be shifted vertically.

The shift units are the same as the vertical scale units:

- for relative logarithmic units in dB
- for linear units, as a factor

This means that a new limit line can easily be created from an existing limit line which has been shifted vertically and stored (SAVE LIMIT LINE softkey) under a new name (NAME softkey).

### IEC/IEEE-bus commands

```
:CALCulate<1 | 2>:LIMit<1..8>:UPPer:SHIFt 20dB
:CALCulate<1 | 2>:LIMit<1..8>:LOWer:SHIFt 20dB
```



The SAVE LIMIT LINE softkey stores the currently edited limit line. The name can be entered in an entry window (max. 8 characters)

IEC/IEEE-bus command -- (automatically executed)

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Traces FSE

# Trace Selection and Setup -TRACE Key Group

The FSE can display up to four separate traces at a time on a screen. A trace has of a maximum of 500 pixels along the horizontal axis (frequency or time). If more measured values than pixels are available, several measurement values are assigned to one pixel.

The traces are selected using keys 1 to 4 of the *TRACES* key group. When two measurement windows (*SPLIT SCREEN*) are displayed, traces 1 and 3 are assigned to the upper (*SCREEN A*) and traces 2 and 4 are assigned to the lower (*SCREEN B*) measurement window.

The traces can be individually activated for a measurement or frozen after completion of a measurement. Traces that are not activated are not displayed.

A display mode can be selected for each trace. The traces can be overwritten (CLEAR/WRITE mode) after each sweep, averaged (AVERAGE mode) over several sweeps, or the maximum/ minimum value from several sweeps can be displayed (MIN HOLD/MAX HOLD).

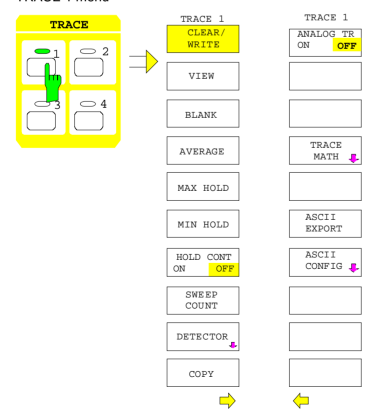
Individual detectors are selectable for each of the traces. The auto-peak detector displays the maximum and minimum values on a vertical line. The max-peak detector and min-peak detector display the maximum and /minimum levels represented by a pixel. The sampling detector displays the instantaneous value of the level at a pixel. The rms detector displays the power (rms) of the spectrum at a pixel, the average detector the average value.

# Measurement Function Selection - TRACE 1 to 4 key

The trace functions are categorized as follows:

- type of trace display (CLEAR/WRITE, VIEW and BLANK)
- evaluation of the trace as a whole (AVERAGE, MAX HOLD and MIN HOLD)
- evaluation of the individual pixels of a trace (AUTOPEAK, MAX PEAK, MIN PEAK, SAMPLE, RMS and AVERAGE)

TRACE 1 menu



**FSE** Traces

The TRACE keys 1...4 call a menu whith the setting options for the selected trace.

This menu is used to determine the method for compressing the measurement data in the frequency or time domain to the 500 representable points of the display is determined.

When the measurement is started, a new trace can be displayed or the trace can be based on previous results. The traces can be displayed, blanked and copied.

Traces can also be corrected with the mathematical functions.

The measurement detector for each of the display types may be chosen either directly or selected automatically by the FSE.

All activated traces are marked with a LED at the corresponding key (here, *TRACE 1*). The default setting is *TRACE 1* with *CLEAR / WRITE* selected. The remaining traces 2...4 are switched off (*BLANK*). For the split screen display, the selection of the trace automatically selects the corresponding screen for entry.

Only one of the CLEAR/WRITE, MAX HOLD, MIN HOLD, AVERAGE, VIEW and BLANK softkeys can be activated at any one time.



The CLEAR/WRITE softkey activates the clear/write display mode.

The trace is displayed without additional trace evaluation. The trace memory is overwritten by each sweep. If more than one data point falls within a pixel, the trace is displayed in bar form with the maximum and minimum values being assigned to one pixel. In the clear/write display mode, all the available detectors are selectable. The autopeak detector is selected in the default mode (detector to *AUTO*).

Whenever the *CLEAR/WRITE* softkey is pressed, the FSE clears the selected trace memory and restarts the measurement.

```
IEC/IEEE-bus command
```

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:MODE WRITE
```



The VIEW softkey freezes the current contents of the trace memory and displays them.

If the trace data were formed through *MAX HOLD*, *MIN HOLD* or *AVERAGE*, the sweep is restarted and the trace contents are cleared, after switching to these trace modes.

If a trace is frozen by *VIEW*, the instrument settings can be modified without modifying the displayed trace. The fact that the trace and the current instrument setting do not agree anymore is indicated by an enhancement label "\*" at the right edge of the grid. The initial instrument setting can be restored using the *ADJUST TO TRACE* softkey in the *TRACE MATH* submenu.

If LEVEL RANGE or REF LEVEL is changed in the VIEW display mode, the FSE adjusts the measurement data to the changed display range. Thus, an amplitude zoom can be performed after the measurement so that details of the trace can be seen better.

```
IEC/IEEE-bus command
```

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:MODE VIEW
```

Traces FSE



The BLANK softkey activates the blanking of the trace.

However, the trace remains stored in memory and can be displayed again by pressing *VIEW*. The markers for the blanked trace are also erased. After reactivation of the trace (with *VIEW*, *CLEAR / WRITE*, *MAX HOLD*, *MIN HOLD*, *AVERAGE*) the markers will be restored their their previous positions.

IEC/IEEE-bus command



The AVERAGE softkey activates the trace averaging function. The average is formed over several sweeps. The average can be calculated for each available detector. If the detector is automatically selected by the FSE , the sampling detector is used.

After enabling the averaging mode, the first trace is recorded in *CLEAR/WRITE* mode with the selected detector. After the second sweep, the average is then formed for each succeeding sweep. Here, the average is formed over the samples/pixels, i.e., according to the LIN or LOG setting, over amplitudes or levels.

Averaging is restarted every time the *AVERAGE* softkey is pressed. The trace memory is also cleared. This is also the case when the trace is switched from the setting *AVERAGE* to *VIEW* or *BLANK* 

IEC/IEEE-bus command

## **Description of averaging:**

Averaging is carried out using the pixels which are derived from the measurement value samples. These pixels may in some cases be comprised of several combined measurement values. This means that the average is formed over linear amplitude values when the level display is linear and over levels when the level display is logarithmic. Because of this, the trace must be measured anew when changing between the LIN and LOG display mode. The settings CONT/SINGLE SWEEP and the sliding average apply to the average display analogously.

Two calculation procedures are available for averaging. For  $SWEEP\ COUNT=0$ , a sliding average is calculated using the following equation:

$$TRACE_n = \frac{9*TRACE_{n-1} + Meas\_Value}{10}$$

Because of the relative weighting of the new measurement value and the trace average, past values have practically no no influence on the displayed trace after about 10 sweeps. For this setting, the signal noise is effectively reduced without the need to restart the averaging process even if the signal is changed.

If the SWEEP COUNT is >1 averaging takes place over the selected number of sweeps. In this case, the displayed trace is given by the following formula during averaging::

$$TRACE_n = \frac{1}{n} \left[ \sum_{i=1}^{n-1} (T_i) + Meas Value \right]$$

where n is the number of the current sweep ( $n = 2 \dots SWEEP COUNT$ ). For the first sweep, an average is not calculated. The measurement values are stored directly in trace memory. With growing n, the displayed trace becomes increasingly smoother since more individual trace data are available for averaging.

The average is stored in trace memory after the defined number of sweeps. Until this number of sweeps is reached, a preliminary average is displayed.

**FSE** Traces

On completion of averaging, ie when the number of sweeps defined with SWEEP COUNT has been reached, a sliding average given by the following formula is obtained with CONTINUOUS SWEEP

$$TRACE_n = \frac{(N-1) \cdot TRACE_{n-1} + Meas\ Value}{N} \quad \text{, where} \quad \begin{aligned} &Trace &= \text{new trace} \\ &Trace_{old} &= \text{old trace} \\ &N &= SWEEP\ COUNT \end{aligned}$$

The display "Sweep 200 of 200" then remains constant until there is a new start.

In SINGLE SWEEP mode, SWEEP START initiates n single sweeps. The sweeps are stopped as soon as the selected number of sweeps has been reached. The number of the current sweep and the total number of sweeps are shown in the display: "Sweep 3 of 200".



The SWEEP COUNT softkey activates the entry of the number of sweeps used for averaging.

The range for SWEEP COUNT is 0 through 32767. For 0, the FSE performs a sliding average over 10 sweeps. For 1, no averaging takes place.

The default setting is 10 sweeps. The programming naturally influences the sweep duration. The number of sweeps used for averaging is the same **for all 4 traces**.

**Note:** The setting of the SWEEP COUNT in the trace menu is equivalent to the setting in the sweep menu.

IEC/IEEE-bus command : [SENSe<1 | 2>:]SWEep:COUNt 10



The MAX HOLD softkey activates the max hold mode.

In this display mode, the FSE saves for each sweep the largest of the previously stored/currently measured values in the trace memory. The detector is set automatically to *MAX PEAK*. In this way, the maximum value of a signal can be determined over several sweeps.

This is especially useful for measurement of modulated or pulsed signals. The signal spectrum is built up sweep by sweep until all the signal components have been captured.

Pressing of the MAX HOLD softkey again clears the trace memory and restarts the max hold mode.

If MAX HOLD is enabled, a new start is made after clearing the trace memory for each frequency change, (start frequency, stop frequency, center frequency or frequency span), a reference level change or switching between linear/logarithmic scales.

IEC/IEEE-bus command

:DISPlay[:WINDow<1|2>]:TRACe<1..4>:MODE MAXH

Traces FSE



The MIN HOLD softkey activates the min hold mode.

In this display mode, the FSE saves for each sweep the smallest of the previously stored/currently measured values in the trace memory. The detector is set automatically to *MIN PEAK*. In this way, the minimum value of a signal can be determined over several sweeps. This function is, e.g., useful for making an unmodulated carrier in a signals mixture easier to see on the display. Noise, interference or modulated signals are suppressed by the *MIN HOLD* function, whereas a CW signal maintains a constant level.

Pressing the MIN HOLD softkey clears the trace memory and the minimum value function starts anew.

IEC/IEEE-bus command

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:MODE MINH
```



The HOLD CONT softkey defines whether the traces in the average mode and min hold/max hold mode are reset after some definite parameter changes.

OFF The traces are reset after some definite parameter changes.

ON This mechanism is switched off.

In general, parameter changes require a restart of the measurement before results are evaluated (e. g. with markers). For those changes that are known to require a new measurement (e. g. modification of the span), the trace is automatically reset so that erroneous evaluations of previous results are avoided.

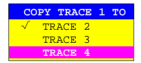
This mechanism can be switched off for those exceptional cases where the described behavior is unwelcome.

```
IEC/IEEE-bus command
```

```
:DISPlay[:WINDow<1|2>]:TRACe<1..4>:MODE HCON ON OFF
```



The COPY softkey copies the current trace as display on the screen to another trace memory. A table appears in which the copy procedure can be selected.



For only one window, the selected trace can be copied to any of the other trace memories since here, all four traces are displayed in one diagram with the same frequency boundaries.

In the split screen display, this is only possible as long as the frequencies of screen A and screen B are identical. If this is not the case, the selected trace can only be copied to the corresponding trace memory, i.e., trace 1 to trace 3 and trace 2 to trace 4 or vice versa. In this case, only the available trace is displayed.

After copying, the contents of the destination memory are lost. The destination memory now changes automatically to view mode with the new data.

```
IEC/IEEE-bus command
```

```
:TRACe:COPY TRACE1 | TRACE2 | TRACE3 | TRACE4,
TRACE1 | TRACE2 | TRACE3 | TRACE4
```

**FSE** Traces

# **Detector Selection**

The FSE detectors are all-digital. The detectors available are the max-peak detector which derives the maximum value from a number of sample values, the min-peak detector which derivess the minimum value from a number of sample values and the sampling detector. The sampling detector passes on the sampled data without modification or performs a data reduction by suppressing non-displayable values. The peak detectors compare the current level with the maximum/minimum levels of the previously sampled data. When the number of samples defined by the instrument settings is reached, the samples are combined as displayable pixels. Each of the 500 pixels of the display therefore represents 1/500 of the sweep range and so all the individual measurements (frequency samples) that fall within this subrange in a compressed form. Even though the recording rate is high, there are no recording gaps thanks to the internal pipeline structure. For each trace display mode, an optimized detector is selected automatically. Since the peak detectors and the sample detector are connected in parallel, a single sweep is sufficient for record and display four traces with four detectors.

Peak value detectors (MAX PEAK/ MIN PEAK)

Peak value detectors are implemented with digital comparators. For each of the levels measured at each of the frequencies represented by one of the 500 pixels, they determine the maximum (max peak) of all positive peaks and the minimum (min peak) of all the negative peaks.

This is repeated for each pixel so that, for wide frequency spans and inspite of the limited display resolution, a larger number of measurements than would otherwise be possible can be used to display the spectrum.

AUTOPEAK detector

The AUTOPEAK detector combines the two peak detectors. The max-peak detector and min-peak detector determine the maximum and minimum level over a displayed pixel at the same time and display it as a common measurement value. The maximum and minimum level over a frequency point are joined with a vertical line.

SAMPLE detector

The SAMPLE detector passes on all sampled data without further evaluation and either displays them directly or, for speed (short sweep times), first writes them to a memory and subsequently processes them.

Data reduction, i.e., summing of measurement values of neighboring frequencies or time samples is not performed here. If, during a sweep, more measurement values are generated than can be displayed, measurement values will be lost. Discrete signals can thus be lost

Therefore, the sampling detector can only be recommended for a ratio of span-to-resolution bandwidth of up to approximately 250. To ensure that no signal will be suppressed (example: span 1 MHz --> min. bandwidth 5 kHz).

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Traces FSE

RMS detector

The rms detector finds the rms value of the measured values over a pixel.

The FSE uses the linear display voltage after the envelope detection. The linear samples are squared, summed and the sum is divided through the number of samples (= mean of squares). With the logarithmic display, the logarithm of the sum of squares is taken. With the linear display the mean of the squares is displayed directly. Each pixel represents the total power of the measured values assigned to the pixel.

The rms detector supplies the power of the signal irrespective of the waveform (CW carrier, modulated carrier, white noise or pulse signal). There is no need for the various waveform correction factors which are required when other detectors are used for the power measurement.

Average detector

The average detector averages the measured values over a pixel.

The FSE uses the linear display voltage after envelope detection. The linear samples are summed and the sum is divided by the number of measurement samples (= linear average). With the logarithmic display, the logarithm of the average is taken. With the linear display the average is displayed directly. Each pixel therefore represents the average of the measured values assigned the pixel.

The average detector gives the true average of the signal irrespective of the waveform (CW carrier, modulated carrier, white noise or pulse signal).

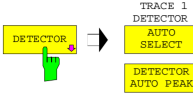
**Notes:** During a sweep, the FSE switches the first oscillator frequency in steps which are smaller than approximately 1/10 of the bandwidth. This guarantees that the level of a signal is correctly measured. For narrow bandwidths and wide spans, a very large number of measurement values are generated. The number of frequency steps is, however, always a multiple of 500 (= number of displayable points). In the sampling mode, only every n<sup>th</sup> value is displayed. The quantity n depends upon the number of measurement values, i.e on the span, resolution bandwidth and the measurement rate.

For sweep times < 5ms in the time domain, the same detector is used for all active traces.

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**FSE** Traces

## TRACE 1-DETECTOR submenu



DETECTOR MAX PEAK

DETECTOR MIN PEAK

DETECTOR SAMPLE

DETECTOR RMS

DETECTOR AVERAGE





The *DETECTOR* softkey opens a submenu to select the detector.

The detector may be independently selected for each trace. Mode *AUTO SELECT* sets the best suitable detector for each trace display mode (Clear Write, Max Hold oder Min Hold).

Only one of the softkeys for the detectors can be activated at any one time.



The AUTO SELECT softkey (= default) selects the optimum detector for the selected trace display mode (clear write, max hold, min hold).

<b>Detector</b>
Autopeak
Sample
Max Peak
Min Peak

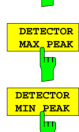
IEC/IEEE-bus command

:[SENSe<1|2>:]DETector<1..4>:AUTO ON|OFF



The DETECTOR AUTOPEAK softkey selects the autopeak detector.

IEC/IEEE-bus command :[SENSe<1|2>:]DETector<1..4> APEak



The *DETECTOR MAX PEAK* softkey selects the max peak detector. It is recommended for pulse-like signals.

IEC/IEEE-bus command :[SENSe<1|2>:]DETector<1..4> POSitive

The *DETECTOR MIN PEAK* softkey selects the min peak detector. Weak sinewave signals can be brought out clearly against noise by using this detector. For a composite signal made up of sinewaves and pulse-like-like signals the pulse signals are suppressed.

IEC/IEEE-bus command :[SENSe<1|2>:]DETector<1..4> NEGative

Traces FSE



The DETECTOR SAMPLE softkey selects the sample detector.

It is used for measuring uncorrelated signals such as noise. The power can be determined by means of fixed correction factors for evaluation and the log amplifier.

IEC/IEEE-bus command :[SENSe<1|2>:]DETector<1...4> SAMPle



The DETECTOR RMS softkey activates the rms detector.

The rms detector gives the true power of the signal irrespective of the waveform. The mean of the squares of all level samples is formed as a pixel is swept. The sweep time, therefore, determines the number of values averaged and, with increasing sweep time, better averaging is obtained. The rms detector is therefore an alternative to averaging over several sweeps (see *TRACE AVERAGE*).

In the time domain (SPAN = 0), the rms detector is only available for sweep times  $\geq 5$  ms. Moreover, the combination of the rms detector with the pretrigger function and the gaped sweep function is not permissible.

The video bandwidth has to be set to at least 10 times the resolution bandwidth (RBW) so that the rms value of the signal is not invalidated by video filtering.

IEC/IEEE-bus command :[SENSe<1|2>:]DETector<1...4> RMS



The DETECTOR AVERAGE softkey activates the average detector.

In contrast to the rms detector, the average detector supplies the straight average of all the level sampleds as a pixel is swept over.

The same restrictions as those of the rms detector apply (see above).

IEC/IEEE-bus command :[SENSe<1|2>:]DETector<1...4> AVERage

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**FSE** Traces

# **Quasi Analog Display**

Normally, when measured values are displayed they are joined together with line segments to form a trace which is deleted and redrawn after each sweep. When analog measurements are performed, the persistence of the screen makes it possible to assess the signal's frequency of occurrence. Frequently occurring events appear brighter on the screen than events that occur less frequently.

The ANALOG TRACE function simulates an analog display.

In this case, a measured value is represented by a single pixel on the screen. After the trace has been explicitly cleared with *CLEAR / WRITE, this pixel is reset.* As the trace is build up from several sweeps, the frequency distribution is, in effect, indicated by the varying brightness of the trace.

## TRACE 1 side menu



The ANALOG TR ON/OFF switches the quasi-analog display mode on and off for the selected trace

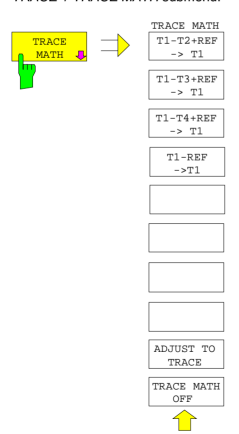
The measurement is always made with the selected detector.

IEC/IEEE-bus command

:DISPlay[:WINDow<1|2>]:TRACe<1..4>:MODE:ANALog ON | OFF

## **Mathematical Functions for Traces**

## TRACE 1-TRACE MATH submenu:



The TRACE MATH softkey opens a submenu in which a differential curve for the selected trace is calculated.

Traces FSE

TRACE MATH
T1-T2+REF
-> T1

T1-T3+REF -> T1

T1-T4+REF -> T1



The T1-T2+REF, T1-T3+REF, T1-T3+REF and T1-REF softkeys subtract the traces and add the set level to the difference. If the reference line is switched on (see key D LINES), the level value of the reference line instead of the reference level is added to the difference. Thus, the differential curve can be positioned anywhere on the screen by shifting the reference line. The difference of the two traces with respect to the reference line is displayed.

The T1-REF softkey subtracts the level of the reference line from the trace level.

To indicate that the trace is a difference trace, a enhancement label is displayed at the right margin of the measurement value diagram (1-2, 1-3, 1-4, 1-R). In *TRACE 1* main menu, the *TRACE MATH* softkey is on a coloured background to show that the function is being used.

Important: For a display with two measurement windows, not all combinations are allowed if the sweep data for screen A and screen B are not the same. Only the traces allowed in the screen can be combined (in screen A, only trace 1 with trace 3; in screen B, only trace 2 with trace 4).

## IEC/IEEE-bus command

:CALCulate<1 | 2>:MATH<1..4>:STATE ON :CALCulate<1 | 2>:MATH<1..4>[:EXPRession][:DEFine] <expr>



The TRACE MATH OFF softkey switches the math function off. The softkey is only available when a conversion function is enabled.

IEC/IEEE-bus command :CALCulate<1 | 2>:MATH<1...4>:STATe OFF



The ADJUST TO TRACE softkey restores the original instrument settings when the corresponding trace is set to VIEW and the current instrument settings are different than those of the trace data.

If a trace is frozen with *VIEW*, changes in the instrument settings can be made without influencing the trace. An asterisk( \* ) at the edge of the display screen indicates that the current instrument settings are different than those in effect when the trace was recorded. In this case, the *ADJUST TO TRACE* softkey is presented with which the original instrument setting can be restored.

IEC/IEEE-bus command --

**FSE** Traces

# **Trace Export**

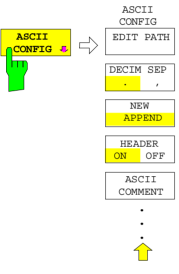
## TRACE 1 menu:



The ASCII EXPORT softkey stores the active trace in a file with ASCII format. Upon pressing the ASCII EXPORT softkey, a file name can be entered. The default name is TRACE.DAT. Then the measured data of the trace are stored. The function can be configured in the ASCII CONFIG submenu.

IEC/IEEE-bus command :MMEMory:STORe:TRACe 1..4,<path>

## TRACE 1 menu:



The ASCII CONFIG softkey calls a submenu for various settings for the TRACE ASCII EXPORT function.



The *EDIT PATH* softkey defines the directory in which the file is to be stored.

IEC/IEEE-bus command



The *DECIM SEP* softkey selects the decimal separator for the ASCII file. The choice is '.' (decimal point) or ',' (comma).

This means that the decimal separator used in various language versions of evaluation programs (e.g. MS-Excel) can be selected so that the packages are supported. .

IEC/IEEE-bus command

:FORMat:DEXPort:DSEParator POINt COMMA



The APPEND NEW softkey defines whether output data are to be written to an existing file or a new file.

- With APPEND, the data are added to an existing file.
- With *NEW*, either a new file is generated or an existing file is overwritten by storage of the data.

IEC/IEEE-bus command :FORMat:DEXPort:APPend ON | OFF



The *HEADER ON/OFF* softkey defines whether important instrument settings should be stored at the beginning of the file.

IEC/IEEE-bus command :FORMat:DEXPort:HEADer ON | OFF

**Traces FSE** 



The ASCII COMMENT softkey activates the entry of commentary concerning the current ASCII data set. A total of 60 characters are available for this purpose.

IEC\IEEE bus command :FORMat:DEXPort:COMMent 'string'

## Structure of the ASCII file:

The file consists of the header containing important scaling parameters and a data section containing the trace data. The data of the file header consist of three columns, each separated by a semicolon: parameter name; numeric value; basic unit

The data section starts with the keyword "Trace <n> " (<n> = number of stored trace), followed by the measured data in one or several columns (depending on measurement) which are also separated by a semicolon.

This format can be read in from spreadsheet calculation programs, eg MS-Excel. It is necessary to define ';' as a separator.

	Content of file	Description	
File header	Type;FSEA 30;	Instrument model	
	Version;1.93;	Firmware version	
	Date;01.Jul 1999;	Date record storage date	
	Comment; test	Comment	
	Mode;Spectrum;	Instrument operating mode	
	Start;10000;Hz Stop;100000;Hz	Start/stop of the display range. Unit: Hz for span > 0, s for span = 0,	
	Center Freq;55000;Hz	Center frequency	
	Span;90000;Hz	Frequency range (0 Hz for zero span)	
	Freq Offset;0;Hz	Frequency offset	
	x-Axis;LIN;	Scaling of x axis linear (LIN) or logarithmic (LOG)	
	y-Axis;LOG;	Scaling of y axis linear (LIN) or logarithmic (LOG)	
	Ref.Level;-30;dBm	Reference level	
	Level Offset;0;dB	Level offset	
	Max Level	Maximium level	
	Level Range;100;dB	Display range in y direction. Unit: dB for x axis LOG, % for x axis LIN	
	RF Att;20;dB	Input attenuation	
	RBW;100000;Hz	Resolution bandwidth	
	VBW;30000;Hz	Video bandwidth	
	SWT;0.005;s	Sweep time	
	Trace Mode;AVERAGE;	Display mode of trace: CLR/WRITE,AVERAGE,MAXHOLD,MINHOLD	
	Detector;SAMPLE;	Detector set: AUTOPEAK,MAXPEAK,MINPEAK,AVERAGE, RMS,SAMPLE	
	Sweep Count;20;	Number of sweeps set	
Data section of	Trace 1:;	Selected trace	
the file	x-Unit;Hz;	Unit of x values: Hz for span > 0; s for span = 0; dBm/dB for statistics measurements	
	y-Unit;dBm;	Unit of y values: dB*/V/A/W depending on the selected unit for y axis LOG or % for y axis LIN	
	Values;500;	Number of measurement points	
		Measured values:	
	10000;-10.3;-15.7	<x value="">, <y1>, <y2></y2></y1></x>	
	10180;-11.5;-16.9	<y2> being available only with AUTOPEAK detector and containing in this</y2>	
	10360;-12.0;-17.4	case the smaller of the two measured values for a measurement point.	
	;;		

**FSE** Traces

### **Example:**

```
Type; FSEA 30;
Version; 1.93;
Date; 20. Sep 1999;
Comment; test
Mode; Spectrum;
Start; 0.000000; Hz
Stop; 3500000000.000000; Hz
Center Freq;1750000000.000000;Hz
Span; 3500000000.000000; Hz
Freq Offset; 0.000000; Hz
x-Axis;LIN;
y-Axis;LOG;
Level Range; 100.000000; dB
Ref. Level; -20.000000; dBm
Level Offset; 0.000000; dBm
Max. Level; -20.000000; dBm
RF Att;10.000000;dB
RBW;3000000.000000;Hz
VBW;3000000.000000;Hz
SWT;0.005000;s
Trace Mode;CLR/WRITE;
Detector;AUTOPEAK;
Sweep Count; 0;
TRACE 1:
x-Unit; Hz;
y-Unit;dBm;
Values;500;
0.000000; -44.465958; -60.190887
7014028.056112;-49.233063;-81.451668
14028056.112224;-75.692101;-101.811501
21042084.168337; -75.147057; -101.229843
28056112.224449;-75.114517;-95.358429
35070140.280561;-71.769005;-100.755981
```

If all traces are to be stored in one file with the header information stored only once, the following procedure is recommended:

Generate new file [ASCII CONFIG] [NEW] [ASCII CONFIG] [HEADER ON] with header [TRACE 1] [MENU ⇒][ASCII EXPORT] Store trace 1 with header [TRACE 2] [MENU ⇒][ASCII CONFIG] [ASCII CONFIG] [APPEND] Append to end of file [ASCII CONFIG] [HEADER OFF] without header [TRACE 2] [MENU ⇒][ASCII EXPORT] Write trace 2 to file [TRACE 3] [MENU ⇒][ASCII EXPORT] Write trace 3 to file [TRACE 4] [MENU ⇒][ASCII EXPORT] Write trace 4 to file

[TRACE 1] [MENU ⇒][ASCII CONFIG]

Coupled Settings FSE

# Sweep Control - SWEEP Key Group

Using the *SWEEP* key group, the parameters are entered which determine the sweep characteristics. These are the coupled functions resolution bandwidth, video bandwidth and sweep time (*COUPLING* key), the trigger used for starting the sweep (*TRIGGER* key) and the type of sweep (*SWEEP* key).

# Coupled Settings - COUPLING Key

The COUPLING key calls a menu for entering the sweep parameters resolution bandwidth (RBW), video bandwidth (VBW) and sweep time (SWT). The parameters may be coupled as a function of the span, coupled to each other or set by the user. When working with a split screen display, the settings always refer to the active window.

The models of the FSE family offer the following resolution bandwidths:

• models 20: 10 Hz to 10 MHz in 1/2/3/5 steps

models 30: 1 Hz to 10 MHz in 1/2/3/5 steps

The FSE resolution bandwidths up to 1 kHz have been implemented using digital filters with Gaussian characteristics. They behave like analog filters. The 1-kHz filter has been implemented both as a decoupled quartz filter and as a digital filter. One of the two filter types can be selected. The bandwidths from 2 kHz to 30 kHz have been implemented using decoupled quartz filters, the bandwidths between 50 kHz and 5 MHz using decoupled LC filters. These filters consist of 4 circuits for models 20 and 5 circuits for models 30. Moreover, the filters for models 20 and 30 differ in their shape factor: The 60 dB :3 dB shape factor of the 4-circuit filters is < 15, typ. 12; the shape factor of the 5-circuit filters is < 12, typ. 9.5.

The 10-MHz filter is a critically coupled LC filter.

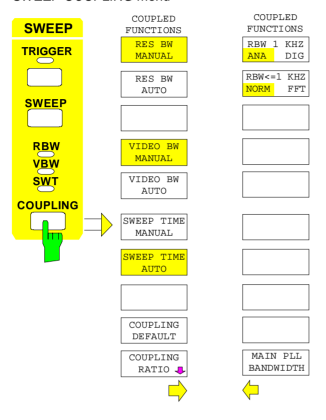
For bandwidths up to about 1 kHz, the FFT-algorithm, as compared to other filter methods with identical settings, offers clear advantages with respect to the measurement time. The reason is that with analog filters the sweep time required for a particular span is proportional to (Span/RBW<sup>2</sup>). The FFT-algorithm reduces that time to a value proportional to (Span/RBW).

FFT-filters are provided for models 30 and for bandwiths between 1 Hz and 1kHz as an alternative to the analog filters. This function is provided as an option (FSE-B5).

The video bandwidths are available in 1/2/3/5 steps between 1 Hz and 10 MHz. They can be set as a function of the resolution bandwidth. Video bandwidths between 1 Hz and 10 kHz are available for resolution bandwidths up to 1 kHz and video bandwidths between 1 Hz and 10 MHz are available for resolution bandwidths greater than or equal to 2 kHz. The video filters are used to smooth the traces. Small video bandwidths in relation to the resolution bandwidth average out noise peaks and pulse-like signals, so that only the signal average is displayed. A large video bandwidth in relation to the resolution bandwidth is therefore recommended when measuring pulse-like signals (VBW  $\geq$  10 x RBW) so that the amplitude of pulses can be measured correctly.

# Setting and Coupling the Coupling Resolution, Video Bandwidth and Sweep Time

#### SWEEP COUPLING menu



The COUPLING key calls a menu and a supplementary menu for setting the resolution bandwidth, video bandwidth, sweep time and their coupled states.

The *AUTO* softkeys are used to couple the functions. The coupling ratios are selected in the *COUPLING RATIO* sub-menu.

The MANUAL softkeys request that the respective parameter be entered in the entry window. This parameter is not coupled to the other parameters.



The RES BW AUTO softkey couples the resolution bandwidth to the selected span. Changing the span causes automatic compensation of the resolution bandwidth.

Automatic coupling of the resolution bandwidth to span is always recommended when, for the measurement problem on hand, a favorable setting of the resolution bandwidth in relation to the selected span is desired.

The coupling ratio is set in the COUPLING RATIO sub-menu.

The coupling is indicated by illumination of the softkey and the active *RBW* LED.

The *RES BW AUTO* softkey is only available in the frequency domain (span > 0 Hz). The softkey is blanked in the time domain.

IEC/IEEE-bus command :[SENSe<1|2>:]BWIDth[:RESolution]:AUTO ON

Coupled Settings FSE



The RES BW MANUAL softkey activates the manual entry mode for the resolution bandwidth.

The resolution bandwidth for models 20 can be set in 1/2/3/5 steps in the range between 10 Hz and 10 MHz. The nominal resolution bandwidth is the 3-dB bandwidth. For models 20 equipped with an FFT-filter (option FSE-B5) and for models 30 the lower limit of the bandwidth is 1 Hz.

For numerical inputs, the values are always rounded to the next valid bandwidth. For rollkey or the UP/DOWN key entries, the bandwidth is adjusted in steps either upwards or downwards.

For manual input of the resolution bandwidth (coupling off), the *RBW* LED on the front panel remains off.

#### IEC/IEEE-bus commands

```
:[SENSe<1|2>:]BWIDth[:RESolution]:AUTO OFF
:[SENSe<1|2>:]BWIDth[:RESolution] 1MHz
```



The VIDEO BW AUTO softkey couples the video bandwidth of the FSE to the resolution bandwidth. If the resolution bandwidth is changed, the video bandwidth is automatically adjusted.

The coupling of the video bandwidth is always recommended when the maximum sweep time for a selected resolution bandwidth is to be obtained. Small video bandwidths require longer sweep times due to the longer settling time. Large bandwidths reduce the signal/noise ratio.

The coupling ratio is set in the COUPLING RATIO menu.

The coupling is indicated by illumination of the softkey and the lighted *VBW* LED on the front panel.

The coupling of the video bandwidth to the resolution filter is also permitted for display in the time domain (span = 0).

```
IEC/IEEE-bus command : [SENSe<1 | 2>:]BWIDth:VIDeo:AUTO ON
```



The VIDEO BW MANUAL softkey activates the manual entry for the video bandwidth.

The video bandwidth can be selected in 1/2/3/5 steps between 1 Hz and 10 MHz. For bandwidths up to 1 kHz, the maximum video bandwidth is 10 kHz, for larger resolution bandwidths, there is no restriction to the video bandwidth.

For numerical entries, rounding is made to the next valid bandwidth. For roll-key or UP/DOWN entries, the bandwidth is adjusted in steps either downwards or upwards.

For manual input, the video bandwidth (coupling disabled) *VBW* LED on the front panel is turned off.

```
IEC/IEEE-bus commands :[SENSe<1|2>:]BWIDth:VIDeo:AUTO OFF
:[SENSe<1|2>:]BWIDth:VIDeo 10kHz
```

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The SWEEP TIME AUTO softkey couples the sweep time to the span, video bandwidth (VBW) and resolution bandwidth (RBW). The sweep time is automatically adjusted whenever the span, resolution bandwidth or video bandwidth are changed. The FSE always selects the shortest sweep time which will not lead to spurious measurements.

The coupling is indicated by illumination of the softkey and turning on the *SWT* LED.

The softkey is only available in the frequency domain (span > 0 Hz). The softkey is blanked in the time domain.

IEC/IEEE-bus command : [SENSe<1|2>:]SWEep:TIME:AUTO ON



The SWEEP TIME MANUAL softkey activates the manual entry for the sweep time. At the same time, the coupling of the sweep is cancelled and the SWT LED is turned off. Other couplings (VIDEO BW, RES BW) remain in effect.

In the frequency domain (span > 0 Hz) and for resolution bandwidths  $\geq$  1 kHz, sweep times from 5 ms through 16000 s are allowed in steps that are at most 5% of the sweep time. The digital resolution filters from 10 Hz to 1 kHz allow a minimum sweep time of 20 ms.

If an FFT-filter is used (models 20 with option FSE-B5 or models 30) the sweep time is fixed by the display range and resolution bandwidth selected and therefore can not be changed.

In the time domain (span = 0 Hz), the sweep time range is 1  $\mu$ s to 2500 s, selectable in steps that are at most 5% of the sweep time.

Numerical entries are rounded to the next valid sweep time. For rollkey or UP/DOWN entries, the sweep time is adjusted in steps either downwards or upwards.

If the selected sweep time is too small for the selected span and bandwidth, measurement errors will occur. This happens because the available settling time for the resolution filter or the video filter is too short. The FSE, therefore, outputs *UNCAL* on the display

```
IEC/IEEE-bus commands :[SENSe<1|2>:]SWEep:TIME:AUTO OFF
:[SENSe<1|2>:]SWEep:TIME 10s
```



The COUPLING DEFAULT softkey sets all coupled functions to AUTO. The RBW / VBW ratio is also set to SINE [1] and the SPAN/RBW ratio is set to 50 in the COUPLING RATIO submenu (default setting, COUPLING RATIO softkey not illuminated).

The relevant softkeys are then illuminated.

IEC/IEEE-bus commands

```
:[SENSe<1 | 2>:]BWIDth[:RESolution]:AUTO ON;
:[SENSe<1 | 2>:]BWIDth:VIDeo:AUTO ON;
:[SENSe<1 | 2>:]SWEep:TIME:AUTO ON
```



The *RBW 1kHz ANA/DIG* softkey enables either the analog quartz filter (ANA) or the digital filter (DIG) for the instruments's resolution bandwidth of 1 kHz. In the default setting, the instrument uses the analog IF filter for the 1-kHz bandwidth.

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Coupled Settings FSE



The RBW<=1kHz NORM/FFT softkey toggles between fixed filter and FFT-filter.

This softkey for models 30 of the FSE or for models 20 equipped with option FFT-filter (FSE-B5).

NORM For resolution bandwidths up to 1 kHz fixed IF-filters are used.

FFT

An FFT is performed. The filtered IF-signal is digitalized by the 3-kHz resolution filters and then transformed into a spectrum by FFT. The transformation range is equal to the selected span but covers 4 kHz at maximum. If the span is larger than the transformation range, serveral subsequent transformations are performed, the results are combined to form a complete spectrum. The frequency response of the 3-kHz preselection filter is compensated for so that the amplitude response within the transformation range is offset. A flattop window serves as a window in the time domain so that a high amplitude precision with good selectivity is obtained.

### Span:

- minimum display range: 50× resolution bandwidth selected

- maximum display range:

Resolution bwidths > 20 Hz: 2 MHz (500 FFT-transf./sweep

at maximum)

Resolution bwidths < 20Hz: Reduction to 125 kHz

at 1 Hz resolution bandwidth

Level display range: 100 dB at max. With greater spans, the

trace is limited to 100 dB below the

reference level.

Sweep time: fixed by the bandwidth selected and the

span.

(reason: an FFT-filter represents a block transformation). The sweep time can not

be changed (softkey inactive).

Detector All settings of the sample detector are

fixed, no other detector can be selected

(softkeys inactive)

Video bandwidth not defined for FFT-transf. therefore it can

not be set (softkeys inactive).

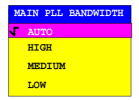
Compared to fixed filters, FFT-filters cut sweep times considerably. For a display range of 50 kHz and a resolution bandwith of 100 Hz, e. g., the sweep time is reduced from 25 s to 520 ms. FFT-filters are ideal for stationary signals (sinusoidal signals or signals that are continuously modulated in time). For burst signals (TDMA) or pulses, fixed filters should be preferred. The FFT is a block transformation so that the result depends on the time relation between the dataset to be transformed and the burst or pulse signal. A 'gated sweep' measurement for TDMA signals is therefore not provided if FFT-filters are used.

IEC/IEEE-bus command : [SENSe<1|2>:]BWIDth:MODE:FFT ON|OFF

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The MAIN PLL BANDWIDTH softkey opens a selection window for setting the PLL control bandwidth.



The first local oscillator is synchronized with the PLL control bandwidth. The control bandwidth determines the characteristic of the phase noise. A medium or high control bandwidth improves the phase noise for frequency differences smaller than 10 kHz to the carrier, whereas a low control bandwidth improves the phase noise for frequency differences larger than 100 kHz to the carrier. If the control bandwidth is set unfavorably, the phase noise is deteriorated.

The PLL bandwidth is set in the AUTO mode depending on the RBW and SPAN according to the following tables:

#### Models 20 without option B4:

MAIN PLL BANDWIDTH	SPAN ≤ 50 kHz and RBW < 1kHz	SPAN > 50 kHz or RBW ≥ 1kHz
HIGH		
MEDIUM	X	
LOW		Х

### Models 30 or models 20 with Option B4:

MAIN PLL BANDWIDTH	SPAN ≤ 100 kHz and RBW < 3kHz	SPAN > 100 kHz or RBW ≥ 3kHz
HIGH	X	
MEDIUM		Х
LOW		

The setting is chosen such that the phase noise for small spans with small resolution bandwidth near the carrier is optimized.

For measurements with small span but with a relatively large frequency difference to the carrier (>100kHz), the automatic bandwidth setting deteriorates the phase noise relative to the optimal setting. The *MAIN PLL BANDWIDTH* softkey allows to by-pass this automatic setting. Optimal settings are, as a function of the carrier difference @:

#### Models 20 without option B4:

MAIN PLL BANDWIDTH	@ ≤ 10 kHz	@ > 10 kHz
HIGH		
MEDIUM	X	
LOW		X

### Models 30 or Models 20 with Option B4:

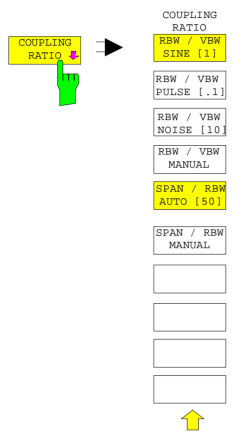
MAIN PLL BANDWIDTH	@ ≤ 10 kHz	10 kHz < @ < 100 kHz	@ ≥ 100 kHz
HIGH	Х		
MEDIUM		X	
LOW			Χ

If a larger control bandwidth is needed due to the sweep velocity, the processor automatically increases the control bandwidth as far as necessary.

Coupled Settings FSE

### **Sweep Coupling Ratio**

SWEEP COUPLING-COUPLING RATIO submenu:



The COUPLING RATIO softkey opens a sub-menu in which the coupling ratio between resolution bandwidth, video bandwidth and the span can be defined.

These settings are effective only for the selected parameters in ... AUTO of the main menu.

The softkeys RBW/VBW PULSE, RBW/VBW SINE, RBW/VBW NOISE, RBW/VBW MANUAL are selection keys. Only one softkey can be enabled (illuminated) at any one time.

The same is valid for the softkeys SPAN/RWB AUTO [50] and SPAN / RWB MANUAL.



The RBW / VBW SINE [1] softkey always sets the video bandwidth equal to the resolution bandwidth.

This is the default setting for the coupling ratio resolution bandwidth to video bandwidth.

This coupling ratio is recommended when sine-wave signals are to be measured.

This setting is only effective for the VBW AUTO selection in the main menu.

IEC/IEEE-bus command : [SENSe<1|2>:]BWIDth:VIDeo:RATio SINe



The RBW / VBW PULSE softkey sets the following coupling ratio:

video bandwidth = 10 x resolution bandwidth

video bandwidth = 10 MHz (= maximum video bandwidth).

This coupling ratio is recommended when the amplitude of pulsed signals is to be measured. The IF filter characteristics alone determine the pulse shape. No additional weighting is provided by the video filter.

This setting is only effective for the VBW AUTO selection in the main menu.

IEC/IEEE-bus command : [SENSe<1 | 2>:]BWIDth:VIDeo:RATio PULSe



The *RBW / VBW NOISE* softkey sets the following coupling ratio: video bandwidth = resolution bandwidth/10

At this coupling ratio, noise and pulsed signals are suppressed in the video section. For noise signals, the FSE displays the average value.

This softkey is disabled unless VBW AUTO is selected in the main menu.

IEC/IEEE-bus command

:[SENSe<1|2>:]BWIDth:VIDeo:RATio NOISe



The RBW / VBW MANUAL softkey activates the entry of the coupling ratio for resolution bandwidth to video bandwidth.

The range for the RBW/VBW ratio is 0,001 to 1000.

This softkey is disabled unless VBW AUTO is selected in the main menu.

IEC/IEEE-bus command :[SENSe<1|2>:]BWIDth:VIDeo:RATio 10



The SPAN / RBW AUTO [50] softkey sets the following coupling (rounding is made to the next higher value): resolution bandwidth = span/50

This coupling corresponds to the default state.

This softkey is disabled unless RBW AUTO is selected in the main menu.

IEC/IEEE-bus command

:[SENSe<1|2>:]BWIDth[:RESolution]:RATio 0.02



The SPAN / RBW MANUAL softkey activates the entry for the coupling of resolution bandwidth and span.

The range for the SPAN/RBW ratio is 1 to 10000.

This softkey is disabled unless RBW AUTO is selected in the main menu.

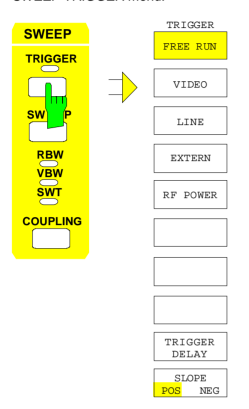
IEC/IEEE-bus command

:[SENSe<1|2>:]BWIDth[:RESolution]:RATio 0.1

Sweep Trigger FSE

### Sweep Trigger - TRIGGER Key

SWEEP TRIGGER menu:



The *TRIGGER* key opens a menu for selecting the various trigger sources and the trigger polarity. The active trigger mode is indicated by illumination of the corresponding softkey.

For triggering modes in which the trigger threshold can be entered, the corresponding entry window is activated and, if appropriate, a horizontal trigger line is displayed.

The FREE RUN, VIDEO, LINE, EXTERN and RF-POWER softkeys are selection switches. Only one key can be enabled at any one time (illuminated). For sweep operations controlled by a gate signal, the FREE RUN setting is the only setting possible.

If triggering has taken place, the trigger LED is turned on at the beginning of the sweep and then turned off at the end of sweep.

To indicate that the FSE is set for triggering (= not free run), the enhancement label **TRG** is shown on the display. If two measurement windows are displayed, TRG appears next to the window which is configured for triggering.



The FREE RUN softkey activates the free-run sweep mode (default setting), i.e. the start of a sweep is not explicitly triggered. Once a measurement is completed, another is started immediately.

IIEC/IEEE-bus command



The VIDEO softkey activates triggering by the displayed voltage.

For the video triggering mode, a level line showing the trigger threshold is displayed. Using the level line, the threshold can be adjusted with the roll-key or the UP/DOWN keys.

IEC/IEEE-bus commands

```
:TRIGger<1 | 2>[:SEQuence]:SOURce VIDeo
:TRIGger<1 | 2>[:SEQuence]:LEVel:VIDeo 50PCT
```



The LINE softkey activates triggering derived from the mains (line) frequency. The power supply generates a trigger pulse at the line frequency which is used to trigger a new sweep.

IEC/IEEE-bus commands

:TRIGger<1|2>[:SEQuence]:SOURce LINE

FSE Sweep Trigger



The *EXTERN* softkey activates triggering by an external voltage (-5V...+5V) at the input connector *EXT TRIGGER/GATE* on the rear panel.

The trigger threshold can be set in an entry window within a range of -5V...+5V.

External triggering in the sweep mode "gated sweep" (SWEEP SWEEP-GATE ON) is not possible, because the EXT TRIG/GATE connector is used to control the sweep. The softkey is not illuminated in these modes.

### IEC/IEEE-bus commands

```
:TRIGger<1 | 2>[:SEQuence]:SOURce EXTernal
:TRIGger<1 | 2>[:SEQuence]:LEVel 2.5V
```



The *RF POWER* softkey activates triggering of the measurement by signals which are outside the measurement channel.

The FSE uses a level detector at the intermediate frequency. The detector threshold is approximately -20 dBm at the input mixer. This means that the actual trigger level at the RF input is approx. -20 dBm plus the set RF attenuation.

The bandwidth at the intermediate frequency is approximately 60 MHz for model FSEA, approx. 160 MHz for FSEB, FSEM and FSEK. Triggering takes place when the trigger threshold is exceeded within a 100 MHz band about the selected frequency. Therefore, the measurement of noise emissions, e.g., for pulsed carriers, is possible. The carrier itself is suppressed via the selected resolution filter.

### IEC/IEEE-bus command

```
:TRIGger<1 | 2>[:SEQuence]:SOURce RFPower
```



The TRIGGER DELAY softkey activates the entry window for delay time or a pretrigger.

The triggering is delayed or advanced relative to the trigger signal by the entered delay time. The delay time can be set in the range from -100 s to 100 s (default = 0 s).

Note: A negative delay time (pretrigger) can be set in the time domain

(SPAN < 0 Hz) only. The maximum range and the maximum resolution of the pretrigger is limited by the set sweep time:

max. range = -499/500 x sweep time

max. resolution = sweep time/500.

Pretriggering is not possible when the rms or the average detector is activated.

#### IEC/IEEE-bus command

```
:TRIGger<1|2>[:SEQuence]:HOLDoff 500us
```



The SLOPE POS/NEG softkey selects the trigger slope.

The sweep starts after a positive or negative trigger signal edge. The selected setting is illuminated.

The selection is valid for all trigger modes with the exception of FREE RUN.

The default mode is SLOPE POS.

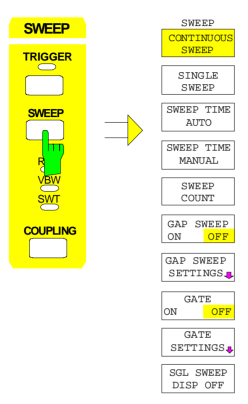
### IEC/IEEE-bus command

```
:TRIGger<1|2>[:SEQuence]:SLOPe POS | NEG
```

Sweep Control FSE

### Sweep Setup - SWEEP Key

SWEEP SWEEP menu:



The *SWEEP* key calls a menu in which the type of sweep (sweep mode) is determined. In split screen mode, the entries are valid only for the active measurement window.

In the menu, continuous or single sweep mode, gap-sweep settings or the external gate function can be selected.

The CONTINUOUS SWEEP and SINGLE SWEEP softkeys are selection switches. Only one softkey can be active at any one time.



The CONTINUOUS SWEEP softkey sets the continuous sweep mode. This means, that the sweep takes place continuously according to the trigger conditions.

In the case of split screen display with different settings in each measurement window, screen A is swept first and then screen B. After pressing the softkey, the sweep is initialized and restarted.

CONTINUOUS SWEEP is the default setting of the FSE.

IEC/IEEE-bus commands :INITiate<1 | 2>:CONTinuous ON;
:INITiate



The SINGLE SWEEP softkey starts a series of n sweeps according to the triggering definition. The number of sweeps, n, is determined by the SWEEP COUNT softkey.

In split screen display mode, the spans of each window are swept sequentially. If a displayed curve is averaged, the span is swept n times (n = sweep count). For n = 0, a single sweep takes place.

To indicate that the FSE is set for single sweep, the enhancment label **SGL** is shown on the display.

FSE Sweep Control

SWEEPTIME AUTO

SWEEPTIME MANUAL The SWEEPTIME AUTO and SWEEPTIME MANUAL softkeys activate the automatic or manual selection of the sweep time. These functions are identical to the entries in the COUPLING menu (see section "Setting and Coupling the Coupling Resolution, Video Bandwidth and Sweep Time").

IEC/IEEE-bus commands

```
:[SENSe<1|2>:]SWEep:TIME:AUTO ON | OFF
:[SENSe<1|2>:]SWEep:TIME 10s
```



The SGL SWEEP DISP OFF softkey switches off the display during a single sweep. The trace is displayed when the sweep has been completed.



The SWEEP COUNT softkey activates the entry of the number of sweeps performed by the FSE after the start of a single sweep. If trace average, max hold or min hold is switched on, this also determines the number of averages or minimua/maxima that are taken.

Example:

[TRACE1: MAX HOLD]

[SWEEP: SWEEP COUNT: {10} ENTER]

[SINGLE SWEEP]

The FSE performs the max hold function over 10 sweeps.

The sweep count range is 0 through 32767. For sweep count = 0 or 1, a sweep is performed. For trace averaging (AVERAGE), sweep count = 0 and continuous sweep, the FSE performs a sliding average over 10 sweeps in average mode. For sweep count = 1, no averaging takes place.

The default setting totals 10 sweeps.

Note:

The setting for the number of sweeps in the TRACE menu is equivalent to the setting in the SWEEP menu. In SINGLE SWEEP mode, the measurement is stopped after reaching the chosen number of sweeps.

IEC/IEEE-bus command :[SENSe<1|2>:]SWEep:COUNt 0

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Sweep Control FSE

### **Gated Sweep**

By using a gate in the sweep mode and stopping the measurement while the gate signal is inactive, the spectrum of pulsed carriers can be displayed without overlaid frequency components caused by switching. Similarly, the spectrum can also be examined when the carrier is inactive. The sweep can be controlled by an external gate or by the internal power trigger.

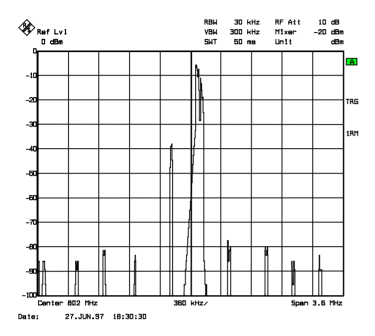


Fig. 4-8 Pulsed signal with GATE OFF

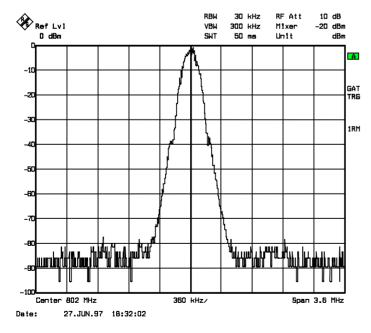


Fig 4-9 TDMA-signal with GATE ON

FSE Sweep Control

The 'gated sweep' mode is activated by the GATE ON/OFF softkey. The mode is set in the GATE SETTINGS sub-menu.

### SWEEP SWEEP menu:



The GATE ON / OFF softkey switches the sweep mode with an internal or external gate on/off.

When *GATE ON* is selected, a signal applied to the rear panel connector *EXT TRIGGER/GATE* or the internal RF power detector controls the sweep of the analyzer. The sweep can be stopped and then continued. A switch from an edge triggered to a level triggered mode can also be made.

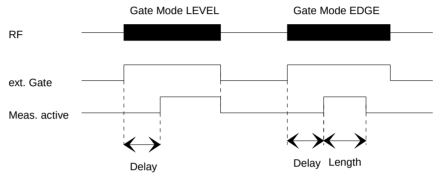


Fig. 4-10 Interaction of the parameters *GATE MODE*, *GATE DELAY* and *GATE LENGTH* 

The softkey is only available in the frequency domain (span > 0).

GATE ON is only possible when the trigger mode is set to FREE RUN (SWEEP TRIGGER menu).

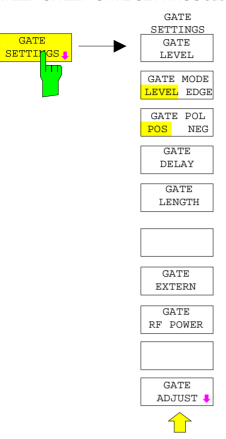
To indicate that the FSE is set for sweep mode with external gate, the enhancement label GAT is displayed on the screen. GAT appears next to the window for which the gate is configured.

IEC/IEEE-bus command :[SENSe<1|2>:]SWEep:EGATe ON | OFF

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Sweep Control FSE

### SWEEP SWEEP-GATE SETTINGS sub-menu:



In the *GATE SETTINGS* submenu, all settings are made which are necessary for 'gated sweep' operation.

On switching to the time domain, the *GATE DELAY* and *GATE LENGTH* times are represented by horizontal time lines which allow simple adjustment of the gate time.

The softkeys *GATE EXTERN* and *GATE RF POWER* provide alternative settings, only one of them can be active at one time.



The GATE LEVEL softkey activates the entry window for defining the threshold value of the external gate signal.

The threshold can be set between -5V and +5V.

IEC/IEEE-bus command :[SENSe<1|2>:]SWEep:EGATe:LEVel 3V



The GATE MODE LEVEL/EDGE softkey selects the trigger mode. The sweep mode GATE can be operated either as level or as edge triggered.

For level triggering, the *GATE LENGTH* softkey is deactivated and can not be used.

IEC/IEEE-bus command

:[SENSe<1|2>:]SWEep:EGATe:TYPE LEVel | EDGE



The GATE POL softkey determines the polarity of the GATE control line.

If level triggering with *GATE POL POS* is set, the sweep is stopped when the gate signal is a logic ´ 0 ' (input signal < gate level) at the *EXT TRIGGER/GATE* input and then, when the gate signal goes to a logic ' 1 ', the sweep is continued after a delay time of *GATE DELAY*.

In the case of edge triggering, the sweep is continued on a ' 0 ' to ' 1' transition for the duration of *GATE LENGTH* after a delay (*GATE DELAY*) has elapsed.

IEC/IEEE-bus command

:[SENSe<1|2>:]SWEep:EGATe:POLarity POS|NEG

FSE Sweep Control



The *GATE DELAY* softkey activates the entry window for setting the delay time between the gate signal and the continuation of the sweep.

This may be usefull in allowing for a delay between the gate signal and the stabilization of an RF carrier.

Gate delay values can be selected between 1 µs and 100 s. The resolution is dependent upon the absolute value of the delay time:

Gate delay	Resolution		
0 - 500 µs	1 µs		
0.5 - 5 ms	5 µs		
5 - 50 ms	50 µs		
50 - 500 ms	500 µs		
0.5 - 5 s	5 ms		
5 - 50 s	50 ms		
50 - 100 s	500 ms		

In the time domain, a time line is displayed separated from the trigger point by the gate delay time. This simplifies the adjustment of the necessary delay time.

The values for *GATE DELAY* and *GATE LENGTH* are displayed by two time lines. The duration of the active sweep for span > 0 (continuation of sweep: GATE DELAY line, stopping of sweep: GATE LENGTH line) is described by these two lines. A change in parameters causes a shift of the corresponding line position. After switching to span > 0, the selected times for the gated sweep are effective.

IEC-bus command :[SENSe<1|2>:]SWEep:EGATe:HOLDoff 100us



The *GATE LENGTH* softkey activates the entry window for defining the FSE sweep duration.

GATE LENGTH can be set to values between 1µs and 100 s. The resolution is dependent upon the absolute value of the gate length:

Gate length	Resolution		
0 - 500 µs	1 µs		
0.5 - 5 ms	5 µs		
5 - 50 ms	50 µs		
50 - 500 ms	500 µs		
0.5 - 5 s	5 ms		
5 - 50 s	50 ms		
50 - 100 s	500 ms		

In the time domain (ZERO SPAN), a time line is displayed separated from the GATE DELAY time by the GATE LENGTH time.

The softkey is only available for the *GATE MODE EDGE* setting (edge triggering). It is disabled for the *GATE MODE LEVEL* setting (level triggering).

IEC/IEEE-bus command :[SENSe<1|2>:]SWEep:EGATe:LENGth 10ms



The GATE EXTERN softkey selects a signal applied to the EXT TRIGGER/GATE connector on the rear panel of the instrument as a gate source.

IEC/IEEE-bus command :[SENSe<1|2>:]SWEep:EGATe:SOURce EXT



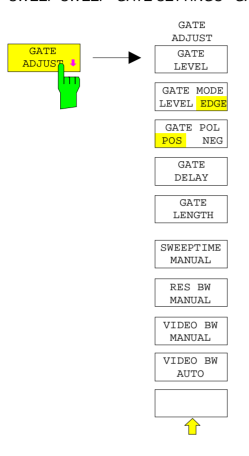
The GATE RF POWER softkey selects the internal RF power detector as a gate source.

IEC-bus command :[SENSe<1|2>:]SWEep:EGATe:SOURce RFPower

Sweep Control FSE

### **Setting the Gate Times**

SWEEP SWEEP- GATE SETTINGS - GATE ADJUST submenu:



The *GATE ADJUST* softkey opens a submenu comprising all softkeys that are used to set the parameters relevant for the 'gated sweep' function.

On pressing this softkey, the display is switched to the time domain (zero span setting) so that all necessary times can be checked by means of cursor lines.

The values for Res BW, Video BW and sweep time are taken from the corresponding settings in the frequency domain.

To make sure that the times can be set correctly corresponding to the conditions in the frequency domain, the settings for the resolution bandwidth and the video bandwidth should not be changed.

The sweep time must be selected such that, e. g., a full burst is displayed. It usually differs from the sweep time in the frequency range.

Finally, GATE DELAY and GATE LENGTH can be used to set the times in such a way that the desired section in the spectral range is covered.

On quitting the submenu, the original settings in the frequency range are restored so that the measurement can be directly performed with the required parameters.

### Measurement example:

The modulation spectrum of a GSM or PCS1900 signal to be measured using the 'gated sweep' function. The signal is generated by the test sender SME03. Its RF-output is directly connected to the RF input of the FSE.

### **Settings on the SME03:**

FREQ: 802 MHz Level: 0 dBm: Return

Digital Mod: Select: GMSK: Select
Source: Select: PRBS: Select: Return

Level Attenuation: Select: 60 dB: Return

The SME03 provides a GMSK-modulated TDMA-signal (GSM)

FSE Sweep Control

### Operation steps on the FSE:

[PRESET]

[CENTER: {802} MHz] [SPAN {3.6} MHz]

[REF LVL: {0} dBm: RF ATTEN MANUAL: {10} dB]

[COUPLING: RES BW MANUAL: {30} kHz]

[TRACE 1: DETECTOR: RMS]

[SWEEP: SWEEPTIME MANUAL: {50} ms;

**GATE ON** 

GATE SETTINGS: GATE MODE EDGE: GATE POL POS: GATE RF POWER

GATE ADJUST: SWEEPTIME MANUAL {1} ms: GATE DELAY {300} µs:

GATE LENGTH: {250} µs]

Note: [KEY] Menu called by the KEY. All indications inside the bracket refer to this menu.

{Number} Numeric value to be entered for the corresponding parameter

SOFTKEY Softkey used to select a parameter or enter a value.

The following figure shows the screen display for gate parameter setting: The vertical lines for gate delay (GL) and gate length (GL) can be adapted to the burst signal by entering numbers or with the rollkey.

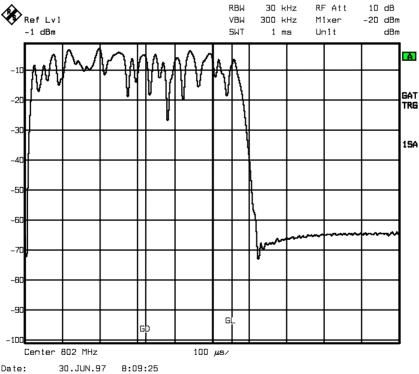


Fig. 4-11 Setting the GATE DELAY and GATE LENGTH times in the time domain using the GD and GL lines

On quitting the menu *GATE ADJUST*, the FSE returns to spectral representation.

Sweep Control FSE

### Sweep Blanking - Gap Sweep

For measurements in the time domain, the *GAP SWEEP* function offers a high degree of flexibility with regard to the display of measurement data. With the *PRE TRIGGER* softkey, it is possible to display measurements taken before the trigger time. With the *GAP TIME* softkey, the measurements within a predefined time range can be blanked. Thus, it is possible to display the rising and falling edge of a signal with high resolution on a single diagram.

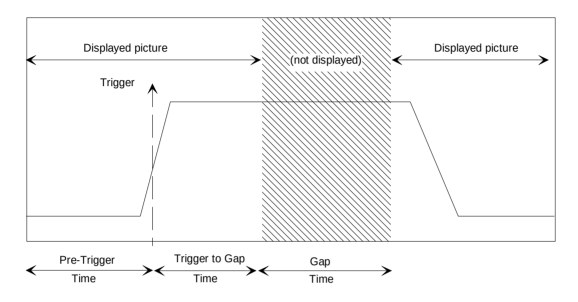


Fig 4-12 Trace blanking in sweep mode. – Gap Sweep

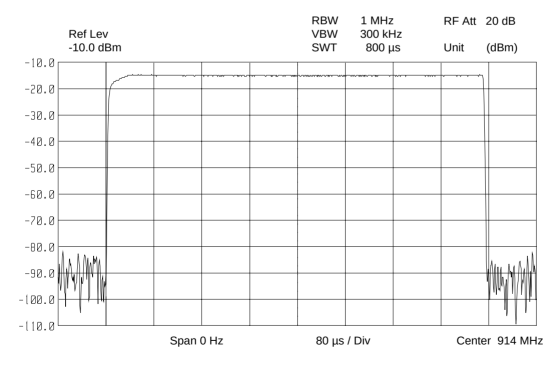


Fig. 4-13 Display of a burst without gaps

FSE Sweep Control

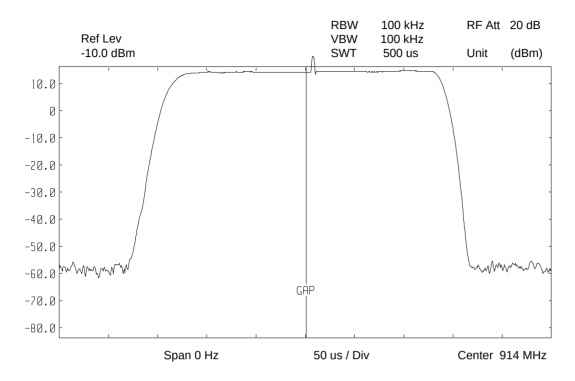


Fig. 4-14 Display of a burst with a gap

The GAP SWEEP measurement is activated by the GAP SWEEP ON/OFF softkey. The mode settings are made in the GAP SWEEP SETTINGS sub-menu.

### SWEEP SWEEP menu:



The GAP SWEEP ON/OFF softkey switches the GAP SWEEP measurement on/off.

The softkey is available only in the time domain.

IEC/IEEE-bus command :[SENSe<1|2>:]SWEep:GAP ON | OFF

Sweep Control FSE

### SWEEP SWEEP-GAP SWEEP SETTINGS sub-menu:



The *GAP SWEEP SETTINGS* softkey opens a sub-menu in which the parameters for the gap can be selected.

The trigger time corresponds to t = 0. Events occurring before the trigger time are displayed in negative time.



The TRIGGER LEVEL softkey activates the entry window for trigger level.

This function corresponds to the setting in the trigger menu.

IEC/IEEE-bus command

:TRIGger<1|2>[:SEQuence]:LEVel:VIDeo 50PCT



The  $PRE\ TRIGGER$  softkey activates the entry window for the pre-trigger time. The pre-trigger time defines the separation between the left edge of the grid and the trigger time (t = 0).

At the same time the gap sweep is switched on (exception : entry t = 0)

The minimum pre-trigger time is -100 s, the maximum pre-trigger time depends on the sweep time and the trigger to gap time (max = 100 s). The maximum resolution is 50 ns.

The *PRE TRIGGER* value can be entered in the frequency domain (span > 0) as well as in the time domain and *GAP SWEEP OFF* mode. It is, however, only effective when the *GAP SWEEP* measurement is enabled.

IEC/IEEE-bus command

:SENSe<1 | 2>: ]SWEep:GAP:PRETrigger 100us

FSE Sweep Control



The TRG TO GAP TIME softkey opens an entry window for defining the distance between the trigger time and the beginning of the gap.

The *TRIGGER TO GAP TIME* range is from 0 to 100 s with a resolution of 50 ns. The length of the gap is defined by *GAP LENGTH*. If the *GAP LENGTH* is 0 s, the entered value of *TRG TO GAP TIME* is only stored.

The TRG TO GAP TIME value can be entered in the frequency domain (span > 0) as well as in the time domain and for the GAP SWEEP OFF mode. It has an effect on the measurement only after the GAP SWEEP ON is switched on.

IEC/IEEE-bus command

:[SENSe<1|2>:]SWEep:GAP:TRGTogap 50us



The GAP LENGTH softkey activates the entry window for defining the gap within which the measurement values are to be blanked.

The beginning of the gap is defined by TRG TO GAP TIME.

GAP LENGTH can be set to values between 150 ns and 100 s in 1/2/3/5 steps. The resolution is dependent upon the absolute value of the gap length:

Gap length	Resolution
150 ns - 50 μs	50 ns
50 - 500 µs	500 ns
0.5 - 5 ms	5 µs
5 - 50 ms	50 µs
50 - 500 ms	500 µs
0.5 - 5 s	5 ms
5 - 50 s	50 ms
50 - 100 s	500 ms

The *GAP LENGTH* value can be entered in the frequency domain (span > 0) as well as in the time domain and for the *GAP SWEEP OFF* mode. It has an effect on the measurement only after the *GAP SWEEP ON* is switched on.

IEC/IEEE-bus command

:[SENSe<1|2>:]SWEep:GAP:LENGth 400us

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# **Tracking Generator Option**

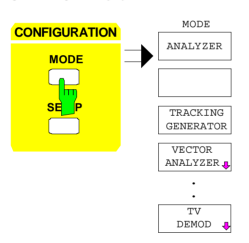
In the normal mode, the tracking generator sends a signal exactly at the input frequency of the instrument without a frequency offset.

For frequency-converting measurements it is possible to set a constant frequency offset of ±200 MHz between the output signal of the tracking generator and the receive frequency of the instrument. Also, two analog input signals can be used to I/Q or AM and BB-FM modulate the output signal (options FSE-B9, FSE-B11).

The output level is level-controlled and can be set from -20 to 0 dBm in 0.1-dB steps The level control can also be operated with external detectors. When the tracking generator is equipped with the optional attenuator, the setting range is extended from -90 dBm to 0 dBm.

The tracking generator can be used in all operating modes. The recording of test setup calibration values (SOURCE CAL) and the normalization with this correction values (NORMALIZE) is only possible in operating mode ANALYZER MODE.

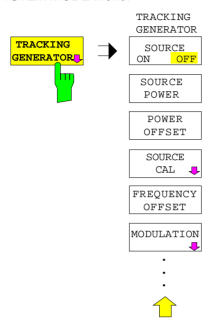
#### SYSTEM MODE menu:



The *MODE* key activates the menu in which the submenu for setting the tracking generator can be selected in addition to different operating modes.

# **Tracking Generator Settings**

SYSTEM MODE menu:



The TRACKING GENERATOR softkey opens a menu for setting the functions of the tracking generator.



The *SOURCE ON/OFF* softkey switches the tracking generator on or off. Default setting is *OFF* 

IEC/IEEE bus command :OUTPut[:STATe] ON | OFF



The SOURCE POWER softkey activates the entry of the tracking generator output level.

The output level can be set from 0 dBm to -20 dBm in 0.1-dB steps. The setting range is extended to -90 dBm when the tracking generator is equipped with the optional attenuator FSE-B12.

If the tracking generator is off, it is automatically switched on by the SOURCE PWR softkey.

Default setting is -20 dBm.

#### IEC/IEEE bus command

```
:SOURce:POWer[:LEVel][:IMMediate][:AMPLitude] <num_value>
```



The *POWER OFFSET* softkey activates the entry of a constant level offset of the tracking generator.

With this offset it is possible to consider attenuators or amplifiers at the output connector of the tracking generator during the input or output of output levels, for example.

The permissible setting range is -200 dB to +200 dB in 0.1-dB steps. Positive offsets apply to a subsequent amplifier and negative offsets to an attenuator. Default setting is 0 dB.

#### IEC/IEEE bus command

:SOURce:POWer[:LEVel][:IMMediate]:OFFSet <num value>

### **Transmission Measurement**

In this measurement, the transmission characteristic of a two-port network is measured. The built-in tracking generator is the a signal source. The tracking generator is connected to the input of the DUT. The input of the instrument is connected to the output of the DUT.

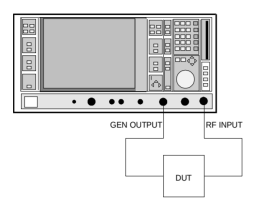
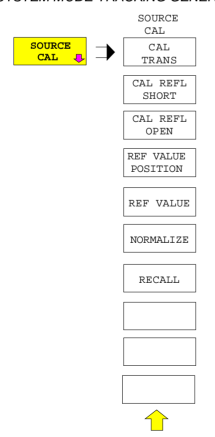


Fig. 4-15 Test setup for reflection measurements

Calibration can be carried out to allow for the effects from the test setup (eg. frequency response of connecting cables).

### Calibration of the Transmission Measurement

SYSTEM MODE-TRACKING GENERATOR menu:



The SOURCE CAL softkey opens a submenu with the calibration functions for transmission and reflection measurements.

The calibration for the reflection measurement is described of the following sections .

To carrry out a calibration for transmission measurements the whole test setup is through-connected (THRU).



The CAL TRANS softkey triggers the calibration for the transmission measurement.

It starts a sweep that records a reference curve. This trace is then used to obtain the differences to the normalized values.

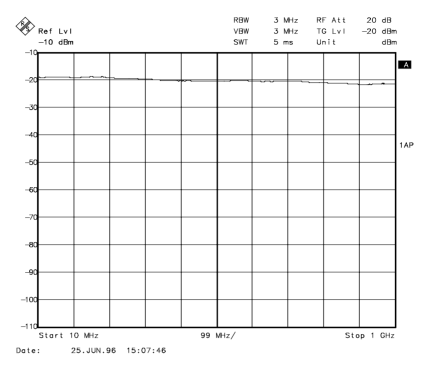


Fig. 4-16 Trace of a transmission calibration procedure

During the calibration sweep the following message is displayed:



After the calibration sweep the following message is displayed:



This message is cleared after approx. 3 seconds.

By saving and recalling the reference data set with the SAVE and RECALL keys, several calibration datasets can be saved and, then, if necessary, any of these sets can be selected without going through a new calibration routine.

#### IEC/IEEE bus command

```
:[SENSe:]CORRection:METHod TRANsmission
:[SENSe:]CORRection:COLLect[:ACQuire] THRough
```

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### **Normalization**

SYSTEM MODE-TRACKING GENERATOR -SOURCE CAL menu:



The *NORMALIZE* softkey switches the normalization on or off. The softkey is only enabled if the memory contains a correction trace.

If no reference line is switched on when activating the normalization, all measured values are with reference to the top grid line. The effects of the test setup is corrected in such a way that the measured values are displayed at the top grid margin.

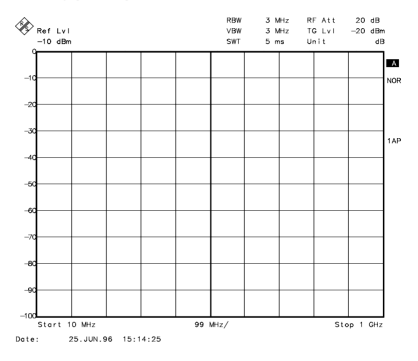


Fig. 4-17 Normalized display

In *SPLIT SCREEN* mode, normalization is switched on in the currently active screen. Different types of normalization can be activated in the two split screens.

Normalization is aborted when the *ANALYZER* operating mode is quit but can be switched on again as long as the reference trace stored in the memory has not been overwritten.

IEC/IEEE bus command :[SENSe:]CORRection[:STATe] ON | OFF

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It is now possible to shift the relative reference point within the grid by using the *REF VALUE POSITION* softkey. This means that the trace can be shifted from the upper edge of the grid towards the center of the grid:



The *REF VALUE POSITION* softkey (reference position) marks a reference position in the active screen at which normalization is performed (difference between trace and reference trace).

If no reference line is switched on, the softkey switches on a reference line and activates the input of its position. The line can be moved within the grid limits.

The reference line is switched off by pressing the softkey again.

The function of the reference line is explained in section "Calibration Method"

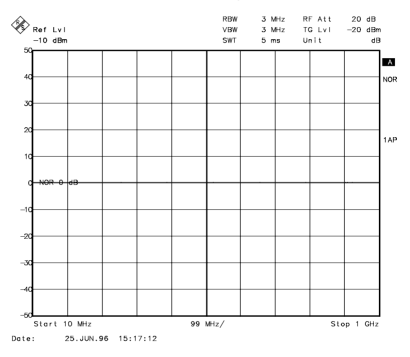


Fig. 4-18 Normalized measurement, shifted with REF POSITION 50 %

### IEC/IEEE bus command

:DISPlay[:WINDow<1|2>]:TRACe<1..4>:Y[:SCALe]:RPOSition 0 to 100PCT

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The *REF VALUE* softkey activates the entry of a level difference which is assigned to the reference line.

With normalization switched on, all measured values are displayed relative to the reference line, or if the latter is switched off relative to the top grid line which corresponds to 0 dB with default setting.

REF VALUE always refers to the ative screen.

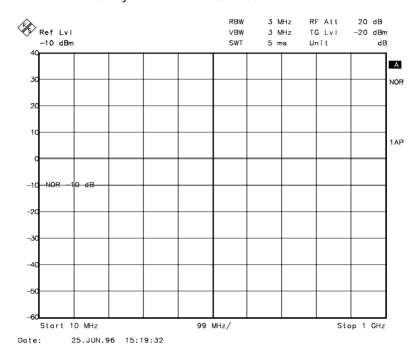


Fig. 4-19 Measurement with REF VALUE 20 dB and REF VALUE POSITION 50%

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If, after source calibration, a 10 dB attenuator is inserted into the signal path between DUT and analyzer input, the measurement trace will be moved down by 10 dB. Entering a *REF VALUE* of –10 dB then moves the reference line down 10 dB. This means that the measured trace and the reference trace coincide again.

After the reference line has been moved by entering a *REF VALUE* of -10 dB, deviations from the nominal power level can then be displayed with a high resolution (e.g. 1 dB/div). The power is still displayed in absolute values, which means that in the above example 1 dB below the nominal power (reference line) is equivalent to an attenuation of 11 dB.

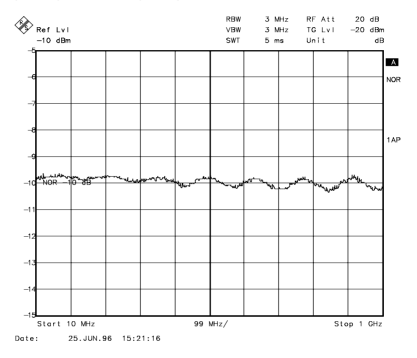


Fig. 4-20 Measurement of a 10dB attenuator pad with 1 dB / Div



The *RECALL* softkey restores the instrument setting that were used during calibration.

This can be useful if the device setting was changed after calibration (eg center frequency setting, frequency deviation, reference level, etc. ).

The softkey is only offered if:

- · the analyzer mode has been selected
- the memory contains a calibration data set.

IEC/IEEE bus command :[SENSe:]CORRection:RECall

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### **Reflection Measurements**

Scalar reflection measurements can be carried out with a reflection-coefficient bridge.

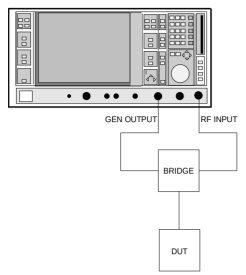


Fig. 4-21 Test setup for reflection measurements

### **Calibration of Reflection Measurement**

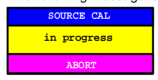
This calibration procedure essentially corresponds to that of the transmission measurement.

SYSTEM MODE-TRACKING-SOURCE CAL submenu



The CAL REFL OPEN softkey starts the open-circuit calibration.

During calibration the following message is displayed



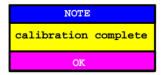
IEC/IEEE bus command

- :[SENSe:]CORRection:METHod REFLexion :[SENSe:]CORRection:COLLect[:ACQuire] OPEN

The CAL REFL SHORT softkey starts the short-circuit calibration.

If both calibrations (open circuit, short circuit) are carried out, the calibration curve is formed by averaging the two measurements and is stored in the memory. The order of measurements is optional.

The completion of the calibration is indicated by



The display is cleared after 3 seconds.

IEC/IEEE bus command

- :[SENSe:]CORRection:METHod REFLexion
- :[SENSe:]CORRection:COLLect[:ACQuire] THRough





### **Calibration Methods**

Calibration means forming the difference between current measured values and a reference curve, no matter what the selected measurement type is (transmission/reflection). The hardware settings used for measuring the reference curve are included in the reference dataset.

When normalization is switched on, a wide range of device settings can be changed without aborting normalization. In other words, the number of repeat normalizations is kept to a minimum.

The reference dataset (trace with 500 measured values) is stored internally as a table of 500 points (frequency/level).

Differences in level settings between the reference curve and the current device setting are calculated automatically. For small spans, a linear interpolation is used. If the span is increased, , the values at the left or right border of the reference dataset are extrapolated out to the new start or stop frequency; in other words, additional linearly extrapolated values are added to the reference dataset.

An enhancement label is used to mark the different levels of measurement accuracy. This enhancement label is displayed at the right display margin when normalization is switched on and in case of an error from the reference setting. Three accuracy levels are defined:

Table 4-1 Measurement accuracy levels

Accuracy	Enhancement label	Reason/Limitation	
High	NOR	No difference between reference setting and measurement	
Medium	APP (approximation)	Changes in the following settings:  coupling (RBW, VBW, SWT)  reference level, RF attenuation  start or stop frequency  output level of tracking generator  frequency offset of tracking generator  detector (max peak, min peak, sample)  Change of frequency:  at most 500 frozen continuation points within the set sweep limits (corresponds to a doubling of the span)	
-	Abortion of calibration	more than 500 frozen points within the set sweep limits (span doubling)	

**Note:** At a reference level (REF LEVEL) of -10 dBm and at a tracking generator output level of the same value the instrument operates without a headroom. ie the instrument is in danger of being overloaded by any signal whose amplitude exeeds the reference line. In this case, either the message "OVLD" for overload is displayed in the status line or the display range is exceeded (clipping the top of the trace = Overrange).

This overload can be avoided as follows:

- Reducing the output level of the tracking generator (SOURCE POWER, SYSTEM-MODE-TRACKING GENERATOR menu)
- Increasing the reference level (REF LEVEL, LEVEL-REF menu)

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# **Frequency-Converting Measurements**

For frequency-converting measurements (eg on converters) the tracking generator is able to set a constant frequency offset between the output frequency of the tracking generator and the receive frequency of the instrument. Up to an output frequency of 200 MHz the measurement can be carried out in inverted and normal position.

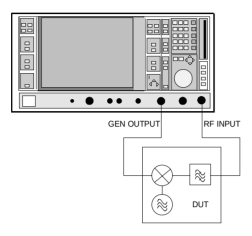


Fig. 4-22 Test setup for frequency-converting measurements

#### SYSTEM MODE-TRACKING GENERATOR menu:



The FREQUENCY OFFSET softkey activates the entry of the frequency offset between the output frequency of the tracking generator and the input frequency of the instrument. The setting range is ±200 MHz in 1-Hz steps. The default setting is 0 Hz.

If a positive frequency offset is entered, the tracking generator generates an output signal frequency above the receive frequency of the instrument. With a negative frequency offset it generates a signal frequency below the receive frequency of the instrument. The output frequency of the tracking generator is calculated as follows:

Tracking generator frequency = receive frequency + frequency offset.

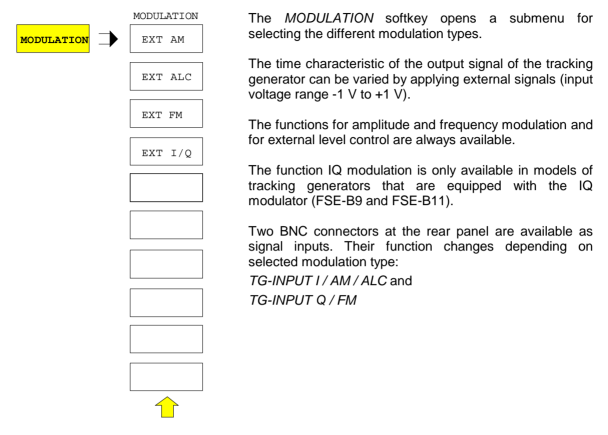
A frequency offset cannot be entered if an external I/Q or FM modulation is switched on. In this case, the FREQUENCY OFFSET softkey is blocked.

IEC/IEEE bus command

:SOURce:FREQuency:OFFSet <numeric value>

# **External Modulation of Tracking Generator**

SYSTEM MODE-TRACKING GENERATOR menu:



The types of modulation can partly be combined with each other and with the frequency offset function. The following table shows which modulation types can be selected simultaneously and which can be combined with the frequency offset function.

Table 4-2 Simultaneous modulation types (tracking generator)

Modulation	Frequency offset	EXT AM	EXT ALC	EXT FM	EXT I/Q
Frequency offset		•	•	•	
EXT AM	•			•	
EXT ALC	•				
EXT FM	•	•			
EXT I/Q					

modulations can be combined



The *EXT AM* softkey activates AM modulation of the tracking generator output signal.

The modulation signal is connected to the *TG-INPUT AM* connector. The maximum possible modulation depth is 80% which corresponds to an input voltage of 0.8 V.

Switching on external AM deactivates the following functions:

- active external level control
- active I/Q modulation.

IEC/IEEE bus command :SOURce:AM:STATe ON | OFF



The EXT ALC softkey activates the external level control.

In case of external level control the output level of the tracking generator is determined from the signal of an external detector. The external detector has to supply a negative voltage in the range of -0.1 to -1 V which is applied to the *TG-INPUT ALC* connector. The setting of the output level is the same as that of the internal level control but the output level depends on the external detector.

Switching on an external level control deactivates the following functions:

- active external AM
- active I/Q modulation.



The EXT FM softkey activates FM modulation of the tracking generator output signal.

The modulation frequency range is 1 kHz to 100 kHz, the deviation is approx. 1 MHz at an input voltage of 1 V.

The modulation signal is connected to the TG-INPUT FM connector.

Switching on external FM deactivates the following function:

- active I/Q modulation.

IEC/IEEE bus command :SOURce:FM:STATe ON | OFF

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The *EXT I/Q* softkey is only offered with I/Q modulator option built-in. It activates external I/Q modulation of the tracking generator (FSE-B9 and FSE B-11).

The modulation signals are connected to the two input connectors TG-INPUT IN and TG-INPUT Q at the rear of the unit. The input voltage range is  $\pm 1$  V into 50  $\Omega$ .

Switching on external I/Q modulation deactivates the following functions:

- active external AM
- active external level control
- active external FM or
- a level offset.

Functional description of quadrature modulator:

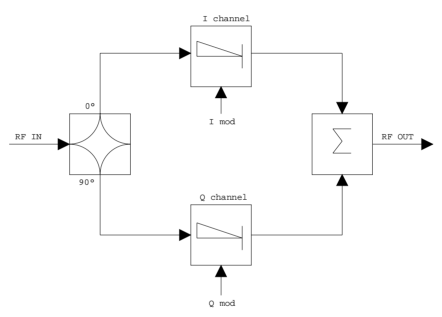


Fig. 4-23 I/Q modulation

I/Q modulation is performed by means of the built-in quadrature modulator. The RF signal is divided into the two orthogonal components, I and Q (inphase and quadrature phase). Amplitude and phase are controlled in each path by the I and Q modulation signal. Adding the two components generates an RF output signal whose amplitude and phase can be controlled.

IEC/IEEE bus command :SOURce:DM:STATe ON | OFF

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# **Option FSE-B3 –TV Demodulator**

With the Option TV Demodulator FSE-B3, the FSE permits to demodulate TV signals and synchronize the trigger signal with the TV signal.

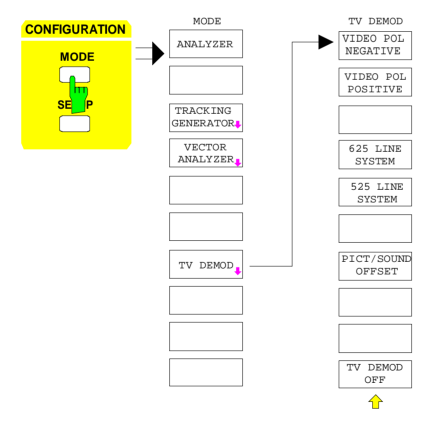
The demodulated TV signal is available at the rear panel of the FSE as CCVS signal for operation of a TV monitor. The possible settings of video polarity and offset between picture and sound carrier permit to cover all known standards.

In order to represent particular sections of the TV signal in the time domain, the FSE derives different trigger signals from the video signal. It is possible to trigger on the frame repetition and on each individual line of the TV signal.

### Configuration of the TV Demodulator

The TV standard is preset using the MODE menu of the FSE. If the Option TV Demodulator is installed, the MODE menu is supplemented by the softkey TV DEMOD. When the demodulation of TV signals is switched on using TV DEMOD, the FSE automatically changes to the time domain (zero-span mode). The default settings following preset of the FSE are sweep time 100  $\mu$ s, linear level display (LIN %) and 5 MHz IF bandwidth. Measurement of the spectrum is still possible.

Menu: CONFIGURATION MODE



The softkey *TV DEMOD* switches on the TV demodulator and simultaneously opens a submenu in which the parameters of the video signal can be set. If the TV demodulator is switched on, the softkey is backlighted. The other available modes are switched off.

FSE TV Demodulator



The soft keys VIDEO POL NEGATIVE and VIDEO POL POSITIVE determine the polarity of the video signal. The two softkeys are selector switches.

Positive video polarity is to be selected e.g. for standard L signals, negative video polarity for signals according to the standards B/G/I/M (color standard PAL or NTSC). Default setting is *VIDEO POL NEGATIVE*.

#### IEC/IEEE bus command

:TRIGger<1|2>[:SEQuence]:VIDeo:SSIGnal:POLarity POS|NEG



The soft keys 625 LINE SYSTEM and 525 LINE SYSTEM permit to select the line system to be used. The two softkeys are selector switches.

Default setting is 625 LINE SYSTEM.



#### IEC/IEEE bus command

:TRIGger<1|2>[:SEQuence]:VIDeo:FORMat:LPFRame 625|525



The soft key *PICT/SOUND OFFSET* is used to set the offset between the demodulated picture carrier and the test channel of the FSE.

The setting range is 0 to 6.5 MHz. The frequency resolution for the offset is 25 kHz.

No offset is set in the default setting.

With the offset 0 MHz, the FSE measures at the frequency of the picture carrier. This setting permits to measure the time characteristic of the video signal.

If an appropriate offset between picture and sound carrier is set, the picture can be seen on a connected TV monitor and the sound simultaneously monitored via the AF demodulator. To this end, the FSE needs to be tuned to the frequency of the sound carrier.

The picture/sound carrier offsets for the most commonly used TV standards are as follows:

Standard B/G and L 5.5 MHz
Standard M and N 4.5 MHz
Standard I 6 MHz

IEC/IEEE bus command <:SENSe1 | 2>:TV:POFFset 0 ... 6.5 MHz



The soft key TV DEMOD OFF switches off the TV demodulator.

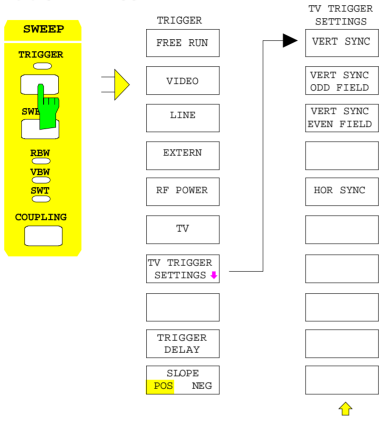
IEC/IEEE bus command <:SENSe1 | 2>:TV[:STATe] ON | OFF

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## **Triggering on TV Signals**

If the Option TV Demodulator is installed, the trigger menu is supplemented by the TV trigger (softkey *TV*) and the settings for the trigger condition (*TV TRIGGER SETTING*).

Menu: SWEEP TRIGGER





The softkey *TV* sets the trigger of the FSE to a TV signal according to the trigger condition selected under *TV TRIGGER SETTINGS*. The TV trigger can be set as an alternative to the remaining trigger sources.

#### IEC/IEEE bus command

:TRIGger<1 | 2>[:SEQuence]:SOURce TV



The softkey TV TRIGGER SETTINGS opens a submenu for the TV trigger settings.

The trigger source can be selected:

It is possible to trigger on the frame repetition (VERT SYNC), on a field (VERT SYNC EVEN FIELD or VERT SYNC ODD FIELD) or on any line of the TV picture (HOR SYNC SIGNAL).

#### IEC/IEEE bus command

:TRIGger<1|2>[:SEQuence]:VIDeo:FIELd:SELect ALL

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FSE TV Demodulator



The softkey *VERT SYNC* sets the trigger to the vertical sync signal. It is possible to trigger on the frame repetition without a differentiation being made between the two fields.

#### IEC/IEEE bus command

:TRIGger<1 | 2>[:SEOuence]:VIDeo:FIELd:SELect ALL



The softkeys VERT SYNC ODD FIELD or VERT SYNC EVEN FIELD set the trigger to the vertical sync signal of the first or second field.



#### IEC/IEEE bus command

:TRIGger<1|2>[:SEQuence]:VIDeo:FIELd:SELect ODD | EVEN



The softkey HOR SYNC sets the trigger to the horizontal sync signal. It activates line input.

The trigger can be set to any line. Depending on the setting of the line systems, lines 1 to 525 or 625 are possible. If a higher line number is entered, the trigger is set to the highest possible number.

In order to trigger on test line 17 according to CCIR 473-4, for example, the line value is to be set to 17. This is also the default setting after switching on of the TV demodulator.

#### IEC/IEEE bus command

:TRIGger<1|2>[:SEQuence]:VIDeo:LINE:NUMBer <num\_value>

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### Note:

- The softkeys are listed alphabetically under the keyword "Softkey".
- For each softkey, the page in chapter 6 containing the description of the corresponding remote command is quoted in addition.
- The assignment between IEEE-bus commands and softkeys is described in Chapter 6, Section "Table of Softkeys with IEC/IEEE-Bus Command Assignment".
- Chapter 6 contains an alphabetical list of all IEEE-bus commands

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Test and Measurement Division

# **Operating Manual**

# **SPECTRUM ANALYZER**

FSEA20/30 1065.6000.20/.25/35

FSEB20/30

1066.3010.20/.25/35

**FSEM20/30** 

1080.1505.20/.21/.25 1079.8500.30/.31/.35

**FSEK20/30** 

1088.1491.20/.21/.25 1088.3494.30/.31/.35

Volume 2 Operating manual consists of 2 volumes

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## **Tabbed Divider Overview**

## Volume 1

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Safety Instructions
Certificate of quality
EC Certificate of Conformity
Support Center
List of R & S Representatives

**Manuals for Signal Analyzer FSE** 

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### Volume 2

Safety Instructions
Manuals for Signal Analyzer FSE

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## Before putting the product into operation for the first time, make sure to read the following



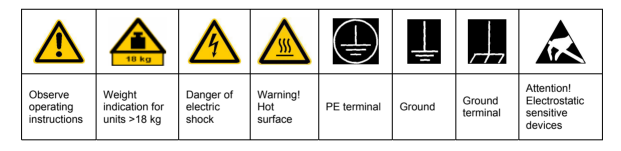
# Safety Instructions

Rohde & Schwarz makes every effort to keep the safety standard of its products up to date and to offer its customers the highest possible degree of safety. Our products and the auxiliary equipment required for them are designed and tested in accordance with the relevant safety standards. Compliance with these standards is continuously monitored by our quality assurance system. This product has been designed and tested in accordance with the EC Certificate of Conformity and has left the manufacturer's plant in a condition fully complying with safety standards. To maintain this condition and to ensure safe operation, observe all instructions and warnings provided in this manual. If you have any questions regarding these safety instructions, Rohde & Schwarz will be happy to answer them.

Furthermore, it is your responsibility to use the product in an appropriate manner. This product is designed for use solely in industrial and laboratory environments or in the field and must not be used in any way that may cause personal injury or property damage. You are responsible if the product is used for an intention other than its designated purpose or in disregard of the manufacturer's instructions. The manufacturer shall assume no responsibility for such use of the product.

The product is used for its designated purpose if it is used in accordance with its operating manual and within its performance limits (see data sheet, documentation, the following safety instructions). Using the products requires technical skills and knowledge of English. It is therefore essential that the products be used exclusively by skilled and specialized staff or thoroughly trained personnel with the required skills. If personal safety gear is required for using Rohde & Schwarz products, this will be indicated at the appropriate place in the product documentation.

## Symbols and safety labels



10	$\oplus$		~	}	
Supply voltage ON/OFF	Standby indication	Direct current (DC)	Alternating current (AC)	Direct/alternating current (DC/AC)	Device fully protected by double/reinforced insulation

Observing the safety instructions will help prevent personal injury or damage of any kind caused by dangerous situations. Therefore, carefully read through and adhere to the following safety instructions before putting the product into operation. It is also absolutely essential to observe the additional safety instructions on personal safety that appear in other parts of the documentation. In these safety instructions, the word "product" refers to all merchandise sold and distributed by Rohde & Schwarz, including instruments, systems and all accessories.

## Tags and their meaning

DANGER This tag indicates a safety hazard with a high potential of risk for the

user that can result in death or serious injuries.

WARNING This tag indicates a safety hazard with a medium potential of risk for the

user that can result in death or serious injuries.

CAUTION This tag indicates a safety hazard with a low potential of risk for the user

that can result in slight or minor injuries.

ATTENTION This tag indicates the possibility of incorrect use that can cause damage

to the product.

NOTE This tag indicates a situation where the user should pay special attention

to operating the product but which does not lead to damage.

These tags are in accordance with the standard definition for civil applications in the European Economic Area. Definitions that deviate from the standard definition may also exist. It is therefore essential to make sure that the tags described here are always used only in connection with the associated documentation and the associated product. The use of tags in connection with unassociated products or unassociated documentation can result in misinterpretations and thus contribute to personal injury or material damage.

## **Basic safety instructions**

- 1. The product may be operated only under the operating conditions and in the positions specified by the manufacturer. Its ventilation must not be obstructed during operation. Unless otherwise specified, the following requirements apply to Rohde & Schwarz products: prescribed operating position is always with the housing floor facing down, IP protection 2X, pollution severity 2, overvoltage category 2, use only in enclosed spaces, max. operation altitude max. 2000 m. Unless specified otherwise in the data sheet, a tolerance of ±10% shall apply to the nominal voltage and of ±5% to the nominal frequency.
- 2. Applicable local or national safety regulations and rules for the prevention of accidents must be observed in all work performed. The product may be opened only by authorized, specially trained personnel. Prior to performing any work on the product or opening the product, the
- product must be disconnected from the supply network. Any adjustments, replacements of parts, maintenance or repair must be carried out only by technical personnel authorized by Rohde & Schwarz. Only original parts may be used for replacing parts relevant to safety (e.g. power switches, power transformers, fuses). A safety test must always be performed after parts relevant to safety have been replaced (visual inspection, PE conductor test, insulation resistance measurement, leakage current measurement, functional test).
- As with all industrially manufactured goods, the use of substances that induce an allergic reaction (allergens, e.g. nickel) such as aluminum cannot be generally excluded. If you develop an allergic reaction (such as a skin rash, frequent sneezing, red eyes or respiratory difficulties), consult a physician immediately to determine the cause.

- 4. If products/components are mechanically and/or thermically processed in a manner that goes beyond their intended use, hazardous substances (heavy-metal dust such as lead, beryllium, nickel) may be released. For this reason, the product may only be disassembled, e.g. for disposal purposes, by specially trained personnel. Improper disassembly may be hazardous to your health. National waste disposal regulations must be observed.
- 5. If handling the product yields hazardous substances or fuels that must be disposed of in a special way, e.g. coolants or engine oils that must be replenished regularly, the safety instructions of the manufacturer of the hazardous substances or fuels and the applicable regional waste disposal regulations must be observed. Also observe the relevant safety instructions in the product documentation.
- 6. Depending on the function, certain products such as RF radio equipment can produce an elevated level of electromagnetic radiation. Considering that unborn life requires increased protection, pregnant women should be protected by appropriate measures. Persons with pacemakers may also be endangered by electromagnetic radiation. The employer is required to assess workplaces where there is a special risk of exposure to radiation and, if necessary, take measures to avert the danger.
- 7. Operating the products requires special training and intense concentration. Make certain that persons who use the products are physically, mentally and emotionally fit enough to handle operating the products; otherwise injuries or material damage may occur. It is the responsibility of the employer to select suitable personnel for operating the products.
- 8. Prior to switching on the product, it must be ensured that the nominal voltage setting on the product matches the nominal voltage of the AC supply network. If a different voltage is to be set, the power fuse of the product may have to be changed accordingly.
- In the case of products of safety class I with movable power cord and connector, operation is permitted only on sockets with earthing contact and protective earth connection.

- 10. Intentionally breaking the protective earth connection either in the feed line or in the product itself is not permitted. Doing so can result in the danger of an electric shock from the product. If extension cords or connector strips are implemented, they must be checked on a regular basis to ensure that they are safe to use.
- 11. If the product has no power switch for disconnection from the AC supply, the plug of the connecting cable is regarded as the disconnecting device. In such cases, it must be ensured that the power plug is easily reachable and accessible at all times (length of connecting cable approx. 2 m). Functional or electronic switches are not suitable for providing disconnection from the AC supply. If products without power switches are integrated in racks or systems, a disconnecting device must be provided at the system level.
- 12. Never use the product if the power cable is damaged. By taking appropriate safety measures and carefully laying the power cable, ensure that the cable cannot be damaged and that no one can be hurt by e.g. tripping over the cable or suffering an electric shock.
- 13. The product may be operated only from TN/TT supply networks fused with max. 16 A.
- 14. Do not insert the plug into sockets that are dusty or dirty. Insert the plug firmly and all the way into the socket. Otherwise this can result in sparks, fire and/or injuries.
- 15. Do not overload any sockets, extension cords or connector strips; doing so can cause fire or electric shocks.
- For measurements in circuits with voltages V<sub>rms</sub> > 30 V, suitable measures (e.g. appropriate measuring equipment, fusing, current limiting, electrical separation, insulation) should be taken to avoid any hazards.
- 17. Ensure that the connections with information technology equipment comply with IEC 950/EN 60950.
- 18. Never remove the cover or part of the housing while you are operating the product. This will expose circuits and components and can lead to injuries, fire or damage to the product.

- 19. If a product is to be permanently installed, the connection between the PE terminal on site and the product's PE conductor must be made first before any other connection is made. The product may be installed and connected only by a skilled electrician.
- 20. For permanently installed equipment without built-in fuses, circuit breakers or similar protective devices, the supply circuit must be fused in such a way that suitable protection is provided for users and products.
- 21. Do not insert any objects into the openings in the housing that are not designed for this purpose. Never pour any liquids onto or into the housing. This can cause short circuits inside the product and/or electric shocks, fire or injuries.
- 22. Use suitable overvoltage protection to ensure that no overvoltage (such as that caused by a thunderstorm) can reach the product. Otherwise the operating personnel will be endangered by electric shocks.
- 23. Rohde & Schwarz products are not protected against penetration of water, unless otherwise specified (see also safety instruction 1.). If this is not taken into account, there exists the danger of electric shock or damage to the product, which can also lead to personal injury.
- 24. Never use the product under conditions in which condensation has formed or can form in or on the product, e.g. if the product was moved from a cold to a warm environment.
- 25. Do not close any slots or openings on the product, since they are necessary for ventilation and prevent the product from overheating. Do not place the product on soft surfaces such as sofas or rugs or inside a closed housing, unless this is well ventilated.
- 26. Do not place the product on heatgenerating devices such as radiators or fan heaters. The temperature of the environment must not exceed the maximum temperature specified in the data sheet.
- 27. Batteries and storage batteries must not be exposed to high temperatures or fire. Keep batteries and storage batteries away from children. If batteries or storage batteries are improperly replaced, this can cause an explosion (warning: lithium cells). Replace the battery or storage battery only with the

- matching Rohde & Schwarz type (see spare parts list). Batteries and storage batteries are hazardous waste. Dispose of them only in specially marked containers. Observe local regulations regarding waste disposal. Do not short-circuit batteries or storage batteries.
- 28. Please be aware that in the event of a fire, toxic substances (gases, liquids etc.) that may be hazardous to your health may escape from the product.
- 29. Please be aware of the weight of the product. Be careful when moving it; otherwise you may injure your back or other parts of your body.
- 30. Do not place the product on surfaces, vehicles, cabinets or tables that for reasons of weight or stability are unsuitable for this purpose. Always follow the manufacturer's installation instructions when installing the product and fastening it to objects or structures (e.g. walls and shelves).
- 31. Handles on the products are designed exclusively for personnel to hold or carry the product. It is therefore not permissible to use handles for fastening the product to or on means of transport such as cranes, fork lifts, wagons, etc. The user is responsible for securely fastening the products to or on the means of transport and for observing the safety regulations of the manufacturer of the means of transport. Noncompliance can result in personal injury or material damage.
- 32. If you use the product in a vehicle, it is the sole responsibility of the driver to drive the vehicle safely. Adequately secure the product in the vehicle to prevent injuries or other damage in the event of an accident. Never use the product in a moving vehicle if doing so could distract the driver of the vehicle. The driver is always responsible for the safety of the vehicle; the manufacturer assumes no responsibility for accidents or collisions.
- 33. If a laser product (e.g. a CD/DVD drive) is integrated in a Rohde & Schwarz product, do not use any other settings or functions than those described in the documentation. Otherwise this may be hazardous to your health, since the laser beam can cause irreversible damage to your eyes. Never try to take such products apart, and never look into the laser beam.



## Por favor lea imprescindiblemente antes de la primera puesta en funcionamiento las siguientes informaciones de seguridad



## Informaciones de seguridad

Es el principio de Rohde & Schwarz de tener a sus productos siempre al día con los estandards de seguridad y de ofrecer a sus clientes el máximo grado de seguridad. Nuestros productos y todos los equipos adicionales son siempre fabricados y examinados según las normas de seguridad vigentes. Nuestra sección de gestión de la seguridad de calidad controla constantemente que sean cumplidas estas normas. Este producto ha sido fabricado y examinado según el comprobante de conformidad adjunto según las normas de la CE y ha salido de nuestra planta en estado impecable según los estandards técnicos de seguridad. Para poder preservar este estado y garantizar un funcionamiento libre de peligros, deberá el usuario atenerse a todas las informaciones, informaciones de seguridad y notas de alerta. Rohde&Schwarz está siempre a su disposición en caso de que tengan preguntas referentes a estas informaciones de seguridad.

Además queda en la responsabilidad del usuario utilizar el producto en la forma debida. Este producto solamente fue elaborado para ser utilizado en la indústria y el laboratorio o para fines de campo y de ninguna manera deberá ser utilizado de modo que alguna persona/cosa pueda ser dañada. El uso del producto fuera de sus fines definidos o despreciando las informaciones de seguridad del fabricante queda en la responsabilidad del usuario. El fabricante no se hace en ninguna forma responsable de consecuencias a causa del maluso del producto.

Se parte del uso correcto del producto para los fines definidos si el producto es utilizado dentro de las instrucciones del correspondiente manual del uso y dentro del margen de rendimiento definido (ver hoja de datos, documentación, informaciones de seguridad que siguen). El uso de los productos hace necesarios conocimientos profundos y el conocimiento del idioma inglés. Por eso se deberá tener en cuenta de exclusivamente autorizar para el uso de los productos a personas péritas o debidamente minuciosamente instruidas con los conocimientos citados. Si fuera necesaria indumentaria de seguridad para el uso de productos de R&S, encontrará la información debida en la documentación del producto en el capítulo correspondiente.

### Símbolos y definiciones de seguridad

<u>^</u>	18 kg	A					
Ver manual de instrucciones del uso	Informaciones para maquinaria con uns peso de > 18kg	Peligro de golpe de corriente	¡Advertencia! Superficie caliente	Conexión a conductor protector	Conexión a tierra	Conexión a masa conductora	¡Cuidado! Elementos de construción con peligro de carga electroestática

10	(l)	===	$\sim$	$\sim$	
potencia EN MARCHA/PARADA	Indicación Stand-by	Corriente continua DC	Corriente alterna AC	Corriente continua/alterna DC/AC	El aparato está protegido en su totalidad por un aislamiento de doble refuerzo

Tener en cuenta las informaciones de seguridad sirve para tratar de evitar daños y peligros de toda clase. Es necesario de que se lean las siguientes informaciones de seguridad concienzudamente y se tengan en cuenta debidamente antes de la puesta en funcionamiento del producto. También deberán ser tenidas en cuenta las informaciones para la protección de personas que encontrarán en otro capítulo de esta documentación y que también son obligatorias de seguir. En las informaciones de seguridad actuales hemos juntado todos los objetos vendidos por Rohde&Schwarz bajo la denominación de "producto", entre ellos también aparatos, instalaciones así como toda clase de accesorios.

## Palabras de señal y su significado

PELIGRO Indica un punto de peligro con gran potencial de riesgo para el

ususario.Punto de peligro que puede llevar hasta la muerte o graves

heridas.

ADVERTENCIA Indica un punto de peligro con un protencial de riesgo mediano para el

usuario. Punto de peligro que puede llevar hasta la muerte o graves

heridas .

ATENCIÓN Indica un punto de peligro con un protencial de riesgo pequeño para el

usuario. Punto de peligro que puede llevar hasta heridas leves o

pequeñas

CUIDADO Indica la posibilidad de utilizar mal el producto y a consecuencia

dañarlo.

INFORMACIÓN Indica una situación en la que deberían seguirse las instrucciones en el

uso del producto, pero que no consecuentemente deben de llevar a un

daño del mismo.

Las palabras de señal corresponden a la definición habitual para aplicaciones civiles en el ámbito de la comunidad económica europea. Pueden existir definiciones diferentes a esta definición. Por eso se debera tener en cuenta que las palabras de señal aquí descritas sean utilizadas siempre solamente en combinación con la correspondiente documentación y solamente en combinación con el producto correspondiente. La utilización de las palabras de señal en combinación con productos o documentaciones que no les correspondan puede llevar a malinterpretaciones y tener por consecuencia daños en personas u objetos.

## Informaciones de seguridad elementales

- El producto solamente debe ser utilizado según lo indicado por el fabricante referente a la situación y posición de funcionamiento sin que se obstruya la ventilación. Si no se convino de otra manera, es para los productos R&S válido lo que sigue: como posición de funcionamiento se define principialmente la posición con el suelo de la caja para abajo , modo de protección IP 2X, grado de suciedad 2, categoría de sobrecarga eléctrica 2, utilizar solamente en estancias interiores, utilización hasta 2000 m sobre el nivel del mar.
  - A menos que se especifique otra cosa en la hoja de datos, se aplicará una tolerancia de ±10% sobre el voltaje nominal y de ±5% sobre la frecuencia nominal.
- 2. En todos los trabajos deberán ser tenidas en cuenta las normas locales de seguridad de trabajo y de prevención de accidentes. El producto solamente debe de ser abierto por personal périto autorizado. Antes de efectuar trabajos en el producto o abrirlo deberá este ser desconectado de la corriente. El ajuste. el cambio de partes, la manutención y la reparación deberán ser solamente efectuadas por electricistas autorizados por R&S. Si se reponen partes con importancia para los aspectos de seguridad (por ejemplo el enchufe. los transformadores o los fusibles), solamente podrán ser sustituidos por partes originales. Despues de cada recambio de partes elementales para la seguridad deberá ser efectuado un control de

- seguridad (control a primera vista, control de conductor protector, medición de resistencia de aislamiento, medición de medición de la corriente conductora, control de funcionamiento).
- 3. Como en todo producto de fabricación industrial no puede ser excluido en general de que se produzcan al usarlo elementos que puedan generar alergias, los llamados elementos alergénicos (por ejemplo el níquel). Si se producieran en el trato con productos R&S reacciones alérgicas, como por ejemplo urticaria, estornudos frecuentes, irritación de la conjuntiva o dificultades al respirar, se deberá consultar inmediatamente a un médico para averigurar los motivos de estas reacciones.
- 4. Si productos / elementos de construcción son tratados fuera del funcionamiento definido de forma mecánica o térmica, pueden generarse elementos peligrosos (polvos de sustancia de metales pesados como por ejemplo plomo, berilio, níquel). La partición elemental del producto, como por ejemplo sucede en el tratamiento de materias residuales, debe de ser efectuada solamente por personal especializado para estos tratamientos. La partición elemental efectuada inadecuadamente puede generar daños para la salud. Se deben tener en cuenta las directivas nacionales referentes al tratamiento de materias residuales.
- 5. En el caso de que se produjeran agentes de peligro o combustibles en la aplicación del producto que debieran de ser transferidos a un tratamiento de materias residuales, como por ejemplo agentes refrigerantes que deben ser repuestos en periodos definidos, o aceites para motores, deberan ser tenidas en cuenta las prescripciones de seguridad del fabricante de estos agentes de peligro o combustibles y las regulaciones regionales para el tratamiento de materias residuales. Cuiden también de tener en cuenta en caso dado las prescripciones de seguridad especiales en la descripción del producto.
- 6. Ciertos productos, como por ejemplo las instalaciones de radiación HF, pueden a causa de su función natural, emitir una radiación electromagnética aumentada. En vista a la protección de la vida en desarrollo deberían ser protegidas personas embarazadas debidamente. También las personas con un bypass pueden correr

- peligro a causa de la radiación electromagnética. El empresario está comprometido a valorar y señalar areas de trabajo en las que se corra un riesgo de exposición a radiaciones aumentadas de riesgo aumentado para evitar riesgos.
- 7. La utilización de los productos requiere instrucciones especiales y una alta concentración en el manejo. Debe de ponerse por seguro de que las personas que manejen los productos estén a la altura de los requerimientos necesarios referente a sus aptitudes físicas, psíquicas y emocionales, ya que de otra manera no se pueden excluir lesiones o daños de objetos. El empresario lleva la responsabilidad de seleccionar el personal usuario apto para el manejo de los productos.
- 8. Antes de la puesta en marcha del producto se deberá tener por seguro de que la tensión preseleccionada en el producto equivalga a la del la red de distribución. Si es necesario cambiar la preselección de la tensión también se deberán en caso dabo cambiar los fusibles correspondientes del prodcuto.
- Productos de la clase de seguridad I con alimentación móvil y enchufe individual de producto solamente deberán ser conectados para el funcionamiento a tomas de corriente de contacto de seguridad y con conductor protector conectado.
- 10. Queda prohibida toda clase de interrupción intencionada del conductor protector, tanto en la toma de corriente como en el mismo producto ya que puede tener como consecuencia el peligro de golpe de corriente por el producto. Si se utilizaran cables o enchufes de extensión se deberá poner al seguro, que es controlado su estado técnico de seguridad.
- 11. Si el producto no está equipado con un interruptor para desconectarlo de la red, se deberá considerar el enchufe del cable de distribución como interruptor. En estos casos deberá asegurar de que el enchufe sea de fácil acceso y nabejo (medida del cable de distribución aproximadamente 2 m). Los interruptores de función o electrónicos no son aptos para el corte de la red eléctrica. Si los productos sin interruptor están integrados en construciones o instalaciones, se deberá instalar el interruptor al nivel de la instalación.

- 12. No utilice nunca el producto si está dañado el cable eléctrico. Asegure a través de las medidas de protección y de instalación adecuadas de que el cable de eléctrico no pueda ser dañado o de que nadie pueda ser dañado por él, por ejemplo al tropezar o por un golpe de corriente.
- 13. Solamente está permitido el funcionamiento en redes de distribución TN/TT aseguradas con fusibles de como máximo 16 A.
- 14. Nunca conecte el enchufe en tomas de corriente sucias o llenas de polvo. Introduzca el enchufe por completo y fuertemente en la toma de corriente. Si no tiene en consideración estas indicaciones se arriesga a que se originen chispas, fuego y/o heridas.
- 15. No sobrecargue las tomas de corriente, los cables de extensión o los enchufes de extensión ya que esto pudiera causar fuego o golpes de corriente.
- 16. En las mediciones en circuitos de corriente con una tensión de entrada de Ueff > 30 V se deberá tomar las precauciones debidas para impedir cualquier peligro (por ejemplo medios de medición adecuados, seguros, limitación de tensión, corte protector, aislamiento etc.).
- En caso de conexión con aparatos de la técnica informática se deberá tener en cuenta que estos cumplan los requisitos de la EC950/EN60950.
- 18. Nunca abra la tapa o parte de ella si el producto está en funcionamiento. Esto pone a descubierto los cables y componentes eléctricos y puede causar heridas, fuego o daños en el producto.
- 19. Si un producto es instalado fijamente en un lugar, se deberá primero conectar el conductor protector fijo con el conductor protector del aparato antes de hacer cualquier otra conexión. La instalación y la conexión deberán ser efecutadas por un electricista especializado.

- 20. En caso de que los productos que son instalados fijamente en un lugar sean sin protector implementado, autointerruptor o similares objetos de protección, deberá la toma de corriente estar protegida de manera que los productos o los usuarios estén suficientemente protegidos.
- 21. Por favor, no introduzca ningún objeto que no esté destinado a ello en los orificios de la caja del aparato. No vierta nunca ninguna clase de líquidos sobre o en la caja. Esto puede producir corto circuitos en el producto y/o puede causar golpes de corriente, fuego o heridas.
- 22. Asegúrese con la protección adecuada de que no pueda originarse en el producto una sobrecarga por ejemplo a causa de una tormenta. Si no se verá el personal que lo utilice expuesto al peligro de un golpe de corriente.
- 23. Los productos R&S no están protegidos contra el agua si no es que exista otra indicación, ver también punto 1. Si no se tiene en cuenta esto se arriesga el peligro de golpe de corriente o de daños en el producto lo cual también puede llevar al peligro de personas.
- 24. No utilice el producto bajo condiciones en las que pueda producirse y se hayan producido líquidos de condensación en o dentro del producto como por ejemplo cuando se desplaza el producto de un lugar frío a un lugar caliente.
- 25. Por favor no cierre ninguna ranura u orificio del producto, ya que estas son necesarias para la ventilación e impiden que el producto se caliente demasiado. No pongan el producto encima de materiales blandos como por ejemplo sofás o alfombras o dentro de una caja cerrada, si esta no está suficientemente ventilada.
- 26. No ponga el producto sobre aparatos que produzcan calor, como por ejemplo radiadores o calentadores. La temperatura ambiental no debe superar la temperatura máxima especificada en la hoja de datos.

- 27. Baterías y acumuladores no deben de ser expuestos a temperaturas altas o al fuego. Guardar baterías v acumuladores fuera del alcance de los niños. Si las baterías o los acumuladores no son cambiados con la debida atención existirá peligro de explosión (atención celulas de Litio). Cambiar las baterías o los acumuladores solamente por los del tipo R&S correspondiente (ver lista de piezas de recambio). Baterías y acumuladores son deshechos problemáticos. Por favor tirenlos en los recipientes especiales para este fín. Por favor tengan en cuenta las prescripciones nacionales de cada país referente al tratamiento de deshechos. Nunca sometan las baterías o acumuladores a un corto circuito.
- 28. Tengan en consideración de que en caso de un incendio pueden escaparse gases tóxicos del producto, que pueden causar daños a la salud.
- 29. Por favor tengan en cuenta que en caso de un incendio pueden desprenderse del producto agentes venenosos (gases, líquidos etc.) que pueden generar daños a la salud.
- 30. No sitúe el producto encima de superficies, vehículos, estantes o mesas, que por sus características de peso o de estabilidad no sean aptas para él. Siga siempre las instrucciones de instalación del fabricante cuando instale y asegure el producto en objetos o estructuras (por ejemplo paredes y estantes).

- 31. Las asas instaladas en los productos sirven solamente de ayuda para el manejo que solamente está previsto para personas. Por eso no está permitido utilizar las asas para la sujecion en o sobre medios de transporte como por ejemplo grúas, carretillas elevadoras de horquilla, carros etc. El usuario es responsable de que los productos sean sujetados de forma segura a los medios de transporte y de que las prescripciones de seguridad del fabricante de los medios de transporte sean tenidas en cuenta. En caso de que no se tengan en cuenta pueden causarse daños en personas y objetos.
- 32. Si llega a utilizar el producto dentro de un vehículo, queda en la responsabilidad absoluta del conductor que conducir el vehículo de manera segura. Asegure el producto dentro del vehículo debidamente para evitar en caso de un accidente las lesiones u otra clase de daños. No utilice nunca el producto dentro de un vehículo en movimiento si esto pudiera distraer al conductor. Siempre queda en la responsabilidad absoluta del conductor la seguridad del vehículo y el fabricante no asumirá ninguna clase de responsabilidad por accidentes o colisiones.
- 33. Dado el caso de que esté integrado un producto de laser en un producto R&S (por ejemplo CD/DVD-ROM) no utilice otras instalaciones o funciones que las descritas en la documentación. De otra manera pondrá en peligro su salud, ya que el rayo laser puede dañar irreversiblemente sus ojos. Nunca trate de descomponer estos productos. Nunca mire dentro del rayo laser.

**FSE** Manuals

# **Contents of Manuals for Spectrum Analyzer FSE**

## **Operating Manual FSE**

The operating manual describes the following models and options:

FSEA20/30 9kHz/20 Hz to 3,5 GHz
 FSEB20/30 9kHz/20 Hz to 7 GHz
 FSEM20/30 9kHz/20 Hz to 26,5 GHz
 FSEK20/30 9kHz/20 Hz to 40 GHz

Option FSE-B3 TV DemodulatorOption FSE-B5 FFT Filter

Option FSE-B8/9/10/11 Tracking GeneratorOption FSE-B13 1 dB Attenuator

Option FSE-B15 DOS Controller (Id.-Nr: 1073.5696.02/.03)
 Option FSE-B15 Windows NT Controller (Id.-Nr.: 1073.5696.06)

Option FSE-B16 Ethernet Adapter

Option FSE-B17 Second IEC/IEEE Bus Interface

Options FSE-B7, Vector Signal Analysis, and FSE-B21, External Mixer Output, are described in separate manuals.

The present operating manual contains comprehensive information about the technical data of the instrument, the setup and putting into operation of the instrument, the operating concept and controls as well as the operation of the FSE via the menus and via remote control. Typical measurement tasks for the FSE are explained using the functions offered by the menus and a selection of program examples.

In addition the operating manual gives information about maintenance of the instrument and about error detection listing the error messages which may be output by the instrument. It is subdivided into 2 volumes containing the data sheet plus 9 chapters:

#### Volume 1

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**Chapter 8** 

Chapter 9

Chapter 10

The data sheet	informs about guaranteed specifications and characteristics of the instrument.
Chapter 1	describes the control elements and connectors on the front and rear panel as well as all procedures required for putting the FSE into operation and integration into a test system.
Chapter 2	gives an introduction to typical measurement tasks of the FSE which are explained step by step.
Chapter 3	describes the operating principles, the structure of the graphical interface and offers a menu overview.
Chapter 4	forms a reference for manual control of the FSE and contains a detailed description of all instrument functions and their application.
Chapter 10	contains an index for the operating manual.
/olume 2	
Chapter 5	describes the basics for programming the FSE, command processing and the status reporting system.
Chapter 6	lists all the remote-control commands defined for the instrument. At the end of the chapter a alphabetical list of commands and a table of softkeys with com- mand assignment is given.
Chapter 7	contains program examples for a number of typical applications of the FSE.
Chapter 8	describes preventive maintenance and the characteristics of the instrument's interfaces.

contains a list of error messages.

contains an index for the operating manual.

gives a list of error messages that the FSE may generate.

Manuals FSE

### **Service Manual - Instrument**

The service manual - instrument informs on how to check compliance with rated specifications (performance test) and on the self tests.

#### **Service Manual**

The service manual is not delivered with the instrument but may be obtained from your R&S service department using the order number 1065.6016.94.

The service manualinforms on instrument function, repair, troubleshooting and fault elimination. It contains all information required for the maintenance of FSE by exchanging modules. It contains information about the individual modules of FSE. This comprises the test and adjustment of the modules, fault detection within the modules and the interface description.

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**FSE**Introduction

## 5 Remote Control - Basics

In this chapter you find:

- instructions how to put the FSE into operation via remote control,
- a general introduction to remote control of programmable instruments. This includes the description
  of the command structure and syntax according to the SCPI standard, the description of command
  execution and of the status registers,
- diagrams and tables describing the status registers used in the FSE.

In chapter 6, all remote control functions are described in detail. The subsystems are listed by alphabetical order according to SCPI. All commands and their parameters are listed by alphabetical order in the command list at the end of chapter 6.

Program examples for the FSE can be found in chapter 7.

The remote control interfaces and their interface functions are described in chapter 8.

## Introduction

The instrument is equipped with an IEC-bus interface according to standard IEC 625.1/IEEE 488.2 and two RS-232 interfaces. The connector is located at the rear of the instrument and permits to connect a controller for remote control.

The option FSE-B15, (controller function) together with the option FSE B17 (2nd IEC-bus interface) may also be used as a controller (see chapter 1, section "Option FSE-B17 - Second IEC/IEEE Interface). In addition, the instrument is equipped with an RSIB interface that allows instrument control by Visual C++ and Visual Basic programs

The instrument supports the SCPI version 1994.0 (Standard Commands for Programmable Instruments). The SCPI standard is based on standard IEEE 488.2 and aims at the standardization of device-specific commands, error handling and the status registers (see section "SCPI Introduction").

This section assumes basic knowledge of IEC-bus programming and operation of the controller. A description of the interface commands is to be obtained from the relevant manuals. The RSIB interface functions are matched to the function interface for IEC/IEEE-bus programming from National Instruments. The functions supported by the DLLs are listed in chapter 8.

The requirements of the SCPI standard placed on command syntax, error handling and configuration of the status registers are explained in detail in the respective sections. Tables provide a fast overview of the commands implemented in the instrument and the bit assignment in the status registers. The tables are supplemented by a comprehensive description of every command and the status registers. Detailed program examples of the main functions are to be found in chapter 7.

The program examples for IEC-bus programming are all written in Quick BASIC.

Brief Instructions FSE

## **Brief Instructions**

The short and simple operating sequence given below permits fast putting into operation of the instrument and setting of its basic functions. As a prerequisite, the IEC-bus address, which is factory-set to 20, must not have been changed.

- 1. Connect instrument and controller using IEC-bus cable.
- 2. Write and start the following program on the controller:

```
CALL IBFIND("DEV1", analyzer%)

CALL IBPAD(analyzer%, 20)

CALL IBWRT(analyzer%, "*RST;*CLS")

CALL IBWRT(analyzer%, 'FREQ:CENT 100MHz')

CALL IBWRT(analyzer%, 'FREQ:SPAN 10MHz')

CALL IBWRT(analyzer%, 'DISP:TRAC:Y:RLEV -10dBm')

'Open port to the instrument
'Inform controller about instrument address
'Reset instrument
'Set center frequency to 100 MHz
'Set span to 10 MHz

'Set reference level to -10 dBm')

'Set reference level to -10 dBm'
```

The instrument now performs a sweep in the frequency range of 95 MHz to 105 MHz.

3. To return to manual control, press the LOCAL key at the front panel

## **Switchover to Remote Control**

On power-on, the instrument is always in the manual operating state ("LOCAL" state) and can be operated via the front panel.

It is switched to remote control ("REMOTE" state)

IEC-bus as soon as it receives an addressed command from a controller.

RS-232 as soon as it receives the command '@REM' from a controller.

RSIB as soon as it receives an addressed command from a controller.

During remote control, operation via the front panel is disabled. The instrument remains in the remote state until it is reset to the manual state via the front panel or via remote control interfaces. Switching from manual operation to remote control and vice versa does not affect the remaining instrument settings.

## **Indications during Remote Control**

Remote control mode is indicated by the LED "REMOTE" on the instrument's front panel. In this mode the softkeys, the function fields and the diagram labelling on the display are not shown.

**Note:** Command SYSTem: DISPlay: UPDate ON activates all indications during remote control to check the instrument settings.

### Remote Control via IEC Bus

### **Setting the Device Address**

In order to operate the instrument via the IEC-bus, it must be addressed using the set IEC-bus address. The IEC-bus address of the instrument is factory-set to 20. It can be changed manually in the SETUP -GENERAL SETUP menu or via IEC bus. Addresses 0 to 31 are permissible.

Manually:

- > Call SETUP GENERAL SETUP menu
- Enter desired address in table GPIB ADDRESS
- > Terminate input using one of the unit keys (=ENTER).

#### Via IEC bus:

```
CALL IBFIND("DEV1", analyzer%)
                                                      'Open port to the instrument
CALL IBPAD(analyzer%, 20)
                                                      'Inform controller about old address
CALL IBWRT(analyzer*, "SYST:COMM:GPIB:ADDR 18")'Set instrument to new address
                                                      'Inform controller about new address
CALL IBPAD(analyzer%, 18)
```

## **Return to Manual Operation**

Return to manual operation is possible via the front panel or the IEC bus.

Manually:

Press the LOCAL key.

- Notes: Before switchover, command processing must be completed as otherwise switchover to remote control is effected immediately.
  - The LOCAL key can be disabled by the universal command LLO (see chapter 8) in order to prevent unintentional switchover. In this case, switchover to manual mode is only possible via the IEC bus.
  - The LOCAL key can be enabled again by deactivating the REN line of the IEC bus (see chapter 8).

Via IEC bus:

CALL IBLOC(analyzer%)

'Set instrument to manual operation.

### Remote Control via RS-232-Interface

## **Setting the Transmission Parameters**

To enable an error-free and correct data transmission, the parameters of the unit and the controller should have the same setting. Parameters can be manually changed in menu SETUP-GENERAL SETUP in table COM PORT 1/2 or via remote control using the command SYSTem: COMMunicate: SERiall | 2:...

The transmission parameters of the interfaces COM1 and COM2 are factory-set to the following values:

#### Instruments with Windows NT controller:

baudrate = 9600, data bits = 8, stop bits = 1, parity = NONE and owner = INSTRUMENT.

#### Manually:

Setting interface COM1|2

- > Call SETUP-GENERAL SETUP menu
- Select desired baudrate, bits, stopbit, parity and protocoll in table COM PORT 1/2.
- > Set owner to Instrument or INSTR and DOS in table COM PORT1/2 (with option FSE-B15 only)
- Terminate input using one of the unit keys (=ENTER).

#### Instruments with MS DOS controller or without controller:

baudrate = 9600, data bits = 8, stop bits = 1, parity = NONE, protocoll = NONE and owner = INSTRUMENT.

#### Manually:

Setting interface COM1|2

- > Call SETUP-GENERAL SETUP menu
- Select desired baudrate, bits, stopbit, parity and protocoll in table COM PORT 1/2.
- Set owner to Instrument or INSTR and DOS in table COM PORT1/2 (with MS DOS option FSE-B15 only)
- > Terminate input using one of the unit keys (=ENTER).

## **Return to Manual Operation**

Return to manual operation is possible via the front panel or via RS-232 interface.

#### Manually:

> Press the LOCAL key.

#### Notes:

Before switchover, command processing must be completed as otherwise switchover to remote control is effected immediately.

- The LOCAL key can be disabled by the universal command LLO (see chapter 8) in order to prevent unintentional switchover. In this case, switchover to manual mode is only possible via remote control.
- The LOCAL key can be enabled again by sending the control codes "@LOC" via RS-232 (see chapter 8).

#### Via RS-232:

 ${\tt V24puts(port, '@LOC');} \hspace{1.5cm} \textbf{Set instrument to manual operation}.$ 

• • •

## Limitations

The following limitations apply if the unit is remote-controlled via the RS-232-C interface:

- No interface messages, some control codes are defined (see chapter 8).
- Only the Common Commands \*OPC? can be used for command synchronization, \*WAI and \*OPC are not available.
- Block data cannot be transmitted.

When Windows NT is booted, data are output via the COM interface because of automatic external device recognition. Therefore, it is recommended to clear the input buffer of the controller before remote operation of the instrument via the COM interface.

#### Remote Control via RSIB Interface

Notes: The RSIB interface is only available for instruments equipped with controller option, FSE-B15.

#### Windows Environment

To access the measuring instruments via the RSIB interface the DLLs should be installed in the corresponding directories:

#### Instruments with Windows NT controller:

- RSIB.DLL in Windows NT system directory or control application directory.
- RSIB32.DLL in Windows NT system32 directory or control application directory.

On the measuring instrument the DLL is already installed in the corresponding directory.

#### Instruments with MS DOS controller

• RSIB.DLL in Windows NT system directory or control application directory.

#### Unix Environment – with Windows NT Controller

In order to access the measuring equipment via the RSIB interface, copy the librsib.so.X.Y file to a directory for which the control application has read rights. X.Y in the file name indicates the version number of the library, for example 1.0 (for details see Chapter 8).

#### **Remote Control**

The control is performed with Visual C++ or Visual Basic programs. The local link to the internal controller is established with the name '@local. If a remote controller is used, the instrument IP address is to be indicated here(only with Windows NTcontroller).

Via VisualBasic: internal controller: ud = RSDLLibfind ('@local', ibsta, iberr, ibcntl)

remote controller: ud = RSDLLibfind ('82.1.1.200', ibsta, iberr, ibcntl)

#### **Return to Manual Operation**

The return to manual operation can be performed via the front panel (LOCAL key) or the RSIB interface.

Manually: ➤ Press the *LOCAL* key.

Note: Before switchover, command processing must be completed as

otherwise switchover to remote control is effected immediately.

Via RSIB:

ud = RSDLLibloc (ud, ibsta, iberr, ibcntl);

• • •

FSE Messages

## **Messages**

The messages transferred via the data lines of the IEC bus or the RSIB interface (see chapter 8) can be divided into two groups:

- interface messages and
- device messages.

Some control characters are defined for the control of the RS-232-interface (see chapter 8).

## **IEE/IEEE-Bus Interface Messages**

Interface messages are transferred on the data lines of the IEC bus, the "ATN" control line being active. They are used for communication between controller and instrument and can only be sent by a controller which has the IEC-bus control. Interface commands can be subdivided into

- universal commands and
- addressed commands.

Universal commands act on all devices connected to the IEC bus without previous addressing, addressed commands only act on devices previously addressed as listeners. The interface messages relevant to the instrument are listed in chapter 8.

## **RSIB Interface Messages**

The RSIB interface enables the instrument to be controlled by Visual C++ or Visual Basic programs. The interface functions are matched to the function interface for IEC/IEEE-bus programming from National Instruments.

The functions supported by interface are listed in chapter 8.

Messages FSE

## **Device Messages (Commands and Device Responses)**

Device messages are transferred on the data lines of the IEC bus, the "ATN" control line not being active. ASCII code is used. The device messages are more or less equal for the different interfaces. A distinction is made according to the direction in which they are sent on the IEC bus:

- Commands

are messages the controller sends to the instrument. They operate the device functions and request informations.

The commands are subdivided according to two criteria::

1. According to the effect they have on the instrument:

Setting commands cause instrument settings such as reset of the

instrument or setting the center frequency.

**Queries** cause data to be provided for output on the IEC-bus,

e.g. for identification of the device or polling the

marker.

2. According to their definition in standard IEEE 488.2:

**Common Commands** are exactly defined as to their function and

notation in standard IEEE 488.2. They refer to functions such as management of the standar-dized

status registers, reset and selftest.

Device-specific commands

refer to functions depending on the features of the

instrument such as frequency setting. A majority of these commands has also been standardized by the

SCPI committee (cf. Section 3.5.1).

Device responses are messages the instrument sends to the controller after a query. They can
contain measurement results, instrument settings and information on the
instrument status (cf. Section 3.5.4).

Structure and syntax of the device messages are described in the following section. The commands are listed and explained in detail in chapter 6.

## Structure and Syntax of the Device Messages

#### **SCPI Introduction**

SCPI (Standard Commands for Programmable Instruments) describes a standard command set for programming instruments, irrespective of the type of instrument or manufacturer. The goal of the SCPI consortium is to standardize the device-specific commands to a large extent. For this purpose, a model was developed which defines the same functions inside a device or for different devices. Command systems were generated which are assigned to these functions. Thus it is possible to address the same functions with identical commands. The command systems are of a hierarchical structure.

Fig. 5-1 illustrates this tree structure using a section of command system SENSe, which controls the sensor functions of the devices.

SCPI is based on standard IEEE 488.2, i.e. it uses the same syntactic basic elements as well as the common commands defined in this standard. Part of the syntax of the device responses is defined with greater restrictions than in standard IEEE 488.2 (see Section "Responses to Queries").

#### Structure of a Command

The commands consist of a so-called header and, in most cases, one or more parameters. Header and parameter are separated by a "white space" (ASCII code 0 to 9, 11 to 32 decimal, e.g. blank). The headers may consist of several key words. Queries are formed by directly appending a question mark to the header.

The commands used in the following examples are not in every case implemented in the Note: instrument.

**Common commands** Common commands consist of a header preceded by an asterisk "\*"

and one or several parameters, if any.

RESET, resets the device Examples: \*RST

\*ESE 253 EVENT STATUS ENABLE, sets the bits of the

event status enable register

EVENT STATUS QUERY, queries the \*ESR?

contents of the event status register.

#### **Device-specific commands**

Hierarchy:

Device-specific commands are of hierarchical structure (see Fig. 5-1). The different levels are represented by combined headers. Headers of the highest level (root level) have only one key word. This key word denotes a complete command system.

Example: SENSe This key word denotes the command system SENSe.

For commands of lower levels, the complete path has to be specified, starting on the left with the highest level, the individual key words being separated by a colon ":".

Example: SENSe:FREQuency:SPAN:LINK STARt

This command lies in the fourth level of the SENSe system. It determines which parameter remains unchanged when the span is changed. If LINK is set to STARt, the values of CENTer and STOP are adjusted when the span is changed.

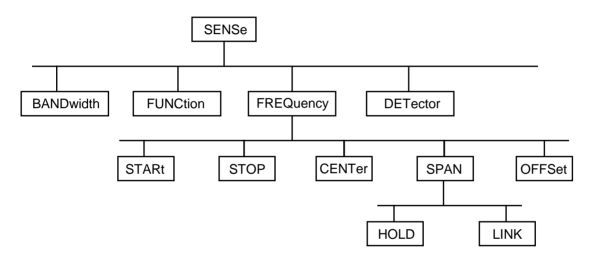


Fig. 5-1 Tree structure the SCPI command systems using the SENSe system by way of example

Some key words occur in several levels within one command system. Their effect depends on the structure of the command, that is to say, at which position in the header of a command they are inserted.

Example: SOURce:FM:POLarity NORMal

This command contains key word POLarity in the third command level. It defines the polarity between modulator and modulation signal.

SOURce:FM:EXTernal:POLarity NORMal

This command contains key word POLarity in the fourth command level. It defines the polarity between modulation voltage and the resulting direction of the modulation only for the external signal source indicated.

Optional key words:

Some command systems permit certain key words to be optionally inserted into the header or omitted. These key words are marked by square brackets in the description. The full command length must be recognized by the instrument for reasons of compatibility with the SCPI standard. Some commands are considerably shortened by these optional key words.

**Example**: [SENSe]:BANDwidth[:RESolution]:AUTO

This command couples the resolution bandwidth of the instrument to other parameters. The following command has

the same effect: BANDwidth: AUTO

**Note:** An optional key word must not be omitted if its effect is specified

in detail by a numeric suffix.

Long and short form: The key words feature a long form and a short form. Either the short form or the long form can be entered, other abbreviations are not permissible.

Beispiel: STATus:QUEStionable:ENABle 1= STAT:QUES:ENAB 1

**Note:** The short form is marked by upper-case letters, the long form

corresponds to the complete word. Upper-case and lower-case notation only serve the above purpose, the instrument itself does not make any difference between upper-case and lower-

case letters.

Parameter: The parameter must be separated from the header by a "white space". If

several parameters are specified in a command, they are separated by a comma ",". A few queries permit the parameters MINimum, MAXimum and DEFault to be entered. For a description of the types of parameter, refer to

Section 3.5.5.

Example: SENSe: FREQuency: STOP? MAXimum Response: 3.5E9

This query requests the maximal value for the stop frequency.

Numeric suffix: If a device features several functions or features of the same kind, e.g. inputs, the desired function can be selected by a suffix added to the com-

mand. Entries without suffix are interpreted like entries with the suffix 1.

Example: SYSTem:COMMunicate:SERial2:BAUD 9600

This command sets the baudrate of the second serial interface.

#### Structure of a Command Line

A command line may consist of one or several commands. It is terminated by a <New Line>, a <New Line> with EOI or an EOI together with the last data byte. Quick BASIC automatically produces an EOI together with the last data byte.

Several commands in a command line are separated by a semicolon ";". If the next command belongs to a different command system, the semicolon is followed by a colon.

#### Example:

```
CALL IBWRT(analyzer, "SENSe:FREQuency:CENTer 100MHz;:INPut:ATTenuation 10")
```

This command line contains two commands. The first command is part of the SENSe system and is used to specify the center frequency of the analyzer. The second command is part of the INPut system and sets the attenuation of the input signal.

If the successive commands belong to the same system, having one or several levels in common, the command line can be abbreviated. To this end, the second command after the semicolon starts with the level that lies below the common levels (see also Fig. 5-1). The colon following the semicolon must be omitted in this case.

#### Example:

```
CALL IBWRT(analyzer, "SENSe:FREQuency:STARt 1E6;:SENSe:FREQuency:STOP 1E9")
```

This command line is represented in its full length and contains two commands separated from each other by the semicolon. Both commands are part of the SENSe command system, subsystem FREQuency, i.e. they have two common levels.

When abbreviating the command line, the second command begins with the level below SENSe:FREQuency. The colon after the semicolon is omitted.

The abbreviated form of the command line reads as follows:

```
CALL IBWRT(analyzer, "SENSe:FREQuency:STARt 1E6;STOP 1E9")
```

However, a new command line always begins with the complete path.

```
Example: CALL IBWRT(analyzer, "SENSe:FREQuency:STARt 1E6")
CALL IBWRT(analyzer, "SENSe:FREQuency:STOP 1E9")
```

## **Responses to Queries**

A query is defined for each setting command unless explicitly specified otherwise. It is formed by adding a question mark to the associated setting command. According to SCPI, the responses to queries are partly subject to stricter rules than in standard IEEE 488.2.

1 The requested parameter is transmitted without header.

```
Example: INPut:COUPling? Response: DC
```

2. Maximum values, minimum values and all further quantities, which are requested via a special text parameter are returned as numerical values.

```
Example: SENSe:FREQuency:STOP? MAX Response: 3.5E9
```

3. Numerical values are output without a unit. Physical quantities are referred to the basic units or to the units set using the Unit command.

```
Example: SENSe: FREQuency: CENTer? Response: 1E6 for 1 MHz
```

4. Truth values <Boolean values> are returned as 0 (for OFF) and 1 (for ON).

```
Example: SENSe:BANDwidth:AUTO? Response: 1 for ON
```

5. Text (character data) is returned in a short form (see also Section 3.5.5).

Example: SYSTem:COMMunicate:SERial:CONTrol:RTS? Response(for standard): STAN

#### **Parameters**

Most commands require a parameter to be specified. The parameters must be separated from the header by a "white space". Permissible parameters are numerical values, Boolean parameters, text, character strings and block data. The type of parameter required for the respective command and the permissible range of values are specified in the command description (see Section 3.6).

#### **Numerical values**

Numerical values can be entered in any form, i.e. with sign, decimal point and exponent. Values exceeding the resolution of the instrument are rounded up or down. The value range is -9.9E37 to 9.9E37. The exponent is introduced by an "E" or "e". Entry of the exponent alone is not permissible. In the case of physical quantities, the unit can be entered. Permissible unit prefixes are G (giga), MA (mega), MOHM and MHZ are also permissible), K (kilo), M (milli), U (micro) and N (nano). It the unit is missing, the basic unit is used.

Example:

SENSe:FREQuency:STOP 1.5GHz = SENSe:FREQuency:STOP 1.5E9

**Special numerical** 

The texts MINimum, MAXimum, DEFault, UP and DOWN are interpreted as valuesspecial numerical values.

In the case of a query, the numerical value is provided.

Example: Setting command: SENSe:FREQuency:STOP MAXimum

Query: SENSe: FREQuency: STOP? Response: 3.5E9

MIN/MAX MINimum and MAXimum denote the minimum and maximum value.

DEF DEFault denotes a preset value which has been stored in the EPROM. This

value conforms to the default setting, as it is called by the \*RST command

UP/DOWN UP, DOWN increases or reduces the numerical value by one step. The step

width can be specified via an allocated step command for each parameter

which can be set via UP, DOWN.

INF/NINF INFinity, Negative INFinity (NINF) Negative INFinity (NINF) represent the

numerical values -9.9E37 or 9.9E37, respectively. INF and NINF are only sent

as device reponses.

NAN Not A Number (NAN) represents the value 9.91E37. NAN is only sent as

device response. This value is not defined. Possible causes are the division by zero, the subtraction/addition of infinite and the representation of undefined

values.

Boolean Parameters Boolean parameters represent two states. The ON state (logically true) is

represented by ON or a numerical value unequal to 0. The OFF state (logically untrue) is represented by OFF or the numerical value 0. 0 or 1 is provided in a

query.

Example: Setting command: DISPlay: WINDow: STATE ON

Query: DISPlay: WINDow: STATe? Response: 1

Text Text parameters observe the syntactic rules for key words, i.e. they can be

entered using a short or long form. Like any parameter, they have to be separated from the header by a white space. In the case of a query, the short

form of the text is provided.

Example: Setting command: INPut:COUPling GROund

Query: INPut:COUPling? Response GRO

**Strings** Strings must always be entered in quotation marks (' or ").

Example: SYSTem:LANGuage "SCPI" or SYSTem:LANGuage 'SCPI'

Block data Block data are a transmission format which is suitable for the transmission of

large amounts of data. A command using a block data parameter has the

following structure:

Example: HEADer: HEADer #45168xxxxxxxx

ASCII character # introduces the data block. The next number indicates how many of the following digits describe the length of the data block. In the example the 4 following digits indicate the length to be 5168 bytes. The data bytes follow. During the transmission of these data bytes all End or other control signs are

ignored until all bytes are transmitted..

## **Overview of Syntax Elements**

The following survey offers an overview of the syntax elements.

	The colon separates the key words of a command.
:	In a command line the separating semicolon marks the uppermost
ш	command level.

;	The semicolon separates two commands of a command line.
	It does not alter the path.

	,	The comma separates several parameters of a command
ı	,	The confina separates several parameters of a confinant

Γ	2	The question mark forms a query.
-	?	The question mark forms a query

*	The asterisk marks a common	command



# The double dagger # introduces block data.

A "white space" (ASCII-Code 0 to 9, 11 to 32 decimal, e.g. blank) separates header and parameter.

## **Instrument Model and Command Processing**

The instrument model shown in Fig. 5-2 has been made viewed from the standpoint of the servicing of IEC-bus commands. The individual components work independently of each other and simultaneously. They communicate by means of so-called "messages".

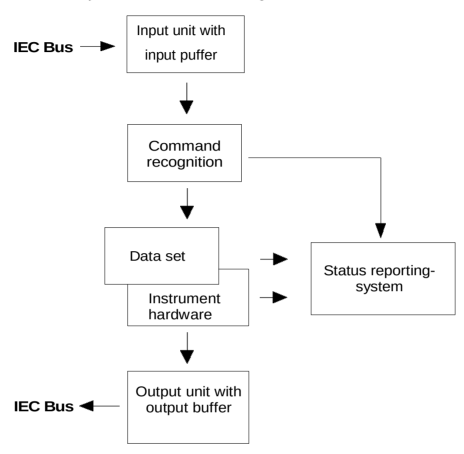


Fig. 5-2 Instrument model in the case of remote control by means of the IEC bus

## **Input Unit**

The input unit receives commands character by character from the IEC bus and collects them in the input buffer. The input buffer has a size of 256 characters. The input unit sends a message to the command recognition as soon as the input buffer is full or as soon as it receives a delimiter, <PROGRAM MESSAGE TERMINATOR>, as defined in IEEE 488.2, or the interface message DCL. If the input buffer is full, the IEC-bus traffic is stopped and the data received up to then are processed. Subsequently the IEC-bus traffic is continued. If, however, the buffer is not yet full when receiving the delimiter, the input unit can already receive the next command during command recognition and execution. The receipt of a DCL clears the input buffer and immediately initiates a message to the command recognition.

## **Command Recognition**

The command recognition analyses the data received from the input unit. It proceeds in the order in which it receives the data. Only a DCL is serviced with priority, a GET (Group Execute Trigger), e.g., is only executed after the commands received before as well. Each recognized command is immediately transferred to the data set but without being executed there at once.

Syntactical errors in the command are recognized here and supplied to the status reporting system. The rest of a command line after a syntax error is analysed further if possible and serviced.

If the command recognition recognizes a delimiter or a DCL, it requests the data set to set the commands in the instrument hardware as well now. Subsequently it is immediately prepared to process commands again. This means for the command servicing that further commands can already be serviced while the hardware is still being set ("overlapping execution").

#### **Data Set and Instrument Hardware**

Here the expression "instrument hardware" denotes the part of the instrument fulfilling the actual instrument function - signal generation, measurement etc. The controller is not included.

The instrument data base is a detailed reproduction of the instrument hardware in the software.

IEC-bus setting commands lead to an alteration in the data set. The data base management enters the new values (e.g. frequency) into the data base, however, only passes them on to the hardware when requested by the command recognition.

The data are only checked for their compatibility among each other and with the instrument hardware immediately before they are transmitted to the instrument hardware. If the detection is made that an execution is not possible, an "execution error" is signalled to the status reporting system. The alteration of the data base are cancelled, the instrument hardware is not reset.

IEC-bus queries induce the data set management to send the desired data to the output unit.

## **Status Reporting System**

The status reporting system collects information on the instrument state and makes it available to the output unit on request. The exact structure and function are described in the following section.

## **Output Unit**

The output unit collects the information requested by the controller, which it receives from the data set management. It processes it according to the SCPI rules and makes it available in the output buffer. The output buffer has a size of 4096 characters. If the information requested is longer, it is made available "in portions" without this being recognized by the controller.

If the instrument is addressed as a talker without the output buffer containing data or awaiting data from the data set management, the output unit sends error message "Query UNTERMINATED" to the status reporting system. No data are sent on the IEC bus, the controller waits until it has reached its time limit. This behaviour is specified by SCPI.

## **Command Sequence and Command Synchronization**

What has been said above makes clear that all commands can potentially be carried out overlapping. Equally, setting commands within one command line are not absolutely serviced in the order in which they have been received.

In order to make sure that commands are actually carried out in a certain order, each command must be sent in a separate command line, that is to say, with a separate IBWRT()-call.

In order to prevent an overlapping execution of commands, one of commands \*OPC, \*OPC? or \*WAI must be used. All three commands cause a certain action only to be carried out after the hardware has been set and has settled. By a suitable programming, the contoller can be forced to wait for the respective action to occur (cf. Table 5-1).

Table 5-1 Synchronisation using \*OPC, \*OPC? and \*WAI

Commnd	Action after the hardware has settled	Programming the controller
*OPC	Setting the opteration-complete bit in the ESR	- Setting bit 0 in the ESE - Setting bit 5 in the SRE - Waiting for service request (SRQ)
*OPC?	Writing a "1" into the output buffer	Addressing the instrument as a talker
*WAI	Continuing the IEC-bus handshake	Sending the next command

An example as to command synchronization can be found in chapter 7 "Program Examples".

## **Status Reporting System**

The status reporting system (cf. Fig. 5-3) stores all information on the present operating state of the instrument, e.g. that the instrument presently carries out an AUTORANGE and on errors which have occurred. This information is stored in the status registers and in the error queue. The status registers and the error queue can be queried via IEC bus.

The information is of a hierarchical structure. The register status byte (STB) defined in IEEE 488.2 and its associated mask register service request enable (SRE) form the uppermost level. The STB receives its information from the standard event status register (ESR) which is also defined in IEEE 488.2 with the associated mask register standard event status enable (ESE) and registers STATus:OPERation and STATus:QUEStionable which are defined by SCPI and contain detailed information on the instrument.

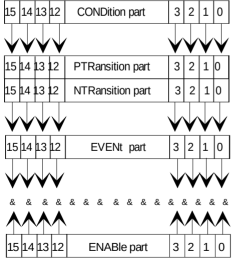
The IST flag ("Individual STatus") and the parallel poll enable register (PPE) allocated to it are also part of the status reporting system. The IST flag, like the SRQ, combines the entire instrument status in a single bit. The PPE fulfills an analog function for the IST flag as the SRE for the service request.

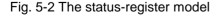
The output buffer contains the messages the instrument returns to the controller. It is not part of the status reporting system but determines the value of the MAV bit in the STB and thus is represented in Fig. 5-3.

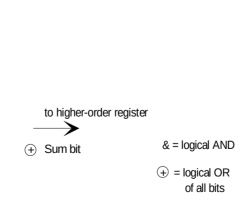
Table 5-12 at the end of this chapter comprises the different commands and events causing the status reporting system to be reset.

## Structure of an SCPI Status Register

Each SCPI register consists of 5 parts which each have a width of 16 bits and have different functions (cf. Fig. 5-2). The individual bits are independent of each other, i.e. each hardware status is assigned a bit number which is valid for all five parts. For example, bit 3 of the STATus:OPERation register is assigned to the hardware status "wait for trigger" in all five parts. Bit 15 (the most significant bit) is set to zero for all parts. Thus the contents of the register parts can be processed by the controller as positive integer.







#### **CONDition part**

The CONDition part is directly written into by the hardware or the sum bit of the next lower register. Its contents reflects the current instrument status. This register part can only be read, but not written into or cleared. Its contents is not affected by reading.

#### **PTRansition part**

The Positive-TRansition part acts as an edge detector. When a bit of the CONDition part is changed from 0 to 1, the associated PTR bit decides whether the EVENt bit is set to 1.

PTR bit =1: the EVENt bit is set.
PTR bit =0: the EVENt bit is not set.

This part can be written into and read at will. Its contents is not affected by reading.

#### **NTRansition part**

The Negative-TRansition part also acts as an edge detector. When a bit of the CONDition part is changed from 1 to 0, the associated NTR bit decides whether the EVENt bit is set to 1.

NTR-Bit = 1: the EVENt bit is set.
NTR-Bit = 0: the EVENt bit is not set.

This part can be written into and read at will. Its contents is not affected by reading.

With these two edge register parts the user can define which state transition of the condition part (none, 0 to 1, 1 to 0 or both) is stored in the EVENt part.

#### **EVENt** part

The EVENt part indicates whether an event has occurred since the last reading, it is the "memory" of the condition part. It only indicates events passed on by the edge filters. It is permanently updated by the instrument. This part can only be read by the user. During reading, its contents is set to zero. In linguistic usage this part is often equated with the entire register.

#### **ENABle part**

The ENABle part determines whether the associated EVENt bit contributes to the sum bit (cf. below). Each bit of the EVENt part is ANDed with the associated ENABle bit (symbol '&'). The results of all logical operations of this part are passed on to the sum bit via an OR function (symbol '+').

ENABle-Bit = 0: the associated EVENt bit does not contribute to the sum bit ENABle-Bit = 1: if the associated EVENT bit is "1", the sum bit is set to "1" as

This part can be written into and read by the user at will. Its contents is not affected by reading.

#### Sum bit

As indicated above, the sum bit is obtained from the EVENt and ENABle part for each register. The result is then entered into a bit of the CONDition part of the higher-order register.

The instrument automatically generates the sum bit for each register. Thus an event, e.g. a PLL that has not locked, can lead to a service request throughout all levels of the hierarchy.

#### Note:

The service request enable register SRE defined in IEEE 488.2 can be taken as ENABle part of the STB if the STB is structured according to SCPI. By analogy, the ESE can be taken as the ENABle part of the ESR.

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## **Overview of the Status Registers**

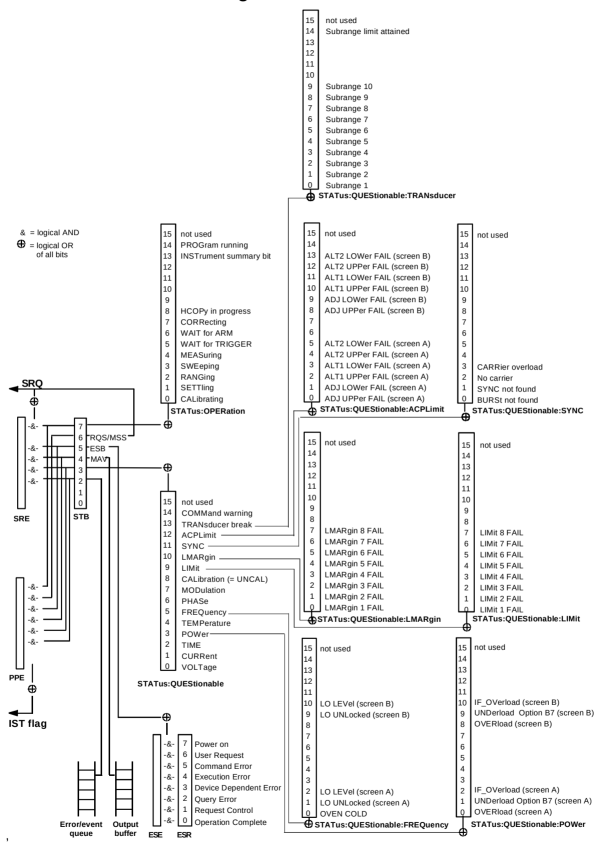


Fig. 5-3 Overview of the status registers

## **Description of the Status Registers**

#### Status Byte (STB) and Service Request Enable Register (SRE)

The STB is already defined in IEEE 488.2. It provides a rough overview of the instrument status by collecting the pieces of information of the lower registers. It can thus be compared with the CONDition part of an SCPI register and assumes the highest level within the SCPI hierarchy. A special feature is that bit 6 acts as the sum bit of the remaining bits of the status byte.

The STATUS BYTE is read out using the command "\*STB?" or a serial poll.

The STB implies the SRE. It corresponds to the ENABle part of the SCPI registers as to its function. Each bit of the STB is assigned a bit in the SRE. Bit 6 of the SRE is ignored. If a bit is set in the SRE and the associated bit in the STB changes from 0 to 1, a Service Request (SRQ) is generated on the IEC bus, which triggers an interrupt in the controller if this is appropriately configured and can be further processed there.

The SRE can be set using command "\*SRE" and read using "\*SRE?".

Table 5-2 Meaning of the bits in the status byte

Bit No.	Meaning
2	Error Queue not empty
	The bit is set when an entry is made in the error queue.  If this bit is enabled by the SRE, each entry of the error queue generates a Service Request. Thus an error can be recognized and specified in greater detail by polling the error queue. The poll provides an informative error message. This procedure is to be recommended since it considerably reduces the problems involved with IEC-bus control.
3	QUEStionable status sum bit
	The bit is set if an EVENt bit is set in the QUEStionable-Status register and the associated ENABle bit is set to 1.
	A set bit indicates a questionable instrument status, which can be specified in greater detail by polling the QUEStionable-Status register.
4	MAV bit (message available)
	The bit is set if a message is available in the output buffer which can be read.  This bit can be used to enable data to be automatically read from the instrument to the controller (cf. chapter 7, program examples).
5	ESB bit
	Sum bit of the event status register. It is set if one of the bits in the event status register is set and enabled in the event status enable register.
	Setting of this bit implies an error or an event which can be specified in greater detail by polling the event status register.
6	MSS bit (master status summary bit)
	The bit is set if the instrument triggers a service request. This is the case if one of the other bits of this registers is set together with its mask bit in the service request enable register SRE.
7	OPERation status register sum bit
	The bit is set if an EVENt bit is set in the OPERation-Status register and the associated ENABle bit is set to 1. A set bit indicates that the instrument is just performing an action. The type of action can be determined by polling the OPERation-status register.

### IST Flag and Parallel Poll Enable Register (PPE)

By analogy with the SRQ, the IST flag combines the entire status information in a single bit. It can be queried by means of a parallel poll or using command "\*IST?".

The parallel poll enable register (PPE) determines which bits of the STB contribute to the IST flag. The bits of the STB are ANDed with the corresponding bits of the PPE, with bit 6 being used as well in contrast to the SRE. The Ist flag results from the ORing of all results. The PPE can be set using commands "\*PRE" and read using command "\*PRE?".

#### Event-Status Register (ESR) and Event-Status-Enable Register (ESE)

The ESR is already defined in IEEE 488.2. It can be compared with the EVENt part of an SCPI register. The event status register can be read out using command "\*ESR?".

The ESE is the associated ENABle part. It can be set using command "\*ESE" and read using command "\*ESE?".

Table 5-3 Meaning of the bits in the event status register

Bit No.	Meaning
0	Operation Complete  This bit is set on receipt of the command *OPC exactly when all previous commands have been executed.
1	Request Control  This bit is set if the instrument requests the controller function. This is the case when hardcopy is outputted to a printer or a plotter via the IEC-bus.
2	Query Error  This bit is set if either the controller wants to read data from the instrument without having send a query, or if it does not fetch requested data and sends new instructions to the instrument instead. The cause is often a query which is faulty and hence cannot be executed.
3	Device-dependent Error  This bit is set if a device-dependent error occurs. An error message with a number between -300 and -399 or a positive error number, which denotes the error in greater detail, is entered into the error queue (cf. chapter 9, Error Messages).
4	Execution Error  This bit is set if a received command is syntactically correct, however, cannot be performed for other reasons.  An error message with a number between -200 and -300, which denotes the error in greater detail, is entered into the error queue (cf. chapter 9, Error Messages).
5	Command Error  This bit is set if a command which is undefined or syntactically incorrect is received. An error message with a number between -100 and -200, which denotes the error in greater detail, is entered into the rror queue (cf. chapter 9, -Error Messages).
6	User Request This bit is set on pressing the <i>LOCAL</i> key.
7	Power On (supply voltage on) This bit is set on switching on the instrument.

## **STATus:OPERation Register**

In the CONDition part, this register contains information on which actions the instrument is being executing or, in the EVENt part, information on which actions the instrument has executed since the last reading. It can be read using commands "STATus:OPERation:CONDition?" or "STATus:OPERation[:EVENt]?".

Table 5-4 Meaning of the bits in the STATus.OPERation register

Bit No.	Meaning
0	CALibrating This bit is set as long as the instrument is performing a calibration.
1	SETTling  This bit is set as long as the new status is settling after a setting command. It is only set if the settling time is longer than the command processing time.
2	RANGing This bit is set as long as the instrument is changing a range (e.g. Autorange).
3	SWEeping  This bit is set while the instrument is performing a sweep.
4	MEASuring  This bit is set while the instrument is performing a measurement.
5	WAIT for TRIGGER  This bit is set as long as the instrument is waiting for a trigger event.
6	WAIT for ARM  This bit is set as long as the instrument is waiting for an arming event.
7	CORRecting This bit is set while the instrument is performing a correction.
8	HardCOPy in progress  This bit is set while the instrument is printing a hardcopy.
9-12	Device dependent
13	INSTrument Summary Bit  This bit is set when one or more logical instruments is reporting a status message.
14	PROGram running This bit is set while the instrument is performing a program.
15	This bit is always 0

The FSE supports bits 0 and 8.

## **STATus:QUEStionable Register**

This register comprises information about indefinite states which may occur if the unit is operated without meeting the specifications. It can be queried by commands STATus:QUEStionable: CONDition? and STATus:QUEStionable[:EVENt]?.

Table 5-5 Meaning of bits in STATus:QUEStionable register

Bit No.	Meaning
0	VOLTage This bit is set if a questionable voltage occurs.
1	CURRent This bit is set if a questionable current occurs.
2	TIME This bit is set if a questionable time occurs.
3	POWer  This bit is set if a questionable power occurs (cf. also section "STATus:QUEStionable:POWerRegister")
4	TEMPerature This bit is set if a questionable temperature occurs.
5	FREQuency The bit is set if a frequency is questionable (cf. section "STATus:QUEStionable:FREQuency Register")
6	PHASe The bit is set if a phase value is questionable.
7	MODulation The bit is set if a modulation is performed questionably.
8	CALibration  The bit is set if a measurement is performed uncalibrated (≜ label "UNCAL")
9	LIMit (unit-dependent) This bit is set if a limit value is violated (see also section STATus:QUEStionable:LIMit Register)
10	LMARgin (unit-dependent) This bit is set if a margin is violated (see also section STATus:QUEStionable:LMARgin Register)
11	SYNC (unit-dependent)  This bit is set if, during measurements with Option B7 (Signal Vector Analysis), the synchronization with midamble or a successful search for bursts cannot be performed (see also STATus:QUEStionable:SYNC Register)
12	ACPLimit (unit-dependent)  This bit is set if a limit for the adjacent channel power measurement is violated (see also section STATus:QUEStionable:ACPLimit Register)
13	TRANsducer break This bit is set when the limit of the transducer set subrange is attained.
14	COMMand Warning This bit is set if the instrument ignores parameters when executing a command.
15	This bit is always 0.

The FSE supports bits 3, 5, 7, 8, 9, 10, 11, 12 and 13, bits 7 (MODulation) and 11 (SYNC) only with option FSE-B7, Vector Signal Analysis'.

## STATus QUEStionable: ACPLimit Register

This register Tcomprises information about the observance of limits during adjacent power measurements. It can be queried with commands 'STATus:QUEStionable:ACPLimit:CONDition?' and 'STATus:QUEStionable:ACPLimit[:EVENt]?'

Table 5- Meaning of bits in STATus:QUEStionable:ACPLimit register

Bit No.	Meaning
0	ADJ UPPer FAIL(Screen A)  This bit is set if the limit is exceeded in the upper adjacent channel.
1	ADJ LOWer FAIL (Screen A)  This bit is set if the limit is exceeded in the lower adjacent channel.
2	ALT1 UPPer FAIL (Screen A)  This bit is set if the limit is exceeded in the upper 1st alternate channel.
3	ALT1 LOWer FAIL (Screen A)  This bit is set if the limit is exceeded in the lower 1st alternate channel.
4	ALT2 UPPer FAIL (Screen A)  This bit is set if the limit is exceeded in the upper 2nd alternate channel.
5	ALT2 LOWer FAIL (Screen A)  This bit is set if the limit is exceeded in the lower 2nd alternate channel.
6	not used
7	not used
8	ADJ UPPer FAIL (Screen B)  This bit is set if the limit is exceeded in the upper adjacent channel.
9	ADJ LOWer FAIL (Screen B)  This bit is set if the limit is exceeded in the lower adjacent channel.
10	ALT1 UPPer FAIL (Screen B)  This bit is set if the limit is exceeded in the upper 1st alternate channel.
11	ALT1 LOWer FAIL (Screen B)  This bit is set if the limit is exceeded in the lower 1st alternate channel.
12	ALT2 UPPer FAIL (Screen B)  This bit is set if the limit is exceeded in the upper 2nd alternate channel.
13	ALT2 LOWer FAIL (Screen A)  This bit is set if the limit is exceeded in the lower 2nd alternate channel.
14	not used
15	This bit is always 0.

## STATus QUEStionable:FREQuency Register

This register comprises information about the reference and local oscillator.

It can be queried with commands STATus:QUEStionable:FREQuency:CONDition? and "STATus
:QUEStionable:FREQuency[:EVENt]?.

Table 5-6 Meaning of bits in STATus:QUEStionable:FREQuency register

Bit No.	Meaning
0	OVEN COLD
	This bit is set if the reference oscillator has not yet attained its operating temperature. 'OCXO' will then be displayed.
1	LO UNLocked (Screen A)
	This bit is set if the local oscillator no longer locks. 'LO unl' will then be displayed.
2	LO LEVel (Screen A)
	This bit is set if the level of the local oscillator is smaller than the nominal value. 'LO LVL' will then be displayed.
3	not used
4	not used
5	not used
6	not used
7	not used
8	not used
9	LO UNLocked (Screen B)
	This bit is set if the local oscillator no longer locks.' LO unl' will then be displayed.
10	LO LEVel (Screen B)
	This bit is set if the level of the local oscillator is smaller than the nominal value. 'LO LVL' will then be displayed.
11	not used
12	not used
13	not used
14	not used
15	This bit is always 0.

## STATus QUEStionable:LIMit Register

This register comprises information about the observance of limit lines. It can be queried with commands STATus:QUEStionable:LIMit:CONDition? and STATus:QUEStionable:LIMit [:EVENt]?.

Table 5-7 Meaning of bits in STATus:QUEStionable:LIMit register

Bit No.	Meaning
0	LIMit 1 FAIL This bit is set if limit line 1 is violated.
1	LIMit 2 FAIL  This bit is set if limit line 2 is violated.
2	LIMit 3 FAIL This bit is set if limit line 3 is violated.
3	LIMit 4 FAIL  This bit is set if limit line 4 is violated.
4	LIMit 5 FAIL  This bit is set if limit line 5 is violated.
5	LIMit 6 FAIL  This bit is set if limit line 6 is violated.
6	LIMit 7 FAIL  This bit is set if limit line 7 is violated.
7	LIMit 8 FAIL This bit is set if limit line 8 is violated.
8	not used
9	not used
10	not used
11	not used
12	not used
13	not used
14	not used
15	This bit is always 0.

## STATus QUEStionable:LMARgin Register

This register comprises information about the observance of limit margins. It can be queried with commands STATus:QUEStionable:LMARgin:CONDition? and "STATus:QUEStionable:LMARgin[:EVENt]?.

Table 5-8 Meaning of bits in STATus:QUEStionable:LMARgin register

Bit No.	Meaning
0	LMARgin 1 FAIL This bit is set if limit margin 1 is violated.
1	LMARgin 2 FAIL This bit is set if limit margin 2 is violated.
2	LMARgin 3 FAIL This bit is set if limit margin 3 is violated.
3	LMARgin 4 FAIL  This bit is set if limit margin 4 is violated.
4	LMARgin 5 FAIL  This bit is set if limit margin 5 is violated.
5	LMARgin 6 FAIL This bit is set if limit margin 1 is violated.
6	LMARgin 7 FAIL This bit is set if limit margin 7 is violated.
7	LMARgin 8 FAIL This bit is set if limit margin 8 is violated.
8	not used
9	not used
10	not used
11	not used
12	not used
13	not used
14	not used
15	This bit is always 0.

## **STATus QUEStionable:POWer Register**

This register comprises all information about possible overloads of the unit.

It can be queried with commands STATus:QUEStionable :POWer:CONDition? and "STATus :QUEStionable:POWer [:EVENt]?.

Table 5-9 Meaning of bits in STATus:QUEStionable:POWer register

Bit No.	Meaning
0	OVERload (Screen A)
	This bit is set if the RF input is overloaded. 'OVLD' will then be displayed.
1	UNDerload (Screen A) - Option FSE-B7
	This bit is set if, during measurements in vector analyzer mode without capture buffer used, the lower level limit in the IF path is violated.
2	IF_OVerload (Screen A)
	This bit is set if the IF path is overloaded. 'IFOVLD' will then be displayed.
3	not used
4	not used
5	not used
6	not used
7	not used
8	OVERload (Screen B)
	This bit is set if the RF input is overloaded. 'OVLD' will then be displayed.
9	UNDerload (Screen B) - Option FSE-B7
	This bit is set if, during measurements without capture buffer used, the lower level limit in the IF path is violated.
10	IF_OVerload (Screen B)
	This bit is set if the IF path is overloaded. 'IFOVLD' will then be displayed.
11	not used
12	not used
13	not used
14	not used
15	This bit is always 0.

### STATus QUEStionable: SYNC Register

This register comprises information about sync and burst events related to Vector Analyzer mode, option FSE-B7, and to GSM measurements, options FSE-K10/20/30 and FSE-K11/21/31). It can be queried with commands STATus:QUEStionable:SYNC:CONDition? and "STATus:QUEStionable:SYNC[:EVENt]?.

Table 5-10 Meaning of bits in STATus:QUEStionable:SYNC register

Bit No.	Meaning
0	BURSt not found
	This bit is set if a burst was not found.
1	SYNC not found
	This bit is set if the sync sequence of midamble was not found.
2	No carrier
	This bit is set if the carrier power determined in the pre-measurement is 20 dB belowof the expected signal power (options FSE-K10/ FSE-K11).
3	Carrier overload
	This bit is set if the carrier power determined in the pre-measurement is 4 dB above of the expected signal power (options FSE-K10/ FSE-K11).
4 to 14	not used
15	This bit is always 0.

The 'SYNC not found' and 'BURSt not found' bits are set with all measurements evaluating this information. The bits are recalculated for each sweep so that they show the current status at the end of a sweep.

GSM measurements (options FSE-K10 and FSE-K11) carrying along the two bits synchronously with the sweep:

- CPW Carrier Power activated with 'Sync To Midamble' (\*)
- PVT Power versus Time activated with 'Sync To Midamble' (\*)
- PFE Phase/Frequency Error
- MAC Modulation Accuracy
- TAA Trigger AutoAdjust
- \* With GMSK modulation, the PVT and CPW measurements do not perform a burst search. The burst search is only active with 8PSK modulation (EDGE).

The Carrier Overload' and 'No Carrier' bits are reset at the beginning of each GSM measurement (options FSE-K10 and FSE-K11) and, if required, set at the end of the pre-measurement. If single-step measurements (CPW) are performed, the bits are set after the initial step and reset again at the beginning of the next.

GSM measurements with bit setting as required:

- CPW Carrier Power (first step only, measurement of full power)
- PVT Power versus Time (setting possible after each of the two pre-measurements)
- MOD Modulation Spectrum
- TRA Transient Spectrum (\*\*)
- \*\* With FSE-K10 (mobile) and power coupling OFF selected, a pre-measurement is not performed. Measuring the carrier power is therefore not possible and so the two bits are not set.

## STATus QUEStionable:TRANsducer Register

This register indicates that a transducer hold point is attained (bit 15) and what range is to be swept next (bit 0 to 10). The sweep can be continued with command INITiate2:CONMeasure.

It can be queried with commands STATus:QUEStionable:TRANsducer:CONDition? and "STATus:QUEStionable:TRANsducer[:EVENt]?.

Table 5-11 Meaning of bits in STATus:QUEStionable:TRANsducer register

Bit No.	Meaning
0	Range 1 This bit is set when subrange 1 is attained.
1	Range 2 This bit is set when subrange 2 is attained.
2	Range 3 This bit is set when subrange 3 is attained.
3	Range 4 This bit is set when subrange 4 is attained.
4	Range 5 This bit is set when subrange 1 is attained.
5	Range 6 This bit is set when subrange 6 is attained.
6	Range 7 This bit is set when subrange 7 is attained.
7	Range 8 This bit is set when subrange 8 is attained.
8	Range 9 This bit is set when subrange 9 is attained.
9	Range 10 This bit is set when subrange 10 is attained.
10	not used
11	not used
12	not used
13	not used
14	Subrange limit This bit is set when the transducer is at the point of changeover from one range to another.
15	This bit is always 0.

## **Application of the Status Reporting Systems**

In order to be able to effectively use the status reporting system, the information contained there must be transmitted to the controller and further processed there. There are several methods which are represented in the following. Detailed program examples are to be found in chapter 7, Program Examples.

#### Service Request, Making Use of the Hierarchy Structure

Under certain circumstances, the instrument can send a service request (SRQ) to the controller. Usually this service request initiates an interrupt at the controller, to which the control program can react with corresponding actions. As evident from Fig. 5-3, an SRQ is always initiated if one or several of bits 2, 3, 4, 5 or 7 of the status byte are set and enabled in the SRE. Each of these bits combines the information of a further register, the error queue or the output buffer. The corresponding setting of the ENABle parts of the status registers can achieve that arbitrary bits in an arbitrary status register initiate an SRQ. In order to make use of the possibilities of the service request, all bits should be set to "1" in enable registers SRE and ESE.

Examples (cf. Fig. 5-3 and chapter 7, Program Examples, as well):

Use of command "\*OPC" to generate an SRQ at the end of a sweep.

- > Set bit 0 in the ESE (Operation Complete)
- > Set bit 5 in the SRE (ESB)?

After its settings have been completed, the instrument generates an SRQ.

The SRQ is the only possibility for the instrument to become active on its own. Each controller program should set the instrument such that a service request is initiated in the case of malfunction. The program should react appropriately to the service request. A detailed example for a service request routine is to be found in chapter 7, Program Examples.

#### **Serial Poll**

In a serial poll, just as with command "\*STB", the status byte of an instrument is queried. However, the query is realized via interface messages and is thus clearly faster. The serial-poll method has already been defined in IEEE 488.1 and used to be the only standard possibility for different instruments to poll the status byte. The method also works with instruments which do not adhere to SCPI or IEEE 488.2.

The quick-BASIC command for executing a serial poll is "IBRSP()". Serial poll is mainly used to obtain a fast overview of the state of several instruments connected to the IEC bus.

#### **Parallel Poll**

In a parallel poll, up to eight instruments are simultaneously requested by the controller by means of a single command to transmit 1 bit of information each on the data lines, i.e., to set the data line allocated to each instrument to logically "0" or "1". By analogy to the SRE register which determines under which conditions an SRQ is generated, there is a parallel poll enable register (PPE) which is ANDed with the STB bit by bit as well considering bit 6. The results are ORed, the result is then sent (possibly inverted) as a response in the parallel poll of the controller. The result can also be queried without parallel poll by means of command "\*IST".

The instrument first has to be set for the parallel poll using quick-BASIC command "IBPPC()". This command allocates a data line to the instrument and determines whether the response is to be inverted. The parallel poll itself is executed using "IBRPP()".

The parallel-poll method is mainly used in order to quickly find out after an SRQ which instrument has sent the service request if there are many instruments connected to the IEC bus. To this effect, SRE and PPE must be set to the same value. A detailed example as to the parallel poll is to be found in chapter 7, Program Examples.

#### **Query by Means of Commands**

Each part of every status register can be read by means of queries. The individual commands are indicated in the detailed description of the registers. What is returned is always a number which represents the bit pattern of the register queried. Evaluating this number is effected by the controller program.

Queries are usually used after an SRQ in order to obtain more detailed information on the cause of the SRQ.

## **Error-Queue Query**

Each error state in the instrument leads to an entry in the error queue. The entries of the error queue are detailed plain-text error messages which can be looked at in the ERROR menu via manual control or queried via the IEC bus using command "SYSTem:ERRor?". Each call of "SYSTem:ERRor?" provides an entry from the error queue. If no error messages are stored there any more, the instrument responds with 0, "No error".

The error queue should be queried after every SRQ in the controller program as the entries describe the cause of an error more precisely than the status registers. Especially in the test phase of a controller program the error queue should be queried regularly since faulty commands from the controller to the instrument are recorded there as well.

## **Resetting Values of the Status Reporting System**

Table 5-12 comprises the different commands and events causing the status reporting system to be reset. None of the commands, except for \*RST and SYSTem:PRESet influences the functional instrument settings. In particular, DCL does not change the instrument settings.

Table 5-12 Resetting instrument functions

Event	Switching on supply voltage		DCL,SDC			
	Power-On-Status- Clear		(Device Clear, Selected Device Clear)	*RST or SYSTem:PRESet	STATus:PRESet	*CLS
Effect	0	1				
Clear STB,ESR	_	yes	_	_	_	yes
Clear SRE,ESE	_	yes	_	_	_	_
Clear PPE	_	yes	_	_	_	_
Clear EVENTt parts of the registers	_	yes	_	_	_	yes
Clear Enable parts of all OPERation and QUEStionable registers, Fill Enable parts of all other registers with "1".	_	yes	_	_	yes	_
Fill PTRansition parts with "1", Clear NTRansition parts	_	yes	_	_	yes	_
Clear error queue	yes	yes	_	_	_	yes
Clear output buffer	yes	yes	yes	1)	1)	1)
Clear command processing and input buffer	yes	yes	yes	_	_	_

<sup>1)</sup> Every command being the first in a command line, i.e., immediately following a <PROGRAM MESSAGE TERMINATOR> clears the output buffer.

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**FSE** Notation

## 6 Description of Commands

## **Notation**

In the following sections, all commands implemented in the instrument are first listed in tables and then described in detail, separated according to the command system. The notation corresponds to the one of the SCPI standards to a large extent. The SCPI conformity information can be taken from the individual description of the commands.

#### **Table of Commands**

Command: In the command column, the table provides an overview of the commands

and their hierarchical arrangement (see indentations).

Parameter: The parameter column indicates the requested parameters together with

their specified range.

Unit: The unit column indicates the basic unit of the physical parameters.

Remark: In the remark column an indication is made on:

whether the command does not have a query form.

whether the command has only one query form

whether this command is implemented only with a certain option of the

instrument

#### Indentations

The different levels of the SCPI command hierarchy are represented in the table by means of indentations to the right. The lower the level is, the farther the indentation to the right is. Please observe that the complete notation of the command always includes the higher levels as well.

Example: :SENSe:FREQuency:CENTer is represented in the table as

follows:

first level :SENSe second level :FREQuency third level :CENTer

#### Individual description

In the individual description, the complete notation of the command is given. An example for each command, the \*RST value and the SCPI information is written out at the end of the individual description.

The modes for which a command can be used are indicated by the following abbreviations:

Spectrum analysis Α

A-F Spectrum analysis - frequency domain only A-Z

Spectrum analysis - time domain only (zero span)

Vector signal analysis (option FSE-B7) VA

Vector signal analysis - digital demodulation (option FSE-B7) VA-D Vector signal analysis - analog demodulation (option FSE-B7) VA-A

BTS GSM BTS analysis (option FSE-K11) GSM MS analysis (option FSE-K10) MS

Note: The spectrum analysis (analyzer) mode is implemented in the

basic unit. For the other modes, the corresponding options are required.

Notation FSE

Upper/lower case notation Upper/lower case letters serve to mark the long or short form of the key words of a command in the description (see Chapter 5). The instrument itself does not distinguish between upper and lower case letters.

#### Special characters |

A selection of key words with an identical effect exists for several commands. These key words are indicated in the same line, they are separated by a vertical stroke. Only one of these key words has to be indicated in the header of the command. The effect of the command is independent of which of the key words is indicated.

Example: SENSe: FREQuency: CW |: FIXed

The two following commands of identical meaning can be formed. They set the frequency of the constantly frequent signal to 1 kHz:

SENSe: FREQuency: CW 1E3 = SENSe: FREQuency: FIXed 1E3

A vertical stroke in indicating the parameters marks alternative possibilities in the sense of "or". The effect of the command is different, depending on which parameter is entered.

Example: Selection of the parameters for the command

INPut:COUPling AC | DC

If parameter AC is selected, only the AC content is fed through, in the case of DC, the DC as well as the AC content.

[ ] Key words in square brackets can be omitted when composing the header (cf. Chapter 5, Section "Optional Keywords"). The full command length must be accepted by the instrument for reasons of compatibility with the SCPI standards.

Parameters in square brackets can optionally be incorporated in the command or omitted as well.

{ } Parameters in braces can optionally be incorporated in the command either not at all, once or several times.

Description of parameters Due to the standardization, the parameter section of SCPI commands consists always of the same syntactical elements. SCPI has specified a series of definitions therefore, which are used in the tables of commands. In the tables, these established definitions are indicated in angled brackets (<...>) and will be briefly explained in the following (see also Chapter 5, Section "Parameters").

<Boolean>

This indication refers to parameters which can adopt two states, "on" and "off". The "off" state may either be indicated by the keyword OFF or by the numeric value 0, the "on" state is indicated by **ON** or any numeric value other than zero. Parameter queries are always returned the numeric value 0 or 1.

**FSE** Notation

## <numeric\_value>

These indications mark parameters which may be entered as numeric values or be set using specific keywords (character data).

The keywords given below are permitted:

MINimum This keyword sets the parameter to the smallest possible

value.

MAXimum This keyword sets the parameter to the largest possible value.

DEFault This keyword is used to reset the parameter to its default

value.

UP This keyword increments the parameter value.

DOWN This keyword decrements the parameter.

The numeric values associated to MAXimum/MINimum/DEFault can be queried by adding the corresponding keywords to the command. They must be entered following the quotation mark.

Example: SENSe: FREQuency: CENTer? MAXimum

returns the maximum possible numeric value of the center frequency as result.

#### <arbitrary block program data>

This keyword is provided for commands the parameters of which consist of a binary data block.

1065.6016.12 6.3 E-16

# **Common Commands**

The common commands are taken from the IEEE 488.2 (IEC 625-2) standard. Same commands have the same effect on different devices. The headers of these commands consist of an asterisk "\*" followed by three letters. Many common commands refer to the status reporting system which is described in detail in Chapter 5.

Command	Designation	Parameter	Remark
*CAL?	Calibration Query		query only
*CLS	Clear Status		no query
*ESE	Event Status Enable	0 to 255	
*ESR?	Standard Event Status Query	0 to 255	query only
*IDN?	Identification Query	<string></string>	query only
*IST?	Individual Status Query	0 to 255	query only
*OPC	Operation Complete		
*OPT?	Option Identification Query		query only
*PCB	Pass Control Back	0 to 30	no query
*PRE	Parallel Poll Register Enable	0 to 255	
*PSC	Power On Status Clear	0   1	
*RST	Reset		no query
*SRE	Service Request Enable	0 to 255	
*STB?	Status Byte Query		query only
*TRG	Trigger		no query
*TST?	Self Test Query		query only
*WAI	Wait to continue		no query

# \*CAL?

**CALIBRATION QUERY** triggers a calibration of the instrument and subsequently query the calibration status. Any responses > 0 indicate errors.

#### \*CLS

**CLEAR STATUS** sets the status byte (STB), the standard event register (ESR) and the EVENt-part of the QUEStionable and the OPERation register to zero. The command does not alter the mask and transition parts of the registers. It clears the output buffer.

#### \*ESE 0 to 255

**EVENT STATUS ENABLE** sets the event status enable register to the value indicated. Query \*ESE? returns the contents of the event status enable register in decimal form.

#### \*ESR?

**STANDARD EVENT STATUS QUERY** returns the contents of the event status register in decimal form (0 to 255) and subsequently sets the register to zero.

#### \*IDN?

**IDENTIFICATION QUERY** queries the instrument identification.

The instrument identification consists of the following elements which are separated by commas:

Manufacturer

Device (analyzer model)

Serial number of the instrument

Firmware version number

Example: "Rohde&Schwarz, FSEA30, 825082/007, 1.67"

#### \*IST?

**INDIVIDUAL STATUS QUERY** returns the contents of the IST flag in decimal form (0 | 1). The IST flag is the status bit which is sent during a parallel poll (cf. Chapter 5).

#### \*OPC

**OPERATION COMPLETE** sets bit 0 in the event status register when all preceding commands have been executed. This bit can be used to initiate a service request (cf. Chapter 5).

# \*OPC?

**OPERATION COMPLETE QUERY** writes message "1" into the output buffer as soon as all preceding commands have been executed (cf. Chapter 5).

\*OPT?

**OPTION IDENTIFICATION QUERY** queries the options included in the instrument and returns a list of the options installed. The options are separated from each other by means of commas.

Position	Option	
1	FSE-B3	TV Demodulator
2	FSE-B4	Low Phase Noise & OCXO
3	FSE-B5	FFT-Filter
4		reserved
5	FSE-B7	Vector Signal Analysis
6	FSE-B8	Tracking Generator 3.5 GHz
7	FSE-B9	Tracking Generator 3.5 GHz with I/Q modulator
8	FSE-B10	Tracking Generator 7 GHz
9	FSE-B11	Tracking Generator 7 GHz with I/Q modulator
10	FSE-B12	Output Attenuator for Tracking Generator
11	FSE-B13	1-dB Attenuator
12		reserved
13	FSE-B15	controller option
14 to 18		reserved
19	FSE-B21	External Mixer Output
20 to 21		reserved
22	FSE-B24	Frequency Extension to 44GHz
24 to 25		reserved
26	FSE-K10	GSM Test Software, Mobile
27	FSE-K11	GSM Test Software, Base Station
29	FSE-K20	GSM Test Software, Edge Mobile
30	FSE-K21	GSM Test Software, EDGE Base Station
31	FSE-K30	GSM Test Software, 850 GHz band Mobile
31	FSE-K31	GSM Test Software, 850 GHz band Base Station

Example: 0, FSE-B4, 0, 0, FSE-B7, 0, 0, 0, FSE-B11, FSE-B12, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...

# \*PCB 0 to 30

**PASS CONTROL BACK** indicates the controller address which the IEC-bus control is to be returned to after termination of the triggered action.

# \*PRE 0 to 255

**PARALLEL POLL REGISTER ENABLE** sets parallel poll enable register to the value indicated. Query \*PRE? returns the contents of the parallel poll enable register in decimal form.

#### \*PSC 0 | 1

**POWER ON STATUS CLEAR** determines whether the contents of the ENABle registers is maintained or reset in switching on.

- \*PSC = 0 causes the contents of the status registers to be maintained. Thus a service request can be triggered in switching on in the case of a corresponding configuration of status registers ESE and SRE.
- \*PSC  $\neq$  0 resets the registers.

Query \*PSC? reads out the contents of the power-on-status-clear flag. The response can be 0 or 1.

#### \*RST

**RESET** sets the instrument to a defined default status. The command essentially corresponds to pressing the [PRESET] key. The default setting is indicated in the description of the commands.

#### \*SRE 0 to 255

**SERVICE REQUEST ENABLE** sets the service request enable register to the value indicated. Bit 6 (MSS mask bit) remains 0. This command determines under which conditions a service request is triggered. Query \*SRE? reads the contents of the service request enable register in decimal form. Bit 6 is always 0.

#### \*STB?

**READ STATUS BYTE QUERY** reads out the contents of the status byte in decimal form.

# \*TRG

**TRIGGER** triggers a measurement. This command corresponds to INITiate:IMMediate (cf. Section "TRIGger subsystem", as well).

# \*TST?

**SELF TEST QUERY** triggers all selftests of the instrument and outputs an error code in decimal form.

#### \*WAI

**WAIT-to-CONTINUE** only permits the servicing of the subsequent commands after all preceding commands have been executed and all signals have settled (cf. Chapter 5 and "\*OPC" as well).

# **ABORt Subsystem**

The ABORt subsystem contains the commands for aborting triggered actions. An action can be triggered again immediately after being aborted. All commands trigger events which is why they are not assigned any \*RST value.

COMMAND	PARAMETERS	UNIT	COMMENT
ABORt			no query

#### :ABORt

This command aborts a current measurement and resets the trigger system.

**Example:** "ABOR; INIT: IMM"

**Features:** \*RST value: 0

SCPI: conforming

Modes: A, VA, BTS, MS

# **CALCulate Subsystem**

The CALCulate subsystem contains commands for converting instrument data, transforming and carrying out corrections. These functions are carried out subsequent to data acquistion, i.e., following the SENSe subsystem.

In the split-screen representation, a distinction is made between CALCulate1 and CALCulate2:

For setting REAL/IMAG PART in Vector Analyzer mode a distinction is also made between CALCulate3 and CALCulate4 in the split-screen representation:

# **CALCulate:DELTamarker Subsystem**

The CALCulate:DELTamarker subsystem checks the delta-marker functions in the instrument.

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2>			
:DELTamarker<1 to 4>			
[:STATe]	<boolean></boolean>		
:MODE	ABSolute RELative		
:AOFF			no query
:TRACe	<numeric_value></numeric_value>		
:X	<numeric_value></numeric_value>	HZ   S   SYM	
:RELative?			query only
:Y?			query only
:MAXimum			
[:PEAK]			no query
:APEak			no query (vector signal analysis)
:NEXT			no query
:RIGHt			no query
:LEFT			no query
:MINimum			
[:PEAK]			no query
:NEXT			no query
:RIGHt			no query
:LEFT			no query
:FUNCtion			
:FIXed			
[:STATe]	<boolean></boolean>		
:RPOint			
:Y	<numeric_value></numeric_value>	DBM	
:OFFSet	<numeric_value></numeric_value>	DB	
:X	<numeric_value></numeric_value>	HZ  S   SYM	
:PNOise			
[:STATe]	<boolean></boolean>		
:RESult?			query only
:STEP			
[:INCRement]	<numeric_value></numeric_value>	HZ  S   SYM	
:AUTO	<boolean></boolean>		

# :CALCulate<1|2>:DELTamarker<1 to 4>[:STATe] ON | OFF

This command switches on or off the selected delta marker. If no indication is made, delta marker 1 is selected automatically.

**Example:** ":CALC:DELT3 ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:DELTamarker<1 to 4>:MODE ABSolute | RELative

This command switches over between relative and absolute input of frequency of the delta marker.

**Example:** ":CALC:DELT:MODE ABS"

Features: \*RST value: REL

SCPI: device-specific

Modes: A, VA, BTS, MS

In the RELative mode, the frequency of the delta marker is programmed relative to the reference marker. In the ABSolute mode, the frequency is defined by the absolute values.

# :CALCulate<1|2>:DELTamarker<1 to 4>:AOFF

This command switches off all active delta markers.

**Example:** ":CALC:DELT:AOFF"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :CALCulate<1|2>:DELTamarker<1 to 4>:TRACe 1 to 4

This command assigns the selected delta marker to the indicated measuring curve.

**Example:** ":CALC:DELT3:TRAC 2"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :CALCulate<1|2>:DELTamarker<1 to 4>:X 0 to MAX (frequency | sweep time | symbols)

This command positions the selected delta marker to the indicated frequency (span > 0) or time (span = 0). The query always returns the absolute value of frequency or time.

**Example:** ":CALC:DELT:X 10.7MHz"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

The SYM unit is only valid in Vector Signal Analysis mode.

#### :CALCulate<1|2>:DELTamarker<1 to 4>:X:RELative?

This command queries the frequency (span > 0) or time (span = 0) of the selected delta marker relative to the reference marker.

**Example:** ":CALC:DELT:X:REL?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:DELTamarker<1 to 4>:Y?

This command queries the value of the selected marker.

**Example:** ":CALC:DELT:Y?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

In complex presentations (vector signal analysis - polar diagrams), the real and the imaginary component as well as magnitude and phase are output separated by a comma.

# :CALCulate<1|2>:DELTamarker<1 to 4>:MAXimum[:PEAK]

This command positions the delta marker to the current maximum value in the trace memory.

**Example:** ":CALC:DELT:MAX"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:DELTamarker<1 to 4>:MAXimum:APEak

This command positions the delta marker to the maximum absolute value of the trace.

**Example:** ":CALC:DELT:MAX:APE"

**Features:** \*RST value:

SCPI: device-specific

Modes: VA

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:DELTamarker<1 to 4>:MAXimum:NEXT

This command positions the delta marker to the next smaller maximum value in the trace memory.

**Example:** ":CALC:DELT:MAX:NEXT"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

#### :CALCulate<1|2>:DELTamarker<1 to 4>:MAXimum:RIGHt

This command positions the delta marker to the next smaller maximum value to the right of the current value (i.e., in ascending X direction) in the trace memory.

**Example:** ":CALC:DELT:MAX:RIGH"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:DELTamarker<1 to 4>:MAXimum:LEFT

This command positions the delta marker to the next smaller maximum value to the left of the current value (i.e., in descending X direction) in the trace memory.

**Example:** ":CALC:DELT:MAX:LEFT"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

Modes: R, A

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:DELTamarker<1 to 4>:MINimum[:PEAK]

This command positions the delta marker to the current minimum value in the trace memory.

**Example:** ":CALC:DELT:MIN"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:DELTamarker<1 to 4>:MINimum:NEXT

This command positions the delta marker to the next higher minimum value in the trace memory.

**Example:** ":CALC:DELT:MIN:NEXT"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:DELTamarker<1 to 4>:MINimum:RIGHt

This command positions the delta marker to the next higher minimum value to the right of the current value (ie in ascending X direction).

**Example:** ":CALC:DELT:MIN:RIGH"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:DELTamarker<1 to 4>:MINimum:LEFT

This command positions the delta marker to the next higher minimum value to the left of the current value (ie in descending X direction).

**Example:** ":CALC:DELT:MIN:LEFT"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:DELTamarker<1 to 4>:FUNCtion:FIXed[:STATe] ON | OFF

This command switches the relative measurement to a fixed reference value on or off.

**Example:** ":CALC:DELT:FUNC:FIX ON"

Features: \*RST value: OFF

SCPI: device-specific.

Modes: A, VA-D, BTS, MS

The reference value is independent of the current trace.

# :CALCulate<1|2>:DELTamarker<1 to 4>:FUNCtion:FIXed:RPOint:Y <numeric\_value>

This command defines a new fixed reference value for the relative measurement.

**Example:** ":CALC:DELT:FUNC:FIX:RPO:Y -10dBm"

Features: \*RST value: - (FUNction:FIXed[:STATe] is set to OFF)

SCPI: device-specific

Modes: A, VA

The reference value is independent of the current trace.

# :CALCulate<1|2>:DELTamarker<1 to 4>:FUNCtion:FIXed:RPOint:Y:OFFSet <numeric\_value>

This command defines an additional level offset for the relative measurement.

**Example:** ":CALC:DELT:FUNC:FIX:RPO:Y:OFFS 10dB"

**Features:** \*RST value: 0 dB

SCPI: device-specific

Modes: A, VA

The level offset is included in the output of the level value.

#### :CALCulate<1|2>:DELTamarker<1 to 4>:FUNCtion:FIXed:RPOint:X <numeric\_value>

This command defines the new fixed reference frequency, time or symbols for the relative measurement.

**Example:** ":CALC:DELT:FUNC:FIX:RPO:X 10.7MHz"

**Features:** \*RST value: - (FUNction:FIXed[:STATe] is set to OFF)

SCPI: device-specific

Mode: A

The reference value is independent of the current trace. With span = 0, the reference time, otherwise the reference frequency is defined.

# :CALCulate<1|2>:DELTamarker<1 to 4>:FUNCtion:PNOise[:STATe] ON | OFF

This command switches the measurement of the phase noise on or off.

**Example:** ":CALC:DELT:FUNC:PNO ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A

When the phase noise is measured, the correction values for the bandwidth and the log amplifier are automatically considered. The measurement uses the reference values defined by FUNCtion:FIXed:RPOint:X or:Y.

# :CALCulate<1|2>:DELTamarker<1 to 4>:FUNCtion:PNOise:RESult?

This command queries the result of the phase noise measurement.

**Example:** ":CALC:DELT:FUNC:PNO:RES?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

This command is only a query which is why it is not assigned an \*RST value.

# :CALCulate<1|2>:DELTamarker<1 to 4>:STEP[:INCRement] <numeric\_value>

This command defines the delta marker step width.

**Example:** ":CALC:DELT:STEP 10kHz" (frequency domain)

":CALC:DELT:STEP 5ms" (time domain)

**Features:** \*RST value: - (STEP is set to AUTO)

SCPI: device-specific

Mode: A

# :CALCulate<1|2>:DELTamarker<1 to 4>:STEP:AUTO ON | OFF

This command switches the automatic adaptation of the marker step width on or off.

**Example:** ":CALC:DELT:STEP:AUTO OFF"

Features: \*RST value: ON

SCPI: device-specific

Mode: A

With AUTO ON, the step width is 10% of the span.

# **CALCulate:DLINe Subsystem**

The CALCulate:DLINe subsystem checks the display lines in the instrument, i.e., the level, frequency and time lines (depending on the X-axis) as well as threshold and reference lines.

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2>			
:DLINe<1 2>	<numeric_value></numeric_value>	DBM   DB   DEG   RAD   S   HZ   PCT	
:STATe	<boolean></boolean>		
:THReshold	<numeric_value></numeric_value>	DBM   DB   DEG   RAD   S   HZ   PCT	
:STATe	<boolean></boolean>		
:CTHReshold	<numeric_value></numeric_value>	DBM   DB   DEG   RAD   S   HZ   PCT	
:STATe	<boolean></boolean>		
:RLINe	<numeric_value></numeric_value>	DBM   DB   DEG   RAD   S   HZ   PCT	
:STATe	<boolean></boolean>		
:FLINe<1 2>	<numeric_value></numeric_value>	HZ	
:STATe	<boolean></boolean>		
:TLINe<1 2>	<numeric_value></numeric_value>	S SYM	
:STATe	<boolean></boolean>		

# :CALCulate<1|2>:DLINe<1|2> MINimum to MAXimum (depending on current unit)

This command defines the position of the display line.

**Example:** ":CALC:DLIN -20dBm"

**Features:** \*RST value: - (STATe to OFF)

SCPI: device-specific

Modes: A, VA, BTS, MS

The display lines mark the given level in the display. The units DEG, RAD, S, and HZ are only valid in conjunction with option Vector Signal Analysis, FSE-B7.

# :CALCulate<1|2>:DLINe<1|2>:STATe ON | OFF

This command switches the display line on or off.

**Example:** ":CALC:DLIN2:STAT OFF"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:THReshold MINimum to MAXimum (depending on current unit)

This command defines the position of the thresholds.

**Example:** ":CALC:THR -82dBm"

**Features:** \*RST value: - (STATe to OFF)

SCPI: device-specific

Modes: A, VA, BTS, MS

For marker scan functions MAX PEAK, NEXT PEAK etc., the threshold serves as the lowest limit for maximum or minimum search. The units DEG, RAD, S, and HZ are only valid in conjunction with option Vector Signal Analysis, FSE-B7.

# :CALCulate<1|2>:THReshold:STATe ON | OFF

This command switches the threshold on or off.

**Example:** ":CALC:THR:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:CTHReshold MINimum to MAXimum (depending on the current unit)

This command defines the position of a threshold line (base line), below which all measured values are cleared.

**Example:** ":CALC:CTHR -82dBm"

**Features:** \*RST value: - (STATe to OFF)

SCPI: device-specific

Mode: A, VA, BTS, MS

The units DEG, RAD, S, and HZ are only valid in conjunction with option Vector Signal Analysis, FSE-B7.

#### :CALCulate<1|2>:CTHReshold:STATe ON | OFF

This command is for switching on or off the threshold line (base line), below which all measured values are cleared.

**Example:** ":CALC:CTHR:STAT ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: A, VA, BTS, MS

# :CALCulate<1|2>:RLINe MINimum to MAXimum (depending on the current unit)

This command defines the position of the reference line.

**Example:** ":CALC:RLIN -10dBm"

**Features:** \*RST value: - (STATe to OFF)

SCPI: device-specific

Modes: A, VA, BTS, MS

The reference line serves as a reference for the arithmetic operation of traces. The units DEG, RAD, S, and HZ are only valid in conjunction with option Vector Signal Analysis, FSE-B7.

# :CALCulate<1|2>:RLINe:STATe ON | OFF

This command switches the reference line on or off.

**Example:** ":CALC:RLIN:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:FLINe<1|2> 0 GHz to f<sub>max</sub>

This command defines the position of the frequency lines.

Example: ":CALC:FLIN2 120MHz"

**Features:** \*RST value: - (STATe to OFF)

SCPI: device-specific

Modes: A-F, VA, BTS, MS

The frequency lines mark the given frequencies in the display. Frequency lines are only valid for a SPAN >0.

# :CALCulate<1|2>:FLINe<1|2>:STATe ON | OFF

This command switches the frequency line on or off.

**Example:** ":CALC:FLIN2:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A-F, VA, BTS, MS

#### :CALCulate<1|2>:TLINe<1|2> 0 to 1000s

This command defines the position of the time lines.

**Example:** ":CALC:TLIN 10ms"

**Features:** \*RST value: - (STATe to OFF)

SCPI: device-specific

Modes: A-Z, VA, BTS, MS

The time lines mark the given times in the display. Time lines are only valid for a SPAN = 0.

# :CALCulate<1|2>:TLINe<1|2>:STATe ON | OFF

This command switches the time line on or off.

**Example:** ":CALC:TLIN2:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

**Modes:** A-Z, VA, BTS, MS

# **CALCulate:FEED Subsystem**

The CALCulate:FEED subsystem selects the measured data in operating mode vector signal analysis. This subsystem is only valid in connection with option FSE-B7, Vector Signal Analysis.

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2> :FEED	<string></string>		Vector Signal Analysis/ no query

# :CALCulate<1|2>:FEED <string>

This command selects the measured data that are to be displayed.

**Parameter:** <string>::= 'XTIM:DDEM:MEAS' |

'XTIM:DDEM:REF' |
'XTIM:DDEM:ERR:MPH' |
'XTIM:DDEM:ERR:VECT' |
'XTIM:DDEM:SYMB' |

'XTIM:AM' | 'XTIM:FM' | 'XTIM:PM' |

'XTIM:AMSummary' | 'XTIM:FMSummary' | 'XTIM:PMSummary' |

'TCAP'

**Features:** \*RST value: 'XTIM:DDEM:MEAS'

SCPI: conforming

Mode: VA

The string parameters have the following meaning:

'XTIM:DDEM:MEAS' Test signal (filtered, synchronized to symbol clock)

'XTIM:DDEM:REF' Reference signal (internally generated from demodulated test

signal)

'XTIM:DDEM:ERR:MPH' Error signal (magnitude and phase error)

'XTIM:DDEM:ERR:VECT' Vector error signal

'XTIM:DDEM:SYMB' Symbol table (demodulated bits and table with modulation errors)

'XTIM:AM'

'XTIM:FM'

Demodulated AM signal (analog demodulation)

'XTIM:PM'

Demodulated FM signal (analog demodulation)

Demodulated PM signal (analog demodulation)

AM-Summary Marker (analog demodulation)

'XTIM:FMSummary'

FM-Summary Marker (analog demodulation)

'XTIM:PMSummary'

PM-Summary Marker (analog demodulation)

'TCAP' Test signal in capture buffer

# CALCulate:FORMat and CALCulate:FSK Subsystems

The CALCulate:FORMat and CALCulate:FSK subsystems determine further processing and conversion of measured data in operating mode vector signal analysis.

This sub system is only valid in connection with option FSE-B7, Vector Signal Analysis.

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2> :FORMat	MAGNitude   PHASe   UPHase   RIMag   FREQuency   IEYE   QEYE   TEYE   FEYE   COMP   CONS		Vector Signal Analysis
:FSK :DEViation :REFerence	<numeric_value></numeric_value>	HZ	Vector Signal Analysis

:CALCulate<1|2>:FORMat MAGNitude | PHASe | UPHase | RIMag | FREQuency | IEYE | QEYE |

TEYE | FEYE | COMP | CONS

This command defines the display of the traces.

**Example:** ":CALC:FORM CONS"

**Features:** \*RST value: MAGNitude

SCPI: conforming

Mode: VA-D

The availability of the parameters depends on the selected data (see command :CALCulate:FEED).

Available for selection measurement signal, reference signal and modulation error

(CALCulate:FEED 'XTIM:DDEM:MEAS', 'XTIM:DDEM:REF) , 'XTIM:DDEM:ERR:MPH'):

MAGNitude Display of the magnitude in the time domain (only available for settings

:CALCulate:FEED 'XTIM:DDEM:ERR:MPH' (error signal) or 'XTIM:DDEM:MEAS' (measurement signal) or 'XTIM:DDEM:REF'

(reference signal)

PHASe | UPHase Display of the phase in the time domain with or without ("unwrapped")

limitation to ±180°

RIMag Display of the time characteristic of inphase and quadrature

component

FREQuency Display of the frequency response in the time domain

COMP Display of the polar vector diagram (complex)
CONS Display of the polar vector diagram (constellation)

Available for selection measurement signal and reference signal (CALCulate: FEED

'XTIM:DDEM:MEAS', 'XTIM:DDEM:REF):

IEYE | QEYE Eye diagram of the inphase or quadrature component

TEYE Display of the trellis diagram
FEYE Eye diagram of FSK modulation

#### :CALCulate<1|2>:FSK:DEViation:REFerence < numeric\_value>

This command defines the reference value of the frequency deviation for FSK modulation.

**Example:** ":CALC:FSK:DEV:REF 20kHz"

**Features:** \*RST value: -

SCPI: device-specific

Mode: VA-D

# **CALCulate:LIMit Subsystem**

The CALCulate:LIMit subsystem comprises the limit lines and the corresponding limit checks. Limit lines can be defined as upper and lower limit lines. The individual values of the limit lines correspond to the values of the X-axis (CONTrol) which have to have the same number.

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2>			
:LIMit<1 to 8>			
:ACTive?			Query only
:TRACe	<numeric_value></numeric_value>		
:STATe	<boolean></boolean>		
:UNIT	DBM   DBPW   DBPT   WATT   DBUV   DBMV   VOLT   DBUA   AMPere   DB   DBUV_MHZ   DBMV_MHZ   DBUA_MHZ   DBUV_M   DBUA_M   DBUV_MMHZ   DBUA_MMHZ   DEG   RAD   S   HZ   PCT   UNITLESS		
CATalog?			Query only
:CONTrol	<numeric_value>,<numeric_value></numeric_value></numeric_value>	HZ   S   SYM	
[:DATA]	FREQuency   TIME		
:DOMain	<numeric_value></numeric_value>	HZ   S   SYM	
:OFFSet	RELative   ABSolute		
:MODE			
:UNIT	S SYM		
[:TIME]	<numeric_value></numeric_value>	HZ   S   SYM	Vector Signal Analysis
:SHIFt	LINear   LOGarithmic		
:SPACing			
:UPPer	<numeric_value>,<numeric_value></numeric_value></numeric_value>	DBM   DB   DEG	
[:DATA]		RAD   S   HZ   PCT	
	<boolean></boolean>		
:STATe	<numeric_value></numeric_value>	DB   DEG   RAD     S   HZ   PCT	
:OFFSet	<numeric_value></numeric_value>	DB  DEG   RAD	
:MARGin	<numeric_value></numeric_value>	S   HZ   PCT	
	RELative   ABSolute		
:MODE	<numeric_value></numeric_value>	DB   DEG   RAD	
:SHIFt		S   HZ   PCT	
	LINear   LOGarithmic		
:SPACing			
:LOWer	<numeric_value>,<numeric_value></numeric_value></numeric_value>	DBM   DB   DEG	
[:DATA]	<boolean></boolean>	RAD   S   HZ   PCT	
:STATe	<numeric value=""></numeric>	DB  DEG   RAD	
:OFFSet	color	S   HZ   PCT	
.Orr Set	<numeric_value></numeric_value>	DB  DEG   RAD	
:MARGin		S   HZ   PCT	
	RELative   ABSolute		
:MODE	<numeric_value></numeric_value>	DB   DEG   RAD	
:SHIFt	LINE and LI CO and the sector	S   HZ   PCT	
.OD A O'	LINear   LOGarithmic		
:SPACing			query only
:FAIL?			quory orny
:CLEar			no query
[:IMMediate]			no query

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2>			
:LIMit<1 to 8>			
:COMMent	<string></string>		
:COPY	1 to 8   < name>		
:NAME	<string></string>		
:DELete			
:BURSt			Option FSE-K11 or FSE-K10
:PTEMplate?			query only
:POWer?			query only
:PFERror?			query only
:MACCuracy?			query only, option FSE-K20/K21
:SPECtrum			Option FSE-K11 or FSE-K10
:MODulation?	ARFCn   TXBand   RXBand   COMBined   DCSRx1800		query only
:FAILs?	ARFCn   TXBand   RXBand   COMBined   DCSRx1800		query only
:EXCeptions?	ARFCn   TXBand   RXBand   COMBined   DCSRx1800		query only
:SWITching?	,	DB	query only; Option FSE-K11or FSE-K10
:FAILs?			query only
:SPURious?	TXBand   OTXBand   RXBand   IDLeband	DB; DB	query only; Option FSE-K11 or FSE-K10
:FAILs?	TXBand   OTXBand   RXBand   IDLeband		query only
:MARGin	<numeric_value></numeric_value>	DB; DB	
:ACPower			
[:STATe]	<boolean></boolean>		
:ACHannel	<numeric_value>, <numeric_value></numeric_value></numeric_value>		
:STATe	<boolean></boolean>		
:RESult?			query only
:ALTernate<1 2>	<numeric_value>, <numeric_value></numeric_value></numeric_value>		` ` ` `
:STATe	<boolean></boolean>		
:RESult?			query only
:RESult?	-		query only

# :CALCulate<1|2>:LIMit<1 to 8>:ACTive?

This command queries the names of all activated limit lines. The names are output in alphabetical order. If no limit line is activated, an empty string will be output. The numeric suffixes in CALCulate<1 | 2> and LIMit<1 to 8> are not significant.

**Example:** ":CALC:LIM:ACT?"

**Features:** \*RST value: -

SCPI: device-specific

Mode: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:TRACe 1 to 4

This command assigns a trace to a limit line.

**Example:** ":CALC:LIM2:TRAC 2"

**Features:** \*RST value: 1

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:STATe ON | OFF

This command switches the limit check for the selected limit line on or off. With limit check switched off, the limit line is disabled.

**Example:** ":CALC:LIM:STAT ON"

**Features:** \*RST value: OFF

SCPI: conforming

Modes: A, VA, BTS, MS

The result of the limit check can be queried with CALCulate:LIMit:FAIL?.

:CALCulate<1|2>:LIMit<1 to 8>:UNIT DBM | DBPW | DBPT | WATT | DBUV | DBMV | VOLT |DBUA

| AMPere | DB | DBUV\_MHZ | DBMV\_MHZ | DBUA\_MHZ | DBUV\_M | DBUA\_M | DBUV\_MMHZ | DBUA\_MMHZ |

UNITLESS|

This command defines the unit of the selected limit line.

**Example:** ":CALC:LIM:UNIT DBUV"

**Features:** \*RST value: DBM

SCPI: device-specific

Modes: A, VA, BTS, MS

DBUV\_MHZ and DBUA\_MHZ denote the units DBUV/MHZ or DBUA/MHZ.

Upon selection of the unit DB the limit line is automatically switched to the relative mode. For units different from DB the limit line is automatically switched to the absolute mode.

The units DEG, RAD, S, HZ are available in the vector analysis mode only.

#### :CALCulate<1|2>:LIMit:CATalog?

This command reads out the names of all limit lines stored on the harddisk.

Syntax of output format:

<Sum of file lengths of all subsequent files>,<free memory on hard disk>,

<1st file name>,,<1st file length>,<2nd file name>,,<2nd file length>,....,<nth file name>, <nth file length>

**Example:** ":CALC:LIM:CAT?"

**Feature:** \*RST value:

SCPI: device-specific

**Mode:** A, VA, BTS, MS

#### :CALCulate<1|2>:LIMit<1 to 8>:CONTrol[:DATA] <numeric value>,<numeric value>...

This command defines the X-axis values (frequencies or times) of the upper or lower limit lines.

Example: ":CALC:LIM:CONT 1MHz,30MHz,300MHz,1GHz"

**Features:** \*RST value: - (LIMit:STATe is set to OFF)

SCPI: conforming

**Modes:** A, VA, BTS, MS

The number of values for the CONTrol axis and the corresponding UPPer- and/or LOWer limit lines have to be identical. Available units are HZ | S | SYM, SYM only for vector signal analyzer mode.

# :CALCulate<1|2>:LIMit<1 to 8>:CONTrol:DOMain FREQuency | TIME

This command defines the X-axis in the frequency or time domain.

**Example:** ":CALC:LIM:CONT:DOM TIME"

**Features:** \*RST value: FREQuency

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:CONTrol:OFFSet <numeric\_value>

This command defines an offset for the X-axis value of the selected relative limit line in the frequency or time domain.

**Example:** ":CALC:LIM:CONT:OFFS 100us"

**Features:** \*RST value: 0

SCPI: device-specific

Modes: A, VA

# :CALCulate<1|2>:LIMit<1 to 8>:CONTrol:MODE RELative | ABSolute

This command selects the relative or absolute scaling for the X-axis of the selected limit line.

**Example:** ":CALC:LIM:CONT:MODE REL"

**Features:** \*RST value: ABSolute

SCPI: device-specific

Modes: A, VA, BTS, MS

Upon selection of RELative, the unit is switched to DB.

# :CALCulate<1|2>:LIMit<1 to 8>:CONTrol:UNIT[:TIME] S | SYM

This command defines the unit of the x-axis scaling of limit lines.

**Example:** ":CALC:LIM:CONT:UNIT SYM"

**Features:** \*RST value: S

SCPI: device-specific

Mode: VA

# :CALCulate<1|2>:LIMit<1 to 8>:CONTrol:SHIFt <numeric\_value>

This command shifts a limit line which has been specified for relative frequencies or times (X-axis).

**Example:** ":CALC:LIM:CONT:SHIF 50kHz"

**Features:** \*RST value: --

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:LIMit<1 to 8>:CONTrol:SPACing LINear | LOGarithmic

This command makes a selection between linear and logarithmic interpolation for determining the limit line from the frequency points.

**Example:** ":CALC:LIM:CONT:SPAC LIN"

Features: \*RST value: LIN

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:UPPer[:DATA] <numeric value>,<numeric value>..

This command defines the values for the upper limit lines.

Example: ":CALC:LIM:UPP -10,0,0,-10"

Features: \*RST value: - (LIMit:STATe is set to OFF)

SCPI: conforming

Modes: A, VA, BTS, MS

The number of values for the CONTrol axis and the corresponding UPPer limit line have to be identical. The unit must be identical with the unit selected by command CALC: LIM: UNIT.

If the measured values exceed the UPPer limit line, the limit check signals errors.

The unit must be identical with the unit selected by CALC:LIM:UNIT.

The units DEG, RAD, S, and HZ are available in the vector signal analysis mode only.

# :CALCulate<1|2>:LIMit<1 to 8>:UPPer:STATe ON | OFF

This command defines the selected limit line as upper limit line.

**Example:** ":CALC:LIM:UPPer:STAT ON"

Features: \*RST value: OFF

SCPI: conforming

**Modes:** A, VA, BTS, MS

The limit check is switched on with command CALCulate:LIMit:STATe ON. The result of the limit check can be queried with CALCulate:LIMit<1 to 8>:FAIL?.

#### :CALCulate<1|2>:LIMit<1 to 8>:UPPer:OFFSet <numeric value>

This command defines an offset for the Y-axis of the selected relative upper limit line.

**Example:** ":CALC:LIM:UPP:OFFS 3dB"

**Features:** \*RST value: 0

SCPI: device-specific

Modes: A, VA

# :CALCulate<1|2>:LIMit<1 to 8>:UPPer:MARGin <numeric\_value>

This command defines the margin of the selected upper limit line.

**Example:** ":CALC:LIM:UPP:MARG 10dB"

**Features:** \*RST value: 0

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:UPPer:MODE RELative | ABSolute

This command selects the relative or absolute scaling for the Y-axis of the selected upper limit line.

**Example:** ":CALC:LIM:UPP:MODE REL"

Features: \*RST value: ABSolute

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:UPPer:SHIFt <numeric\_value>

This command shifts a limit line, which has relative values for the Y-axis (levels or linear units such as volt).

**Example:** ":CALC:LIM:UPP:SHIF 20dB"

Features: \*RST value: --

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:LIMit<1 to 8>:UPPer:SPACing LINear | LOGarithmic

This command makes a selection between linear and logarithmic interpolation for the upper limit line.

**Example:** ":CALC:LIM:UPP:SPAC LIN"

Features: \*RST value: LIN

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:LOWer[:DATA] <numeric\_value>,<numeric\_value>..

This command defines the values for the selected lower limit line.

**Example:** ":CALC:LIM:LOW -30,-40,-40,-30"

**Features:** \*RST value: - (LIMit:STATe is set to OFF)

SCPI: conforming

Modes: A, VA, BTS, MS

The number of values for the CONTrol axis and the corresponding LOWer limit line have to be identical. If the measured values violate the LOWer limit line, the limit check signals errors.

The unit must be identical with the unit selected by command CALC:LIM:UNIT.

The units DEG, RAD, S, and HZ are available in the vector signal analysis mode only.

# :CALCulate<1|2>:LIMit<1 to 8>:LOWer:STATe ON | OFF

This command defines the selected limit line as lower limit line.

**Example:** ":CALC:LIM:LOWer:STAT ON"

Features: \*RST value: OFF

SCPI: conforming

Modes: A, VA, BTS, MS

The limit check is switched on with command CALCulate:LIMit:STATe ON. The result of the limit check can be queried with CALCulate:LIMit:FAIL?.

#### :CALCulate<1|2>:LIMit<1 to 8>:LOWer:OFFSet <numeric value>

This command defines an offset for the Y-axis of the selected relative lower limit line.

**Example:** ":CALC:LIM:LOW:OFFS 3dB"

**Features:** \*RST value: 0

SCPI: device-specific

Modes: A, VA

# :CALCulate<1|2>:LIMit<1 to 8>:LOWer:MARGin <numeric\_value>

This command defines the margin of the selected lower limit line.

**Example:** ":CALC:LIM:LOW:MARG 10dB"

**Features:** \*RST value: 0

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:LOWer:MODE RELative | ABSolute

This command selects the relative or absolute scaling for the Y-axis of the selected lower limit line.

**Example:** ":CALC:LIM:LOW:MODE REL"

**Features:** \*RST value: ABSolute

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:LOWer:SHIFt <numeric\_value>

This command shifts a limit line, which has relative values for the Y-axis (levels or linear units such as volt).

**Example:** ":CALC:LIM:LOW:SHIF 20dB"

**Features:** \*RST value: --

SCPI: device-specific

**Modes:** A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:LIMit<1 to 8>:LOWer:SPACing LINear | LOGarithmic

This command makes a selection between linear and logarithmic interpolation for the lower limit line.

**Example:** ":CALC:LIM:LOW:SPAC LIN"

Features: \*RST value: LIN

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:FAIL?

This command queries the result of the limit check.

**Example:** ":CALC:LIM:FAIL?"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA, BTS, MS

The result of the limit check responds with 0 in case of PASS and with 1 in case of FAIL.

For measurements spectrum due to modulation and spectrum due to transients (options FSE-K10 and FSE-K11), the result of the limit check is queried with this command in frequency sweep mode.

# :CALCulate<1|2>:LIMit<1 to 8>:CLEar[:IMMediate]

This command deletes the result of the current limit check.

**Example:** ":CALC:LIM:CLE"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value.

#### :CALCulate<1|2>:LIMit<1 to 8>:COMMent <string>

This command defines a comment for the limit line selected.

**Example:** ":CALC:LIM:COMM 'Upper limit for spectrum'"

Features: \*RST value: blank comment

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:LIMit<1 to 8>:COPY 1 to 8 | <name>

This command copies one limit line onto another one.

**Parameter:** 1 to 8 ::= number of the new limit line or, alternatively:

<name> ::= name of the new limit line given as a string

**Example:** ":CALC:LIM1:COPY 2"

":CALC:LIM1:COPY 'GSM2'"

Features: \*RST value: --

SCPI: device-specific

Modes: A, VA, BTS, MS

The name of the limit line may contain a maximum of 8 characters. This command is an "event" which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:LIMit<1 to 8>:NAME <name of limit line>

This command assigns a name to a limit line numbered 1 to 8. If a limit line of the given name doesn't exist previously, a limit line with this name is created. The values of a previous limit line with the selected line number are kept and the current unit is used. If no limit line with the selected line number was defined yet, the correct values for the x and y axis have to be entered before the new limit line will be saved (using commands CALCulate:LIMit:CONTrol:DATA and CALCulate:LIMit:LOWer|UPPer:DATA).

**Example:** ":CALC:LIM1:NAME 'GSM1'"

**Features:** \*RST value: 'REM1' to 'REM8' for lines 1 to 8

SCPI: device-specific

Modes: A, VA, BTS, MS

The name of the limit line may contain a maximum of 8 characters.

# :CALCulate<1|2>:LIMit<1 to 8>:DELete

This command deletes the limit line selected.

**Examples:** ":CALC:LIM1:DEL"

**Features:** \*RST value: --

SCPI: device-specific

**Modes:** A, VA, BTS, MS

This command is an "event" which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:LIMit<1 to 8>:BURSt:PTEMplate?

This command queries the result of the limit check for a power vs. time measurement.

**Parameter:** The result is displayed in character data form. Possible values are:

PASSED limit not exceeded

FAILED limit exceeded

RUNNING measurement not completed

Examples: ":CALC:LIM:BURS:PTEM?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

This command is a query and therefore not assigned a \*RST value.

If no measurement has been carried out yet, a query error is triggered off. The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:BURSt:POWer?

This command queries the total result of the carrier power measurement.

**Parameter:** The result is displayed in character data form. Possible values are:

PASSED limit not exceeded
FAILED limit exceeded
ABORTED measurement aborted
RUNNING measurement not completed

**Examples:** ":CALC:LIM:BURS:POW?"

Result: PASSED

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

This command is a guery and therefore not assigned a \*RST value.

If the command is triggered off before the carrier power measurement was started for the first time, a query error results. The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:BURSt:PFERror?

This command queries the total result of the phase/frequency measurement.

Parameter: Result 1 limit not exceeded

0 limit exceeded

**Example:** ":CALC:LIM:BURS:PFER?"

Result:1

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

This command is a query and therefore not assigned a \*RST value.

If the command is triggered off before the phase/frequency measurement was started for the first time, a query error results. The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:BURSt:MACCuracy?

This command queries the total result of the modulation accuracy measurement.

Parameter: 1 limit not exceeded

0 limit exceeded

**Example:** ":CALC:LIM:BURS:MACC?"

Result:1

Features: \*RST value: -

SCPI: device-specific

Modes: BTS, MS

This command is a query and therefore not assigned a \*RST value.

If the command is triggered off before the cphase-frequency measurement was started for the first time, a query error results. The numeric suffixes <1|2> or <1 to 8> are not significant for this command. This command is only available in conjunction with option FSE-K20 / FSE-K21.

# :CALCulate<1|2>:LIMit<1 to 8>:SPECtrum:MODulation? ARFCn | TXBand | RXBand | COMBined | DCSRx1800

This command queries the total result of the spectrum due to modulation measurement for list mode. For frequency mode, the limit violations are queried with command CALCulate:LIMit:FAIL?.

**Parameter:** The result is displayed in character data form. Possible values are:

PASSED limit not exceeded FAILED limit exceeded

ABORTED measurement aborted

RUNNING measurement not completed

**Examples:** ":CALC:LIM:SPEC:MOD? RXB"

Result: PASSED

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

ARFCn ARFCN ± 1.8 MHz TXBand TX-band

RXBand RX-band COMBined ARFCN ± 1.8 MHz / TX-band

DCSRx1800 RX-Band DCS 1800 (option FSE-K10 only)

This command is a query and therefore not assigned a \*RST value.

# :CALCulate<1|2>:LIMit<1 to 8>:SPECtrum:MODulation:FAILs? ARFCn | TXBand | RXBand | COMBined | DCSRx1800

This command queries the number of limit violations of the spectrum due to modulation measurement for list mode. The number of limit violations is the total of all violations above and below the carrier. For frequency mode, the limit violations are queried with command CALCulate:LIMit:FAIL?.

**Examples:** ":CALC:LIM:SPEC:MOD:FAIL? RXB"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

ARFCn ARFCN ± 1.8 MHz

TXBand TX-band RXBand RX-band

COMBined ARFCN ± 1.8 MHz / TX-band

DCSRx1800 RX-Band DCS 1800 (option FSE-K10 only)

This command is a query and therefore not assigned a \*RST value

The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:SPECtrum:MODulation:EXCeptions? ARFCn | TXBand | RXBand | COMBined | DCSRx1800

This command queries the number of limit violations of the spectrum due to modulation measurement which are marked as exceptions. This command is only available for list mode.

**Examples:** ":CALC:LIM:SPEC:MOD:EXC? RXB"

Features: \*RST value: -

SCPI: device-specific

Modes: BTS, MS

ARFCn ARFCN ± 1.8 MHz

TXBand TX-band RXBand RX-band

COMBined ARFCN ± 1.8 MHz / TX-band

DCSRx1800 RX-Band DCS 1800 (option FSE-K10 only

This command is a query and therefore not assigned a \*RST value. The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:SPECtrum:SWITching?

This command queries the total result of the spectrum due to switching transients measurements for list mode. For frequency mode, the limit violations are gueried with command CALCulate:LIMit:FAIL?

Parameter: The result is displayed in character data form. Possible values are:

> PASSED limit not exceeded **FAILED** limit exceeded **ABORTED** measurement aborted RUNNING measurement not completed

**Examples:** ":CALC:LIM:SPEC:SWIT?"

Result: PASSED

\*RST value: Features:

> SCPI: device-specific

Modes: BTS. MS

This command is a query and therefore not assigned a \*RST value. The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:SPECtrum:SWITching:FAILs?

This command queries the number of limit violations of the spectrum due to switching transient measurement for list mode. The number of limit violations is the total of all violations above and below the carrier. For frequency mode, the limit violations are gueried with command CALCulate:LIMit:FAIL?.

**Examples:** ":CALC:LIM:SPEC:SWIT:FAIL?"

Features: \*RST value:

> SCPI: device-specific

Modes: BTS, MS

This command is a query and therefore not assigned a \*RST value. The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:SPURious? TXBand | OTXBand | RXBand | IDLeband

This command queries the total result of the spurious emissions measurement.

Parameter: The result is displayed in character data form. Possible values are:

> **PASSED** limit not exceeded **FAILED** limit exceeded **ABORTED** measurement aborted

RUNNING measurement not completed

**Examples:** ":CALC:LIM:SPUR? OTXB"

Result: PASSED

Features: \*RST value:

> SCPI: device-specific

Modes: BTS, MS **TXBand** TX-band **OTXBand** Not TX-band

**RXBand** RX-band (option FSE-K11 only) **IDLeband** IDLeband (option FSE-K10 only)

This command is a query and therefore not assigned a \*RST value. The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:SPURious:FAILs? TXBand | OTXBand | RXBand | IDLeband

This command queries the number of limit violations of the spurious emissions measurement.

**Examples:** ":CALC:LIM:SPUR:FAIL? OTXB"

Features: \*RST value: -

SCPI: device-specific

Modes: BTS, MS

TXBand TX-band

OTXBand Not TX-band

RXBand RX-band (option FSE-K11 only)
IDLeband (option FSE-K10 only)

This command is a query and therefore not assigned a \*RST value. The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:MARGin 0 to 100DB

This command sets/changes the value of the margin (safe difference to the actual limit) for the limit check.

**Examples:** ":CALC:LIM:MARG 6DB"

**Features:** \*RST value: 3DB

SCPI: device-specific

Modes: BTS, MS

The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:ACPower[:STATe] ON | OFF

This command switches on and off the limit check for adjacent channel power measurements. The commands CALC:LIM:ACP:ACH:STAT or CALC:LIM:ACP:ALT:STAT must be used in addition to specify whether the limit check is to be performed for the upper/lower adjacent channel or for the alternate adjacent channels.

**Examples:** ":CALC:LIM:ACP ON" **Features:** \*RST value: OFF

SCPI: device-specific

Modes: A, VA

The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:ACPower:ACHannel 0 to 100 dB, 0 to 100 dB

This command defines the limit for the upper/lower adjacent channel for adjacent channel power measurements.

Parameter: The first (second) numeric value is the limit for the upper (lower) adjacent

channel.

**Examples:** ":CALC:LIM:ACP:ACH 30DB, 30DB"

**Features:** \*RST value: 0 dB

SCPI: device-specific

Modes: A. VA

# :CALCulate<1|2>:LIMit<1 to 8>:ACPower:ACHannel:STATe ON | OFF

This command activates the limit check for the adjacent channel when adjacent channel power measurement is performed. Before, the limit check must be activated using CALC:LIM:ACP ON.

**Examples:** ":CALC:LIM:ACP:ACH:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA

The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:ACPower:ACHannel:RESult?

This command queries the result of the limit check for the upper/lower adjacent channel when adjacent channel power measurement is performed.

**Parameter:** The result is returned in the form <result>, <result> where

<result> = PASSED | FAILED, and where the first returned value denotes the

lower, the second denotes the upper adjacent channel.

**Examples:** ":CALC:LIM:ACP:ACH:RES?"

Features: \*RST value: -

SCPI: device-specific

Modes: A, VA

This command is a query and therefore not assigned a \*RST value. If the power measurement of the adjacent channel is switched off, the command triggers a query error.

The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:ACPower:ALTernate<1|2> 0 to 100DB, 0 to 100 dB.

This command defines the limit for the first/second alternate adjacent channel for adjacent channel power measurements.

**Parameter:** The first (second) numeric value is the limit for the lower (upper) alternate

adjacent channel. The numeric suffix after ALTernate<1 | 2> denotes the first

or the second alternate channel.

**Examples:** ":CALC:LIM:ACP:ALT2 30DB 30DB"

**Features:** \*RST value: 0DB

SCPI: device-specific

Modes: A, VA

# :CALCulate<1|2>:LIMit<1 to 8>:ACPower:ALTernate<1|2>:STATe ON | OFF

This command activates the limit check for the first/second alternate adjacent channel for adjacent channel power measurements. Before, the limit check must be activated using CALC:LIM:ACP ON.

**Examples:** ":CALC:LIM:ACP:ALT2:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA

The numeric suffixes <1|2> or <1 to 8> are not significant for this command.

# :CALCulate<1|2>:LIMit<1 to 8>:ACPower:ALTernate<1|2>:RESult?

This command queries the result of the limit check for the first/second alternate adjacent channel for adjacent channel power measurements.

**Parameter:** The result is returned in the form <result>, <result> where

<result> = PASSED | FAILED and where the first (second) returned value

denotes the lower (upper) alternate adjacent channel.

**Examples:** ":CALC:LIM:ACP:ALT2:RES?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: A, VA

This command is a query and therefore not assigned a \*RST value. If the power measurement of the adjacent channel is switched off, the command triggers a query error.

# **CALCulate: MARKer Subsystem**

The CALCulate:MARKer subsystem checks the marker functions in the instrument.

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2>			
:MARKer<1 to 4>			
[:STATe]	<boolean></boolean>		
:AOFF	1200.00		no query
:TRACe	<numeric_value></numeric_value>		que.y
:X	<numeric_value></numeric_value>	HZ   S   SYM	
:SLIMits	anamono_valuos	1.210101	
[:STATe]	<boolean></boolean>		
:COUNt	<boolean></boolean>		
:RESolution	<numeric_value></numeric_value>	HZ	
:FREQuency?			query only
:COUPled			query ormy
[:STATe]	<boolean></boolean>		
:LOEXclude	<boolean></boolean>		
:Y?			query only
:MAXimum			quoty othy
[:PEAK]			no query
:APEak			no query,
.AI Lak			Vector Signal Analysis
:NEXT			no query
:RIGHt			no query
:LEFT			no query
:MINimum			400.9
[:PEAK]			no query
:NEXT			no query
:RIGHt			no query
:LEFT			no query
:STEP			4,
[:INCRement]	<numeric_value></numeric_value>	HZ   S   SYM	
:AUTO	<boolean></boolean>		
:PEXCursion	<numeric_value></numeric_value>	DB	
:READout	MPHase   RIMaginary		Vector Signal Analysis
:FUNCtion			3,
:NDBDown	<numeric_value></numeric_value>	DB	
:STATe	<boolean></boolean>		
:RESult?			query only
:FREQuency?			query only
:ZOOM	<numeric_value></numeric_value>	HZ	no query
:NOISe			- 7/
[:STATe]	<boolean></boolean>		
:RESult?			query only
:DEModulation			4=3.7 0.07
:SELect	AM FM		
[:STATe]	<boolean></boolean>		
:HOLDoff	<numeric_value></numeric_value>	s	
:SFACtor	<expr></expr>		
:STATe	<boolean></boolean>		
:RESult?			query only
:FREQuency?			query only
ILEQUOIDY.			4001) 0111)
		1	

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2>			
:MARKer			
:FUNCtion			
:STRack			
[:STATe]	<boolean></boolean>		
:ADEMod			Option Vector Analyzer
:AM			
[:RESult?]	PPEak   MPEak   MIDDle   RMS		query only
:FM			
[:RESult?]	PPEak   MPEak   MIDDle   RMS   RDEV		query only
:PM			
[:RESult?]	PPEak   MPEak   MIDDle   RMS		query only
:AFRequency			
[:RESult?]			query only
:FERRor			
[:RESult?]			query only
:SINad			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
[:STATe]	<boolean></boolean>		
:RESult?	1200.00.1.		query only
:CARRier			440.7 07
[:RESult?]			query only
:DDEMod			Option Vector Analyzer
:RESult?	   MERM   MEPK   MEPS   PERM		query only
	PEPK   PEPS   EVRM   EVPK   EVPS   IQOF   IQIM   ADR   FERR   DEV   FSRM   FSPK   FSPS   RHO   FEPK   DTTS		quoty only
:POWer			
:SELect	ACPower   CPOWer   OBANdwidth   OBWidth   CN   CN0		
:RESult?	ACPower   CPOWer   OBANdwidth   OBWidth   CN   CN0		query only
:PRESet	NADC   TETRA   PDC   PHS   CDPD   FWCDma   RWCDma   F8CDma   R8CDma   F19Cdma   R19Cdma   FW3Gppcdma   RW3Gppcdma   M2CDma   D2CDma   NONE   FO8Cdma   RO8Cdma   FO19CDMA   RO19CDMA   TCDMa		
:CFILter	<boolean></boolean>		
[:STATe]	OFF		no query
:SUMMary			
[:STATE]	<boolean></boolean>		
:MAXimum			Option Vector Analyzer
[:STATe]	<boolean></boolean>		query only
:RESult?			
:AVERage			query only
:RESult?			
:PHOLd			query only
:RESult?			

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2>			
:MARKer			
:FUNCtion			
:SUMMary			
:PPEak			Option Vector Analyzer
[:STATe]	<boolean></boolean>		
:RESult?			query only
:AVERage			
:RESult?			query only
:PHOLd			
:RESult?			query only
:MPEak			Option Vector Analyzer
[:STATe]	<boolean></boolean>		
:RESult?			query only
:AVERage			
:RESult?			query only
:PHOLd			
:RESult?			query only
:MIDDle			Option Vector Analyzer
[:STATe]	<boolean></boolean>		,
:RESult?			query only
:AVERage			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
:RESult?			query only
:PHOLd			440.7 0,
:RESult?			query only
:RMS			440.7 0,
[:STATe]	<boolean></boolean>		
:RESult?			query only
:AVERage			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
:RESult?			query only
:PHOLd			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
:RESult?			query only
:MEAN			
[:STATe]	<boolean></boolean>		
:RESult?			query only
:AVERage			1,
:RESult?			query only
:PHOLd			
:RESult?			query only
:PHOLd	<boolean></boolean>		
:AVERage	<boolean></boolean>		
:AOFF			no query
:CENTer			no query
:CSTep			no query
:STARt			no query
:STOP			no query
:MSTep			no query
:REFerence			no query

# :CALCulate<1|2>:MARKer<1 to 4>[:STATe] ON | OFF

This command switches on or off the currently selected marker. If no indication is made, marker 1 is selected automatically.

**Example:** ":CALC:MARK3 ON" **Features:** \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:MARKer<1 to 4>:AOFF

This command switches off all active markers.

**Example:** ":CALC:MARK:AOFF"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

# :CALCulate<1|2>:MARKer<1 to 4>:TRACe 1 to 4

This command assigns the selected marker (1 to 4) to the indicated test curve.

**Example:** ":CALC:MARK3:TRAC 2"

**Features:** \*RST value

SCPI: device-specific

Modes: A, VA, BTS, MS

# :CALCulate<1|2>:MARKer<1 to 4>:X 0 to MAX (frequency | sweep time | symbols)

This command positions the selected marker to the indicated frequency (span > 0) or time (span = 0).

**Example:** ":CALC:MARK:X 10.7MHz"

**Features:** \*RST value:

SCPI: device-specific

**Modes:** A, VA, BTS, MS

The unit SYM is available only in the vector signal analysis mode.

#### :CALCulate<1|2>:MARKer<1 to 4>:X:SLIMits[:STATe] ON | OFF

This command switches between a limited (ON) and unlimited (OFF) search range.

**Example:** ":CALC:MARK:X:SLIM ON"

features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA

## :CALCulate<1|2>:MARKer<1 to 4>:COUNt ON | OFF

This command switches on or off the frequency counter at the marker position.

**Example:** ":CALC:MARK:COUN ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: A

## :CALCulate<1|2>:MARKer<1 to 4>:COUNt:RESolution 0.1 | 1 | 10 | 100 | 1000 | 10000 Hz

This command specifies the resolution of the frequency counter.

**Example:** ":CALC:MARK:COUN:RES 1kHz"

**Features:** \*RST value: 1kHz

SCPI: device-specific

Mode: A

The numeric suffix in MARKer<1 to 4> is not significant.

## :CALCulate<1|2>:MARKer<1 to 4>:COUNt:FREQuency?

This command queries the result of the frequency counter.

**Example:** ":CALC:MARK:COUN:FREQ?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

This command is only a query and thus has no \*RST value.

#### :CALCulate<1|2>:MARKer<1 to 4>:COUPled[:STATe] ON | OFF

This command switches the coupling of markers on or off.

**Example:** ":CALC:MARK:COUP ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Modes: VA

The numeric suffix in MARKer<1 to 4> is not significant.

#### :CALCulate<1|2>:MARKer<1 to 4>:LOEXclude ON | OFF

This command switches the local oscillator suppression on or off.

**Example:** ":CALC:MARK:LOEX ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A-F

The numeric suffixes 1|2 and 1 to 4 are not significant.

#### :CALCulate<1|2>:MARKer<1 to 4>:Y?

This command queries the selected marker value.

**Example:** ":CALC:MARK:Y?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

## :CALCulate<1|2>:MARKer<1 to 4>:MAXimum[:PEAK]

This command positions the marker to the current maximum value in the trace memory.

**Example:** ":CALC:MARK:MAX"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

## :CALCulate<1|2>:MARKer<1 to 4>:MAXimum:APEak

This command positions the marker to the maximum absolute value of the trace.

**Example:** ":CALC:MARK:MAX:APE"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA

This command is an event which is why it is not assigned an \*RST value and has no query.

## :CALCulate<1|2>:MARKer<1 to 4>:MAXimum:NEXT

This command positions the marker to the next lower maximum value in the trace memory.

**Example:** ":CALC:MARK:MAX:NEXT"

**Features:** \*RST value:

SCPI: device-specific

Modes: A. BTS. MS

This command is an event which is why it is not assigned an \*RST value and has no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:MAXimum:RIGHt

This command positions the marker to the next smaller maximum value to the right of the current value (i.e., in ascending X direction) in the trace memory.

**Example:** ":CALC:MARK:MAX:RIGH"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:MAXimum:LEFT

This command positions the marker to the next smaller maximum value to the left of the current value (i.e., in descending X direction) in the trace memory.

**Example:** ":CALC:MARK:MAX:LEFT"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:MINimum[:PEAK]

This command positions the marker to the current minimum value in the trace memory.

**Example:** ":CALC:MARK:MIN"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:MINimum:NEXT

This command positions the marker to the next higher minimum value in the trace memory.

**Example:** ":CALC:MARK:MIN:NEXT"

**Features:** \*RST value:

SCPI: device-specific

**Modes:** A, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:MINimum:RIGHt

This command positions the marker to the next higher minimum value to the right of the current value (ie in ascending X direction).

**Example:** ":CALC:MARK:MIN:RIGH"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

## :CALCulate<1|2>:MARKer<1 to 4>:MINimum:LEFT

This command positions the marker to the next higher minimum value to the left of the current value (ie in descending X direction).

**Example:** ":CALC:MARK:MIN:LEFT"

Features: \*RST value: -

SCPI: device-specific

**Modes:** A, BTS, MS

is command is an event which is why it is not assigned an \*RST value and has no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:STEP[:INCRement] <numeric\_value>

This command defines the marker step width.

**Example:** ":CALC:MARK:STEP 10kHz" (frequency domain)

CALC:MARK:STEP 5ms" (time domain)

**Features:** \*RST value: - (STEP is set to AUTO)

SCPI: device-specific

Mode: A

This command sets STEP: AUTO to OFF. The numeric suffix in MARKer<1 to 4> is not significant.

## :CALCulate<1|2>:MARKer<1 to 4>:STEP:AUTO ON | OFF

This command switches the automatic adaptation of the marker step width on or off.

**Example:** ":CALC:MARK:STEP:AUTO OFF"

Features: \*RST value: ON

SCPI: device-specific

Mode: A

With AUTO ON, the step width is 10% of the span. The numeric suffix in MARKer<1 to 4> is not significant.

#### :CALCulate<1|2>:MARKer<1 to 4>:PEXCursion <numeric\_value>

This command defines the peak excursion.

**Example:** ":CALC:MARK:PEXC 10dB"

**Features:** \*RST value: 6dB

SCPI: device-specific

Modes: A, VA, BTS, MS

The numeric suffix in MARKer<1 to 4> is not significant.

#### :CALCulate<1|2>:MARKer<1 to 4>:READout MPHase | RIMaginary

This command determines the type of the marker display.

**Example:** ":CALC:MARK:READ RIM"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-D

The numeric suffix in MARKer<1 to 4> is not significant.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:NDBDown <numeric\_value>

This command defines the "N dB Down" value.

**Example:** ":CALC:MARK:FUNC:NDBD 3dB"

**Features:** \*RST value: 6dB

SCPI: device-specific

Mode: A

The temporary markers T1 and T2 are positioned by n dB below the active reference marker. The frequency spacing of these markers can be queried with CALCulate:MARKer:FUNCtion: NDBDown:RESult?.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:NDBDown:STATe ON | OFF

This command switches the "N dB Down" function on or off. **Example:** ":CALC:MARK:FUNC:NDBD:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, BTS, MS

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:NDBDown:RESult?

This command queries the frequency spacing (bandwidth) of the "N dB Down" markers.

**Example:** ":CALC:MARK:FUNC:NDBD:RES?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

This command is only a query which is why it is not assigned an \*RST value.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:NDBDown:FREQuency?

This command queries the frequencies of the "N dB Down" marker.

**Example:** ":CALC:MARK:FUNC:NDBD:FREQ?"

**Features:** \*RST value:

SCPI: device-specific

**Modes:** A, BTS, MS

The two frequency values are separated by comma and indicated in ascending order. This command is only a query which is why it is not assigned an \*RST value.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:ZOOM <numeric\_value>

This command defines the range to be enlarged around the active marker.

**Example:** ":CALC:MARK:FUNC:ZOOM 1kHz"

**Features:** \*RST value:

SCPI: device-specific

Mode: A-F

The subsequent frequency sweep is stopped at the marker position and the frequency of the signal is counted. This frequency becomes the new center frequency, the zoomed span is then set. This command is an event which is why it is not assigned an \*RST value and has no query.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:NOISe[:STATe] ON | OFF

This command switches the noise measurement on or off.

**Example:** ":CALC:MARK:FUNC:NOIS ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A

The noise power density is measured at the position of the markers. The result can be queried with CALCulate:MARKer:FUNCtion:NOISe:RESult?.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:NOISe:RESult?

This command queries the result of the noise measurement.

**Example:** ":CALC:MARK:FUNC:NOIS:RES?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A. BTS. MS

This command is an event which is why it is not assigned an \*RST value and has no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:DEModulation:SELect AM | FM

This command selects the demodulation type.

**Example:** ":CALC:MARK:FUNC:DEM:SEL FM"

Features: \*RST value: AM

SCPI: device-specific

Mode: A

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:DEModulation[:STATe] ON | OFF

This command switches the demodulation on or off.

**Example:** ":CALC:MARK:FUNC:DEM ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A

With demodulation switched on, the frequency sweep is stopped at the marker position and the signal is demodulated during the given stop time.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:DEModulation:HOLDoff 10ms to 1000s

This command defines the duration of the stop time for the demodulation.

**Example:** ":CALC:MARK:FUNC:DEM:HOLD 3s"

Features: \*RST value: - (DEModulation is set to OFF)

SCPI: device-specific

Mode: A

With demodulation switched on, the frequency sweep is stopped at the marker position and the signal is demodulated during the given stop time.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SFACtor (60dB/3dB) | (60dB/6dB)

This command defines the shape factor measurement 60dB/6dB or 60dB/3dB.

**Example:** ":CALC:MARK:FUNC:SFAC (60dB/3dB)"

**Features:** \*RST value: (60dB/6dB)

SCPI: device-specific

Modes: A, BTS, MS

The temporary markers T1 to T4 are positioned in pairs by 60dB and by 3dB or 6dB below the active reference marker. The frequency spacing ratio of these markers - the shape factor - can be queried with CALCulate: MARKer: FUNCtion: SFACtor: RESult?.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SFACtor:STATe ON | OFF

This command switches the shape factor measurement on or off.

**Example:** ":CALC:MARK:FUNC:SFAC:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

**Modes:** A, BTS, MS

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SFACtor:RESult?

This command queries the result of the shape factor measurement.

**Example:** ":CALC:MARK:FUNC:SFAC:RES?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

This command is only a query which is why it is not assigned an \*RST value.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SFACtor:FREQuency?

This command queries the frequencies of the shape factor measurement.

**Example:** ":CALC:MARK:FUNC:SFAC:FREQ?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, BTS, MS

Four frequency values (at -60 dB, -6 or. -3 dB, -6 or -3 dB, -60dB) are indicated in ascending order. They are separated by a comma. This command is only a query which is why it is not assigned an \*RST value.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:STRack[:STATe] ON | OFF

This command switches the signal-track function on or off.

**Example:** ":CALC:MARK:FUNC:STR ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A-F

With SIGNAL TRACK function activated, the maximum signal is determined after each frequency sweep and the center frequency of this signal is set. With drifting signals the center frequency follows the signal.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:ADEMod:AM[:RESult]? PPEak| MPEak| MIDDIe| RMS

This command queries the results of the AM modulation measurement of the analog demodulation.

**Example:** ":CALC:MARK:FUNC:ADEM:AM? PPE"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-A

PPEak Result of the measurement with detector +PK MPEak Result of the measurement with detector -PK

MIDDle Result of averaging  $\pm PK/2$ 

RMS Result of the measurement with detector RMS

In the modulation modes FM or PM query of the MIDDle-result is possible only. This command is only a guery which is why it is not assigned an \*RST value.

# :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:ADEMod:FM[:RESult]? PPEak | MPEak | MIDDle | RMS | RDEV

This command queries the results of the FM modulation measurement of the analog demodulation.

**Example:** ":CALC:MARK:FUNC:ADEM:FM? PPE"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-A

PPEak Result of the measurement with detector +PK MPEak Result of the measurement with detector -PK

MIDDle Result of averaging  $\pm PK/2$ 

RMS Result of the measurement with detector RMS

In the modulation modes FM or PM query of the MIDDle-result is possible only. This command is only a query which is why it is not assigned an \*RST value.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:ADEMod:PM[:RESult]?PPEak| MPEak| MIDDIe| RMS

This command queries the results of the PM modulation measurement of the analog demodulation.

**Example:** ":CALC:MARK:FUNC:ADEM:PM? PPE"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-A

PPEak Result of the measurement with detector +PK MPEak Result of the measurement with detector -PK

MIDDle Result of averaging  $\pm PK/2$ 

RMS Result of the measurement with detector RMS

In the modulation modes FM or PM query of the MIDDle-result is possible only. This command is only a guery which is why it is not assigned an \*RST value.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:ADEMod:AFRequency[:RESult]?

This command gueries the audio frequency of the analog demodulation.

**Example:** ":CALC:MARK:FUNC:ADEM:AFR?"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-A

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:ADEMod:FERRor[:RESult]?

This command queries the frequency error of the analog demodulation.

**Example:** ":CALC:MARK:FUNC:ADEM:FERR?"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-A

This command is only a query which is why it is not assigned an \*RST value.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:ADEMod:CARRier[:RESult]?

This command queries the results of the carrier frequency measurement.

**Example:** ":CALC:MARK:FUNC:ADEM:CARR?"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-A

This command is only a query which is why it is not assigned an \*RST value.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:ADEMod:SINad[:STATe] ON | OFF

This command switches the SINAD measurement on or off.

**Example:** ":CALC:MARK:FUNC:ADEM:SIN ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: VA-A

This command is valid only in the analog demodulation mode with Real Time ON.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:ADEMod:SINad:RESult?

This command queries the results of the SINAD measurement.

**Example:** ":CALC:MARK:FUNC:ADEM:SIN:RES?"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-A

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:DDEMod:RESult?

MERM | MEPK | MEPS | PERM | PEPK | PEPS | EVRM | EVPK | EVPS | IQOF | IQIM | ADR | FERR | FEPK | RHO| DEV | FSRM | FSPK | FSPS | DTTS

This command queries the error measurement results of digital demodulation. The results correspond to the values obtained when the symbol table (SYMBOL TABLE/ ERRORS softkey) is selected in manual operation. Marker values can be queried queried with command CALCulate<1 | 2>: MARKer<1...4>:Y? and trace data with command TRACe[:DATA].

Example: ":CALC:MARK:FUNC:DDEM:RES? EVRM"

Features: \*RST value:

> SCPI: device-specific

VA-D Mode:

MERM magnitude error in %rms FERR frequency error in Hz **MEPK** maximum of magnitude error in %pk FEPK maximum of frequency error **MEPS** symbol number by which the maximum in Hz of the magnitude error occurred amplitude drop in dB/symbol ADR **PERM** phase error in deg **RHO** Rho-Factor **PEPK** maximum of phase error in deg DEV FSK deviation in Hz symbol number by which the maximum **PEPS** of the phase error occurred vector error in %rms FSPK maximum of FSK deviation error **EVRM EVPK** maximum of vector error in %pk in Hz **EVPS** symbol number by which the maximum FSRM FSK deviation error in Hz of the vector error occurred FSPS symbol number by which the maximum of error occurred IQOF I/Q-offset error in % DTTS trigger delay of synchronization I/Q Imbalance in % MIQI

This command is only a guery which is why it is not assigned an \*RST value.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:POWer:SELect ACPower | CPOWer | OBANdwidth | OBWidth | CN | CN0

This command selects the type of power measurement without modifying other settings.

Example: ":CALC:MARK:FUNC:POW:SEL ACP"

Features: \*RST value:

> SCPI: device-specific

A-F Mode:

This command is an event which is why it is not assigned an \*RST value. **ACPower** adjacent channel power measurement

**CPOWer** 

channel power measurement

OBANdwidth | OBWidth occupied bandwidth power measurement CN signal / noise power measurement

CN<sub>0</sub> signal-/ noise power measurement based on 1Hz bandwidth

# :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:POWer:RESult?ACPower | CPOWer | OBANdwidth | OBWidth | CN | CN0

This command queries the results of the power measurement (see also CALCulate:MARKer: FUNCtion:POWer:SELect.)

**Example:** ":CALC:MARK:FUNC:POW:RES? OBW"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

ACPower adjacent channel power measurement; Results are output separated by commas

in the following order: Power of main channel

Power of lower adjacent channel 1 Power of upper adjacent channel 1 Power of lower adjacent channel 2 Power of upper adjacent channel 2

...

The number of results depends on the number of adjacent channels selected. With logarithmic scaling (RANGE LOG), the power is output in dBm, with linear scaling (RANGE LIN dB or LIN %) in W. If SENSe:POWer:ACHannel:MODE REL

is selected, adjacent channel power is output in dB.

CPOWer channel power measurement

With logarithmic scaling (RANGE LOG), the channel power is output in dBm, with

linear scaling (RANGE LIN dB or LIN %) in W.

OBANdwidth | OBWidth occupied bandwidth power measurement

The return value is the occupied bandwidth in Hz

CN signal / noise power measurement

The return value is always in dB..

CNO signal-/ noise power measurement based on 1Hz bandwidth

The return value is always in dB/Hz

This command is only a guery which is why it is not assigned an \*RST value.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:POWer[:STATe] OFF

This command switches the power measurement off.

**Example:** ":CALC:MARK:FUNC:POW OFF"

**Features:** \*RST value:

SCPI: device-specific

**Modes:** A-F, VA-D

This command is an event which is why it is not assigned an \*RST value.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:POWer:PRESet

NADC | TETRA | PDC | PHS | CDPD | FWCDma | RWCDma | FW3Gppcdma | RW3Gppcdma | M2CDma | D2CDma | F8CDma | R8CDma | F19Cdma | R19Cdma |

NONE| FO8Cdma | RO8Cdma | FO19CDMA | RO19CDMA | TCDMa

This command selects the settings for power measurement of one of the standards.

**Example:** ":CALC:MARK:FUNC:POW:PRES NADC"

**Features:** \*RST value:

SCPI: device-specific

Mode: A-F

FWCDma W-CDMA forward
RWCDma W-CDMA reverse
FW3Gppcdma W-CDMA 3GPP forward
RW3Gppcdma W-CDMA 3GPP reverse
M2CDma CDMA2000 Multi Carrier
D2CDma CDMA2000 Direct Sequence

F8CDma CDMA800 forward R8CDma CDMA800 reverse F19Cdma CDMA1900 forward R19Cdma CDMA1900 reverse FO8Cdma CDMA One 800 forward RO8Cdma CDMA One 800 reverse FO19CDMA CDMA One 1900 forward RO19CDMA CDMA One 1900 reverse

TCDMa TD-SCDMA

The selection of a standard influences the parameters weighting filter, channel bandwidth and spacing, resolution and video bandwidth, as well as detector and sweep time.

This command is an event which is why it is not assigned an \*RST value and query.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:POWer:CFILter ON | OFF

This command switches the weighting filter for the selected standard on or off.

**Example:** ":CALC:MARK:FUNC:POW:CFIL ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A-F

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:STATe ON | OFF

This command switches the messages selected by the summary marker (eg RMS and MEAN) on and off. One or several measurements can be selected with the commands listed in the following and then switched jointly on and off with SUMMary: STATE.

**Example:** ":CALC:MARK:FUNC:SUMM:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A-Z, VA

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MAXimum[:STATe] ON | OFF

This command switches on or off the measurement of the maximum of the absolute value.

**Example:** ":CALC:MARK:FUNC:SUMM:MAX ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: VA

When the measurement is switched on, the summary marker is automatically activated (command SUMMary: STATe set to ON). When it is switched off, the summary marker remains switched on provided further measurements are selected. Otherwise the marker is switched off automatically.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MAXimum:RESult?

This command queries the results of the measurement of the maximum of the absolute value. Results of average calculation and peak hold are queried with commands

...: MAXimum: AVERage: RESult? and ...: MAXimum: PHOLd: RESult?.

**Example:** ":CALC:MARK:FUNC:SUMM:MAX:RES?"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA

This command is only a query and thus has no \*RST value assigned.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MAXimum:AVERage:RESult?

This command is used to query the results of the measurement of the maximum of the absolute value if the average is calculated using the command :CALCulate<1 | 2>:MARKer<1 to 4>: FUNCtion:SUMMary:AVERage.

**Example:** ":CALC:MARK:FUNC:SUMM:MAX:AVER:RES?"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA

This command is only a guery and thus has no \*RST value assigned.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MAXimum:PHOLd:RESult?

This command is used to query the results of the measurement of the maximum of the absolute value when the peak hold function is switched on with command :CALCulate<1 | 2>: MARKer<1 to 4>:FUNCtion:SUMMary:PHOLd.

**Example:** ":CALC:MARK:FUNC:SUMM:MAX:PHOL:RES?"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:PPEak[:STATe] ON | OFF

This command switches on or off the measurement of the positive peak value if the calculation and.

**Example:** ":CALC:MARK:FUNC:SUMM:PPE ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: VA

When the measurement is switched on, the summary marker is automatically activated (command SUMMary: STATe set to ON). When it is switched off, the summary marker remains switched on provided further measurements are selected. Otherwise the marker is switched off automatically.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:PPEak:RESult?

This command is used to query the result of the measurement of the positive peak value. Results of average calculation and peak hold are queried with commands . . . : PPEak: AVERage: RESult? and . . . : PPEak: PHOLd: RESult?

**Example:** ":CALC:MARK:FUNC:SUMM:PPE:RES?"

**Features:** \*RST value: -

SCPI: device-specific

Mode: VA

This command is only a query and thus has no \*RST value assigned.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:PPEak:AVERage:RESult?

This command is used to query the result of the measurement of the positive peak value if the average is calculated using the command : CALCulate<1 | 2 >: MARKer<1 to 4 >: FUNCtion: SUMMary: AVERage.

**Example:** ":CALC:MARK:FUNC:SUMM:PPE:AVER:RES?"

**Features:** \*RST value: -

SCPI: device-specific

Mode: VA

This command is only a query and thus has no \*RST value assigned.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:PPEak:PHOLd:RESult?

This command is used to query the result of the measurement of the positive peak value if the peak hold function is switched on with command :CALCulate<1 | 2>:MARKer<1 to 4>:FUNCtion: SUMMary:PHOLd.

**Example:** ":CALC:MARK:FUNC:SUMM:PPE:PHOL:RES?"

**Features:** \*RST value: -

SCPI: device-specific

Mode: VA

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MPEak[:STATe] ON | OFF

This command switches on or off the measurement of the negative peak value.

**Example:** ":CALC:MARK:FUNC:SUMM:MPE ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: VA

When the measurement is switched on, the summary marker is automatically activated (command SUMMary: STATe set to ON). When it is switched off, the summary marker remains switched on provided further measurements are selected. Otherwise the marker is switched off automatically.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MPEak:RESult?

This command queries the result of the measurement of the negative peak value. Results of average calculation and peak hold are queried with commands . . . : MPEak: AVERage: RESult? and . . . : MPEak: PHOLd: RESult?

**Example:** ":CALC:MARK:FUNC:SUMM:MPE:RES?"

Features: \*RST- value: -

SCPI: device-specific

Mode: VA

This command is only a query and thus has no \*RST value assigned.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MPEak:AVERage:RESult?

This command queries the result of the measurement of the negative peak value if the average is calculated using the command :CALCulate<1 | 2>:MARKer<1 to 4>:FUNCtion: SUMMary:AVERage.

**Example:** ":CALC:MARK:FUNC:SUMM:MPE:AVER:RES?"

Features: \*RST- value: -

SCPI: device-specific

Mode: VA

This command is only a query and thus has no \*RST value assigned.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MPEak:PHOLd:RESult?

This command queries the result of the measurement of the negative peak value if the peak hold function is switched on with command :CALCulate<1 | 2>:MARKer<1 to 4>: FUNCtion:SUMMary:PHOLd.

**Example:** ":CALC:MARK:FUNC:SUMM:MPE:RES?"

Features: \*RST- value: -

SCPI: device-specific

Mode: VA

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MIDDle[:STATe] ON | OFF

This command switches on or off the measurement of the arithmetical mean between positive and negative peak value.

**Example:** ":CALC:MARK:FUNC:SUMM:MIDD ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: VA

When the measurement is switched on, the summary marker is automatically activated (command SUMMary: STATe set to ON). When it is switched off, the summary marker remains switched on provided further measurements are selected. Otherwise the marker is switched off automatically.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MIDDle:RESult?

This command queries the result of the measurement of the arithmetical mean between positive and negative peak value. Results of average calculation and peak hold are queried with commands ...:MIDDle:AVERage:RESult? and ...:MIDDle:PHOLd:RESult?.

**Example:** ":CALC:MARK:FUNC:SUMM:MIDD:RES?"

Features: \*RST- value: -

SCPI: device-specific

Mode: VA

This command is only a query and thus has no \*RST value assigned

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MIDDle:AVERage:RESult?

This command queries the result of the measurement of the arithmetical mean between positive and negative peak value if the average is calculated using the command : CALCulate<1 | 2>:

MARKer<1 to 4>:FUNCtion:SUMMary:AVERage.

**Example:** ":CALC:MARK:FUNC:SUMM:MIDD:AVER:RES?"

Features: \*RST- value: -

SCPI: device-specific

Mode: VA

This command is only a query and thus has no \*RST value assigned

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MIDDle:PHOLd:RESult?

This command queries the result of the measurement of the arithmetical mean between positive and negative peak value if the peak hold function is switched on using the command

 $\verb|:CALCulate<1|| 2 \verb|>:MARKer<1|| to 4 \verb|>:FUNCtion:SUMMary:PHOLd.||$ 

**Example:** ":CALC:MARK:FUNC:SUMM:MIDD:PHOL:RES?"

**Features:** \*RST- value: -

SCPI: device-specific

Mode: VA

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:RMS[:STATe] ON | OFF

This command switches on or off the measurement of the effective (rms) value of the total trace.

**Example:** ":CALC:MARK:FUNC:SUM:RMS ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A-Z, VA

When the measurement is switched on, the summary marker is automatically activated (command SUMMary: STATe set to ON). When it is switched off, the summary marker remains switched on provided further measurements are selected. Otherwise the marker is switched off automatically.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:RMS:RESult?

This command queries the result of the measurement of the mean value of the total trace. Results of average calculation and peak hold are queried with commands . . . : RMS: AVERage: RESult? and . . . : RMS: PHOLd: RESult?..

**Example:** ":CALC:MARK:FUNC:SUMM:RMS:RES?"

**Features:** \*RST- value:

SCPI: device-specific

Modes: A-Z. VA

This command is only a query and thus has no \*RST value assigned.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:RMS:AVERage:RESult?

This command queries the result of the measurement of the mean value of the total trace if the average is calculated using the command : CALCulate<1 | 2 >: MARKer<1 to 4 >: FUNCtion: SUMMary: AVERage.

**Example:** ":CALC:MARK:FUNC:SUMM:RMS:AVER:RES?"

Features: \*RST- value: -

SCPI: device-specific

Modes: A-Z, VA

This command is only a query and thus has no \*RST value assigned.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:RMS:PHOLd:RESult?

This command queries the result of the measurement of the mean value of the total trace if the peak hold function is switched on using the command :CALCulate<1 | 2>:MARKer<1 to 4>: FUNCtion:SUMMary:PHOLd.

**Example:** ":CALC:MARK:FUNC:SUMM:RMS:PHOL:RES?"

**Features:** \*RST- value:

SCPI: device-specific

Modes: A-Z, VA

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MEAN[:STATe] ON | OFF

This command switches on or off the measurement of the mean value of the total trace.

**Example:** ":CALC:MARK:FUNC:SUMM:MEAN ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A-Z, VA

When the measurement is switched on, the summary marker is automatically activated (command SUMMary: STATe set to ON). When it is switched off, the summary marker remains switched on provided further measurements are selected. Otherwise the marker is switched off automatically.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MEAN:RESult?

This command queries the result of the measurement of the mean value of the total trace. Results of average calculation and peak hold are queried with commands . . . : MEAN: AVERage: RESult? and . . . : MEAN: PHOLd: RESult?..

**Example:** ":CALC:MARK:FUNC:SUMM:MEAN:RES?"

**Features:** \*RST- value: -

SCPI: device-specific

Modes: A-Z, VA

This command is only a query and thus has no \*RST value assigned.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MEAN:AVERage:RESult?

This command queries the result of the measurement of the mean value of the total trace if the average is calculated using the command :CALCulate<1 | 2>:MARKer<1 to 4>:FUNCtion: SUMMary:AVERage.

**Example:** ":CALC:MARK:FUNC:SUMM:MEAN:AVER:RES?"

**Features:** \*RST- value: -

SCPI: device-specific

Modes: A-Z, VA

This command is only a guery and thus has no \*RST value assigned.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:MEAN:PHOLd:RESult?

This command queries the result of the measurement of the mean value of the total trace if the peak hold function is switched on using the command :CALCulate<1 | 2>:MARKer<1 to 4>: FUNCtion:SUMMary:PHOLd.

**Example:** ":CALC:MARK:FUNC:SUMM:MEAN:PHOL:RES?"

Features: \*RST- value: -

SCPI: device-specific

Modes: A-Z, VA

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:PHOLd ON | OFF

This command switches on or off the peak-hold function.

**Example:** ":CALC:MARK:FUNC:SUMM:PHOL ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A-Z, VA

The peak-hold function is reset by switching off and on, again.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:AVERage ON | OFF

This command switches the calculation of the average value on or off.

**Example:** ":CALC:MARK:FUNC:SUMM:AVER ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Modes: A-Z, VA

The calculation of the average is reset by switching off and on, again.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:SUMMary:AOFF

This command switches off all measuring functions.

**Example:** ":CALC:MARK:FUNC:SUMM:AOFF"

**Features:** \*RST value:

SCPI: device-specific

Modes: A-Z, VA

This command is an "event" and therefore has no \*RST value assigned and no query.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:CENTer

This command sets the center frequency to that of the current marker.

**Example:** ":CALC:MARK:FUNC:CENT"

**Features:** \*RST value:

SCPI: device-specific

Mode: A-F

This command is an "event" and therefore has no \*RST value assigned and no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:CSTep

This command sets the step width of the center frequency to the x-value of the current marker.

**Example:** ":CALC:MARK:FUNC:CST"

Features: \*RST value: -

SCPI: device-specific

Mode: A-F

This command is an "event" and therefore has no \*RST value assigned and no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:STARt

This command sets the start frequency to the frequency of the current marker.

**Example:** ":CALC:MARK:FUNC:STAR"

**Features:** \*RST value:

SCPI: device-specific

Mode: A-F

This command is an "event" which is why it is not assigned an \*RST value and has no query.

### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:STOP

This command sets the stop frequency to the frequency of the current marker.

**Example:** ":CALC:MARK:FUNC:STOP"

**Features:** \*RST value:

SCPI: device-specific

Mode: A-F

This command is an "event" which is why it is not assigned an \*RST value and has no query.

## :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:MSTep

This command sets the marker step width to the x-value of the current marker.

**Example:** ":CALC:MARK:FUNC:MST"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA

This command is an "event" which is why it is not assigned an \*RST value and has no query.

#### :CALCulate<1|2>:MARKer<1 to 4>:FUNCtion:REFerence

This command sets the reference level to that of the current marker.

**Example:** ":CALC:MARK:FUNC:REF"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA

This command is an "event" and therefore has no \*RST value assigned and no query.

This command is an <Event> and has therefore neither \*RST value nor query. The numeric suffixes in CALCulate<1|2> and MARKer<1 to 4> are not significant.

## **CALCulate:MATH Subsystem**

The CALCulate:MATH - subsystem allows to process data from the SENSe-subsystem in numeric expressions.

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2>			
:MATH<1 to 4> [:EXPRession] [:DEFine] :STATe	<expr> <boolean></boolean></expr>	 	

#### :CALCulate<1|2>:MATH<1 to 4>[:EXPression][:DEFine] <expr>

This command defines the mathematical expression for relating traces and reference line. Command CALCulate: MATH: STATe switches the mathematical relation of traces on or off.

Parameter: <expr>::= 'OP1 - OP2 [ + RLINE]'

OP1 ::= TRACE1 | TRACE2 | TRACE3 | TRACE4

OP2 ::= TRACE1 | TRACE2 | TRACE3 | TRACE4 | RLINE

**Examples:** ":CALC:MATH1 (TRACE1 - TRACE3 + RLINE)"

":CALC:MATH4 (TRACE4 - RLINE)"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA

The operand [+ RLINE] may be used only if OP2 is different from RLINE. The numeric suffix in CALCULATE<1 | 2> is not significant. The numeric suffix in MATH<1 to 4> denotes the trace where the result of the mathematical operation is stored. The number must be identical to the number of the operand OP1.

#### :CALCulate<1|2>:MATH<1 to 4>:STATe ON | OFF

This command switches the mathematical relation of traces on or off.

**Example:** ":CALC:MATH1:STAT ON"

Features: \*RST value: OFF

SCPI: conforming

Modes: A, VA

The numeric suffix in CALCULATE<1  $\mid$  2> is not significant. The numeric suffix in MATH<1 to 4> denotes the trace which the command refers to.

## CALCulate:X and CALCulate:UNIT Subsystem

The CALCulate:X and CALCulate:Unit subsystems define the units for vector signal analyzer mode and power measurements.

COMMAND	PARAMETERS	UNIT	COMMENT
CALCulate<1 2>			
:X			Vector Signal Analysis
:UNIT			
:TIME	S SYM		
:UNIT			
:ANGLe	DEG   RAD		Vector Signal Analysis
:POWer	DBM   V   W   DB   PCT   UNITLESS   DBPW   WATT   DBUV   DBMV   VOLT   DBPT   DBUA   AMPere DBUV_MHZ   DBMV_MHZ   DBUA_MHZ   DBUV_M   DBUA_M   DBUV_MMHZ   DBUA_MMHZ		

## :CALCulate<1|2>:X:UNIT:TIME S | SYM

This command selects seconds or symbols as an x-axis unit.

**Example:** ":CALC:X:UNIT:TIME S"

**Features:** \*RST value: S

SCPI: device-specific

Mode: VA-D

## :CALCulate<1|2>: UNIT:ANGLe DEG | RAD

This command selects the unit for angular measurement.

**Example:** ":CALC:UNIT:ANGL DEG"

**Features:** \*RST- value: RAD

SCPI: device-specific

Mode: VA-D

:CALCulate<1|2>: UNIT:POWer DBM | V | W | DB | PCT | DBPT | UNITLESS | DBPW | WATT |

DBUV |DBMV | VOLT | DBUA | AMPere | DBUV\_MHZ |DBMV\_MHZ | DBUA\_MHZ | DBUV\_M | DBUA\_M |DBUV\_MMHZ | DBUA\_MMHZ

This command selects the unit for power.

**Example:** ":CALC:UNIT:POW DBM"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA

The units DEG, RAD, S, and HZ are available only in the vector analyzer mode.

DBUV\_MHZ and DBUA\_MHZ denote the units DBUV/MHZ or DBUA/MHZ.

## **CALibration Subsystem**

The commands of the CALibration subsystem perform instrument calibrations.

COMMAND	PARAMETERS	UNIT	COMMENT
CALibration			
[:ALL]?			query only
:BANDwidth			
[:RESolution]?			query only
:BWIDth			
[:RESolution]?			query only
:IQ?			query only / Vector Signal Analysis
:LDETector?			query only
:LOSuppression?			query only
:PPEak?			query only
			FSEM/FSEK only
:SHORt?			query only
:STATe	<boolean></boolean>		

## ::CALibration[:ALL]?

This command performs a complete calibration of the instrument. A "0" is returned if the calibration was successful.

Example: "CAL?"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA, BTS, MS

### :CALibration:BANDwidth | BWIDth[:RESolution]?

This command performs a calibration of the filter bandwidths. A "0" is returned if the calibration was successful.

**Example:** ":CAL:BAND?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :CALibration:IQ?

This command performs a calibration of the vector signal analyzer. A "0" is returned if the calibration was successful.

**Example:** ":CAL:IQ?"

**features:** \*RST value:

SCPI: device-specific

Modes: VA, BTS, MS

#### :CALibration:LDETector?

This command performs a calibration of the log module's characteristic and of the detectors. A "0" is returned if the calibration was successful.

**Example:** ":CAL:LDET?" **Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

### :CALibration:LOSuppression?

This command performs a calibration of the local oscillator suppression. . A "0" is returned if the calibration was successful.

**Example:** ":CAL:LOS?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is only valid by model '30 instruments or by instruments which have been retrofitted.

#### :CALibration:PPEak?

This command performs a calibration of the tracking YIG filter (preselector peaking). A "0" is returned if the calibration was successful.

**Example:** ":CAL:PPE?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A

This command is only valid by the models FSEM and FSEK.

#### :CALibration:SHORt?

This command performs a short calibration. A "0" is returned if the calibration was successful.

**Example:** ":CAL:SHOR?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

## :CALibration:STATe ON | OFF

This command determines whether (ON) or not (OFF) the current calibration data are taken into consideration.

**Example:** ":CAL:STAT OFF"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

## **CONFigure Subsystem**

The CONFigure subsystem contains commands for configuring complex measurement tasks, like those provided by the options GSM BTS Analyzer (FSE-K11) or GSM MS Analyzer (FSE-K10). The CONFigure subsystem is closely linked to the functions of the FETCH and READ subsystems, where the measurement cycles are started and/or the results of the measurements are queried.

## **CONFigure:BTS Subsystem**

This subsystem provides the commands for configuring the GSM BTS Analyzer mode (Option FSE-K11) for analyzing the behavior of base stations corresponding to the standards P-GSM, E-GSM, R-GSM, DCS1800 or PCS1900. EDGE measurement require option FSE-K21, and tests in the GSM 850 MHz band option FSE-K31.

COMMAND	PARAMETERS	UNIT	COMMENT
CONFigure			
[:BTS]			Option FSE-K11/K21/31
:MEASurement?			query only
:ARFCn	<numeric_value></numeric_value>		
:AUTO	ONCE		no query
:LIMit			
:PPEak	<numeric_value></numeric_value>	DEG	
:PRMS	<numeric_value></numeric_value>	DEG	
:EVMRms	<numeric_value></numeric_value>	PCT	
:EVMPeak	<numeric_value></numeric_value>	PCT	
:OSUPpress	<numeric_value></numeric_value>	DB	
:PERCentile	<numeric_value></numeric_value>	PCT	
:FREQuency	<numeric_value></numeric_value>	ppm	
:STANdard	<boolean></boolean>		
:POWer			
:CLASs	<numeric_value>   M1   M2   M3   P1   EG1   EG2   EG3</numeric_value>		
:COUPled	<boolean></boolean>		
:STATic	<numeric_value></numeric_value>		
:DYNamic	<numeric_value></numeric_value>		
:EXPected	<numeric_value></numeric_value>	DBM	
:LIMit	<numeric_value></numeric_value>	DBM	
:SINGle			
[:STATe]	<boolean></boolean>		
:CLEar			no query
:CHANnel			
:SLOT	<numeric_value></numeric_value>		no query
:AUTO	ONCE		
:TSC	<numeric_value></numeric_value>		no query
:AUTO	<boolean></boolean>		
:SFH	<boolean></boolean>		
:NETWork			
[:TYPE]	PGSM   PGSM900  EGSM   EGSM900   DCS   GSM1800   PCS   GSM1900   RGSM   RGSM900   GSM850		
:PHASe	1 2[,PLUS]		
:COSiting	<boolean></boolean>		
:TXSupp	<boolean></boolean>		no query
:PRESet			
:SWEeptime	STANdard   AUTO		
:MTYPe	GMSK   EDGE		
:STYPe	NORMal   MICRo   PICO		

#### :CONFigure[:BTS]:MEASurement?

This command queries which measurement is currently set.

PFERror Phase-/Frequency Error MACCuracy Modulation Accuracy

POWer Carrier Power
PTEMplate Power v. Time
MODulation Modulation Spectrum
SWITching Transient Spectrum

SPURious Spurious

**Example:** ":CONF:MEAS?" Answer: "PFER"

**Features:** \*RST-value: -

SCPI: device-specific

Mode: BTS

This command is a guery and has therefore no \*RST value assigned.

#### :CONFigure[:BTS]:ARFCn <numeric\_value>

This command selects the number of the transmission channel of the base station.

Parameter: <numeric\_value>::= 1 to 124 (P-GSM phase I/II)

0 to 124, 975 to 1023 (E-GSM) 0 to 124, 955 to 1023 (R-GSM)

512 to 885 (DCS1800 phase I/II/II+)

512 to 810 (PCS1900) 128 to 251 (GSM850)

**Example:** ":CONF:ARFC 67"

Features: \*RST value: 1 (P-GSM phase I/II)

0 (E-GSM; R-GSM)

512 (DCS1800 phase I/II/II+)

512 (PCS1900) 128 (GSM850)

SCPI: device-specific

Mode: BTS

## :CONFigure[:BTS]:ARFCn:AUTO ONCE

This command is used to search for the channel number of the transmission channel of the base station automatically. This requires only one channel to be active.

**Example:** ":CONF:ARFC:AUTO ONCE"

Features: \*RST value: --

SCPI: device-specific

Mode: BTS

This command is an event and thus has no query and no \*RST value assigned.

## :CONFigure[:BTS]:LIMit:PPEak <numeric\_value>

This command determines the phase error limits in degrees for the phase/frequency measurement (peak value).

Example: ":CONF:LIM:PPE 66"

**Feature:** \*RST value: depending on standard

SCPI: device-specific

Mode: BTS

### :CONFigure[:BTS]:LIMit:PRMS < numeric\_value>

This command determines the phase error limits in degrees for the phase/frequency measurement (mean value).

**Example:** ":CONF:LIM:PRMS 22"

**Feature:** \*RST value: depending on standard

SCPI: device-specific

Mode: BTS

Betriebsart: BTS

## CONFigure[:BTS]:LIMit:EVMRms<numeric\_value>

This command determines the value in percent for the error limits of error vector magnitude measurement with RMS weighting.

**Example:** ":CONF:LIM:EVMR 40"

**Features:** \*RST value depending on the standard

SCPI: device-specific

Mode: BTS

#### CONFigure[:BTS]:LIMit:EVMPeak<numeric\_value>

This command determines the value in percent for the error limits of error vector magnitude measurement with PEAK weighting.

**Example:** ":CONF:LIM:EVMP 30"

**Features:** \*RST value depending on the standard

SCPI: device-specific

Mode: BTS

#### :CONFigure[:BTS]:LIMit:OSUPpress<numeric\_value>

This command defines the limit for the origin offset suppression.

**Example:** ":CONF:LIM:OSUP 30"

**Features:** \*RST value depending on the standard

SCPI: device-specific

#### :CONFigure[:BTS]:LIMit:PERCentile<numeric\_value>

This command determines the 95% percentile limits. The percentile defines the value which the EVM may exceed 5% of all symbols at maximum.

**Example:** ":CONF:LIM:PERC 30"

Features: \*RST value depending on the standard

SCPI: device-specific

Mode: BTS

### :CONFigure[:BTS]:LIMit:FREQuency <numeric\_value>

This command determines the frequency error limits in ppm for the phase/frequency measurement.

**Example:** ":CONF:LIM:FREQ 36"

**Feature:** \*RST value: depending on standard

SCPI: device-specific

Mode: BTS

## :CONFigure[:BTS]:LIMit:STANdard ON | OFF

This command switches between user-defined (OFF) and standard-defined (ON) limit values.

**Example:** ":CONF:LIM:STAN ON"

**Feature:** \*RST value: ON

SCPI: device-specific

Mode: BTS

#### :CONFigure[:BTS]:POWer:CLASs <numeric\_value> | M1 | M2 | M3 | P1

This command defines the power class of the base station.

**Parameter:** <numeric\_value> ::= 1 to 8 (P-GSM phase I/II, E-GSM, R-GSM, GSM850)

::= 1 to 4 (PCS1900, DCS1800 phase I/II/II+)

M1, M2, M3 ::= Power Classes for Micro BTS
P1 ::= Power Class for Pico BTS

**Example:** ":CONF:POW:CLAS 4"

Features: \*RST value: 4 (P-GSM phase I/II, E-GSM, R-GSM, GSM850)

1 (DCS1800, PCS1900)

SCPI: device-specific

Mode: BTS

#### :CONFigure[:BTS]:POWer:COUPled ON | OFF

This command switches between user-defined (OFF) and standard-defined (ON) level values.

**Example:** ":CONF:POW:COUP ON"

Feature: \*RST value: ON

SCPI: device-specific

#### :CONFigure[:BTS]:POWer:STATic 0 to 6

This command defines the static power control level of the base station.

**Example:** ":CONF:POW:STAT 3"

**Features:** \*RST value: 0

SCPI: device-specific

Mode: BTS

## :CONFigure[:BTS]:POWer:DYNamic 0 to 15

This command defines the dynamic power control level of the base station.

**Example:** ":CONF:POW:DYN 5"

**Features:** \*RST value: 0

SCPI: device-specific

Mode: BTS

#### :CONFigure[:BTS]:POWer:EXPected <numeric value>

This command enters directly the rated output level of the base station specified by the manufacturer.

**Example:** ":CONF:POW:EXP 43DBM"

**Features:** \*RST value: 46 dBm (P-GSM phase I/II, E-GSM, R-GSM)

43 dBm (DCS1800, PCS1900)

SCPI: device-specific

Mode: BTS

## :CONFigure[:BTS]:POWer:LIMit <numeric\_value>

This command defines the level for the selection of level-dependent limit lines.

**Example:** ":CONF:POW:LIM 65DBM"

**Feature:** \*RST value: depending on standard

SCPI: device-specific

Mode: BTS

This command is only available for the setting :CONFigure[:BTS]:POWer:COUPled OFF.

## :CONFigure[:BTS]:POWer:SINGle[:STATe] ON | OFF

This command switches single measurement of carrier power on and off.

**Example:** ":CONF:POW:SING ON"

Feature: \*RST value: OFF

SCPI: device-specific

## :CONFigure[:BTS]:POWer:SINGle:CLEar

This command clears the table containing the single-step carrier power measurements.

**Example:** ":CONF:POW:SING:CLE"

**Feature:** \*RST value: -

SCPI: device-specific

Mode: BTS

This command is an event and has therefore neither \*RST value nor query.

## :CONFigure[:BTS]:CHANnel:SLOT 0 to 7

This command selects the slot number within a transmission frame of the base station.

**Example:** ":CONF:CHAN:SLOT 3"

**Features:** \*RST value: 0

SCPI: device-specific

Mode: BTS

On changing the slot number, the number of the midamble (TSC) is automatically adapted to the slot.

## :CONFigure[:BTS]:CHANnel:SLOT:AUTO ONCE

This command automatically searches for the slot number within a transmission frame of the base station. This requires only one slot to be active.

**Example:** ":CONF:CHAN:SLOT:AUTO ONCE"

**Features:** \*RST value: --

SCPI: device-specific

Mode: BTS

This command is an event and thus has no query and no \*RST value assigned.

#### :CONFigure[:BTS]:CHANnel:SFH ON | OFF

This command defines whether the base station uses slow frequency hopping or not.

**Example:** ":CONF:CHAN:SFH ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: BTS

This command is available only when spurious or transient spectrum measurement is selected. The settings for spurious measurement are independent from those selected for transient spectrum.

## :CONFigure[:BTS]:CHANnel:TSC:AUTO ON | OFF

This command couples the midamble (training sequence TSC\_0 to 7) to the slot, i.e. if the slot number is changed the training sequence in the ON state is automatically adapted. In the OFF state, the training sequence set is conserved even if the slot number is changed.

**Example:** ":CONF:CHAN:TSC:AUTO ON"

**Features:** \*RST value: ON

SCPI: device-specific

Mode: BTS

## :CONFigure[:BTS]:CHANnel:TSC 0 to 7

This command selects the midamble (training sequence TSC\_0 to 7) of the active slot.

**Example:** ":CONF:CHAN:TSC 3"

**Features:** \*RST value: 0

SCPI: device-specific

Mode: BTS

## :CONFigure[:BTS]:NETWork[:TYPE] PGSM | PGSM900 | EGSM | EGSM900 | DCS |GSM1800 |

PCS | GSM1900 | RGSM | RGSM900 | GSM850

This command selects the standard type according to which the base station will work.

**Example:** ":CONF:NETW DCS"

Features: \*RST value: GSM

SCPI: device-specific

Mode: BTS

#### :CONFigure[:BTS]:NETWork:PHASe 1|2 [,PLUS]

This command selects the phase of the standard according to which the base station will work.

**Example:** ":CONF:NETW:PHAS 2"

**Features:** \*RST value: 1

SCPI: device-specific

Mode: BTS

## :CONFigure[:BTS]:COSiting ON | OFF

This command selects whether the base station has the "cositing" feature.

**Example:** ":CONF:COS ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: BTS

This command is available only if spurious emission measurement is selected.

#### :CONFigure[:BTS]:TXSupp ON | OFF

This command defines that an additional carrier suppression of min. 20dB is taken into account for the measurement. If there is already suppression, a more sensitive setting of the instrument is selected.

**Example:** ":CONF:TXS ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: BTS

For measurements in the RX-band the value is automatically set to ON.

## :CONFigure[:BTS]:PRESet

This command resets the parameters for the standard selected to their default values (DEFAULT SETTINGS).

**Example:** ":CONF:PRES"

**Features:** \*RST value: --

SCPI: device-specific

Mode: BTS

This command is an event and has thus no query and no \*RST value assigned.

## :CONFigure[:BTS]:SWEeptime STANdard | AUTO

This command selects the sweep-time computing mode for the spurious measurement:

**Example:** ":CONF:SWE AUTO"

**Feature:** \*RST value: STANdard

SCPI: device-specific

Mode: BTS

STANdard The computation of the sweep time is based on a worst-case estimation

AUTO The sweep time is reduced by a factor of 8 (assuming all slots are on).

#### CONFigure[:BTS]:MTYPe GMSK | EDGE

This command selects the modulation type (GMSK or EDGE (8PSK)).

**Example:** ":CONF:MTYP EDGE"

**Features:** \*\*RST value: GMSK

SCPI: device-specific

Mode: BTS

## CONFigure[:BTS]:STYPe NORMal | MICRo | PICO

This comman selects the type of base station.

**Example:** ":CONF:STYP PICO"

**Features:** \*RST value: NORM

SCPI: device-specific

## **CONFigure: BURSt Subsystem**

This subsystem provides the commands for configuring the measurements in the GSM BTS Analyzer mode (option FSE-K11) or GSM MS Analyzer mode (option FSE-K10) which are performed on individual bursts. (carrier power, phase/frequency error, power vs. time).

COMMAND	PARAMETERS	UNIT	COMMENT
CONFigure			
:BURSt			
:PFERror			no query, Option FSE-K11 or FSE-K10 &
[:IMMediate]			FSE-B7
:COUNt	<numeric_value></numeric_value>		Option FSE-K11 or FSE-K10
:CONDition	NORMal   EXTReme		Option FSE-K11 or FSE-K10
:MACCuracy			no query
[:IMMediate]			
:COUNt	<numeric_value></numeric_value>		Option FSE-K11 or FSE-K10 & FSE-B7
:CONDition	NORMal   EXTReme		
:POWer			
[:IMMediate]			No query
:COUNt	<numeric_value></numeric_value>		
:CONDition	NORMal   EXTReme		
:PTEMplate			Option FSE-K11 or FSE-K10
[:IMMediate]			no query
:COUNt	<numeric_value></numeric_value>		
:SELect	FULL   TOP   RISing   FALLing		
:REFerence			Option FSE-K11 or FSE-K10
:AUTO	<boolean></boolean>		no query

## :CONFigure:BURSt:PFERror[:IMMediate]

This command selects measurement of the phase and frequency error of the base station or mobile.

**Example:** ":CONF:BURS:PFER"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

This command is an event and thus has no query and no \*RST value assigned.

It is available only in conjunction with option GSM BTS Analyzer FSE-K11 or option GSM MS Analyzer, FSE-K10, and Vector Signal Analysis, FSE-B7.

#### :CONFigure:BURSt:PFERror:COUNt 1 to 1000

This command sets the number of bursts used for the determination of average and maximum value.

**Example:** ":CONF:BURS:PFER:COUN 100"

Features: \*RST value: 500 (GSM/DCS1800 Phase I)

200 otherwise

SCPI: device-specific

Modes: BTS, MS

It is available only in conjunction with option GSM BTS Analyzer FSE-K11 or option GSM MS Analyzer, FSE-K10, and Vector Signal Analysis, FSE-B7.

## :CONFigure:BURSt:PFERror:CONDition NORMal | EXTReme

This command defines the conditions for phase-frequency measurement.

**Example:** ":CONF:BURS:PFER:COND EXTR"

**Features:** \*RST value: NORMal

SCPI: device-specific

Modes: BTS, MS

## :CONFigure:BURSt:MACCuracy[:IMMediate]

This command selects measurement of the measurement accuracy of the base station or mobile.

**Example:** ":CONF:BURS:MACC"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

This command is an event and thus has no guery and no \*RST value assigned.

It is available only in conjunction with option GSM BTS Analyzer FSE-K11 or option GSM MS Analyzer, FSE-K10, and Vector Signal Analysis, FSE-B7.

## :CONFigure:BURSt:MACCuracy:COUNt 1 to 1000

This command sets the number of bursts used for the determination of average and maximum value.

**Example:** ":CONF:BURS:MACC:COUN 100"

**Features:** \*RST value: 1

SCPI: device-specific

Modes: BTS, MS

It is available only in conjunction with option GSM BTS Analyzer FSE-K11 or option GSM MS Analyzer, FSE-K10, and Vector Signal Analysis, FSE-B7.

## :CONFigure:BURSt:MACCuracy:CONDition NORMal | EXTReme

This command defines the conditions for modulation accuracy measurement.

**Example:** ":CONF:BURS:MACC:COND EXTR"

**Features:** \*RST value: NORMal

SCPI: device-specific

Modes: BTS, MS

#### :CONFigure:BURSt:POWer[:IMMediate]

This command selects measurement of the average carrier power of the base station or mobile.

**Example:** ":CONF:BURS:POW"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

This command is an event and thus has no query and no \*RST value assigned.

#### :CONFigure:BURSt:POWer:COUNt 1 to 1000

This command sets the number of bursts used for the determination of measured values.

**Example:** ":CONF:BURS:POW:COUN 100"

Features: \*RST value: 500 (GSM/DCS1800 phase I)

200 otherwise

SCPI: device-specific

Modes: BTS, MS

### :CONFigure:BURSt:POWer:CONDition NORMal | EXTReme

This command defines the conditions for power measurement.

**Example:** ":CONF:BURS:POW:COND EXTR"

**Features:** \*RST value: NORMal

SCPI: device-specific

Modes: BTS, MS

#### :CONFigure:BURSt:PTEMplate[:IMMediate]

This command selects measurement of power of the base station or mobile vs. time.

**Example:** ":CONF:BURS:PTEM"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

This command is an event and thus has no query and no \*RST value assigned.

#### :CONFigure:BURSt:PTEMPlate:COUNt 1 to 1000

This command defines the number of bursts used for determining the measured value.

**Example:** ":CONF:BURS:PTEM:COUN 100"

**Features:** \*RST value: 500 (GSM/DCS1800 phase I)

200 otherwise

SCPI: device-specific

Modes: BTS, MS

## :CONFigure:BURSt:PTEMplate:SELect FULL | TOP | RISing | FALLing

This command defined the burst section to be measured.

**Example:** ":CONF:BURS:PTEM:SEL TOP"

Features: \*RST value: FULL

SCPI: device-specific

Modes: BTS, MS

## :CONFigure:BURSt:REFerence:AUTO ON | OFF

This command switches between automatic and user-activated preview of power versus time. When switched to AUTO, the preview is always performed, when switched to OFF it is omitted. Note: see READ:BURSt:REF:IMM

**Example:** ":CONF:BURS:REF:AUTO ON"

Feature: \*RST value: AUTO

SCPI: device-specific

Mode: BTS, MS

# **CONFigure: MS Subsystem**

This subsystem provides the commands for configuring the GSM MS Analyzer mode (Option FSE-K10/FSE-K20) for analyzing the behavior of mobiles corresponding to the standards P-GSM, E-GSM, R-GSM, DCS1800 or PCS1900. EDGE measurement require option FSE-K20, and tests in the GSM 850 MHz band option FSE-K30.

COMMAND	PARAMETERS	UNIT	COMMENT
CONFigure			
[:MS]			option FSE-K10/K20/K30
:MEASurement?			query only
:ARFCn	<numeric_value></numeric_value>		
:AUTO	ONCE		no query
:LIMit			
:PPEak	<numeric_value></numeric_value>	DEG	
:PRMS	<numeric_value></numeric_value>	DEG	
:EVMRms	<numeric_value></numeric_value>	PCT	
:EVMPeak	<numeric_value></numeric_value>	PCT	
:OSUPpress	<numeric_value></numeric_value>	DB	
:PERCentile	<numeric_value></numeric_value>	PCT	
:FREQuency	<numeric_value></numeric_value>	ppm	
:STANdard	<boolean></boolean>		
:POWer			
:CLASs	<numeric_value>   EG1   EG2   EG3   M1   M2   M3   P1</numeric_value>		
:COUPled	<boolean></boolean>		
:LEVel	<numeric_value></numeric_value>	DBM	
:LIMit	<numeric_value></numeric_value>	DBM	
:EXPected	<numeric_value></numeric_value>		no query
:SINGle			
[:STATe]	<boolean></boolean>		
:CLEar			no query
:SMALI	<boolean></boolean>		
:CHANnel			
:SFH	<boolean></boolean>		
:TSC	<numeric_value></numeric_value>		
:NETWork			
[:TYPE]	PGSM   PGSM900  EGSM   EGSM900   DCS   GSM1800   PCS   GSM1900   RGSM   RGSM900   GSM850		
:PHASe	1 2[,PLUS]		
:TXSupp	<boolean></boolean>		no query
:PRESet			
:SWEeptime	STANdard   AUTO		
:MTYPe	GMSK   EDGE		

#### :CONFigure[:MS]:MEASurement?

This command queries which measurement is currently set.

PFERror Phase-/Frequency Error MACCuracy Modulation Accuracy

POWer Carrier Power
PTEMplate Power v. Time
MODulation Modulation Spectrum
SWITching Transient Spectrum

SPURious Spurious

**Example:** ":CONF:MEAS?" Answer: "PFER"

**Features:** \*RST value: -

SCPI: device specific

Mode: MS

This command is a query and has therefore no \*RST value assigned.

## :CONFigure[:MS]:ARFCn <numeric\_value>

This command selects the number of the transmission channel of the mobile.

Parameter: <numeric\_value>::= 1 to 124 (P-GSM phase I/II)

0 to 124, 975 to 1023 (E-GSM) 0 to 124, 955 to 1023 (R-GSM)

512 to 885 (DCS1800 phase I/II/II+)

512 to 810 (PCS1900) 128 to 251 (GSM850)

**Example:** ":CONF:ARFC 67"

SCPI:

Features: \*RST value: 1 (P-GSM phase I/II)

0 (E-GSM; R-GSM) 512 (DCS1800 phase I/II/II+)

512 (PCS1900) 128 (GSM850) device-specific

Mode: MS

#### :CONFigure[:MS]:ARFCn:AUTO ONCE

This command selects automatically the transmission channel of the mobile.

**Example:** ":CONF:ARFC:AUTO ONCE"

Features: \*RST value:

SCPI: device-specific

## :CONFigure[:MS]:LIMit:PPEak <numeric\_value>

This command determines the phase error limits in degrees for the phase/frequency measurement (peak value).

**Example:** ":CONF:LIM:PPE 66"

**Feature:** \*RST value: depending on standard

SCPI: device-specific

Mode: MS

## :CONFigure[:MS]:LIMit:PRMS < numeric\_value>

This command determines the phase error limits in degrees for the phase/frequency measurement (mean value).

**Example:** ":CONF:LIM:PRMS 22"

**Feature:** \*RST value: depending on standard

SCPI: device-specific

Mode: MS

#### :CONFigure[:MS]:LIMit:EVMRms<numeric\_value>

This command determines the value in percent for the error limits of error vector magnitude measurement with RMS weighting.

**Example:** ":CONF:LIM:EVMR 40"

Features: \*RST value depending on the standard

SCPI: device-specific

Mode: BTS

#### :CONFigure[:MS]:LIMit:EVMPeak<numeric value>

This command determines the value in percent for the error limits of error vector magnitude measurement with PEAK weighting.

**Example:** ":CONF:LIM:EVMP 30"

**Features:** \*RST value depending on the standard

SCPI: device-specific

Mode: BTS

#### :CONFigure[:MS]:LIMit:OSUPpress<numeric value>

This command defines the limit for the origin offset suppression.

**Example:** ":CONF:LIM:OSUP 30"

Features: \*RST value depending on the standard

SCPI: device-specific

Mode: BTS

## :CONFigure[:MS]:LIMit:PERCentile<numeric\_value>

This command defines the limit for the 95% percentile.

**Example:** ":CONF:LIM:PERC 30"

Features: \*RST value depending on the standard

SCPI: device-specific

Mode: BTS

## :CONFigure[:MS]:LIMit:FREQuency <numeric\_value>

This command determines the frequency error limits in ppm for the phase/frequency measurement.

**Example:** ":CONF:LIM:FREQ 36"

**Feature:** \*RST value: depending on standard

SCPI: device-specific

Mode: MS

## :CONFigure[:MS]:LIMit:STANdard ON | OFF

This command switches between user-defined (OFF) and standard-defined (ON) limit values.

**Example:** ":CONF:LIM:STAN ON"

**Feature:** \*RST value: ON

SCPI: device-specific

Mode: MS

## :CONFigure[:MS]:POWer:CLASs <numeric\_value> | EG1 | EG2 | EG3

This command defines the power class of the mobile.

Parameter: <numeric\_value>::= 1 to 5 (P-GSM phase I)

2 to 5 (P-GSM phase II, R-GSM850)

2 to 5 (E-GSM; R-GSM) 1 to 2 (DCS1800 phase I) 1 to 3 (DCS1800 phase II/II+)

1 to 3 (PCS1900)

**Example:** ":CONF:POW:CLAS 4"

Features: \*RST value: 2 (P-GSM phase I/II, E-GSM, R-GSM, R-GSM850)

1 (DCS1800, PCS1900)

SCPI: device-specific

#### :CONFigure[:MS]:POWer:COUPled ON | OFF

This command switches between user-defined (OFF) and standard-defined (ON) level values.

**Example:** ":CONF:POW:COUP ON"

Feature: \*RST value: ON

ON standard
OFF user-defined
SCPI: device-specific

Mode: MS

## :CONFigure[:MS]:POWer:LEVel 0 to 31

This command defines the power control level of the mobile.

**Example:** ":CONF:POW:LEV 5"

Features: \*RST value: 2 (P-GSM Phase I/II, E-GSM, R-GSM, GSM850)

0 (DCS1800, PCS1900)

SCPI: device-specific

Mode: MS

## :CONFigure[:MS]:POWer:LIMit <numeric\_value>

This command defines the level for the selection of level-dependent limit lines.

**Example:** ":CONF:POW:LIM 65DBM"

**Feature:** \*RST value: depending on standard

SCPI: device-specific

Mode: MS

This command is only available for the setting :CONFigure[:MS]:POWer:COUPled OFF.

#### :CONFigure[:MS]:POWer:EXPected <numeric value>

This command enters directly the rated output level of the mobile.

**Example:** ":CONF:POW:EXP 43DBM"

**Features:** \*RST value: GMSK:

39 dBm (P-GSM Phase I/II, E-GSM, R-GSM, GSM850)

30 dBm (DCS1800, PCS1900)

**EDGE** 

33 dBm (P-GSM Phase I/II, E-GSM, R-GSM, GSM850)

30 dBm (DCS1800, PCS1900)

SCPI: device-specific

#### :CONFigure[:MS]:POWer:SINGle[:STATe] ON | OFF

This command switches single measurement of carrier power on and off.

**Example:** ":CONF:POW:SING ON"

Feature: \*RST value: OFF

SCPI: device-specific

Mode: MS

## :CONFigure[:MS]:POWer:SINGle:CLEar

This command clears the table containing the single-step carrier power measurements.

**Example:** ":CONF:POW:SING:CLE"

**Feature:** \*RST value: -

SCPI: device-specific

Mode: MS

This command is an event and has therefore neither \*RST value nor guery.

## :CONFigure[:MS]:POWer:SMALI ON | OFF

This command switches the limits for spurious measurement in the RGSM range. It is only available for phase 2+.

**Example:** ":CONF:POW:SMAL ON"

Feature: \*RST value: OFF

SCPI: device-specific

Mode: MS

## :CONFigure[:MS]:CHANnel:SFH ON | OFF

This command switches slow-frequency hopping on or off.

**Example:** ":CONF:CHAN:SFH ON"

**Feature:** \*RST value: OFF

SCPI: device-specific

Mode: MS

## :CONFigure[:MS]:CHANnel:TSC 0 to 7

This command selects the midamble used by the mobile.

**Parameter:** 0 to 7 (training sequence for the Normal Burst)

**Example:** ":CONF:CHAN:TSC 3"

**Features:** \*RST value: 0

SCPI: device-specific

# :CONFigure[:MS]:NETWork[:TYPE] PGSM | PGSM900 | EGSM | EGSM900 | DCS |GSM1800 | PCS|GSM1900 | RGSM | RGSM900 | GSM850

This command selects the standard type according to which the mobile will work.

**Example:** ":CONF:NETW DCS" **Features:** \*RST value: GSM

SCPI: device-specific

Mode: MS

## :CONFigure[:MS]:NETWork:PHASe 1 | 2 [,PLUS]

This command selects the phase of the standard according to which the mobile will work.

**Example:** ":CONF:NETW:PHAS 2"

**Features:** \*RST value: 1

SCPI: device-specific

Mode: MS

#### :CONFigure[:MS]:TXSupp ON | OFF

This command defines that an additional carrier suppression of min. 20dB is taken into account for the measurement. If there is already suppression, a more sensitive setting of the instrument is selected.

**Example:** ":CONF:TXS ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: MS

For measurements in the RX-band the value is automatically set to ON.

#### :CONFigure[:MS]:PRESet

This command resets the parameters for the standard selected to their default values (DEFAULT SETTINGS).

**Example:** ":CONF:PRES"

**Features:** \*RST value: --

SCPI: device-specific

Mode: MS

This command is an event and has thus no query and no \*RST value assigned.

## :CONFigure[:MS]:SWEeptime STANdard | AUTO

This command selects the sweep-time computing mode for the spurious measurement:

**Example:** ":CONF:SWE AUTO"

Feature: \*RST value: STANdard

SCPI: device-specific

Mode: MS

STANdard The computation of the sweep time is based on a worst-case estimation

AUTO The sweep time is reduced by a factor of 8 (assuming all slots are on).

## :CONFigure[:MS]:MTYPe GMSK | EDGE

This command selects the standard (GMSK or EDGE).

**Example:** ":CONF:MTYP EDGE"

Features: \*RST value: GMSK

SCPI: device-specific

# **CONFigure:SPECtrum Subsystem**

This subsystem provides the commands for configuring the measurements in the GSM BTS Analyzer mode (FSE-K11) or in the GSM MS Analyzer mode (FSE-K10) used to determine the power of the spectral contributions due to modulation and switching (modulation spectrum, transient spectrum).

COMMAND	PARAMETERS	UNIT	COMMENT
CONFigure			
:SPECtrum			
:MODulation			
[:IMMediate]			no query, Option FSE-K11 or FSE-K10
:COUNt	<numeric_value></numeric_value>		Option FSE-K11 or FSE-K10
:RANGe	ARFCn   TXBand   RXBand   COMBined   DCSRx1800   G8Rxband   PCSRx1900		Option FSE-K11 or FSE-K10
:TGATe	<boolean></boolean>		Option FSE-K11
:SWITching			Option FSE-K11 or FSE-K10
[:IMMediate]			no query
:COUNt	<numeric_value></numeric_value>		

## :CONFigure:SPECtrum:MODulation[:IMMediate]

This command selects measurement of the spectrum due to modulation.

**Example:** ":CONF:SPEC:MOD"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

This command is an event and has thus no query and no \*RST value assigned.

#### :CONFigure:SPECtrum:MODulation:COUNt 1 to 1000

This command sets the number of bursts used for determining the average and maximum values.

**Example:** ":CONF:SPEC:MOD:COUN 100"

Features: \*RST value: 500 (GSM/DCS1800 phase I)

200 otherwise

SCPI: device-specific

Modes: BTS, MS

# :CONFigure:SPECtrum:MODulation:RANGe ARFCn | TXBand | RXBand | COMBined | DCSRx1800 | G8Rxband | PCSRx1900

This command selects the frequency range for the measurement.

**Example:** ":CONF:SPEC:MOD:RANG TXB"

Features: \*RST value: ARFCn

SCPI: device-specific

Modes: BTS, MS

ARFCn ARFCN  $\pm$  1.8 MHz

TXBand TX-Band RXBand RX-Band

COMBined ARFCN ± 1.8 MHz / TX-Band

DCSRx1800 RX band DCS 1800 (option FSE-K10 only)
G8Rxband RX band GSM 850 (option FSE-K10 only)
PCSRx1900 RX band PCS 1900 (option FSE-K10 only)

## :CONFigure:SPECtrum:MODulation:TGATe ON | OFF

This command switches on or off the operating mode gating for the TX band. For TGATe OFF, 8 active slots are presumed.

**Example:** ":CONF:SPEC:MOD:TGAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: BTS

## :CONFigure:SPECtrum:SWITching[:IMMediate]

This command selects measurement of the spectrum due to switching transients.

**Example:** ":CONF:SPEC:SWIT"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

This command is an event and has thus no query and no \*RST value assigned.

#### :CONFigure:SPECtrum:SWITching:COUNt 1 to 1000

This command defines the number of bursts used for determining the average and maximum values.

**Example:** ":CONF:SPEC:SWIT:COUN 100"

Features: \*RST value: 500 (GSM/DCS1800 phase I)

200 otherwise

SCPI: device-specific

Modes: BTS, MS

## **CONFigure: SPURious Subsystem**

This subsystem provides commands for configuring the measurements in the GSM BTS (FSE-K11) or GSM MS (FSE-K10) Analyzer mode used for measuring the power of spurious emissions.

COMMAND	PARAMETERS	UNIT	COMMENT
CONFigure			
:SPURious			
[:IMMediate]			no query, Option FSE-K11, FSE-K10
:COUNt	<numeric_value></numeric_value>		Option FSE-K11, FSE-K10
:RXBand	<numeric_value></numeric_value>		Option FSE-K11
:RANGe	TXBand   OTXBand   RXBand   IDLeband   COMBined		Option FSE-K11, FSE-K10
:STEP<126> :COUNt?	<boolean></boolean>		Option FSE-K11, FSE-K10 query only
:ANTenna	CONDucted   RADiated		Option FSE-K10

#### :CONFigure:SPURious[:IMMediate]

This command selects measurement of spurious emissions.

**Example:** ":CONF:SPUR"

Features: \*RST value: -

SCPI: device-specific

Modes: BTS, MS

This command is an event and has thus no query and no \*RST value assigned.

## :CONFigure:SPURious:COUNt 1 to 1000

This command sets the number of bursts used for determining the average and maximum values.

**Example:** ":CONF:SPUR:COUN 100"

Features: \*RST value: 500 (GSM/DCS1800 phase I)

200 otherwise

SCPI: device-specific

Modes: BTS, MS

The number of bursts in measurements of the RX band is set by command

:CONFigure:SPURious:RANGe:RXBand (FSE K11 only).

## :CONFigure:SPURious:COUNt:RXBand 1 to 1000

This command ses the number of bursts used for determining the average and maximum values in measurements of the RX band.

**Example:** ":CONF:SPUR:COUN:RXB 100"

**Features:** \*RST value: 1

SCPI: device-specific

Modes: BTS

#### :CONFigure:SPURious:RANGe TXBand | OTXBand | RXBand | IDLeband | COMBined

This command selects the frequency range used for the measurement.

**Example:** ":CONF:SPUR:RANG OTX"

**Features:** \*RST value: TXB

SCPI: device-specific

Modes:BTS, MSTXBandTX-BandOTXBandNot TX-Band

RXBand RX-Band (option FSE-K11 only)
IDLeband Idle band (option FSE-K10 only)

COMBined TX-Band  $\pm$  2 MHz (option FSE-K11 only)

## :CONFigure:SPURious:STEP<1 to 26> ON | OFF

This command selects a subband of the selected band for a spurious measurement.

Each band is divided up into 1 to max. 26 subbands, which are selected by the numerical suffix following STEP. A subband is selected for measurement by setting ON.

**Example:** ":CONF:SPUR:STEP24 ON"

**Feature:** \*RST value: ON

SCPI: device-specific

Mode: BTS, MS

#### :CONFigure:SPURious:STEP:COUNt?

This command queries the number of subbands of the currently selected band for a spurious measurement.

**Example:** ":CONF:SPUR:STEP:COUNT?"

**Feature:** \*RST value:

SCPI: device-specific

Mode: BTS, MS

This command is a query and has therefore no \*RST value assigned.

## :CONFigure:SPURious:ANTenna CONDucted | RADiated

This command selects the features of the measurement of spurious emmissions.

**Example:** ":CONF:SPUR:ANT RAD"

**Feature:** \*RST value: COND

SCPI: device-specific

# **DIAGnostic Subsystem**

The DIAGnostic subsystem contains the commands which support instrument diagnostics for maintenance, service and repair. In accordance with the SCPI standard, all of these commands are device-specific.

COMMAND	PARAMETERS	UNIT	COMMENT
DIAGnostic			
:SERVice			
:INPut			
[:SELect]	CALibration   RF		
:FUNCtion	<numeric_value>,&gt;numeric_value&gt;</numeric_value>		no query
:NSOurce	<boolean></boolean>		
:INFO			
:CCOunt			
:ATTenuation<1 2 3>?			query only

## 

This command toggles between the RF input on the front panel and the internal 120-MHz reference signal.

**Example:** ":DIAG:SERV:INP CAL"

**Features:** \*RST value: RF

SCPI: device-specific

Modes: A, VA

## :DIAGnostic:SERVice:FUNCtion <numeric\_value>,,<numeric\_value>...

This command activates a service function.

**Example:** ":DIAG:SERV:FUNC 2,0,2,12,1"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA

The service function is selected via five parameters: functional group number, board number, function number, parameter 1 and parameter 2 (see service manual).

## :DIAGnostic:SERVice:NSOurce ON | OFF

This command switches the 28-V supply at the rear connector of the noise source on and off.

**Example:** ":DIAG:SERV:NSO ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA

## :DIAGnostic:INFO:CCOunt:ATTenuation<1 | 2 | 3>?

This command queries the cycle counters of the attenuators. The suffix selects the attenuator:

1: Basic instrument 2: Tracking Generator 3: FSE-B13

The result is output as a list of values separated by a ','. The list starts with the date.

**Example:** ":DIAG:INFO:CCO:ATT?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: A, VA, MS, BTS

This command is a query and has therefore no \*RST value assigned.

# **DISPlay Subsystem**

The DISPlay subsystem controls the selection and presentation of textual and graphic information as well as of trace data on the display.

The displays in the split-screen mode are assigned to WINDow 1 (screen A) or 2 (screen B).

COMMAND	PARAMETERS	UNIT	COMMENT
DISPlay			
:FORMat	SINGle   SPLit		
:PROgram			
[:MODE]	<boolean></boolean>		Controller option
:ANNotation			
:FREQuency	<boolean></boolean>		
:LOGO	<boolean></boolean>		
:CMAP<1 to 13>			
:DEFault			
:HSL	0 to 100,0 to 100,0 to 100		
:PDEFined	BLACk   BLUE   BROWn   GREen   CYAN   RED   MAGenta   YELLow   WHITE   DGRay   LGRay   LBLue   LGReen   LCYan   LRED   LMAGenta		
[:WINDow<1 2>]			
:SELect			
:TEXT			
[:DATA]	<string></string>		
:STATe	<boolean></boolean>		
:TIME	<boolean></boolean>		
:MINFo	<boolean></boolean>		
:TRACe<1 to 4>			
:X			
[:SCALe]			Vector Signal Analysis
:RVALue	<numeric_value></numeric_value>		
:ZOOM	<boolean></boolean>		
[:FREQuency]			
:STARt	<numeric_value></numeric_value>	HZ	
:STOP	<numeric_value></numeric_value>	HZ	
:CENTer	<numeric_value></numeric_value>	HZ	
:Y			
[:SCALe]	<numeric_value></numeric_value>	DB	
:MODE	ABSolute   RELative		
:RLEVel	<numeric_value></numeric_value>	DBM	
:OFFSet	<numeric_value></numeric_value>	DB	
:RVALue	<numeric_value></numeric_value>	DBM DB HZ  DEG RAD	
:AUTO	<boolean></boolean>		Analyzer mode only
:RPOSition	<numeric_value></numeric_value>	PCT	Vector Signal Analysis or Tracking Generator
:PDIVision	<numeric_value></numeric_value>	DBM DB HZ	Vector Signal Analysis
:SPACing	LINear LOGarithmic PERCent	DEG RAD 	

COMMAND	PARAMETERS	UNIT	COMMENT
[:WINDow<1 2>]			
:TRACe<1 to 4>			
:MODE	WRITe   VIEW   AVERage   MAXHold   MINHold		
:CWRite	<boolean></boolean>		Vector Signal Analysis
:ANALog	<boolean></boolean>		
:HCONtinuous	<boolean></boolean>		
[:STATe]	<boolean></boolean>		
:SYMBol	DOTS   BARS   OFF		Vector Signal Analysis
:EYE			
:COUNt	<numeric_value></numeric_value>	SYM	Vector Signal Analysis
:PSAVe			
[:STATe]	<boolean></boolean>		
HOLDoff	<numeric_value></numeric_value>		

## :DISPlay:FORMat SINGle | SPLit

This command switches the test result display between FULL SCREEN and SPLIT SCREEN.

**Example:** ":DISP:FORM SPL"

**Features:** \*RST value: SINGle

SCPI: device-specific

Modes: A, VA

## :DISPlay:PROGram[:MODE] ON | OFF

This command switches the display between the measuring instrument and the computer function.

**Example:** ":DISP:PROG ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is only valid in conjunction with Option Computer Function (FSE-B15).

## :DISPlay:ANNotation:FREQuency ON | OFF

This command switches the x-axis annotation on or off.

**Example:** ":DISP:ANN:FREQ OFF"

Features: \*RST value: ON

SCPI: conforming

Modes: A, VA, BTS, MS

## :DISPlay:LOGO ON | OFF

This command switches the factory logo on the screen on or off.

**Example:** ":DISP:LOGO OFF"

**Features:** \*RST value: ON

SCPI: device-specific

#### :DISPlay:CMAP<1 to 13>:DEFault

This command resets the screen colors of the instrument to their default settings.

**Example:** ":DISP:CMAP:DEF"

Features: \*RST value:

> SCPI: conforming

Modes: A, VA, BTS, MS

This command is an event and has thus no query and no \*RST value assigned. The numeric suffix in CMAP<1 to 13> is not significant.

## :DISPlay:CMAP<1 to 13>:HSL <hue>,<sat>,<lum>

This command defines the color table of the instrument.

Parameter: hue = TINT

> sat = SATURATION lum = BRIGHTNESS

The value range is 0.0 to 100.0 for all parameters.

**Example:** ":DISP:CMAP2:HSL 0.3,0.8,1.0"

Features: \*RST value:

> SCPI: conforming

Modes: A, VA, BTS, MS

To each numeric suffix of CMAP is assigned one or several picture elements which can be modified by varying the corresponding color setting. The following assignment applies:

CMAP1	Trace 1	CMAP8	Soft key State Data Entry
CMAP2	Trace 2	CMAP9	Soft key State OFF
CMAP3	Trace 3	CMAP10	Soft key Shade
CMAP4	Trace 4	CMAP11	Text
CMAP5	Marker	CMAP12	Title
CMAP6	Grid	CMAP13	Background
CMAP7	softkey State C	On	-

The values set are not changed by \*RST.

#### :DISPlay:CMAP<1 to 13>:PDEFined BLACk | BLUE | BROWn | GREen | CYAN | RED | MAGenta |

YELLow | WHITe | DGRay | LGRay | LBLue | LGReen |

LCYan |LRED | LMAGenta

This command defines the color table of the instrument using predefined color values. To each numeric suffix of CMAP is assigned one or several picture elements which can be modified by varying the corresponding color setting. The same assignment as for :DISPlay:CMAP<1 to 13>:HSL applies.

**Example:** ":DISP:CMAP2:PDEF GRE"

Features: \*RST value:

> SCPI: conforming

Modes: A, VA, BTS, MS

The values set are not changed by \*RST.

#### :DISPlay[:WINDow<1|2>]:SELect

This command selects the active measurement window via the numeric suffix in WINDow . This way, a switch is possible from FULL SCREEN A to FULL SCREEN B (see example).

**Example:** ":DISP:FORM SPLit"

":DISP:WIND2:SEL"
":DISP:FORM SINGle"

**Features:** \*RST value: --

SCPI: device-specific

Modes: A, VA

This command is an event and has thus no query and no \*RST value assigned.

## :DISPlay[:WINDow<1|2>]:MINFo ON | OFF

This command switches the marker info list on the screen on or off.

**Example:** ":DISP:MINF ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

## :DISPlay[:WINDow<1|2>]:TEXT[:DATA] <string>

This command defines a comment (max. 50 characters) which can be displayed on the screen.

**Example:** ":DISP:TEXT "signal/noise power measurement"

**Features:** \*RST value: "" (empty)

SCPI: conforming

Modes: A, VA, BTS, MS

The numeric suffix in WINDow<1|2> is not significant.

## :DISPlay[:WINDow<1|2>]:TEXT:STATe ON | OFF

This command switches on or off the screen display of the comment.

**Example:** ":DISP:TEXT:STAT ON"

Features: \*RST value: OFF

SCPI: conforming

Modes: A, VA, BTS, MS

The numeric suffix in WINDow<1|2> is not significant.

## :DISPlay[:WINDow<1|2>]:TIME ON | OFF

This command switches on or off the screen display of date and time.

**Example:** ":DISP:TIME ON" **Features:** \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

The numeric suffix in WINDow<1|2> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:X[:SCALe]:RVALue <numeric\_value>

This command defines the reference value for the X-axis of the measuring diagram.

**Example:** ":DISP:TRAC:X:RVAL 20SYM"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-D

#### :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:X[:SCALe]:ZOOM ON | OFF

This command displays the zoomed current frequency range in the opposite window of the split screen representation.

**Example:** ":DISP:TRAC:X:ZOOM ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A-F

The numeric suffix in TRACe<1 to 4> is not significant.

#### :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:X[:SCALe]:ZOOM[:FREQuency]:STARt

<numeric\_value>

This command defines the start frequency of the zoomed display range. The value must lie between start and stop frequency of the original range.

**Example:** ":DISP:TRAC:X:ZOOM:STAR 100MHZ"

**Features:** \*RST value: -- (depending on the current frequency setting)

SCPI: device-specific

Mode: A-F

The numeric suffix in TRACe<1 to 4> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:X[:SCALe]:ZOOM[:FREQuency]:STOP <numeric\_value>

This command defines the stop frequency of the zoomed display range. The value must lie between start and stop frequency of the original range.

**Example:** ":DISP:TRAC:X:ZOOM:STOP 200MHZ"

**Features:** \*RST value: -- (depending on the current frequency setting)

SCPI: device-specific

Mode: A-F

The numeric suffix in TRACe<1 to 4> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:X[:SCALe]:ZOOM[:FREQuency]:CENTer

<numeric\_value>

This command shifts the zoomed frequency range to the specified center frequency.

**Example:** ":DISP:TRAC:X:ZOOM:CENT 1GHZ"

**Features:** \*RST value: -- (depending on the current frequency setting)

SCPI: device-specific

Mode: A-F

The numeric suffix in TRACe<1 to 4> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:Y[:SCALe] 10dB to 200dB

This command defines the display range of the Y-axis (level axis) with logarithmic scaling (DISP:TRAC:Y:SPAC LOG).

**Example:** ":DISP:TRAC:Y 110dB"

Features: \*RST value: 100dB

SCPI: device-specific

Mode: A

For linear scaling, (DISP:TRAC:Y:SPAC LIN | PERC) the display range is fixed and cannot be set. The numeric suffix in TRACe<1 to 4> is not significant.

#### :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:Y[:SCALe]:MODE ABSolute | RELative

This command defines the scale of the y-axis (absolute or relative).

**Example:** ":DISP:TRAC:Y:MODE REL"

**Features:** \*RST value: ABS

SCPI: device-specific

Mode: A

As long as SYSTem: DISPlay is set to OFF, this command does not directly influence the screen. The numeric suffix in TRACe<1 to 4> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:Y[:SCALe]:RLEVel -200dBm to 200dBm

This command defines the reference level.

**Example:** ":DISP:TRAC:Y:RLEV -60dBm"

**Features:** \*RST value: -20dBm

SCPI: conforming

Modes: A, VA

The numeric suffix in TRACe<1 to 4> is not significant.

#### :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:Y[:SCALe]:RLEVel:OFFSet -200dB to 200dB

This command defines the offset of the reference level.

**Example:** ":DISP:TRAC:Y:RLEV:OFFS -10dB"

**Features:** \*RST value: 0dB

SCPI: conforming

Modes: A, VA

The numeric suffix in TRACe<1 to 4> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:Y[:SCALe]:RVALue <numeric\_value>

This command defines the reference value for the y-axis of the measurement diagram.

This defines the upper limit of the display range, the corresponding parameters of the manual control vary according to the measurement mode.

In the spectrum analysis mode the setting corresponds to the parameter MAX LEVEL.

In the vector signal analysis mode the setting corresponds to the parameter REFERENCE VALUE Y AXIS.

IF option tracking generator is fitted and the normalization in the analyzer mode is activated, the value corresponds to the parameter REFERENCE VALUE.

**Example:** ":DISP:TRAC:Y:RVAL -20dBm" (spectrum analysis)

":DISP:TRAC:Y:RVAL +1.20" (vector signal analysis)
":DISP:TRAC:Y:RVAL 0" (tracking generator)

**Features:** \*RST value: - coupled to reference level

0 (vector signal analysis)

0 dB (tracking generator with active normalization)

SCPI: device specific

Modes: A. VA

The numeric suffix in TRACe<1 to 4> is not significant.

#### :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:Y[:SCALe]:RVALue:AUTO ON | OFF

This command defines whether the reference value for the y-axis of the measured diagram is coupled to the reference level (default) or can be set independently.

**Example:** ":DISP:TRAC:Y:RVAL:AUTO ON"

**Features:** \*RST value: ON

SCPI: device-specific

Mode: A

This command is available in the analyzer mode only. The numeric suffix in TRACe<1 to 4> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:Y[:SCALe]:RPOSition 0 to 100PCT

This command defines the position of the reference value.

**Example:** ":DISP:TRAC:Y:RPOS 50PCT"

**Features:** \*RST value: 100PCT (tracking generator)

50PCT (vector analyzer)

SCPI: conforming

Modes: A, VA

The numeric suffix in TRACe<1 to 4> is not significant. This command is only valid in conjunction with option Tracking Generator or in vector analyzer mode.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:Y[:SCALe]:PDIVision <numeric\_value>

This command defines the scaling of the Y-axis in the current unit.

**Example:** ":DISP:TRAC:Y:PDIV +1.20"

**Features:** \*RST value: -

SCPI: conforming

Mode: VA

The numeric suffix in TRACe<1 to 4> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:Y:SPACing LINear | LOGarithmic | PERCent

This command toggles between linear and logarithmic display.

**Example:** ":DISP:TRAC:Y:SPAC LIN"

**Features:** \*RST value: LOGarithmic

SCPI: conforming

Mode: A

The linear display can be LIN/% (PERCent) or LIN/dB (LINear). The numeric suffix in TRACe<1 to 4> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:MODE WRITe | VIEW | AVERage | MAXHold | MINHold

This command defines the type of display and the evaluation of the traces.

**Example:** ":DISP:TRAC3:MODE MAXH"

Features: \*RST value: WRITe for TRACe1, STATe OFF for TRACe2 to 4

SCPI: device-specific

#### :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:MODE:CWRite ON | OFF

This command selects continuous display of the measured values (continuous write).

**Example:** ":DISP:TRAC3:MODE:CWR ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: VA

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:MODE:ANALog ON | OFF

This command selects continuous display of the measured values in the analyzer mode (analog trace).

**Example:** ":DISP:TRAC3:MODE:ANAL ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:MODE:HCONtinuous ON | OFF

This command defines whether the traces in the min hold/max hold mode are reset after some definite parameter changes.

**Example:** ":DISP:TRAC3:MODE:HCON ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A

OFF The traces are reset after some definite parameter changes.

ON This mechanism is switched off.

In general, parameter changes require a restart of the measurement before results are evaluated (e.g. with markers). For those changes that are known to require a new measurement (e.g. modification of the span), the trace is automatically reset so that erroneous evaluations of previous results are avoided. This mechanism can be switched off for those exceptional cases where the described behavior is unwelcome.

The numeric suffix in WINDow<1|2> is not significant.

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>[:STATe] ON | OFF

This command switches the display of the corresponding trace on or off.

**Example:** ":DISP:TRAC3 ON"

Features: \*RST value: ON for TRACe1, OFF for TRACe2 to 4

SCPI: conforming

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:SYMBol DOTS | BARS | OFF

This command determines the display of the points of decision on the trace.

**Example:** ":DISP:TRAC:SYMB BARS"

Features: \*RST value: OFF

SCPI: device-specific

Mode: VA-D

## :DISPlay[:WINDow<1|2>]:TRACe<1 to 4>:EYE:COUNt 1 to Result Length

This command determines the display range of the eye diagram in symbols.

**Example:** ":DISP:TRAC:EYE:COUNt 5"

**Features:** \*RST value: 2

SCPI: device-specific

Mode: VA-D

## :DISPlay:PSAVe[:STATe] ON | OFF

This command switches the screen saver mode on or off.

Example ":DISP:PSAV ON"

**Features:** \*RST value: OFF

SCPI: device-specific

**Modes:** A, VA, BTS, MS

## :DISPlay: PSAVe:HOLDoff <numeric\_value>

This command determines the time after which the screen saver is switched on. Values are input in minutes, the valid range is 1 to 100 minutes.

**Example:** ":DISP:PSAV:HOLD 10"

**Features:** \*RST value: 1

SCPI: device-specific

# **FETCh Subsystem**

The FETCh subsystem contains commands for reading out results of complex measurement tasks like those provided by options GSM BTS Analyzer, FSE-K11, or GSM MS Analyzer, FSE-K10. The FETCh-subsystem is closely linked to the functions of the CONFigure and READ-subsystems, where the measurement sequences are configured, the measurements are started and their results are queried.

## **FETCh:BURSt Subsystem**

This subsystem provides the commands for reading out results of measurements in the GSM BTS (option FSE-K11) or GSM MS (option FSE-K10) Analyzer mode, which are performed on individual bursts (Carrier Power, Phase/Frequency Error) without starting the measurement by themselves.

COMMAND	PARAMETERS	UNIT	COMMENT
FETCh			Option FSE-K11 or FSE-K10
:BURSt			
:PERRor			
:RMS			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:PEAK			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:FERRor			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:POWer			
[:IMMediate]?			query only
:ALL?			query only
:MACCuracy			
:RMS			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:PEAK			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:OSUPpress			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:PERCentile			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:FREQuency			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only

#### :FETCh:BURSt:PERRor:RMS:STATus?

This command reads out the status of the RMS-measurement of the phase error taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":FETC:BURS:PERR:RMS:STAT?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query and has therefore no \*RST value assigned.

It is available only when measurement of the phase/frequency error is selected (see

:CONFigure:BURSt:PFERror).

## :FETCh:BURSt:PERRor:RMS:AVERage?

This command reads out the average of the RMS-measurement of the phase error taken over the selected number of bursts.

**Example:** ":FETC:BURS:PERR:RMS:AVER?"

**Features:** \*RST value: -

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query and has therefore no \*RST value assigned.

It is available only when measurement of the phase/frequency error is selected (see

:CONFigure:BURSt:PFERror).

## :FETCh:BURSt:PERRor:RMS:MAXimum?

This command reads out the maximum of the RMS-measurement of the phase error for the selected number of bursts.

**Example:** ":FETC:BURS:PERR:RMS:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only when measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :FETCh:BURSt:PERRor:PEAK:STATus?

This command reads out the status of the peak measurement of the phase error taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":FETC:BURS:PERR:PEAK:STAT?"

Features: \*RST value --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

## :FETCh:BURSt:PERRor:PEAK:AVERage?

This command reads out the average of the peak measurement of the phase error taken over the selected number of bursts.

**Example:** ":FETC:BURS:PERR:PEAK:AVER?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a guery error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

## :FETCh:BURSt:PERRor:PEAK:MAXimum?

This command reads out the maximum of the peak measurement of the phase error for the selected number of bursts.

**Example:** ":FETC:BURS:PERR:PEAK:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only when measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :FETCh:BURSt:FERRor:STATus?

This command reads out the status of the measurement of the frequency error taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":FETC:BURS:FERR:STAT?"

**Features:** \*RST value: --

SCPI: device specific

Modes: BTS. MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

## :FETCh:BURSt:FERRor:AVERage?

This command reads out the average of the measurement of the frequency error taken over the selected number of bursts.

**Example:** ":FETC:BURS:FERR:AVER?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a guery error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :FETCh:BURSt:FERRor:MAXimum?

This command reads out the maximum frequency error measured over the selected number of bursts.

**Example:** ":FETC:BURS:FERR:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :FETCh:BURSt:POWer[:IMMediate]?

#### Carrier Power measurement (:CONFigure:MS:POWer:SINGle:STATe OFF):

This command reads out the result of the last step performed during the measurement of the output power of the base station or mobile.

Parameter: The result is output as an ASCII string in the following format:

<Static Power Ctrl>,<Dyn Power Ctrl>,<Rat-Level>,<Act-Level>, <Delta>,<Status> with

<Static Power Ctrl>: current static power control level <Dvn Power Ctrl>: current dynamic power control level

Rated value for the current power control level acc. to <Rat-Level>:

standard dBm

<Act-Level>: measured power in dBm

<Delta>: Difference between the measured power and the power at the previous

static/dynamic power control level.

Result of limit check in character data form: <Status>:

> PASSED no limits exceeded **FAILED** limit exceeded

Example: ":FETC:BURS:POW?"

Result: 0,0,43,44.1,0,PASSED

Features: \*RST value:

> SCPI: device-specific

Modes: BTS, MS

## Carrier Power Individual measurement (:CONFigure:MS:POWer:SINGle:STATe ON)

This command reads out the result of the last step performed during the measurement of the output power of the base station or mobile.

Parameter: The result is output as an ASCII string in the following format:

<Static Power Ctrl>,<Dyn Power Ctrl>,Rat-Level>,<Act-Level>,<RBW>,<ARFCN>,<CF>,

<Attenuation>,<Number of bursts>,<Status>

<Static Power Ctrl>: current static power control level <Dvn Power Ctrl>: current dynamic power control level

<Rat-Level>: Rated value for the current power control level acc. to

standard dBm

measured power in dBm <Act-Level>: <RBW>: resolution Bandwidth in kHz

channel number <ARFCN>:

carrier frequency in in Hz <CF>: external attenuation in dBm <Att>:

<Number of burst>: number of bursts

result of limit check in character data form: <Status>:

> no limits exceeded **PASSED FAILED** limit exceeded

":READ:BURS:POW?" **Example:** 

Result: 0,3,37,20.6915,1000,2,8.904E+008,20,1,FAILED

Features: \*RST value:

> SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a guery only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :FETCh:BURSt:POWer:ALL?

#### Carrier Power measurement (:CONFigure:MS:POWer:SINGle:STATe OFF):

This command reads out the results of all individual steps during the measurement of the output power of the base station or mobile.

**Parameter:** The result is output as an ASCII string in the following format:

<Static Power Ctrl>,<Dyn Power Ctrl>,<Rat-Level>,<Act-Level>, <Delta>,<Status> with

<Static Power Ctrl>: current static power control level <Dyn Power Ctrl>: current dynamic power control level

<Rat-Level>: Rated value for the current power control level acc. to

standard dBm

<Act-Level>: measured power in dBm

<Delta>: Difference between the measured power and the power at the previous

static/dynamic power control level.

<Status>: Result of limit check in character data form:

PASSED no limits exceeded FAILED limit exceeded

**Example:** ":FETC:BURS:POW:ALL?"

Result:

0,0,43,44.1,0,PASSED,1,0,41,42.5,1.6,PASSED,1,1,35,32.5,5.6,FAILED

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS. MS

#### Carrier Power Individual measurement (:CONFigure:MS:POWer:SINGle:STATe ON)

This command reads out the results of all individual steps during the measurement of the output power of the base station or mobile.

**Parameter:** The result is output as an ASCII string in the following format:

<Static Power Ctrl>,<Dyn Power Ctrl>,Rat-Level>,<Act-Level>,<RBW>,<ARFCN>,<CF>,<Attenuation>,<Number of bursts>,<Status>

<Static Power Ctrl>: current static power control level <Dyn Power Ctrl>: current dynamic power control level

<Rat-Level>: Rated value for the current power control level acc. to

standard dBm

<Act-Level>: measured power in dBm <RBW>: resolution Bandwidth in kHz

<ARFCN>: channel number

<CF>: carrier frequency in in Hz <Att>: external attenuation in dBm

<Number of burst>: number of bursts

<Status>: result of limit check in character data form:

PASSED no limits exceeded FAILED limit exceeded

**Example:** ":FETC:BURS:POW:ALL?"

Result: 0,3,37,20.6915,1000,2,8.904E+008,20,1,FAILED,

0,3,37,20.3597,1000,2,8.904E+008,20,1,FAILED

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results. This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :FETCh:BURSt:MACCuracy:RMS:STATus?

This command reads out the status of the RMS measurement of the modulation accuracy taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":FETC:BURS:MACC:RMS:STAT?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure: BURSt: MACCuracy).

## :FETCh:BURSt:MACCuracy:RMS:AVERage?

This command reads out the average of the RMS measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:RMS:AVER?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure: BURSt: MACCuracy).

## :FETCh:BURSt:MACCuracy:RMS:MAXimum?

This command reads out the maximum of the RMS measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:RMS:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure: BURSt: MACCuracy).

#### :FETCh:BURSt:MACCuracy:PEAK:STATus?

This command reads out the status of the PEAK measurement of the modulation accuracy taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":FETC:BURS:MACC:PEAK:STAT?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a guery error results.

#### :FETCh:BURSt:MACCuracy:PEAK:AVERage?

This command reads out the average of the PEAK measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:PEAK:AVER?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure: BURSt: MACCuracy).

#### :FETCh:BURSt:MACCuracy:PEAK:MAXimum?

This command reads out the maximum of the PEAK measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:PEAK:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure:BURSt:MACCuracy).

#### :FETCh:BURSt:MACCuracy:OSUPpress:STATus?

This command reads out the status of the original offset supression measurement of the modulation accuracy taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":FETC:BURS:MACC:OSUP:STAT?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure: BURSt: MACCuracy).

#### :FETCh:BURSt:MACCuracy:OSUPpress:AVERage?

This command reads out the average of the original offset supression measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:OSUP:AVER?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

#### :FETCh:BURSt:MACCuracy:OSUPpress:MAXimum?

This command reads out the maximum of the original offset supression measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:OSUP:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure: BURSt: MACCuracy).

#### :FETCh:BURSt:MACCuracy:PERCentile:STATus?

This command reads out the status of the 95% percentile measurement of the modulation accuracy taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":FETC:BURS:MACC:PERC:STAT?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a guery error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure:BURSt:MACCuracy).

#### :FETCh:BURSt:MACCuracy:PERCentile:AVERage?

This command reads out the average of the 95% percentile measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:PERC:AVER?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure: BURSt: MACCuracy).

#### :FETCh:BURSt:MACCuracy:PERCentile:MAXimum?

This command reads out the maximum of the 95% percentile measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:PERC:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

#### :FETCh:BURSt:MACCuracy:FREQuency:STATus?

This command reads out the status of the frequency error measurement of the modulation accuracy taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":FETC:BURS:MACC:FREQ:STAT?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure: BURSt: MACCuracy).

## :FETCh:BURSt:MACCuracy:FREQuency:AVERage?

This command reads out the average of the frequency error measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:FREO:AVER?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see CONFigure: BURSt: MACCuracy).

#### :FETCh:BURSt:MACCuracy:FREQuency:MAXimum?

This command reads out the maximum of the frequency error measurement of the modulation accuracy taken over the selected number of bursts.

**Example:** ":FETC:BURS:MACC:FREQ:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

## **FETCh:PTEMplate Subsystem**

This subsystem provides the commands for reading out results of measurements in the GSM BTS (FSE-K11) or GSM MS (FSE-K10) Analyzer mode which are used to determine the carrier power of , power versus time measurement without first restarting a new measurement.

Command	Parameter	Unit	Comment
FETCh			Option FSE-K11, FSE-K10
:PTEMplate			
:REFerence?			query only

## :FETCh:PTEMplate:REFerence?

This command reads out the results of the premeasurement

**Parameter:** The result is output as a list of partial result strings separated by ',' in the following

(ASCII) format:

<Level1>,<Level2>,<RBW>

<Level1>: measured level

<Level2>: level corrected by means of the bandwidth

<RBW>: bandwidth

**Example:** ":FETC:PTEM:REF?"

Result: 43.2,43.2,1000000

Features: \*RST value: -

SCPI: devicespecific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of Power versus Time is selected (see :CONFigure:BURSt:PTEMplate).

## **FETCh:SPECtrum Subsystem**

This subsystem provides the commands for reading out results of measurements in the GSM BTS (FSE-K11) or GSM MS (FSE-K10) Analyzer mode, used to measure the power of the spectral contributions due to modulation and switching (modulation spectrum, transient spectrum) without first restarting a new measurement.

COMMAND	PARAMETERS	UNIT	COMMENT
FETCh			Option FSE-K11 or FSE-K10
:SPECtrum			
:MODulation			
[:ALL]?	ARFCn   TXBand   RXBand   COMBined   DCSRx1800		query only
:REFerence?			query only
:SWITching			
[:ALL]?			query only
:REFerence?			query only

#### :FETCh:SPECtrum:MODulation[:ALL]? ARFCn | TXBand | RXBand | COMBined | DCSRx1800

This command reads out the result of the measurement of the modulation spectrum of the base station or mobile.

**Parameter:** The result is output as a list of partial result strings separated by ',' in the following

(ASCII) format:

<Index>,<Freq1>,<Freq2>,<Level>,<Limit>, <Abs/Rel>,<Status> [,
<Index>,<Freq1>,<Freq2>,<Level>,<Limit>, <Abs/Rel>,<Status>]...

where the parts between '[...]' denote a partial result string that can be repeated n times.

<Index>: 0, if the partial result string characterizes a measurement range

current number <>0,

if the partial result string characterizes a single

limit excess.

<Freq1>: Start frequency of the measurement range or

frequency where the limit line is exceeded

<Freq2>: Start frequency of the measurement range or

frequency exceeding the measurement range. The value of <Freq2> is equal to the value of <Freq1>, if either the measurement is performed in the time domain or if the

partial result string contains a limit excess.

<Level>: Measured maximum level of the partial range or

measured level at the test point.

<Limit>: Limit in the partial range or at the test point

<Abs/Rel>: ABS <Level> and <Limit> are in absolute units (dBm)

REL <Level> and <Limit> are in relative units (dB)

<Status>: Result of the limit check in character data form:

PASSED no limit exceeded FAILED limit exceeded MARGIN margin exceeded

EXC limit excess marked as an exception

The frequencies <Freq1> and <Freq2> are always absolute i. e. not referred to the carrier frequency.

**Example:** ":FETC:SPEC:MOD? TXB"

Result: 0,890E6,915E6,-87.4,-108.0,ABS,FAILED, 1,893.2E6,893.2E6,-83.2,-108.0,ABS,FAILED, 2,895.7E6,895.7E6,-87.4,-108.0,ABS,FAILED

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

ARFCn ARFCN ± 1.8 MHz

TXBand TX-Band RXBand RX-Band

COMBined ARFCN ± 1.8 MHz / TX-Band (option FSE-K11 only)

DCSRx1800 RX band DCS 1800 (option FSE-K10 only)

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation spectrum is selected (see

:CONFigure:SPECtrum:MODulation).

#### :FETCh:SPECtrum:MODulation:REFerence?

This command reads out the result of the premeasurement.

Parameter: The result is output as a list of partial result strings separated by ',' in the following

(ASCII) format:

<Level1>,<Level2>,<RBW>

<Level1>: measured level

<Level2>: level corrected by means of the bandwidth

<RBW>: bandwidth

**Example:** ":FETC:SPEC:MOD:REF?"

Result: 36.2,43.2,30000

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation spectrum is selected (see

:CONFigure:SPECtrum:MODulation).

#### :FETCh:SPECtrum:SWITching[:ALL]?

This command reads out the result of the measurement of the transient spectrum of the base station or mobile.

**Parameter:** The result is output as a list of partial result strings separated by ',' as for the

command :FETCh:SPECtrum:MODulation[:ALL]?.

**Example:** ":FETC:SPEC:SWIT?"

Result: 0,833.4E6,833.4E6,37.4,-36.0,ABS,MARGIN, 1,834.0E6,834.0E6,-35.2,-36.0,ABS,FAILED, 2,834.6E6,834.6E6,-74.3,-75.0,REL,FAILED 0,835.0E6,835.0E6,-65,0,-60.0,REL,PASSED

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the transient spectrum is selected (see : CONFigure: SPECtrum: SWITching).

#### :FETCh:SPECtrum:SWITching:REFerence?

This command queries the result of the premeasurement

**Parameter:** The result is output as a list of partial result strings separated by ',' in the following

(ASCII) format:

<Level1>,<Level2>,<RBW>

<Level1>: measured level

<Level2>: level corrected by means of the bandwidth

<RBW>: bandwidth

**Example:** ":FETC:SPEC:SWIT:REF?"

Result: 43.2,43.2,300000

**Features:** \*RST value --

SCPI: device specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the transient spectrum is selected (see : CONFigure: SPECtrum: SWITching).

## **FETCh:SPURious Subsystem**

This subsystem provides the commands for reading out results of measurements in the GSM BTS (FSE-K11) or GSM MS (FSE-K10) Analyzer mode which are used to determine spurious emissions, without first restarting a new measurement.

COMMAND	PARAMETERS	UNIT	COMMENT
FETCh			Option FSE-K11 or FSE-K10
:SPURious			
[:ALL]?	TXBand   OTXBand   RXBand   IDLeband		query only
:STEP?			query only

### :FETCh:SPURious[:ALL]? TXBand | OTXBand | RXBand | IDLeband

This command reads out the results of the measurement of spurious emissions of the base station or mobile which is performed in the LIST mode.

**Parameter:** The result is output as a list of partial result strings separated by ',' in the following

(ASCII) format:

<Index>,<Freq1>,<Freq2>,<Level>,<Limit>, <Abs/Rel>,<Status> [,
<Index>,<Freq1>,<Freq2>,<Level>,<Limit>, <Abs/Rel>,<Status>]...

where the parts between '[...]' denote a partial result string that can be repeated n times.

<Index>: 0, if the partial result string characterizes a measurement range

current number <>0,

if the partial result string characterizes a single

limit excess.

<Freq1>: Start frequency of the measurement range or

frequency where the limit line is exceeded

<Freq2>: Start frequency of the measurement range or frequency exceeding the measurement range. The value of

<Freq2> is equal to the value of <Freq1>, if either the measurement is performed in the time domain or if the

partial result string contains a limit excess.

<Level>: Measured maximum level of the partial range or

measured level at the test point.

<Limit>: Limit in the partial range or at the test point

<Abs/Rel>: ABS <Level> and <Limit> are in absolute units (dBm)

REL <Level> and <Limit> are in absolute units (dBm)

<Status>: Result of the limit check in character data form:

PASSED no limit exceeded FAILED limit exceeded MARGIN margin exceeded **Example:** ":FETC:SPUR? TXB"

Result: 0,890E6,915E6,-87.4,-108.0,ABS,FAILED, 1,893.2E6,893.2E6,-83.2,-108.0,ABS,FAILED, 2,895.7E6,895.7E6,-87.4,-108.0,ABS,FAILED

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

TXBand TX-band

OTXBand Not TX-band

RXBand RX-band (option FSE-K11 only)
IDLeband Idle band (option FSE-K10 only)

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the spurious emissions is selected (see : CONFigure: SPURious).

#### :FETCh:SPURious:STEP?

This command reads out the result of the last single step of the measurement of spurious emissions performed in the STEP mode.

**Parameter:** The result is output as a list of partial result strings separated by ',' as for the command :FETCh:SPURious[:ALL]?.

**Example:** ":FETC:SPUR:STEP?"

Result: 0,890E6,915E6,-87.4,-108.0,ABS,FAILED, 1,893.2E6,893.2E6,-83.2,-108.0,ABS,FAILED, 2,895.7E6,895.7E6,-87.4,-108.0,ABS,FAILED

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

If no measurement has been performed yet, a query error results.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the spurious emissions is selected (see : CONFigure: SPURious).

## **FORMat Subsystem**

The FORMat subsystem specifies the data format of the data transmitted from and to the instrument.

COMMAND	PARAMETERS	UNIT	COMMENT
FORMat			
[:DATA]	ASCii REAL UINT[, <numeric_value>]</numeric_value>	-	
:DEXPort			
:DSEParator	POINt COMMa		
:HEADer			
[:STATe]	<boolean></boolean>		
:APPend			
[:STATe]	<boolean></boolean>		
:COMMent	<string></string>		

### :FORMat[:DATA] ASCii | REAL | UINT [, 32]

This command specifies the data format of the data transmitted from and to the instrument.

**Example:** ":FORM REAL, 32"

":FORM ASC"

Features: \*RST value: ASCii

SCPI: conforming

Modes: A, VA, BTS, MS

The data format is either ASCii or one of the formats REAL or UINT (Unsigned Integer). ASCii data are transmitted in plain text, separated by commas. REAL data are transmitted as 32-bit IEEE 754 floating-point numbers in the "definite length block". The format UINT is only used in operating mode Vector Signal Analysis, for the symbol table.

Format setting for the binary transmission of trace data (see also TRACE: DATA?):

Analyzer mode: REAL, 32

Vector analyzer: UINT, 8 with digital demodulation, symbol table

REAL, 32otherwise

**Note:** Incorrect format setting will result in numerical conversion, which may lead to incorrect

results.

If the format "FORM REAL, 32" is selected for the above example, the data stream from the analyzer to the controller is as follows:

#432085334.....

From here follow the data bytes of the data block, here 5334

Number of bytes of data block stated in ASCII plain text, here 3208

ASCII byte stating the length of the subsequent length counter, here 4

Head marker of binary data stream

For this example, the number of transmitted data bytes is as follows:

Number = number of test points \* bytes/value\* 2

3208 = 401 \* 4\* 2

The FORMat command is valid for the transmission of trace data. The data format of trace data received by the instrument is automatically recognized, regardless of the format which is programmed.

#### :FORMat:DEXPort:DSEParator POINt|COMMa

This command determines the decimal separator (decimal point or comma) for the output of the measurement data in ASCII format. Thus, evaluation programms (i.e. MS-Exel) of different language versions are supported.

**Example:** ":FORM:DEXP:DSEP POIN

**Features:** \*RST value: POINt

SCPI: device specific

Modes: A, VA, BTS, MS

#### :FORMat:DEXPort:HEADer[:STATe] ON | OFF

This commad determines if the output file starts with a header (start frequency, sweep time, detector, .. = ON) or not. OFF = only measurement data is output.

**Example:** ":FORM:DEXP:HEAD OFF

**Features:** \*RST value: ON

SCPI: device specific

Modes: A, VA, BTS, MS

### :FORMat:DEXPort:APPend[:STATe] ON | OFF

This commad determines if the output file is overwritten or the data is added to the end of the file.

**Example:** ":FORM:DEXP:APP OFF

**Features:** \*RSTvalue: ON

SCPI: device-specific

**Modes:** A, VA, BTS, MS

#### :FORMat:DEXPort:COMMent <string>

This command defines a comment for the output file.

**Example:** ":FORM:DEXP:COMM 'ASCII EXPORT TRACE 1'"

Features: \*RST value: ""

SCPI: conforming

Modes: A, VA, BTS, MS

# **HCOPy Subsystem**

The HCOPy subsystem controls the output of display information for documentation purposes on output devices or files.

COMMAND	PARAMETERS	UNIT	COMMENT
НСОРу			
:ABORt			no query
:DESTination<1 2>	'SYST:COMM:PRIN'  'SYST:COMM:CLIP'  'MMEM'		no query, FSE with Windows NT controller no query, FSE without controller
:DESTination<1 2>	'SYST:COMM:GPIB'  'SYST:COMM:SER1'  'SYST:COMM:SER2'  'SYST:COMM:CENT'  'MMEM'		or with DOS controller
:DEVice			
:COLor	<boolean></boolean>		
:LANGuage<1 2>	GDI   EWMF   BMP  WMF		FSE with Windows NT controller
:LANGuage<1 2>	HPGL   PCL4   PCL5   POSTscript   ESCP   WMF  PCX   HP7470   EPSON24   EPSON24C   PCL4_C   PCL4_C3   LASERJ   DESKJ   DESKJ_C   DESKJ_C3   HPGL_LS   HP7470LS		FSE without controller or with DOS controller
:PRESet<1 2>	<boolean></boolean>		FSE without controller or with DOS controller
:RESolution<1 2>	<numeric_value></numeric_value>		FSE without controller or with DOS controller
[:IMMediate<1 2>]			no query
:ITEM			
:ALL			no query
:FFEed<1 2>			
:STATe	<boolean></boolean>		
:LABel			
:TEXT	<string></string>		
:PFEed<1 2>			
:STATe	<boolean></boolean>		
:WINDow<1 2>			
:TABLe			
:STATe	<boolean></boolean>		
:TEXT	<string></string>		
:TRACe	_		
:STATe	<boolean></boolean>		
:CAINcrement	<boolean></boolean>		
:PAGE			
:DIMensions			
:QUADrant<1 to 4>			no query
:FULL			no query
:ORIentation<1 2>	LANDscape PORTrait		

#### :HCOPy:ABORt

This command aborts a running hardcopy output.

Example: ":HCOP:ABOR"

Features: \*RST value:

SCPI: conforming

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and no query.

#### :HCOPy:DESTination<1|2> <string>

This command selects the interface and the configuration (1 or 2) for the hardcopy device. The availability of the parameters depends on the selected data format (see command :HCOPy:DEVICe:LANGuage). { XE "Softkey:SETTINGS DEVICE 1/2" }{ XE "Softkey:HARDCOPY DEVICE" }

Parameter:

**FSE** with NT controller <string>::= 'SYST:COMM:GPIB' |

'SYST:COMM:SER1' | 'SYST:COMM:SER2' | 'SYST:COMM:CENT' |

'MMEM'

FSE without controller / with DOS controller

Parameter: <string>::= 'MMEM' |

'SYST:COMM:PRIN' |
'SYST:COMM:CLIP'

**Example:** ":HCOP:DEST2 'MMEM'"

**Features:** \*RST value: -

SCPI: conforming

**Modes:** A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and no query.

:HCOPy:DESTination 'MMEM' creates a file for the hardcopy output. Command MMEM:NAME

<file\_name> defines the file name.

'MMEM' creates a file for the hardcopy output. Command MMEM: NAME

<file name> defines the file name. All formats can be selected for

:HCOPy:DEVice:LANGuage.

'SYST: COMM: PRIN' directs the hardcopy to the printer. The printer is selected with command

SYSTEM: COMMunicate: PRINter: SELect.

GDI should be selected for : HCOPy: DEVice: LANGuage.

'SYST: COMM: CLIP' directs the hardcopy to the clipboard. EWMF should be selected for

:HCOPy:DEVice:LANGuage.

'SYST: COMM: GPIB' directs the hardcopy to the IEC/IEEE interface. All formats can be selected

for : HCOPy: DEVice: LANGuage.

'SYST: COMM: SER1' directs the hardcopy to the serial interface COM1. All formats can be

selected for : HCOPy: DEVice: LANGuage.

'SYST: COMM: CENT' directs the hardcopy to the parallel IEC/IEEE interface LPT. All formats can

be selected for : HCOPy: DEVice: LANGuage.

This command is an event which is why it is not assigned an \*RST value and no query.

#### :HCOPy:DEVice:COLor ON | OFF

This command selects between color and monochrome hardcopy of the screen.

**Example:** ":HCOP:DEV:COL ON" **Features:** \*RST value: OFF

SCPI: conforming

Modes: A, VA, BTS, MS

:HCOPy:DEVice:LANGuage<1|2> WMF| EWMF | GDI | BMP (FSE with NT controller)

:HCOPy:DEVice:LANGuage<1|2> HPGL | PCL4 | PCL5 | POSTscript | ESCP | WMF| PCX | HP7470 |

EPSON24| EPSON24C | PCL4\_C | PCL4\_C3 | LASERJ | DESKJ |

DESKJ\_C | DESKJ\_C3 | HPGL\_LS | HP7470LS

This command determines the data format of the printout.

**Example:** ":HCOP:DEV:LANG WMF"

Features: \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

HPGL data format for printout on a plotter in HPGL,

HP7470 special format for printout on a plotter hp7470 (reduced HPGL format)

HPGL LS and special HPGL/HP7470-format allowing output of the traces with

HP7470LS variable Line styles

PCL4.and PCL5 generic data formats for laser and ink-jet printers, with

PCL4: Black/white

PCL4 C: Color (3 color cartridges + black cartridge)

PCL4\_C3: Color (3 color cartridges only)

PCL5: Black/white with 300DPI resolution, new language version.

LASERJ Data format for HP-laserjet starting with series III

DESKJ... Data formats for printers of HP-deskjet series, with

DESKJ: Black/white

DESKJ C: Color (3 color cartridges + black cartridge, e. g. Deskjet 560)

DESKJ\_C3: Color (3 color cartridges only, e. g. Deskjet 500)

POSTscript a printer language,

ESCP data format for a 24-pin printer.

EPSON24 data format for Epson-compatible 24-needle printers, black/white, e. g.

Epson LQ-series, R&S PDN

EPSON24C data format for Epson-compatible 24-needle color printers, e. g.

Epson Stylus Color, R&S PDN Color

WMF (WINDOWS Metafile Format), PCX (pixel graphics) and EWMF(Enhanced Metafile Format)

data formats for output files which can at a later time be directly integrated in

corresponding programs for documentation purposes.

BMP (Bitmap) Data format for output files (FSE with NT controller only).

GDI (Graphics Device Interface) Default format for the output to a printer configured

under Windows. For the output file the printer driver configured under Windows is used and thus a printer-specific format is generated (FSE with NT controller only).

#### :HCOPy:DEVice:PRESet<1|2> ON | OFF

This command resets the hardcopy unit (1 or 2) prior to generating the hardcopy (FSE without controller or with DOS controller only)

**Example:** ":HCOP:DEV:PRES2 ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :HCOPy:DEVice:RESolution<1|2> 150 | 300

This command controls the resolution of the printout in PCL4 and HP-deskjet format (hardcopy unit 1 or 2) (FSE without controller or with DOS controller only).

**Example:** ":HCOP:DEV:RES 300"

**Features:** \*RST value: 150

SCPI: conforming

Modes: A, VA, BTS, MS

The resolution for an output in PCL4 format is between 150 dpi or 300 dpi.

#### :HCOPy[:IMMediate<1|2>]

This command starts a hardcopy output.

Example: "HCOP"

**Features:** \*RST value:

SCPI: conforming

**Modes:** A, VA, BTS, MS

HCOP[1] starts the hardcopy output to device 1 (default), HCOP2 starts the output to device 2. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :HCOPy:ITEM:ALL

This command selects the complete screen to be output.

**Example:** ":HCOP:ITEM:ALL"

**Features:** \*RST value: OFF

SCPI: conforming

Modes: A, VA, BTS, MS

The hardcopy output is always provided with comments, title, time and date. As an alternative to the whole screen, only traces (commands ': HCOPy: DEVice: WINDow: TRACe: STATE ON') or tables (command ': HCOPy: DEVice: WINDow: TABLe: STATE ON') can be output.

#### :HCOPy:ITEM:FFEed<1|2>:STATe ON | OFF

The command adds a form feed command to the hardcopy output of the screen.

**Example:** ":HCOP:ITEM:FFE2:STAT ON"

Features: \*RST value: OFF

SCPI: conforming

Modes: A, VA, BTS, MS

#### :HCOPy:ITEM:LABel:TEXT <string>

This command defines the title of the screen with a maximum of 60 characters.

**Example:** ":HCOP:ITEM:LAB:TEXT 'My Title'"

Features: \*RST value: OFF

SCPI: conforming

Modes: A, VA, BTS, MS

#### :HCOPy:ITEM:PFEed<1|2>:STATe ON | OFF

This command adds a paper feed command to the hardcopy output of the screen (ON).

**Example:** ":HCOP:ITEM:PFE2:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :HCOPy:ITEM:WINDow<1|2>:TABLe:STATe ON | OFF

This command selects the output of the currently displayed tables (ON).

**Example:** ":HCOP:ITEM:WIND:TABL:STAT ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

The command :  $HCOPy:ITEM:WINDow<1 \mid 2>:TABLe:STATe$  OFF same as command : HCOPy:ITEM:ALL enables the output of the whole screen.

#### :HCOPy:ITEM:WINDow<1|2>:TEXT <string>

This command defines the comment text for printout to trace 1 or 2 with a maximum of 100 characters.

**Example:** ":HCOP:ITEM:WIND2:TEXT 'comment'"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :HCOPy:ITEM:WINDow<1|2>:TRACe:STATe ON | OFF

This command selects the output of the currently displayed trace (ON).

**Example:** ":HCOP:ITEM:WIND:TRACe:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

The command :HCOPy:ITEM:WINDow<1 | 2>:TRACe:STATe OFF same as command

:HCOPy:ITEM:ALL enables the output of the whole screen.

#### :HCOPy:ITEM:WINDow<1|2>:TRACe:CAINcrement ON | OFF

The command automatically changes the colour of the currently displayed trace after printout (ON).

**Example:** ":HCOP:ITEM:WIND:TRACe:CAIN ON"

Features: \*RST value: OFF

SCPI: device-specific

**Modes:** A, VA, BTS, MS

The automatic change of colour of the trace allows outputting to a plotter of several traces of the same diagram. For a better distinction, the colour of the trace is changed ("Color Auto Increment").

#### :HCOPy:PAGE:DIMensions:QUADrant<1 to 4>

The command defines the quadrant which is allocated to the screen output.

**Example:** ":HCOP:PAGE:DIM:QUAD1"

Features: \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The quadrants are defined as QUAD1 at the top right, QUAD2 at the top left, QUAD3 at the bottom left and QUAD4 at the bottom right. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :HCOPy:PAGE:DIMensions:FULL

This command defines that the full screen is to be printed out.

**Example:** ":HCOP:PAGE:DIM:FULL"

**Features:** \*RST value:

SCPI: device-specific

**Modes:** A, VA, BTS, MS

This command is an event which is why it is not assigned and \*RST value and has no query.

#### :HCOPy:PAGE:ORIentation<1|2> LANDscape | PORTrait

The command selects the format of the output (portrait and landscape) (hardcopy unit 1 or 2).

**Example:** ":HCOP:PAGE:ORI LAND"

Features: \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

## **INITiate Subsystem**

The INITiate subsystem checks the initialization of the trigger subsystem.

In the split-screen representation, a distinction is made between INITiate1 (screen A) and INITiate2 (screen B)

COMMAND	PARAMETERS	UNIT	COMMENT
INITiate<1 2>			
:CONTinuous	<boolean></boolean>		
:CONMeas			no query
[:IMMediate]			no query
:DISPlay	<boolean></boolean>		

### :INITiate<1|2>:CONTinuous ON | OFF

This command determines if the trigger system is continuously initiated ("Free Run").

**Example:** ":INIT:CONT OFF" **Features:** \*RST value: ON

SCPI: conforming

Modes: A, VA, BTS, MS

Setting "INITiate:CONTinuous ON" corresponds to function SWEEP CONTinuous, ie the sweep of the analyzer is cyclically repeated. The setting "INITiate:CONTinuous OFF" corresponds to function SWEEP SINGLE.

#### :INITiate<1|2>:CONMeas

This command continues the sweep from the current sweep position.

**Example:** ":INIT:CONM" **Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event and therefore has no \*RST value and no query.

Sweeps are stopped, for example, in the case of transducer sets between the different transducer factors.

#### :INITiate<1|2>[:IMMediate]

The command initiates a new sweep or starts a single sweep.

Example: "INIT"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

## :INITiate<1|2>:DISPlay ON | OFF

This command switches the display on or off during a single sweep.

**Example:** ":INIT:DISP OFF" **Features:** \*RST value: ON

SCPI: device-specific

Modes: A, VA, BTS, MS

## **INPut Subsystem**

The INPut subsystem checks the input features of the instrument. In the split-screen representation, a distinction is made between INPut1 (screen A) and INPut2 (screen B).

COMMAND	PARAMETERS	UNIT	COMMENT
INPut<1 2>			
:ATTenuation	<numeric_value></numeric_value>	DB	
:AUTO	<boolean></boolean>		
:MODE	NORMal   LNOise LDIStortion		
:STEPsize	1   10	dB	Option 1-dB attenuator
:UPORt<1 2>			
[:VALue]?			query only
:STATe	<boolean></boolean>		
:IMPedance	50   75	ОНМ	
:CORRection	RAM   RAZ		
:MIXer	<numeric_value></numeric_value>	DBM	

## :INPut<1|2>:ATTenuation 0 to 70 dB

This command programs the input attenuator.

**Example:** ":INP:ATT 40dB"

**Features:** \*RST value: - (AUTO is set to ON)

SCPI: conforming

Modes: A, VA

The attenuation of the input calibration line can be programmed in steps of 10 dB. If the attenuation is programmed directly, the coupling to the reference level is switched off.

#### :INPut<1|2>:ATTenuation:AUTO ON | OFF

This command automatically couples the input attenuation to the reference level (analyzer).

**Example:** ":INP:ATT:AUTO ON"

Features: \*RST value: ON

SCPI: conforming

Modes: A, VA

#### :INPut<1|2>:ATTenuation:AUTO:MODE NORMal | LNOise | LDIStortion

This command optimizes the coupling of the input attenuation to the reference level to high sensitivity or to high intermodulation immunity.

**Example:** ":INP:ATT:AUTO:MODE LDIS"

**Features:** \*RST value: ON

SCPI: device-specific

Modes: A, VA

For LNOise, the input attenuator value is set 10 dB lower than for INPut:ATTenuation: AUTO:MODE NORMal, for LDIStortion it is set 10 dB higher.

INPut Subsystem FSE

### :INPut<1|2>:ATTenuation:STEPsize 1dB | 10dB

This command defines the attenuator stepsize.

**Example:** ":INP:ATT:STEP 1dB"

**Features:** \*RST value: 10dB

SCPI: device-specific

Mode: A, VA, BTS, MS

This command is only available in conjunction with option FSE-B13, 1-dB attenuator.

#### :INPut<1|2>:UPORt<1|2>[:VALue]?

This command queries the control lines of the user ports.

**Example:** ":INP:UPOR2?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is a query command which is why it is not assigned an \*RST value.

#### :INPut<1|2>:UPORt<1|2>:STATe ON | OFF

This command toggles the control lines of the user ports between INPut and OUTPut.

**Example:** ":INP:UPOR2:STAT ON"

Features: \*RST value: ON

SCPI: device-specific

**Modes:** A, VA, BTS, MS

With ON, the user port is switched to INPut, with OFF to OUTPut.

#### :INPut<1|2>:IMPedance 50 | 75

This command sets the nominal input impedance of the instrument.

Example: ":INP:IMP 75"

**Features:** \*RST value: 50

SCPI: conforming

Modes: A, VA, BTS, MS

Switching the input impedance to 75  $\Omega$  includes the matching elements RAM or RAZ selected by the command INPut:IMPedance:CORRection.

## :INPut<1|2>:IMPedance:CORRection RAM | RAZ

This command selects the matching element for 75  $\Omega$  input impedance.

**Example:** ":INP:IMP:CORR RAM"

**Features:** \*RST value: - (INPut:IMPedance =  $50 \Omega$ )

SCPI: device-specific

Modes: A, VA, BTS, MS

## :INPut<1|2>:MIXer -10 to -100 dBm

This command defines the nominal mixer level of the instrument.

Example: ":INP:MIX -30"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA

## **INSTrument Subsystem**

The INSTrument subsystem selects the operating mode of the unit either via text parameters or fixed numbers. In the split-screen representation, a distinction is made between INSTrument1 (screen A) and INSTrument2 (screen B).

COMMAND	PARAMETERS	UNIT	COMMENT
INSTrument<1 2>			
[:SELect]	SANalyzer   DDEMod   ADEMod   BSGM   MGSM		Vector Signal Analysis FSE-K11 or FSE-K10,
:NSELect	<numeric_value></numeric_value>		
:COUPled	NONE   MODE   X   Y   CONTrol   XY   XCONtrol   YCONtrol   ALL		

#### :INSTrument<1|2>[:SELect] SANalyzer | DDEMod | ADEMod | BGSM | MGSM

This command switches between the operating modes by means of text parameters.

Parameter: SANalyzer: spectrum analysis

DDEMod: vector signal analysis, digital demodulation ADEMod: vector signal analysis, analog demodulation

BGSM: GSM BTS analysis MGSM: GSM MS analysis

**Example:** ":INST DDEM"

Features: \*RST value: SANalyzer

SCPI: conforming

Modes: A, VA, BTS, MS

Switchover to DDEMod or ADEMod is only possible in conjunction with option FSE-B7, Vector Signal Analysis.

Switchover to BGSM is only possible in conjunction with option FSE-K11, GSM BTS Analyzer Switchover to MGSM is only possible in conjunction with option FSE-K10, GSM MS Analyzer

#### :INSTrument<1|2>:NSELect 1 to 5

This command switches between the two modes by means of numbers.

**Example:** ":INST:NSEL 2" **Features:** \*RST value: 1

SCPI: conforming

Modes: A, VA, BTS, MS 1: spectrum analysis

vector signal analysis, digital demodulationvector signal analysis, analog demodulation

4: GSM BTS analysis5: GSM MS analysis

Switchover to 2 or 3 is only possible in conjunction with option FSE-B7, Vector Signal Analysis. Switchover to 4 is only possible in conjunction with option FSE-K11, GSM BTS Analyzer Switchover to 5 is only possible in conjunction with option FSE-K10, GSM MS Analyzer

:INSTrument<1|2>:COUPle NONE | MODE | X | Y | CONTrol | XY | XCONtrol | YCONtrol | ALL

This command defines the coupling between the two measurement windows screen A and B.

**Example:** ":INST:COUP NONE"

Features: \*RST value: ALL

SCPI: device specific

Modes: A, VA

NONE no coupling.

MODE the operating mode of the two screens is coupled.

X or Y the scaling of the x- or y axis of the two screens is coupled.

CONTrol the trigger and gate parameter ,and the sweep parameters SINGle/ CONTinous

and COUNt of the two screens are coupled.

XY the scaling of the x- and y-axis of the two screens are coupled.

XCONTrol bzw. the trigger and gate parameter, and the sweep parameters SINGle CONTinous/

YCONTrol COUNt of the two screens are coupled.

ALL the scaling of the x- or y axis the trigger and gate parameter and the sweep

parameters SINGle/ CONTinous/ COUNt of the two screens are coupled.

The numeric suffix in INSTrument<1|2> is not significant.

## **MMEMory Subsystem**

The MMEMory (mass memory) subsystem provides commands which allow for access to the storage media of the instrument and for storing and loading various instrument settings.

The NAME command stores the HCOPy outputs in a file.

The various drives can be addressed via the mass storage unit specifier <msus> using the conventional DOS syntax. The internal hard disk is addressed by "C:", the floppy-disk drive installed by "A:". The file names <file\_name> are indicated as string parameters with the commands being enclosed in quotation marks. They correspond to the DOS conventions.

The two characters "\*" and "?" have the function of so-called "wildcards", i.e., they are variables for selection of several files. The question mark "?" replaces exactly one character which may be any, the asterisk means any of the remaining characters in the file name. "\*.\*" thus means all files in a directory.

COMMAND	PARAMETERS	UNIT	COMMENT
MMEMory			
:CATalog	<string></string>		
:CDIRectory	<directory_name></directory_name>		
:COPY	<file_name>,<file_name></file_name></file_name>		no query
:DATA	<file name="">[,<block>]</block></file>		
:DELete	<file_name></file_name>		no query
:INITialize	<msus></msus>		no query
:LOAD			
:STATe	1, <file_name></file_name>		no query
:AUTO	1, <file_name></file_name>		no query
:MDIRectory	<directory_name></directory_name>		no query
:MOVE	<file_name>,<file_name></file_name></file_name>		no query
:MSIS	<msus></msus>		
:NAME	<file_name></file_name>		
:RDIRectory	<directory_name></directory_name>		no query
:STORe			
:STATe	1, <file_name></file_name>		no query
:TRACe	<numeric_value>, <file_name></file_name></numeric_value>		no query
:CLEar			
:STATe	1, <file_name></file_name>		no query
:ALL			no query

COMMAND	PARAMETERS	UNIT	COMMENT
MMEMory			
:SELect			
[:ITEM]			
:GSETup	<boolean></boolean>		
:HWSettings	<boolean></boolean>		
:TRACE<1 to 4>	<boolean></boolean>		
:LINes			
[:ACTive]	<boolean></boolean>		
:ALL	<boolean></boolean>		
:CSETup	<boolean></boolean>		
:НСОРу	<boolean></boolean>		
:MACRos	<boolean></boolean>		
:SCData	<boolean></boolean>		Option Tracking Generator
:TRANsducer			
[:ACTive]	<boolean></boolean>		
:ALL	<boolean></boolean>		
:CVL			
[:ACTive]	<boolean></boolean>		
:ALL	<boolean></boolean>		
:ALL			no query
:NONE			no query
:DEFault			no query
:COMMent	<string></string>		

### :MMEMory:CATalog? <string>

This command reads out the files and subdirectories of the current directory. A mask, eg "\*.bat", can be defined so that only files with "bat" as extension are selected.

Syntax of output format:

<Sum of file lengths of all subsequent files>,<free memory on hard disk>,

<1st file name or name of subdirectory>,<file or subdirectory>,<1st file length>,<2nd file name or name of subdirectory>,<file or subdirectory>,<2nd file length>,....,<nth file name>,<file or subdirectory>,<nth file length>.

<File or subdirectory>: in case of a file the field remains empty,

in case of a subdirectory the field contains "DIR".

Characteristics: \*RST value: -

SCPI: conformal

Modes: A, VA, BTS, MS

#### :MMEMory:CDIRectory <directory\_name>

This command changes the current directory.

Parameter: <directory\_name>::= DOS path name
Example: ":MMEM:CDIR 'C:\USER\DATA'"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

In addition to the path name, the indication of the directory may contain the drive name. The path name complies with the DOS conventions.

#### :MMEMory:COPY <file\_source>,<file\_destination>

This command copies the files indicated.

**Parameter:** <file\_source>,<file\_destination> ::= <file\_name>

<file\_name> ::= DOS file name

**Example:** ":MMEM:COPY 'C:\USER\DATA\SETUP.CFG','A:'"

**Features:** \*RST value: -

SCPI conforming

Modes: A, VA, BTS, MS

The indication of the file name may include the path and the drive. The file names and path information must be in accordance with the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:DATA <file\_name>[,<block data>]

This command writes block data to the specified file.

Syntax: :MMEMory:DATA <file\_name>,<block data>

:MMEMory:DATA? <file name>

**Example:** ":MMEM:DATA? 'TEST01.HCP'"

":MMEM:DATA 'TEST01.HCP', #217This is the file"

**Features:** \*RST value:

SCPI: conforming

**Modes:** A, VA, BTS, MS

Each <block> starts with the character '#', followed by the value stating the length of the length information. This is followed by one or several characters for the length information; then come the data themselves. The end character must be set to EOI to ensure correct data transmission.

#### :MMEMory:DELete <file\_name>

This command deletes the files indicated.

Parameter: <file\_name> ::= DOS file name

Example: ":MMEM:DEL 'TEST01.HCP'"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA, BTS, MS

The indication of the file name contains the path and, optionally, the drive. Indication of the path corresponds to the DOS conventions. The file name includes indication of the path and may also include the drive. The path name corresponds to the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:INITialize 'A:'

This command formats the disk in drive A.

**Example:** ":MMEM:INIT 'A:'"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

Formatting deletes all data stored on the floppy disk. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:LOAD:STATe 1,<file name>

This command loads instrument settings from files.

**Parameter:** <file\_name> ::= DOS file name without extension

**Example:** ":MMEM:LOAD:STAT 1,'A:TEST'"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The contents of the file is loaded and set as new instrument state. The file name includes indication of the path and may also include the drive. The path name corresponds to the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:LOAD:AUTO 1,<file name>

This command defines which device setting is automatically loaded after the instrument is switched on.

**Parameter:** <file\_name> ::= DOS file name without extension;

FACTORY denotes the data set previously in the

instrument

**Example:** ":MMEM:LOAD:AUTO 1,'C:\USER\DATA\TEST'"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

The contents of the file are read after switching on the instrument and used to define the new device state. The file name includes indication of the path and may also include the drive. The path name corresponds to the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:MDIRectory <directory\_name>

This command creates a new directory.

**Parameter:** <directory\_name>::= DOS path name

**Example:** ":MMEM:MDIR 'C:\USER\DATA'"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

The file name includes indication of the path and may also include the drive. The path name corresponds to the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:MOVE <file source>,<file destination>

This command renames existing files.

**Parameter:** <file source>,<file destination> ::= <file name>

<file name> ::= DOS file name

**Example:** ":MMEM:MOVE 'TEST01.CFG', 'SETUP.CFG'"

Features: \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The file name includes indication of the path and may also include the drive. The path name corresponds to the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:MSIS 'A:' | 'C:'

Features:

This command changes to the drive indicated.

**Example:** ":MMEM:MSIS 'A:'"

\*RST value: "C:'
SCPI: conforming

Modes: A, VA, BTS, MS

The drive may be the internal hard disk C: or the floppy-disk drive A:. The drive is indicated according to the DOS conventions.

#### :MMEMory:NAME <file\_name>

This command specifies a file which is printed or plotted to.

Parameter: <file\_name> ::= DOS filename

Example: ":MMEM:NAME 'PLOT1.HPG'"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The file name includes indication of the path and may also include the drive. The file name and path information correspond to the DOS conventions. The output to the printer is routed into a file using the command ":HCOP:DEST 'MMEM'".

### :MMEMory:RDIRectory <directory\_name>

This command deletes the directory indicated.

**Parameter:** <directory\_name>::= DOS path name

**Example:** ":MMEM:RDIR 'C:\TEST'"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

The directory name includes indication of the path and may also include the drive. The path name corresponds to the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:STORe:STATe 1,<file\_name>

This command stores the current instrument setting in a file.

**Parameter:** <file\_name> ::= DOS file name without extension

**Example:** ":MMEM:STOR:STAT 1,'TEST'"

**Features:** \*RST value:

SCPI: conforming

**Modes:** A, VA, BTS, MS

The current instrument state is stored as a file. The file name includes indication of the path and may also include the drive. The path name corresponds to the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:STORe:TRACe 1 to 4,<file\_name>

This command stores the selected trace (1 to 4) in ASCII format in a file.

**Parameter:** 1 to 4 := selected trace 1 to 4

<file name> := DOS file name

**Example:** ":MMEM:STOR:TRAC 3,'A:\TEST.ASC'"

Features: \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

The file name includes indication of the path and may also include the drive. The file name and path information correspond to the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:CLEar:STATe 1,<file\_name>

This command deletes the instrument setting denoted by <file\_name>.

Parameter: <file name> ::= DOS file name without extension

**Example:** ":MMEM:CLE:STAT 1,'TEST'"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

The device data set specified is deleted. The file name includes indication of the path and may also include the drive. The path name corresponds to the DOS conventions. This command is an event which is why it is not assigned an \*RST value and has no query.

#### :MMEMory:CLEar:ALL

This command deletes all instrument settings in the current directory.

**Example:** ":MMEM:CLE:ALL"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an "event" which is why it is not assigned an \*RST value and has no query.

### :MMEMory:SELect[:ITEM]:GSETup ON | OFF

This command includes the data of the general setup in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:GSET ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

### :MMEMory:SELect[:ITEM]:HWSettings ON | OFF

This command includes the hardware settings in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:HWS ON"

Features: \*RST value: ON

SCPI: device-specific

Modes: A, VA, BTS, MS

Level and frequency lines are stored with this command as well.

#### :MMEMory:SELect[:ITEM]:TRACe<1 to 4> ON | OFF

This command includes the data of the selected trace in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:TRACE3 ON"

Features: \*RST value: OFF for all Traces

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :MMEMory:SELect[:ITEM]:LINes[:ACTive] ON | OFF

This command includes the active limit lines in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:LIN ON"

**Features:** \*RST value: ON

SCPI: device-specific

Modes: A, VA, BTS, MS

Upon MMEM: LOAD the limit lines which are not currently active but contained in the data set are restored as well.

### :MMEMory:SELect[:ITEM]:LINes:ALL ON | OFF

This command includes all limit lines in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:LIN:ALL ON"

**Features:** \*RST value: ON

SCPI: device-specific

Modes: A, VA, BTS, MS

This command includes selection of the active limit lines.

#### :MMEMory:SELect[:ITEM]:CSETup ON | OFF

This command includes the current color setting in the list of partial datasets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:CSET ON"

Features: \*RST value: ON

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :MMEMory:SELect[:ITEM]:HCOPy ON | OFF

This command includes the hardcopy settings in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:HCOPy ON"

**Features:** \*RST value: ON

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :MMEMory:SELect[:ITEM]:MACRos ON | OFF

This command includes the keyboard macros in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:MACROS ON"

**Features:** \*RST value: OFF

SCPI: device-specific

**Modes:** A, VA, BTS, MS

#### :MMEMory:SELect[:ITEM]:SCData ON | OFF

This command includes the tracking generator calibration data in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:SCData ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA

This command only available in conjunction with the option Tracking Generator.

#### :MMEMory:SELect[:ITEM]:TRANsducer[:ACTive] ON | OFF

This command includes the active transducer factors and set in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:TRAN ON"

Features: \*RST value: ON

SCPI: device-specific

**Modes:** A, VA, BTS, MS

Upon MMEM: LOAD the transducer factors and sets which are not currently active but contained in the data set are restored as well.

#### :MMEMory:SELect[:ITEM]:TRANsducer:ALL ON | OFF

This command includes all transducer factors and sets in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:TRAN:ALL ON"

Features: \*RST value: ON

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event and therefore has no \*RST value assigned.

#### :MMEMory:SELect[:ITEM]:CVL[:ACTive] ON | OFF

This command includes the active conversion loss table into the list of data subrecords to be stored / loaded for a device setup.

**Example:** ":MMEM:SEL:CVL ON"

Features: \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is available only in conjunction with option External Mixer Output, FSE-B21.

### :MMEMory:SELect[:ITEM]:CVL:ALL ON | OFF

This command includes all conversion loss table into the list of data subrecords to be stored / loaded for a device setup.

**Example:** ":MMEM:SEL:CVL ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is available only in conjunction with option External Mixer Output, FSE-B21.

#### :MMEMory:SELect[:ITEM]:ALL

This command includes all data subsets in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:ALL"

**Features:** \*RST value: --

SCPI: device-specific

**Modes:** A, VA, BTS, MS

This command is an event and therefore has no \*RST value assigned.

#### :MMEMory:SELect[:ITEM]:NONE

This command deletes all data subsets in the list of data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:NONE"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event and therefore has no \*RST value assigned.

### :MMEMory:SELect[:ITEM]:DEFault

This command sets the default list of the data subsets of a device setting to be stored/loaded.

**Example:** ":MMEM:SEL:DEFault"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

This command is an event and therefore has no \*RST value assigned.

#### :MMEMory:COMMent <string>

This command defines a comment for a device setting to be stored.

**Example:** ":MMEM:COMM 'Setup for GSM measurement'"

Features: \*RST value: blank comment

SCPI: device-specific

Modes: A, VA, BTS, MS

## **OUTPut Subsystem**

The OUTPut subsystem checks the output features of the instrument.

In conjunction with option tracking generator, in the split screen mode, a distinction is made between OUTPut1 (screen A) and OUTPut2 (screen B).

COMMAND	PARAMETERS	UNIT	COMMENT
OUTPut<1 2> [:STATe]	<boolean></boolean>		Option Tracking Generator
:UPORt<1 2>			
[:VALue]	    		
:STATe	   		
:AF			
:SENSitivity	<numeric_value< td=""><td>PCT   HZ   KHZ   DEG   RAD</td><td>Vector Signal Analysis</td></numeric_value<>	PCT   HZ   KHZ   DEG   RAD	Vector Signal Analysis

#### :OUTPut<1|2>[:STATe] ON | OFF

This command switches the tracking generator on or off.

**Example:** ":OUTP ON"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA

This command is only valid in conjunction with one of the options tracking generator.

### :OUTPut<1|2>UPORt<1|2>[:VALue] #B00000000 to #B11111111

This command sets the control lines of the user ports.

**Example:** ":OUTP:UPOR2 #B10100101"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

User port 1 or 2 is written with the given binary pattern. If the user port is programmed to INPut instead of OUTPut, the output value is temporarily stored.

#### :OUTPut<1|2>UPORt<1|2>:STATe ON | OFF

This command switches the control line of the user ports between INPut and OUTPut.

**Example:** ":OUTP:UPOR:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

**Modes:** A, VA, BTS, MS

With ON, the user port is switched to OUTPut, with OFF to INPut.

## :OUTPut<1|2>AF:SENSitivity <numeric\_value>

This command changes the sensitivity of the AF-output.

Parameter: <numeric\_value> ::= 0.1 PCT to 100 PCTfor AM

0.1 KHZ to 100 KHZfor FM 0.0 1RAD to 10 RADfor PM

**Example:** ":OUTP:AF:SENS 20PCT"

**Features:** \*RST value: 100 % for AM

100 kHz for FM

10 rad for PM

SCPI: device-specific

Mode: VA-A

## **READ Subsystem**

The READ-subsystem contains commands for starting complex measurement tasks such as those provided by options GSM BTS Analyzer (FSE-K11) or GSM MS Analyzer (FSE-K10), and for querying the results subsequently. The READ-subsystem is closely linked to the functions of the CONFigure- and FETCh-subsystems, where the measurement sequences are configured or the results are queried without restarting a new measurement.

## **READ:BURSt Subsystem**

This subsystem provides the commands for starting measurements in the GSM BTS Analyzer mode (option FSE-K11), which are performed on individual bursts (carrier power, phase/frequency error), and for reading out the results subsequently.

COMMAND	PARAMETERS	UNIT	COMMENT
READ			
:BURSt			Option FSE-K11 or FSE-K10
:PERRor			
:RMS			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:PEAK			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:FERRor			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:POWer?			
:STATic?			query only; FSE-K11 only
:DYNamic?			query only; FSE-K11 only
:LEVel?			query only; FSE-K10 only
:REFerence			
[:IMMediate]?			query only
:MACCuracy			
:RMS			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:PEAK			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only

COMMAND	PARAMETERS	UNIT	COMMENT
READ			
:BURSt			
:MACCuracy			
:OSUPpress			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:PERCentile			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only
:FREQuency			
:STATus?			query only
:AVERage?			query only
:MAXimum?			query only

#### :READ:BURSt:PERRor:RMS:STATus?

This command starts the measurement of the phase and frequency error of the base station or mobile and reads out the status of the RMS-measurement of the phase error taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":READ:BURS:PERR:RMS:STAT?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the phase/frequency error measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :READ:BURSt:PERRor:RMS:AVERage?

This command starts the measurement of the phase and frequency error of the base station or mobile and reads out the average of the RMS-measurement of the phase error taken over the selected number of bursts.

**Example:** ":READ:BURS:PERR:RMS:AVER?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the phase/frequency error measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :READ:BURSt:PERRor:RMS:MAXimum?

This command starts the measurement of the phase and frequency error of the base station or mobile and reads out the maximum of the RMS-measurement of the phase error for the selected number of bursts.

**Example:** ":READ:BURS:PERR:RMS:MAX?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the phase/frequency error measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :READ:BURSt:PERRor:PEAK:STATus?

This command starts the measurement of the phase and frequency error of the base station or mobile and reads out the status of the peak measurement of the phase error taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":READ:BURS:PERR:PEAK:STAT?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the phase/frequency error measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :READ:BURSt:PERRor:PEAK:AVERage?

This command starts the measurement of the phase and frequency error of the base station or mobile and reads out the maximum of the peak measurement of the phase error taken over the selected number of bursts.

**Example:** ":READ:BURS:PERR:PEAK:AVER?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the phase/frequency error measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

READ-Subsystem FSE

#### :READ:BURSt:PERRor:PEAK:MAXimum?

This command starts the measurement of the phase and frequency error of the base station or mobile and reads out the maximum of the peak measurement of the phase error for the selected number of bursts.

**Example:** ":READ:BURS:PERR:PEAK:MAX?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the phase/frequency error measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :READ:BURSt:FERRor:STATus?

This command starts the measurement of the phase and frequency error of the base station or mobile and reads out the status of the frequency error taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":READ:BURS:FERR:STAT?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the phase/frequency error measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

### :READ:BURSt:FERRor:AVERage?

This command starts the measurement of the phase and frequency error of the base station or mobile and reads out the average of the frequency error taken over the selected number of bursts.

**Example:** ":READ:BURS:FERR:AVER?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the phase/frequency error measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :READ:BURSt:FERRor:MAXimum?

This command starts the measurement of the phase and frequency error of the base station or mobile and reads out the maximum of the frequency error for the selected number of bursts.

**Example:** ":READ:BURS:FERR:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the phase/frequency error measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the phase/frequency error is selected (see : CONFigure: BURSt: PFERror).

#### :READ:BURSt:POWer?

### Carrier Power measurement: (:CONFigure:MS:POWer:SINGle:STATe OFF)

This command starts the measurement of the maximum output power of the base station or mobile and reads out the result.

Measurement of the maximum output power marks the beginning of a measurement cycle where subsequently the limits of the static and dynamic power control levels are checked step by step (READ:BURSt:STATic? or READ:BURSt:DYNamic?).

**Parameter:** The result is read out as an ASCII string in the following format:

<Static Power Ctrl>,<Dyn Power Ctrl>,<Rat-Level>,<Act-Level>,

<Delta>,<Status>

<Static Power Ctrl>: 0 <Dyn Power Ctrl>: 0

<Rat-Level>: rated value for the current power control level acc.

to standard in dBm

<Act-Level>: measured power in dBm

<Delta>: 0

<Status>: result of limit check in character data form:

PASSED no limits exceeded FAILED limit exceeded

**Example:** ":READ:BURS:POW?"

Result: 0,0,43,44.1,0,PASSED

**Features:** \*RST value:

SCPI: device-specific

Modes: BTS, MS

When the measurement is started any ongoing measurement cycle is aborted.

An ongoing measurement can be aborted with the command ABORT. This command is a query only and has therefore no \*RST value assigned. It is available only when measurement of the maximum carrier power is selected (see : CONFigure: BURSt: POWer).

READ-Subsystem FSE

### Carrier Power Individual Messung: (:CONFigure:MS:POWer:SINGle:STATe ON)

This command starts the measurement of the maximum output power of the base station or mobile and reads out the result. The power control level is preset ( command : CONFigure <1 |  $2 > [:MS]: POWer:LEVel < num_value>)$ 

**Parameter:** The result is read out as an ASCII string in the following format: single

measurements are retrieved:

<Static Power Ctrl>,<Dyn Power Ctrl>,<Rat-Level>,<Act-

Level>,<RBW>,<Arfcn>,<CF>,<Attenuation>,<Number of bursts>,<Status>

<Static Power Ctrl>: current static power control level <Dyn Power Ctrl>: current dynamic power control levell

<Rat-Level>: rated value for the current power control level acc.

to standard in dBm

<Act-Level>: measured power in dBm <RBW>: resolution bandwidth in kHz

<ARFCN>: channel number <CF>: carrier frequencyin Hz <Att>: external attenuation in dBm

<Number of burst>: number of bursts

<Status>: result of limit check in character data form:

PASSED no limits exceeded FAILED limit exceeded

**Example:** ":READ:BURS:POW?"

Result:: 0,3,37,20.6915,1000,2,8.904E+008,20,1,FAILED,

0,3,37,20.3597,1000,2,8.904E+008,20,1,FAILED

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started any ongoing measurement cycle is aborted.

An ongoing measurement can be aborted with the command ABORT. This command is a query only and has therefore no \*RST value assigned. It is available only when measurement of the maximum carrier power is selected (see : CONFigure: BURSt: POWer).

#### :READ:BURSt:POWer:STATic?

This command increases the static power control level for the measurement by one step, measures the output power of the base station and reads out the result.

If the command READ:BURSt:POWer:STATic? is repeated after the maximum static power control level is reached, the measurement sequence is terminated and the result of the maximum static power control level is read out again. In this case the value 'FINISHED' indicating the status is read out. Before the status value 'FINISHED' is read out, the value 'RUNNING' is output if the total result of the limit check is queried via :CALCulate<1 | 2>:LIMit<1 to 8>:BURSt:POWer?.

**Parameter:** The result is read out as an ASCII string in the following format:

<Static Power Ctrl>,<Dyn Power Ctrl>,<Rat-Level>,<Act-Level>,

<Delta>,<Status>

<Static Power Ctrl>: current static power control level <Dyn Power Ctrl>: current dynamic power control level

<Rat-Level>: rated value for the current power control level acc.

to standard in dBm

<Act-Level>: measured power in dBm

<Delta>: difference between the measured power and the power

at the previous static power control level.

<Status>: result of the limit check in character data form:

PASSED no limit exceeded FAILED limit exceeded

FINISHED measurement sequence terminated

**Example:** ":READ:BURS:POW:STAT?"

Result: 1,0,41,42.5,1.6,PASSED

Features: \*RST value: --

SCPI: device-specific

Mode: BTS

The command ABORt terminates an ongoing measurement and resets the static and dynamic power control level to 0.

This command is only a query and therefore has no \*RST value assigned. It is available only if measurement of the maximum carrier power is selected. (see : CONFigure: BURSt: POWer).

READ-Subsystem FSE

#### :READ:BURSt:POWer:DYNamic?

This command increases the dynamic power control level for the measurement by one step, measures the output power of the base station and reads out the result.

Once the maximum dynamic power control level is reached the command is accepted only after the static power control level is increased by one step.

Note that the command is no longer accepted after the measurement sequence is terminated which implies that the static power control level was read out again with READ:BURSt:POWer:STATic? after the maximum value was reached and marked with the 'FINISHED' status.

**Parameter:** The result is read out as an ASCII string in the following format:

<Static Power Ctrl>,<Dyn Power Ctrl>,<Rat-Level>,<Act-Level>,

<Delta>,<Status>

<Static Power Ctrl>: current static power control level <Dyn Power Ctrl>: current dynamic power control level

<Rat-Level>: rated value for the current power control level acc.

to standard in dBm

<Act-Level>: measured power in dBm

<Delta>: difference between the measured power and the power

at the previous dynamic power control level.

<Status>: result of the limit check in character data form:

PASSED no limit exceeded FAILED limit exceeded

**Example:** ":READ:BURS:POW:DYN?"

Result: 1,3,35,32.5,5.6,FAILED

**Features:** \*RST value: --

SCPI: device-specific

Mode: BTS

The command ABORt terminates an ongoing measurement and resets the static and dynamic power control level to 0.

This command is only a query and therefore has no \*RST value assigned. It is available only if measurement of the maximum carrier power is selected. (see : CONFigure: BURSt: POWer).

#### :READ:BURSt:POWer:LEVel?

This command increases the power control level for the measurement by one step, measures the output power of the mobile and reads out the result.

Note that the command is no longer accepted after the measurement sequence is terminated which implies that the power control level was read out again with READ:BURSt:POWer:LEVel? after the maximum value was reached and marked with the 'FINISHED' status.

**Parameter:** The result is read out as an ASCII string in the following format:

<0>, <Power Ctrl Level>, <Rat-Level>, <Act-Level>, <Delta>, <Status>

<0>: always 0

<Power Ctrl Level>: current power control level

<Rat-Level>: rated value for the current power control level acc.

to standard in dBm

<Act-Level>: measured power in dBm

<Delta>: difference between the measured power and the power

at the previous power control level.

<Status>: result of the limit check in character data form:

PASSED no limit exceeded FAILED limit exceeded

**Example:** ":READ:BURS:POW:LEV?"

Result: 0,3,35,32.5,5.6,FAILED

**Features:** \*RST value: --

SCPI: device-specific

Mode: MS

The command ABORt terminates an ongoing measurement and resets the power control level to 0.

This command is only a query and therefore has no \*RST value assigned. It is available only if measurement of the maximum carrier power is selected. (see : CONFigure: BURSt: POWer).

### :READ:BURSt:REFerence[:IMMediate]?

This command starts the premeasurement and as a result provides the measured level in dBm.

**Example:** ":READ:BURS:REF?"

**Feature:** \*RST value: --

SCPI: device-specific

Mode: MS, BTS

This is a query command only and therefore has no \*RST value.

READ-Subsystem FSE

### :READ:BURSt:MACCuracy:RMS:STATus?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the status of the RMS-measurement taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":READ:BURS:MACC:RMS:STAT?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

### :READ:BURSt:MACCuracy:RMS:AVERage?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the average of the RMS-measurement taken over the selected number of bursts.

**Example:** ":READ:BURS:MACC:RMS:AVER?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

# :READ:BURSt:MACCuracy:RMS:MAXimum?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the maximum of the RMS-measurement for the selected number of bursts.

**Example:** ":READ:BURS:MACC:RMS:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

### :READ:BURSt:MACCuracy:PEAK:STATus?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the status of the PEAK-measurement taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":READ:BURS:MACC:PEAK:STAT?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

### :READ:BURSt:MACCuracy:PEAK:AVERage?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the average of the PEAK-measurement taken over the selected number of bursts.

**Example:** ":READ:BURS:MACC:PEAK:AVER?"

**Features:** \*RST value: -

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

# :READ:BURSt:MACCuracy:PEAK:MAXimum?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the maximum of the PEAK-measurement for the selected number of bursts.

**Example:** ":READ:BURS:MACC:PEAK:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

READ-Subsystem FSE

### :READ:BURSt:MACCuracy:OSUPpress:STATus?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the status of the original offset suppression measurement taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":READ:BURS:MACC:OSUP:STAT?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem. This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see :CONFigure:BURSt:MACCuracy).

### :READ:BURSt:MACCuracy:OSUPpress:AVERage?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the average of the original offset suppression measurement taken over the selected number of bursts.

**Example:** ":READ:BURS:MACC:OSUP:AVER?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS. MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem. This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see :CONFigure:BURSt:MACCuracy).

### :READ:BURSt:MACCuracy:OSUPpress:MAXimum?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the maximum of the original offset suppression measurement for the selected number of bursts.

**Example:** ":READ:BURS:MACC:OSUP:MAX?"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem. This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see :CONFigure:BURSt:MACCuracy).

### :READ:BURSt:MACCuracy:PERCentile:STATus?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the status of the 95% percentile measurement taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":READ:BURS:MACC:PERC:STAT?"

**Features**: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

### :READ:BURSt:MACCuracy:PERCentile:AVERage?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the average of the 95% percentile measurement taken over the selected number of bursts.

**Example:** ":READ:BURS:MACC:PERC:AVER?"

**Features:** \*RST value: -

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

# :READ:BURSt:MACCuracy:PERCentile:MAXimum?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the maximum of the 95% percentile measurement for the selected number of bursts.

**Example:** ":READ:BURS:MACC:PERC:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

READ-Subsystem FSE

### :READ:BURSt:MACCuracy:FREQuency:STATus?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the status of the frequency error measurement taken over the selected number of bursts.

0: failed, 1: passed

**Example:** ":READ:BURS:MACC:FREQ:STAT?"

**Features**: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

### :READ:BURSt:MACCuracy:FREQuency:AVERage?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the average of the frequency error measurement taken over the selected number of bursts.

**Example:** ":READ:BURS:MACC:FREQ:AVER?"

**Features:** \*RST value: -

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

# :READ:BURSt:MACCuracy:FREQuency:MAXimum?

This command starts the measurement of the modulation accuracy of the base station or mobile and reads out the maximum of the frequency error measurement for the selected number of bursts.

**Example:** ":READ:BURS:MACC:FREQ:MAX?"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

When the measurement is started the instrument automatically assumes the SINGLE mode.

An ongoing measurement can be aborted via the command ABORt. Further results of the modulation accuracy measurement can be then queried without restart of the measurement via the :FETCh:BURSt-subsystem.

This command is a query only and therefore has no \*RST value assigned. It is available only if measurement of the modulation accuracy is selected (see : CONFigure: BURSt: MACCuracy).

# **READ:SPECtrum Subsystem**

This subsystem provides the commands for starting measurements in the GSM BTS (option FSE-K11) and GSM MS (option FSE-K10) Analyzer mode, which are used to measure the power of the spectral components due to modulation and switching (modulation spectrum, transient spectrum), and for reading out the results subsequently.

COMMAND	PARAMETERS	UNIT	COMMENT	
READ				
:SPECtrum			Option FSE-K11 or FSE-K10	
:MODulation				
[:ALL]?			query only	
:SWITching				
[:ALL]?			query only	

### :READ:SPECtrum:MODulation[:ALL]?

This command starts the measurement of the modulation spectrum of the base station or mobile and reads out the result. The measurement is performed in the currently set frequency range.

**Parameter:** The result is read out as a list of partial ASCII result strings separated by ',' in the following format:

```
<Index>,<Freq1>,<Freq2>,<Level>,<Limit>, <Abs/Rel>,<Status>[,
<Index>,<Freq1>,<Freq2>,<Level>,<Limit>, <Abs/Rel>,<Status>]...
```

where the part set in '[...]' characterizes a partial result string which can be repeated n times.

<Index>: 0. if the partial result string characterizes a

measurement range.

current number <>0,

if the partial result string characterizes a

single limit excess.

<Freq1>: Start frequency of the measurement range or frequency where

the limit is exceeded.

<Freq2>: Stop frequency of the measurement range or frequency where

the measured range is exceeded. The value of <Freq2> is equal to the value of <Freq1>, if either the measurement is performed in the time domain or the partial result string contains

a limit excess.

<Level>: Measured maximum level of the partial range or measured level

at the test point.

<Limit>: Limit in the partial range or at the test point.

<Abs/Rel>: ABS <Level> and <Limit> are in absolute units (dBm)

REL <Level> and <Limit> are in relative units (dB)

<Status>: Result of the limit check in character data form:

PASSED no limit exceeded FAILED limit exceeded MARGIN margin exceeded

EXC limited excess characterized as an exception

The frequencies <Freq1> and <Freq2> are always absolute and not referred to the carrier frequency.

**Example:** ":READ:SPEC:MOD?"

Result: 0,890E6,915E6,-87.4,-108.0,ABS,FAILED, 1,893.2E6,893.2E6,-83.2,-108.0,ABS,FAILED, 2,895.7E6,895.7E6,-87.4,-108.0,ABS,FAILED

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS, MS

The command ABORt aborts an ongoing measurement.

This command is only a query and therefore has no \*RST value assigned. It is available only if measurement of the modulation spectrum is selected. (see

:CONFigure:SPECtrum:MODulation).

# :READ:SPECtrum:SWITching[:ALL]?

This command starts the measurement of the transient spectrum of the base station or mobile and reads out the result.

**Parameter:** The result is read out as a list of partial ASCII result strings separated by ',' in the format used for READ: SPECtrum: MODulation[:ALL]?.

**Example:** ":READ:SPEC:SWIT?"

Result: 0,833.4E6,833.4E6,37.4,-36.0,ABS,MARGIN, 1,834.0E6,834.0E6,-35.2,-36.0,ABS,FAILED, 2,834.6E6,834.6E6,-74.3,-75.0,REL,FAILED 0,835.0E6,835.0E6,-65,0,-60.0,REL,PASSED

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

The command ABORt aborts an ongoing measurement.

This command is only a query and therefore has no \*RST value assigned. It is available only if measurement of the transient spectrum is selected. (see : CONFigure: SPECtrum: SWITCHing).

# **READ:SPURious Subsystem**

This subsystem provides the commands for starting measurements in the GSM BTS (option FSE-K11) and GSM MS (option FSE-K10) Analyzer mode, which are used to measure the power of spurious emissions, and for reading out the results subsequently.

Option FSE-K11 or FSE-K10
query only
query only

### :READ:SPURious[:ALL]?

This command starts the measurement of the spurious emissions of the base station or mobile and reads out the result. The measurement is performed in the currently set frequency range.

**Parameter:** The result is read out as a list of partial ASCII result strings separated by ',' in the following format:

```
<Index>,<Freq1>,<Freq2>,<Level>,<Limit>, <Abs/Rel>,<Status> [,
<Index>,<Freq1>,<Freq2>,<Level>,<Limit>, <Abs/Rel>,<Status>]...
```

where the part set in '[...]' characterizes a partial result string which can be repeated n times.

<Index>: 0, if the partial result string characterizes a

measurement range.

current number <>0,

if the partial result string characterizes a

single limit excess.

<Freq1>: Start frequency of the measurement range or frequency where

the limit is exceeded.

<Freq2>: Stop frequency of the measurement range or frequency where

the measured range is exceeded. The value of <Freq2> is equal to the value of <Freq1>, if either the measurement is performed in the time domain or the partial result string contains

a limit excess.

<Level>: Measured maximum level of the partial range or measured level

at the test point.

<Limit>: Limit in the partial range or at the test point.

<Abs/Rel>: ABS <Level> and <Limit> are in absolute units (dBm)

REL <Level> and <Limit> are in absolute units (dBm)

<Status>: Result of the limit check in character data form:

PASSED no limit exceeded FAILED limit exceeded MARGIN margin exceeded

**Example:** ":READ:SPUR?"

Result: 0,890E6,915E6,-87.4,-108.0,ABS,FAILED, 1,893.2E6,893.2E6,-83.2,-108.0,ABS,FAILED, 2,895.7E6,895.7E6,-87.4,-108.0,ABS,FAILED Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

The command ABORt aborts an ongoing measurement.

This command is only a query and therefore has no \*RST value assigned. It is available only if measurement of the spurious emissions is selected. (see : CONFigure: SPURious).

#### :READ:SPURious:STEP?

This command starts the next single step for measuring the spurious emissions in the STEP mode and reads out the results. The measurement is performed in the currently set frequency range.

If the command READ: SPURious: STEP? is sent again after the last single step is reached, the measurement sequence is terminated, the result of the last single step is output again and characterized by the value 'FINISHED' indicating its status. Until the status value 'FINISHED' is returned, the value 'RUNNING' is output when the total result of the limit check is queried with the command: CALCulate<1 | 2>:LIMit<1 to 8>:SPURious?

Afterwards, sending the command again causes a restart of the measurement.

**Parameter:** The measured result is read out as a list of partial result strings separated by ',' and in the same format as for the command READ: SPURious[:ALL]?.

The additional status value 'FINISHED' marks the end of a measurement sequence.

**Example:** ":READ:SPUR:STEP?"

Result: First query: 0,890E6,915E6,-87.4,-108.0,ABS,FAILED

...

Second-last query: 1,893.2E6,893.2E6,-83.2,-108.0,ABS,FAILED Last query: 1,893.2E6,893.2E6,-83.2,-108.0,ABS,FINISHED

Features: \*RST value: --

SCPI: device-specific

Modes: BTS, MS

The command ABORt aborts an ongoing measurement. If the command READ: SPURious: STEP? is sent again, the instrument restarts with the first single step.

This command is only a query and therefore has no \*RST value assigned. It is available only if measurement of the spurious emissions is selected. (see : CONFigure: SPURious).

# **SENSe Subsystem**

The SENSe subsystem is itself divided up into several subsystems. The commands of these subsystems directly control device-specific settings, they do not refer to the signal characteristics of the measurement signal.

The SENSe subsystem controls the essential parameters of the analyzer and vector analyzer. In accordance with the SCPI standard, it is for this reason optional, which means that it is not necessary to include the SENSe node in command sequences.

In the split-screen representation, a distinction is made between SENSe1 and SENSe2:

# **SENSe:ADEMod Subsystem**

This subsystem controls the parameters for analog demodulation. It is active only in conjunction with option Vector Signal Analysis, FSE-B7.

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:ADEMod			Vector Signal Analysis
:AF			
:COUPling	AC   DC		
:SQUelch			
[:STATe]	<boolean></boolean>		
:LEVel	<numeric_value></numeric_value>	DBM	
:SBANd	NORMal   INVerse		
:RTIMe	<boolean></boolean>		

### :[SENSe<1|2>:]ADEMod:AF:COUPling AC | DC

This command selects coupling of the AF-branch.

**Example:** ":ADEM:AF:COUP DC"

**Features:** \*RST value: AC

SCPI: device-specific

Mode: VA-A

### :[SENSe<1|2>:]ADEMod:SQUelch[:STATe] ON | OFF

This command switches the squelch for the audio branch on or off.

**Example:** ":ADEM:SQU ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: VA-A

Features:

# :[SENSe<1|2>:]ADEMod:SQUelch:LEVel 30 to -150 dBm

This command defines the switching threshold for the squelch referred to the measured signal.

Example: ":ADEM:SQU -10DBM"

\*RST value: -40dBm

SCPI: device-specific

Mode: VA-A

# :[SENSe<1|2>:]ADEMod:SBANd NORMal | INVerse

This command selects the side band for the demodulation.

**Example:** ":ADEM:SBAN INV"

**Features:** \*RST value: NORMal

SCPI: device-specific

Mode: VA-A

# :[SENSe<1|2>:]ADEMod:RTIMe ON | OFF

This command selects whether the demodulation performed in real time or in blocks.

**Example:** ":ADEM:RTIM ON"

**Features:** \*RST value: ON

SCPI: device-specific

Mode: VA-A

# **SENSe: AVERage Subsystem**

The SENSe:AVERage subsystem calculates the average of the data acquired. A new test result is obtained from various successive measurements. The amount of test points and the axis reference of the new result correspond to those of the original measurements.

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:AVERage			
:COUNt	<numeric_value></numeric_value>		
:AUTO	<boolean></boolean>		
[:STATe]	<boolean></boolean>		
:TYPE	MAXimum   SCALar		

# :[SENSe<1|2>:]AVERage:COUNt 0 to 32767

The command specifies the number of measurements which are combined.

**Example:** ":AVER:COUN 16"

**Features:** \*RST value: 0

SCPI: conforming

Modes: A. VA-D

# :[SENSe<1|2>:]AVERage:COUNt:AUTO ON | OFF

AUTO ON selects a suitable number of :COUNt for the respective type of measurement.

**Example:** ":AVER:COUN:AUTO ON"

Features: \*RST value: OFF

SCPI: conforming

Modes: A. VA-D

# :[SENSe<1|2>:]AVERage[:STATe] ON | OFF

The command switches on or off the average function.

**Example:** "AVER OFF"

Features: \*RST value: OFF

SCPI: conforming

Modes: A, VA, BTS, MS

# :[SENSe<1|2>:]AVERage:TYPE MAXimum | MINimum | SCALar

The command selects the type of average function.

**Example:** ":AVER:TYPE SCAL"

Features: \*RST value: SCALar

SCPI: conforming

Modes: A, VA, BTS, MS

The following average functions have been defined:

MAXimum (MAX HOLD):  $AVG(n) = MAX(X_1 \text{ to } .X_n)$ 

MINimum (MIN HOLD):  $AVG(n) = Min(X_1 \text{ to } .X_n)$ 

SCALar (AVERAGE):  $AVG(n) = \frac{1}{n} \times \sum_{i=1}^{n} xi$ 

# **SENSe:BANDwidth Subsystem**

This subsystem controls the setting of the instrument's filter bandwidths. Both groups of commands (BANDwidth and BWIDth) perform the same functions.

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:BANDwidth   :BWIDth			
[:RESolution]	<numeric_value></numeric_value>	HZ	
:AUTO	<boolean></boolean>		
:MODE	ANALog DIGital		
:FFT	<boolean></boolean>		option FFT Filter
:RATio	<numeric_value></numeric_value>		
:VIDeo	<numeric_value></numeric_value>	HZ	
:AUTO	<boolean></boolean>		
:RATio	<numeric_value>   SINe   PULSe  </numeric_value>		
	NOISe		Vector Signal Analysis
:DEMod	<numeric_value></numeric_value>	HZ	
:PLL	AUTO   HIGH   MEDium   LOW		

# :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution] <numeric\_value>

This command defines the analyzer's resolution bandwidth.

Example: ":BAND 1MHz"

**Features:** \*RST value: - (AUTO is set to ON)

SCPI: conforming

Modes: A, VA, BTS, MS

The values for the resolution bandwidth are rounded in 1 | 2 | 3 | 5 steps.

In the GSM BTS/MS ANALYZER mode with option FSE-K11/K10, the command is available for POWER vs. TIME measurement. In this case, the parameters DEFault (bandwidth setting according to GSM standard), 300KHZ and 1MHZ are permitted.

### :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:AUTO ON | OFF

This command either automatically couples the resolution bandwidth of the instrument to the span or cancels the coupling.

**Example:** ":BAND:AUTO OFF"

**Features:** \*RST value: ON

SCPI: conforming

Modes: A, VA

The automatic coupling matches the resolution bandwidth to the currently set span according to the relationship between span and resolution bandwidth.

# :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:MODE ANALog | DIGital

This command toggles between analog and digital resolution filters for the 1-kHz bandwidth.

**Example:** ":BAND:MODE DIG"

**Features:** \*RST value: ANALog

SCPI: device-specific

Mode: A

Depending on the bandwidth, the resolution filters are automatically toggled between digital filters (<1kHz) and analog filters (>1kHz). The 1-kHz bandwidth is present in the instrument as a digital filter and as an analog filter and can be toggled using this command. If the analog filter is selected for the bandwidth 1kHz, the FFT-filtering for bandwidths ≤ 1kHz is switched off.

### :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:MODE:FFT ON | OFF

This command toggles the digital filters used for bandwidths  $\leq$  1 kHz between ordinary mode and FFT-filter mode.

**Example:** ":BAND:MODE:FFT ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A

The filter bandwidth of 1 kHz is switched to digital filtering for both ON and OFF.

This command is only available in conjunction with option FFT Filter.

# :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:RATio 0.0001 to 1

This command defines the ratio resolution bandwidth (Hz) / span (Hz).

**Example:** ":BAND:RAT 0.1"

**Features:** \*RST value: -- (AUTO is set to ON)

SCPI: conforming

Modes: A, VA, R

The ratio to be entered is reciprocal to the ratio Span/RBW used in manual control.

# :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo 1Hz to 10MHz

This command defines the instrument's video bandwidth.

**Example:** ":BAND:VID 10kHz"

Features: \*RST value: - (AUTO is set to ON)

SCPI: conforming

Mode: A

The values for the video bandwidth are rounded in 1 | 2 | 3 | 5 steps.

# :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo:AUTO ON | OFF

This command either automatically couples the instrument's video bandwidth to the resolution bandwidth or cancels the coupling.

**Example:** ":BAND:VID:AUTO OFF"

Features: \*RST value: ON

SCPI: conforming

Mode: A

### :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo:RATIO 0.001to 1000 | SINe | PULSe | NOISe

This command defines the ratio video bandwidth (Hz) / resolution bandwidth (Hz).

Parameter: The parameters SINe, PULSe and NOISe may be used as synonyms for the

following values:

SINe: 1 PULSe: 10 NOISe: 0.1

**Example:** ":BAND:VID:RAT 10"

Features: \*RST value: - (AUTO is set to ON)

SCPI: conforming

Modes: A, VA

The ratio to be entered is reciprocal to the ratio RBW/VBW used in manual control.

# :[SENSe<1|2>:]BANDwidth|BWIDth:DEMod

5kHz to 200kHz (Real Time on) | 5kHz to 5MHz (Real Time off)

This command defines the demodulation bandwidth of the instrument for analog demodulation.

**Example:** ":BAND:DEM 100KHZ"

Features: \*RST value: 100KHZ

SCPI: device-specific

Mode: VA-A

The values for the demodulation bandwidth are rounded in steps of 1 | 2 | 3 | 5.

# :[SENSe<1|2>:]BANDwidth|BWIDth:PLL AUTO | HIGH | MEDium | LOW

This command defines the bandwidth of the main PLL of the instrument synthesizer.

**Example:** ":BAND:PLL HIGH"

**Features:** \*RST value: AUTO

SCPI: device-specific

Mode: A

# **SENSe:CORRection-Subsystem**

The SENSe:CORRection-subsystem controls the correction of measured results by means of frequency-dependent correction factors (e. g. for antenna or cable attenuation). It also controls calibration and normalization during operation with the option Tracking Generator.

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:CORRection			option Tracking Generator
:METHod	TRANsmission   REFLexion		
:COLLect			
[:ACQuire]	THRough   OPEN		no query
[:STATe]	<boolean></boolean>		
:RECall			no query
:TRANsducer			
:CATalog?			query only
:ACTive?			query only
:SELect	<name></name>		
:UNIT	<string></string>		
:SCALing	LINear   LOGarithmic		
:COMMent	<string></string>		
:DATA	<freq> , <level></level></freq>	HZ ,	
[:STATe]	<boolean></boolean>		
:DELete			no query
:TSET			, ,
:CATalog?			query only
:ACTive?			query only
:SELect	<name></name>		, , ,
:UNIT	<string></string>		
:BREak	<boolean></boolean>		
:COMMent	<string></string>		
:RANGe<1 to 10>	<freq> , <freq>, <name></name></freq></freq>	HZ, HZ,	
[:STATe]	<boolean></boolean>		
:DELete			no query
:LOSS			option FSE-K11 or
:INPut			FSE-K10
[:MAGNitude]	<numeric_value></numeric_value>	DB	
:RXGain			option FSE-K11 or
:INPut			FSE-K10
[:MAGNitude]	<numeric_value></numeric_value>	DB	
:CVL			option external mixer output
:CATalog?			query only
:SELect	<file_name></file_name>		
:MIXer	<string></string>		
:SNUMber	<string></string>		
:BAND	A Q U V E W F D G Y J		
:TYPE	ODD   EVEN   EODD		
:PORTs	2 3		
:BIAS	<numeric_value></numeric_value>	Α	
:COMMent	<string></string>		
:DATA	<freq> , <level></level></freq>	HZ , DB	
:CLEar			no query

# :[SENSe<1|2>:]CORRection[:STATe] ON | OFF

This command activates/deactivates normalization of the measurement results.

Example: ":CORR ON "

Features: \*RST value: OFF

SCPI: conforming

Mode: A

This command is only valid in conjunction with option Tracking Generator.

### :[SENSe<1|2>:]CORRection:METHod TRANsmission | REFLexion

This command selects the kind of measurement with active tracking generator (transmission/reflexion).

**Example:** ":CORR:METH TRAN "

Features: \*RST value: TRANsmission

SCPI: device specific

Mode: A

This command is only valid in conjunction with option Tracking Generator.

# :[SENSe<1|2>:]CORRection:COLLect[:ACQuire] THRough | OPEN

This command selects the kind of measurement for the reference values of the normalization (response calibration).

**Example:** ":CORR:COLL THR"

**Features:** \*RST value:

SCPI: conforming

Mode: A

THRough "TRANsmission" mode: calibration with direct connection between tracking

generator and device input.

"REFLexion" mode: calibration with short circuit at the input

OPEN only valid in "REFLexion" mode:calibration with open input

This command is an event which is why it is not assigned an \*RST value an a query. It is only valid in conjunction with option Tracking Generator.

### :[SENSe<1|2>:]CORRection:RECall

This command restores the instrument setting that was valid for the measurement of the reference data.

**Example:** ":CORR:REC"

**Features:** \*RST value:

SCPI: conforming

Mode: A

This command is an event which is why it is not assigned an \*RST value and a query. It is only valid in conjunction with option Tracking Generator.

# :[SENSe<1|2>:]CORRection:TRANsducer:CATalog?

This command reads out the names of all transducer factors stored on the harddisk.

Syntax of output format:

<Sum of file lengths of all subsequent files>,<free memory on hard disk>,

<1st file name>,,<1st file length>,<2nd file name>,,<2nd file length>,....,<nth file name>,

**Example:** ":CORR:TRAN:CAT?"

**Feature:** \*RST value:

SCPI: device-specific

Mode: A

# :[SENSe<1|2>:]CORRection:TRANsducer:ACTive?

This command reveals the active transducer factor. If no transducer factor is switched on, a void string will be output.

**Example:** ":CORR:TRAN:ACT?"

**Feature:** \*RST value:

SCPI: device-specific

Mode: A

### :[SENSe<1|2>:]CORRection:TRANsducer:SELect <name>

This command selects the transducer factor designated by <name>. If <name> does not exist yet, a new transducer factor is created.

Parameter: <name>::= Name of the transducer factor in string data form with a

maximum of 8 characters.

**Example:** ":CORR:TRAN:SEL 'FACTOR1'"

Features: \*RST value: -

SCPI: device-specific

Mode: A

This command must be sent prior to the subsequent commands for modifying/activating transducer factors.

### :[SENSe<1|2>:]CORRection:TRANsducer:UNIT <string>

This command defines the unit of the transducer factor selected.

Parameter: <string>::= 'DB' | 'DBM' | 'DBMV' | 'DBUV' | 'DBUV/M' | 'DBUA'

'DBUA/M' | 'DBPW' | 'DBPT'

**Example:** ":CORR:TRAN:UNIT 'DBUV'"

**Features:** \*RST value: 'DB'

SCPI: device-specific

Mode: A

Prior to this command, the command SENS: CORR: TRAN: SEL must be sent.

### :[SENSe<1|2>:]CORRection:TRANsducer:SCALing LINear | LOGarithmic

This command defines whether the frequency scaling of the transducer factor is linear or logarithmic.

**Example:** ":CORR:TRAN:SCAL LOG"

Features: \*RST value: LINear

SCPI: device-specific

Mode: A

Prior to this command, the command SENS: CORR: TRAN: SEL must be sent.

### :[SENSe<1|2>:]CORRection:TRANsducer:COMMent <string>

This command defines the comment for the selected transducer factor.

**Example:** ":CORR:TRAN:COMM 'FACTOR FOR ANTENNA'"

**Features:** \*RST value " (empty comment)

SCPI: device specific

Mode: A

Prior to this command, the command SENS: CORR: TRAN: SEL must be sent.

### :[SENSe<1|2>:]CORRection:TRANsducer:DATA <freq>,<level>...

This command defines the test points for the selected transducer factor. The values are entered as a series of frequency/level pairs. The frequencies must be in ascending order.

Example: ":CORR:TRAN:TRANsducer:DATA 1MHZ,-30,2MHZ,-40"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

Prior to this command, the command SENS:CORR:TRAN:SEL must be sent. The level values are sent as dimensionless numbers; the unit is specified by means of the command SENS:CORR:TRAN:UNIT.

### :[SENSe<1|2>:]CORRection:TRANsducer[:STATe] ON | OFF

This command switches the selected transducer factor on or off.

**Example:** ":CORR:TRAN ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A

Prior to this command, the command SENS: CORR: TRAN: SEL must be sent.

### :[SENSe<1|2>:]CORRection:TRANsducer:DELete

This command deletes the selected transducer factor.

**Example:** ":CORR:TRAN:DEL"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

This command is an event and therefore has no \*RST value.

Prior to this command, the command SENS: CORR: TRAN: SEL must be sent.

# :[SENSe<1|2>:]CORRection:TSET:CATalog?

This command polls the names of all transducer factors stored on the harddisk.

Syntax of output format:

<Sum of file lengths of all subsequent files>,<free memory on hard disk>,

<1st file name>,,<1st file length>,<2nd file name>,,<2nd file length>,....,<nth file name>, <nth file length>

**Example:** ":CORR:TSET:CAT?"

Mode: A

**Feature:** \*RST value:

SCPI: device-specific

# :[SENSe<1|2>:]CORRection:TSET:ACTive?

This command reveals the active transducer set. If no transducer set is switched on, a void string will be output.

**Example:** ":CORR:TSET:ACT?"

**Feature:** \*RST value:

SCPI: device-specific

Mode: A

# :[SENSe<1|2>:]CORRection:TSET:SELect <name>

This command selected the transducer set designated by <name>. If <name> does not exist yet, a new set is created.

**Parameter:** <name>::= name of the transducer set in string data form with a maximum

of 8 characters.

**Example:** ":CORR:TSET:SEL 'SET1'"

**Features:** \*RST value: -

SCPI: device-specific

Mode: A

This command must be sent prior to the subsequent commands for changing/activating the transducer sets.

# :[SENSe<1|2>:]CORRection:TSET:UNIT 'DB' | 'DBM' | 'DBUV' | 'DBUV/M' | 'DBUA' | 'DBUA/M'' | DBPW' | 'DBPT'

This command defines the unit of the selected transducer sets. When assigning transducer factors to the set, only factors which are compatible to the selected unit, i. e. factors with the same unit or the unit dB, are allowed.

**Example:** ":CORR:TSET:UNIT 'DBUV'"

**Features:** \*RST value: 'DB'

SCPI: device-specific

Mode: A

Prior to this command, the command SENS: CORR: TSET: SEL must be sent.

### :[SENSe<1|2>:]CORRection:TSET:BREak ON | OFF

This command defines if the sweep is to be stopped on changeover from range to another.

**Example:** ":CORR:TSET:BRE ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: A

Prior to the above command, the command SENS: CORR: TSET: SEL must be sent.

### :[SENSe<1|2>:]CORRection:TSET:COMMent <string>

This command defines the comment for the selected transducer set.

**Example:** ":CORR:TSET:COMM 'SET FOR ANTENNA'"

**Features:** \*RST value " (empty comment)

SCPI: device specific

Mode: A

Prior to this command. the command SENS: CORR: TSET: SEL must be sent.

# :[SENSe<1|2>:]CORRection:TSET:RANGe<1 to 10> <freq>,<freq>,<name>...

This command defines a partial range of the selected transducer set. The partial range is determined by its start and stop frequencies plus a list of names of the assigned transducer factors. The ranges 1 to 10 must be sent in ascending order.

**Parameter:** <freq>,<freq>::= start frequency, stop frequency of the range

<name>...::= list of names for the assigned transducer factors.

The individual names must be characterized by single

quotation marks (') and separated by commas.

**Example:** ":CORR:TRAN:TSET:RANG 1MHZ,2MHZ,'FACTOR1,'FACTOR2'"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

Prior to this command, the command SENS: CORR: TSET: SEL must be sent.

### :[SENSe<1|2>:]CORRection:TSET[:STATe] ON | OFF

This command switches the selected transducer set on or off.

**Example:** ":CORR:TSET ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A

Prior to this command, the command SENS: CORR: TSET: SEL must be sent.

### :[SENSe<1|2>:]CORRection:TSET:DELete

This command deletes the selected transducer set.

**Example:** ":CORR:TSET:DEL"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

This command is an event and thus has no \*RST value assigned.

Prior to this command, the command SENS: CORR: TSET: SEL must be sent.

# :[SENSe<1|2>:]CORRection:LOSS:INPut[:MAGNitude] <numeric\_value>

This command announces to the instrument a possibly needed external attenuation of the input signal, so that it is taken into account later when the level is set.

**Parameter:** <numeric value>::= value of external attenuation in dB.

**Example:** ":CORR:LOSS:INP 30DB "

**Features:** \*RST value: 20dB

SCPI: device-specific

Modes: BTS, MS

The external attenuation must be selected such that the input power of the analyzer does not exceed 27 dBm.

# :[SENSe<1|2>:]CORRection:RXGain:INPut[:MAGNitude] <numeric\_value>

This command announces to the instrument a possibly needed preamplification in the RX-band (RX BAND GAIN), so that it is taken into account later when the measured values are read out.

**Parameter:** <numeric\_value>::= value of the amplification in dB.

**Example:** ":CORR:RXG:INP 30DB "

**Features:** \*RST value: 0 dB

SCPI: device-specific

Modes: BTS, MS

# :[SENSe<1|2>:]CORRection:CVL:CATalog?

This command polls the names of all conversion-loss tables stored on the harddisk.

Syntax of output format:

<Sum of file lengths of all subsequent files>,<free memory on hard disk>,

<1st file name>,,<1st file length>,<2nd file name>,,<2nd file length>,....,<nth file name>, <nth file length>

**Example:** ":CORR:CVL:CAT?"

**Feature:** \*RST value:

SCPI: device-specific

Mode: A

This command is only valid in conjunction with option External Mixer Output, FSE-B21.

# :[SENSe<1|2>:]CORRection:CVL:SELect <file\_name>

This command selects the Conversion Loss Table designated with <file\_name>. If <file\_name> is not available, a new Conversion Loss Table will be created.

Parameter: <file\_name>::= Name of Conversion Loss Table as string data with

a maximum of 8 characters

**Example:** ":CORR:CVL:SEL 'LOSS\_TAB'"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

This command must be sent prior to the subsequent commands used to change/activate the Conversion Loss files. It is only valid in conjunction with option External Mixer Output, FSE-B21.

### :[SENSe<1|2>:]CORRection:CVL:MIXer <string>

This command defines the type designation of the mixer in the Conversion Loss Table.

**Parameter:** <string>::= Type designation of mixer with a maximum of 16 characters

**Example:** ":CORR:CVL:MIX 'FSE\_Z60'"

**Features:** \*RST value: -

SCPI: device-specific

Mode: A

Command SENS: CORR: CVL: SEL must be sent prior to this command. This command is only valid in conjunction with option External Mixer Output, FSE-B21.

### :[SENSe<1|2>:]CORRection:CVL:SNUMber <string>

This command defines the serial number of the mixer in the Conversion Loss Table.

**Parameter:** <string>::= Serial number of mixer with a maximum of 16 characters

**Example:** ":CORR:CVL:SNUM '123.4567'"

Features: \*RST value: -

SCPI: device-specific

Mode: A

Command SENS: CORR: CVL: SEL must be sent prior to this command. This command is only valid in conjunction with option External Mixer Output, FSE-B21.

# :[SENSe<1|2>:]CORRection:CVL:BAND A|Q|U|V|E|W|F|D|G|Y|J

This command defines the waveguide band in the Conversion Loss Table.

**Example:** ":CORR:CVL:BAND E"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

Command SENS: CORR: CVL: SEL must be sent prior to this command. This command is only valid in conjunction with option External Mixer Output, FSE-B21.

# :[SENSe<1|2>:]CORRection:CVL:TYPE ODD | EVEN | EODD

This command defines the type of harmonic in the Conversion Loss Table.

**Example:** ":CORR:CVL:TYPE EODD"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

Command SENS: CORR: CVL: SEL must be sent prior to this command. This command is only valid in conjunction with option External Mixer Output, FSE-B21.

### :[SENSe<1|2>:]CORRection:CVL:PORTs 2 | 3

This command defines the type of mixer in the Conversion Loss Table.

**Example:** ":CORR:CVL:PORT 3"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

Command SENS: CORR: CVL: SEL must be sent prior to this command. This command is only valid in conjunction with option External Mixer Output, FSE-B21.

### :[SENSe<1|2>:]CORRection:CVL:BIAS <numeric\_value>

This command defines the bias current in the Conversion Loss Table.

**Example:** ":CORR:CVL:BIAS 7mA"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

Command SENS: CORR: CVL: SEL must be sent prior to this command. This command is only valid in conjunction with option External Mixer Output, FSE-B21.

# :[SENSe<1|2>:]CORRection:CVL:COMMent <string>

This command defines the comment in the Conversion Loss Table.

**Parameter:** <string>::= Comment of mixer with a maximum of 60 characters

**Example:** ":CORR:CVL:COMMENT 'MIXER FOR BAND U'"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

Command SENS: CORR: CVL: SEL must be sent prior to this command. This command is only valid in conjunction with option External Mixer Output, FSE-B21.

# :[SENSe<1|2>:]CORRection:CVL:DATA <freq>,<level>...

This command defines the reference values of the selected Conversion Loss Tabels. The values are entered as a result of frequency/level pairs. The frequencies have to be sent in ascending order.

**Example:** ":CORR:CVL:DATA 1MHZ,-30DB,2MHZ,-40DB"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

Command SENS: CORR: CVL: SEL must be sent prior to this command. This command is only valid in conjunction with option External Mixer Output, FSE-B21.

### :[SENSe<1|2>:]CORRection:CVL:CLEar

This command deletes the selected Conversion Loss Table.

**Example:** ":CORR:CVL:CLE"

**Features:** \*RST value:

SCPI: device-specific

Mode: A

This command is an event which is why it is not assigned an \*RST value.

Command SENS: CORR: CVL: SEL must be sent prior to this command. This command is only valid in conjunction with option External Mixer Output, FSE-B21.

# **SENSe:DETector Subsystem**

The SENSe:DETector subsystem controls the recording of measurement values via the type of detector selected for each trace.

The suffix in SENSe<1|2> is not significant in this subsystem.

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:DETector<1to4>			
[:FUNCtion]	APEak   NEGative  POSitive   SAMPle  RMS   AVERage		
:AUTO	<boolean></boolean>		

# 

This command switches the detector for recording of the measured value.

**Example:** ":DET POS"

**Features:** \*RST value: APEak

SCPI: conforming

Mode: A

The value "APEak" (AutoPeak) displays both the positive peak value and the negative peak value when noise is present. The positive peak value is displayed when one signal is present. The trace is selected by means of the numeric suffix after DETector.

# :[SENSe<1|2>:]DETector<1 to 4>[:FUNCtion]:AUTO ON | OFF

This command either couples the detector to the current trace setting or turns coupling off.

**Example:** ":DET:AUTO OFF"

Features: \*RST value: ON

SCPI: conforming

Mode: A

The trace is defined by the numeric suffix at DETector.

# **SENSe:DDEMod Subsystem**

This subsystem controls the parameters for digital demodulation. It is only active in conjunction with operating mode Vector Signal Analysis (option FSE-B7).

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:DDEMod			Vector Signal
:FORMat	QPSK   PSK   MSK   QAM   FSK		Analysis
:SBANd :QPSK	NORMal   INVerse		
:FORMat	NORMal   DIFFerential   OFFSet   DPI4		
:PSK			
:NSTate	2 8		
:FORMat	NORMal   DIFFerential   N3Pi8		
:MSK			
:FORMat	TYPE1   TYPE2   NORMal   DIFFerential		
:QAM	,		
:NSTate	16		
:FSK			
:NSTate	2 4		
:SRATe	<pre><numeric_value></numeric_value></pre>	HZ	
:TIMe	<numeric value=""></numeric>	SYM	
:PRATe	1 2 4 8 16		
:FILTer			
:MEASurement	OFF   RCOSine   RRCosine   GAUSsian   B22   B25   B44   QFM   FM95   QFR   FR95   QRM   RM95   QRR   RR95   A25Fm   EMES   EREF		
:REFerence	RCOSine   RRCosine   GAUSsian   B22   B25   B44   QFM   FM95   QFR   FR95   QRM   RM95   QRR   RR95   A25Fm   EMES   EREF		
:ALPHa	<numeric_value></numeric_value>		
:NORMalize	<boolean></boolean>		
:PRESet	GSM   TETRa   DCS1800   PCS1900   PHS   PDCup   PDCDown   APCO25CQPSK   APCO25C4FM   CDPD   DECT   CT2   ERMes   MODacom   PWT   TFTS   F16   F322   F324   F64   FQCDma   F95Cdma   RQCDma   R95Cdma   FNADc   RNADc   FWCDma   FCDMa4096   RWCDma   RCDMa4096   FW3Gppcdma   RW3Gppcdma   EDGe   CDMa2000   R3CDma2000   F3CDma2000   R1CDma2000   F1CDma2000		
:SEARch			
:PULSe			
:STATe	<boolean></boolean>		
:SYNC			query only
:CATalog?	and the second		, , ,
:SELect	<string></string>	SYM	
:OFFSet	<pre><numeric_value> <string></string></numeric_value></pre>	•	
:PATTern	<boolean></boolean>		
:STATe	<pre><boolean> <string></string></boolean></pre>		
:NAME	"		
:COMMent	<string></string>		
:DATA	<string></string>		
:DELete	<boolean></boolean>		
:MONLy		SYM	
:TIME	<numeric value=""></numeric>		
:TCAPture			Vector Signal
:LENGth	<numeric_value></numeric_value>		Analysis

# :[SENSe<1|2>:]DDEMod:FORMat QPSK | PSK | MSK | QAM | FSK

This command selects the digital demodulation type.

Example: ":DDEM:FORM QPSK"

Features: \*RST value: MSK

SCPI: device-specific

Mode: VA-D

# :[SENSe<1|2>:]DDEMod:SBANd NORMal | INVerse

This command selects the sideband for the demodulation.

**Example:** ":DDEM:SBAN INV"

Features: \*RST value: NORMal

SCPI: device-specific

Mode: VA-D

# :[SENSe<1|2>:]DDEMod:QPSK:FORMat NORMal | DIFFerential | OFFSet | DPI4

This command determines the specific demodulation type for QPSK.

**Example:** ":DDEM:QPSK:FORM DPI4"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-D

### :[SENSe<1|2>:]DDEMod:PSK:NSTate 2 | 8

This command determines the specific demodulation type for PSK.

**Example:** ":DDEM:PSK:NST 2"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-D

Value 2 (i.e. PSK2) corresponds to BPSK demodulation, value 8 the 8PSK demodulation.

### :[SENSe<1|2>:]DDEMod:PSK:FORMat NORMal | DIFFerential | N3Pi8

This command determines the specific demodulation type for PSK.

**Example:** ":DDEM:PSK:FORM DIFF"

**Features:** \*RST value:

SCPI: device-specific

Mode: VA-D

## :[SENSe<1|2>:]DDEMod:MSK:FORMat TYPE1 | TYPE2 | NORMal | DIFFerential

This command determines the specific demodulation type for MSK.

**Example:** ":DDEM:MSK:FORM TYPE2"

Features: \*RST value: TYPE2 | DIFFerential

SCPI: device-specific

Mode: VA-D

TYPE1 | NORMal corresponds to MSK demodulation, TYPE2 | DIFFerential corresponds to DMSK demodulation.

## :[SENSe<1|2>:]DDEMod:QAM:NSTate 16

This command determines the specific demodulation type for QAM.

**Example:** ":DDEM:QAM:NST 16"

**Features:** \*RST value: 16

SCPI: device-specific.

Mode: VA-D

## :[SENSe<1|2>:]DDEMod:FSK:NSTate 2 | 4

This command determines the specific demodulation type for FSK.

**Example:** ":DDEM:FSK:NST 2"

**Features:** \*RST- value:

SCPI: device-specific

Mode: VA-D

The parameter 2 corresponds to the demodulation type 2FSK, the parameter 4 to the demodulation type 4FSK.

#### :[SENSe<1|2>:]DDEMod:SRATe 160 Hz to 1.6 MHz

This command defines the symbol rate.

**Example:** ":DDEM:SRAT 18kHz"

Features: \*RST value: 270.833333kHz

SCPI: device-specific

Mode: VA-D

## :[SENSe<1|2>:]DDEMod:TIME 1 to Frame Length

The command determines the number of displayed symbols (result length).

**Example:** ":DDEM:TIME 80"

**Features:** \*RST value: 147

SCPI: device-specific

#### :[SENSe<1|2>:]DDEMod:PRATe 1 | 2 | 4 | 8 | 16

This command determines the number of points per symbol.

**Example:** ":DDEM:PRAT 8" **Features:** \*RST value: 4

SCPI: device-specific

Mode: VA-D

## 

QRR | RR95 | A25Fm | EMES | EREF

This command selects the input filter for the test signal.

B22 Bessel 22 B25 Bessel 25 Bessel 44 **B44** QFM or FM95 IS95-CDMA fm QFR or FR95 IS95-CDMA fr QRM or RM95 IS95-CDMA rm QRR or RR95 IS95-CDMA rr A25Fm APCO 25 fm **EMES** EDGE mes EDGE ref **EREF** 

**Example:** ":DDEM:FILT:MEAS RCOS"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: VA-D

# :[SENSe<1|2>:]DDEMod:FILTer:REFerence RCOSine | RRCosine | GAUSsian | B22 | B25 | B44 |

QFM | FM95 | QFR | FR95 | QRM | RM95 | QRR | RR95

| A25Fm | EMES | EREF

This command selects the input filter for the reference signal.

Features: ":DDEM:FILT:REF RCOS"

\*RST value: GAUSsian device-specific device-specific

Mode: VA-D

## :[SENSe<1|2>:]DDEMod:FILTer:ALPHa 0.2 to 1

This command determines the filter characteristic (ALPHA/BT). Step width is 0.05.

**Example:** ":DDEM:FILT:ALPH 0.5"

**Features:** \*RST value: 0.3

SCPI: device-specific

#### :[SENSe<1|2>:]DDEMod:NORMalize ON | OFF

This command switches normalizing of the unit circle on or off using IQ offset.

**Example:** ":DDEM:NORM OFF" **Features:** \*RST value: ON

SCPI: device-specific

Mode: VA-D

### :[SENSe<1|2>:]DDEMod:SEARch:PULSe:STATe ON | OFF

This command switches the signal burst search on or off.

**Example:** ":DDEM:SEAR:PULS:STAT OFF"

Features: \*RST value: ON

SCPI: device-specific

Mode: VA-D

#### :[SENSe<1|2>:]DDEMod:SEARch:SYNC:CATalog?

This command polls the names of all sync-file data sets stored on the harddisk. Syntax of output format:

<Sum of file lengths of all subsequent files>,<free memory on hard disk>,

<1st file name>,,<1st file length>,<2nd file name>,,<2nd file length>,...,<nth file name>,

**Example:** ":DDEM:SEAR:SYNC:CAT?"

**Feature:** \*RST value:

SCPI: device-specific

Mode: VA-D

### :[SENSe<1|2>:]DDEMod:SEARch:SYNC:SELect <string>

This command selects a predefined sync file. A file that has been set previously by the command DDEM: SEARch: SYNC: PATTern becomes invalid.

**Example:** ":DDEM:SEAR:SYNC:SEL "PATT\_1"

**Feature:** \*RST value: "'

SCPI: device-specific

Mode: VA-D

# :[SENSe<1|2>:]DDEMod:SEARch:SYNC:OFFSet <numeric\_value>

This command defines the offset of the display with reference to the synchronization sequence.

**Example:** ":DDEM:SEAR:SYNC:OFFS 10SYM"

Features: \*RST value: 0 SYM

SCPI: device-specific

## :[SENSe<1|2>:]DDEMod:SEARch:SYNC:PATTern <string>

This command defines the synchronization sequence. A file that has been set previously by the command DDEM: SEARCH: SYNC: SELect becomes invalid.

**Example:** ":DDEM:SEAR:SYNC:PATT "1101001"

**Features:** \*RST value: "

SCPI: device-specific

Mode: VA-D

### :[SENSe<1|2>:]DDEMod:SEARch:SYNC:STATe ON | OFF

This command switches the search for a synchronization sequence on or off.

**Example:** ":DDEM:SEARch:SYNC:STAT ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: VA-D

## :[SENSe<1|2>:]DDEMod:SEARch:SYNC:NAME <string>

This command selects a sync file to be edited or entered anew.

**Example:** ":DDEM:SEAR:SYNC:NAME "PATT\_NEW"

**Feature:** \*RST value: '

SCPI: device-specific

Mode: VA-D

### :[SENSe<1|2>:]DDEMod:SEARch:SYNC:COMMent <string>

This command defines a comment on a sync file. This sync file must be previously selected by the command DDEM: SEARCH: SYNC: NAME.

**Example:** ":DDEM:SEAR:SYNC:COMM "PATTERN FOR PPSK"

**Feature:** \*RST value: "

SCPI: device-specific

Mode: VA-D

# :[SENSe<1|2>:]DDEMod:SEARch:SYNC:DATA <string>

This command defines a synchronization pattern for the sync file. Inputs other than "1" or "0" are interpreted as "Don't Care Bits". This sync file must be previously selected by the command DDEM: SEARch: SYNC: NAME.

**Example:** ":DDEM:SEAR:SYNC:DATA "1101001"

**Feature:** \*RST value: "

SCPI: device-specific

#### :[SENSe<1|2>:]DDEMod:SEARch:SYNC:DELete <string>

This command deletes a synchronization pattern on the hard disk. This sync file must be previously selected by the command DDEM: SEARch: SYNC: NAME.

**Example:** ":DDEM:SEAR:SYNC:DEL

**Features:** \*RST-value: "

SCPI: device-specific

Mode: VA-D

## :[SENSe<1|2>:]DDEMod:SEARch:SYNC:MONLy ON | OFF

For setting ON, this command sets the analyzer so that the measured values are displayed and taken into account in the error analysis only if the set sync pattern is found. Bursts with a wrong sync pattern (sync not found) are ignored. If an invalid sync pattern is found or if there is none, the measurement is halted and continued in the presence of a valid sync pattern.

This command is available only if the search for a synchronization sequence is activated (DDEM:SEARch:SYNC:STATe = ON).

**Example:** ":DDEM:SEAR:SYNC:MONL ON"

**Features:** \*RST value: OFF

SCPI: device specific

Mode: VA-D

## :[SENSe<1|2>:]DDEMod:SEARch:TIME 100 to 1600

This command determines the number of symbols required for demodulation (frame length). The values > 800 are only permissible if the number of points per symbol is <16, the values > 1600 only if the number of points per symbol is <8. Step width is 100.

**Example:** ":DDEM:SEAR:TIME 800"

**Features:** \*RST value: 400

SCPI: device-specific

:[SENSe<1|2>:]DDEMod:PRESet GSM | EDGe | TETRA | DCS1800 | PCS1900 |PHS | PDCup |

PDCDown | APCO25CQPSK | APCO25C4FM | CDPD | DECT | CT2 | ERMes | MODacom | PWT | TFTS | F16 | F322 | F324 | F64 | FQCDma | F95Cdma | RQCDma | R95Cdma | FNADc | RNADc

This command selects an automatic setting of all modulation parameters according to a standard transmission method.

**Example:** ":DDEM:PRES TETR"

Features: \*RST value: GSM

SCPI: device-specific

Mode: VA-D

APCO25CQPSK APCO25 Continous Phase QPSK APCO25C4FM APCO25Continous Phase 4FM

F16 FLEX 1600 - 2FSK F322 FLEX 3200 - 2FSK, F324 FLEX 3200 - 4FSK F64 FLEX 6400 - 4FSK FNADc Forward NADC RNADC Reverse NADC

FQCDma or F95Cdma Forward CDMA acc. to IS95 Standard RQCDma or R95Cdma Reverse CDMA acc. to IS95 Standard

## :[SENSe<1|2>:]TCAPture:LENGth 1024 | 2048 | 4096 | 8192 | 16384

This command determines the number of sampling points that are written into the memory for each measurement (memory size).

Example: "TCAP:LENG 1024"

**Features:** \*RST value: 16384

SCPI: device-specific

# SENSe:FILTer Subsystem

The SENSe:FILTer subsystem selects the filters in the video signal path. This subsystem is active only in the Vector Signal Analysis mode (option FSE-B7).

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:FILTer			Vector Signal Analyzer
:HPASs			
[:STATe]	<boolean></boolean>		
:FREQuency	<numeric_value></numeric_value>	HZ	
:LPASs			Vector Signal Analyzer
[:STATe]	<boolean></boolean>		
:FREQuency	<numeric_value></numeric_value>	HZ   PCT	
:CCITt			
[:STATe]	<boolean></boolean>		
:CMESsage			
[:STATe]	<boolean></boolean>		
:DEMPhasis			
[:STATe]	<boolean></boolean>		
:TCONstant	<numeric_value></numeric_value>	S	
:LINK	DISPlay   AUDio		

#### :[SENSe<1|2>:]FILTer:HPASs[:STATe] ON | OFF

This command activates the high-pass filter in the AF-branch for analog demodulation.

**Example:** ":FILT:HPAS ON"

**Features:** \*RST value: OFF

SCPI: conforming

Mode: VA-A

### :[SENSe<1|2>:]FILTer:HPASs:FREQuency 30 Hz | 300 Hz

In the Vector Signal Analysis mode with analog demodulation, this command defines the frequency limit of the high-pass filter in the AF-branch. For REAL TIME ON absolute frequencies are entered, for REAL TIME OFF, the frequencies are entered relative to the demodulation bandwidth.

**Example:** ":FILT:HPAS:FREQ 300HZ"

**Features:** \*RST value: - (STATe = OFF)

SCPI: conforming

Mode: VA-A

#### :[SENSe<1|2>:]FILTer:LPASs[:STATe] ON | OFF

This command activates the low-pass filter in the AF-branch with analog demodulation.

**Example:** ":FILT:LPAS ON"

Features: \*RST value: OFF

SCPI: conforming

Mode: VA-A

On switching to ON, a bandwidth of 3 kHz for REAL TIME ON and a bandwidth of 5 PCT for REAL TIME OFF is set automatically.

#### :[SENSe<1|2>:]FILTer:LPASs:FREQuency <numeric\_value>

This command defines the frequency limit of the low-pass filter in the NF-branch for analog demodulation.

Parameter: <numeric\_value> ::= 3 kHz | 15 kHz for REAL TIME ON

5 PCT | 10 PCT | 25 PCT for REAL TIME OFF

**Example:** ":FILT:LPAS:FREQ 3KHZ" for REAL TIME ON

":FILT:LPAS:FREQ 25PCT" for REAL TIME OFF

**Features:** \*RST value: - (STATe = OFF)

SCPI: conforming

Mode: VA-A

## :[SENSe<1|2>:]FILTer:CCITt[:STATe] ON | OFF

This command activates the weighting filter according to CCITT-recommendation in the AF-branch for analog demodulation.

**Example:** ":FILT:CCIT ON"

Features: \*RST value: OFF

SCPI: conforming

Mode: VA-A

This command is valid only in vector analysis mode with REAL TIME OFF.

### :[SENSe<1|2>:]FILTer:CMESsage[:STATe] ON | OFF

This command activates the C-message weighting filter according to CCITT-recommendation in the AF-branch for analog demodulation.

**Example:** ":FILT:CMES ON"

**Features:** \*RST value: OFF

SCPI: conforming

Mode: VA-A

This command is valid only in vector analysis mode with REAL TIME OFF.

### :[SENSe<1|2>:]FILTer:DEMPhasis[:STATe] ON | OFF

This command activates the selected de-emphasis for analog demodulation.

**Example:** ":FILT:DEMP ON"

Features: \*RST value: OFF

SCPI: conforming

Mode: VA-A

## :[SENSe<1|2>:]FILTer:DEMPhasis:TCONstant 50US | 75US | 750US

This command sets the time constant of the de-emphasis for analog demodulation.

**Example:** ":FILT:DEMP:TCON 75US"

**Features:** \*RST value: 50us

SCPI: conforming

Mode: VA-A

## :[SENSe<1|2>:]FILTer:DEMPhasis:LINK DISPlay | AUDio

For analog demodulation, this command selects whether the de-emphasis set is to be active in the audio branch only or in addition for the display of measured values.

**Example:** ":FILT:DEMP:LINK DISP"

Features: \*RST value: AUDio

SCPI: device-specific

Mode: VA-A

AUDio De-emphasis effective in the audio branch only

DISPlay De-emphasis effective in the audio branch and in the display of measured values

# **SENSe:FREQuency Subsystem**

The SENSe:FREQuency subsystem defines the frequency axis of the active display. The frequency axis can either be defined via the start/stop frequency or via the center frequency and span.

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:FREQuency			
:CENTer	<numeric_value></numeric_value>	HZ	
:LINK	STARt   STOP   SPAN		
:STEP	<numeric_value></numeric_value>	HZ	
:LINK	SPAN   RBW   OFF		
:FACTor	<numeric_value></numeric_value>	PCT	
:SPAN	<numeric value=""></numeric>	HZ	
:FULL			
:LINK	CENTer   STARt   STOP		
:STARt	<numeric_value></numeric_value>	HZ	
:LINK	CENTer   STOP   SPAN		
:STOP	<numeric_value></numeric_value>	HZ	
:LINK	CENTer   STARt  SPAN		
:MODE	CW   FIXed   SWEep		
:OFFSet	<numeric_value></numeric_value>	HZ	

# :[SENSe<1|2>:]FREQuency:CENTer 0 GHz to f<sub>max</sub>

This command defines the center frequency of the analyzer.

**Example:** ":FREQ:CENT 100MHz"

**Features:** \*RST value:  $f_{max}/2$ 

SCPI: conforming

**Modes:** A, VA, MS, BTS

The automatic coupling of the parameters is set to SPAN FIXED.

### :[SENSe<1|2>:]FREQuency:CENTer:LINK STARt | STOP | SPAN

This command defines the coupling of the center frequency to the start, stop frequency or the frequency span.

**Example:** ":FREQ:CENT:LINK STAR"

Features: \*RST value: SPAN

SCPI: device-specific

Mode: A

## :[SENSe<1|2>:]FREQuency:CENTer:STEP 0 to f<sub>max</sub>

This command defines the step width of the center frequency.

**Example:** ":FREQ:CENT:STEP 120MHz"

**Features:** \*RST value: - (AUTO 0.1 × SPAN is switched on)

SCPI: conforming

#### :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK SPAN | RBW | OFF

This command couples the step width of the center frequency to span (span >0) or to the resolution bandwidth (span = 0) or cancels the couplings.

**FSE** 

**Example:** ":FREQ:CENT:STEP:LINK SPAN"

Features: \*RST value: SPAN

SCPI: device-specific

Modes: A, BTS, MS

### :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK:FACTor 1 to 100 PCT

This command couples the step width of the center frequency with a factor to the span (span >0) or to the resolution bandwidth (span = 0).

**Example:** ":FREQ:CENT:STEP:LINK:FACT 20PCT"

**Features:** \*RST value: - (AUTO 0.1 × SPAN is switched on)

SCPI: device-specific

Modes: A, BTS, MS

#### :[SENSe<1|2>:]FREQuency:SPAN 0 GHz to fmax

This command defines the frequency span of the analyzer.

**Example:** ":FREQ:SPAN 10MHz"

**Features:** \*RST value: f<sub>max</sub>

SCPI: conforming

Mode: A

The automatic coupling of the parameters is set to CENTER FIXED.

#### :[SENSe<1|2>:]FREQuency:SPAN:FULL

This command sets the maximum frequency span of the analyzer.

**Example:** ":FREQ:SPAN:FULL"

**Features:** \*RST value: -

SCPI: conforming

Mode: A

This command is an event which is why it is not assigned an \*RST value and has no query.

# :[SENSe<1|2>:]FREQuency:SPAN:LINK CENTer | START | STOP

This command defines the coupling for frequency-span changes.

**Example:** ":FREQ:SPAN:LINK STOP"

**Features:** \*RST value: CENTer

SCPI: conforming

Mode: A

## :[SENSe<1|2>:]FREQuency:STARt 0 GHz to f<sub>max</sub>

This command defines the start frequency of the analyzer.

**Example:** ":FREQ:STAR 20MHz"

**Features:** \*RST value: 0

SCPI: conforming

Mode: A

The automatic coupling of the parameters is set to STOP FIXED.

## :[SENSe<1|2>:]FREQuency:STARt:LINK CENTer | STOP | SPAN

This command defines the coupling for start-frequency changes.

**Example:** ":FREQ:STAR:LINK SPAN"

Features: \*RST value: STOP

SCPI: device-specific

Mode: A

# :[SENSe<1|2>:]FREQuency:STOP 0 GHz to f<sub>max</sub>

This command defines the stop frequency of the scan in receiver mode or the stop frequency of the analyzer.

**Example:** ":FREQ:STOP 2000MHz"

**Features:** \*RST value: f<sub>max</sub>

SCPI: conforming

Mode: A

The automatic coupling of the parameters is set to STARt FIXED.

### :[SENSe<1|2>:]FREQuency:STOP:LINK CENTer | STARt | SPAN

This command defines the coupling for stop-frequency changes.

**Example:** ":FREQ:STOP:LINK SPAN"

**Features:** \*RST value: STARt

SCPI: device-specific

Mode: A

## :[SENSe<1|2>:]FREQuency:MODE CW | FIXed | SWEep

This command switches between frequency (SWEep) and time (CW | FIXed) domain in the analyzer mode.

**Example:** ":FREQ:MODE SWE" **Features:** \*RST value: CW

SCPI: conforming

Mode: A

For CW and FIXed, the frequency setting is via command FREQuency: CENTer. In the SWEep mode, the setting is via commands FREQuency: STARt, STOP, CENTer and SPAN.

## :[SENSe<1|2>:]FREQuency:OFFSet <numeric\_value>

This command defines the frequency offset of the instrument.

**Example:** ":FREQ:OFFS 1GHZ"

**Features:** \*RST value: 0 Hz

SCPI: conforming

Modes: A, VA

# SENSe:MIXer - Subsystem

The SENSe:MIXer subsystem controls the settings of the external mixer. It is only active in Analyzer mode (INSTrument SANalyzer).

This subsystem is available only if the instrument is equipped with the external mixer output (option FSE-B21)

The suffix in SENSe<1|2> is not significant in this subsystem.

COMMAND	PARAMETERS	UNIT	COMMENT
:[SENSe<1 2>:]			
:MIXer			
[:STATe]	<boolean></boolean>		
:BLOCk	<boolean></boolean>		
:PORTs	2   3		
:SIGNal	OFF   ON   AUTO		
:THReshold	<numeric_value></numeric_value>		
:HARMonic	<numeric_value></numeric_value>		Only query in band lock on
:TYPE	ODD   EVEN   EODD		Not in band lock off
:BAND	A Q U V E W F D G Y J		Not in band lock off
:LOSS			
[:LOW]	<numeric_value></numeric_value>	DB	
:HIGH	<numeric_value></numeric_value>	DB	Not in band lock off
:TABLe	<file_name></file_name>		
:BIAS	<numeric_value></numeric_value>	Α	

### :[SENSe<1|2>:]MIXer[:STATe] ON | OFF

This command activates or shuts off the external mixer.

Example: ":MIX ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: A

This command is available only in conjunction with option FSE-B21, External Mixer Output.

### :[SENSe<1|2>:]MIXer:BLOCk ON | OFF

This command activates the BAND LOCK ON or BAND LOCK OFF mode.

**Example:** ":MIX:BLOC ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: A

This command is available only if the external mixer (option FSE-B21) is switched on.

## :[SENSe<1|2>:]MIXer:PORTs 2 | 3

This command activates the 2- or 3-port mixer. In the BAND LOCK ON mode, the command refers to the active band selected with SENSe:MIXer:HARMonic:BAND.

**Example:** ":MIX:PORT 3"

\*RST value: 2 SCPI: device-specific

Mode: A

Features:

This command is available only if the external mixer (option FSE-B21) is switched on.

## :[SENSe<1|2>:]MIXer:SIGNal ON | OFF | AUTO

This command activates the Signal ID or Auto ID mode.

**Example:** ":MIX:SIGN ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: A

This command is available only if the external mixer (option FSE-B21) is switched on.

## :[SENSe<1|2>:]MIXer:THReshold 0.1 to 100 dB

This command sets the level threshold for auto ID.

**Example:** ":MIX:THR 20"

**Features:** \*RST value: 10

SCPI: device-specific

Mode: A

The command is available only if the external mixer (option FSE-B21) is switched on.

#### :[SENSe<1|2>:]MIXer:HARMonic 1 to 62

With BAND LOCK OFF, this command sets the nth harmonic. The command may be a query with BAND LOCK ON.

Example: ":MIX:HARM 5"

**Features:** \*RST value: 2

SCPI: conforming

Mode: A

The command is available only if the external mixer (option FSE-B21) is switched on.

#### :[SENSe<1|2>:]MIXer:HARMonic:TYPE ODD | EVEN | EODD

With BAND LOCK ON, this command sets the type of harmonic.

**Example:** ":MIX:HARM:TYPE EODD"

**Features:** \*RST value: EVEN

SCPI: device-specific

Mode: A

The command is available only if the external mixer (option FSE-B21) is switched on.

### :[SENSe<1|2>:]MIXer:HARMonic:BAND A|Q|U|V|E|W|F|D|G|Y|J

With BAND LOCK ON, this command sets the active band.

**Example:** ":MIX:HARM:BAND E"

**Features:** \*RST value: U

SCPI: device-specific

Mode: A

The command is available only if the external mixer (option FSE-B21) is switched on.

## :[SENSe<1|2>:]MIXer:LOSS[:LOW] <numeric\_value>

This command sets the conversion loss of the mixer.

**Example:** ":MIX:LOSS -12DB"

**Features:** \*RST value: 0 dB

SCPI: conforming

Mode: A

The command is available only if the external mixer (option FSE-B21) is switched on.

#### :[SENSe<1|2>:]MIXer:LOSS:HIGH <numeric value>

With BAND LOCK ON, this command sets the conversion loss of the mixer for higher harmonics in bands with two harmonics (band A: even harmonics, band Q: odd harmonics).

**Example:** ":MIX:LOSS:HIGH -14DB"

**Features:** \*RST value: 0 dB

SCPI: device-specific

Mode: A

The command is available only if the external mixer (option FSE-B21) is switched on.

## :[SENSe<1|2>:]MIXer:LOSS:TABLe <file\_name>

This command sets a conversion loss table.

**Parameter:** <file\_name> := DOS file name

**Example:** ":MIX:LOSS:table 'mix\_1'"

**Features:** \*RST value: no table set

SCPI: device-specific

Mode: A

The command is available only if the external mixer (option FSE-B21) is switched on.

## :[SENSe<1|2>:]MIXer:BIAS <numeric\_value>

This command sets the bias current.

**Example:** ":MIX:BIAS 7mA"

**Features:** \*RST value: 0 A

SCPI: conforming

Mode: A

The command is available only if the external mixer (option FSE-B21) is switched on.

# **SENSe:MSUMmary Subsystem**

This subsystem controls the modulation summary setting for analog demodulation. It is active only in conjunction with option Vector Analysis, FSE-B7.

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:MSUMmary			Vector Signal Analysis
:AHOLd			
[:STATe]	<boolean></boolean>		
:MODE	ABSolute   RELative		
:RUNit	PCT   DB		
:REFerence	<numeric_value></numeric_value>	PCT   HZ   DEG   RAD	
:AUTO	ONCE		no query
:MTIMe	<numeric_value></numeric_value>	S	

# :[SENSe<1|2>:]MSUMmary:AHOLd[:STATe] ON | OFF

This command switches on the average/peak hold mode.

**Example:** ":MSUM:AHOL ON"

**Features:** \*RST value: OFF

SCPI: device-specific

Mode: VA-A

## :[SENSe<1|2>:]MSUMmary:MODE ABSolute | RELative

This command selects the absolute or relative indication of the summary marker values.

**Example:** ":MSUM:MODE REL"

**Features:** \*RST value: ABSolute

SCPI: device-specific

Mode: VA-A

### :[SENSe<1|2>:]MSUMmary:RUNit PCT | DB

This command selects the relative unit of the summary marker in the relative result display.

**Example:** ":MSUM:RUN DB"

**Features:** \*RST value: DB

SCPI: device-specific

Mode: VA-A

## :[SENSe<1|2>:]MSUMmary:REFerence <numeric\_value>

This command selects the reference modulation.

Parameter: <numeric\_value> := 0.001PCT to 1000PCT for AM

0.1HZ to 10MHZ for FM 0.0001RAD to 1000RAD for PM

**Example:** ":MSUM:REF 50PCT"

Features: \*RST value: 100PCTfor AM

100KHZfor FM

10RAD for PM

SCPI: device-specific

Mode: VA-A

## :[SENSe<1|2>:]MSUMmary:REFerence:AUTO ONCE

This command sets the current absolute measured values of the main modulation signal as reference values for the relative indication.

**Example:** ":MSUM:REF:AUTO ONCE"

**Features:** \*RST value: --

SCPI: device-specific

Mode: VA-A

This command is an event and has therefore no query and no \*RST value assigned.

#### 

This command selects the measurement time for the summary markers.

**Example:** ":MSUM:MTIM 100US"

**Features:** \*RST value: 0.1S

SCPI: device-specific

Mode: VA-A

# **SENSe:POWer Subsystem**

This subsystem controls the setting of the instrument's power measurements.

COMMAND	PARAMETER	UNIT	COMMENT
[SENSe<1 2>]			
:POWer			
:ACHannel			
:SPACing			
[:UPPer]	<numeric_value></numeric_value>	HZ	
:ACHannel	<numeric_value></numeric_value>	HZ	
:ALTernate<1 2>	<numeric_value></numeric_value>	HZ	
:ACPairs	1 2 3		
:BANDwidth			
[:CHANnel]	<numeric_value></numeric_value>	HZ	
:ACHannel	<numeric_value></numeric_value>	HZ	
:ALTernate<1 2>	<numeric_value></numeric_value>	HZ	
:BWIDth			
[:CHANnel]	<numeric_value></numeric_value>	HZ	
:ACHannel	<numeric_value></numeric_value>	HZ	
:ALTernate<1 2>	<numeric_value></numeric_value>	HZ	
:MODE	ABSolute   RELative		
:REFerence			
:AUTO	ONCE		no query
:PRESet	ACPower   CPOWer   OBANdwidth   OBWidth   CN   CN0   ADJust		
:BANDwidth	<numeric_value></numeric_value>	PCT	
:BWIDth	<numeric_value></numeric_value>	PCT	

## :[SENSe<1|2>:]POWer:ACHannel:SPACing[:UPPer] 0 Hz to 1000 MHz

This command defines the channel spacing of adjacent channel to carrier.

**Example:** ":POW:ACH:SPAC 28kHz"

**Features:** \*RST value: 24 kHz

SCPI: conforming

Mode: A-F

#### :[SENSe<1|2>:]POWer:ACHannel:SPACing:ACHannel 0 Hz to 1000 MHz

This command defines the channel spacing of adjacent channel to carrier. This command has the same effect as POW: ACH: SPAC.

**Example:** ":POW:ACH:SPAC:ACH 338kHz"

**Features:** \*RST value: 24 kHz

SCPI: device-specific

Mode: A-F

## :[SENSe<1|2>:]POWer:ACHannel:SPACing:ALTernate<1|2> 0 Hz to 1000 MHz

This command defines the spacing of the first (ALTernate1) or the second alternate adjacent channel (ALTernate2) relative to the carrier signal.

**Example**: ":POW:ACH:SPAC:ALT1 99kHz"

**Features**: \*RST value: 24 kHz

SCPI: device-specific

Mode: A-F

#### :[SENSe<1|2>:]POWer:ACHannel:ACPairs 1 | 2 | 3

This command sets the number of adjacent channels (upper and lower channel in pairs).

**Example:** ":POW:ACH:ACP 3"

**Features:** \*RST value: 1

SCPI: device-specific

Mode: A-F

## :[SENSe<1|2>:]POWer:ACHannel:BANDwidth|BWIDth[:CHANnel] 0 Hz to 1000 MHz

This command sets the channel bandwidth of the radio communication system.

**Example:** ":POW:ACH:BWID 30kHz"

**Features:** \*RST value: 24 kHz

SCPI: device-specific

Mode: A-F

If the channel bandwidth of the adjacent channel is changed the bandwiths of all alternate adjacent channels are automatically set to the same value.

#### :[SENSe<1|2>:]POWer:ACHannel:BANDwidth|BWIDth:ACHannel 0 Hz to 1000 MHz

This command defines the channel bandwidth of the adjacent channel of the radio transmission system.

**Example:** ":POW:ACH:BWID:ACH 30kHz"

**Features:** \*RST value: 24 kHz

SCPI: device-specific

Mode: A-F

If the channel bandwidth of the adjacent channel is changed the bandwiths of all alternate adjacent channels are automatically set to the same value.

#### :[SENSe<1|2>:]POWer:ACHannel:BANDwidth|BWIDth:ALTernate<1|2> 0 Hz to 1000 MHz

This command defines the channel bandwidth of the first/second alternate adjacent channel of the radio transmission system.

**Example:** ":POW:ACH:BWID:ALT2 30kHz"

Features: \*RST value: 24 kHz

SCPI: device-specific

Mode: A-F

If the channel bandwidth of the alternate adjacent channel no. 1 is changed the bandwith of the alternate adjacent channel no. 2 is automatically set to the same value.

#### :[SENSe<1|2>:]POWer:ACHannel:MODE ABSolute | RELative

This command toggles between absolute and relative measurement.

**Example:** ":POW:ACH:MODE REL" Features:

\*RST value: **ABSolute** 

SCPI: device-specific

Mode: A-F

For the relative measurement the reference value is set to the currently measured channel power by command POW: ACH: REF: AUTO ONCE.

## :[SENSe<1|2>:]POWer:ACHannel:REFerence:AUTO ONCE

This command sets the reference value to the currently measured channel power.

**Example:** ":POW:ACH:REF:AUTO ONCE"

Features: \*RST value:

> SCPI: device-specific

Mode: A-F

This command is an event which is why it is not assigned an \*RST value and has no query.

## :[SENSe<1|2>:]POWer:ACHannel:PRESet ACPower | CPOWer | OBANdwidth|OBWidth | CN | CN0 | **ADJust**

This command selects the type of power measurement and resets the instrument depending on the selected measurement.

The value ADJust optimizes automatically the settings (span, RBW, VBW and detector) of the analyzer for the power measurement selected by command

:CALCulate<1|2>:MARKer:FUNCtion:POWer:SELect (see Softkey ADJUST CP SETTINGS).

**Example:** ":POW:ACH:REF:PRES ACP"

Features: \*RST value:

> SCPI: device-specific

Mode: A-F

#### :[SENSe<1|2>:]POWer:BANDwidth|BWIDth 0 to 100PCT

This command defines the percentage of the power with respect to the total power.

**Example:** ":POW:BWID 95PCT"

Features: \*RST value: 99PCT SCPI: device-specific

A-F Mode:

This value defines the occupied bandwidth (measurement POW: ACH: PRES OBW).

# **SENSe:ROSCillator Subsystem**

This subsystem controls the reference oscillator. The suffix in SENSe<1|2> is not significant in this subsystem.

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:ROSCillator			
:SOURce	INTernal   EXTernal		
:EXTernal			
:FREQuency	<numeric_value></numeric_value>	HZ	
[:INTernal]			
:TUNe	<numeric_value></numeric_value>		
:SAVe			no query

#### :[SENSe<1|2>:]ROSCillator:SOURce INTernal | EXTernal

This command controls selection of the reference oscillator.

**Example:** ":ROSC:SOUR EXT"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

If the external reference oscillator is selected, the reference signal must be connected to the rear panel of the instrument. \*RST has no influence on this setting.

## :[SENSe<1|2>:]ROSCillator:EXTernal:FREQuency 1MHz to 16MHz

This command defines the frequency of the external reference oscillator.

**Example:** ":ROSC:EXT:FREQ 5MHz"

**Features:** \*RST value: 10MHz

SCPI: conforming

Modes: A, VA, BTS, MS

The value of the external reference frequency (1MHz to 16MHz) is rounded in steps of 1MHz.

## :[SENSe<1|2>:]ROSCillator[:INTernal]:TUNe 0 to 4095

This command defines the value for the tuning of the internal reference oscillator.

**Example:** ":ROSC:TUN 128"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

The reference oscillator should be tuned only if an error has been detected in the frequency accuracy check. After PRESET or switching on the instrument, the saved value of the reference frequency is restored.

#### :[SENSe<1|2>:]ROSCillator[:INTernal]:TUNe:SAVe

This command saves the new value for the tuning of the internal reference oscillator. The factory-set value in the EEPROM is overwritten.

**Example:** ":ROSC:TUN:SAV"

**Features:** \*RST value: -

SCPI: device-specific

# **SENSe:SWEep Subsystem**

This subsystem controls the sweep parameters.

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:SWEep			
:TIME	<numeric_value></numeric_value>	S	
:AUTO	<boolean></boolean>		
:COUNt	<numeric_value></numeric_value>		
:EGATe	<boolean></boolean>		
:LEVel	<numeric_value></numeric_value>	V	
:TYPE	LEVel   EDGE		
:POLarity	POSitive NEGative		
:HOLDoff	<numeric_value></numeric_value>	S	
:LENGth	<numeric_value></numeric_value>	S	
:SOURce	EXTernal   RFPower		
:GAP	<boolean></boolean>		
:PRETrigger	<numeric_value></numeric_value>	S	
:TRGTogap	<numeric_value></numeric_value>	S	
:LENGth	<numeric_value></numeric_value>	S	
:SPACing	LINear   LOGarithmic		

## :[SENSe<1|2>:]SWEep:TIME <numeric\_value>

This command defines the duration of the sweep.

The allowed value range depends on the selected domain and, for frequency domain, on the set resolution bandwith (see Chapter 4, Softkey SWEEP TIME MANUAL).

**Example:** ":SWE:TIME 10s"

Features: \*RST value - (AUTO is set to ON)

SCPI: conforming

Modes: A, VA-A

If SWEep: TIME is directly programmed, automatic coupling is switched off.

## :[SENSe<1|2>:]SWEep:TIME:AUTO ON | OFF

This command switches the automatic coupling of the sweep time for the frequency span or bandwidth settings.

**Example:** ":SWE:TIME:AUTO ON"

**Features:** \*RST value: ON

SCPI: conforming

Mode: A

If SWEep: TIME is directly programmed, automatic coupling is switched off.

#### :[SENSe<1|2>:]SWEep:COUNt 0 to 32767

This command defines the number of sweeps started with single sweep.

**Example:** ":SWE:COUN 64" **Features:** \*RST value: 0

SCPI: conforming

Modes: A, VA-D

This parameter defines the number of sweeps or the number of averaging procedures. In the average mode, the value 0 defines a running averaging of measurement data over 10 sweeps.

#### :[SENSe<1|2>:]SWEep:EGATe ON | OFF

This command controls the sweep with the external gate signal.

**Example:** ":SWE:EGAT ON" **Features:** \*RST value: OF

SCPI: device-specific

Mode: A

## :[SENSe<1|2>:]SWEep:EGATe:LEVel -5V to +5V

This command determines the threshold for the external gate signal.

**Example:** ":SWE:EGAT:LEV 3V"

**Features:** \*RST value: 2V

SCPI: device-specific

Mode: A

If SWEep: TIME is directly programmed, automatic coupling is switched off.

## :[SENSe<1|2>:]SWEep:EGATe:TYPE LEVel | EDGE

This command sets the type of triggering (level or edge) by the external gate signal.

**Example:** ":SWE:EGAT:TYPE EDGE"

**Features:** \*RST value: EDGE

SCPI: device-specific

Mode: A

Parameter EGATe: LENGth is not used for level triggering.

## :[SENSe<1|2>:]SWEep:EGATe:POLarity POSitive | NEGative

This command determines the polarity of the external gate signal.

**Example:** ":SWE:EGAT:POL POS"

**Features:** \*RST value: POSitive

SCPI: device-specific

Mode: A

#### :[SENSe<1|2>:]SWEep:EGATe:HOLDoff 0 to 100s

This command defines the delay time between the external gate signal and the continuation of the sweep.

**Example:** ":SWE:EGAT:HOLD 100us"

**Features:** \*RST value: 0s

SCPI: device-specific

Mode: A

The values for the delay time can be set in steps 1, 2, 3 and 5.

### :[SENSe<1|2>:]SWEep:EGATe:LENGth 0 to 100s

In case of edge triggering, this command determines the time interval in which the instrument sweeps.

**Example:** ":SWE:EGAT:LENG 10ms"

**Features:** \*RST value: 0s

SCPI: device-specific

Modes: A

The values for the delay time can be set in steps 1, 2, 3 and 5.

#### :[SENSe<1|2>:]SWEep:EGATe:SOURce EXTernal | RFPower

This command toggles between external gate signal and RF power signal.

**Example:** ":SWE:EGAT:SOUR RFP"

**Features:** \*RST value: EXTernal

SCPI: device-specific

Mode: A

## :[SENSe<1|2>:]SWEep:GAP ON | OFF

This command controls the operating mode GAP SWEEP.

**Example:** ":SWE:GAP ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A-Z

Operating mode GAP SWEEP for measurements in the time domain controls the display of measured values. Measured values can be blanked for a defined time range (GAP).

## :[SENSe<1|2>:]SWEep:GAP:PRETrigger 0 to 100s

This command defines the evaluation time for measured values before the pretrigger time (resolution: 50 ns).

**Example:** ":SWE:GAP:PRET 100us"

**Features:** \*RST value: 0s

SCPI: device-specific

Mode: A

## :[SENSe<1|2>:]SWEep:GAP:TRGTogap 0 to 100s

This command defines the time between the pretrigger time and the beginning of the gap (trigger-to-gap time) (resolution: 50 ns).

**Example:** ":SWE:GAP:TRGT 50us"

**Features:** \*RST value: 0s

SCPI: device-specific

Mode: A

## :[SENSe<1|2>:]SWEep:GAP:LENGth 0 to 100s

This command defines the gap length.

**Example:** ":SWE:GAP:LENG 400us"

**Features:** \*RST value: 0s

SCPI: device-specific

Mode: A

The gap length can be programmed from 0 to 100s in steps of 1, 2, 3 and 5.

## :[SENSe<1|2>:]SWEep:SPACing LINear | LOGarithmic

This command toggle between linear and logarithmic sweep.

**Example:** ":SWE:SPAC LOG"

Features: \*RST value: LIN

SCPI: conforming

Modes: A,

The frequency axis is set to linear or logarithmic scaling accordingly.

# **SENSe:TV Subsystem**

This subsystem controls the optional TV-demodulator (only in conjunction with option TV-Demodulator, FSE-B3).

COMMAND	PARAMETERS	UNIT	COMMENT
[SENSe<1 2>]			
:TV			Option TV-Demodulator
[:STATe]	<boolean></boolean>		
:PSOFfset	<numeric_value></numeric_value>	HZ	

### :[SENSe<1|2>:]TV[:STATe] ON | OFF

This command switches the optional TV-demodulator on or off.

Example: ":TV ON"

Features: \*RST value: OFF

SCPI: device-specific

Mode: A-Z

This command is available only in conjunction with option TV-Demodulator, FSE-B3.

### :[SENSe<1|2>:]TV:PSOFfset 0 to 6.5 MHz

This command defines the frequency offset between video and audio carrier of the measured signal.

**Example:** ":TV:PSOF 1 MHz"

Features: \*RST value: 5 MHz

SCPI: device-specific

Mode: A-Z

This command is available only in conjunction with option TV-Demodulator, FSE-B3.

# **SOURce Subsystem**

The SOURce subsystem controls the output signals of the analyzer when the option Tracking Generator is installed (FSE-B8 to FSE-B11). In the split screen mode, a distinction is made between SOURce1 (screen A) and SOURce2 (screen B).

COMMAND	PARAMETERS	UNIT	COMMENT
SOURce<1 2>			Option Mitlaufgenerator
:AM			
:STATe	<boolean></boolean>		
:DM			
:STATe	<boolean></boolean>		
:FM			
:STATe	<boolean></boolean>		
:FREQuency			
:OFFSet	<numeric_value></numeric_value>	HZ	
:POWer			
:ALC			
:SOURce	INTernal   EXTernal		
[:LEVel]			
[:IMMediate]			
[:AMPLitude]	<numeric_value></numeric_value>	DBM	
:OFFSet	<numeric_value></numeric_value>	DB	

## :SOURce<1|2>:AM:STATe ON | OFF

This command switches on or off the external amplitude modulation of the tracking generator.

**Example:** ":SOUR:AM:STAT ON "

Features: \*RST-value: OFF

SCPI: conforming

Modes: A, VA

External ALC and external I/Q-modulation is switched off, if active. This command is only valid in conjunction with option Tracking Generator.

### :SOURce<1|2>:DM:STATe ON | OFF

This command switches on or off the external delta modulation of the tracking generator.

**Example:** ":SOUR:DM:STAT ON "

Features: \*RST- value: OFF

SCPI: conforming

Modes: A, VA

External AM, external ALC, external FM and external frequency offset are switched off, if active. This command is only valid in conjunction with option Tracking Generator.

## :SOURce<1|2>:FM:STATe ON | OFF

This command switches on or off the external frequency modulation of the tracking generator.

**Example:** ":SOUR:FM:STAT ON "

**Features:** \*RST-value: OFF

SCPI: conforming

Modes: A, VA

External AM, external I/Q-modulation and frequency offset are switched off, if active. This command is only valid in conjunction with option Tracking Generator.

## :SOURce<1|2>:FREQuency:OFFSet -200MHz to 200MHz

This command defines a frequency offset of the tracking generators to the current instrument frequency.

**Example:** ":SOUR:FREQ:OFFS "

**Features:** \*RST-value: 0 Hz

SCPI: conforming

Modes: A, VA

External delta modulation is switched off, if active. This command is only valid in conjunction with option Tracking Generator.

### :SOURce<1|2>:POWer:ALC:SOURce INTernal | EXTernal

This command switches on or off the external level control (ALC).

**Example:** ":SOUR:POW:ALC:SOUR INT "

**Features:** \*RST- value: INT

SCPI: conforming

Modes: A. VA

External AM and external delta modulation are switched off, if active. This command is only valid in conjunction with option Tracking Generator.

### :SOURce<1|2>:POWer[:LEVel][:IMMediate][:AMPLitude] -20dBm to 0dBm /

Option FSE-B12: -90dBm to 0dBm

This command defines the level of the tracking generator.

**Example:** ":SOUR:POW -20dBm" **Features:** \*RST- value: -20 dBm

SCPI: conforming

Modes: A, VA

This command is only valid in conjunction with option Tracking Generator.

#### :SOURce<1|2>:POWer[:LEVel][:IMMediate]:OFFSet -200dB to +200dB

This command defines a level offset for the tracking generator.

**Example:** ":SOUR:POW:OFFS -10dB"

**Features:** \*RST- value: 0dB

SCPI: conforming

Modes: A, VA

This command is only valid in conjunction with option Tracking Generator.

# **STATus Subsystem**

The STATus subsystem contains the commands for the status reporting system (see Chapter 5, Section "Status Reporting System"). \*RST does not influence the status registers. The commands and events causing the status reporting system to be reset are comprised in a table at the end of chapter 5.

COMMAND	PARAMETERS	UNIT	COMMENT
STATus			
:OPERation			
[:EVENt]?			
:CONDition?			
:ENABle	0 to 65535		
:PTRansition	0 to 65535		
:NTRansition	0 to 65535		
:PRESet			
:QUEStionable			
[:EVENt]?			
:CONDition?			
:ENABle	0 to 65535		
:PTRansition	0 to 65535		
:NTRansition	0 to 65535		
:POWer			
[:EVENt]?			
:CONDition?			
:ENABle	0 to 65535		
:PTRansition	0 to 65535		
:NTRansition	0 to 65535		
:LIMit			
[:EVENt]?			
:CONDition?			
:ENABle	0 to 65535		
:PTRansition	0 to 65535		
:NTRansition	0 to 65535		
:LMARgin			
[:EVENt]?			
:CONDition?			
:ENABle	0 to 65535		
:PTRansition	0 to 65535		
:NTRansition	0 to 65535		
:SYNC			
[:EVENt]?			
:CONDition?			
:ENABle	0 to 65535		
:PTRansition	0 to 65535		
:NTRansition	0 to 65535		
:ACPLimit			
[:EVENt]?			
:CONDition?			
:ENABle	0 to 65535		
:PTRansition	0 to 65535		
:NTRansition	0 to 65535		

COMMAND	PARAMETERS	UNIT	COMMENT
STATus			
:QUEStionable			
:FREQuency			
[:EVENt]?	0 to 65535		
:CONDition?	0 to 65535		
:ENABle	0 to 65535		
:PTRansition			
:NTRansition			
:TRANsducer			
[:EVENt]?			
:CONDition?			
:ENABle	0 to 65535		
:PTRansition	0 to 65535		
:NTRansition	0 to 65535		
:QUEue?			
[:NEXT]?			

### :STATus:OPERation[:EVENt]?

This command queries the contents of the EVENt section of the :STATus:OPERation register.

**Example:** ":STAT:OPER?"

Features: \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The contents of the EVENt section is deleted with readout.

#### :STATus:OPERation:CONDition?

This command queries the CONDition section of the :STATus:OPERation register.

**Example:** ":STAT:OPER:COND?"

**Features:** \*RST value: –

SCPI: conforming

Modes: A, VA, BTS, MS

Readout does not delete the contents of the CONDition section. The value returned reflects the current hardware status.

#### :STATus:OPERation:ENABle 0 to 65535

This command sets the bits of the ENABle section of the :STATus:QUEStionable register.

**Example:** ":STAT:OPER:ENAB 65535"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The ENABle register selectively enables the individual events of the associated EVENt section for the sum bit in the status byte.

#### :STATus:OPERation:PTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:OPERation register from 0 to 1 for the transitions of the CONDition bit.

**Example:** ":STAT:OPER:PTR 65535"

**Features:** \*RST value: -

SCPI: conforming

**Modes:** A, VA, BTS, MS

#### :STATus:OPERation:NTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:OPERation register from 1 to 0 for the transitions of the CONDition bit.

**Example:** ":STAT:OPER:NTR 65535"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

#### :STATus:PRESet

This command resets the edge detectors and ENABle parts of all registers to a defined value. All PTRansition parts are set to FFFFh, i.e., all transitions from 0 to 1 are detected. All NTRansition parts are set to 0, i.e., a transition from 1 to 0 in a CONDition bit is not detected. The ENABle part of the :STATus:OPERation and :STATus:QUEStionable registers are set to 0, i.e., all events in these registers are not passed on.

**Example:** ":STAT:PRES"

**Features:** \*RST value: –

SCPI: conforming

#### :STATus:QUEStionable[:EVENt]?

This command queries the contents of the EVENt section of the :STATus:QUEStionable register.

**Example:** ":STAT:QUES?" **Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

Readout deletes the contents of the EVENt section.

#### :STATus:QUEStionable:CONDition?

This command queries the CONDition section of the :STATus:QUEStionable register.

**Example:** ":STAT:QUES:COND?"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

Readout does not delete the contents of the CONDition section.

#### :STATus:QUEStionable:ENABle 0 to 65535

This command sets the bits of the ENABle section of the STATus-QUEStionable register.

**Example:** ":STAT:QUES:ENAB 65535"

**Features:** \*RST value: -

SCPI: conforming

**Modes:** A, VA, BTS, MS

The ENABle register selectively enables the individual events of the associated EVENt section for the sum bit in the status byte.

#### :STATus:QUEStionable:PTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:OPERation register from 0 to 1 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:PTR 65535"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

### :STATus:QUEStionable:NTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:OPERation register from 1 to 0 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:NTR 65535"

**Features:** \*RST value: -

SCPI: conforming

#### :STATus:QUEStionable:POWer[:EVENt]?

This command queries the contents of the EVENt section of the :STATus:QUEStionable:POWer register.

**Example:** ":STAT:QUES?" **Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

Readout deletes the contents of the EVENt section.

### :STATus:QUEStionable:POWer:CONDition?

This command queries the content of the CONDition section of the :STATus:QUEStionable:POWer register.

**Example:** ":STAT:QUES:COND?"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

Readout does not delete the contents of the CONDition section.

#### :STATus:QUEStionable:POWer:ENABle 0 to 65535

This command sets the bits of the ENABle section of the :STATus:QUEStionable:POWer register.

**Example:** ":STAT:QUES:ENAB 65535"

**Features:** \*RST value: -

SCPI: conforming

**Modes:** A, VA, BTS, MS

The ENABle register selectively enables the individual events of the associated EVENt section for the sum bit in the status byte.

#### :STATus:QUEStionable:POWer:PTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable:POWer register from 0 to 1 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:PTR 65535"

**Features:** \*RST-value: –

SCPI: conforming

Modes: A, VA, BTS, MS

## :STATus:QUEStionable:POWer:NTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable:POWer register from 1 to 0 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:NTR 65535"

**Features:** \*RST value: -

SCPI: conforming

#### :STATus:QUEStionable:LIMit[:EVENt]?

This command queries the contents of the EVENt section of the :STATus:QUEStionable:LIMit register.

**Example:** ":STAT:QUES?" **Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout deletes the contents of the EVENt section.

#### :STATus:QUEStionable:LIMit:CONDition?

This command queries the contents of the CONDition section of the :STATus:QUEStionable:LIMit register.

**Example:** ":STAT:QUES:COND?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout does not delete the contents of the CONDition section.

#### :STATus:QUEStionable:LIMit:ENABle 0 to 65535

This command sets the bits of the ENABle section of the :STATus:QUEStionable register.

**Example:** ":STAT:QUES:ENAB 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

The ENABle register selectively enables the individual events of the associated EVENt section for the sum bit in the status byte.

## :STATus:QUEStionable:LIMit:PTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable:LIMit register from 0 to 1 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:PTR 65535"

**Features:** \*RST value: -

SCPI: device-specific

**Modes:** A, VA, BTS, MS

#### :STATus:QUEStionable:LIMit:NTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable:LIMit register from 1 to 0 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:NTR 65535"

Features: \*RST value: -

SCPI: device-specific

#### :STATus:QUEStionable:LMARgin[:EVENt]?

This command queries the contents of the EVENt section of the :STATus:QUEStionable:LMARgin register.

**Example:** ":STAT:QUES?" **Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout deletes the contents of the EVENt section.

#### :STATus:QUEStionable:LMARgin:CONDition?

This command queries the contents of the CONDition section of the :STATus:QUEStionable:LMARgin register.

**Example:** ":STAT:QUES:COND?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout does not delete the contents of the CONDition section.

#### :STATus:QUEStionable:LMARgin:ENABle 0 to 65535

This command sets the bits of the ENABle section of the :STATus:QUEStionable:LMARgin register.

**Example:** ":STAT:QUES:ENAB 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

The ENABle register selectively enables the individual events of the associated EVENt section for the sum bit in the status byte.

#### :STATus:QUEStionable:LMARgin:PTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable: LMARgin register from 0 to 1 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:PTR 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :STATus:QUEStionable:LMARgin:NTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable: LMARgin register from 1 to 0 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:NTR 65535"

**Features:** \*RST value:

SCPI: device-specific

#### :STATus:QUEStionable:SYNC[:EVENt]?

This command queries the contents of the EVENt section of the :STATus:QUEStionable:SYNC register.

**Example:** ":STAT:QUES?" **Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout deletes the contents of the EVENt section.

#### :STATus:QUEStionable:SYNC:CONDition?

This command queries the contents of the CONDition section of the :STATus:QUEStionable:SYNC register.

**Example:** ":STAT:QUES:COND?"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout does not delete the contents of the CONDition section.

#### :STATus:QUEStionable:SYNC:ENABle 0 to 65535

This command sets the bits of the ENABle section of the :STATus:QUEStionable: SYNC register.

**Example:** ":STAT:QUES:ENAB 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

The ENABle register selectively enables the individual events of the associated EVENt section for the sum bit in the status byte.

#### :STATus:QUEStionable:SYNC:PTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable: SYNC register from 0 to 1 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:PTR 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :STATus:QUEStionable:SYNC:NTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable: SYNC register from 1 to 0 for the transitions of the CONDition bit.

**Example:** ":STAT:OUES:NTR 65535"

**Features:** \*RST value: -

SCPI: device-specific

#### :STATus:QUEStionable:ACPLimit[:EVENt]?

This command queries the contents of the EVENt section of the :STATus:QUEStionable:ACPLimit register.

**Example:** ":STAT:QUES:ACPL?"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout deletes the contents of the EVENt section.

#### :STATus:QUEStionable:ACPLimit:CONDition?

This command queries the contents of the CONDition section of the :STATus:QUEStionable:ACPLimit register.

**Example:** ":STAT:QUES:ACPL:COND?"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout does not delete the contents of the CONDition section.

#### :STATus:QUEStionable:ACPLimit:ENABle 0 to 65535

This command sets the bits of the ENABle section of the :STATus:QUEStionable:ACPLimit register.

**Example:** ":STAT:QUES:ACPL:ENAB 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

The ENABle register selectively enables the individual events of the associated EVENt section for the sum bit in the status byte.

#### :STATus:QUEStionable:ACPLimit:PTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable: ACPLimit register from 0 to 1 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:ACPL:PTR 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :STATus:QUEStionable:ACPLimit:NTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable: ACPLimit register from 1 to 0 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:ACPL:NTR 65535"

**Features:** \*RST value: -

SCPI: device-specific

#### :STATus:QUEStionable:FREQuency[:EVENt]?

This command queries the contents of the EVENt section of the :STATus:QUEStionableFREQuency register.

**Example:** ":STAT:QUES:FREQ?"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout deletes the contents of the EVENt section.

#### :STATus:QUEStionable:FREQuency:CONDition?

This command queries the contents of the CONDition section of the :STATus:QUEStionable:FREQuency register.

**Example:** ":STAT:QUES:FREQ:COND?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout does not delete the contents of the CONDition section.

#### :STATus:QUEStionable:FREQuency:ENABle 0 to 65535

This command sets the bits of the ENABle section of the :STATus:QUEStionable:FREQuency register.

**Example:** ":STAT:OUES:FREO:ENAB 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

The ENABle register selectively enables the individual events of the associated EVENt section for the sum bit in the status byte.

#### :STATus:QUEStionable:FREQuency:PTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable:FREQuency register from 0 to 1 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:FREQ:PTR 65535"

**Features:** \*RST value:

SCPI: device-specific

#### :STATus:QUEStionable:FREQuency:NTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable:FREQuency register from 1 to 0 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:FREQ:NTR 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :STATus:QUEStionable:TRANsducer[:EVENt]?

This command queries the contents of the EVENt section of the :STATus:QUEStionable:TRANsducer register.

**Example:** ":STAT:QUES:TRAN?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout deletes the contents of the EVENt section.

#### :STATus:QUEStionable:TRANsducer:CONDition?

This command queries the contents of the CONDition section of the :STATus:QUEStionable:FREQuency register.

**Example:** ":STAT:OUES:TRAN:COND?"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

Readout does not delete the contents of the CONDition section.

#### :STATus:QUEStionable:TRANsducer:ENABle 0 to 65535

This command sets the bits of the ENABle section of the :STATus:QUEStionable:TRANsducer register.

**Example:** ":STAT:QUES:TRAN:ENAB 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

The ENABle register selectively enables the individual events of the associated EVENt section for the sum bit in the status byte.

#### :STATus:QUEStionable:TRANsducer:PTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable:TRANsducer register from 0 to 1 for the transitions of the CONDition bit.

**Example:** ":STAT:QUES:TRAN:PTR 65535"

**Features:** \*RST value: -

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :STATus:QUEStionable:TRANsducer:NTRansition 0 to 65535

This command sets the edge detectors of all bits of the :STATus:QUEStionable:TRANsducer register from 1 to 0 for the transitions of the CONDition bit.

**Example:** ":STAT:OUES:TRAN:NTR 65535"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA, BTS, MS

#### :STATus:QUEue[:NEXT]?

This command queries the earliest entry to the error queue, thus deleting it.

**Example:** ":STAT:QUE?"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

Positive error numbers indicate device-specific errors, negative error numbers are error messages defined by SCPI (cf. Chapter 9). If the error queue is empty, the error number 0, "no error", is returned. This command is identical with the command SYSTem: ERRor.

# **SYSTem Subsystem**

This subsystem comprises a series of commands for general functions.

COMMAND	PARAMETERS	UNIT	COMMENT
SYSTem			
:COMMunicate			
:GPIB			
[:SELF]			
:ADDRess	0 to 30		
:RTERminator	LFEoi   EOI		
:RDEVice<1 2>			
:ADDRess	0 to 30		
:SERial<1 2>			
:CONTrol			
:DTR	IBFull   OFF		
:RTS	IBFull   OFF		
[:RECeive]			
:BAUD	<numeric_value></numeric_value>		
:BITS	7   8		
:PARity			
[:TYPE]	EVEN   ODD   NONE		
:SBITs	1 2		
:PACE	XON   NONE		
:PRINter1 2>			FSE with NT controller
:ENUMerate			
[:NEXT]?			query only
:FIRSt?			query only
:SELect	<pre><printer_name></printer_name></pre>		
:DATE	<num>, <num>,</num></num>		
:DISPlay			
:UPDate	ON   OFF		
:ERRor?			query only
:FIRMware			FSE with NT controller
:UPDate	<string></string>		no query
:PASSword			
[:CENable]	<string></string>		no query
:PRESet			no query
:SET	<blook></blook>		
:SPEaker<1 2>			
:VOLume	<numeric_value></numeric_value>		
:TIME	0 to 23, 0 to 59, 0 to 59		query only
:VERSion?			query only
:BINFo?			

### :SYSTem:COMMunicate:GPIB[:SELF]:ADDRess 0 to 30

This command changes the IEC/IEEE-bus address of the unit.

**Example:** ":SYST:COMM:GPIB:ADDR 18"

**Features:** \*RST value: - (no influence on this parameter)

SCPI: conforming

#### :SYSTem:COMMunicate:GPIB[:SELF]:RTERminator LFEOI | EOI

This command changes the delimiter.

**Example:** ":SYST:COMM:GPIB:RTER EOI"

Features: \*RST value: LFEOI

SCPI: device-specific

Modes: A, VA, BTS, MS

The instrument contains a DMA-channel for communication via IEC-bus. This ensures maximum speed for the transfer of commands and data. The parser for command decoding integrated in the instrument is, however, only activated by the delimiter when the command is completely transferred. In order to make this possible for the transfer of binary data, too (e. g. trace data which are retransferred into the instrument), the delimiter recognition must be switched to the EOI signal prior to the transfer. Output of binary data from the instrument does not require such a switching.

#### :SYSTem:COMMunicate:GPIB:RDEVice<1|2>:ADDRess 0 to 30

This command changes the IEC/IEEE-bus address of the unit which is selected as hardcopy device 1 or 2, provided that the IEC/IEEE-bus interface of this unit is set as an interface.

**Example:** ":SYST:COMM:GPIB:RDEV2:ADDR 5"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA, BTS, MS

# :SYSTem:COMMunicate:SERial<1|2>:CONTrol:DTR | IBFull | OFF :SYSTem:COMMunicate:SERial<1|2>:CONTrol:RTS | IBFull | OFF

These commands switch the hardware handshake procedure for the given serial interface off (OFF) or on (IBFull).

**Examples:** ":SYST:COMM:SER:CONT:DTR OFF"

":SYST:COMM:SER2:CONT:RTS IBF"

**Features:** \*RST value: OFF

SCPI: conforming

Modes: A, VA, BTS, MS

The two commands have the same meaning. SERial1 and SERial2 correspond to device COM1 and COM2, respectively.

#### :SYSTem:COMMunicate:SERial<1|2>[:RECeive]:BAUD 75 | 150 | 300 | 600 | 1200 | 2400 | 9600

This command sets the transmission speed for the given serial interface.

**Example:** ":SYST:COMM:SER:BAUD 2400"

**Features:** \*RST value: 9600

SCPI: conforming

Modes: A, VA, BTS, MS

SERial1 and SERial 2 correspond to device interface COM1 and COM2, respectively. Permissible values are 75 Baud, 150 Baud, 300 Baud, 600 Baud, 1200 Baud, 2400 Baud, 4800 Baud, 9600 Baud.

#### :SYSTem:COMMunicate:SERial<1|2>[:RECeive]:BITS 7 | 8

This command defines the number of data bits per data word for the given serial interface.

**Example:** ":SYST:COMM:SER2:BITS 7"

**Features:** \*RST value: 8

SCPI: conforming

Modes: A, VA, BTS, MS

SERial1 and SERial 2 correspond to device interface COM1 and COM2, respectively.

#### 

This command defines the parity check for the given serial interface.

Example: ":SYST:COMM:SER:PAR EVEN"

**Features:** \*RST value: NONE

SCPI: conforming

Modes: A, VA, BTS, MS

SERial1 and SERial2 correspond to device interface COM1 and COM2, respectively. Permissible

values are: EVEN even parity

ODD odd parity NONE no parity check.

#### :SYSTem:COMMunicate:SERial<1|2>[:RECeive]:SBITs 1|2

This command defines the number of stopbits per data word for the given serial interface.

**Example:** ":SYST:COMM:SER:SBITs 2"

**Features:** \*RST value: 1

SCPI: conforming

**Modes:** A, VA, BTS, MS

SERial1 and SERial 2 correspond to device interface COM1 and COM2, respectively.

#### :SYSTem:COMMunicate:SERial<1|2>[:RECeive]:PACE XON | NONE

This command switches on or off the software handshake for the given serial interface.

**Example:** ":SYST:COMM:SER:PACE XON"

features: \*RST value: NONE

SCPI: conforming

**Modes:** A, VA, BTS, MS

SERial1 and SERial 2 correspond to device interface COM1 and COM2, respectively.

#### :SYSTem:COMMunicate:PRINter<1|2>:ENUMerate:FIRSt?

This command queries the name of the first printer (in the list of printers) under Windows NT.

The names of other installed printers can be queried with command :SYSTem:COMMunicate: PRINter:ENUMerate:NEXT?. The numeric suffix in PRINter<1|2> is not significant.

If no printer is configured an empty string is output.

**Example:** ":SYST:COMM:PRIN:ENUM:FIRS?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA

This command is only available for instruments equipped with Windows NT controller.

#### :SYSTem:COMMunicate:PRINter<1|2>:ENUMerate:NEXT?

This command queries the name of the next printer installed under Windows NT.

This command can only be sent after command :SYSTem:COMMunicate:PRINter: ENUMerate:FIRSt?.

An empty string is output after all printer names have been output. The numeric suffix in PRINter<1|2> is not significant.

**Example:** ":SYST:COMM:PRIN:ENUM:NEXT?"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA

This command is only available for instruments equipped with Windows NT controller.

#### :SYSTem:COMMunicate:PRINter<1|2>:SELect <printer\_name>

This command selects one of the printers installed under Windows NT.

The name of the first printer is queried with FIRSt?. After that the names of other installed printers can be queried with NEXT?. The numeric suffix in PRINter<1|2> selects the device.

**Example:** ":SYST:COMM:PRIN:SEL 'HP DESKJET660'"

**Features:** \*RST value:

SCPI: device-specific

Modes: A, VA

This command is only available for instruments equipped with Windows NT controller.

#### :SYSTem:DATE 1980 to 2099, 1 to 12, 1 to 31

This command is used to enter the date for the internal calendar.

**Example:** " SYST:DATE 1994,12,1"

**Features:** \*RST value: -

SCPI: conforming

**Modes:** A, VA, BTS, MS

The sequence of entry is year, month, day.

#### :SYSTem:DISPlay:UPDate ON | OFF

This command switches on or off the update of all display elements.

**Example:** " SYST:DISP:UPD ON

**Features:** \*RST value: OFF

SCPI: device specific

Modes: A, VA, BTS, MS

#### :SYSTem:ERRor?

This command queries the earliest entry to the error queue, thus deleting it. .

**Example:** ":SYST:ERR?"

**Features:** \*RST value: -

SCPI: conforming

**Modes:** A, VA, BTS, MS

Positive error numbers indicate device-specific errors, negative error numbers are error messages defined by SCPI (cf. Chapter 9). If the error queue is empty, the error number 0, "no error", is returned. This command is identical with the command :STATus:QUEue:NEXT?. This command is a query which is why it is not assigned an \*RST value.

#### :SYSTem:FIRMware:UPDate <string>

This command starts a firmware update using the files in the set directory.

**Example:** ":SYST:FIRM:UPD 'C:\V4.32'"

**Features :** \*RST value: –

SCPI: conforming

Mode: A, VA, BTS, MS

This command is an event and has therefore no query and no \*RST value assigned.

#### :SYSTem:PASSword[:CENable] <string>

This command enables access to the service functions by means of the password.

**Example:** ":SYST:PASS 'XXXX'"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA, BTS, MS

This command is an event which is why it is not assigned an \*RST value and has no query.

#### :SYSTem:SET <block>

The query :SYSTem:SET? causes the data of the current instrument setting to be transmitted to the controller in binary form (SAVE function). The data can be read back into the instrument (RECALL function) by means of command :SYSTem:SET <block>. If the data records are stored on the instrument harddisk with SAVE/RECALL (:MMEMOTY:STORe bzw. :MMEMOTY:LOAD), it is possible to store the data in an external computer by means of :SYSTem:SET.

**Example:** ":SYST:SET " **Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The receive terminator has to be set to EOI to ensure reliable transfer of data (setting SYST:COMM:GPIB:RTER EOI).

#### :SYSTem:PRESet

This command triggers an instrument reset.

**Example:** ":SYST:PRES"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The effect of this command corresponds to that of the *PRESET* key with manual control or to the \*RST command.

#### :SYSTem:SPEaker<1|2>:VOLume 0 to 1

This command sets the volume of the built-in loudspeaker for demodulated signals. The numeric suffix selects the measurement window.

**Example:** ":SYST:SPE:VOL 0.5"

**Features:** \*RST value: 0

SCPI: device-specific

Modes: A

The value 0 is the lowest volume, the value 1 is the highest volume.

#### :SYSTem:TIME 0 to 23, 0 to 59, 0 to 59

This command sets the internal clock.

**Example:** ":SYST:TIME 12,30,30"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The sequence of entry is hour, minute, second.

#### :SYSTem:VERSion?

This command queries the number of the SCPI version, which is relevant for the instrument.

**Example:** ":SYST:VERS?"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA, BTS, MS

This command is a query which is why it is not assigned an \*RST value.

#### :SYSTem:BINFo?

This command queries all present modules with model index, modification index and HW code. Entries are separated by commas.

Return format: module1, model index1, modification index1, HW code1, module2, model index2, modification index2, HW code2, module3,...,moduleN, model indexN, modification indexN, HW codeN

**Example:** ":SYST:BINF?"

**Features:** \*RST value: -

SCPI: device-specific

### **TRACe Subsystem**

The TRACe subsystem controls access to the instrument's internal trace memory.

COMMAND	PARAMETERS	UNIT	COMMENT
TRACe [:DATA] :COPY	@TRACE1 TRACE2 TRACE3 TRACE4,@ <block> <numeric_value> @TRACE1 TRACE2 TRACE3 TRACE4, TRACE1 TRACE2 TRACE3 TRACE4</numeric_value></block>	-	

#### :TRACe[:DATA] TRACE1| TRACE2| TRACE3| TRACE4, <block> | <numeric\_value>

This command transfers trace data from the controller to the instrument, the query reads trace data out of the instrument.

**Example:** ":TRAC TRACE1,"+A\$ (A\$: data list in the current format)

"TRAC? TRACE1"

**Features:** \*RST value: -

SCPI: conforming

Modes: A, VA, BTS, MS

The trace data are transferred in the current format (corresponding to the command FORMat ASCii|REAL). The device-internal trace memory is addressed using the trace names 'TRACE1' to 'TRACE4'.

The transfer of trace data from the controller to the instrument takes place by indicating the trace name and then the data to be transferred. In ASCII format, these data are values separated by commas. If the transfer takes place using the format real (REAL 32), the data are transferred in block format (see FORMat subsystem).

The parameter of the query is the trace name TRACE1 to FINAL4, it indicates which trace memory will be read out.

Saving and recalling trace data together with the device settings to/from the device-internal hard disk or to/from a floppy is controlled via the commands ":MMEMory:STORe:STATe" and

":MMEMory:LOAD:STATe" respectively. Trace data are selected with

":MMEMory:SELect[:ITEM]:ALL" or "":MMEMory:SELect[:ITEM]:TRACe". Trace data in ASCII format (ASCII FILE EXPORT) are exported with the command ":MMEM:STORe:TRACe".

The transfer format for the trace data depends on the instrument setting

#### Analyzer mode (span >0 and zero span):

500 results are output in the unit selected for display.

Note: With AUTO PEAK detector, only positive peak values can be read out.

Trace data can be read into instrument with logarithmic display only in dBm, with

linear display only in volts.

FORMAT REAL,32 is to be used as format for binary transmission.

#### Vector analyzer mode, digital demodulation

The number of data transferred (except for the symbol table) is determined by the following formula

number of results = result length \* points per symbol

Max. 6400 results can be transferred (for example result length 1600, points per symbol 4).

In all cartesian diagrams (MAGNITUDE CAP BUFFER, MAGNITUDE, PHASE, FREQUENCY, REAL/IMAG, EYE[I], EYE[Q], ERROR VECT MAGNITUDE) test data are transferred in the unit selected for display.

FORMAT REAL,32 is to be used for binary transmission.

**Note:** In the case of the eye pattern, results are simply superimposed in the display, ie the EYE representation is the same as the REAL/IMAG representation.

In the polar diagrams (POLAR CONSTELL, POLAR VECTOR) the real and the imaginary component are transferred as a pair for each result.

FORMAT REAL,32 is to be used for binary transmission.

With the SYMB TABLES / ERRORS setting, the displayed symbols can be read out as traces. Trace assignment is as follows:

Full screen Trace 1
Split screen, screen A: Trace 1
Split screen, screen B: Trace 2

One byte (8 bits) is read out for each symbol.

FORMAT UINT,8 is to be used for binary transmission.

#### Vector analyzer mode, analog demodulation

The number of results transferred depends on the SWEEP TIME and DEMOD BW settings. Max. 5000 and min. 10 points are available. The unit for the results depends on the selected demodulation:

AM unit % FM unit Hz

PM unit rad or deg

FORMAT REAL,32 is to be used for binary data transmission.

#### :TRACe:COPY TRACE1| TRACE2| TRACE3| TRACE4, TRACE1| TRACE2| TRACE3| TRACE4

This command copies data from one trace to another. The second operand designates the source, the first operand the destination of the data to be copied.

**Example:** ":TRAC:COPY TRACE1,TRACE2"

**Features:** \*RST value:

SCPI: conforming

Modes: A, VA, BTS, MS

This command is an event and therefore has no query and no \*RST value assigned.

### **TRIGger Subsystem**

The TRIGger subsystem is used to synchronize instrument actions with events. This makes it possible to control and synchronize the start of a sweep. An external trigger signal can be fed to the connector at the rear panel of the instrument. In split screen mode, a distinction is made between TRIGger1 (screen A) and TRIGger2 (screen B).

COMMAND	PARAMETERS	UNIT	COMMENT
TRIGger<1 2>			
[:SEQuence]			
:SOURce	IMMediate   LINE   EXTernal  VIDeo     RFPower   TV   AF		TV only with option TV Demodulator
:LEVel			
[:EXTernal]	<numeric_value></numeric_value>	VIMVIUV	
:VIDeo	<numeric_value></numeric_value>	PCT	
:AF	<numeric_value></numeric_value>	PCT   HZ   DEG   RAD	
:HOLDoff	<numeric_value></numeric_value>	S	
:SLOPe	POSitive NEGative		
:VIDeo			
:FORMat			
:LPFRame	525   625		Option TV Demodulator
:FIELd			
:SELect	ALL   ODD   EVEN		Option TV Demodulator
:LINE			
:NUMBer	<numeric_value></numeric_value>		Option TV Demodulator
:SSIGnal			
:POLarity	NEGative   POSitive		Option TV Demodulator
:SYNChronize			
:ADJust			
:FRAMe	<numeric_value></numeric_value>	S	Option FSE-K11
:AUTO	ONCE		Option FSE-K11 & FSE-B7
:SLOT	<numeric_value></numeric_value>		Option FSE-K11
:AUTO	ONCE	S	Option FSE-K11 & FSE-B7
:SOURCe	FRAMe   TSC		Option FSE-K11or FSE-K10 & FSE-B7

### :TRIGger<1|2>[:SEQuence]:SOURce | IMMediate | LINE | EXTernal | VIDeo | RFPower | TV | AF

This command selects the trigger source for the start of a sweep.

**Example:** ":TRIG:SOUR EXT"

Features: \*RST value: IMMediate

SCPI: conforming

**Modes:** A, VA, BTS, MS

The value IMMediate corresponds to the "FREE RUN" setting.

Selecting the parameter TV is possible only when the option TV-demodulator is fitted, the parameter AF only in the vector signal analysis mode with analog demodulation.

#### :TRIGger<1|2>[:SEQuence]:LEVel[:EXTernal] -5.0 to +5.0V

This command sets the level of the external trigger source.

**Example:** ":TRIG:LEV 2V"

**Features:** \*RST value: -5.0V

SCPI: conforming

Modes: A, VA, BTS, MS

#### :TRIGger<1|2>[:SEQuence]:LEVel:VIDeo 0 to 100PCT

This command sets the level of the video trigger source.

**Example:** ":TRIG:LEV:VID 50PCT"

**Features:** \*RST value: 50 PCT

SCPI: device-specific

**Modes:** A, VA, BTS, MS

#### :TRIGger<1|2>[:SEQuence]:LEVel:AF <numeric\_value>

This command defines the level of the demodulated trigger source.

The ranges are:

AM-Demod -120 to +120 PCT FM-Demod -1kHz to +1 kHz PM-Demod -12 .to.. +12 RAD

**Example:** ":TRIG:LEV:AF 50PCT"

**Features:** \*RST value: 0 PCT

SCPI: device specific

Mode: VA-A

#### :TRIGger<1|2>[:SEQuence]:HOLDoff -100s to 100s

This command defines the length of the trigger delay.

**Example:** ":TRIG:HOLD 500us"

**Features:** \*RST value: 0s

SCPI: conforming

Modes: A, VA

A negative delay time (pretrigger) can be set in the time domain (SPAN < 0 Hz) only. The maximum permissible range and the maximum effective resolution of the pretrigger are limited by the set sweep time (max range= - 499/500 x sweep time; max. resolution = sweep time/500). Pretriggering is not possible when the rms or the average detector is activated.

#### :TRIGger<1|2>[:SEQuence]:SLOPe POSitive | NEGative

This command selects the slope of the trigger signal.

**Example:** ":TRIG:SLOP NEG"

**Features:** \*RST value: POSitive

SCPI: conforming

Modes: A, VA, BTS, MS

The selected trigger slope applies to all trigger signal sources.

#### :TRIGger<1|2>[:SEQuence]:VIDeo::FORMat:LPFRame 525 | 625

This command defines the number of lines per frame to be used (525 or 625 lines)

**Example:** ":TRIG:VID:FORM:LPFR 525"

**Features:** \*RST value:

SCPI: conforming

Mode: A-Z

This command is only valid if option FSE-B3, TV Demodulator, is fitted.

#### :TRIGger<1|2>[:SEQuence]:VIDeo:LINE:NUMBer <numeric value>

This command selects the horizontal synchronizing signal for triggering.

**Example:** ":TRIG:VID:LINE:NUMB 17"

**Features:** \*RST value:

SCPI: conforming

Mode: A-Z

The instrument is triggered at the specified line. This command is only valid if option FSE-B3, TV Demodulator is fitted.

#### :TRIGger<1|2>[:SEQuence]:VIDeo:FIELd:SELect ALL | ODD | EVEN

This command selects the vertical synchronizing signal for triggering.

**Example:** ":TRIG:VID:FIEL:SEL ALL"

**Features:** \*RST value:

SCPI: conforming

Mode: A-Z

With the parameter ALL, the instrument is triggered when the field is changed, irrespective of the half fields. With ODD, triggering by the first half field, with even, triggering by the second half field is selected. This command is valid only if option FSE-B3, TV Demodulator, is fitted.

#### :TRIGger<1|2>[:SEQuence]:VIDeo:SSIGnal:POLarity NEGative | POSitive

This command defines the polarity of the video synchronizing signal.

**Example:** ":TRIG:VID:SSIG:POL NEG "

**Features:** \*RST value:

SCPI: conforming

Mode: A-Z

This command is valid only if option FSE-B3, TV Demodulator, is fitted.

#### :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:FRAMe -100µs to 100s

This command defines the correction value for the time offset between the frame trigger and the midamble of the slot selected. The value set is corrected by means of the calculated offsets of the other slots and used as a base value for the correction of all slots.

This correction value is necessary in order to conserve the exact time relation between the trigger event and the midamble of the slot in question in cases where there is no midamble triggering.

**Example:** ":TRIG:SYNC:ADJ:FRAM 30us"

**Features:** \*RST value: -- (depending on the slot selected)

SCPI: device-specific

Modes: BTS

The numeric suffix in TRIGger<1 | 2> is not significant.

#### :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:FRAMe:AUTO ONCE

This command determines once the correction value for the time offset between the frame trigger and the midamble of the slot selected. The value set is corrected by means of the calculated offsets of the other slots and used as a base value for the correction of all slots.

This correction value is necessary in order to conserve the exact time relation between the trigger event and the midamble of the slot in question in cases where there is no midamble triggering.

**Example:** ":TRIG:SYNC:ADJ:FRAMe:AUTO ONCE"

**Features:** \*RST value: --

SCPI: device-specific

Modes: BTS

This command is available only in conjunction with option GSM BTS Analyzer, FSE-K11, and with option Vector Signal Analysis, FSE-B7. The numeric suffix in  $\mathtt{TRIGger} < 1 \mid 2 >$  is not significant.

#### :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:SLOT -100µs to 100s

This command defines the correction value for the time offset between the frame trigger and the midamble of the slot selected, without influencing the correction values of the other slots. This correction value is necessary in order to conserve the exact time relation between the trigger event and the midamble of the slot in question in cases where there is no midamble triggering. The value set is corrected by means of the calculated offsets of the other slots and used as a base value for the correction of all slots.

**Example:** ":TRIG:SYNC:ADJ:SLOT 30us"

**Features:** \*RST value: -- (depending on slot selected)

SCPI: device-specific

Modes: BTS

The numeric suffix in TRIGger<1 | 2> is not significant.

#### :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:SLOT:AUTO ONCE

This command defines the correction value for the time offset between the frame trigger and the midamble of the slot selected. The value set is corrected by means of the calculated offsets of the other slots and used as a base value for the correction of all slots.

This correction value is necessary in order to conserve the exact time relation between the trigger event and the midamble of the slot in question in cases where there is no midamble triggering.

**Example:** ":TRIG:SYNC:ADJ:SLOT:AUTO ONCE"

Features: \*RST value: --

SCPI: device-specific

Modes: BTS

This command is available only in conjunction with option GSM BTS Analyzer, FSE-K11, and with option Vector Signal Analysis, FSE-B7. The numeric suffix in TRIGger<1 | 2> is not significant.

#### :TRIGger<1|2>[:SEQuence]:SYNChronize:SOURce FRAME | TSC

This command defines the trigger reference point for measurements in the time domain (carrier power, power vs. time). The frame trigger of the base station or mobile may be selected as well as the relation to the midamble (TSC) of the slot to be measured.

**Example:** ":TRIG:SYNC:SOURce TSC"

**Features:** \*RST value: FRAME

SCPI: device-specific

Modes: BTS, MS

This command is available only in conjunction with option GSM BTS Analyzer, FSE-K11, or GSM MS Analyzer, FSE-K10. The parameter TSC requires in addition the option Vector Signal Analysis, FSE-B7. The numeric suffix in TRIGger<1 | 2> is not significant.

UNIT Subsystem FSE

### **UNIT Subsystem**

The UNIT subsystem is used to switch the basic unit of setting parameters. In split screen mode, a distinction is made between UNIT1 (screen A) and UNIT2 (screen B).

COMMAND	PARAMETERS	UNIT	COMMENT
UNIT<1 2>			
:POWer	DBM   DBPW   WATT   DBUV   DBMV   VOLT   DBUA   AMPere V   W   DB   PCT   UNITLESS   DBUV_MHZ   DBMV_MHZ   DBUA_MHZ   DBUV_M   DBUA_M   DBUV_MMHZ   DBUA_MMHZ		
:PROBe	<boolean></boolean>		

:UNIT<1|2>:POWer DBM | DBPW | WATT | DBUV | DBMV | VOLT | DBUA | AMPere | V | W | DB |

PCT | UNITLESS | DBUV MHZ | DBUA MHZ | DBUV M |

DBUA\_M | DBUV\_MMHZ | DBUA\_MMHZ

This command selects the default unit for input and output.

**Example:** ":UNIT:POW DBUV"

**Features:** \*RST value: DBM

SCPI: conforming

Mode: A

#### :UNIT<1|2>:PROBe ON | OFF

This command determines whether the coding of a probe which is connected to the front panel is taken into consideration (ON) or not (OFF).

**Example:** ":UNIT:PROB OFF"

**Features:** \*RST value: ON

SCPI: device-specific

Mode: A

# **Alphabetical List of Commands**

In the following, all remote-control commands are listed with their parameters and page numbers. Generally, they are arranged alphabetically according to the keywords of the command.

Command	Parameter	Page
:ABORt		6.8
:CALCulate<1 2>:CTHReshold	MIN to MAX (depending on current unit)	6.16
:CALCulate<1 2>:CTHReshold:STATe	ON   OFF	6.16
:CALCulate<1 2>:DELTamarker<1 to 4>:AOFF		6.10
:CALCulate<1 2>:DELTamarker<1 to 4>:FUNCtion:FIXed:RPOint:X	<numeric_value></numeric_value>	6.13
:CALCulate<1 2>:DELTamarker<1 to 4>:FUNCtion:FIXed:RPOint:Y		6.13
:CALCulate<1 2>:DELTamarker<1 to 4>:FUNCtion:FIXed:RPOint:Y:OFFSet	<numeric_value></numeric_value>	6.13
:CALCulate<1 2>:DELTamarker<1 to 4>:FUNCtion:FIXed[:STATe]	ON   OFF	6.13
:CALCulate<1 2>:DELTamarker<1 to 4>:FUNCtion:PNOise:RESult?		6.14
:CALCulate<1 2>:DELTamarker<1 to 4>:FUNCtion:PNOise[:STATe]	ON   OFF	6.13
:CALCulate<1 2>:DELTamarker<1 to 4>:MAXimum:APEak		6.11
:CALCulate<1 2>:DELTamarker<1 to 4>:MAXimum:LEFT		6.12
:CALCulate<1 2>:DELTamarker<1 to 4>:MAXimum:NEXT		6.11
:CALCulate<1 2>:DELTamarker<1 to 4>:MAXimum:RIGHt		6.11
:CALCulate<1 2>:DELTamarker<1 to 4>:MAXimum[:PEAK]		6.11
:CALCulate<1 2>:DELTamarker<1 to 4>:MINimum:LEFT		6.12
:CALCulate<1 2>:DELTamarker<1 to 4>:MINimum:NEXT		6.12
:CALCulate<1 2>:DELTamarker<1 to 4>:MINimum:RIGHt		6.12
:CALCulate<1 2>:DELTamarker<1 to 4>:MINimum[:PEAK]		6.12
:CALCulate<1 2>:DELTamarker<1 to 4>:MODE	ABSolute   RELative	6.10
:CALCulate<1 2>:DELTamarker<1 to 4>[:STATe]	ON   OFF	6.9
:CALCulate<1 2>:DELTamarker<1 to 4>:STEP:AUTO	ON   OFF	6.14
:CALCulate<1 2>:DELTamarker<1 to 4>:STEP[:INCRement)]	<numeric value=""></numeric>	6.14
:CALCulate<1 2>:DELTamarker<1 to 4>:TRACe	1 to 4	6.10
:CALCulate<1 2>:DELTamarker<1 to 4>:X	0 to MAX (frequency   sweep time   symbols)	6.10
:CALCulate<1 2>:DELTamarker<1 to 4>:X:RELative?		6.10
:CALCulate<1 2>:DELTamarker<1 to 4>:Y?		6.11
:CALCulate<1 2>:DLINe<1 2>	MINimum to MAXimum (depending on current unit)	6.15
:CALCulate<1 2>:DLINe<1 2>:STATe	ON   OFF	6.15
:CALCulate<1 2>:FEED	'XTIM:DDEM:MEAS'   'XTIM:DDEM:REF'   'XTIM:DDEM:ERR:MPH'   'XTIM:DDEM:ERR:VECT'   'XTIM:DDEM:SYMB'   'XTIM:AM'   'XTIM:FM'   'XTIM:PM'   'XTIM:AMSummary'   'XTIM:FMSummary'   'XTIM:PMSummary'   'XTIM:PMSummary'   'TCAP"	6.18
:CALCulate<1 2>:FLINe<1 2>	0 GHz to f <sub>max</sub>	6.17
:CALCulate<1 2>:FLINe<1 2>:STATe	ON   OFF	6.17

Command	Parameter	Page
:CALCulate<1 2>:FORMat	MAGNitude   PHASe   UPHase   RIMag   FREQuency   IEYE   QEYE   TEYE   FEYE   COMP   CONS	6.19
:CALCulate<1 2>:FSK:DEViation:REFerence	<numeric_value></numeric_value>	6.19
:CALCulate<1 2>:LIMit<1 to 8>:ACPower:ACHannel	0 to 100 dB, 0 to 100 dB	6.33
:CALCulate<1 2>:LIMit<1 to 8>:ACPower:ACHannel:RESult?		6.34
:CALCulate<1 2>:LIMit<1 to 8>:ACPower:ACHannel:STATe	ON   OFF	6.34
:CALCulate<1 2>:LIMit<1 to 8>:ACPower:ALTernate<1 2>	0 to 100 DB, 0 to 100 DB	6.34
:CALCulate<1 2>:LIMit<1 to 8>:ACPower:ALTernate<1 2>:RESult?		6.35
:CALCulate<1 2>:LIMit<1 to 8>:ACPower:ALTernate<1 2>:STATe	ON   OFF	6.35
:CALCulate<1 2>:LIMit<1 to 8>:ACPower[:STATe]	ON   OFF	6.33
:CALCulate<1 2>:LIMit<1 to 8>:ACTive?		6.21
:CALCulate<1 2>:LIMit<1 to 8>:BURSt:MACCuracy?		6.30
:CALCulate<1 2>:LIMit<1 to 8>:BURSt:PFERror?		6.29
:CALCulate<1 2>:LIMit<1 to 8>:BURSt:POWer?		6.29
:CALCulate<1 2>:LIMit<1 to 8>:BURSt:PTEMplate?		6.29
:CALCulate<1 2>:LIMit<1 to 8>:CATalog?		6.22
:CALCulate<1 2>:LIMit<1 to 8>:CLEar[:IMMediate]		6.27
:CALCulate<1 2>:LIMit<1 to 8>:COMMent	<string></string>	6.27
:CALCulate<1 2>:LIMit<1 to 8>:CONTrol[:DATA]	<numeric_value>,<numeric_value>.</numeric_value></numeric_value>	6.22
:CALCulate<1 2>:LIMit<1 to 8>:CONTrol:DOMain	FREQuency   TIME	6.23
:CALCulate<1 2>:LIMit<1 to 8>:CONTrol:MODE	RELative   ABSolute	6.23
:CALCulate<1 2>:LIMit<1 to 8>:CONTrol:OFFSet	<numeric_value></numeric_value>	6.23
:CALCulate<1 2>:LIMit<1 to 8>:CONTrol:SHIFt	<numeric_value></numeric_value>	6.23
:CALCulate<1 2>:LIMit<1 to 8>:CONTrol:SPACing	LINear < LOGarithmic	6.24
:CALCulate<1 2>:LIMit<1 to 8>:CONTrol:UNIT[:TIME]	S SYM	6.23
:CALCulate<1 2>:LIMit<1 to 8>:COPY	1 to 8   <name></name>	6.28
:CALCulate<1 2>:LIMit<1 to 8>:DELete		6.28
:CALCulate<1 2>:LIMit<1 to 8>:FAIL?		6.27
:CALCulate<1 2>:LIMit<1 to 8>:LOWer[:DATA]	<numeric_value></numeric_value>	6.25
:CALCulate<1 2>:LIMit<1 to 8>:LOWer:MARGin	<numeric_value></numeric_value>	6.26
:CALCulate<1 2>:LIMit<1 to 8>:LOWer:MODE	RELative   ABSolute	6.26
:CALCulate<1 2>:LIMit<1 to 8>:LOWer:OFFSet	<numeric_value></numeric_value>	6.26
:CALCulate<1 2>:LIMit<1 to 8>:LOWer:SHIFt	<numeric_value></numeric_value>	6.26
:CALCulate<1 2>:LIMit<1 to 8>:LOWer:SPACing	LINear   LOGarithmic	6.27
:CALCulate<1 2>:LIMit<1 to 8>:LOWer:STATe	ON   OFF	6.26
:CALCulate<1 2>:LIMit<1 to 8>:MARGin	0 to 100DB	6.33
:CALCulate<1 2>:LIMit<1 to 8>:NAME	1 to 8   <string></string>	6.28
:CALCulate<1 2>:LIMit<1 to 8>:SPECtrum:MODulation:EXCeptions?	ARFCn   TXBand   RXBand   COMBined   DCSRx1800	6.31
:CALCulate<1 2>:LIMit<1 to 8>:SPECtrum:MODulation:FAILs?	ARFCn   TXBand   RXBand   COMBined   DCSRx1800	6.31
:CALCulate<1 2>:LIMit<1 to 8>:SPECtrum:MODulation?	ARFCn   TXBand   RXBand   COMBined   DCSRx1800	6.30
:CALCulate<1 2>:LIMit<1 to 8>:SPECtrum:SWITching:FAILs?		6.32
:CALCulate<1 2>:LIMit<1 to 8>:SPECtrum:SWITching?		6.32
:CALCulate<1 2>:LIMit<1 to 8>:SPURious:FAILs?	TXBand   OTXBand   RXBand   IDLeband	6.33

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:CALCulate<1 2>:LIMit<1 to 8>:SPURious?	ARFCn   TXBand   RXBand   IDLeband	6.32
:CALCulate<1 2>:LIMit<1 to 8>:STATe	ON   OFF	6.22
:CALCulate<1 2>:LIMit<1 to 8>:TRACe	1 to 4	6.21
:CALCulate<1 2>:LIMit<1 to 8>:UNIT	DBM   DBPW   DBPT   WATT   DBUV   DBMV   VOLT   DBUA   AMPere   DB   DBUV_MHZ   DBMV_MHZ   DBUA_MHZ  DBUV_M   DBUA_M   DBUV_MHZ   DBUA_MHZ   UNITLESS	6.22
:CALCulate<1 2>:LIMit<1 to 8>:UPPer[:DATA]	<numeric_value>,<numeric_value>.</numeric_value></numeric_value>	6.24
:CALCulate<1 2>:LIMit<1 to 8>:UPPer:MARGin	<numeric_value></numeric_value>	6.24
:CALCulate<1 2>:LIMit<1 to 8>:UPPer:MODE	RELative   ABSolute	6.25
:CALCulate<1 2>:LIMit<1 to 8>:UPPer:OFFSet	<numeric_value></numeric_value>	6.24
:CALCulate<1 2>:LIMit<1 to 8>:UPPer:SHIFt	<numeric_value></numeric_value>	6.25
:CALCulate<1 2>:LIMit<1 to 8>:UPPer:SPACing	LINear   LOGarithmic	6.25
:CALCulate<1 2>:LIMit<1 to 8>:UPPer:STATe	ON   OFF	6.24
:CALCulate<1 2>:MARKer<1 to 4>:AOFF		6.39
:CALCulate<1 2>:MARKer<1 to 4>:COUNt	ON   OFF	6.40
:CALCulate<1 2>:MARKer<1 to 4>:COUNt:FREQuency?		6.40
:CALCulate<1 2>:MARKer<1 to 4>:COUNt:RESolution	0.1   1   10   100   1000   10000 Hz	6.40
:CALCulate<1 2>:MARKer<1 to 4>:COUPled[:STATe]	ON   OFF	6.40
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:ADEMod:AFRequency[:RESult]?		6.48
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:ADEMod:AM[:RESult]?	PPEak   MPEak   MIDDle   RMS	6.47
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:ADEMod:CARRier[:RESult]?		6.49
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:ADEMod:FERRor[:RESult]?		6.48
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:ADEMod:FM[:RESult]?	PPEak   MPEak   MIDDle   RMS   RDEV	6.48
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:ADEMod:PM[:RESult]?	PPEak   MPEak   MIDDle   RMS	6.48
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:ADEMod:SINad:RESult?		6.49
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:ADEMod:SINad[:STATe]	ON   OFF	6.49
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:CENTer:	ON   OFF	6.59
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:CSTep:	ON   OFF	6.59
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:DDEMod:RESult?	MERM   MEPK   MEPS   PERM PEPK   PEPS   EVRM   EVPK   EVPS   IQOF   IQIM  ADR   FERR   FEPK   RHO   DEV   FSRM   FSPK   FSPS   DTTS	6.50
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:DEModulation:HOLDoff	10ms to 1000s	6.46
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:DEModulation:SELect	AM   FM	6.45
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:DEModulation[:STATe]	ON   OFF	6.46
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:MSTep		6.60
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:NDBDown	<numeric_value></numeric_value>	6.44
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:NDBDown:FREQuency?		6.44
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:NDBDown:RESult?		6.44
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:NDBDown:STATe	ON   OFF	6.44
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:NOISe:RESult?		6.45
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:NOISe[:STATe]	ON   OFF	6.45
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:POWer:CFILter	ON   OFF	6.52

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:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:POWer:PRESet	NADC   TETRA   PDC   PHS   CDPD   FWCDMA   RWCDMA   FW3Gppcdma   RW3Gppcdma   M2CDma   D2CDma   F8CDma   R8CDma   F19Cdma   R19Cdma   NONE   F08Cdma   R08Cdma   F019CDMA   R019CDMA   TCDMa	6.52
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:POWer:RESult?	ACPower   CPOWer   OBANdwidth   OBWidth   CN   CN0	6.51
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:POWer:SELect?	ACPower   CPOWer   OBANdwidth   OBWidth   CN   CN0	6.50
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:POWer[:STATe]	OFF	6.51
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:REFerence:	ON   OFF	6.60
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SFACtor	(60dB/3dB)   (60dB/6dB)	6.46
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SFACtor:FREQuency?		6.47
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SFACtor:RESult?		6.46
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SFACtor:STATe	ON   OFF	6.46
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:STARt		6.60
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:STOP		6.60
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:STRack[:STATe]	ON   OFF	6.47
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:AOFF		6.59
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:AVERage	ON   OFF	6.59
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MAXimum:AVER:RESult?		6.53
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MAXimum:PHOLd:RES?		6.53
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MAXimum:RESult?		6.53
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MAXimum[:STATe]	ON   OFF	6.53
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MEAN:AVERage:RESult?		6.58
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MEAN:PHOLd:RESult?		6.58
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MEAN:RESult?		6.58
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MEAN[:STATe]	ON   OFF	6.58
$: CALCulate < 1   2>: MARKer < 1 \ to \ 4>: FUNCtion: SUMMary: MIDDle: AVERage: RESult?$		6.56
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MIDDle:PHOLd:RESult?		6.56
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MIDDle:RESult?		6.56
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MIDDle[:STATe]	ON   OFF	6.56
$: CALCulate < 1   2>: MARKer < 1\ to\ 4>: FUNCtion: SUMMary: MPEak: AVERage: RESult?$		6.55
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MPEak:PHOLd:RESult?		6.55
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MPEak:RESult?		6.55
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:MPEak[:STATe]	ON   OFF	6.55
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:PHOLd	ON   OFF	6.59
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:PPEak:AVERage:RESult?		6.54
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:PPEak:PHOLd:RESult?		6.54
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:PPEak:RESult?		6.54
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:PPEak[:STATe]	ON   OFF	6.54
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:RMS:AVERage:RESult?		6.57
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:RMS:PHOLd:RESult?		6.57
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:RMS:RESult?		6.57
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:RMS[:STATe]	ON   OFF	6.57
:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:SUMMary:STATe	ON   OFF	6.52

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:CALCulate<1 2>:MARKer<1 to 4>:FUNCtion:ZOOM	<numeric_value></numeric_value>	6.45
:CALCulate<1 2>:MARKer<1 to 4>:LOEXclude	ON   OFF	6.40
:CALCulate<1 2>:MARKer<1 to 4>:MAXimum:APEak		6.41
:CALCulate<1 2>:MARKer<1 to 4>:MAXimum:LEFT		6.42
:CALCulate<1 2>:MARKer<1 to 4>:MAXimum:NEXT		6.41
:CALCulate<1 2>:MARKer<1 to 4>:MAXimum:RIGHt		6.41
:CALCulate<1 2>:MARKer<1 to 4>:MAXimum[:PEAK]		6.41
:CALCulate<1 2>:MARKer<1 to 4>:MINimum:LEFT		6.42
:CALCulate<1 2>:MARKer<1 to 4>:MINimum:NEXT		6.42
:CALCulate<1 2>:MARKer<1 to 4>:MINimum:RIGHt		6.42
:CALCulate<1 2>:MARKer<1 to 4>:MINimum[:PEAK]		6.42
:CALCulate<1 2>:MARKer<1 to 4>:PEXCursion	<numeric_value></numeric_value>	6.43
:CALCulate<1 2>:MARKer<1 to 4>:READout	MPHase   RIMaginary	6.43
:CALCulate<1 2>:MARKer<1 to 4>:STEP:AUTO	ON   OFF	6.43
:CALCulate<1 2>:MARKer<1 to 4>:STEP[:INCRement]	<numeric_value></numeric_value>	6.43
:CALCulate<1 2>:MARKer<1 to 4>:TRACe	1 to 4	6.39
:CALCulate<1 2>:MARKer<1 to 4>:X	0 to MAX (frequency   sweep time   symbols)	6.39
:CALCulate<1 2>:MARKer<1 to 4>:X:SLIMits[:STATe]	ON   OFF	6.39
:CALCulate<1 2>:MARKer<1 to 4>:Y?		6.41
:CALCulate<1 2>:MARKer<1 to 4>[:STATe]	ON   OFF	6.39
:CALCulate<1 2>:MATH<1 to 4>:STATe	ON   OFF	6.61
:CALCulate<1 2>:MATH<1 to 4>[:EXPRession][:DEFine]	<expr></expr>	6.61
:CALCulate<1 2>:RLINe	MINimum to MAXimum (depending on current unit)	6.16
:CALCulate<1 2>:RLINe:STATe	ON   OFF	6.17
:CALCulate<1 2>:THReshold	MINimum to MAXimum (depending on current unit)	6.16
:CALCulate<1 2>:THReshold:STATe	ON   OFF	6.16
:CALCulate<1 2>:TLINe<1 2>	0 to 1000s	6.17
:CALCulate<1 2>:TLINe<1 2>:STATe	ON   OFF	6.17
:CALCulate<1 2>:UNIT:ANGLe	DEG   RAD	6.62
:CALCulate<1 2>:UNIT:POWer	DBM   V   W   DB   PCT   UNITLESS   DBPT   DBPW   WATT   DBUV   DBMV   VOLT   DBUA   AMPere   DBUV_MHZ   DBMV_MHZ   DBUA_MHZ   DBUV_M   DBUA_M   DBUV_MMHZ   DBUA_MMHZ	6.62
:CALCulate<1 2>:X:UNIT:TIME	S SYM	6.62
:CALibration:BANDwidth  BWIDth[:RESolution]?		6.63
:CALibration:IQ?		6.63
:CALibration:LDETector?		6.64
:CALibration:LOSuppression?		6.64
:CALibration:PPEak?		6.64
:CALibration:SHORt?		6.64
:CALibration:STATe	ON   OFF	6.64
:CALibration[:ALL]		6.63
:CONFigure:BURSt:MACCuracy:CONDition	NORMal   EXTReme	6.74

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:CONFigure:BURSt:MACCuracy:COUNt	1 to 1000	6.74
:CONFigure:BURSt:MACCuracy[:IMMediate]		6.74
:CONFigure:BURSt:PFERror:CONDition	NORMal   EXTReme	6.74
:CONFigure:BURSt:PFERror:COUNt	1 to 1000	6.73
:CONFigure:BURSt:PFERror[:IMMediate]		6.73
:CONFigure:BURSt:POWer:CONDition	NORMal   EXTReme	6.75
:CONFigure:BURSt:POWer:COUNt	1 to 1000	6.75
:CONFigure:BURSt:POWer[:IMMediate]		6.75
:CONFigure:BURSt:PTEMplate:COUNt	1 to 1000	6.75
:CONFigure:BURSt:PTEMplate:SELect	FULL   TOP   RISing   FALLing	6.76
:CONFigure:BURSt:PTEMplate[:IMMediate]		6.75
:CONFigure:BURSt:REFerence:AUTO	ON   OFF	6.76
:CONFigure:SPECtrum:MODulation:COUNt	1 to 1000	6.85
:CONFigure:SPECtrum:MODulation:RANGe	ARFCn   TXBand   RXBand   COMBined   DCSRx1800   G8Rxband   PCSRx1900	6.86
:CONFigure:SPECtrum:MODulation:TGATe	ON   OFF	6.86
:CONFigure:SPECtrum:MODulation[:IMMediate]		6.85
:CONFigure:SPECtrum:SWITching:COUNt	1 to 1000	6.86
:CONFigure:SPECtrum:SWITching[:IMMediate]		6.86
:CONFigure:SPURious:ANTenna	CONDucted   RADiated	6.88
:CONFigure:SPURious:COUNt	1 to 1000	6.87
:CONFigure:SPURious:COUNt:RXBand	1 to 1000	6.87
:CONFigure:SPURious:RANGe	TXBand   OTXBand   RXBand   IDLeband   COMBined	6.88
:CONFigure:SPURious:STEP:COUNt?		6.88
:CONFigure:SPURious:STEP<1 to 26>	ON   OFF	6.88
:CONFigure:SPURious[:IMMediate]		6.87
:CONFigure[:BTS]: STYPe	NORMal   MICRo   PICO	6.72
:CONFigure[:BTS]:ARFCn	1 to 124 (P-GSM phase I/II) 0 to 124, 975 to 1023 (E-GSM) 0 to 124, 955 to 1023 (R-GSM) 512 to 885 (DCS1800 phase I/II/II+) 512 to 810 (PCS1900) 128 to 251 (GSM850)	6.66
:CONFigure[:BTS]:ARFCn:AUTO	ONCE	6.66
:CONFigure[:BTS]:CHANnel:SFH	ON   OFF	6.70
:CONFigure[:BTS]:CHANnel:SLOT	0 to 7	6.70
:CONFigure[:BTS]:CHANnel:SLOT:AUTO	ONCE	6.70
:CONFigure[:BTS]:CHANnel:TSC	0 to 7	6.71
:CONFigure[:BTS]:CHANnel:TSC:AUTO	ON   OFF	6.71
:CONFigure[:BTS]:COSiting	ON   OFF	6.71
:CONFigure[:BTS]:LIMit:EVMPeak	<numeric_value></numeric_value>	6.67
:CONFigure[:BTS]:LIMit:EVMRms	<numeric_value></numeric_value>	6.67
:CONFigure[:BTS]:LIMit:FREQuency	<numeric_value></numeric_value>	6.68
:CONFigure[:BTS]:LIMit:OSUPpress	<numeric_value></numeric_value>	6.67
:CONFigure[:BTS]:LIMit:PERCentile	<numeric_value></numeric_value>	6.68
:CONFigure[:BTS]:LIMit:PPEak	<numeric_value></numeric_value>	6.67
:CONFigure[:BTS]:LIMit:PRMS	<numeric_value></numeric_value>	6.67

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:CONFigure[:BTS]:LIMit:STANdard	ON   OFF	6.68
:CONFigure[:BTS]:MEASurement?		6.66
:CONFigure[:BTS]:MTYPe	GMSK   EDGE	6.72
:CONFigure[:BTS]:NETWork:PHASe	1   2 [,PLUS]	6.71
:CONFigure[:BTS]:NETWork[:TYPE]	PGSM  PGSM900   EGSM  EGSM900   DCS  GSM1800   PCS   GSM1900   RGSM   RGSM900  GSM850	6.71
:CONFigure[:BTS]:POWer:CLASs	1 to 8   1 to 4   M1   M2   M3   P1	6.68
:CONFigure[:BTS]:POWer:COUPled	ON   OFF	6.68
:CONFigure[:BTS]:POWer:DYNamic	0 to 15	6.69
:CONFigure[:BTS]:POWer:EXPected	<numeric_value></numeric_value>	6.69
:CONFigure[:BTS]:POWer:LIMit	<numeric_value></numeric_value>	6.69
:CONFigure[:BTS]:POWer:SINGle:CLEar		6.70
:CONFigure[:BTS]:POWer:SINGle[:STATe]	ON   OFF	6.69
:CONFigure[:BTS]:POWer:STATic	0 to 6	6.69
:CONFigure[:BTS]:PRESet		6.72
:CONFigure[:BTS]:SWEeptime	STANdard   AUTO	6.72
:CONFigure[:BTS]:TXSupp	ON   OFF	6.72
:CONFigure[:MS]: MTYPe	GMSK   EDGE	6.84
:CONFigure[:MS]:ARFCn	1 to 124 (P-GSM phase I/II) 0 to 124, 975 to 1023 (E-GSM) 0 to 124, 955 to 1023 (R-GSM) 512 to 885 (DCS1800 phase I/II/II+) 512 to 810 (PCS1900) 128 to 810 (GSM850)	6.78
:CONFigure[:MS]:ARFCn:AUTO	ONCE	6.78
:CONFigure[:MS]:CHANnel:SFH	ON   OFF	6.82
:CONFigure[:MS]:CHANnel:TSC	0 to 7	6.82
:CONFigure[:MS]:LIMit:EVMPeak	<numeric_value></numeric_value>	6.79
:CONFigure[:MS]:LIMit:EVMRms	<numeric_value></numeric_value>	6.79
:CONFigure[:MS]:LIMit:FREQuency	<numeric_value></numeric_value>	6.80
:CONFigure[:MS]:LIMit:OSUPpress	<numeric_value></numeric_value>	6.79
:CONFigure[:MS]:LIMit:PERCentile	<numeric_value></numeric_value>	6.80
:CONFigure[:MS]:LIMit:PPEak	<numeric_value></numeric_value>	6.79
:CONFigure[:MS]:LIMit:PRMS	<numeric_value></numeric_value>	6.79
:CONFigure[:MS]:LIMit:STANdard	ON   OFF	6.80
:CONFigure[:MS]:MEASurement?		6.78
:CONFigure[:MS]:NETWork:PHASe	1   2 [,PLUS]	6.83
:CONFigure[:MS]:NETWork[:TYPE]	PGSM  PGSM900   EGSM  EGSM900   DCS  GSM1800   PCS   GSM1900   RGSM   RGSM900    GSM850	6.83
:CONFigure[:MS]:POWer:CLASs	<num_value>   EG1   EG2   EG3</num_value>	6.80
:CONFigure[:MS]:POWer:COUPled	ON   OFF	6.81
:CONFigure[:MS]:POWer:EXPected	<numeric_value></numeric_value>	6.81
:CONFigure[:MS]:POWer:LEVel	0 to 31	6.81
:CONFigure[:MS]:POWer:LIMit	<numeric_value></numeric_value>	6.81
1.00.11. Igaro[.ivio].i Ovvoi.Liiviit		
:CONFigure[:MS]:POWer:SINGle:CLEar		6.82

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:CONFigure[:MS]:POWer:SMALI	ON   OFF	6.82
:CONFigure[:MS]:PRESet		6.83
:CONFigure[:MS]:SWEeptime	STANdard   AUTO	6.84
:CONFigure[:MS]:TXSupp	ON   OFF	6.83
:DIAGnostic:INFO:CCOunt:ATTenuation<1   2   3>?	-	6.90
:DIAGnostic:SERVice:FUNCtion	<num_value>,<num_value></num_value></num_value>	6.89
:DIAGnostic:SERVice:INPut[:SELect]	CALibration   RF	6.89
:DIAGnostic:SERVice:NSOurce	ON   OFF	6.89
:DISPlay:ANNotation:FREQuency	ON   OFF	6.92
:DISPlay:CMAP<1 to 13>:DEFault		6.93
:DISPlay:CMAP<1 to 13>:HSL	0.0 to 100.0 (tint), 0.0 to 100.0 (saturation), 0.0 to 100.0 (brightness)	6.93
:DISPlay:CMAP<1 to 13>:PDEFined	<color></color>	6.93
:DISPlay:FORMat	SINGle   SPLit	6.92
:DISPlay:LOGO	ON   OFF	6.92
:DISPlay:PROGram[:MODE]	ON   OFF	6.92
:DISPlay:PSAVe:HOLDoff		6.100
:DISPlay:PSAVe[:STATe]	ON   OFF	6.100
:DISPlay[:WINDow<1 2>]:MINFo	ON   OFF	6.94
:DISPlay[:WINDow<1 2>]:SELect	,	6.94
:DISPlay[:WINDow<1 2>]:TEXT[:DATA]	<string></string>	6.94
:DISPlay[:WINDow<1 2>]:TEXT:STATe	ON   OFF	6.94
:DISPlay[:WINDow<1 2>]:TIME	ON   OFF	6.95
:DISPlay[:WINDow<1 2>]:TRACe<1 to 4>:EYE:COUNt	1 to result length	6.100
:DISPlay[:WINDow<1 2>]:TRACe<1 to 4>:MODE	WRITe   VIEW   AVERage   MAXHold   MINHold	6.98
:DISPlay[:WINDow<1 2>]:TRACe<1 to 4>:MODE:ANALog	ON   OFF	6.99
:DISPlay[:WINDow<1 2>]:TRACe<1 to 4>:MODE:CWRite	ON   OFF	6.99
:DISPlay[:WINDow<1 2>]:TRACe<1 to 4>:MODE:HCONtinuous	ON   OFF	6.99
:DISPlay[:WINDow<1 2>]:TRACe<1 to 4>[:STATe]	ON   OFF	6.99
:DISPlay[:WINDow<1 2>]:TRACe<1 to 4>:SYMBol	DOTS   BARS   OFF	6.100
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:[SENSe<1 2>:]MSUMmary:MODE	ABSolute   RELative	6.201
:[SENSe<1 2>:]MSUMmary:MTIMe	0.1 s   1 s	6.202
:[SENSe<1 2>:]MSUMmary:REFerence	<numeric_value></numeric_value>	6.202
:[SENSe<1 2>:]MSUMmary:REFerence:AUTO	ONCE	6.202
:[SENSe<1 2>:]MSUMmary:RUNit	PCT   DB	6.201
:[SENSe<1]2>:]POWer:ACHannel:ACPairs	1 to 3	6.204
:[SENSe<1 2>:]POWer:ACHannel:BANDwidth BWIDth:ACHannel	0 to 1000MHz	6.204
:[SENSe<1 2>:]POWer:ACHannel:BANDwidth BWIDth:ALTernate<1 2>	0 to 1000MHz	6.204
:[SENSe<1 2>:]POWer:ACHannel:BANDwidth BWIDth[:CHANnel]	0 to 1000 MHz	6.204
:[SENSe<1 2>:]POWer:ACHannel:MODE	ABSolute   RELative	6.205
:[SENSe<1 2>:]POWer:ACHannel:PRESet	ACPower   CPOWer   OBANdwidth   OBWidth   CN   CN0  ADJust	6.205
:[SENSe<1 2>:]POWer:ACHannel:REFerence:AUTO	ONCE	6.205
:[SENSe<1 2>:]POWer:ACHannel:SPACing:ACHannel	0 to 1000MHz	6.203
:[SENSe<1 2>:]POWer:ACHannel:SPACing:ALTernate<1 2>	0 to 1000MHz	6.203
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:[SENSe<1 2>:]POWer:BANDwidth BWIDth	0 to 100PCT	6.205
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:[SENSe<1 2>:]ROSCillator:SOURce	INTernal   EXTernal	6.206
:[SENSe<1 2>:]SWEep:COUNt	0 to 32767	6.208
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:[SENSe<1 2>:]SWEep:EGATe:LEVel	-5V to +5V	6.208
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:[SENSe<1 2>:]SWEep:EGATe:TYPE	LEVel   EDGE	6.208
:[SENSe<1 2>:]SWEep:GAP	ON   OFF	6.209
:[SENSe<1 2>:]SWEep:GAP:LENGth	0 to 100s	6.210
:[SENSe<1 2>:]SWEep:GAP:PRETrigger	0 to 100s	6.209
:[SENSe<1 2>:]SWEep:GAP:TRGTogap	0 to 100s	6.210
:[SENSe<1 2>:]SWEep:POINts	500 to 2000	6.210
:[SENSe<1 2>:]SWEep:TIME	<numeric_value></numeric_value>	6.207
:[SENSe<1 2>:]SWEep:TIME:AUTO	ON   OFF	6.207
:[SENSe<1 2>:]TCAPture:LENGth	1024   2048   4096   8192   16384	6.189

Command	Parameter	Page
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:[SENSe<1 2>:]TV[:STATe]	ON   OFF	6.211
:SOURce:AM:STATe	ON   OFF	6.212
:SOURce:DM:STATe	ON   OFF	6.212
:SOURce:FREQuency:OFFSet	-200 MHz to 200 MHz	6.213
:SOURce:POWer:ALC:SOURce	INTernal   EXTernal	6.213
:SOURce:POWer[:LEVel][:IMMediate]:OFFSet	-200 dB to +200 dB	6.213
:SOURce:POWer[:LEVel][:IMMediate][:AMPLitude]	20dBm to 0dBm / Option FSE-B12: -90 to 0 dBm	6.213
:STATus:OPERation:CONDition?		6.215
:STATus:OPERation:ENABle	0 to 65535	6.216
:STATus:OPERation[:EVENt]?		6.215
:STATus:OPERation:NTRansition	0 to 65535	6.216
:STATus:OPERation:PTRansition	0 to 65535	6.216
:STATus:QUEStionable:CONDition?		6.217
:STATus:QUEStionable:ENABle	0 to 65535	6.217
:STATus:QUEStionable[:EVENt]?		6.217
:STATus:QUEStionable:NTRansition	0 to 65535	6.217
:STATus:QUEStionable:PTRansition	0 to 65535	6.217
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:STATus:QUEStionable:ACPLimit:CONDition?		6.222
:STATus:QUEStionable:ACPLimit:ENABle	0 to 65535	6.222
:STATus:QUEStionable:ACPLimit[:EVENt]?		6.222
:STATus:QUEStionable:ACPLimit:NTRansition	0 to 65535	6.222
:STATus:QUEStionable:ACPLimit:PTRansition	0 to 65535	6.222
:STATus:QUEStionable:FREQuency:CONDition?		6.223
:STATus:QUEStionable:FREQuency:ENABle	0 to 65535	6.223
:STATus:QUEStionable:FREQuency[:EVENt]?		6.223
:STATus:QUEStionable:FREQuency:NTRansition	0 to 65535	6.224
:STATus:QUEStionable:FREQuency:PTRansition	0 to 65535	6.223
:STATus:QUEStionable:LIMit:CONDition?		6.219
:STATus:QUEStionable:LIMit:ENABle	0 to 65535	6.219
:STATus:QUEStionable:LIMit[:EVENt]?		6.219
:STATus:QUEStionable:LIMit:NTRansition	0 to 65535	6.219
:STATus:QUEStionable:LIMit:PTRansition	0 to 65535	6.219
:STATus:QUEStionable:LMARgin:CONDition?		6.220
:STATus:QUEStionable:LMARgin:ENABle	0 to 65535	6.220
:STATus:QUEStionable:LMARgin[:EVENt]?		6.220
:STATus:QUEStionable:LMARgin:NTRansition	0 to 65535	6.220
:STATus:QUEStionable:LMARgin:PTRansition	0 to 65535	6.220
:STATus:QUEStionable:POWer:CONDition?		6.218
:STATus:QUEStionable:POWer:ENABle	0 to 65535	6.218
:STATus:QUEStionable:POWer[:EVENt]?		6.218
:STATus:QUEStionable:POWer:NTRansition	0 to 65535	6.218
:STATus:QUEStionable:POWer:PTRansition	0 to 65535	6.218
:STATus:QUEStionable:SYNC:CONDition?		6.221
:STATus:QUEStionable:SYNC:ENABle	0 to 65535	6.221

Command	Parameter	Page
:STATus:QUEStionable:SYNC[:EVENt]?		6.221
:STATus:QUEStionable:SYNC:NTRansition	0 to 65535	6.221
:STATus:QUEStionable:SYNC:PTRansition	0 to 65535	6.221
:STATus:QUEStionable:TRANsducer:CONDition?		6.224
:STATus:QUEStionable:TRANsducer:ENABle	0 to 65535	6.224
:STATus:QUEStionable:TRANsducer[:EVENt]?		6.224
:STATus:QUEStionable:TRANsducer:NTRansition	0 to 65535	6.225
:STATus:QUEStionable:TRANsducer:PTRansition	0 to 65535	6.225
:STATus:QUEue[:NEXT]?		6.225
:SYSTem:BINFo?		6.232
:SYSTem:COMMunicate:GPIB:RDEVice<1 2>:ADDRess	0 to 30	6.227
:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess	0 to 30	6.226
:SYSTem:COMMunicate:GPIB[:SELF]:RTERminator	LFEOI   EOI	6.227
:SYSTem:COMMunicate:PRINter<1 2>:ENUMerate:FIRSt?		6.229
:SYSTem:COMMunicate:PRINter<1 2>:ENUMerate:NEXT?		6.229
:SYSTem:COMMunicate:PRINter<1 2>:SELect	<pre><pre><pre><pre>orinter_name&gt;</pre></pre></pre></pre>	6.229
:SYSTem:COMMunicate:SERial<1 2>:CONTrol:DTR	IBFull   OFF	6.227
:SYSTem:COMMunicate:SERial<1 2>:CONTrol:RTS	IBFull   OFF	6.227
:SYSTem:COMMunicate:SERial<1 2>[:RECeive]:BAUD	<numeric_value></numeric_value>	6.227
:SYSTem:COMMunicate:SERial<1 2>[:RECeive]:BITS	7   8	6.228
:SYSTem:COMMunicate:SERial<1 2>[:RECeive]:PACE	XON   NONE	6.228
:SYSTem:COMMunicate:SERial<1 2>[:RECeive]:PARity[:TYPE]	EVEN   ODD   NONE	6.228
:SYSTem:COMMunicate:SERial<1 2>[:RECeive]:SBITs	1   2	6.228
:SYSTem:DATE	1980 to 2099, 1 to 12, 1 to 31	6.229
:SYSTem:DISPlay:UPDate	ON   OFF	6.230
:SYSTem:ERRor?		6.230
:SYSTem:FIRMware:UPDate	'string"	6.230
:SYSTem:PASSword[:CENable]	'password'	6.230
:SYSTem:PRESet		6.231
:SYSTem:SET	<blook></blook>	6.231
:SYSTem:SPEaker<1 2>:VOLume	0 to 1	6.231
:SYSTem:TIME	0 to 23, 0 to 59, 0 to 59	6.231
:SYSTem:VERSion?		6.232
:TRACe:COPY	TRACE1   TRACE2   TRACE3   TRACE4 ,TRACE1   TRACE2   TRACE3   TRACE4	6.234
:TRACe[:DATA]	TRACE1   TRACE2   TRACE3   TRACE4, 	6.233
:TRIGger<1 2>[:SEQuence]:HOLDoff	-100s to 100 s	6.236
:TRIGger<1 2>[:SEQuence]:LEVel:AF	AM-Demod -120 to +120 PCT, FM-Demod -1kHz to +1 kHz, PM-Demod -12 .to +12 RAD	6.236
:TRIGger<1 2>[:SEQuence]:LEVel:VIDeo	0 to 100 PCT	6.236
:TRIGger<1 2>[:SEQuence]:LEVel[:EXTernal]	–5.0 V to +5.0 V	6.236
:TRIGger<1 2>[:SEQuence]:SLOPe	POSitive   NEGative	6.237
:TRIGger<1 2>[:SEQuence]:SOURce	IMMediate   LINE   EXTernal   VIDeo   RFPower   TV   AF	6.235
:TRIGger<1 2>[:SEQuence]:SYNChronize:ADJust:FRAMe:AUTO	ONCE	6.238

Command	Parameter	Page
:TRIGger<1 2>[:SEQuence]:SYNChronize:ADJust:SLOT	-100 □s to 100 s	6.239
:TRIGger<1 2>[:SEQuence]:SYNChronize:ADJust:SLOT:AUTO	ONCE	6.239
:TRIGger<1 2>[:SEQuence]:SYNChronize:SOURce	FRAMe   TSC	6.239
:TRIGger<1 2>[:SEQuence]:VIDeo::FORMat:LPFRame	525   625	6.237
:TRIGger<1 2>[:SEQuence]:VIDeo:FIELd:SELect	ALL   ODD   EVEN	6.237
:TRIGger<1 2>[:SEQuence]:VIDeo:LINE:NUMBer	<numeric value=""></numeric>	6.237
:TRIGger<1 2>[:SEQuence]:VIDeo:SSIGnal:POLarity	NEGative   POSitive	6.238
:UNIT<1 2>:POWer	DBM   DBPW   WATT   DBUV   DBMV   VOLT   DBUA   AMP   DB   PCT   UNITLESS   DBUV_MHZ   DBMV_MHZ   DBUA_MHZ   DBUV_M   DBIA_M   DBUV_MMHZ   DBUA_MMHZ	6.240
:UNIT<1 2>:PROBe	ON   OFF	6.240

# **Table of Softkeys with IEC/IEEE-Bus Command Assignment**

# **Basic Instrument - Signal Analysis Mode FREQUENCY Key Group**

START	
START MANUAL	:[SENSe<1 2>:]FREQuency:STARt <num_value></num_value>
CENTER FIXED	:[SENSe<1 2>:]FREQuency:STARt:LINK CENTer
SPAN FIXED	:[SENSe<1 2>:]FREQuency:STARt:LINK SPAN
STOP FIXED	:[SENSe<1 2>:]FREQuency:STARt:LINK STOP
FREQ AXIS LIN LOG	:[SENSe<1 2>:]SWEep:SPACing LIN   LOG
STOP	
STOP MANUAL	:[SENSe<1 2>:]FREQuency:STOP <num_value></num_value>
START FIXED	:[SENSe<1 2>:]FREQuency:STOP:LINK STARt
CENTER FIXED	:[SENSe<1 2>:]FREQuency:STOP:LINK CENTer
SPAN FIXED	:[SENSe<1 2>:]FREQuency:STOP:LINK SPAN
SPAN FIXED	:[SENSe<1 2>:]FREQuency:STOP:LINK SPAN
FREQ AXIS LIN LOG	:[SENSe<1 2>:]SWEep:SPACing LIN   LOG
CENTER	
CENTER MANUAL	:[SENSe<1 2>:]FREQuency:CENTer <num_value></num_value>
START FIXED	:[SENSe<1 2>:]FREQuency:CENTer:LINK STARt
SPAN FIXED	:[SENSe<1 2>:]FREQuency:CENTer:LINK SPAN
STOP FIXED	:[SENSe<1 2>:]FREQuency:CENTer:LINK STOP
FREQUENCY OFFSET	:[SENSe<1 2>:]FREQuency:OFFSet <num_value></num_value>
FREQ AXIS LIN LOG	:[SENSe<1 2>:]SWEep:SPACing LIN   LOG

```
STEP
                       :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK SPAN;
      AUTO
                       :[SENSe<1 2>:]FREQuency:CENTer:STEP:LINK:FACTor 10PCT
   or
                       :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK RBW;
   0.1 * RBW
                       :[SENSe<1 | 2>:]FREQuency:CENTer:STEP:LINK:FACTor 10PCT
                       :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK SPAN;
      AUTO
                       :[SENSe<1 2>:]FREQuency:CENTer:STEP:LINK:FACTor 50PCT
   0.5 * SPAN
   or
                       :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK RBW;
      AUTO
   0.5 * RBW
                       :[SENSe<1 2>:]FREQuency:CENTer:STEP:LINK:FACTor 50PCT
                       :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK SPAN;
    AUTO
X * SPAN
                       :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK:FACTor <num_value>
   or
                       :[SENSe<1|2>:]FREQuency:CENTer:STEP:LINK RBW;
      ATITO
                       :[SENSe<1 | 2>:]FREQuency:CENTer:STEP:LINK:FACTor <num_value>
    X * RBW
                       :[SENSe<1 | 2>:]FREQuency:CENTer:STEP <num_value>
    STEPSIZE
     MANUAL
    STEPSIZE
                       no corresponding IEC/IEEE-bus command
    = CENTER
  SPAN
                       :[SENSe<1|2>:]FREQuency:SPAN <num_value>
  SPAN
 MANUAL
                       :[SENSe<1|2>:]FREQuency:SPAN:LINK START
  START
 FIXED
 CENTER
                       :[SENSe<1|2>:]FREQuency:SPAN:LINK CENTer
  FIXED
                       :[SENSe<1|2>:]FREQuency:SPAN:LINK STOP
  STOP
  FIXED
                       :[SENSe<1|2>:]FREQuency:SPAN OHZ or
:[SENSe<1|2>:]FREQuency:MODE CW | FIXed
  ZERO
  SPAN
                       :[SENSe<1 | 2>:]FREQuency:SPAN:FULL
  FULL
  SPAN
                       no corresponding IEC/IEEE-bus command
  LAST
  SPAN
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:X[:SCALe]:ZOOM ON OFF
  ZOOM
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:X[:SCALe]:ZOOM[:FREQuency]:CENTer
    MOVE ZOOM
                                                                                        <num_value>
     WINDOW
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:X[:SCALe]:ZOOM[:FREQuency]:STARt
   MOVE ZOOM
     START
                                                                                        <num_value>
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:X[:SCALe]:ZOOM[:FREQuency]:STOP
   MOVE ZOOM
      STOP
                                                                                        <num_value>
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:X[:SCALe]:ZOOM OFF
    ZOOM OFF
                       :[SENSe<1|2>:]SWEep:SPACing LIN | LOG
FREQ AXIS
LIN
     LOG
```

MANUAL

#### **LEVEL Key Group**

REF :DISPlay[:WINDow<1|2>]:TRACe<1...4>:Y[:SCALe]:RLEVel <num\_value> REF LEVEL :DISPlay[:WINDow<1|2>]:TRACe<1...4>:Y[:SCALe]:RLEVel:OFFSet <num value> REF LEVEL OFFSET :DISPlay[:WINDow<1|2>]:TRACe<1...4>:Y[:SCALe]:MODE ABSolute|RELative GRID ABS/REL UNTT :CALCulate<1|2>:UNIT:POWer DBM :CALCulate<1|2>:UNIT:POWer DBMV dBmV :CALCulate<1 | 2>:UNIT:POWer DBUV dBuV :CALCulate<1|2>:UNIT:POWer DBUA dBuA :CALCulate<1|2>:UNIT:POWer DBPW dBpW :CALCulate<1 | 2>:UNIT:POWer DBUV\_MHZ :CALCulate<1 | 2>:UNIT:POWer DBUA\_MHZ dB\*/MHz :CALCulate<1 | 2>:UNIT:POWer DBMV\_MHZ :CALCulate<1 | 2>:UNIT:POWer VOLT VOLT :CALCulate<1|2>:UNIT:POWer AMPere AMPERE :CALCulate<1 | 2>:UNIT:POWer WATT WATT :UNIT<1|2>:PROBe ON | OFF PROBE CODE ON / OFF ATTEN STEP :INPut<1|2>:ATTenuation:STEPsize 1dB | 10dB (with option FSE-B13 only) :INPut<1 | 2>:ATTenuation <num\_value> RF ATTEN MANUAL :INPut<1|2>:ATTenuation:AUTO:MODE NORMal; ATTEN AUTO NORMAL :INPut<1 | 2>:ATTenuation:AUTO ON ATTEN AUTO :INPut<1|2>:ATTenuation:AUTO:MODE LNOise; LOW NOISE :INPut<1 | 2>:ATTenuation:AUTO ON :INPut<1|2>:ATTenuation:AUTO:MODE LDIStortion; ATTEN AUTO :INPut<1 | 2>:ATTenuation:AUTO ON LOW DIST :INPut<1|2>:MIXer <num\_value> MIXER LEVEL :DISPlay[:WINDow<1|2>]:TRACe<1...4>:Y[:SCALe]:RVALue:AUTO ON MAX LEVEL AUTO :DISPlay[:WINDow<1|2>]:TRACe<1...4>:Y[:SCALe]:RVALue:AUTO OFF; MAX LEVEL

:DISPlay[:WINDow<1 2>]:TRACe<1...4>:Y[:SCALe]:RVALue <num\_value>

RANGE

LOG	:DISPlay[:WINDow<1 2>]:TRACe<14>:Y:SPACing :DISPlay[:WINDow<1 2>]:TRACe<14>:Y[:SCALe]	LOGarithmic; <num_value></num_value>
LINEAR/%	:DISPlay[:WINDow<1 2>]:TRACe<14>:Y:SPACing	PERCent
LINEAR/dB	:DISPlay[:WINDow<1 2>]:TRACe<14>:Y:SPACing	LINear
LOG MANUAL	:DISPlay[:WINDow<1   2>]:TRACe<14>:Y:SPACing :DISPlay[:WINDow<1   2>]:TRACe<14>:Y[:SCALe]	LOGarithmic; <num_value></num_value>
GRID ABS/REL	:DISPlay[:WINDow<1 2>]:TRACe<14>:Y[:SCALe]:	MODE ABSolute RELative

#### **INPUT Key**

INPUT

```
:INPut<1 | 2>:ATTenuation <num_value>
 RF ATTEN
 MANUAL
                         :INPut<1 | 2>:ATTenuation:AUTO:MODE NORMal;
:INPut<1 | 2>:ATTenuation:AUTO ON
ATTEN AUTO
 NORMAL
ATTEN AUTO
                          :INPut<1 | 2>:ATTenuation:AUTO:MODE LNOise;
                          :INPut<1 | 2>:ATTenuation:AUTO ON
LOW NOISE
                          :INPut<1|2>:ATTenuation:AUTO:MODE LDIStortion;
ATTEN AUTO
LOW DIST
                          :INPut<1 | 2>:ATTenuation:AUTO ON
                          :INPut<1|2>:MIXer <num_value>
  MIXER
  LEVEL
                          :INPut<1|2>:ATTenuation:STEPsize 1dB |10dB (with option FSE-B13 only)
ATTEN STEP
1dB / 10dB
  SELECT
                          :INPut<1|2>:IMPedance 50
     RF INPUT
      50 OHM
     RF INPUT
                          :INPut<1 | 2>:IMPedance:CORRection RAM
    75 OHM/RAM
                          :INPut<1|2>:IMPedance:CORRection RAZ
    RF INPUT
750HM/RAZ
```

#### **MARKER Key Group**

```
NORMAL
                       :CALCulate<1 | 2>:MARKer<1...4>[:STATe]
                                                                 ON | OFF;
 MARKER
                       :CALCulate<1 | 2>:MARKer<1...4>:X <num_value>;
                       :CALCulate<1 | 2>:MARKer<1...4>:Y?
                       :CALCulate<1 | 2>:MARKer<1...4>:COUNT ON | OFF;
 STGNAL
                       :CALCulate<1 2>:MARKer<1...4>:COUNt:FREQuency?
  COUNT
 MARKER
  DEMOD
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:DEModulation[:STATe] ON | OFF
    MKR DEMOD
     ON/OFF
                       :CALCulate<1|2>:MARKer<1...4>:FUNCtion:DEModulation:SELect AM
                       :CALCulate<1|2>:MARKer<1...4>:FUNCtion:DEModulation:SELect FM
       FΜ
                       :CALCulate<1 2>:MARKer<1..4>:FUNCtion:DEModulation:HOLDoff <num_value>
    MKR STOP
      TIME
                       :SYSTem:SPEaker<1 | 2>:VOLume
                                                       <num_value>
     VOLUME
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:ZOOM <num_value>
 MARKER
  ZOOM
                       DISPlay<1 | 2>:WINDow<1 | 2>:MINFO ON | OFF (screen display)
 MARKER
  INFO
                       :CALCulate<1 | 2>:MARKer<1...4>:AOFF
ALL MARKER
   OFF
POWER MEAS
SETTINGS
    SET NO OF
                       :[SENSe<1|2>:]POWer:ACHannel:ACPairs <num_value>
   ADJ CHAN'S
                       :CALCulate<1|2>:MARKer<1...4>:FUNCtion:POWer:PRESet NADC| TETRA| PDC|
      ACP
                       PHS | CDPD | F8CDma | R8Cdma | F19Cdma | R19Cdma | NONE | F08Cdma | R08Cdma
    STANDARD
                       | FO19CDMA | RO19CDMA | TCDMa
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer:CFILter ON | OFF
    CH FILTER
     ON/OFF
                       :[SENSe<1|2>:]POWer:ACHannel:BANDwidth|BWIDth[:CHANnel] <num_value>
     CHANNEL
    BANDWIDTH
                       :[SENSe<1 2>:]POWer:ACHannel:BANDwidth BWIDth:ACHannel <num_value>
                       :[SENSe<1 | 2>:]POWer:ACHannel:BANDwidth | BWIDth:ALTernate<1 | 2>
                                                                                      <num_value>
                       :[SENSe<1|2>:]POWer:ACHannel:SPACing[:UPPer] <num_value>
     CHANNEL
     SPACING
                       :[SENSe<1 | 2>:]POWer:ACHannel:SPACing:ACHannel <num_value>
                       :[SENSe<1|2>:]POWer:ACHannel:SPACing:ALTernate<1|2> <num_value>
                       :CALCulate<1|2>:LIMit<1...8>:ACPower:ACHannel <num_value>,<num_value>
      EDIT
                       :CALCulate<1 | 2>:LIMit<1...8>:ACPower:ACHannel:STATe ON | OFF
   ACP LIMITS
                       :CALCulate<1 | 2>:LIMit<1...8>:ACPower:ALTernate<1 | 2> <num_value>,
                                                                                      <num_value>
                       :CALCulate<1|2>:LIMit<1...8>:ACPower:ALTernate<1|2>:STATe ON | OFF
                       :CALCulate<1 | 2>:LIMit:ACPower[:STATe] ON | OFF
      T.TMTT
                       :CALCulate<1 2>:LIMit<1...8>:ACPower:ACHannel:RESult?
      CHECK
                       :CALCulate<1 | 2>:LIMit<1...8>:ACPower:ALTernate<1 | 2>:RESult?
```

```
% POWER
                       :[SENSe<1|2>:]POWer:BANDwidth|BWIDth <num value>
    BANDWIDTH
 CHANNEL
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer:SELect CPOWer;
  POWER
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer:RESult? CPOWer;
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer[:STATe] OFF
 CP/ACP
                       :[SENSe<1|2>:]POWer:ACHannel:MODE ABSolute|RELative
 ABS/REL
                       :[SENSe<1|2>:]POWer:ACHannel:REFerence:AUTO ONCE
 SET CP
REFERENCE
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer:SELect CN;
   C/N
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer:RESult? CN;
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer[:STATe] OFF
                       :CALCulate<1|2>:MARKer<1...4>:FUNCtion:POWer:SELect CN0;
  C/No
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer:RESult? CN0;
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer[:STATe] OFF
                       :CALCulate<1|2>:MARKer<1...4>:FUNCtion:POWer:SELect ACPower;
ADJACENT
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer:RESult? ACPower;
CHAN POWER
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer[:STATe] OFF
ADJUST CP
                       :[SENSe<1|2>:]POWer:ACHannel:PRESet ADJust
SETTINGS
                       :CALCulate<1|2>:MARKer<1...4>:FUNCtion:POWer:SELect OBANdwidth
OCCUPTED
PWR BANDW
                                                                                  BWidth
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer:RESult? OBANdwidth |
                                                                                  BWidth
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:POWer[:STATe] OFF
                       :CALCulate<1 | 2>:MARKer<1...4>:COUNt:RESolution <num_value>
 COUNTER
  RESOL
                       :CALCulate<1|2>:MARKer<1...4>:FUNCtion:STRack[:STATe] ON | OFF
 STGNAL
  TRACK
                       :CALCulate<1|2>:MARKer<1...4>:FUNCtion:NOISe[:STATe] ON | OFF;
  NOISE
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:NOISe:RESult?
      STEP
                       :CALCulate<1|2>:MARKer<1...4>:STEP:AUTO ON | OFF
    STEPSIZE
      AUTO
                       :CALCulate<1 | 2>:MARKer<1...4>:STEP[:INCRement] <num_value>
    STEPSIZE
     MANUAL
                       :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:MSTep
     MKR TO
    STEPSIZE
    DELTA TO
    STEPSIZE
```

SUMMARY

DELTA :CALCulate<1|2>:DELTamarker<1...4>[:STATe] ON | OFF DELTA :CALCulate<1 | 2>:DELTamarker<1...4>:X <num\_value> :CALCulate<1 | 2>:DELTamarker<1...4>:X:RELative? :CALCulate<1 2>:DELTamarker<1...4>:Y? :CALCulate<1 | 2>:DELTamarker<1...4>:FUNCtion:PNOise[:STATe] ON | OFF PHASE :CALCulate<1 2>:DELTamarker<1...4>:FUNCtion:PNOise:RESult? NOISE REFERENCE POINT :CALCulate<1|2>:DELTamarker<1..4>:FUNCtion:FIXed:RPOint:Y <num\_value> REF POINT LEVEL :CALCulate<1 | 2>:DELTamarker<1..4>:FUNCtion:FIXed:RPOint:Y:OFFSet REF POINT LVL OFFSET <num\_value> :CALCulate<1|2>:DELTamarker<1..4>:FUNCtion:FIXed:RPOint:X <num\_value> REF POINT FREQUENCY :CALCulate<1|2>:DELTamarker<1...4>:FUNCtion:FIXed:RPOint:X <num\_value> REF POINT TIME :CALCulate<1|2>:DELTamarker<1...4>:FUNCtion:FIXed[:STATe] ON | OFF REFERENCE FIXED :CALCulate<1 | 2>:DELTamarker<1...4>:MODE ABSolute | RELative DELTA MKR ABS REL :CALCulate<1 | 2>:DELTamarker<1...4>:AOFF ALL DELTA OFF STEP :CALCulate<1|2>:DELTamarker<1...4>:STEP:AUTO ON | OFF STEPSIZE AUTO :CALCulate<1|2>:DELTamarker<1...4>:STEP[:INCRement] <num\_value> MANUAL STEPSIZE DELTA TO STEPSIZE SEARCH :CALCulate<1 | 2>:MARKer<1...4>:MAXimum[:PEAK] PEAK :CALCulate<1 | 2>:DELTamarker<1...4>:MAXimum[:PEAK] NEXT :CALCulate<1|2>:MARKer<1...4>:MAXimum:NEXT :CALCulate<1 | 2>:DELTamarker<1...4>:MAXimum:NEXT :CALCulate<1|2>:MARKer<1...4>:MAXimum:RIGHt NEXT PEAK :CALCulate<1 2>:DELTamarker<1...4>:MAXimum:RIGHt RIGHT :CALCulate<1 | 2>:MARKer<1...4>:MAXimum:LEFT NEXT PEAK :CALCulate<1 | 2>:DELTamarker<1...4>:MAXimum:LEFT LEFT :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary[:STATe] ON | OFF ON/OFF

```
:CALCulate<1|2>:MARKer<1...4>:FUNCtion:SUMMary:RMS[:STATe] ON | OFF
       RMS
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary:RMS:RESult?
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary:RMS:AVERage:RESult?
                        :CALCulate<1 2>:MARKer<1...4>:FUNCtion:SUMMary:RMS:PHOLd:RESult?
                        \verb|:CALCulate<1||2>: \verb|MARKer<1...4>: \verb|FUNCtion:SUMMary:MEAN[:STATe]|| ON | OFF||
      MEAN
                        :CALCulate<1 2>:MARKer<1...4>:FUNCtion:SUMMary:MEAN:RESult?
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary:MEAN:AVERage:RESult?
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary:MEAN:PHOLd:RESult?
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary:PHOLd ON | OFF
    PEAK HOLD
     ON/OFF
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary:AVERage ON | OFF
     AVERAGE
     ON/OFF
                        :[SENSe<1|2>:]SWEep:COUNt <num_value>
      SWEEP
      COUNT
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SUMMary:AOFF
    ALL SUM MKR
       OFF
                        :CALCulate<1|2>:MARKer<1...4>:X:SLIMits[:STATe] ON | OFF
SEARCH LIM
  ON/OFF
  SELECT
                       no corresponding IEC/IEEE-bus command
  MARKER
                       no corresponding IEC/IEEE-bus command
  ACTIVE
MKR/DELTA
                        :CALCulate<1 | 2>:MARKer<1...4>:MINimum[:PEAK]
   MIN
                        :CALCulate<1 | 2>:DELTamarker<1...4>:MINimum[:PEAK]
                        :CALCulate<1 | 2>:MARKer<1...4>:MINimum:NEXT
  NEXT
                        :CALCulate<1 2>:DELTamarker<1...4>:MINimum:NEXT
   MTN
                        :CALCulate<1 | 2>:MARKer<1...4>:MINimum:LEFT
 NEXT MIN
                        :CALCulate<1 | 2>:DELTamarker<1...4>:MINimum:LEFT
  LEFT
                        :CALCulate<1 | 2>:MARKer<1...4>:MINimum:RIGHt
 NEXT MIN
                        :CALCulate<1 | 2>:DELTamarker<1...4>:MINimum:RIGHt
  RIGHT
                        :CALCulate<1|2>:MARKer<1...4>:LOEXclude ON | OFF
EXCLUDE LO
 ON/OFF
                        :CALCulate<1|2>:MARKer<1...4>:PEXCursion <num_value>
EXCURSION
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:NDBDown <num_value>
N dB DOWN
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:NDBDown:STATe ON | OFF
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:NDBDown:RESult?
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:NDBDown:FREQuency?
                        \verb|:CALCulate<1|| 2 > \verb|:MARKer<1...4> \verb|:FUNCtion:SFACtor|| (60dB/3dB)
SHAPE FACT
 60/3 dB
                        :CALCulate<1|2>:MARKer<1...4>:FUNCtion:SFACtor:STATe ON
                                                                                    OFF
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SFACtor:RESult?
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SFACtor:FREQuency?
                        :CALCulate<1|2>:MARKer<1...4>:FUNCtion:SFACtor (60dB/6dB)
SHAPE FACT
 60/6 dB
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SFACtor:STATe ON
                                                                                      OFF
                        :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:SFACtor:RESult?
                        :CALCulate<1 2>:MARKer<1...4>:FUNCtion:SFACtor:FREQuency?
```

MKR-> :CALCulate<1 | 2>:MARKer<1...4>:MAXimum[:PEAK] PEAK :CALCulate<1 | 2>:DELTamarker<1...4>:MAXimum[:PEAK] :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:CENTer MKR-> CENTER :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:REFerence MKR-> REF LEVEL :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:CSTep MKR-> CF STEPSIZE :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:STARt MKR-> START :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:STOP MKR-> STOP MKR-> :CALCulate<1|2>:MARKer<1...4>:TRACe <num\_value> TRACE :CALCulate<1 | 2>:DELTamarker<1...4>:TRACe <num\_value>

#### **LINES Key Group**

D LINES

```
:CALCulate<1 | 2>:DLINe<1 | 2>:STATE ON | OFF;
 DISPLAY
                           :CALCulate<1 | 2>:DLINe<1 | 2> <num_value>
 LINE 1/2
                           :CALCulate<1|2>:THReshold ON | OFF;
THRESHOLD
                           :CALCulate<1 2>:THReshold <num_value>
   LINE
                           :CALCulate<1 | 2>:RLINe:STATe ON | OFF;
:CALCulate<1 | 2>:RLINe <num_value>
REFERENCE
   LINE
                           :CALCulate<1 | 2>:FLINe<1 | 2>:STATE ON | OFF; :CALCulate<1 | 2>:FLINe<1 | 2> <num_value>
FREQUENCY
LINE 1/2
                           :CALCulate<1 | 2>:TLINe<1 | 2>:STATe ON | OFF;
   TIME
                           :CALCulate<1 | 2>:TLINe<1 | 2> <num_value>
 LINE 1/2
 BASELINE
                           :CALCulate<1|2>:CTHReshold:STATe ON | OFF
 CLIPPING
                           :CALCulate<1 | 2>:CTHReshold <num_value>
 LIMITS
  SELECT
                           :CALCulate<1 | 2>:LIMit<1...8>:NAME <string>;
LIMIT LINE
                           :CALCulate<1 | 2>:LIMit<1...8>:STATe ON | OFF
                          see EDIT LIMIT LINE
LIMIT LINE
                           :CALCulate<1 | 2>:LIMit<1...8>:NAME <string>
       NAME
                          no corresponding IEC/IEEE-bus command
      VALUES
```

```
INSERT
                        no corresponding IEC/IEEE-bus command
      VALUE
                        no corresponding IEC/IEEE-bus command
                         :CALCulate<1|2>:LIMit<1...8>:CONTrol:SHIFt <num_value>
     SHIFT X
    LIMIT LINE
                         :CALCulate<1|2>:LIMit<1...8>:UPPer:SHIFt <num_value>
     SHIFT Y
    LIMIT LINE
                         :CALCulate<1 2>:LIMit<1...8>:LOWer:SHIFt <num value>
                         automatically executed during IEC/IEEE-bus operationh
      SAVE
    LIMIT LINE
                        :CALCulate<1|2>:LIMit<1...8>:UNIT DB| DBM| PCT |DBUV| DBMW | DBUA | DBPW| DBPT | WATT | VOLT | AMPere | DBUV_MHZ | DBMV_MHZ | DBUA_MHZ |
EDIT LIMIT
  LINE
                        DBUV_M | DBUV_MMHZ | DBUA_M | DBUA_MMHZ
                         :CALCulate<1 | 2>:LIMit<1...8>:COMMent 'string'
                         :CALCulate<1 | 2>:LIMit<1...8>:TRACe <num_value>
                         :CALCulate<1 | 2>:LIMit<1...8>:CONTrol[:DATA] <num_value>, <num_value>...
                                                                           FREQuency | TIME
                         :CALCulate<1 | 2>:LIMit<1...8>:CONTrol:DOMain
                         :CALCulate<1 2>:LIMit<1...8>:CONTrol:OFFset <num_value>
                         :CALCulate<1 2>:LIMit<1...8>:CONTrol:MODE RELative | ABSolute
                         :CALCulate<1 2>:LIMit<1...8>:CONTrol:SPACing LINear | LOGarithmic
                         :CALCulate<1|2>:LIMit<1...8>:UPPer[:DATA] <num_value>, <num_value>...
                         :CALCulate<1 | 2>:LIMit<1...8>:UPPer:STATe
                                                                       ON OFF
                         :CALCulate<1 | 2>:LIMit<1...8>:UPPer:OFFset <num_value>
                         :CALCulate<1 | 2>:LIMit<1...8>:UPPer:MARGin <num_value>
                         :CALCulate<1 | 2>:LIMit<1...8>:UPPer:MODE RELative | ABSolute
                         :CALCulate<1 2>:LIMit<1...8>:UPPer:SPACing LINear | LOGarithmic
                         :CALCulate<1|2>:LIMit<1...8>:LOWer[:DATA] <num_value>,<num_value>...
                         :CALCulate<1 | 2>:LIMit<1...8>:LOWer:STATe ON | OFF
                         :CALCulate<1 | 2>:LIMit<1...8>:LOWer:OFFset <num_value>
                         :CALCulate<1 2>:LIMit<1...8>:LOWer:MARGin <num_value>
                         :CALCulate<1 2>:LIMit<1...8>:LOWer:MODE RELative | ABSolute :CALCulate<1 2>:LIMit<1...8>:LOWer:SPACing LINear | LOGarithmic
                         :CALCulate<1|2>:LIMit<1...8>:FAIL?
                         :CALCulate<1 2>:LIMit<1...8>:CLEar[:IMMediate]
  COPY
                         :CALCulate<1 | 2>:LIMit<1...8>:COPY 1...8 | <name>
LIMIT LINE
                         :CALCulate<1 | 2>:LIMit<1...8>:DELete
 DELETE
LIMIT LINE
                         :CALCulate<1 | 2>:LIMit<1...8>:CONTrol:OFFset <num_value>
 X OFFSET
                         :CALCulate<1|2>:LIMit<1...8>:UPPer:OFFset <num_value>
 Y OFFSET
                         :CALCulate<1 2>:LIMit<1...8>:LOWer:OFFset <num value>
```

#### **TRACE Key Group**

```
TRACE 1
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE WRITE
 CLEAR /
 WRITE
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE VIEW
  VIEW
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>[:STATe] OFF
 BLANK
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE AVERage or
AVERAGE
                       :[SENSe<1|2>:]AVERage:MODE SCALe
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE MAXHold or
MAX HOLD
                       :[SENSe<1|2>:]AVERage:MODE MAX
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE MINHold or
MIN HOLD
                       :[SENSe<1|2>:]AVERage:MODE MIN
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE:HCONtinuous ON | OFF
HOLD CONT
 ON/OFF
                       :[SENSe<1|2>:]SWEep:COUNt <num_value>
 SWEEP
 COUNT
DETECTOR
                       :[SENSe<1|2>:]DETector<1...4>[:FUNCtion]:AUTO ON | OFF
     SELECT
                       :[SENSe<1|2>:]DETector<1...4>[:FUNCtion] APEak
    DETECTOR
    AUTOPEAK
                       :[SENSe<1|2>:]DETector<1...4>[:FUNCtion] POSitive
    DETECTOR
    MAX PEAK
                       :[SENSe<1|2>:]DETector<1...4>[:FUNCtion] NEGative
    DETECTOR
    MIN PEAK
                       :[SENSe<1|2>:]DETector<1...4>[:FUNCtion] SAMPle
    DETECTOR
     SAMPLE
                       :[SENSe<1 | 2>:]DETector<1...4>[:FUNCtion] RMS
    DETECTOR
                       :[SENSe<1 | 2>:]DETector<1...4>[:FUNCtion] AVERage
    DETECTOR
    AVERAGE
                      TRACe:COPY TRACE1 | TRACE2 | TRACE3 | TRACE4
 COPY..
                                   TRACE1 | TRACE2 | TRACE3 | TRACE4
                       :DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE:ANALog ON | OFF
ANALOG TR
 ON/OFF
 TRACE
  MATH
                       :CALCulate<1 | 2>:MATH<1...4>:STATe ON
   T1-T2/T3/T4
                       :CALCulate<1 2>:MATH<1...4>[:EXPRession][:DEFine] <expr>
    +REF ->T1
                       :CALCulate<1|2>:MATH<1...4>:STATe ON
     T1-REF
                       :CALCulate<1 | 2>:MATH<1...4>[:EXPRession][:DEFine] <expr>
      ->T1
```

ADJUST TO TRACE	no corresponding IEC/IEEE-bus command
TRACE MATH	:CALCulate<1 2>:MATH<14>:STATe OFF
ASCII EXPORT	:MMEMory:STORe:TRACe 14, <path file="" name="" with=""></path>
ASCII CONFIG	
EDIT PATH	the path is included in command MMEMory:STORe:TRACe
DECIM SEP	FORMat:DEXPort:DSEParator POINt COMMA
NEW APPEND	FORMat:DEXPort:APPend[:STATe] ON   OFF
HEADER ON OFF	FORMat:DEXPort:HEADer[:STATe] ON   OFF
ASCII COMMENT	FORMat:DEXPort:COMMent ,comment'

#### **SWEEP Key Group**

```
COUPLING
                       :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution] <num_value>
 RES BW
 MANUAL
                       :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:AUTO ON | OFF
 RES BW
                       :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo <num_value>
VIDEO BW
 MANUAL
VIDEO BW
                       :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo:AUTO ON | OFF
  AUTO
                       :[SENSe<1|2>:]SWEep:TIME <num_value>
SWEEP TIME
 MANUAL
SWEEP TIME
                       :[SENSe<1|2>:]SWEep:TIME:AUTO ON | OFF
  ATITO
                       :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:AUTO ON;
COUPLING
                       :[SENSe<1 2>:]BANDwidth BWIDth:VIDeo:AUTO ON;
 DEFAULT
                       :[SENSe<1|2>:]SWEep:TIME:AUTO ON
                       :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:RATio 0.02
COUPLING
  RATIO
                       :[SENSe<1 2>:]BANDwidth BWIDth:VIDeo:RATio SINe
                       :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo:RATio SINe
    RBW /
         VBW
    SINE [1]
                       :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo:RATio PULSe
   RBW / VBW
PULSE [.1]
                       :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo:RATio NOISe
    RBW / VBW
   NOISE [10]
                       :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo:RATio <num_value>
    RBW / VBW
     MANUAL
                       :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:RATio 0.02
   SPAN / RBW
    AUTO [50]
                       :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:RATio <num_value>
   SPAN / RBW
     MANUAL
                       :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:MODE ANALog | DIGital
RBW 1kHz
 ANA/DIG
RBW <=1kHz
                       :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution]:MODE:FFT ON | OFF
FFT/NORM
                       :[SENSe<1|2>:]BANDwidth|BWIDth:PLL AUTO|HIGH|MEDium|LOW
MAIN PLL
BANDWIDTH
TRIGGER
                       :TRIGger<1|2>[:SEQuence]:SOURce IMMediate
FREE RUN
                       :TRIGger<1|2>[:SEQuence]:SOURce VIDeo
  VIDEO
```

:TRIGger<1 2>[:SEQuence]:LEVel:VIDeo <num\_value>

```
:TRIGger<1|2>[:SEQuence]:SOURce LINE
  LINE
                       :TRIGger<1|2>[:SEQuence]:SOURce EXTernal
 EXTERN
                       :TRIGger<1 | 2>[:SEQuence]:LEVel[:EXTernal] -5.0...+5.0V
                       :TRIGger<1|2>[:SEQuence]:SOURce RFPower
RF POWER
                       :TRIGger<1|2>[:SEQuence]:HOLDoff <num_value>
 TRIGGER
  DELAY
                       :TRIGger<1|2>[:SEQuence]:SLOPe POSitive|NEGative
  SLOPE
 POS/NEG
  SWEEP
                       :INITiate<1|2>:CONTinuous ON; :INITiate<1|2>[:IMMediate]
CONTINUOUS
  SWEEP
                       :INITiate<1|2>:CONTinuous OFF; :INITiate<1|2>[:IMMediate]
 SINGLE
  SWEEP
                       :[SENSe<1|2>:]SWEep:TIME:AUTO ON | OFF
SWEEP TIME
  AUTO
                       :[SENSe<1|2>:]SWEep:TIME <num value>
SWEEP TIME
 MANUAL
                       :[SENSe<1|2>:]SWEep:COUNt <num_value>
  SWEEP
  COUNT
                       :[SENSe<1|2>:]SWEep:GAP ON | OFF
GAP SWEEP
 ON/OFF
GAP SWEEP
SETTINGS
                       :TRIGger<1 | 2>[:SEQuence]:LEVel:VIDeo <num_value>
     TRIGGER
      LEVEL
                       :[SENSe<1|2>:]SWEep:GAP:PRETrigger <num_value>
   PRE TRIGGER
                       :[SENSe<1|2>:]SWEep:GAP:TRGTogap <num_value>
     TRG TO
    GAP TIME
                       :[SENSe<1|2>:]SWEep:GAP:LENGth <num_value>
      GAP
     LENGTH
                       :[SENSe<1|2>:]SWEep:EGATe ON | OFF
ON / OFF
  GATE
SETTINGS
                       :[SENSe<1|2>:]SWEep:EGATe:LEVel <num_value>
      GATE
      LEVEL
    GATE MODE
                       :[SENSe<1|2>:]SWEep:EGATe:TYPE LEVel | EDGE
   LEVEL/EDGE
                       :[SENSe<1|2>:]SWEep:EGATe:POLarity POSitive | NEGative
    GATE POL
     POS/NEG
                       :[SENSe<1|2>:]SWEep:EGATe:HOLDoff <num_value>
      GATE
      DELAY
```

```
:[SENSe<1|2>:]SWEep:EGATe:LENGth <num_value>
     LENGTH
                       :[SENSe<1|2>:]SWEep:EGATe:SOURce EXTernal
     GATE
     EXTERN
                       :[SENSe<1|2>:]SWEep:EGATe:SOURce RFPower
      GATE
    RF POWER
      GATE
     ADJUST
                       :[SENSe<1|2>:]SWEep:EGATe:LEVel <num_value>
          GATE
         LEVEL
                       :[SENSe<1|2>:]SWEep:EGATe:TYPE LEVel | EDGE
        GATE MODE
       LEVEL/EDGE
                       :[SENSe<1|2>:]SWEep:EGATe:POLarity POSitive | NEGative
        GATE POL
        POS/NEG
                       :[SENSe<1|2>:]SWEep:EGATe:HOLDoff <num_value>
          GATE
         DELAY
                       :[SENSe<1|2>:]SWEep:EGATe:LENGth <num_value>
          GATE
         LENGTH
       SWEEP TIME
                       :[SENSe<1|2>:]SWEep:TIME <num_value>
         MANUAL
                       :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution] <num_value>
         RES BW
         MANUAL
                       :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo <num_value>
         VIDEO
         MANUAL
                       :[SENSe<1|2>:]BANDwidth|BWIDth:VIDeo:AUTO ON | OFF
          VIDEO
          AUTO
                       :INITiate<1|2>:DISPlay ON | OFF
SGL SWEEP
                       :INITiate<1 2>[:IMMediate]
DISP OFF
```

### **Basic Instrument - General Device Settings**

#### **DATA VARIATION Key Group**

HOLD

UNLOCK no corresponding IEC/IEEE-bus command

LOCK DATA no corresponding IEC/IEEE-bus command

no corresponding IEC/IEEE-bus command

if needed, the step width is entered in the subsystem of the corresponding parameter.

STEPSIZE ---AUTO

STEPSIZE --

#### **SYSTEM Key Group**

DISPLAY

FULL SCREEN DISPlay: FORMat SINGle

SPLIT DISPlay:FORMat SPLit

ACTIVE SCREEN A The screen is selected via the numeric suffix of the individual commands.

SCREEN --COUPLING

MODE :INSTrument<1 | 2>:COUPle MODE

HORIZONTAL ::INSTrument<1 | 2>:COUPle X

VERTICAL ::INSTrument<1 | 2>:COUPle Y SCALING

COUPLING ::INSTrument<1 | 2>:COUPle CONTrol

SCREENS ::INSTrument<1|2>:COUPle NONE | ALL UNCOUPLED

CONFIG DISPLAY SELECT OBJECT DISPlay: CMAP: HSL < hue>, < sat>, < lum> BRIGHTNESS DISPlay:CMAP<1...13>:HSL <hue>,<sat>,<lum> TINT DISPlay:CMAP<1...13>:HSL <hue>,<sat>,<lum> SATURATION DISPlay:CMAP<1...13>:DEFault DEFAULT COLORS DISPlay:CMAP<1...13>:PDEFined BLACk | BLUE | BROWn | GREen | CYAN | RED PREDEFINED COLORS | MAGenta | YELLow | WHITE | DGRAY | LGRAY | LBLUE | LGREEN | LCYAN | LRED | LMAGenta DISPlay:LOGO ON | OFF LOGO ON/OFF DISPlay: ANNotation: FREQuency ON | OFF FREQUENCY ON/OFF DATA ENTRY FIELD no corresponding IEC/IEEE-bus command DATAENTRY DATAENTRY no corresponding IEC/IEEE-bus command DEFAULT no corresponding IEC/IEEE-bus command POSITION no corresponding IEC/IEEE-bus command DATAENTRY OPAQUE :DISPlay[:WINDow<1|2>]:TIME ON | OFF TIME ON OFF :DISPlay[:WINDow<1|2>]:TEXT[:DATA] <string> DISPLAY COMMENT :DISPlay[:WINDow<1 2>]:TEXT:STATe ON | OFF DISPlay:PSAVer[:STATe] ON | OFF SCR.SAVER DISPlay:PSAVer:HOLDoff <num\_value> SCR.SAVER TIME CAL CAL CALibration: SHORt? SHORT CALibration[:ALL]? CAL TOTAL CALibration: BANDwidth | BWIDth [: RESolution]? CAL RES BW

CAL LOG	CALibration:LDETector?
CAL LO SUPP	CALibration:LOSuppression?
CAL I/Q	CALibration: IQ?
CAL CORR ON/OFF	CALibration:STATe ON   OFF
CAL RESULTS	no corresponding IEC/IEEE-bus command
PRESEL PEAK	CALibration: PPEak?
INFO	
FIRMWARE VERSION	*IDN?
HARDWARE+ OPTIONS	*OPT?:SYSTem:BINFo?
SELFTEST	*TST?
EXECUTE TEST	*TST?
SYSTEM MESSAGES	:SYSTem:ERRor?
CLEAR MESSAGE	:SYSTem:ERRor?
CLEAR ALL MESSAGES	
UPDATE MESSAGES	
OPTIONS	*OPT?
STATISTIC	
ATT SWITCHES	Query of number of switches operations for the attenuator: :DIAGnostic:INFO:CCOunt:ATTenuation<1 $\mid$ 2 $\mid$ 3>

#### **CONFIGURATION Key Group**

```
The submenus are described at the corresponing operating mode.
  MODE
                        :INSTrument<1|2>[:SELect]
                                                     SANalyzer
ANALYZER
                        :INSTrument<1 | 2>:NSELect
TRACKING
                       OUTPut[:STATe] ON | OFF
GENERATOR
                        :INSTrument<1|2>[:SELect]
                                                     ADEMod | DDEMod
                                                     2 | 3
ANALYZER
                        :INSTrument<1 | 2>:NSELect
                        :[SENSe<1|2>:]TV[:STATe] ON | OFF
TV DEMOD
                        :INSTrument<1 | 2>[:SELect]
 GSM MS
                                                      MGSM
                        :INSTrument<1 | 2>:NSELect
ANALYZER
                        :INSTrument<1 | 2>[:SELect]
                                                      BGSM
ANALYZER
                        :INSTrument<1 | 2>:NSELect
  SETUP
TRANSDUCER
                        :[SENSe<1|2>:]CORRection:TRANsducer:SELect <name>
   TRANSDUCER
                        :[SENSe<1 | 2>:]CORRection:TRANsducer[:STATe] ON | OFF
     FACTOR
                        :[SENSe<1 | 2>:]CORRection:TSET:SELect <name>
   TRANSDUCER
                        :[SENSe<1 2>:]CORRection:TSET[:STATe] ON | OFF
                        :[SENSe<1|2>:]CORRection:TRANsducer:SCALing LINear|LOGarithmic
    EDIT TRD
                        :[SENSe<1 2>:]CORRection:TRANsducer:COMMent <string>
     FACTOR
                        :[SENSe<1|2>:]CORRection:TRANsducer:SELect <name>
        TRD FACTOR
                        :[SENSe<1|2>:]CORRection:TRANsducer:UNIT <string>
        TRD FACTOR
           UNIT
                        :[SENSe<1|2>:]CORRection:TRANsducer:DATA <freq>,<level>..
        TRD FACTOR
          VALUES
                       no corresponding IEC/IEEE-bus command
          INSERT
          DELETE
                       no corresponding IEC/IEEE-bus command
          LINE
                       automatically executed during IEC/IEEE-bus operationh
         SAVE TRD
          FACTOR
    EDIT TRD
                        :[SENSe<1|2>:]CORRection:TSET:BREak ON | OFF
                        :[SENSe<1 | 2>:]CORRection:TSET:COMMent <string>
                        :[SENSe<1|2>:]CORRection:TSET:SELect <name>
        TRANSD SET
          NAME
        TRANSD SET
                        :[SENSe<1|2>:]CORRection:TSET:UNIT <string>
           UNIT
```

```
:[SENSe<1|2>:]CORRection:TSET:RANGe<1...10> <freq>,<freq1>,<name>...
        TRANSD SET
         RANGES
         TNSERT
                       no corresponding IEC/IEEE-bus command
          LINE
                       no corresponding IEC/IEEE-bus command
         DELETE
          LINE
        SAVE TRD
                       automatically executed during IEC/IEEE-bus operationh
           SET
                       see EDIT TRD FACTOR or EDIT TRD SET
      NEW
    FACT/SET
     DELETE
                       :[SENSe<1|2>:]CORRection:TRANsducer:DELete
                       :[SENSe<1 2>:]CORRection:TSET:DELete
   FACTOR/SET
                       no corresponding IEC/IEEE-bus command
 OPTIONS
                       :[SENSe<1|2>:]ROSCillator:SOURce INTernal|EXTernal
REFERENCE
INT/EXT
                       :[SENSe<1|2>:]ROSCillator:EXTernal:FREQuency <num_value>
 EXT REF
FREQUENCY
 SERVICE
                       :DIAGnostic:SERVice:INPut[:SELect] RF
    INPUT RF
                       :DIAGnostic:SERVice:INPut[:SELect] CALibration
    INPUT CAL
                       :DIAGnostic:SERVice:NSOurce ON | OFF
     NOISE
     SOURCE
   REFERENCE
     ADJUST
                       :[SENSe<1|2>:]ROSCillator:[INTernal:]TUNe <num_value>
        REFERENCE
                       :[SENSe<1|2>:]ROSCillator:[INTernal:]TUNe:SAVe
        REFERENCE
          PROG
                       :DIAGnostic:SERVice:FUNCtion <num_value>, <num_value>...
    SERVICE
    FUNCTION
     ENTER
                       :SYSTem:PASSword[:CENable] <string>
    PASSWORD
 GENERAL
 SETUP
                       :SYSTem:COMMunicate:GPIB[:SELF]:ADDRess
                                                                     0...30
      GPTB
    ADDRESS
                       :INPut<1 | 2>:UPORt<1 | 2>[:VALue]?
    USER PORT
                       :INPut<1 2>:UPORt<1 2>:STATe ON | OFF
                       :OUTPut<1|2>:UPORt<1|2>:STATe ON | OFF
                       :OUTPut<1 2>:UPORt<1 2>[:VALue] <Binary>
```

```
:SYSTem:COMMunicate:SERial<1|2>:CONTrol:DTR
                                                                             IBFull | OFF
    COM PORT
                        :SYSTem:COMMunicate:SERial<1 2>:CONTrol:RTS :SYSTem:COMMunicate:SERial<1 2>[:RECeive]:BAUD
                                                                             IBFull | OFF
      1/2
                                                                                 <num_value>
                                                                                 7 | 8
                        :SYSTem:COMMunicate:SERial<1 2>[:RECeive]:BITS
                        :SYSTem:COMMunicate:SERial<1 | 2>[:RECeive]:PARity[:TYPE]
                                                                                          EVEN ODD NONE
                        :SYSTem:COMMunicate:SERial<1 | 2>[:RECeive]:SBITs
                                                                                 1 | 2
                        :SYSTem:COMMunicate:SERial<1 2>[:RECeive]:PACE
                                                                                 XON | NONE
                        :SYSTem:TIME
                                          0...23, 0...59, 0...59
      TIME
                        :SYSTem:DATE
                                         <num>,<num>,<num>
      DATE
                        no corresponding IEC/IEEE-bus command (not FSE with Windows NT)
     MOUSE
    EXTERNAL
                        no corresponding IEC/IEEE-bus command (not FSE with Windows NT)
    KEYBOARD
                        no corresponding IEC/IEEE-bus command (FSE with Windows NT only)
    MONITOR
   CONNECTED
                        no corresponding IEC/IEEE-bus command
   KEY CLICK
    ON/OFF
FIRMWARE
                        no corresponding IEC/IEEE-bus command
UPDATE
```

#### **STATUS Key Group**

LOCAL

Device message "Go to LOCAL (GTL)"

#### **HARDCOPY Key Group**

```
:HCOPy[:IMMediate<1|2>]
 START
SETTINGS
  COPY
                         :HCOPy:ITEM:ALL
 SCREEN
                         :HCOPy:ITEM:WINDow<1|2>:TRACe:STATe ON | OFF
  COPY
  TRACE
                         :HCOPy:ITEM:WINDow<1 | 2>:TABLe:STATe
                                                                    ON | OFF
  COPY
  TABLE
QUADRANT
                         :HCOPy:PAGE:DIMensions:QUADrant 1
      HPPER
      LEFT
                         :HCOPy:PAGE:DIMensions:QUADrant 2
      LOWER
      LEFT
                         :HCOPy:PAGE:DIMensions:QUADrant 3
      RIGHT
                         :HCOPy:PAGE:DIMensions:QUADrant 4
      LOWER
      RIGHT
                         :HCOPy:PAGE:DIMensions:FULL
      FULL
  ENTER
  TEXT
                         :HCOPy:ITEM:WINDow<1 | 2>:TEXT
     COMMENT
   SCREEN A/B
                         :HCOPy:ITEM:LABel:TEXT <string>
      TITLE
                         :HCOPy:DEVice:LANGuage WMF | EWMF | BMP | GDI (FSE with Windows NT)
HARDCOPY
                         :HCOPy:DEVice:LANGuage HPGL | PCL4 | PCL5 | POSTscript | ESCP | WMF |
PCX | HP7470 | EPSON24 | EPSON24C | PCL4_C |
PCL4_C3 | LASERJ | DESKJ | DESKJ_C | DESKJ_C3 |
 DEVICE
                                                    HPGL_LS | HP7470LS (FSE with DOS or without controller)
                         :HCOPy:DESTination<1 | 2>
                                                        <string>
    SETTINGS
   DEVICE 1/2
                         :MMEMory:NAME <file_name>
                         :HCOPy:ITEM:FFEed<1|2>:STATe
                                                             ON | OFF
                                                            LANDscape | PORTrait
                         :HCOPy:PAGE:ORIentation<1|2>
                         :HCOPy:DEVice:PRESet<1 | 2>
                                                        ON | OFF (FSE with DOS or without controller)
                         :HCOPy:DEVice:RESolution<1|2> 150 | 300 (FSE with DOS or without controller)
     ENABLE
                         the numeric suffix after HCOPy: IMMediate denotes the first or second device.
    DEV1/DEV2
                         :HCOPy:DEVice:COLor ON | OFF
 ON/OFF
                         :HCOPy:ITEM:WINDow<1 | 2>:TRACe:CAINcrement ON | OFF
TRC COLOR
AUTO INC
```

#### **MEMORY Key Group**

```
CONFIG
                        :MMEMory:MSIS <device>
   EDIT
   PATH
                        :MMEMory:CDIRectory <directory_name>
                        :MMEMory:DELete <file_name>
  DELETE
                        :MMEMory:RDIRectory <directory_name>
                        :MMEMory:INITialize <msus>
  FORMAT
  DISK
                        :MMEMory:MDIRectory <directory name>
  MAKE
DIRECTORY
                        :MMEMory:MOVE <file_source>,<file_destination>
  RENAME
   SORT
                       no corresponding IEC/IEEE-bus command
   MODE
                        :MMEMory:COPY <file_source>,<file_destination>
   COPY
  SAVE
                        :MMEMory:STORe:STATe 1,<file_name>
   EDIT
   NAME
                       the path is included in the file name.
   EDIT
   PATH
   EDIT
                        :MMEMory:COMMent <string>
 COMMENT
SELECT ITEMS
 TO SAVE
      SELECT
                        :MMEMory:SELect[:ITEM]:GSETup ON | OFF
                        :MMEMory:SELect[:ITEM]:HWSettings ON | OFF
      ITEMS
                        :MMEMory:SELect[:ITEM]:TRACe<1...4> ON | OFF
                        :MMEMory:SELect[:ITEM]:LINes[:ACTive] ON | OFF
                        :MMEMory:SELect[:ITEM]:LINes:ALL ON | OFF
                        :MMEMory:SELect[:ITEM]:CSETup ON | OFF
                        :MMEMory:SELect[:ITEM]:HCOPy ON |
                        :MMEMory:SELect[:ITEM]:MACRos ON
                        :MMEMory:SELect[:ITEM]:SCData ON
                                                           OFF
                        :MMEMory:SELect[:ITEM]:TRANsducer[:ACTive] ON | OFF
                        :MMEMory:SELect[:ITEM]:TRANsducer:ALL ON | OFF
                        :MMEMory:SELect[:ITEM]:CVL[:ACTive] ON | OFF
                        :MMEMory:SELect[:ITEM]:CVL:ALL ON | OFF
                        :MMEMory:SELect[:ITEM]:ALL
     ENABLE
    ALL ITEMS
                        :MMEMory:SELect[:ITEM]:NONE
     DISABLE
    ALL ITEMS
                        :MMEMory:SELect[:ITEM]:DEFault
     CONFIG
 DATA SET
  LIST
```

```
DATA SET
                       :MMEMory:CLEar:STATe 1,<file name>
  CLEAR
 DATA SET
                       :MMEMory:CLEar:ALL
 RECALL
                       :MMEMory:LOAD:STATe 1,<file_name>
   EDIT
  NAME
                       the path is included in the file name.
   EDIT
   PATH
                       :MMEMory:LOAD:AUTO 1,<file_name>
  RECALL
SELECT ITEMS
 TO RECALL
                       :MMEMory:SELect[:ITEM]:GSETup ON | OFF
     SELECT
      ITEMS
                       :MMEMory:SELect[:ITEM]:HWSettings ON | OFF
                       :MMEMory:SELect[:ITEM]:TRACe<1...4> ON | OFF
                       :MMEMory:SELect[:ITEM]:LINes[:ACTive] ON | OFF
                       :MMEMory:SELect[:ITEM]:LINes:ALL ON | OFF
                       :MMEMory:SELect[:ITEM]:CSETup ON | OFF
                       :MMEMory:SELect[:ITEM]:HCOPy ON
                       :MMEMory:SELect[:ITEM]:CDATa ON
                       :MMEMory:SELect[:ITEM]:MACRos ON
                                                            OFF
                       :MMEMory:SELect[:ITEM]:SCData ON
                                                            OFF
                       :MMEMory:SELect[:ITEM]:TRANsducer[:ACTive] ON | OFF
                       :MMEMory:SELect[:ITEM]:TRANsducer:ALL ON | OFF
                       :MMEMory:SELect[:ITEM]:CVL[:ACTive] ON | OFF
                       :MMEMory:SELect[:ITEM]:CVL:ALL ON | OFF
     ENABLE
                       :MMEMory:SELect[:ITEM]:ALL
    ALL ITEMS
                       :MMEMory:SELect[:ITEM]:NONE
    ALL ITEMS
                       :MMEMory:SELect[:ITEM]:DEFault
     DEFAULT
     CONFIG
 DATA SET
  LIST
                       :MMEMory:CLEar:STATe 1,<file_name>
 DATA SET
  CLEAR
                       :MMEMory:CLEar:ALL
 DATA SET
```

CLEAR ALL

#### **USER Key**



MACRO no corresponding IEC/IEEE-bus command 1...7

DEFINE no corresponding IEC/IEEE-bus command MACRO

RECORD no corresponding IEC/IEEE-bus command ON/OFF

DEFINE no corresponding IEC/IEEE-bus command

DELETE no corresponding IEC/IEEE-bus command MACRO

MACRO no corresponding IEC/IEEE-bus command

SELECT no corresponding IEC/IEEE-bus command MACRO

## **Operating Mode Vector-Signal Analyzer (Option FSE-B7)**

## **CONFIGURATION Key Group - Digital Demodulation**

MODE		
VECTOR ANALYZER		
DIGITAL STANDARD		
PWT WCPE	:[SENSe<1 2>:]DDEMod:PRESet	PWT
IS-95 CDMA FWD CH	:[SENSe<1 2>:]DDEMod:PRESet	F95Cdma   FQCDma
IS-95 CDMA REV CH	:[SENSe<1 2>:]DDEMod:PRESet	R95Cdma   RQCDma
APCO25 C4FM	:[SENSe<1 2>:]DDEMod:PRESet	APCO25C4FM
APCO25 CQPSK	:[SENSe<1 2>:]DDEMod:PRESet	APCO25CQPSK
NADC REV CH	:[SENSe<1 2>:]DDEMod:PRESet	RNADc
PDC UP	:[SENSe<1 2>:]DDEMod:PRESet	PDCup
TFTS	:[SENSe<1 2>:]DDEMod:PRESet	TFTS
GSM	:[SENSe<1 2>:]DDEMod:PRESet	GSM   DCS1800   PCS1900
EDGE	:[SENSe<1 2>:]DDEMod:PRESet	EDGe
NADC FWD CH	:[SENSe<1 2>:]DDEMod:PRESet	FNADc
CDPD	:[SENSe<1 2>:]DDEMod:PRESet	CDPD
DECT	:[SENSe<1 2>:]DDEMod:PRESet	DECT
CT2	:[SENSe<1 2>:]DDEMod:PRESet	CT2
PDC DOWN	:[SENSe<1 2>:]DDEMod:PRESet	PDCDown
PHS	:[SENSe<1 2>:]DDEMod:PRESet	PHS
TETRA	:[SENSe<1 2>:]DDEMod:PRESet	TETRa
ERMES	:[SENSe<1 2>:]DDEMod:PRESet	ERMes

```
:[SENSe<1|2>:]DDEMod:PRESet MODacom
      MODACOM
                   :[SENSe<1|2>:]DDEMod:PRESet F16
     FLEX16_2
                   :[SENSe<1|2>:]DDEMod:PRESet F322
     FLEX32 2
                   :[SENSe<1|2>:]DDEMod:PRESet F324
     FLEX32 4
                   :[SENSe<1|2>:]DDEMod:PRESet F64
     FLEX64_4
                     ::INSTrument[:SELect] DDEMod
 DIGITAL
                     :[SENSe<1|2>:]DDEMod:FORMat QPSK | PSK | MSK | QAM | FSK :[SENSe<1|2>:]DDEMod:QPSK:FORMat NORMal | DIFFerential | OFFSet | DP14
                                                        QPSK | PSK | MSK | QAM | FSK
                     :[SENSe<1|2>:]DDEMod:PSK:NSTate
                                                              2 | 8
                                                             NORMal | DIFFerential | N3Pi8
TYPE1 | TYPE2 | NORMal | DIFFerential
                     :[SENSe<1 | 2>:]DDEMod:PSK:FORMat
                     :[SENSe<1 | 2>:]DDEMod:MSK:FORMat
                     :[SENSe<1|2>:]DDEMod:QAM:NSTate
:[SENSe<1|2>:]DDEMod:FSK:NSTate
                                                             16
                                                              2 | 4
                     Quering the results:
                     :CALCulate<1|2>:MARKer<1|2>:FUNCtion:DDEMod:RESult? MERM | MEPK | MEPS |
                              PERM PEPK PEPS EVRM EVPK EVPS IQOF IQIM ADR FERR DEV FSRM FSPK FSPS RHO FEPK
                     :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:Y?
                     :TRACe:DATA?
MODULATION
                     ___
PARAMETERS
                   :[SENSe<1|2>:]DDEMod:SRATe <num_value>
      SYMBOL
       RATE
                   :[SENSe<1|2>:]DDEMod:SBANd NORMal|INVerse
     SIDE BAND
    NORM
           TNV
                   :[SENSe<1|2>:]DDEMod:FILTer:MEASurement OFF | RCOSine | RRCosine |
       MEAS
                   GAUSsian | B22 | B25 | B44 | QFM | FM95 | QFR | FR95 | QRM | RM95 | QRR | RR95
       FILTER
                   | A25Fm | EMES | EREF
                   :[SENSe<1|2>:]DDEMod:FILTer:REFerence RCOSine | RRCosine | GAUSsian |
     REFERENCE
                   B22 | B25 | B44 | QFM|FM95 | QFR|FR95 | QRM|RM95 | QRR|RR95 | A25Fm | EMES | EREF
      FILTER
                   :[SENSe<1|2>:]DDEMod:FILTer:ALPHa <num_value>
     ALPHA/BT
                   :CALCulate<1 | 2>:FSK:DEViation:REFerence <num_value>
      FSK REF
     DEVIATION
                   :[SENSe<1|2>:]DDEMod:NORMalize ON | OFF
     NORMALIZE
     ON / OFF
MEAS RESULT
     MAGNITUDE
                     :CALCulate<1|2>:FEED \TCAP'
    CAP BUFFER
                     :CALCulate<1|2>:FEED 'XTIM:DDEM:MEAS'
       MEAS
                     Quering the results:
                     : CALC\tilde{\textbf{u}} \textbf{late} < \textbf{1} \textbf{| 2>: FUNCtion: DDEMod: RESult? MERM| MEPK| MEPS|} \\
                              PERM | PEPK | PEPS | EVRM | EVPK | EVPS | IQOF | IQIM | ADR | FERR | DEV |
                              FSRM | FSPK | FSPS | RHO | FEPK
                     The following commands select the display mode:
                      :CALCulate<1|2>:FORMat MAGNitude
        MAGNITUDE
```

```
:CALCulate<1 | 2>:FORMat PHASe
    PHASE
               :CALCulate<1 | 2>:FORMat FREQuency
  FREOUENCY
               :CALCulate<1|2>:FORMat RIMag
  REAL/IMAG
     PART
               :CALCulate<1|2>:FORMat FEYE
   EYE DIAG
    [FREO]
               :CALCulate<1|2>:FORMat IEYE
   EYE DIAG
      [I]
               :CALCulate<1|2>:FORMat QEYE
   EYE DIAG
      [Q]
               :CALCulate<1|2>:FORMat TEYE
   EYE DIAG
   TRELLIS
               :CALCulate<1|2>:FORMat COMP
  POLAR [IQ]
    VECTOR
               :CALCulate<1 | 2>:FORMat CONS
  POLAR [IQ]
   CONSTELL
               :DISPlay[:WINDow<1|2>]:TRACe<1...4>:SYMBol DOTS | BARS |OFF
    SYMBOL
               :CALCulate<1|2>:FORMat PHASe | UPHase
  PHASE WRAP
   ON/OFF
               :DISPlay[:WINDow<1|2>]:TRACe<1...4>:EYE:COUNt <num_value>
     EYE
    LENGTH
               :CALCulate<1|2>:FEED 'XTIM:DDEM:REF'
REFERENCE
 SIGNAL
               Querying the results:
               :CALCulate<1|2>:MARKer<1|2>:FUNCtion:DDEMod:RESult? MERM | MEPK | MEPS |
                       PERM| PEPK| PEPS| EVRM| EVPK| EVPS| IQOF| IQIM| ADR| FERR| DEV| FSRM| FSPK| FSPS| RHO| FEPK
               The following commands select the display mode:
               :CALCulate<1 | 2>:FORMat MAGNitude
  MAGNITUDE
               :CALCulate<1|2>:FORMat PHASe
    PHASE
               :CALCulate<1 | 2>:FORMat FREQuency
  FREOUENCY
               :CALCulate<1|2>:FORMat RIMag
  REAL/IMAG
     PART
               :CALCulate<1 | 2>:FORMat FEYE
   EYE DIAG
    [FREQ]
   EYE DIAG
               :CALCulate<1|2>:FORMat IEYE
               :CALCulate<1 | 2>:FORMat QEYE
   EYE DIAG
      [0]
               :CALCulate<1|2>:FORMat TEYE
   EYE DIAG
   TRELLIS
  POLAR [IQ]
               :CALCulate<1 | 2>:FORMat COMP
    VECTOR
               :CALCulate<1|2>:FORMat CONS
  POLAR [IQ]
  CONSTELL
```

```
:DISPlay[:WINDow<1|2>]:TRACe<1...4>:SYMBol DOTS | BARS |OFF
        SYMBOL
        DISPLAY
                   :CALCulate<1|2>:FORMat PHASe | UPHase
      PHASE WRAP
        ON/OFF
                   :DISPlay[:WINDow<1|2>]:TRACe<1...4>:EYE:COUNt <num_value>
         EYE
        LENGTH
                   :CALCulate<1|2>:FEED 'XTIM:DDEM:ERR:MPH'
      ERROR
     SIGNAL
                   (Querying the results)
                   :CALCulate<1|2>:MARKer<1|2>:FUNCtion:DDEMod:RESult? MERM | MEPK | MEPS |
                          PERM | PEPK | PEPS | EVRM | EVPK | EVPS | IQOF | IQIM | ADR | FERR | DEV |
                          FSRM FSPK FSPS RHO | FEPK
                   The following commands select the display mode:
                   :CALCulate<1 | 2>:FORMat MAGNitude
      MAGNITUDE
                   :CALCulate<1|2>:FORMat PHASe
        PHASE
                   :CALCulate<1 | 2>:FORMat FREQuency
       FREQUENCY
       REAL/IMAG
                   :CALCulate<1|2>:FORMat RIMag
         PART
                   ERROR VECT
      MAGNITUDE
                   :CALCulate<1|2>:FORMat COMP
       POLAR [IQ]
                   :CALCulate<1 | 2>:FEED 'XTIM:DDEM:ERR:VECT'
        VECTOR
                   :CALCulate<1|2>:FORMat CONS
      POLAR [IQ]
       CONSTELL
                   :CALCulate<1 | 2>:FEED 'XTIM:DDEM:ERR:VECT'
                   :DISPlay[:WINDow<1|2>]:TRACe<1...4>:SYMBol DOTS | BARS | OFF
        SYMBOL
       DISPLAY
   SYMB TABLE
                   :CALCulate<1 | 2>:FEED 'XTIM:DDEM:SYMB'
     / ERRORS
                   :[SENSe<1|2>:]TCAPture:LENGth 1024 | 2048 | 4096 | 8192 | 16384
     MEMORY
      SIZE
                   :[SENSe<1 | 2>:]DDEMod:SEARch:TIME <num_value>
      FRAME
     LENGTH
                   :[SENSe<1|2>:]DDEMod:TIME <num_value>
     RESULT
     LENGTH
                   :[SENSe<1|2>:]DDEMod:PRATe 1| 2| 4| 8| 16
     POINTS
   PER SYMBOL
                   see section "SWEEP - TRIGGER"
 TRIGGER
                   see section "LEVEL - RANGE"
 RANGE
   IF
{\tt BANDWIDTH}
                   :[SENSe<1|2>:]BANDwidth|BWIDth:RESolution:AUTO ON | OFF
      IF BW
      AUTO
                   :[SENSe<1|2>:]BANDwidth|BWIDth:RESolution <num_value>
     MANUAL
```

#### **CONFIGURATION Key Group - Analog Demodulation**

```
MODE
VECTOR
ANALYZER
                      ::INSTrument<1 | 2>[:SELect] ADEMod
    ANALOG
     DEMOD
   MODIILATION
   PARAMETER
                      SENSe<1 | 2>:FILTer:HPASs[:STATe] ON | OFF
       HIGH PASS
                      SENSe<1 | 2>:FILTer:HPASs:FREQuency <num_value>
                      SENSe<1|2>:FILTer[:LPASs][:STATe] ON | OFF
        LOW PASS
                      SENSe<1 | 2>:FILTer[:LPASs]:FREQuency <num_value>
       AF FILTER
                      SENSe<1 | 2>:FILTer:CCITt[:STATe] ON | OFF
       WEIGHTING
                      SENSe<1 2>:FILTer:CMESsage[:STATe] ON | OFF
       AF FILTER
                      SENSe<1 | 2>: ADEMod: AF: COUPling AC | DC
       AF COUPL'G
         AC DC
                      SENSe<1 | 2>: ADEMod: SQUelch[:STATe] ON | OFF
        SOUELCH
         ON OFF
                      SENSe<1 | 2>: ADEMod: SQUelch: LEVel < num_value>
        SQUELCH
         LEVEL
       SIDE BAND
                      SENSe<1|2>:ADEMod:SBANd NORMal|INVerse
       NORM INV
                      SENSe<1|2>:FILTer:DEMPhasis:TCONstant <num_value>
         AM/FM
         DEEMPH
                      SENSe<1 | 2>:FILTer:DEMPhasis:LINK DISPlay | AUDio
       PRE DISPL
         ON OFF
     MEAS
    RESULT
                      :CALCulate<1|2>:FEED 'XTIM:AM'
           AM
         SIGNAL
                      :CALCulate<1 | 2>:FEED 'XTIM:FM'
           FM
         SIGNAL
                      :CALCulate<1|2>:FEED 'XTIM:PM'
          РМ
         SIGNAL
                      :CALCulate<1 | 2>:FEED 'XTIM:AMSummary'
       MODIILATION
                      :CALCulate<1 2>:FEED
                                              'XTIM:FMSummary'
                      :CALCulate<1 2>:FEED
                                              'XTIM:PMSummary'
                      :CALCulate<1|2>:MARKer<1...4>:FUNCtion:ADEMod:AM[:RESult?]
                                                      PPEak | MPEak | MIDDle | RMS
                      :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:ADEMod:FM[:RESult?]
                                                     PPEak | MPEak | MIDDle | RMS | RDEV
                      :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:ADEMod:PM[:RESult?]
                                                     PPEak | MPEak | MIDDle | RMS
                      :CALCulate<1|2>:MARKer<1...4>:FUNCtion:ADEMod:AFRequency[:RESult?]
                      :CALCulate<1 2>:MARKer<1...4>:FUNCtion:ADEMod:FERRor [:RESult?]
                      :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:ADEMod:SINad:RESult?
                      :CALCulate<1 | 2>:MARKer<1...4>:FUNCtion:ADEMod:CARRier[:RESult?]
        SUMMARY
        SETTINGS
```

AVERAGE SENSe<1|2>:MSUMmary:AHOLd[:STATe] ON | OFF HOLD ON SENSe<1 | 2>:SWEep:COUNt <num\_value> SWEEP SENSe<1 | 2>:MSUMmary:RUNit PCT | DB RELUNIT DB % INDICATION SENSe<1|2>:MSUMmary:MODE ABSolute | RELative ABS REL SENSe<1 | 2>:MSUMmary:REFerence <num\_value> SET REFERENCE SENSe<1 | 2>:MSUMmary:REFerence:AUTO ONCe MEAS-> REF SINAD 1kHz :CALCulate<1|2>:MARKer<1...4>:FUNCtion:ADEMod:SINad[:STATe] :CALCulate<1 2>:MARKer<1...4>:FUNCtion:ADEMod:SINad:RESult? SENSe<1 | 2>:MSUMmary:MTIMe <num\_value> SUMMARY MEAS TIME SENSe<1|2>:ADEMod:RTIMe[:STATe] ON | OFF REAL TIME ON OFF :OUTPut<1 | 2>:AF:SENSitivity <num\_value> SENSITIV AF OUTPUT :SYSTem:SPEaker<1|2>:VOLume <num\_value> VOLUME SENSe<1|2>:BANDwidth|BWIDth:DEMod <num\_value> DEMOD BANDWIDTH SENSe<1|2>:FILTer:DEMPhasis[:STATe] ON | OFF DEEMPHASIS

#### FREQUENCY Key Group

:[SENSe<1|2>:]FREQuency:CENTer <num\_value>

CENTER :[SENSe<1|2>:]FREQuency:CENTer <num\_value>

FREQUENCY :[SENSe<1|2>:]FREQuency:OFFSet <num\_value>

# **LEVEL Key Group**

REF	
REF LEVEL	:DISPlay[:WINDow<1 2>]:TRACe<14>:Y[:SCALe]:RLEVel <num_value></num_value>
REF LEVEL OFFSET	:DISPlay[:WINDow<1 2>]:TRACe<14>:Y[:SCALe]:RLEVel:OFFSet <num_value></num_value>
RF ATTEN MANUAL	:INPut<1 2>:ATTenuation <num_value></num_value>
ATTEN AUTO NORMAL	:INPut<1   2>:ATTenuation:AUTO:MODE NORMal; :INPut<1   2>:ATTenuation:AUTO ON
ATTEN AUTO LOW NOISE	:INPut<1   2>:ATTenuation:AUTO:MODE LNOise; :INPut<1   2>:ATTenuation:AUTO ON
ATTEN AUTO LOW DIST	:INPut<1   2>:ATTenuation:AUTO:MODE LDIStortion; :INPut<1   2>:ATTenuation:AUTO ON
MIXER LEVEL	:INPut<1 2>:MIXer <num_value></num_value>
RANGE	
Y PER DIV	:DISPlay[:WINDow<1 2>]:TRACe<14>:Y[:SCALe]:PDIVision <num_value></num_value>
REF VALUE Y AXIS	:DISPlay[:WINDow<1 2>]:TRACe<14>:Y[:SCALe]:RVALue <num_value></num_value>
REF VALUE X AXIS	:DISPlay[:WINDow<1 2>]:TRACe<14>:X[:SCALe]:RVALue <num_value></num_value>
REF VALUE POSITION	:DISPlay[:WINDow<1 2>]:TRACe<14>:Y[:SCALe]:RPOSition 0100PCT
SCALE UNIT	
Y UNIT LOG[dB]	:CALCulate<1 2>:UNIT:POWer DB
Y UNIT LINEAR	:CALCulate<1 2>:UNIT:POWer UNITless
Y UNIT DEG	:CALCulate<1 2>:UNIT:ANGLe DEG
Y UNIT RAD	:CALCulate<1 2>:UNIT:ANGLe RAD
Y UNIT DBM	:CALCulate<1 2>:UNIT:POWer DBM
Y UNIT VOLT	:CALCulate<1 2>:UNIT:POWer VOLT
Y UNIT WATT	:CALCulate<1 2>:UNIT:POWer WATT
X UNIT TIME	:CALCulate<1 2>:X:UNIT:TIME S
X UNIT SYMBOL	:CALCulate<1 2>:X:UNIT:TIME SYMB
SENSITIV AF OUTPUT	:OUTPut<1 2>:AF:SENSitivity <num_value></num_value>
VOLUME	:SYSTem:SPEaker:VOLume <num_value></num_value>

#### **INPUT Key**

INPUT

:INPut<1|2>:ATTenuation <num\_value> RF ATTEN MANUAL

:INPut<1|2>:ATTenuation:AUTO:MODE NORMal; ATTEN AUTO NORMAL :INPut<1 | 2>:ATTenuation:AUTO ON

:INPut<1|2>:ATTenuation:AUTO:MODE LNOise;

ATTEN AUTO :INPut<1 | 2>:ATTenuation:AUTO ON LOW NOISE

ATTEN AUTO :INPut<1 | 2>:ATTenuation:AUTO:MODE LDIStortion;

:INPut<1 | 2>:ATTenuation:AUTO ON LOW DIST

:INPut<1|2>:MIXer <num\_value> MIXER LEVEL

:INPut<1|2>:ATTenuation:STEPsize 1dB | 10dB (with option FSE-B13 only) ATTEN STEP 1dB 10 dB

INPUT SELECT

> :INPut<1|2>:IMPedance 50 RF INPUT 50 OHM

:INPut<1|2>:IMPedance:CORRection RAM RF INDIIT 75 OHM/RAM

:INPut<1 | 2>:IMPedance:CORRection RAZ 750HM/RAZ

#### **MARKER Key Group**

NORMAL

DEG/ RAD

:CALCulate<1 | 2>:MARKer<1 | 2>[:STATe] MARKER :CALCulate<1 2>:MARKer<1 2>:X <num\_value>;
:CALCulate<1 2>:MARKer<1 2>:Y? 1..2

:CALCulate<1|2>:MARKer<1|2>::READout MPHase | RIMaginary POLAR MARKER R/I / MA/PH

POLAR MARKER :CALCulate<1 | 2>:UNIT:ANGLe DEG | RAD

:CALCulate<1|2>:MARKer<1|2>:COUPled[:STATe] ON | OFF COUPLED MARKER

DISPlay:WINDow<1|2>:MINFO ON | OFF (screen display) MARKER INFO

:CALCulate<1 | 2>:MARKer<1 | 2>:AOFF ALL MARKER OFF

DELTA :CALCulate<1|2>:DELTamarker<1|2>[:STATe] ON | OFF DELTA :CALCulate<1 | 2>:DELTamarker<1 | 2>:X < num value> 1/2 :CALCulate<1 | 2>:DELTamarker<1 | 2>:Y? :CALCulate<1|2>:DELTamarker<1|2>:MODE ABSolute | RELative DELTA MKR ABS / REL :CALCulate<1 | 2>:DELTamarker<1 | 2>:AOFF ALL DELTA OFF MARKER SEARCH :CALCulate<1 | 2>:MARKer<1 | 2>:MAXimum[:PEAK] PEAK :CALCulate<1 | 2>:DELTamarker<1 | 2>:MAXimum[:PEAK] ACTIVE MKR / DELTA :CALCulate<1 | 2>:MARKer<1 | 2>:MINimum[:PEAK] MTN :CALCulate<1 | 2>:DELTamarker<1 | 2>:MINimum[:PEAK] :CALCulate<1|2>:MARKer<1|2>:MAXimum:APEak MAX | PEAK | :CALCulate<1 | 2>:DELTamarker<1 | 2>:MAXimum:APEak :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary[:STATe] ON | OFF SUMMARY ON OFF SUMMARY MARKER :CALCulate<1|2>:MARKer<1|2>:FUNCtion:SUMMary:MAXimum[:STATe] ON | OFF MAX | PEAK | :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MAXimum:RESult? :CALCulate<1 2>:MARKer<1 2>:FUNCtion:SUMMary:MAXimum:AVERage:RESult? :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MAXimum:PHOLd:RESult? :CALCulate<1|2>:MARKer<1|2>:FUNCtion:SUMMary:PPEak[:STATe] ON | OFF +PEAK :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:PPEak:RESult? :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:PPEak:AVERage:RESult? :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:PPEak:PHOLd:RESult? :CALCulate<1|2>:MARKer<1|2>:FUNCtion:SUMMary:MPEak[:STATe] ON | OFF -PEAK :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MPEak:RESult? :CALCulate<1 2>:MARKer<1 2>:FUNCtion:SUMMary:MPEak:AVERage:RESult? :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MPEak:PHOLd:RESult? :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MIDDle[:STATe] ON | OFF ±PEAK/2 :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MIDDle:RESult? :CALCulate<1 2>:MARKer<1 2>:FUNCtion:SUMMary:MIDDle:AVERage:RESult? :CALCulate<1|2>:MARKer<1|2>:FUNCtion:SUMMary:MIDDle:PHOLd:RESult? :CALCulate<1|2>:MARKer<1|2>:FUNCtion:SUMMary:RMS[:STATe] ON | OFF RMS :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:RMS:RESult? :CALCulate<1 2>:MARKer<1 2>:FUNCtion:SUMMary:RMS:AVERage:RESult? :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:RMS:PHOLd:RESult? :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MEAN[:STATe] ON | OFF MEAN :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MEAN:RESult? :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MEAN:AVERage:RESult? :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:MEAN:PHOLd:RESult? :CALCulate<1|2>:MARKer<1|2>:FUNCtion:SUMMary:PHOLd ON | OFF PEAK HOLD ON / OFF :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:AVERage ON | OFF AVERAGE/HOLD

ON / OFF

```
:[SENSe<1|2>:]SWEep:COUNt <num value>
      SWEEP
      COUNT
                         :CALCulate<1 | 2>:MARKer<1 | 2>:FUNCtion:SUMMary:AOFF
    ALL SUM MKR
                         :CALCulate<1|2>:MARKer<1|2>:X:SLIMits[:STATe] ON | OFF
SEARCH LIMIT
  ON/OFF
  SELECT
  MARKER
 MKR ->
                         :CALCulate<1 | 2>:MARKer<1 | 2>:MAXimum[:PEAK]
   PEAK
                         :CALCulate<1 | 2>:DELTamarker<1 | 2>:MAXimum[:PEAK]
                         :CALCulate<1|2>:MARKer<1|2>:TRACe <num_value>
  MKR \rightarrow
  TRACE
  SELECT
  MARKER
                         no corresponding IEC/IEEE-bus command
ACTIVE MKR
 / DELTA
```

### **LINES Key Group**

```
D LINES
                           \verb|:CALCulate<1||2>:DLINe<1||2>:STATe ON | OFF;
 DISPLAY
 LINE 1/2
                           :CALCulate<1 | 2>:DLINe<1 | 2> <num_value>
                           :CALCulate<1 | 2>:RLINe:STATe ON | OFF;
:CALCulate<1 | 2>:RLINe <num_value>
REFERENCE
   LINE
                           :CALCulate<1 | 2>:THReshold ON | OFF;
:CALCulate<1 | 2>:THReshold <num_value>
THRESHOLD
   LINE
                           :CALCulate<1|2>:TLINe<1|2>:STATe ON | OFF;
TIME/SYMB
   1/2
                           :CALCulate<1 | 2>:TLINe<1 | 2> <num_value>
 LIMITS
                           :CALCulate<1|2>:LIMit<1...8>:NAME <string>;
SELECT LIMIT
   LINE
                           :CALCulate<1 2>:LIMit<1...8>:STATE ON | OFF
                           see EDIT LIMIT LINE
NEW LIMIT
   LINE
                           :CALCulate<1 | 2>:LIMit<1...8>:NAME <string>
       NAME
                           no corresponding IEC/IEEE-bus command
      VALUES
                           no corresponding IEC/IEEE-bus command
       INSERT
       VALUE
                           no corresponding IEC/IEEE-bus command
      DELETE
       VALUE
```

```
:CALCulate<1 | 2>:LIMit<1...8>:CONTrol:SHIFt <num value>
     SHIFT X
    LIMIT LINE
                        :CALCulate<1 | 2>:LIMit<1...8>:UPPer:SHIFt <num_value>
                        :CALCulate<1 | 2>:LIMit<1...8>:LOWer:SHIFt <num_value>
    LIMIT LINE
                        automatically executed during IEC/IEEE-bus operation
       SAVE
    LIMIT LINE
                        :CALCulate<1|2>:LIMit<1...8>:UNIT DB | DBM | RAD | DEG | PCT | HZ | S |
EDIT LIMIT
                        VOLT | WATT | UNITless
                        :CALCulate<1|2>:LIMit<1...8>:TRACe <num_value>
                        :CALCulate<1 | 2>:LIMit<1...8>:COMMent 'string'
                        :CALCulate<1 2>:LIMit<1...8>:CONTrol[:DATA] <num_value>,<num_value>...
                        :CALCulate<1 | 2>:LIMit<1...8>:CONTrol:DOMain
                                                                         FREQuency TIME
                        :CALCulate<1 2>:LIMit<1...8>:CONTrol:OFFset <num_value>
                                                                      RELative | ABSolute
                        :CALCulate<1 2>:LIMit<1...8>:CONTrol:MODE
                        :CALCulate<1 2>:LIMit<1...8>:CONTrol:UNIT[:TIME] S | SYM
                        :CALCulate<1 2>:LIMit<1...8>:CONTrol:SPACing LINear | LOGarithmic
                        :CALCulate<1 | 2>:LIMit<1...8>:UPPer[:DATA] <num_value>,<num_value>...
                        :CALCulate<1 2>:LIMit<1...8>:UPPer:STATe
                                                                      ON | OFF
                        :CALCulate<1 | 2>:LIMit<1...8>:UPPer:OFFset <num_value>
                        :CALCulate<1 2>:LIMit<1...8>:UPPer:MARGin <num_value>
                        :CALCulate<1 | 2>:LIMit<1...8>:UPPer:MODE RELative | ABSolute
                        :CALCulate<1 2>:LIMit<1...8>:UPPer:SPACing LINear | LOGarithmic
                        :CALCulate<1 2>:LIMit<1...8>:LOWer[:DATA] <num_value>,<num_value>...
                        :CALCulate<1 2>:LIMit<1...8>:LOWer:STATe ON | OFF
                        :CALCulate<1 | 2>:LIMit<1...8>:LOWer:OFFset <num_value>
                        :CALCulate<1 2>:LIMit<1...8>:LOWer:MARGin <num_value>
                        :CALCulate<1 | 2>:LIMit<1...8>:LOWer:MODE RELative | ABSolute :CALCulate<1 | 2>:LIMit<1...8>:LOWer:SPACing LINear | LOGarithmic
                        :CALCulate<1 | 2>:LIMit<1...8>:FAIL?
                        :CALCulate<1 | 2>:LIMit<1...8>:CLEar[:IMMediate]
COPY LIMIT
                        :CALCulate<1 | 2>:LIMit<1...8>:COPY 1...8 | <name>
   LINE
                        :CALCulate<1|2>:LIMit<1...8>:DELete
DELETE LIMIT
   LINE
                        :CALCulate<1 | 2>:LIMit<1...8>:CONTrol:OFFset <num_value>
 X OFFSET
                        :CALCulate<1 | 2>:LIMit<1...8>:UPPer:OFFset <num_value>
 Y OFFSET
                        :CALCulate<1 2>:LIMit<1...8>:LOWer:OFFset <num_value>
```

### **TRACE Key Group**

```
TRACE

:DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE WRITE

:DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE VIEW

:DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE VIEW

:DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE:CWRITE ON OFF

:DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE:CWRITE ON OFF

:DISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE:CWRITE ON OFF
```

```
### SWEEP COUNT

### CDISPlay[:WINDow<1|2>]:TRACe<1...4>:MODE MAXHOLD or :[SENSe<1|2>:]AVERage:MODE MAX

### MIN HOLD

### COUNT

##
```

# **SWEEP Key Group**

COUPLING	
IF BW AUTO	:[SENSe<1 2>:]BANDwidth BWIDth[:RESolution]:AUTO ON   OFF
IF BW MANUAL	:[SENSe<1 2>:]BANDwidth BWIDth[:RESolution] <num_value></num_value>
MAIN PLL BANDWIDTH	:[SENSe<1 2>:]BANDwidth BWIDth:PLL AUTO HIGH MEDium LOW
SWEEP	
CONTINUOUS SWEEP	:INITiate<1   2>:CONTinuous ON; :INITiate<1   2>[:IMMediate]
SINGLE SWEEP	:INITiate<1   2>:CONTinuous OFF; :INITiate<1   2>[:IMMediate]
SWEEP COUNT	:[SENSe<1 2>:]SWEep:COUNt <num_value></num_value>
SWEEP TIME	:[SENSe<1 2>:]SWEep:TIME <num_value> (analog demodulation only)</num_value>
RESULT LENGTH	:[SENSe<1 2>:]DDEMod:TIME <num_value> (digital demodulation only)</num_value>

## **TRIGGER Key Group - Digital Demodulation**

```
TRIGGER

:TRIGger<1 | 2>[:SEQuence]:SOURce IMMediate

VIDEO

:TRIGger<1 | 2>[:SEQuence]:SOURce VIDeo
:TRIGger<1 | 2>[:SEQuence]:LEVel:VIDeo <num_value>

EXTERN

:TRIGger<1 | 2>[:SEQuence]:SOURce EXTernal
:TRIGger<1 | 2>[:SEQuence]:LEVel:EXTernal <num_value>

TRIGGER
OFFSST

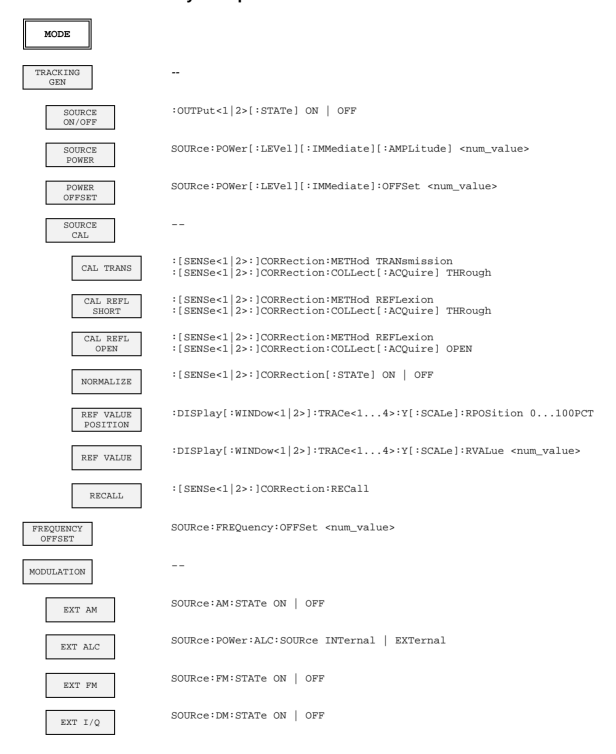
:TRIGGER
:TRIGGER
```

SLOPE POS NEG	RIGger<1 2>[:SEQuence]:SLOPe POSitive NEGative	
MEAS ONLY IF SYNC'D	:[SENSe<1 2>:]DDEMod:SEARch:SYNC:MONLy ON   OFF	
FIND BURST ON OFF	:[SENSe<1 2>:]DDEMod:SEARch:PULSe:STATE ON   OFF	
FIND SYNC ON OFF	:[SENSe<1 2>:]DDEMod:SEARch:SYNC:STATE ON   OFF	
SYNC OFFSET	:[SENSe<1 2>:]DDEMod:SEARch:SYNC:OFFSet <num_value></num_value>	
SYNC PATTERN		
SELECT PATTERN	:[SENSe<1 2>:]DDEMod:SEARch:SYNC:SELect <pattern_name></pattern_name>	
NEW SYNC PATTERN	:[SENSe<1 2>:]DDEMod:SEARch:SYNC:PATTern <string></string>	
NAME	:[SENSe<1 2>:]DDEMod:SEARch:SYNC:NAME <pattern_name></pattern_name>	
COMMENT	:[SENSe<1 2>:]DDEMod:SEARch:SYNC:COMMent <string></string>	
VALUE : [SENSe<1   2>:]DDEMod:SEARch:SYNC:DATA <string> :[SENSe&lt;1   2&gt;:]DDEMod:SEARch:SYNC:PATTern <string> (the pattern is set in the instrument and automatically saved under the name rer</string></string>		
SAVE PATTERN	automatically executed during IEC/IEEE-bus operation (see command [SENSe<1 2>:]DDEMod:SEARch:SYNC:PATTern <string>)</string>	
EDIT SYNC PATTERN	:[SENSe<1 2>:]DDEMod:SEARch:SYNC:PATTern <string></string>	
DELETE PATTERN	:[SENSe<1 2>:]DDEMod:SEARch:SYNC:DELete	

# **TRIGGER Key Group - Analog Demodulation**

```
TRIGGER
                         :TRIGger<1|2>[:SEQuence]:SOURce IMMediate
FREE RUN
                         :TRIGger<1|2>[:SEQuence]:SOURce VIDeo
 VIDEO
                         :TRIGger<1 2>[:SEQuence]:LEVel:VIDeo <num_value>
                         :TRIGger<1 | 2>[:SEQuence]:SOURce EXTernal
:TRIGger<1 | 2>[:SEQuence]:LEVel[:EXTernal] -5.0...+5.0V
 EXTERN
                         :TRIGger<1|2>[:SEQuence]:SOURce AF
AF SIGNAL
                         :TRIGger<1 | 2>[:SEQuence]:LEVel:AF -120...+120PCT
 SLOPE
                         :TRIGger<1 | 2>[:SEQuence]:SLOPe POSitive | NEGative
 POS/NEG
                         :TRIGger<1|2>[:SEQuence]:HOLDoff <num_value>
 TRIGGER
 OFFSET
```

# Operating Mode Tracking Generator (Option FSE-B8 to B11) CONFIGURATION Key Group



# **Operating Mode TV Demodulation (Option FSE-B3)**

## **CONFIGURATION Key Group**

MODE

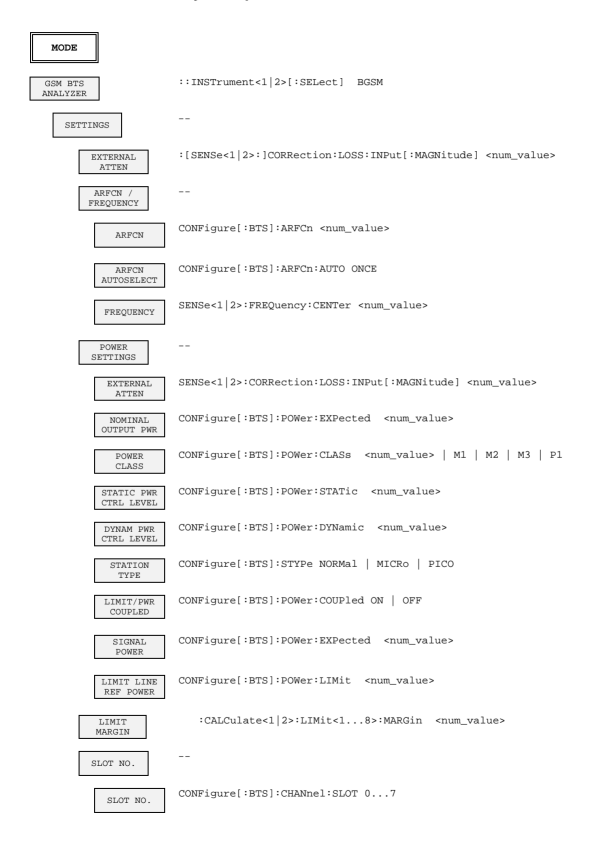
:[SENSe<1|2>:]TV[:STATe] ON | OFF TV DEMOD :TRIGger<1|2>[:SEQuence]:VIDeo:SSIGnal:POLarity NEGative VIDEO POL NEGATIVE :TRIGger<1|2>[:SEQuence]:VIDeo:SSIGnal:POLarity POSitive VIDEO POL POSITIVE 625 LINE :TRIGger<1 | 2>[:SEQuence]:VIDeo:FORMat:LPFRame SYSTEM :TRIGger<1 | 2>[:SEQuence]:VIDeo:FORMat:LPFRame 525 LINE SYSTEM :[SENSe<1|2>:]TV:PSOFfset <num\_value> PICT/SOUND OFFSET :[SENSe<1|2>:]TV[:STATe] ON | OFF TV DEMOD

### **SWEEP Key Group**

TRIGGER

# **Operating Mode GSM BTS Analyzer (Option FSE-K11)**

### **CONFIGURATION Key Group**



```
SLOT NO.
               CONFigure[:BTS]:CHANnel:SLOT:AUTO ONCE
  AUTOSELECT
               CONFigure[:BTS]:CHANnel:TSC 0...7
MIDAMBLE
               CONFigure[:BTS]:CHANnel:TSC:AUTO ON | OFF
 TRIGGER
               :TRIGger<1|2>[:SEOuence]:SOURce IMMediate
   FREE RUN
               :TRIGger<1|2>[:SEQuence]:SOURce EXTernal
    EXTERN
               :TRIGger<1 | 2>[:SEQuence]:LEVel[:EXTernal] -5.0...+5.0V
               :TRIGger<1 | 2>[:SEQuence]:SLOPe POSitive | NEGative
     SLOPE
   POS
        NEG
    TRIGGER
    ADJUST
                  :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:FRAMe <num_value>
       COARSE
                   :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:FRAMe <num_value>
        FRAME
        FINE
                   :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:FRAMe:AUTO ONCE
      AUTO FRAME
       ADJUST
                   :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:SLOT <num_value>
        SLOT
       ADJUST
                   :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:SLOT:AUTO ONCE
      AUTO SLOT
       ADJUST
                   :TRIGger<1 | 2>[:SEQuence]:LEVel[:EXTernal] <num_value>
       TRIGGER
       LEVEL
                   :TRIGger<1 | 2>[:SEQuence]:SLOPe POSitive | NEGative
        SLOPE
      POS
           NEG
 DEFAULT
                  CONFigure[:BTS]:PRESet
SETTINGS
                  CONFigure[:BTS]:NETWork[:TYPE] PGSM | PGSM900
P-GSM 900
                  CONFigure[:BTS]:NETWork[:TYPE] DCS | GSM1800
GSM 1800
(DCS 1800)
                  CONFigure[:BTS]:NETWork[:TYPE] PCS | GSM1900
GSM 1900
(PCS 1900)
                  CONFigure[:BTS]:NETWork[:TYPE] RGSM | RGSM900
R-GSM 900
                  CONFigure[:BTS]:NETWork[:TYPE] GSM850
GSM 850
                  CONFigure[:BTS]:NETWork:PHASe 1
 PHASE I
                  CONFigure[:BTS]:NETWork:PHASe 2
PHASE II
                  CONFigure[:BTS]:NETWork:PHASe 2,PLUS
PHASE II+
               :CONFigure<1|2>[:MS]:MTYPe GMSK | EDGE
MODULATION
GMSK EDGE
               with option FSE-K20 only
```

```
PHASE/FREO
                   CONFigure:BURSt:PFERror[:IMMediate]
  ERROR
                   :INITiate<1|2>:CONTinuous OFF; :INITiate<1|2>[:IMMediate]
      SINGLE
                   :READ:BURSt:PERRor:RMS:STATus?
                   :READ:BURSt:PERRor:RMS:AVERage?
                   :READ:BURSt:PERRor:RMS:MAXimum?
                   :READ:BURSt:PERRor:PEAK:STATus?
                   :READ:BURSt:PERRor:PEAK:AVERage?
                   :READ:BURSt:PERRor:PEAK:MAXimum?
                   :READ:BURSt:FERRor:STATus?
                   :READ:BURSt:FERRor:AVERage?
                   :READ:BURSt:FERRor:MAXimum?
                   :INITiate<1|2>:CONTinuous ON; :INITiate<1|2>[:IMMediate]
    CONTINUOUS
                   :FETCh:BURSt:PERRor:RMS:STATus?
                   :FETCh:BURSt:PERRor:RMS:AVERage?
                   :FETCh:BURSt:PERRor:RMS:MAXimum?
                   :FETCh:BURSt:PERRor:PEAK:STATus?
                   :FETCh:BURSt:PERRor:PEAK:AVERage?
                   :FETCh:BURSt:PERRor:PEAK:MAXimum?
                   :FETCh:BURSt:FERRor:STATus?
                   :FETCh:BURSt:FERRor:AVERage?
                   :FETCh:BURSt:FERRor:MAXimum?
      NO. OF
      BURSTS
                   :CONFigure<1|2>:BURSt:PFERror:COUNt <num_value>
          SET
        MANUAL
       STANDARD
                   see submenu SETTINGS
     ARFCN
    FREQUENCY
                   see submenu SETTINGS
      POWER
     SETTINGS
                   :CALCulate<1|2>:X:UNIT:TIME S|SYM
      X UNIT
    SYMB TIME
    CONDITIONS
                   :CONFigure<1 | 2>:BURSt:PFERror:CONDitions NORMal | EXTReme
    NORM EXTR
                   see submenu SETTINGS
     TRIGGER
       EDIT
                   :CONFigure<1 | 2>[:BTS]:LIMit:PPEak <num_value>
         PHASE
         PHASE
                   :CONFigure<1|2>[:BTS]:LIMit:PRMS <num_value>
          RMS
                   :CONFigure<1 | 2>[:BTS]:LIMit:FREQuency <num_value>
       FREQUENCY
                   :CONFigure<1|2>[:BTS]:LIMit:STANdard ON | OFF
      USER LIMIT
       ON
            OFF
                   :CONFigure<1|2>:BURSt:MACCuracy[:IMMediate]
MODULATION
ACCURACY
                   with option FSE-K21 only
```

```
:INITiate<1|2>:CONTinuous OFF; :INITiate<1|2>[:IMMediate]
 SINGLE
               :READ:BURSt:MACCuracy:RMS:STATus
               :READ:BURSt:MACCuracy:RMS:AVERage
               :READ:BURSt:MACCuracy:RMS:MAXimum
               :READ:BURSt:MACCuracy:PEAK:STATus
               :READ:BURSt:MACCuracy:PEAK:AVERage
               :READ:BURSt:MACCuracy:PEAK:MAXimum
               :READ:BURSt:MACCuracy:OSUPpress:STATus
               :READ:BURSt:MACCuracy:OSUPpress:AVERage
               :READ:BURSt:MACCuracy:OSUPpress:MAXimum
               :READ:BURSt:MACCuracy:PERCentile:STATus
               :READ:BURSt:MACCuracy:PERCentile:AVERage
               :READ:BURSt:MACCuracy:PERCentile:MAXimum
               :READ:BURSt:MACCuracy:FREQuency:STATus
               :READ:BURSt:MACCuracy:FREQuency:AVERage
               :READ:BURSt:MACCuracy:FREQuency:MAXimum
               :INITiate<1 | 2>:CONTinuous ON; :INITiate<1 | 2>[:IMMediate]
CONTINUOUS
               :FETCh:BURSt:MACCuracy:RMS:STATus
               :FETCh:BURSt:MACCuracy:RMS:AVERage
               :FETCh:BURSt:MACCuracy:RMS:MAXimum
               :FETCh:BURSt:MACCuracy:PEAK:STATus
               :FETCh:BURSt:MACCuracy:PEAK:AVERage
               :FETCh:BURSt:MACCuracy:PEAK:MAXimum
               :FETCh:BURSt:MACCuracy:OSUPpress:STATus
               :FETCh:BURSt:MACCuracy:OSUPpress:AVERage
               :FETCh:BURSt:MACCuracy:OSUPpress:MAXimum
               :FETCh:BURSt:MACCuracy:PERCentile:STATus
               :FETCh:BURSt:MACCuracy:PERCentile:AVERage
               :FETCh:BURSt:MACCuracy:PERCentile:MAXimum
               :FETCh:BURSt:MACCuracy:FREQuency:STATus
               :FETCh:BURSt:MACCuracy:FREQuency:AVERage
               :FETCh:BURSt:MACCuracy:FREQuency:MAXimum
 NO. OF
 BURSTS
               :CONFigure<1 | 2>:BURSt:MACCuracy:COUNt <num_value>
     SET
    MANUAL
    SET TO
   STANDARD
 ARFCN
               See submenu SETTINGS
FREQUENCY
               See submenu SETTINGS
  POWER
SETTINGS
               :CALCulate<1|2>::X:UNIT:TIME S|SYM
 X UNIT
SYMB
     TIME
CONDITIONS
               :CONFigure<1|2>:BURSt:MACCuracy:CONDitions NORMal | EXTReme
NORM EXTR
               See submenu SETTINGS
 TRIGGER
  EDIT
               :CONFigure<1 | 2>[:BTS]:LIMit:EVMRms <num_value>
    RMS EVM
               :CONFigure<1|2>[:BTS]:LIMit:EVMPeak <num_value>
   PEAK EVM
               :CONFigure<1 | 2>[:BTS]:LIMit:OSUPpress <num_value>
   ORIG OFFS
   SUPPRESS
               :CONFigure<1|2>[:BTS]:LIMit:PERCentile <num_value>
     95%
  PERCENTILE
```

```
:CONFigure<1|2>[:BTS]:LIMit:FREQuency <num value>
      FREQUENCY
                  :CONFigure<1|2>[:BTS]:LIMit:STANdard ON | OFF
      USER LIMIT
      ON
                  :CONFigure<1 | 2>:BURSt:POWer[:IMMediate]
CARRIER
                  :CALCulate<1 | 2>:LIMit:BURSt:POWer?
 POWER
                  :READ:BURSt:POWer?
    MEAS MAY
   OUTPUT PWR
                  :READ:BURSt:POWer:STATic?
   INC STATIC
    PWR CTRL
   INC DYNAM
                  :READ:BURSt:POWer:DYNamic?
    PWR CTRL
     NO OF
     BURSTS
                  :CONFigure<1|2>:BURSt:POWer:COUNt <num_value>
       MANUAL
       SET TO
      STANDARD
                  :CONFigure<1|2>[:BTS]:POWer:SINGle[:STATe] ON | OFF
    SGL MEAS
    ON
        OFF
                  :READ:BURSt:POWer?
    MEAS SGL
   PWR LEVEL
                  :CONFigure<1|2>[:BTS]:POWer:STATic <num_value>
   STATIC PWR
   CTRL LEVEL
   DYNAM PWR
                  :CONFigure<1 | 2>[:BTS]:POWer:DYNamic <num_value>
   CTRL LEVEL
                  :CONFigure<1|2>[:BTS]:POWer:SINGle:CLEar
   CLEAR SGL
   RESULT TAB
                  :CONFigure<1|2>[:BTS]:POWer:EXPected <num_value>
     SIGNAL
     POWER
                  see submenu SETTINGS
   FREQUENCY
     POWER
                  see submenu SETTINGS
    SETTINGS
                  :CONFigure<1|2>:BURSt:POWer:CONDition NORMal | EXTReme
   CONDITIONS
   NORM EXTR
                  :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution] DEF | 300kHz | 1MHz
      MEAS
   BANDWIDTH
    SYNC TO
                  :TRIGger<1 | 2>[:SEQuence]:SYNChronize:SOURce FRAMe | TSC
    MIDAMBLE
                  see submenu SETTINGS
    TRIGGER
                  :CONFigure<1|2>:BURSt:PTEMplate[:IMMediate]
POWER VS
 TIME
                  :CALCulate<1 | 2>:LIMit:BURSt:PTEMplate?
                  :INITiate<1|2>:CONTinuous OFF; :INITiate<1|2>[:IMMediate]
     SINGLE
```

```
:INITiate<1|2>:CONTinuous ON; :INITiate<1|2>[:IMMediate]
CONTINUOUS
               :CONFigure<1|2>:BURSt:PTEMplate:SELect TOP
BURST HIGH
RESOLUTION
 NO. OF
 BURSTS
               :CONFigure<1|2>:BURSt:PTEMplate:COUNt <num_value>
     SET
    MANUAL
    SET TO
   STANDARD
               :CONFigure<1|2>:BURSt:PTEMplate:SELect FULL
FULL BURST
               :CONFigure<1|2>:BURSt:PTEMplate:SELect RISing
 RISING
  EDGE
               :CONFigure<1|2>:BURSt:PTEMplate:SELect FALLing
 FALLING
  EDGE
               :READ:BURSt:REFerence[:IMMediate]?
  START
REF MEAS
               :CONFigure<1|2>:BURSt:REFerence:AUTO ON | OFF
REF MEAS
AUTO USER
               see submenu SETTINGS
 ARFCN
FREQUENCY
               see submenu SETTINGS
  POWER
SETTINGS
               CALCulate:X:UNIT:TIME S|SYM
 X UNIT
SYMB TIME
               :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution] DEF | 300 kHz | 1 MHz
  MEAS
BANDWIDTH
               :TRIGger<1 | 2>[:SEQuence]:SYNChronize:SOURce FRAMe | TSC
MIDAMBLE
               see submenu SETTINGS
 TRIGGER
  EDIT
  LIMIT LINE
    FILTER
   NEW LIMIT
               see basic instrument
     LINE
  EDIT LIMIT
               see basic instrument
     LINE
     COPY
               see basic instrument
  LIMIT LINE
    DELETE
               see basic instrument
  LIMIT LINE
               :CONFigure<1|2>[:BTS]:LIMit:STANdard ON | OFF
  USER LIMIT
   ON
        OFF
    PAGE UP
```

PAGE DOWN :CONFigure<1 | 2>:SPECtrum:MODulation[:IMMediate] MODULATION SPECTRUM :CALCulate<1 2>:LIMit:SPECtrum:MODulation? ARFCn TXBand RXBand COMBined :CALCulate<1 | 2>:LIMit:SPECtrum:MODulation:FAILs? ARFCn | TXBand | RXBand | COMBined :CALCulate<1 | 2>:LIMit:SPECtrum:MODulation:EXCeptions? ARFCn | TXBand | RXBand | COMBined SINGLE :INITiate<1 | 2>:CONTinuous OFF; :INITiate<1 | 2>[:IMMediate] FREQ SWEEP :INITiate<1|2>:CONTinuous ON; :INITiate<1|2>[:IMMediate] CONTINUOUS FREQ SWEEP :READ:SPECtrum:MODulation[:ALL]? START LIST NO. OF BURSTS :CONFigure<1|2>:SPECtrum:MODulation:COUNt <num\_value> SET MANUAL SET TO STANDARD :CONFigure<1|2>:SPECtrum:MODulation:RANGe ARFCn ARFCN ±1.8 MHZ :CONFigure<1 | 2>:SPECtrum:MODulation:RANGe TX BAND :CONFigure<1 | 2>:SPECtrum:MODulation:RANGe COMBined ±1.8 MHZ TX BAND :CONFigure<1 | 2>:SPECtrum:MODulation:RANGe RXBand RX BAND see submenu SETTINGS ARFCN / FREOUENCY see submenu SETTINGS POWER SETTINGS :[SENSe<1|2>:]CORRection:RXGain:INPut[:MAGNitude] <num\_value> RX BAND GAIN :CONFigure<1|2>:SPECtrum:MODulation:TGATe ON | OFF TX GATE ON OFF see submenu SETTINGS TRIGGER EDIT LIMIT LINE NEW LIMIT see basic instrument LINE EDIT LIMIT see basic instrument LINE COPY see basic instrument LIMIT LINE see basic instrument DELETE LIMIT LINE

```
USER LIMIT
                    :CONFigure<1|2>[:BTS]:LIMit:STANdard ON | OFF
       ON
        PAGE UP
       PAGE DOWN
                    :CONFigure<1|2>:SPECtrum:SWITching[:IMMediate]
TRANSTENT
                    :CALCulate<1|2>:LIMit:SPECtrum:SWITching?
SPECTRUM
                    :CALCulate<1 | 2>:LIMit:SPECtrum:SWITching:FAILs?
                    :INITiate<1|2>:CONTinuous OFF; :INITiate<1|2>[:IMMediate]
     SINGLE
    FREQ SWEEP
                    :INITiate<1|2>:CONTinuous ON; :INITiate<1|2>[:IMMediate]
    CONTINUOUS
    FREQ SWEEP
                    :READ:SPECtrum:SWITching[:ALL]?
      START
      LIST
     NO OF
     BURSTS
                    :CONFigure<1|2>:SPECtrum:SWITching:COUNt <num_value>
          SET
        MANUAL
        SET TO
       STANDARD
     ARFCN
                   see submenu SETTINGS
    FREQUENCY
                    see submenu SETTINGS
      POWER
    SETTINGS
                    :CONFigure<1|2>[:BTS]:CHANnel:SFH ON | OFF
     BTS SFH
     ON OFF
                    :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution] DEF | 300kHz | 1MHz
      MEAS
    BANDWIDTH
                   see submenu SETTINGS
     TRIGGER
      EDIT
      LIMIT LINE
        FILTER
                    see basic instrument
       NEW LIMIT
         LINE
      EDIT LIMIT
                    see basic instrument
         LINE
                    see basic instrument
         COPY
      LIMIT LINE
        DELETE
                    see basic instrument
      LIMIT LINE
                    :CONFigure<1|2>[:BTS]:LIMit:STANdard ON | OFF
      USER LIMIT
       ON
            OFF
        PAGE UP
       PAGE DOWN
```

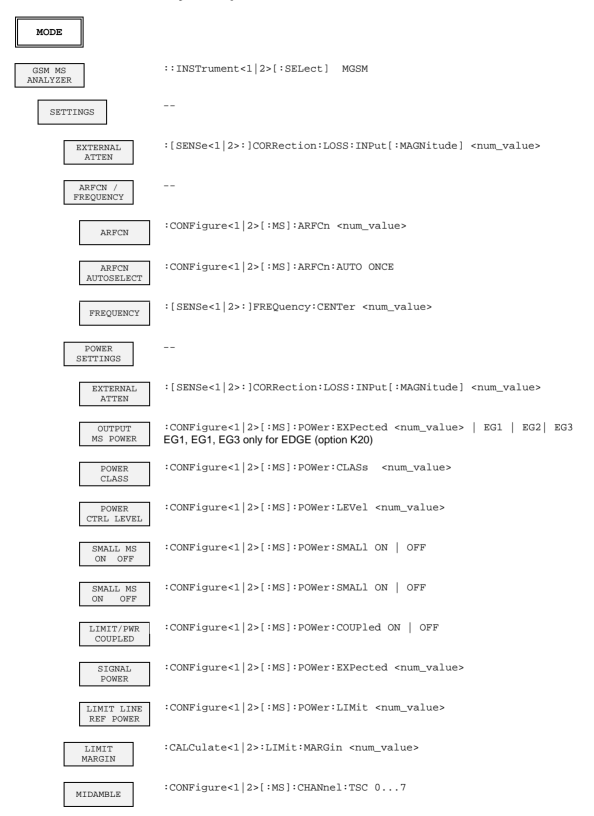
```
:CONFigure<1 | 2>:SPURious[:IMMediate]
SPURIOUS
                      :CALCulate<1 2>:LIMit:SPURious? TXBand | OTXBand | RXBand :CALCulate<1 2>:LIMit:SPURious:FAILs? TXBand | OTXBand | I
                                                                 TXBand | OTXBand | RXBand
                      ABORT; : READ: SPURious: STEP?
   START LIST
    SGL STEP
                      :READ:SPURious:STEP?
    CONT LIST
    SGL STEP
                      :READ:SPURious [:ALL]?
      START
      LIST
      SWEEP
                      :CONFigure<1 | 2>:SPURious:COUNt <num_value>
        SWP COUNT
        TX / <> TX
                      :CONFigure<1|2>:SPURious:COUNt:RXBand <num value>
        SWP COUNT
         RX BAND
          SET TO
         STANDARD
                  :CONFigure<1|2>:SPURious:RANGe TXBand
   TX BAND
                  :CONFigure<1 | 2>:SPURious:RANGe OTXBand
  <> TX BAND
                  :CONFigure<1 | 2>:SPURious:RANGe RXBand
   RX BAND
                  :CONFigure<1 | 2>:SPURious:RANGe COMBined
   TX BAND
    ±2.MHZ
                  :CONFigure<1 | 2>:SPURious:STEP:COUNT?
    SELECT
                  :CONFigure<1 | 2>:SPURious:STEP<1..26> ON | OFF
     STEP
    ARECN /
                  see submenu SETTINGS
   FREQUENCY
                  see submenu SETTINGS
   SETTINGS
                   :CONFigure<1|2>[:BTS]:CHANnel:SFH ON | OFF
   BTS SFH
       OFF
                   :CONFigure<1|2>[:BTS]:TXSupp ON | OFF
   TX SUPPR
   ON
       OFF
                   :[SENSe<1|2>:]CORRection:RXGain:INPut[:MAGNitude] <num_value>
   RX BAND
     GAIN
                   :CONFigure<1|2>[:BTS]:COSiting ON | OFF
   COSITING
                   :CONFigure<1|2>[:BTS]:SWEeptime STANdard|AUTO
   SWEEPTIME
  STD
       AUTO
                  see submenu SETTINGS
   TRIGGER
     EDIT
     LIMIT LINE
       FILTER
```

NEW LIMIT LINE	see basic instrument
EDIT LIMIT LINE	see basic instrument (Einheiten DB   DBM)
COPY LIMIT LINE	see basic instrument
DELETE LIMIT LINE	see basic instrument
USER LIMIT ON OFF	:CONFigure<1 2>[:BTS]:LIMit:STANdard ON   OFF
PAGE UP	
PAGE DOWN	

1065.6016.12 6.308 E-16

# **Operating Mode GSM MS Analyzer (Option FSE-K10)**

### **CONFIGURATION Key Group**



```
TRIGGER
              :TRIGger<1 | 2>[:SEQuence]:SOURce
                                                    IMMediate
   FREE RUN
              :TRIGger<1 | 2>[:SEQuence]:SOURce
                                                   VIDeo
    VIDEO
              :TRIGger<1 | 2>[:SEQuence]:SOURce
                                                   EXTernal
    EXTERN
              :TRIGger<1 | 2>[:SEQuence]:LEVel[:EXTernal] -5.0...+5.0V
              :TRIGger<1 | 2>[:SEQuence]:SOURce
                                                RFPower
   RF POWER
              :TRIGger<1|2>[:SEQuence]:SLOPe POSitive|NEGative
    SLOPE
        NEG
   TRIGGER
    ADJUST
                    :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:SLOT <num_value>
         COARSE
         ADJUST
                    :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:SLOT <num_value>
          FINE
         ADJUST
                    :TRIGger<1|2>[:SEQuence]:SYNChronize:ADJust:SLOT:AUTO ONCE
          AUTO
         ADJUST
                    :TRIGger<1|2>[:SEQuence]:LEVel[:EXTernal] <num_value>
         TRIGGER
         LEVEL.
                    :TRIGger<1 | 2>[:SEQuence]:SLOPe POSitive | NEGative
          SLOPE
       POS
              :CONFigure<1|2>[:MS]:PRESet
DEFAULT
SETTINGS
              :CONFigure<1|2>[:MS]:NETWork[:TYPE] PGSM | PGSM900
P-GSM 900
              E-GSM 900
              :CONFigure<1|2>[:MS]:NETWork[:TYPE] DCS | GSM1800
GSM 1800
(DCS 1800)
              :CONFigure<1|2>[:MS]:NETWork[:TYPE] PCS | GSM1900
GSM 1900
(PCS 1900)
              :CONFigure<1|2>[:MS]:NETWork[:TYPE] RGSM | RGSM900
R-GSM 900
              :CONFigure<1|2>[:MS]:NETWork[:TYPE] GSM850
 GSM 850
              :CONFigure<1|2>[:MS]:NETWork:PHASe 1
 PHASE I
              :CONFigure<1|2>[:MS]:NETWork:PHASe 2
PHASE II
              :CONFigure<1 | 2>[:MS]:NETWork:PHASe 2,PLUS
PHASE II+
```

```
MODULATION
                    :CONFigure<1|2>[:MS]:MTYPe GMSK | EDGE
    GMSK
          EDGE
                    with option FSE-K20 only
                    :CONFigure<1|2>:BURSt:PFERror[:IMMediate]
PHASE/FREQ
  ERROR
                    :INITiate<1|2>:CONTinuous OFF; :INITiate<1|2>[:IMMediate]
      SINGLE
                    :INITiate<1|2>:CONTinuous ON; :INITiate<1|2>[:IMMediate]
    CONTINUOUS
      NO. OF
      BURSTS
                    :CONFigure<1 | 2>:BURSt:PFERror:COUNt <num_value>
          SET
         MANUAL
        SET TO
        STANDARD
     ARFCN /
                    see submenu SETTINGS
     FREQUENCY
      POWER
                    see submenu SETTINGS
     SETTINGS
                    :CALCulate<1|2>::X:UNIT:TIME S|SYM
      X UNIT
    SYMB
          TIME
                    :CONFigure<1|2>:BURSt:PFERror:CONDitions NORMal | EXTReme
    CONDITIONS
    NORM EXTR
                    see submenu SETTINGS
      TRIGGER
       EDIT
                    :CONFigure<1|2>[:MS]:LIMit:PPEak <num_value>
         PHASE
          PEAK
                    :CONFigure<1 | 2>[:MS]:LIMit:PRMS <num_value>
         PHASE
          RMS
                    :CONFigure<1|2>[:MS]:LIMit:FREQuency <num_value>
       FREQUENCY
                    :CONFigure<1|2>[:MS]:LIMit:STANdard ON | OFF
       USER LIMIT
       ON
            OFF
                    :CONFigure<1 | 2>:BURSt:MACCuracy[:IMMediate]
MODULATION
 ACCURACY
                    with option FSE-K20 only
```

```
:INITiate<1|2>:CONTinuous OFF; :INITiate<1|2>[:IMMediate]
 SINGLE
               :READ:BURSt:MACCuracy:RMS:STATus
               :READ:BURSt:MACCuracy:RMS:AVERage
               :READ:BURSt:MACCuracy:RMS:MAXimum
               :READ:BURSt:MACCuracy:PEAK:STATus
               :READ:BURSt:MACCuracy:PEAK:AVERage
               :READ:BURSt:MACCuracy:PEAK:MAXimum
               :READ:BURSt:MACCuracy:OSUPpress:STATus
               :READ:BURSt:MACCuracy:OSUPpress:AVERage
               :READ:BURSt:MACCuracy:OSUPpress:MAXimum
               :READ:BURSt:MACCuracy:PERCentile:STATus
               :READ:BURSt:MACCuracy:PERCentile:AVERage
               :READ:BURSt:MACCuracy:PERCentile:MAXimum
               :READ:BURSt:MACCuracy:FREQuency:STATus
               :READ:BURSt:MACCuracy:FREQuency:AVERage
               :READ:BURSt:MACCuracy:FREQuency:MAXimum
               :INITiate<1 | 2>:CONTinuous ON; :INITiate<1 | 2>[:IMMediate]
CONTINUOUS
               :FETCh:BURSt:MACCuracy:RMS:STATus
               :FETCh:BURSt:MACCuracy:RMS:AVERage
               :FETCh:BURSt:MACCuracy:RMS:MAXimum
               :FETCh:BURSt:MACCuracy:PEAK:STATus
               :FETCh:BURSt:MACCuracy:PEAK:AVERage
               :FETCh:BURSt:MACCuracy:PEAK:MAXimum
               :FETCh:BURSt:MACCuracy:OSUPpress:STATus
               :FETCh:BURSt:MACCuracy:OSUPpress:AVERage
               :FETCh:BURSt:MACCuracy:OSUPpress:MAXimum
               :FETCh:BURSt:MACCuracy:PERCentile:STATus
               :FETCh:BURSt:MACCuracy:PERCentile:AVERage
               :FETCh:BURSt:MACCuracy:PERCentile:MAXimum
               :FETCh:BURSt:MACCuracy:FREQuency:STATus
               :FETCh:BURSt:MACCuracy:FREQuency:AVERage
               :FETCh:BURSt:MACCuracy:FREQuency:MAXimum
 NO. OF
 BURSTS
               :CONFigure<1 | 2>:BURSt:MACCuracy:COUNt <num_value>
     SET
    MANUAL
    SET TO
   STANDARD
 ARFCN
               see submenu SETTINGS
FREQUENCY
               see submenu SETTINGS
  POWER
SETTINGS
               :CALCulate<1|2>::X:UNIT:TIME S|SYM
 X UNIT
SYMB
     TIME
CONDITIONS
               :CONFigure<1|2>:BURSt:MACCuracy:CONDitions NORMal | EXTReme
NORM EXTR
               see submenu SETTINGS
 TRIGGER
  EDIT
               :CONFigure<1|2>[:MS]:LIMit:EVMRms <num_value>
    RMS EVM
               :CONFigure<1 | 2>[:MS]:LIMit:EVMPeak <num_value>
   PEAK EVM
               :CONFigure<1|2>[:MS]:LIMit:OSUPpress <num_value>
   ORIG OFFS
   SUPPRESS
               :CONFigure<1|2>[:MS]:LIMit:PERCentile <num_value>
     95%
  PERCENTILE
```

```
:CONFigure<1|2>[:MS]:LIMit:FREQuency <num value>
      FREQUENCY
                   :CONFigure<1|2>[:MS]:LIMit:STANdard ON | OFF
      USER LIMIT
      ON
           OFF
                   :CONFigure<1 | 2>:BURSt:POWer[:IMMediate]
CARRIER
                   :CALCulate<1 | 2>:LIMit:BURSt:POWer?
                   :READ:BURSt:POWer?
    MEAS MAX
   OUTPUT PWR
                   :READ:BURSt:POWer:LEVel?
    INC PWR
   CTRL LEVEL
     NO. OF
     BURSTS
                   :CONFigure<1|2>:BURSt:POWer:COUNt <num_value>
         SET
       MANUAL
       SET TO
      STANDARD
                   :CONFigure<1|2>[:MS]:POWer:SINGle[:STATe] ON | OFF
    SGL MEAS
    ON
        OFF
                   :READ:BURSt:POWer?
    MEAS SGL
   PWR LEVEL
     POWER
                   :CONFigure<1 | 2>[:MS]:POWer:LEVel <num_value>
   CTRL LEVEL
   CLEAR SGL
                   :CONFigure<1 | 2>[:MS]:POWer:SINGle:CLEar
   RESULT TAB
     STGNAT.
                   :CONFigure<1 | 2>[:MS]:POWer:EXPected <num_value>
     POWER
    ARFCN /
                   see submenu SETTINGS
   FREQUENCY
     POWER
                   see submenu SETTINGS
    SETTINGS
                   :CONFigure<1|2>:BURSt:POWer:CONDition NORMal | EXTReme
   CONDITIONS
   NORM EXTR
                   :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution] DEF | 300 kHz | 1 MHz
      MEAS
   BANDWIDTH
                   :TRIGger<1 | 2>[:SEQuence]:SYNChronize:SOURce FRAMe | TSC
    SYNC TO
    MIDAMBLE
                  see submenu SETTINGS
    TRIGGER
                   :CONFigure<1|2>:BURSt:PTEMplate[:IMMediate]
POWER VS
                   :CALCulate<1 | 2>:LIMit:BURSt:PTEMplate?
                   :INITiate<1|2>:CONTinuous OFF; :INITiate<1|2>[:IMMediate]
     SINGLE
                   :INITiate<1 | 2>:CONTinuous ON; :INITiate<1 | 2>[:IMMediate]
   CONTINUOUS
```

```
BURST HIGH
               :CONFigure<1|2>:BURSt:PTEMplate:SELect TOP
RESOLUTION
  NO. OF
  BURSTS
      SET
               :CONFigure<1|2>:BURSt:PTEMplate:COUNt <num_value>
    MANUAL
    SET TO
   STANDARD
               :CONFigure<1|2>:BURSt:PTEMplate:SELect FULL
FULL BURST
               :CONFigure<1 | 2>:BURSt:PTEMplate:SELect RISing
  RISING
  EDGE
               :CONFigure<1|2>:BURSt:PTEMplate:SELect FALLing
 FALLING
  EDGE
               :READ:BURst:REFerence[:IMMediate]?
  START
REF MEAS
               :CONFigure<1|2>:BURst:REFerence:AUTO ON | OFF
 REF MEAS
AUTO USER
               see submenu SETTINGS
 ARFCN /
FREQUENCY
               see submenu SETTINGS
  POWER
 SETTINGS
               :CALCulate<1|2>:X:UNIT:TIME S|SYM
 X UNIT
SYMB TIME
               :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution] DEF | 300kHz | 1MHz
  MEAS
BANDWIDTH
               :TRIGger<1|2>[:SEQuence]:SYNChronize:SOURce FRAMe | TSC
 SYNC TO
 MIDAMBLE
               see submenu SETTINGS
 TRIGGER
   EDIT
  LIMIT LINE
    FILTER
               see basic instrument
  EDIT LIMIT
     LINE
               :CONFigure<1|2>[:MS]:LIMIt:STANdard ON | OFF
  USER LIMIT
   ON
       OFF
    PAGE UP
   PAGE DOWN
```

```
MODULATION
                    :CONFigure<1 | 2>:SPECtrum:MODulation[:IMMediate]
 SPECTRUM
                    :CALCulate<1 | 2>:LIMit:SPECtrum:MODulation?
                                                    ARFCn | TXBand | RXBand | COMBined | DCSRx1800
                    :CALCulate<1|2>:LIMit:SPECtrum:MODulation:FAILs?
                                                    ARFCn | TXBand | RXBand | COMBined | DCSRx1800
                    :CALCulate<1 | 2>:LIMit:SPECtrum:MODulation:EXCeptions?
                                                    ARFCn | TXBand | RXBand | COMBined | DCSRx1800
      SINGLE
                    :INITiate<1 | 2>:CONTinuous OFF; :INITiate<1 | 2>[:IMMediate]
    FREQ SWEEP
                    :INITiate<1|2>:CONTinuous ON; :INITiate<1|2>[:IMMediate]
    CONTINUOUS
    FREO SWEEP
                    :READ:SPECtrum:MODulation[:ALL]?
       START
       LIST
      NO. OF
      BURSTS
                    :CONFigure<1|2>:SPECtrum:MODulation:COUNt <num_value>
          SET
         MANUAL
         SET TO
        STANDARD
                    :CONFigure<1 | 2>:SPECtrum:MODulation:RANGe
      ARFCN
                                                                    ARFCn
     ± 1.8 MHz
                    :CONFigure<1|2>:SPECtrum:MODulation:RANGe
                                                                    TXBand
      TX BAND
                    :CONFigure<1|2>:SPECtrum:MODulation:RANGe
                                                                    COMBined
      ±1.8 MHZ
      TX BAND
                    :CONFigure<1 | 2>:SPECtrum:MODulation:RANGe
      RX BAND
                                                                  RXBand
      GSM 900
                                                                  DCSRx1800
     RX BAND
                    :CONFigure<1|2>:SPECtrum:MODulation:RANGe
     DCS 1800
                    :CONFigure<1 | 2>:SPECtrum:MODulation:RANGe RXBand
      RX BAND
                    :CONFigure<1|2>:SPECtrum:MODulation:RANGe G8RXband
      RX BAND
      GSM 850
                    :CONFigure<1|2>:SPECtrum:MODulation:RANGe PCSRx1900
      RX BAND
     PCS 1900
                    see submenu SETTINGS
      ARFCN /
     FREQUENCY
                    see submenu SETTINGS
      POWER
     SETTINGS
                    :[SENSe<1|2>:]CORRection:RXGain:INPut[:MAGNitude] <num_value>
      RX BAND
       GAIN
                    see submenu SETTINGS
      TRIGGER
```

```
LIMIT LINE
         FILTER
                    see basic instrument
       EDIT LIMIT
         LINE
       USER LIMIT
                    :CONFigure<1|2>[:MS]:LIMIt:STANdard ON | OFF
        PAGE UP
       PAGE DOWN
                    :CONFigure<1 | 2>:SPECtrum:SWITching[:IMMediate]
:CALCulate<1 | 2>:LIMit:SPECtrum:SWITching?
TRANSIENT
SPECTRUM
                    :CALCulate<1 | 2>:LIMit:SPECtrum:SWITching:FAILs?
                    :INITiate<1|2>:CONTinuous OFF; :INITiate<1|2>[:IMMediate]
      SINGLE
    FREQ SWEEP
                    :INITiate<1|2>:CONTinuous ON; :INITiate<1|2>[:IMMediate]
    CONTINUOUS
    FREQ SWEEP
                    :READ:SPECtrum:SWITching[:ALL]?
      START
       LIST
      NO. OF
                    :CONFigure<1|2>:SPECtrum:SWITching:COUNt <num_value>
          SET
         MANUAL
        SET TO
       STANDARD
                    see submenu SETTINGS
     ARFCN /
    FREQUENCY
      POWER
                    see submenu SETTINGS
     SETTINGS
     MS SEH
                    :CONFigure<1|2>[:MS]:CHANnel:SFH ON | OFF
     ON
                    :[SENSe<1|2>:]BANDwidth|BWIDth[:RESolution] DEF | 300 kHz | 1 MHz
       MEAS
    BANDWIDTH
                    see submenu SETTINGS
     TRIGGER
       EDIT
       LIMIT LINE
                    see basic instrument
       EDIT LIMIT
         LINE
                    :CONFigure<1|2>[:MS]:LIMIt:STANdard ON | OFF
       USER LIMIT
            OFF
        PAGE UP
```

PAGE DOWN :CONFigure<1 | 2>:SPURious[:IMMediate]
:CALCulate<1 | 2>:LIMit:SPURious? TXBand | OTXBand | IDLeband SPURIOUS :CALCulate<1|2>:LIMit:SPURious:FAILs? TXBand | OTXBand | IDLeband ABORT; : READ: SPURious: STEP? START LIST SGL STEP :READ:SPURious:STEP? CONT LIST SGL STEP :READ:SPURious [:ALL]? START LIST SWEEP :CONFigure<1|2>:SPURious:COUNt <num\_value> SWP COUNT TX / <>TX :CONFigure<1|2>:SPURious:RANGe TXBand TX BAND :CONFigure<1 | 2>:SPURious:RANGe OTXBand <> TX BAND :CONFigure<1 | 2>:SPURious:RANGe IDLeband TDLE MODE TX BAND :CONFigure<1 | 2>:SPURious:RANGe COMBined ±2.0 MHZ :CONFigure<1 | 2>:SPURious:STEP:COUNT? :CONFigure<1 | 2>:SPURious:STEP<1...26> ON | OFF SELECT STEP ARFCN / see submenu SETTINGS FREQUENCY see submenu SETTINGS POWER SETTINGS :CONFigure<1|2>[:MS]:CHANnel:SFH ON | OFF MS SFH ON OFF :CONFigure<1|2>[:MS]:TXSupp ON | OFF TX SUPPR ON OFF :CONFigure<1 | 2>:SPURious:ANTenna CONDucted | RADiated ANTENNA COND RAD :CONFigure<1|2>[:MS]:SWEeptime STANdard|AUTO SWEEPTIME AUTO STD see submenu SETTINGS TRIGGER EDIT LIMIT LINE FILTER

EDIT LIMIT LINE	see basic instrument
USER LIMIT ON OFF	:CONFigure<1 2>[:MS]:LIMIt:STANdard ON   OFF
PAGE UP	
PAGE DOWN	

## **External Mixer Output (Option FSE-B21)**

### **INPUT Key Group**

```
INPUT
 MIXER
                              :[SENSe<1|2>:]MIXer[:STATe] OFF
INTERNAL
                              :[SENSe<1|2>:]MIXer[:STATe] ON
 MIXER
EXTERNAL
                              :[SENSe<1|2>:]MIXer:BLOCk ON | OFF
   BAND LOCK
    ON OFF
    SELECT
     BAND
                              :[SENSe<1|2>:]MIXer:HARMonic:BAND A|Q|U|V|E|W|F|D|G|Y|J
          BAND
                              :[SENSe<1|2>:]MIXer:HARMonic:TYPE ODD|EVEN|EODD
          EVEN
        HARMONICS
                              :[SENSe<1|2>:]MIXer:HARMonic:TYPE ODD|EVEN|EODD
          ODD
        HARMONICS
                              :[SENSe<1|2>:]MIXer:PORT 2|3
         PORTS
                              :[SENSe<1|2>:]MIXer:BIAS <value>
          BIAS
         ACCEPT
          BIAS
        AVG CONV
                              :[SENSe<1|2>:]MIXer:LOSS[:LOW] <value>
        LOSS LOW
                              :[SENSe<1|2>:]MIXer:LOSS:HIGH <value>
        AVG CONV
        LOSS HIGH
        CONV LOSS
         TABLE
               EDIT
                              :[SENSe<1|2>:]CORRection:CVL:SELect <name>
                   TABLE
                    NAME
                              :[SENSe<1|2>:]CORRection:CVL:DATA <x1-val>,<y1-val>,<x2-val>,...
                   VALUES
                              input of further values in CVL table:
                              :[SENSe<1|2>:]CORRection:CVL:MIXer <string>
                              :[SENSe<1 2>:]CORRection:CVL:SNUMber <string>
                              :[SENSe<1 2>:]CORRection:CVL:BAND A|Q|U|V|E|W|F|D|G|Y|J
:[SENSe<1 2>:]CORRection:CVL:TYPE ODD EVEN EODD
                              :[SENSe<1 2>:]CORRection:CVL:PORTs 2 3
                              :[SENSe<1 2>:]CORRection:CVL:BIAS <value>
                              :[SENSe<1 2>:]CORRection:CVL:COMMent <string>
                   INSERT
                    LINE
```

DELETE LINE	
COPY TABLE	
SAVE TABLE	Each change of value is saved automatically
PAGE UP	
PAGE DOWN	
NEW TABLE	See softkey EDIT TABLE
LOAD TABLE	
DELETE TABLE	:[SENSe<1 2>:]CORRection:CVL:CLEar
PAGE UP	
PAGE DOWN	
DEFAULT SETTINGS	
HARMONIC#	:[SENSe<1 2>:]MIXer:HARMonic <value></value>
PORTS 3	:[SENSe<1 2>:]MIXer:PORT 2 3
AVG CONV LOSS	:[SENSe<1 2>:]MIXer:LOSS[:LOW] <num_value></num_value>
BIAS	
BIAS	:[SENSe<1 2>:]MIXer:BIAS <num_value></num_value>
BIAS OFF	
SIGNAL ID	
SIGNAL ID	:[SENSe<1 2>:]MIXer:SIGNal OFF   ON
AUTO ID	:[SENSe<1 2>:]MIXer:SIGNal OFF   AUTO
AUTO ID THRESHOLD	:[SENSe<1 2>:]MIXer:THReshold <value></value>

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# 7 Programming Examples

The examples explain the programming of the instrument and can serve as a basis to solve more complex programming tasks.

QuickBASIC has been used as programming language. However, the programs can be translated into other languages.

# **Programming via IEC/IEEE Bus**

### Including IEC-Bus Library for QuickBasic

```
REM ----- Include IEC-bus library for quickbasic -----
'$INCLUDE: 'c:\qbasic\qbdecl4.bas'
```

### **Initialization and Default Status**

The IEC bus as well as the settings of the instrument are brought into a defined default status at the beginning of every program. Subroutines "InitController" and "InitDevice" are used to this effect.

#### **Initiate Controller**

#### **Initiate Instrument**

The IEC-bus status registers and instrument settings of the instrument are brought into the default status.

## **Transmission of Instrument Setting Commands**

Center frequency, span, and reference level of the instrument are set in this example.

### **Switchover to Manual Control**

### **Reading out Instrument Settings**

The settings made in example 3 are read out here. The abbreviated commands are used.

```
REM ----- Reading out instrument settings -----
CFfrequency$ = SPACE$(20)
                                    'Provide text variables (20 characters)
CALL IBWRT(analyzer%, "FREQ:CENT?") 'Request center frequency
CALL IBRD(analyzer%, CFfrequency$)
                                    'Read value
CFspan$ = SPACE$(20)
                                    'Provide text variables (20 characters)
CALL IBWRT(analyzer%, "FREQ:SPAN?") 'Request span
                                    'Read value
CALL IBRD(analyzer%, CFspan$)
RLevel$ = SPACE$(20)
                                    'Provide text variables (20 characters)
CALL IBWRT(analyzer%, "DISP:TRAC:Y:RLEV?")
                                    'Request reference level
CALL IBRD(analyzer%, RLevel$)
                                    'Read value
REM ----- Display values on the screen ------
PRINT "Center frequency: "; CFfrequency$,
PRINT "Span:
                        "; CFspan$,
PRINT "Reference level: "; RLevel$,
```

# Positioning a Marker and Displaying Values

## **Command synchronization**

The possibilities for synchronization implemented in the following example are described in Chapter 5, Section "Command Order and Command Synchronization".

```
REM ----- Examples of command synchronization -----
REM The command INITiate[:IMMediate] starts a single sweep if the command
REM INIT: CONT OFF was previously sent. It should be ensured that the next
REM command is only then executed when the entire sweep is complete.
CALL IBWRT(analyzer%, "INIT:CONT OFF")
REM ----- First possibility: Use of *WAI ------
CALL IBWRT(analyzer%, "ABOR; INIT: IMM; *WAI")
REM ----- Second possibility: Use of *OPC? -----
                                 'Space for *OPC? - Provide response
OpcOk$ = SPACE$(2)
CALL IBWRT(analyzer%, "ABOR; INIT: IMM; *OPC?")
REM ----- here the controller can service other instruments -----
CALL IBRD(analyzer%, OpcOk$)
                                 'Wait for "1" from *OPC?
REM ----- Third possibility: Use of *OPC -----
REM In order to be able touse the service request function in conjugation
REM with a National Instruments GPIB driver, the setting "Disable
REM Auto Serial Poll" must be changed to "yes" by means of IBCONF!
CALL IBWRT(analyzer%, "*SRE 32")
                                  'Permit service request for ESR
CALL IBWRT(analyzer%, "*ESE 1")
                                   'Set event-enable bit for
                                   'operation-complete bit
ON PEN GOSUB OpcReady
                                   'Initialization of the
                                   'service request routine
PEN ON
CALL IBWRT(analyzer%, "ABOR; INIT: IMM; *OPC")
REM Continue main program here
STOP
                                   'End of program
OpcReady:
REM As soon as the sweep has ended, this subroutine is activated
REM Program suitable reaction to the OPC service request.
ON PEN GOSUB OpcReady
                                  'Enable service request routine again
RETURN
```

### **Service Request**

The service request routine requires an extended initialization of the instrument in which the respective bits of the transition and enable registers are set.

In order to use the service request function in conjugation with National Instruments GPIB driver, the setting "Disable Auto Serial Poll" must be changed to "yes" by means of IBCONF!

```
REM ---- Example of initialization of the SRQ in the case of errors -----
CALL IBWRT(analyzer%, "*CLS")
                                               'Reset Status Reporting System
CALL IBWRT(analyzer%, "*SRE 168")
                                               'Permit service request for
                                               'STAT: OPER, STAT: OUES and ESR
                                               'register
CALL IBWRT(analyzer%, "*ESE 60")
                                               'Set event-enable bit for
                                               'command, execution, device-
                                               'dependent and query error
CALL IBWRT(analyzer%, "STAT:OPER:ENAB 32767")
                                               'Set OPERation enable bit for
                                               'all events
CALL IBWRT(analyzer%, "STAT:OPER:PTR 32767")
                                               'Set appropriate OPERation
                                               'Ptransition bits
CALL IBWRT(analyzer%, "STAT:QUES:ENAB 32767")
                                               'Set questionable enable bits
                                               'for all events
CALL IBWRT(analyzer%, "STAT:OUES:PTR 32767")
                                               'Set appropriate questionable
                                               'Ptransition bits
ON PEN GOSUB Srq
                                               'Initialization of the service
                                               'request routine
REM Continue main program here
STOP
```

A service request is then processed in the service request routine. Note: the variables userN% and userM% must be pre-assigned usefully!

```
REM ----- Service request routine -----
  SRQFOUND% = 0
  FOR I% = userN% TO userM%
                                            'Poll all bus users
      ON ERROR GOTO nouser
                                            'No user existing
      CALL IBRSP(I%, STB%)
                                            'Serial poll, read status byte
      IF STB% > 0 THEN
                                            'This instrument has bits set
                                            'in the STB
         SROFOUND% = 1
         IF (STB% AND 16) > 0 THEN GOSUB Outputqueue
         IF (STB% AND 4) > 0 THEN GOSUB Failure
         IF (STB% AND 8) > 0 THEN GOSUB Ouestionablestatus
         IF (STB% AND 128) > 0 THEN GOSUB Operationstatus
         IF (STB% AND 32) > 0 THEN GOSUB Esrread
       END IF
nouser:
  NEXT I%
LOOP UNTIL SRQFOUND% = 0
ON ERROR GOTO error handling
ON PEN GOSUB Srq: RETURN
                                            'Enable SRQ routine again
                                            'End of SRQ routine
```

Reading out the status event registers, the output buffer and the error/event queue is effected in subroutines

```
REM ----- Subroutines for the individual STB bits -----
Outputqueue:
                                           'Reading the output buffer
Message = SPACE$(100)
                                           'Make space for response
CALL IBRD(analyzer%, Message$)
PRINT "Message in output buffer :"; Message$
RETURN
Failure:
                                           'Read error queue
ERROR$ = SPACE$(100)
                                           'Make space for error variable
CALL IBWRT(analyzer%, "SYSTEM:ERROR?")
CALL IBRD(analyzer%, ERROR$)
PRINT " Error text : "; ERROR$
RETURN
Questionablestatus:
                                      'Read questionable status register
Oues$ = SPACE$(20)
                                      'Preallocate blanks to text variable
CALL IBWRT(analyzer%, "STATus:OUEStionable:EVENt?")
CALL IBRD(analyzer%, Ques$)
PRINT "Questionable Status:"; Ques$
RETURN
Operationstatus:
                                      'Read operation status register
Oper$ = SPACE$(20)
                                      'Preallocate blanks to text variable
CALL IBWRT(analyzer%, "STATus:OPERation:EVENt?")
CALL IBRD(analyzer%, Oper$)
PRINT "Operation Status:"; Oper$
RETURN
Esrread:
                                      'Read event status register
                                      'Preallocate blanks to text variable
Esr$ = SPACE$(20)
CALL IBWRT(analyzer%, "*ESR?")
                                      'Read ESR
CALL IBRD(analyzer%, Esr$)
IF (VAL(Esr$) AND 1) > 0 THEN PRINT "Operation complete"
IF (VAL(Esr$) AND 4) > 0 THEN GOTO Failure
IF (VAL(Esr$) AND 8) > 0 THEN PRINT "Device dependent error"
IF (VAL(Esr$) AND 16) > 0 THEN GOTO Failure
IF (VAL(Esr$) AND 32) > 0 THEN GOTO Failure
IF (VAL(Esr$) AND 64) > 0 THEN PRINT "User request"
IF (VAL(Esr$) AND 128) > 0 THEN PRINT "Power on"
RETURN
REM ----- Error routine -----
Error handling:
PRINT "ERROR
                                        'Output error message
STOP
                                        'Stop software
```

### **Programming via the RSIB Interface**

The following hints apply to both the 16-bit and the 32-bit DLL versions (RSIB.DLL and RSIB32.DLL) unless an explicit distinction is made. The 32-bit DLL version is only available for instruments with Windows NT controller option. The RSIB interface supports links to max. 16 measuring instruments at the same time.

#### **Visual Basic**

#### **Programming Hints:**

· Access to RSIB.DLL functions

#### Instruments with Windows NT controller option:

To generate Visual Basic control applications, the file RSIB.BAS for 16 bit basic programs or RSIB32.BAS for 32 bit basic programs (C:/R\_S/INSTR/RSIB) s added to a project to enable call-up of the RSIB.DLL or RSIB32.DLL functions.

#### Instruments with MS DOS controller option:

To generate Visual Basic control applications, the file RSIB.BAS (D:/runtime/rsib) is added to a project to enable call-up of the RSIB.DLL functions.

#### Generating a response buffer

Prior to calling the functions RSDLLibrd() and RSDLLilrd(), a string of sufficient length must be generated. This is possible either by defining the string or using the command Space\$().

```
Generating a string of the length 100:

- Dim Response as String * 100

- Dim Response as String
```

Response = Space\$(100)

If a response is to be output as a string from the measuring instrument, the appended blanks can be removed using the Visual Basic Function RTrim().

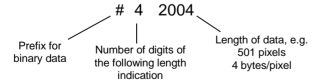
#### Example:

```
Response = Space$(100)
Call RSDLLibrd(ud, Response, ibsta, iberr, ibcntl)
Response = RTrim(Response)
' Output of Response
```

#### Reading trace data in real format

Using the function declarations in the file RSIB.BAS or RSIB32.BAS the responses of the device can be assigned to one string only. If the data are to be read into an array with float values, the header and the useful data must be read out with separate function calls.

#### Example of a header



In order to enable the trace data to be directly read into a float array, a special function declaration must be created.

Note: Address '@local' and DLL rsib.dll must be used for instruments with MS-DOS controller.

```
Declare Function RSDLLilrdTraceReal Lib "rsib32.dll" Alias "RSDLLilrd" (ByVal ud%, Rd As Single, ByVal Cnt&, ibsta%, iberr%, ibcntl&) As Integer
```

#### Example:

```
Dim ibsta As Integer
                                ' Status variable
Dim iberr As Integer
                                ' Error variable
Dim ibcntl As Long
                                ' Count variable
                               ' Handle for measuring instrument
Dim ud As Integer
                             ' Buffer for simple results
Dim Result As String
                               ' Number of digits of length indication
Dim Digits As Byte
Dim Digits As Byte 'Number of digits of length in Dim TraceBytes As Long 'Length of trace data in bytes
Dim TraceData(501) As Single 'Buffer for floating point
                               ' Binary data
' Set up connection to instrument
ud = RSDLLibfind("89.10.38.97", ibsta, iberr, ibcntl)
' Query trace data in real format
Call RSDLLibwrt(ud, "FORM:DATA REAL,32", ibsta, iberr, ibcntl)
Call RSDLLibwrt(ud, "TRACE? TRACE1", ibsta, iberr, ibcntl)
'Read number of digits of length indication
Result = Space$(20)
Call RSDLLilrd(ud, Result, 2, ibsta, iberr, ibcntl)
Digits = Val(Mid$(Result, 2, 1))
'Read length indication
Result = Space$(20)
Call RSDLLilrd(ud, Result, Digits, ibsta, iberr, ibcntl)
TraceBytes = Val(Left$(Result, Digits))
' Read out trace data
Call RSDLLilrdTraceReal(ud, TraceData(0), TraceBytes, ibsta, iberr,ibcntl)
```

#### **Programming examples:**

• In this example, the start frequency of the instrument is queried.

```
' Status variable
Dim ibsta As Integer
Dim iberr As Integer
                       ' Error variable
                      ' Count variable
Dim ibcntl As Long
                      ' Handle for measuring instrument
Dim ud As Integer
Dim Response As String ' Response string
' Set up connection to measuring instrument
ud = RSDLLibfind("89.10.38.97", ibsta, iberr, ibcntl)
If (ud < 0) Then
   ' Error treatment
End If
' Send query command
Call RSDLLibwrt(ud, "FREO:START?", ibsta, iberr, ibcntl)
' Provide space for response
Response = Space$(100)
' Read response from measuring instrument
Call RSDLLibrd(ud, Response, ibsta, iberr, ibcntl)
```

• In this example, a Save/Recall of the instrument setups is performed.

```
' Status variable
   Dim ibsta As Integer
                         ' Error variable ' Count variable
   Dim iberr As Integer
   Dim ibcntl As Long
   Dim ud As Integer
                            ' Handle for measuring instrument
   Dim Cmd As String
                            ' Command string
   ' Set up connection to measuring instrument
   ud = RSDLLibfind("89.10.38.97", ibsta, iberr, ibcntl)
   If (ud < 0) Then
       ' Error treatment
   End If
   ' Request instrument settings
   Cmd = "SYST:SET?"
   Call RSDLLibwrt(ud, Cmd, ibsta, iberr, ibcntl)
' Store instrument response in file
   Call RSDLLibrdf(ud, "C:\db.sav", ibsta, iberr, ibcntl)
   ' Reset instrument
   Call RSDLLibwrt(ud, "*RST", ibsta, iberr, ibcntl)
   ' and restore the previous settings
   ' to this end disable the END message
   Call RSDLLibeot(ud, 0, ibsta, iberr, ibcntl)
    ' first send off command
   Call RSDLLibwrt(ud, "SYST:SET ", ibsta, iberr, ibcntl)
   ' enable the END message again
   Call RSDLLibeot(ud, 1, ibsta, iberr, ibcntl)
   ' and send the data
   Call RSDLLibwrtf(ud, "C:\db.sav", ibsta, iberr, ibcntl)
```

### Visual Basic for Applications (Winword and Excel)

#### **Programming hints:**

The programming language Visual Basic for Applications (VBA) is supported as a macro language by various manufacturers. The programs Winword and Excel use this language for the versions Winword 97 or Excel 5.0 and higher.

For macros created with Visual Basic for Applications, the same hints are valid as for Visual Basic Applications.

#### **Programming example:**

 Using the macro QueryMaxPeak a single sweep with subsequent query of the maximum peak is performed. The result is entered in a Winword or Excel document.

```
Sub QueryMaxPeak()
                                 ' Status variable
    Dim ibsta As Integer
                                 ' Error variable
    Dim iberr As Integer
    Dim ibcntl As Long
Dim ud As Integer
                                 ' transferred characters
                                ' Unit Descriptor (handle) for instrument
    Dim Response As String ' Response string
    ' Set up connection to measuring instrument
    ud = RSDLLibfind("89.10.38.97", ibsta, iberr, ibcntl)
    If (ud < 0) Then
       Call MsgBox("Device with address 89.10.38.97 could" & _
                     "not be found", vbExclamation)
       End
    End If
    ' Determine maximum peak in the range 1-2MHZ
    Call RSDLLibwrt(ud, "*RST", ibsta, iberr, ibcntl)
Call RSDLLibwrt(ud, "INIT:CONT OFF", ibsta, iberr, ibcntl)
    Call RSDLLibwrt(ud, "FREQ:START 1MHZ", ibsta, iberr, ibcntl)
Call RSDLLibwrt(ud, "FREQ:STOP 2MHZ", ibsta, iberr, ibcntl)
Call RSDLLibwrt(ud, "INIT:IMM;*WAI", ibsta, iberr, ibcntl)
    Call RSDLLibwrt(ud, "CALC:MARK:MAX;Y?", ibsta, iberr, ibcntl)
    Response = Space$(100)
    Call RSDLLibrd(ud, Response, ibsta, iberr, ibcntl)
    Response = RTrim(Response) ' Cut off space
    ' Insert value in current document (Winword)
    Selection.InsertBefore (Response)
    Selection.Collapse (wdCollapseEnd)
     ' Terminate connection to measuring instrument
    Call RSDLLibonl(ud, 0, ibsta, iberr, ibcntl)
End Sub
```

The entry of the peak value in the Winword document can be replaced as follows for Excel:

```
' Insert value in current document (Excel)
ActiveCell.FormulaR1C1 = Response
```

#### C / C++

#### **Programming Hint:**

Access to the functions of the RSIB.DLL or RSIB32.DLL (Windows platforms)

The functions of the RSIB.DLL or RSIB32.DLL are declared in the header file RSIB.H. The DLL functions can be linked to a C/C++ program in different ways.

- 1. Enter one of the supplied import libraries (RSIB.LIB or RSIB32.DLL) into the linker options.
- 2. Load the library using the function LoadLibrary() during runtime and determine the function pointers of the DLL functions using GetProcAddress(). Before the end of the program, the RSIB.DLL must be unloaded again using the function FreeLibrary().

When import libraries are used, the DLL is automatically loaded immediately before the application is started. At the end of the program, the DLL is unloaded again unless it is still used by other applications.

Access to librsib.so functions (Unix platforms)

The functions of librsib.so are declared in the header file RSIB.H. Upper/lower case characters for file names are typically observed under Unix. The library functions are linked to a C/C++ program by entering the -lrsib linker option.

The shared library librsib.so is automatically loaded on starting the application. The accessibility (for example via standard path) of the library must be ensured. Refer to the beginning of this main chapter under "Unix Environment".

Query of strings

If instrument responses are to be further processed as strings, a zero termination must be appended.

#### Example:

```
char buffer[100];
...
RSDLLibrd( ud, buffer, &ibsta, &iberr, &ibcntl );
buffer[ibcntl] = 0;
```

#### Programming example:

In the following C program, a single sweep is started on the instrument with the IP address 89.10.38.97 and a marker is set to the maximum level. Before the maximum level can be determined, the sweep must be terminated. Synchronization to the end of the sweep is made by triggering a service request at the end of the sweep with command "\*OPC" (operation complete). The control program waits for the SRQ with the function RSDLLWaitSrq(). Then the maximum level is determined ("CALC:MARK:MAX") and the level is read out ("Y?"). Prior to readout a check is made with serial poll whether data are available (MAV bit set in status register(only for instruments with Windows NT controller).

Note: Address '@local' and DLL rsib.dll must be used for instruments with MS-DOS controller.

```
#define MAX_RESP_LEN 100
short
                ibsta, iberr;
unsigned long
               ibcntl;
               ud;
short
short
               srq;
char
               Maxlevel[MAX_RESP_LEN];
char
               spr;
// Determining the handle for the instrument
ud = RSDLLibfind( "89.10.38.97", &ibsta, &iberr, &ibcntl );
// If instrument exists
if ( ud >= 0 ) {
  // Setting timeout for RSDLLWaitSrg() to 10 seconds
  RSDLLibtmo( ud, 10, &ibsta, &iberr, &ibcntl );
  // Activate SRQ generation through event status register (ESR)
  // and enable ESB bit of SRE register
  RSDLLibwrt( ud, "*ESE 1;*SRE 32", &ibsta, &iberr, &ibcntl );
  // Set single sweep, trigger sweep
  // and generate SRO at the end of the sweep with "*OPC"
  RSDLLibwrt( ud, "INIT:CONT off;INIT;*OPC", &ibsta, &iberr, &ibcntl );
  // Wait for SRQ (end of sweep)
  RSDLLWaitSrq( ud, &srq, &ibsta, &iberr, &ibcntl );
  // Clear RQS/MSS bit
  RSDLLibrsp( ud, &spr, &ibsta, &iberr, &ibcntl );
  // If sweep is terminated
  if (srq) {
   // Set marker to first maximum and query level
   RSDLLibwrt( ud, "CALC:MARK:MAX;Y?", &ibsta, &iberr, &ibcntl );
   // Check if data are available (MAV bit in status register set)
   RSDLLibrsp( ud, &spr, &ibsta, &iberr, &ibcntl );
    if (spr & 0x10) {
       // then read out data
      RSDLLilrd( ud, MaxPegel, MAX_RESP_LEN, &ibsta, &iberr, &ibcntl );
   }
  // end connection to instrument
  RSDLLibonl (ud, 0, &ibsta, &iberr, &ibcntl );}
else {
  ; // Error - instrument not found
```

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		•	
WOOGO COMINGOOL/			
Monitor Connector (MONITOR)			

FSE Maintenance

### 8 Maintenance and Instrument Interfaces

The following chapter contains information on the maintenance of the FSE and on the instrument interfaces.

The address of our support center and a list of all Rohde & Schwarz service centers can be found at the beginning of this manual.

### **Maintenance**

#### **Mechanical Maintenance**

The FSE does not require any mechanical maintenance. The front panel can be cleaned from time to time using a damp, soft cloth.

#### **Electrical Maintenance**

#### **Testing the Level Measuring Accuracy**

Due to the total calibration facility by means of the built-in calibration generator, high long-term stability of the level measuring characteristics is guaranteed. It is recommended to check the measuring accuracy every two years according to the performance test. Reprogramming of the correction data by a R&S servicing shop is necessary, if tolerances are exceeded.

### **Testing the Frequency Accuracy**

The frequency accuracy of the reference oscillator is to be checked once a year according to section 5. It is not necessary to perform this test if the instrument is operated using an external reference.

Test utility: Frequency counter of signal generator

Test setup: Measurement with frequency counter

Connect frequency counter to the REF OUT/IN socket at the rear of the

instrument.

Measurement with signal generator Apply signal with 1GHz, -10dBm to RFin.

Measurement: Settings on FSE:

[CENTER 1000 MHz]
[SPAN 0 MHz]
[REF REF LEVEL -10 dBm]
[MARKER COUNT ON
COUNTER RESOL 0.1 Hz]

Activate internal frequency counter (marker function)

### **Instrument Interfaces**

#### **IEC Bus Interface**

The standard instrument is equipped with an IEC/IEEE Bus connector. An IEEE 488 interface connector is located on the rear panel of the FSE. An external controller for remote control of the instrument can be connected via the IEEE 488 interface connector using a shielded cable.

A further optional IEC/IEEE-bus interface can be installed in the FSE and is, with an installed computer option, assigned to the controller. This interface can be controlled by standard software (R&S-Basic, QUICK-Basic, etc.). It enables the remote control of the instrument via an external link to the two IEC/IEEE-bus interfaces and in addition the control of other equipment via the IEC/IEEE-bus connector at the rear of the unit (eg control of a complete test setup).

The following section describes the first IEC Bus interface over which the instrument can be remotely controlled. The characteristics of the PC2A/PC-AT controller interface depend upon the user-installed software running on the controller and is, therefore, not described here.

#### Interface Characteristics

- 8-bit parallel data transfer
- · bidirectional data transfer
- three-line handshake
- high data transfer rate of max. 350 kbyte/s
- up to 15 instruments can be connected
- maximal length of the interconnecting cables 15 m (single connection, 2m)
- wired-OR connection if several instruments are connected in parallel.

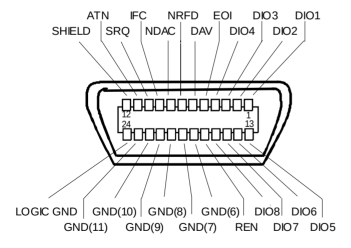


Fig. 8-1 Pin assignment of IEC-Bus interface

#### **Bus Lines**

#### 1. Data bus with 8 lines DIO 1 to DIO 8.

The transmission is bit-parallel and byte-serial in the ASCII/ISO code. DIO1 is the least significant, DIO8 the most significant bit.

#### 2. Control bus with 5 lines.

IFC (Interface Clear),

active low resets the interfaces of the devices connected to the default setting.

#### **ATN** (Attention),

active low signals the transmission of interface messages inactive high signals the transmission of device messages.

#### SRQ (Service Request),

active low enables a device connected to send a service request to the controller.

#### **REN** (Remote Enable),

active low permits the switch over to remote control.

#### EOI (End or Identify),

has two functions in connection with ATN: active low marks the end of data transmission when ATN=high active low triggers a parallel poll when ATN=low.

#### 3. Handshake bus with three lines.

DAV (Data Valid),

active low signals a valid data byte on the data bus.

#### NRFD (Not Ready For Data),

active low signals that one of the devices connected is not ready for data transfer .

#### NDAC (Not Data Accepted),

active low as long as the device connected is accepting the data present on the data bus.

#### **Interface Functions**

Instruments which can be remote controlled via the IEC bus can be equipped with different interface functions. Table 8-1 lists the interface functions appropriate for the instrument.

Table 8-1 Interface functions

Control character	Interface function	
SH1	Handshake source function (source handshake), full capability	
AH1	Handshake sink function (acceptor handshake), full capability	
L4	Listener function, full capability, deaddressed by MTA.	
Т6	Talker function, full capability, ability to respond to serial poll, deaddressed by MLA	
SR1	Service request function (Service Request), full capability	
PP1	Parallel poll function, full capability	
RL1	Remote/Local switch over function, full capability	
DC1	Reset function (Device Clear), full capability	
DT1	Trigger function (Device Trigger), full capability	
C12	Controller function, capability to send interface messages, to accept or relinquish the controller function	

#### **IEC Bus Messages**

The messages transferred via the data lines of the IEC bus can be divided into two groups:

- interface messages and
- instrument messages.

#### **Interface Messages**

Interface messages are transferred on the data lines of the IEC Bus when the "ATN" control line is active (LOW). They are used for communication between controller and instruments and can only be sent by the controller which currently has control of the IEC Bus.

#### **Universal Commands**

The universal commands are encoded 10 - 1F hex. They affect all instruments connected to the bus without addressing.

Table 8-2 Universal Commands

Comm	and	QuickBASIC command	Effect on the instrument
DCL	(Device Clear)	IBCMD (controller%, CHR\$(20))	Aborts the processing of the commands just received and sets the command processing software to a defined initial state. Does not change the instrument settings.
IFC	(Interface Clear)	IBSIC (controller%)	Resets the interfaces to the default setting.
LLO	(Local Lockout)	IBCMD (controller%, CHR\$(17))	The LOC/IEC ADDR key is disabled.
SPE	(Serial Poll Enable)	IBCMD (controller%, CHR\$(24))	Ready for serial poll.
SPD	(Serial Poll Disable)	IBCMD (controller%, CHR\$(25))	End of serial poll.
PPU Unconf	(Parallel Poll figure)	IBCMD (controller%, CHR\$(21))	End of the parallel-poll state.

#### **Addressed Commands**

The addressed commands are encoded 00 - 0F hex. They are only effective for instruments addressed as listeners.

Table 8-3 Addressed Commands

Command		QuickBASIC command	Effect on the instrument
SDC	(Selected Device Clear)	IBCLR (device%)	Aborts the processing of the commands just received and sets the command processing software to a defined initial state. Does not change the instrument setting.
GTL	(Go to Local)	IBLOC (device%)	Transition to the "Local" state (manual control).
PPC	(Parallel Poll Configure)	IBPPC (device%, data%)	Configure instrument for parallel poll. Additionally, the QuickBASIC command executes PPE/PPD.

#### **Instrument Messages**

Instrument messages are transferred on the data lines of the IEC bus when the "ATN" control line is not active. ASCII code is used.

Structure and syntax of the instrument messages are described in Chapter 5. The commands are listed and explained in detail in Chapter 6.

#### RS-232-C Interface

The standard FSE is equipped with two serial interfaces (RS-232-C). The RS-232-C interfaces are two independent, remote-control channels, both of which may be active at the same time. The programming and interrogation commands affect the same instrument hardware. The interfaces can be set up manually in the SETUP-GENERAL SETUP menu in the COM PORT1/2 table.

Each of the active RS-232-C interfaces is assigned to one of the 9-pin connectors located on the rear panel. Interface 1 is assigned to the connector COM1 and Interface 2 is assigned to the connector COM2.

#### **Interface Characteristics**

- Serial data transmission in asynchronous mode
- Bidirectional data transfer via two separate lines
- Transmission rate selectable from 110 to 19200 baud
- Logic '0' signal from+3 V to +15 V
- Logic '1' signal from -15 V to -3 V
- · An external instrument (controller) can be connected.
- Software handshake (XON, XOFF)
- Hardware handshake

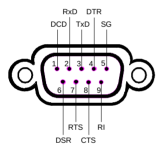


Fig. 8-2 Pin assignment of the RS-232-C interface

### **Signal Lines**

#### 1. Data lines

The data transmission is bit-serial in ASCII code starting with the LSB. Two lines, **RxD** and **TxD** are necessary as the minimum requirement for transmission; however, no hardware handshake is possible. For handshaking, only the XON/XOFF software handshake protocol can be used .

RxD (Receive Data)

Input, LOW = logic '1', HIGH = logic '0'.

Data line, local terminal receives data from remote station.

TxD (Transmit Data)

Output, LOW = logic '1', HIGH = logic '0'.

Data line, local terminal transmits data to remote station.

#### 2. Control lines

DCD (Data Carrier Detect),

Not used in FSE.

DTR (Data Terminal Ready),

Output, active LOW,

Indicates that the local terminal is ready to receive data.

DSR (Data Set Ready),

Input, active LOW,

Indicates that the remote station is ready to receive data.

RTS (Request To Send),

Output, active LOW.

Indicates that the local terminal wants to transmit data.

CTS (Clear To Send),

Input, active LOW.

Used to tell the local terminal that the remote station is ready to receive data.

RI (Ring Indicator),

Not used in FSE.

#### Interface Functions

For interface control, several strings are defined and control characters are reserved which are based upon IEC-\IEEE bus control.

Table 8-4 Control strings or control characters of the RS-232 interface

Control string or character	Interface function
"@REM"	Switch over to remote
"@LOC"	Switch over to local
<ctrl q=""> 11 Hex</ctrl>	Enables character output
<ctrl s=""> 13 Hex</ctrl>	Inhibits character output
0D Hex, 0A Hex	Terminator <cr>, <lf></lf></cr>

#### **Transmission Parameters**

To ensure error-free data transmission, the parameters of the instrument and the controller must have the same settings. The parameters are defined in the SETUP-GENERAL SETUP menu.

Transmission rate (baud rate)

the following transmission rates can be set in the analyzer:

110, 300, 600, 1200, 2400, 4800, 9600, 19200.

**Data bits** Data transmission is in 7- or 8-bit ASCII code. The first bit

transmitted is the LSB (least significant bit).

**Start bit** Each data byte starts with a start bit. The falling edge of the start

bit indicates the beginning of the data byte.

Parity bit In order to detect errors, a parity bit may be transmitted. No

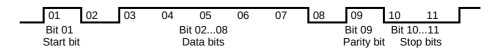
parity, even parity or odd parity may be selected. In addition, the

parity bit can be set to logic '0' or to logic '1'.

**Stop bits** The transmission of a data byte is terminated by 1, 1,5 or 2 stop bits.

#### **Example:**

Transmission of character 'A' (41 hex) in 7-bit ASCII code, with even parity and 2 stop bits:



#### **Handshake**

#### Software handshake

In the software handshake mode of operation, the data transfer is controlled using the two control characters XON / XOFF.

The instrument uses the control character XON to indicate that it is ready to receive data. If the receive buffer is full, it sends the XOFF character via the interface to the controller. The controller then interrupts the data output until it receives another XON from the instrument. The controller indicates to the instrument that it is ready to receive data in the same way.

#### Cable required for software handshake

The connection of the instrument with a controller for software handshake is made by crossing the data lines. The following wiring diagram applies to a controller with a 9-pin or 25-pin configuration.

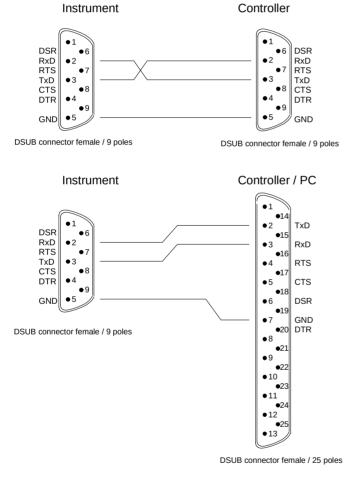


Fig. 8-3 Wiring of the data lines for software handshake

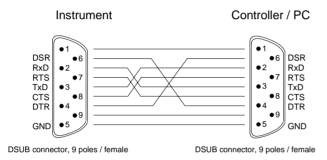
#### Hardware handshake

For hardware handshake, the instrument indicates that it is ready to receive data via the lines DTR and RTS. A logic '0' on both lines means 'ready' and a logic '1' means 'not ready'. The RTS line is always active (logic '0') as long as the serial interface is switched on. The DTR line thus controls the readiness of the instrument to receive data.

The readiness of the remote station to receive data is reported to the instrument via the CTS and DSR line. A logic '0' on both lines activates the data output and a logic '1' on both lines stops the data output of the instrument. The data output takes place via the TxD line.

#### Cable for hardware handshake

The connection of the instrument to a controller is made with a so-called zero modem cable. Here, the data, control and acknowledge lines must be crossed. The following wiring diagram applies to a controller with a 9-pin or 25-pin configuration.



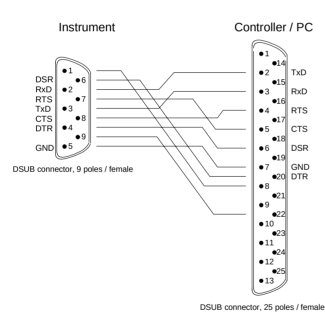


Fig. 8-4 Wiring of the data, control and acknowledge lines for hardware handshake

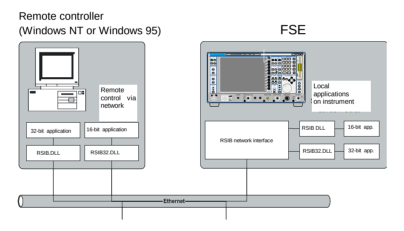
#### **RSIB** Interface

The RSIB interface is only available if the FSE is equipped with a controller option, FSE-B15. It allows the control of FSE by Visual C++ and VisualBasic programs but also by using the Windows applications WinWord and Excel. The functions for the programming of control applications are provided by DLLs RSIB32.DLL (for 32-bit applications) and RSIB.DLL (for 16-bit applications). Instruments with MS DOS controller option are restricted to 16-bit applications and local control in a Windows environment.

A Unix operating system can be installed on an external computer in addition to a Windows operating system. In this case, the control applications are created either in C or C++. The supported Unix operating systems include:

- Sun Solaris 2.6 Sparc Station
- Sun Solaris 2.6 Intel Platform
- Red Hat Linux 6.2 x86 Processors

Control applications may run locally on the measuring instrument as well as on a remote controller in a network. With local control, the name '@local' is specified for link setup by means of function RSDLLibfind(). If '@local' is not specified, the RSIB.DLL interprets the name as an IP address and attempts to set up a link to the device via the Winsock interface.



#### Windows Environment

To access the measuring instruments via the RSIB interface the DLL should be installed in the corresponding directories:

- RSIB.DLL in Windows NT system directory or control application directory.
- RSIB32.DLL in Windows NT system32 directory or control application directory.

The DLLs are already installed in the corresponding directories on the measuring instruments.

For the different programming languages, files exist containing the declarations for the DLL functions and the error code definitions.

#### Instruments witht Windows NT controller:

#### Instruments with MS DOS controller:

Visual Basic: 'RSIB.BAS' (D:/runtime/RSIB)
C: 'RSIBC.H' (D:/runtime/RSIB)
Winword: 'RSIBWB.BAS'(D:/runtime/RSIB)

Thus, the RSIB directory features a program 'RSIBCNTR.EXE' with SCPI commands which can be sent to the instrument by the RSIB interface. This program can be used as a test for the function of the interface. Transit-time module VBRUN3200.DLL in the path or the Windows directory are required.

The control is performed with Visual C++ or Visual Basic programs. The local link to the internal controller is established with the name '@local'.If a remote controller is used, the instrument IP address is to be indicated here.

Via VisualBasic: internal controller: ud = RSDLLibfind ("@local", ibsta, iberr, ibcntl)

remote controller: ud = RSDLLibfind ('82.1.1.200', ibsta, iberr, ibcntl)

The return to manual operation can be performed via the front panel (LOCAL key) or the RSIB interface.

Via RSIB:

ud = RSDLLibloc (ud, ibsta, iberr, ibcntl);

...

#### **Unix Environment**

In order to access the measuring equipment via the RSIB interface, copy the librsib.so.X.Y file to a directory for which the control application has read rights. X.Y in the file name indicates the version number of the library, for example 1.0.

The librsib.so.X.Y library is created as a *shared library*. The applications using the library have nothing to do with versions. They simply link the library with the lrsib option. The following instructions have to be observed so that linking can be successfully performed and the library can be found during the program run:

#### File link:

• Use the operating system command *In* to create a file with the link name librsib.so and pointing to librsib.so.X.Y in a directory for which the control application has read rights. Example:

```
$ ln -s /usr/lib/librsib.so.1.0 /usr/lib/librsib.so
```

Linker options for creating applications:

- -lrsib: import library
- -Lxxx: path information where the import library can be found. This is where the above file link has been created. Example: -L/usr/lib.

Additional linker options for creating applications (only under Solaris):

• -Rxxx: path information where the library is searched for during the program run: -R/usr/lib.

#### Run-time environment:

• Set environment variable LD\_RUN\_PATH to the directory in which the file link has been created. This is necessary only if librsib.so cannot be found in the standard search path of the operating system and the -R linker option (only Solaris) was not specified.

For C/C++ programming, the declarations of the library functions and the definition of error codes are contained in:

```
C/C++: 'RSIB.H'(C:\R_S\Instr\RSIB)
```

#### **RSIB Interface Functions**

This following sections describe all functions of libraries 'RSIB.DLL', 'RSIB32.DLL' or "librsib.so" by means of which control applications can be written.

#### Variables ibsta, iberr, ibcntl

Same as with the National Instrument interface, successful execution of a command can be checked by means of the variables <code>ibsta</code>, <code>iberr</code> and <code>ibcntl</code>. To this end, references to the three variables are transferred to all RSIB functions. In addition, the status word <code>ibsta</code> is returned as a function value by all functions.

#### Status word ibsta

All functions send back a status word that provides information on the status of the RSIB interface. The following bits are defined:

Bit name	Bit	Hex code	Description	
ERR	15	8000	This bit is set if an error occurs during a function call. If this bit is set, iberr contains an error code which specifies the error.	
TIMO	14	4000	This bit is set if a timeout occurs during a function call. A timeout may occur in the following situations:	
			while waiting for an SRQ with the function RSDLLWaitSrq().	
			<ul> <li>if no acknowledgment is received for data sent to an instrument with RSDLLibwrt() or RSDLLilwrt().</li> </ul>	
			if no response from server to a data request with function RSDLLibrd() or RSDLLilrd().	
CMPL	8	0100	This bit is set if the reply of the IEC/IEEE-bus parser is completely read. If a reply of the parser is read with the function RSDLLilrd() and the buffer length is not sufficient, the bit is cleared.	

#### Error variable iberr

If the ERR bit (8000h) is set in the status word, iberr contains an error code that specifies the error. The RSIB has error codes of its own independent of the National Instrument interface.

Error	Error code	Description	
IBERR_DEVICE_REGISTER	1	RSIB.DLL cannot register any new device.	
IBERR_CONNECT	2	Link to the device has failed.	
IBERR_NO_DEVICE	3	An interface function was called with an invalid device handle.	
IBERR_MEM	4	No free memory available.	
IBERR_TIMEOUT	5	Timeout has occurred.	
IBERR_BUSY	6	The RSIB interface is blocked by a function not yet completed.  Windows is not blocked, for example, by function RSDLLibrd() if data are still to be transmitted in response to this function. In this case a new call is possible. Further calls are however rejected by RSIB.DLL with error code IBERR_BUSY.	
IBERR_FILE	7	Error in reading from or writing to a file.	
IBERR_SEMA	8	Error upon creating or assigning a semaphore (only under Unix)	

#### Count variable - ibcntl

The variable ibcntl is updated with the number of bytes transmitted on every read and write function call.

### **List of Interface Functions**

The DLL functions are matched to the interface functions for IEC/IEEE-bus programming from National Instruments. Functions supported by the DLLs are listed in the following table.

Function	Description	
RSDLLibfind()	Provides a handle for accessing a device.	
RSDLLibwrt()	Sends a string terminated with a null to a device.	
RSDLLilwrt()	Sends a specific number of bytes to a device.	
RSDLLibwrtf()	Sends the contents of a file to a device.	
RSDLLibrd()	Reads data from a device into a string.	
RSDLLilrd()	Reads a specific number of bytes from a device.	
RSDLLibrdf()	Reads data from a device into a file.	
RSDLLibtmo()	Sets timeout period for RSIB functions.	
RSDLLibsre()	Switches a device to local or remote.	
RSDLLibloc()	Switches a device temporarily to local.	
RSDLLibeot()	Enables/disables END message in write operations.	
RSDLLibrsp()	Starts a serrial poll and reads the status byte, only with Windows NT controller	
RSDLLibonI()	Switches the instrument online/offline, only with Windows NT controller	
RSDLLTestSrq()	Checks if a device has generated an SRQ.	
RSDLLWaitSrq()	Waits until a device generates an SRQ.	
RSDLLSwapBytes	Swaps the byte sequence for binary numeric display (only required for non-Intel platforms)	

### **Description of Interface Functions**

Note: The description of the UNIX format is only relevant to instruments with Windows NT controller.

### RSDLLibfind()

The function provides a handle for access to the device with the name udName.

**VB format:** Function RSDLLibfind (ByVal udName\$, ibsta%, iberr%, ibcntl&)

As Integer

C-format: short FAR PASCAL RSDLLibfind( char far \*udName, short far

\*ibsta, short far \*iberr, unsigned long far \*ibcntl)

C format (Unix): short RSDLLibfind( char \*udName, short \*ibsta, short \*iberr,

unsigned long \*ibcntl)

Parameter: udName IP address of device

**Example:** ud = RSDLLibfind ("89.10.38.97", ibsta, iberr, ibcntl)

The function must be called before all other interface functions.

The function supplies a handle as a return value. The handle must be specified in all functions for accessing the instrument. If no instrument with the name udName is found, the handle will take on a negative value.

The local link on the instrument is established with the name '@local'. For setting up a link via a network, on the other hand, the IP address of the instrument must be given (eg '89.1.1.200').

#### **RSDLLibwrt**

The function sends data to the instrument with the handle ud.

VB format: Function RSDLLibwrt (ByVal ud%, ByVal Wrt\$, ibsta%, iberr%,

ibcntl&) As Integer

C format: short FAR PASCAL RSDLLibwrt( short ud, char far \*Wrt, short

far \*ibsta, short far \*iberr, unsigned long far \*ibcntl )

C format (Unix): short RSDLLibwrt( short ud, char \*Wrt, short \*ibsta, short

\*iberr, unsigned long \*ibcntl )

Parameter: ud Device handle

Wrt String sent to the device.

**Example:** RSDLLibwrt(ud, "SENS:FREQ:STAR?", ibsta, iberr, ibcntl)

The function allows setting and query commands to be sent to the measuring instruments. The function RSDLLibeot() is used for defining whether the data are interpreted as a complete command.

#### **RSDLLilwrt**

The function sends Cnt bytes to the instrument with the handle ud.

VB format: Function RSDLLilwrt (ByVal ud%, ByVal Wrt\$, ByVal Cnt&,

ibsta%, iberr%, ibcntl&) As Integer

C format: short FAR PASCAL RSDLLilwrt( short ud, char far \*Wrt,

unsigned long Cnt, short far \*ibsta, short far \*iberr,

unsigned long far \*ibcntl)

C format (Unix): short RSDLLilwrt( short ud, char \*Wrt, unsigned long Cnt,

short \*ibsta, short \*iberr, unsigned long \*ibcntl)

Parameter: ud Device handle

Wrt String sent to the IEC/IEEE-bus parser.
Cnt Number of bytes sent to the instrument.

**Example:** RSDLLilwrt (ud, '....', 100, ibsta, iberr, ibcntl)

This function sends data to an instrument same as function RSDLLibwrt() but with the difference that binary data, too, can be sent. The length of the data is determined not by a zero-terminated string but by the definition of Cnt bytes. If the data are to be terminated with EOS (0Ah), the EOS byte must be appended to the string.

#### **RSDLLibwrtf**

The function sends the contents of a file to the instrument with the handle ud.

**VB format:** Function RSDLLibwrtf (ByVal ud%, ByVal file\$, ibsta%, iberr%,

ibcntl&) As Integer

C format: short FAR PASCAL RSDLLibwrt( short ud, char far \*Wrt, short

far \*ibsta, short far \*iberr, unsigned long far \*ibcntl )

C format (Unix): short RSDLLibwrtf( short ud, char \*Wrt, short \*ibsta, short

\*iberr, unsigned long \*ibcntl )

**Parameter:** ud Device handle

file File whose contents are sent to the instrument.

**Example:** RSDLLibrdf(ud, "C:\db.sav", ibsta, iberr, ibcntl)

The function allows setting and query commands to be sent to the measuring instruments. The function RSDLLibeot() is used for defining whether the data are interpreted as a complete command.

### RSDLLibrd()

The function reads data from the instrument into the string Rd with the handle ud.

**VB format:** Function RSDLLibrd (ByVal ud%, ByVal Rd\$, ibsta%, iberr%,

ibcntl&) As Integer

C format: short FAR PASCAL RSDLLibrd( short ud, char far \*Rd, short far

\*ibsta, short far \*iberr, unsigned long far \*ibcntl )

C format (Unix): short RSDLLibrd( short ud, char \*Rd, short \*ibsta, short

\*iberr, unsigned long \*ibcntl )

Parameter: ud Device handle

Rd String into which the read data are copied.

**Example:** RSDLLibrd (ud, Rd, ibsta, iberr, ibcntl)

This function fetches replies of the IEC/IEEE-bus parser in response to a query command.

For this, a string of sufficient length must be generated when programming in Visual Basic. This can be accomplished in the definition of the string or with the command Space\$().

Generation of a string of the length 100: - Dim Rd as String \* 100

- Dim Rd as String
Rd = Space\$(100)

#### **RSDLLiIrd**

The function reads Cnt bytes from the instrument with the handle ud.

VB format: Function RSDLLilrd (ByVal ud%, ByVal Rd\$, ByVal Cnt&, ibsta%,

iberr%, ibcntl&) As Integer

C format: short FAR PASCAL RSDLLilrd( short ud, char far \*Rd, unsigned

long Cnt, short far \*ibsta, short far \*iberr, unsigned long

far \*ibcntl )

Parameter: ud Device handle

cnt Maximum number of bytes copied to target string Rd by the

DLL.

**Example:** RSDLLilrd (ud, RD, 100, ibsta, iberr, ibcntl)

The function reads data from an instrument same as function RSDLLibrd() but with the difference that here the maximum number of bytes is allowed to be copied to target string Rd to be defined with Cnt. Writing beyond a string can thus be prevented with this function. The number of bytes cut off is lost.

### RSDLLibrdf()

Reads data from the instrument into the file file with the handle ud.

VB format: Function RSDLLibrdf (ByVal ud%, ByVal file\$, ibsta%, iberr%,

ibcntl&) As Integer

C format: short FAR PASCAL RSDLLibrdf( short ud, char far \*file, short

far \*ibsta, short far \*iberr, unsigned long far \*ibcntl )

C format (Unix): short RSDLLibrd( short ud, char \*file, short \*ibsta, short

\*iberr, unsigned long \*ibcntl )

**Parameter:** ud Device handle

file File into which the read data are written.

**Example:** RSDLLibrdf (ud, c:\db.sav, ibsta, iberr, ibcntl)

This function serves to read replies of the IEC/IEEE-bus parser that are larger than 64 KB. The file name may include the drive and path.

#### **RSDLLibtmo**

The function defines the timeout for an instrument. The default value for the timeout is 5 seconds.

**VB format:** Function RSDLLibtmo (ByVal ud%, ByVal tmo%, ibsta%, iberr%,

ibcntl&) As Integer

C format: void FAR PASCAL RSDLLibtmo( short ud, short tmo, short far

\*ibsta, short far \*iberr, unsigned long far \*ibcntl )

C format (Unix): short RSDLLibtmo( short ud, short tmo, short \*ibsta, short

\*iberr, unsigned long \*ibcntl )

**Parameter:** ud Device handle

tmo Time in seconds

**Example:** RSDLLibtmo (ud, 10, ibsta, iberr, ibcntl)

Timeout can occur in the following cases:

• Waiting for an SRQ with the function RSDLLWaitSrq().

• Waiting for an acknowledgment for data sent to an instrument with RSDLLibwrt() or RSDLLilwrt().

Waiting for a reply to a data request made with function RSDLLibrd() or RSDLLilrd().

#### **RSDLLibsre**

The function switches the instrument to LOCAL or REMOTE mode.

**VB format:** Function RSDLLibsre (ByVal ud%, ByVal v%, ibsta%, iberr%,

ibcntl&) As Integer

C format: void FAR PASCAL RSDLLibsre( short ud, short v, short far

\*ibsta, short far \*iberr, unsigned long far \*ibcntl)

C format (Unix): short RSDLLibsre( short ud, short v, short \*ibsta, short

\*iberr, unsigned long \*ibcntl)

**Parameter:** ud Device handle

v Instrument status

0 - local 1 - remote

**Example:** RSDLLibsre (ud, 0, ibsta, iberr, ibcntl)

#### **RSDLLibloc**

The function switches the instrument temporarily to LOCAL mode.

VB format: Function RSDLLibloc (ByVal ud%, ibsta%, iberr%, ibcntl&) As

Integer

C format: void FAR PASCAL RSDLLibloc( short ud, short far \*ibsta, short

far \*iberr, unsigned long far \*ibcntl)

C format (Unix): short RSDLLibloc( short ud, short \*ibsta, short \*iberr,

unsigned long \*ibcntl)

**Parameter:** ud Device handle

**Example:** RSDLLibloc (ud, ibsta, iberr, ibcntl)

After switchover the instrument can be manually operated from the front panel. On the next access to the instrument by means of one of the functions of the RSIB.DLL, the instrument is switched again to the REMOTE state.

#### **RSDLLibeot**

The function enables the END message after write operations or disables it.

VB format: Function RSDLLibeot (ByVal ud%, ByVal v%, ibsta%, iberr%,

ibcntl&) As Integer

C format: void FAR PASCAL RSDLLibeot( short ud, short v, short far

\*ibsta, short far \*iberr, unsigned long far \*ibcntl)

C format (Unix): short RSDLLibsre( short ud, short v, short \*ibsta, short

\*iberr, unsigned long \*ibcntl)

**Parameter:** ud Device handle.

v 0 - no END message

1 - send END message

**Example:** RSDLLibeot (ud, 1, ibsta, iberr, ibcntl)

If the END message is disabled, the data of a command can be sent by means of several successive write function calls. The END message must be enabled prior to the last data block.

#### **RSDLLibrsp**

The function carries out a Serial Poll and outputs the instrument status (only with Windows NT controller)..

**VB format:** Function RSDLLibrsp(ByVal ud%, spr%, ibsta%, iberr%, ibcntl&)

As Integer

C format: void FAR PASCAL RSDLLibrsp( short ud, char far\* spr, short far

\*ibsta, short far \*iberr, unsigned long far \*ibcntl)

C format (Unix): short RSDLLibrsp( short ud, char \*spr, short \*ibsta, short

\*iberr, unsigned long \*ibcntl)

**Parameter:** ud Device handle.

spr Reference to status byte

**Example:** RSDLLibrsp(ud, spr, ibsta, iberr, ibcntl)

#### **RSDLLibonI**

The function switches the instrument to the 'online' or 'offline' state. When switching to 'offline' the interface is enabled and the device handle made invalid. The next call of RSDLLibfind sets up the communication again (only with Windows NT controller).

**VB format:** Function RSDLLibonl (ByVal ud%, ByVal v%, ibsta%, iberr%,

ibcntl&) As Integer

C format: void FAR PASCAL RSDLLibonl( short ud, short v, short far

\*ibsta, short far \*iberr, unsigned long far \*ibcntl)

C format (Unix): short RSDLLibon1( short ud, short v, short \*ibsta, short

\*iberr, unsigned long \*ibcntl)

**Parameter:** ud Device handle.

v Status of instrument

0 - local 1 - remote

**Example:** RSDLLibonl(ud, 0, ibsta, iberr, ibcntl)

#### **RSDLLTestSRQ**

The function checks the status of the SRQ bit.

**VB format:** Function RSDLLTestSrq (ByVal ud%, Result%, ibsta%, iberr%,

ibcntl&) As Integer

C format: void FAR PASCAL RSDLLTestSrq( short ud, short far \*result,

short far \*ibsta, short far \*iberr, unsigned long far \*ibcntl)

C format (Unix): short RSDLLTestSrq( short ud, short \*result, short \*ibsta,

short \*iberr, unsigned long \*ibcntl)

Parameter: ud Device handle

result Reference to an integer value in which the library

returns the status of the SRQ bit.

0 - no SRQ

1 - SRQ active, instrument has output a service request

**Example:** RSDLLTestSrq (ud, result%, ibsta, iberr, ibcntl)

The function corresponds to the function RSDLLWaitSrq but with the difference that RSDLLTestSRQ returns immediately the current status of the SRQ bit whereas RSDLLWaitSrq waits for an SRQ to occur.

#### **RSDLLWaitSrq**

The function waits until the instrument triggers an SRQ with the handle ud.

VB format: Function RSDLLWaitSrq (ByVal ud%, Result%, ibsta%, iberr%,

ibcntl&) As Integer

C format: void FAR PASCAL RSDLLWaitSrq( short ud, short far \*result,

short far \*ibsta, short far \*iberr, unsigned long far \*ibcntl)

C format (Unix): short RSDLLWaitSrq( short ud, short \*result, short \*ibsta,

short \*iberr, unsigned long \*ibcntl)

**Parameter:** ud Device handle

result Reference to an integer value in which the library

returns the status of the SRQ bit.

0 - no SRQ occurred within the timeout

1 - SRQ occurred within the timeout

Parameter: RSDLLWaitSrq( ud, result, ibsta, iberr, ibcntl );

The function waits until one of the two following events occurs:

The instrument triggers an SRQ.

No SRQ occurs during the timeout defined with RSDLLibtmo().

#### **RSDLLSwapBytes**

This function changes the display of binary numbers on non-Intel platforms (only with Windows NT controller)..

**VB format:** Not provided at present since it is required only on non-Intel platforms.

C format: void FAR PASCAL RSDLLSwapBytes( void far \*pArray, const long

size, const long count)

C format (Unix): void RSDLLSwapBytes( void \*pArray, const long size, const long

count)

Parameter: pArray Array in which modifications are made

size Size of a single element in pArray count Number of elements in pArray

**Example:** RSDLLSwapBytes( Buffer, sizeof(float), ibcntl/sizeof(float))

This function swaps the display of various elements from *Big Endian* to *Little Endian* and vice versa. It is expected that a coherent storage area of elements of the same file type (size byte) is transferred to parray. This function has no effect on Intel platforms.

Different types of processor architecture store data in different byte sequences. For example, Intel processors store data in the reverse order of Motorola processors. Comparison of byte sequences:

Byte sequence	Use in	Display in memory	Description
Big Endian	Motorola processors, network standard	Most significant byte at least significant address	The <i>most significant</i> byte is at the left end of the word.
Little Endian	Intel processors	Least significant byte at least significant address	The most significant byte is at the right end of the word.

### **User Interface (USER)**

The user interface, located on the rear panel of the FSE, is a 25 pin Cannon connector which provides access to the two user ports (Port A and Port B). Each port is 8 bits wide (A0 - A7 and B0 -B7) and can be configured either as output or as input. The voltage levels are TTL levels (Low < 0,4 V, High > 2 V).

In addition, an internal +5 V power supply voltage is provided. The maximum load current is 100 mA.

The pin assignments for the USER connector can be seen in the following diagram:

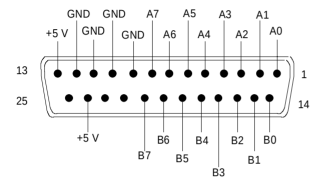
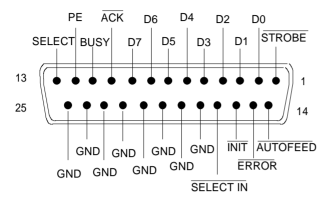


Fig. 8-5 Pin assignments for the USER connector.

The configuration of the user ports takes place in the SETUP menu (SETUP key) in the GENERAL SETUP sub-menu.

### **Printer Interface (LPT)**

The 25-pin LPT connector on the rear panel of the FSE is provided for the connection of a printer.. The LPT interface is compatible with the CENTRONICS printer interface.



Pin	Signal	Input (I) Output (O)	Description
1	STROBE	0	Pulse for transmitting a data byte, min. 1µs pulse width (active LOW)
2	D0	0	Data Line 0
3	D1	0	Data Line 1
4	D2	0	Data Line 2
5	D3	0	Data Line 3
6	D4	0	Data Line 4
7	D5	0	Data Line 5
8	D6	0	Data Line 6
9	D7	0	Data Line 7
10	ACK	I	Indicates that the printer is ready to receive the next byte. (active LOW)
11	BUSY	I	Signal is active when the printer cannot accept data. (active HIGH)
12	PE	1	Signal is active when the paper tray is empty. (active HIGH)
13	SELECT	I	Signal is active when the printer is selected. (active HIGH)
14	AUTOFEED	0	When signal is active, the printer automatically performs a linefeed after each line. (active LOW)
15	ERROR	I	This signal is high when the printer has no paper, is not selected or has an error status.  (active LOW)
16	INIT	0	Initialise the printer. (active LOW)
17	SELECT IN	0	If signal is active, the codes DC1/DC3 are ignored by the printer. (active LOW).
18 - 25	GND		Ground connection.

Fig. 8-6 Pin assignments for the LPT connector.

### **Measurement Converters (PROBE CODE)**

The PROBE CODE connector is used for supplying power to measurement converters and the providing the correct conversion factor coding to the FSE. Using it, the conversion factors for high-impedance probes, current converters and antennas can be encoded in 10dB steps. In addition, the quantity to be measured (field strength, current and voltage) is also passed to the FSE. Active converters can be supplied with ±10 V via the PROBE CODE connector. The following R&S accessories are deliverable with the applicable coding:

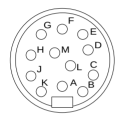
· Wide band dipole 20...80 MHz HUF-Z2

· HF current converter 100 kHz..30 MHz ESH2-Z1

· VHF current converter 20...300 MHz ESV-Z1

Current converterPreamplifier20 Hz...100 MHzEZ-17ESV-Z2

The pins of the PROBE CODE connector are assigned as follows:



Pin	Signal
А	ground
В	+10 V, max. 50 mA
С	μV/m (elec. field strength)
D	μΑ
Е	10 dB
F	20 dB
G	40 dB
Н	80 dB
К	- 10 V, max. 50 mA
М	factor sign inversion

Fig 8-7 Pin assignment for the 12-pin Tuchel connector.

A 12-pin connector is used for coding (manufacturer: Tuchel, R&S part number 0018.5362.00, Tuchel type number: T3635/2). The input pins for implementing the code are connected to ground.

**Example:** An antenna for measurement of the electromagnetic field strength has an antenna factor of 10 dB, i.e., a field strength of 10 dBμV/m produces a voltage at the RF input of 0 dBμV. -> Pins C and E are connected to ground.

### **Probe Connector (PROBE POWER)**

To allow the connection of probes, the FSE provides the PROBE POWER power connector. It delivers the power supply voltages +15 V and -12.6 V and ground.

The connector is also suited for powering the high-impedance probes from Hewlett Packard.



Pin	Signal
1	GND
2	-12,6 V; max 150 mA
3	+15 V; max 150 mA

### **AF-Output (AF OUTPUT)**

A miniature telephone jack can be used at the AF OUTPUT connector to connect an external loudspeaker, a headphone set or, e.g., a LF voltmeter. The internal resistance is 10 ohms and the output voltage can be controlled in the *MARKER DEMOD* menu. When a jack is plugged in, the internal loudspeaker is automatically turned off.

### IF Output 21.4 MHz (21.4 MHz OUT)

The 21,4 MHz IF signal of the FSE is available at the IF 21.4 MHz OUT BNC connector. The bandwidth corresponds to the selected bandwidth for a resolution bandwidth between 2 kHz and 10 MHz. For a resolution bandwidth below 2 kHz, the bandwidth of the output is 5 kHz.

The signal level at the IF output is 0 dBm for signals which correspond to the selected reference level.

### **Video Output (VIDEO OUT)**

The video output delivers the logarithmic envelope curve of the IF signal independent of the level scaling on the display screen (linear or logarithmic). The bandwidth of the video signal always corresponds to one-half of the IF bandwidth and is not limited by the video filter in the measurement path.

### Reference Output/Input (EXT REF IN/OUT)

When the FSE is operated with the internal reference, the internal 10 MHz reference signal is also available at the REF IN/OUT connector and thus provides the capability of, e.g., synchronisation of external instruments to the FSE. The level is 1 V RMS at 50 ohms source impedance.

For operation with an external reference, this connector becomes an input connector. The internal reference oscillator is then synchronised to the reference applied to the connector. The reference frequency can be between 1 and 16 MHz in 1 MHz steps. The necessary level is > 0 dBm.

The selection of internal or external references takes place in the SETUP menu.

### **Sweep Output (SWEEP)**

The SWEEP BNC connector delivers a saw-tooth voltage between 0V and + 10 V which, for the frequency spectrum display, is proportional to the instantaneous frequency. The selected start frequency corresponds to a voltage of 0V and the stop frequency corresponds to a voltage of +10 V.

### **External Trigger Input (EXT TRIGGER/GATE)**

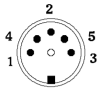
The EXT TRIG/GATE connector is used for controlling the measurement via an external signal. Trigger voltage range:: -5 V ... +5 V

### **Noise Source Control (NOISE SOURCE)**

Using the NOISE SOURCE connector, an external noise source can be switched on/off, in order, e.g., to measure the noise figure of Units Under Test (UUTs). Usual noise sources require a +28 V signal to be turned on. At 0 V, they are turned off. These switching voltages are delivered by the connector.

### **External Keyboard (KEYBOARD)**

A 5-pin DIN connector is provided to allow connecting an external keyboard. Because of its low interference radiation, the PSA-Z1 keyboard is recommended (Order No. 1009.5001.31). However, any other multi-function keyboard may also be used.



Pin	Signal
1	Keyboard Clock
2	Data
3	Free
4	Ground
5	+5-V-Power Supply

Fig. 8-8 Pin assignments of the KEYBOARD connector.

### **Mouse Connector (MOUSE)**



Pin	Signal
1	MOUSEDATA
2	NC
3	MOUSEGND
4	MOUSEVD5
5	MOUSECLK
6	NC

Fig 8-9 Pin assignments for the MOUSE connector.

### **Monitor Connector (MONITOR)**

Pin	Signal	Pin	Signal
1	R	9	NC
2	G	10	GND
3	В	11	MID0 (NC)
4	MID2 (NC)	12	MID1 (NC)
5	NC	13	HSYNC
6	R-GND	14	VSYNC
7	G-GND	15	NC
8	B-GND		

Fig. 8-10 Pin assignments of the MONITOR connector.

## **Contents - Chapter 9 "Error Messages"**

### 9 List of Error Messages

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	Execution Error - Error on execution of a command; sets bit 4 in the ESR register	9.4
	Device Specific Error; sets bit 3 in the ESR register	9.7
	Query Error - Error in data request; sets bit 2 in the ESR register	9.7

# 9 List of Error Messages

The following list contains the error messages for errors occurring in the instrument. The meaning of negative error codes is defined in SCPI, positive error codes mark errors specific of the instrument.

Error messages are entered in the error/event queue of the status reporting system in the remote control mode and can be queried with the command SYSTem: ERROr?. The answer format of FSE to the command is as follows:

<error code>, "<error text with queue query>; <remote control command concerned>"

The indication of the remote control command with prefixed semicolon is optional.

### Example:

The command "TEST: COMMAND" generates the following answer to the query SYSTem: ERRor? :

-113, "Undefined header; TEST: COMMAND"

The table contains the error code in the left-hand column. In the right-hand column the error text being entered into the error/event queue or being displayed is printed in bold face. Below the error text, there is an explanation as to the respective error.

## **SCPI-Specific Error Messages**

#### No Error

Error code	Error text in the case of queue poll Error explanation
0	No error This message is output if the error queue does not contain any entries.

## Command Error - Faulty command; sets bit 5 in the ESR register.

Error code	Error text in the case of queue poll Error explanation
-100	Command Error The command is faulty or invalid.
-101	Invalid Character The command contains an invalid sign. Example: A header contains an ampersand, "SENSe&".
-102	Syntax error The command is invalid. Example: The command contains block data the instrument does not accept.
-103	Invalid separator The command contains an impermissible sign instead of a separator. Example: A semicolon is missing after the command.

Continuation: Command Error

Error code	Error text in the case of queue poll Error explanation			
-104	Data type error The command contains an invalid value indication. Example: ON is indicated instead of a numeric value for frequency setting.			
-105	GET not allowed A Group Execute Trigger (GET) is within a command line.			
-108	Parameter not allowed The command contains too many parameters. Example: Command sense: Frequency: CENTer permits only one frequency indication.			
-109	Missing parameter  The command contains too few parameters.  Example: The command sense: FREQuency: CENTer requires a frequency indication.			
-110	Command header error The header of the command is faulty.			
-111	Header separator error  The header contains an impermissible separator.  Example: the header is not followed by a "White Space", "*ESE255"			
-112	Program mnemonic too long The header contains more than 12 characters.			
-113	Undefined header  The header is not defined for the instrument.  Example: *XYZ is undefined for every instrument.			
-114	Header suffix out of range The header contains an impermissible numeric suffix. Example: SENSe3 does not exist in the instrument.			
-120	Numeric data error The command contains a faulty numeric parameter.			
-121	Invalid character in number  A number contains an invalid character.  Example: An "A" in a decimal number or a "9" in an octal number.			
-123	Exponent too large The absolute value of the exponent is greater than 32000.			
-124	Too many digits The number includes too many digits.			
-128	Numeric data not allowed  The command includes a number which is not allowed at this position.  Example: The command INPut: COUPling requires indication of a text parameter.			
-130	Suffix error The command contains a faulty suffix.			
-131	Invalid suffix The suffix is invalid for this instrument. Example: nHz is not defined.			
-134	Suffix too long The suffix contains more than 12 characters.			

Continuation: Command Error

Error code	Error text in the case of queue poll Error explanation
-138	Suffix not allowed  A suffix is not allowed for this command or at this position of the command.  Example: The command *RCL does not permit a suffix to be indicated.
-140	Character data error The command contains a faulty text parameter
-141	Invalid character data  The text parameter either contains an invalid character or it is invalid for this command.  Example: Write error with parameter indication; INPut: COUPling XC.
-144	Character data too long The text parameter contains more than 12 characters.
-148	Character data not allowed  The text parameter is not allowed for this command or at this position of the command.  Example: The command *RCL requires a number to be indicated.
-150	String data error The command contains a faulty string.
-151	Invalid string data The command contains a faulty string. Example: An END message has been received prior to the terminating apostrophe.
-158	String data not allowed  The command contains a valid string at a position which is not allowed.  Example: A text parameter is set in quotation marks, INPut:COUPling "DC"
-160	Block data error The command contains faulty block data.
-161	Invalid block data The command contains faulty block data. Example: An END message was received prior to reception of the expected number of data.
-168	Block data not allowed  The command contains valid block data at an impermissible position.  Example: The command *RCL requires a number to be indicated.
-170	Expression error The command contains an invalid mathematical expression.
-171	Invalid expression  The command contains an invalid mathematical expression.  Example: The expression contains mismatching parentheses.
-178	Expression data not allowed  The command contains a mathematical expression at an impermissible position.
-180	Macro error A faulty macro has been defined, or an error has occurred during execution of a macro.
-181	Invalid outside macro definition A macro parameter placeholder was encountered outside of a macro definition.
-183	Invalid inside macro definition A macro definition is syntactically wrong.
-184	Macro parameter error A command inside the macro definition has the wrong number or type of parameters.

# Execution Error - Error on execution of a command; sets bit 4 in the ESR register

Error code	Error text in the case of queue poll Error explanation			
-200	Execution error Error on execution of the command.			
-201	Invalid while in local  The command is not executable while the device is in local due to a hard local control.  Example: The device receives a command which would change the rotary knob state, but the device is in local so the command can not be executed.			
-202	Settings lost due to rtl  A setting associated with hard local control was lost when the device changed to LOCS from REMS or to LWLS from RWLS.			
-210	Trigger error Error on triggering the device.			
-211	Trigger ignored  The trigger (GET, *TRG or trigger signal) was ignored because of device timing considerations.  Example: The device was not ready to respond.			
-212	Arm ignored An arming signal was ignored by the device.			
-213	Init ignored  Measurement initialisation was ignored as another measurement was already in progress.			
-214	Trigger deadlock The trigger source for the initiation of measurement is set to GET and subsequent measurement is received. The measurement cannot be started until a GET is received, but the GET would cause an interrupted-error)			
-215	Arm deadlock The trigger source for the initiation of measurement is set to GET and subsequent measurement is received. The measurement cannot be started until a GET is received, but the GET would cause an interrupted-error.			
-220	Parameter error The command contains a faulty or invalid parameter.			
-221	Settings conflict There is a conflict between setting of parameter value and instrument state.			
-222	Data out of range The parameter value lies out of the permissible range of the instrument.			
-223	Too much data The command contains too many data. Example: The instrument does not have sufficient storage space.			
-224	Illegal parameter value  The parameter value is invalid.  Example: The text parameter is invalid, TRIGger: SWEED: SOURCE TASTE			

Continuation: Execution Error

Error code	Error text in the case of queue poll Error explanation			
-230	Data corrupt or stale  The data are incomplete or invalid.  Example: The instrument has aborted a measurement.			
-231	Data questionable The measurement accuracy is suspect.			
-240	Hardware error The command cannot be executed due to problems with the instrument hardware.			
-241	Hardware missing Hardware is missing. Example: An option is not fitted.			
-250	Mass storage error A mass storage error occured.			
-251	Missing mass storage The mass storage is missing. Example: An option is not installed.			
-252	Missing media The media is missing. Example: There is no floppy in the floppy disk drive.			
-253	Corrupt media The media is corrupt. Example: The floppy is bad or has the wrong format.			
-254	Media full The media is full. Example: There is no room on the floppy.			
-255	Directory full The media directory is full.			
-256	File name not found The file name cannot be found on the media.			
-257	File name error The file name is wrong. Example: An attempt is made to copy to a duplicate file name.			
-258	Media protected The media is protected. Example: The write-protect tab on the floppy is present.			
-260	Expression error The expression contains an error.			
-261	Math error in expression The expression contains a math error. Example: Divide-by-zero.			

Continuation: Execution Error

Error code	Error text in the case of queue poll Error explanation			
-270	Macro error Error on the execution of a macro.			
-271	Macro syntax error The macro definition contains a syntax error.			
-272	Macro execution error The macro definition contains an error.			
-273	illegal macro label An illegal macro label is defined in the *DMC command.  Example: The label is too long. The label is identical with the common command header or contains an invalid header syntax.			
-274	Macro parameter error The macro definition improperly uses a macro parameter placeholder.			
-275	Macro definition too long The macro definition is too long.			
-276	Macro recursion error  The command sequence defined by the macro is trapped in a program loop.  Example: The event that would allow the loop to be exited does not occur.			
-277	Macro redefinition not allowed  The macro label defined in the *DMC command is already defined elsewhere.			
-278	Macro header not found The macro label in the *GMC? query is not yet defined.			
-280	Program error Error on the execution of a down-loaded program.			
-281	Cannot create program The program cannot be created.			
-282	illegal program name The name of the programm is illegal. Example: The name relates to a non-existing program.			
-283	illegal variable name The inputted variable does not exist in the program.			
-284	Program currently running The desired operation is not possible while the program is running.  Example: A running program cannot be deleted.			
-285	Program syntax error The down-loaded program contains a syntax error.			
-286	Program runtime error			

## Device Specific Error; sets bit 3 in the ESR register

Error code	Error test in the case of queue poll Error explanation			
-300	Device-specific error FSE-specific error not defined in greater detail.			
-310	System error This error message suggests an error within the instrument. Please inform the R&S Service.			
-311	Memory error Error in the instrument memory.			
-312	PUD memory lost  Loss of the protected user data stored using the *PUD command.			
-313	Calibration memory lost  Loss of the non-volatile calibration data stored using the *CAL? command.			
-314	Save/recall memory lost  Loss of the non-volatile data stored using the *SAV command.			
-315	Configuration memory lost  Loss of the non-volatile configuration data stored by the instrument.			
-330	Self-test failed The selftest could not be executed.			
-350	Queue overflow  This error code is entered in the queue instead of the actual error code if the queue is full. It indicates that an error has occurred but not been accepted. The queue can accept 5 entries.			

## Query Error - Error in data request; sets bit 2 in the ESR register

Error code	Error text in the case of queue poll Error explanation
-400	Query error General error occurring when data are requested by a query.
-410	Query INTERRUPTED  The query has been interrupted.  Example: After a query, the instrument receives new data before the response has been sent completely.
-420	Query UNTERMINATED The query is incomplete. Example: The instrument is addressed as a talker and receives incomplete data.
-430	Query DEADLOCKED  The query cannot be processed.  Example: The input and output buffers are full, the instrument cannot continue operation.
-440	Query UNTERMINATED after indefinite response A query is in the same command line after a query which requests an indefinite response.

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### Note:

- The softkeys are listed alphabetically under the keyword "Softkey".
- For each softkey, the page in chapter 6 containing the description of the corresponding remote command is quoted in addition.
- The assignment between IEEE-bus commands and softkeys is described in Chapter 6, Section "Table of Softkeys with IEC/IEEE-Bus Command Assignment".
- Chapter 6 contains an alphabetical list of all IEEE-bus commands

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