

HF Antenna Tuning Unit R&S®FK855U

For matching HF transceivers to antennas used in submarine applications

- Tuning range 1.5 MHz to 30 MHz
- Fully automatic tuning
- 400 W CW and PEP at 100 % duty cycle
- 1000 W CW and PEP with restrictions
- Tuning of all rod, whip and broadband antennas used in submarine applications
- Low probability of intercept (LPI)
- Extremely short setting time
- Silent tuning over the entire fequency range from 1.5 MHz to 30 MHz
- Maintenance-free
- MTBF 12 000 h (calculated)
- Continuous monitoring of operational status
- Extremely rugged design



Designed for submarine applications

Brief description

The R&S[®]FK 855U matches rod and whip antennas, as they are used in submarine applications, to the RF output of the Transceivers R&S[®]XK 2500/ R&S[®]XK 2900.

It can handle power up to 400 W CW and PEP at a 100% duty cycle and up to 1000 W with restrictions. The R&S[®]FK 855U operates in the frequency range from 1.5 MHz to 30 MHz where it performs an antenna impedance transformation into 50 Ω in both the receive and transmit mode. Additionally, it provides preselection in the receive mode.

Owing to the silent tuning features of the Transceivers R&S®XK 2500 and R&S®XK 2900, low probability of intercept (LPI) is enhanced.

Tuning functionality

Silent tuning over the entire frequency range from 1.5 MHz to 30 MHz

Before the ATU can be used for an application, it must be connected to an antenna to "learn" its characteristic. Learning takes place in a user-defined frequency range in the HF band (1.5 MHz to 30 MHz).

The ATU "learns" the antenna characteristic by receiving tuning data for a maximum of 1500 predefined frequencies. Once the tuning data for these frequencies is known and stored, the typical ATU setting time to these channels is less than 5 ms.



Repeated tuning

A change in environmental conditions may slightly alter the actual antenna tuning data as compared to the stored data.

The quality of antenna matching is therefore checked during operation by means of an integrated VSWR measuring device. If the required VSWR (<1.5:1) is not attained, the ATU can be retuned in less than typ. 100 ms.

The advantage for the user is low probability of intercept (LPI), since ATU frequency setting is performed very quickly and without any emission of RF power.

Design

The rugged design of the R&S[®]FK 855U allows it to be operated continuously 24 hours a day especially on board of submarines, installed in a submarine communications mast.

BITE

The ATU is included in the continuous monitoring of the system so that deviations from the normal operating status are displayed on the control unit.

ECM and overvoltage protection

All circuit boards are equipped with ECM filters. For protection against overvoltage as produced by lightning strokes to the antenna, the R&S[®]FK 855U output is provided with lightning protection.

Specifications

Frequency range	transmit: 1.5 MHz to 30 MHz	
	receive: 10 kHz to 30 MHz	
RF input power	max. 400 W PEP and CW (without restrictions)10 m rod antenna<1.8 MHz:	
Duty cycle	100% for 400 W input power on all antennas 100% for 1 kW input power (10 m and 12 m rod antennas only and f > 3.5 MHz) 2:1 RX/TX for 1 kW input power (10 m and 12 m rod antennas only and f \leq 3.5 MHz), max. 10 min TX	
Input impedance	50 Ω, VSWR <1.5:1, typ. 1.3:1	
Antennas	rod antennas: 7 m to 12 m broadband antennas: nominal impedance 50 Ω , VSWR <3:1 wire antennas: 15 m to 30 m whip antennas: 5 m to 8 m	
Silent tuning (memory size)	1500 predefined frequencies for learning antenna characteristic	
Tuning time First tuning Repeated tuning Silent tuning	typ. <0.5 s, max. 3 s typ. <0.1 s <5 ms	
Antenna connection	unbalanced isolated M5 connection for antennas, 50 Ω adapter with coaxial N type connector on request, e.g. for broadband antennas	
Power supply	19 V to 31 V, approx. 1.2 A	
RF tuning power	40 W ±1 dB, VSWR <2	
Connectors RF connector Control and power supply Antenna connector Earthing screw	N female round, 26-contact M5 M8	
Maximum distance Between antenna base and ATU Between transceiver and ATU	≤30 cm ≤50 m	
Environmental data		
Temperature range Operating temperature range Storage temperature range	–40 °C to +55 °C in line with MIL-STD-810E, meth. 501.3 and 502.1, cat. A2 and C2 –40 °C to +85 °C in line with MIL-STD-810E, meth. 501.3 and 502.1, cat. A2 and C2	
Humidity Operation	30 °C/55 °C, 95% rel. humidity, duration of 10 days; in line with MIL-STD-810E, meth. 507.3, proc. III	
Vibration (without shockmount) Random	4 Hz to 50 Hz, 0.01 g²/Hz, 2 h per axis; in line with MIL-STD-810E, meth. 514.4, proc. I, cat. 9	
Shock resistance (without shockmount)	max. 40 g, 45 Hz to 2000 Hz spectrum, in line with MIL-STD-810E, meth. 516.4, proc. I 400 g, shock response spectrum in line with BV043, edition 1985, for submarines	
Class of protection	IP 53 in line with EN 60529 (VDE 0470)	
Electromagnetic compatibility	in line with MIL-STD-461E (CS114, RE101, RE102, RS101, RS103)	
MTTR	30 min	
MTBF	12000 h in line with MIL-HDBK-217E	
Dimensions without shockmounts (W \times H \times D)	$310 \text{ mm} \times 290 \text{ mm} \times 516 \text{ mm}$	
Depth including antenna insulator	614 mm	
Weight	30 kg	
Installation position	user-selectable	
Color	RAL 7001, navy grey	

Ordering information

Designation	Туре	Order No.
Antenna Tuning Unit	R&S®FK 855U	6116.3503.07
Recommended extra		
Shockmount		on request
Cables and connectors		
ATU Control Cable	R&S®GK 2903	6117.9505.xx ¹⁾
Mating Connector Set	R&S®ZF4106	6120.5507.02
Documentation		
User manual R&S®FK 855U		6124.8052.12

¹⁾ Order number depending on cable length.



More information at www.rohde-schwarz.com (search term: FK855U)



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