

BROADCASTING DIVISION

APPLICATION NOTE

The most common abbreviations used in the standards for digital TV: MPEG2, DVB and ATSC

Products:

MPEG2 DTV RECORDER GENERATOR	DVRG
MPEG2 MEASUREMENT GENERATOR	DVG
MPEG2 REAL TIME MONITOR	DVRM
MPEG2 MEASUREMENT DECODER	DVMD
QAM TEST RECEIVER/DEMODULATOR	EFA
TV TEST TRANSMITTER	SFQ

7BM27_0E

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The introduction of the transmission of compressed TV signals to MPEG2 and DVB for cable, satellite and terrestrial (COFDM) lead to the creation of many abbreviations that have to be explained to the "uninitiated". In the previous three lines, three abbreviations whose meanings are not obvious have already been mentioned. A table explaining what these abbreviations mean is therefore essential.

1 MPEG2 Abbreviations

Adaptation F	Ancillary program data (especially PCR) which are	DFD	Displaced Frame Difference Differential picture if there is motion
	uncoded and are transmitted at least every 100ms acc. to MPEG2 or 40 ms acc. to DVB	DPCM	Differential Pulse Code Modulation
BAT	specifications Bouquet Association Table Table describing a bouquet of programs offered by a broadcaster	DTS	Decoding Time Stamp Stamp for decoding time, only transmitted if not identical with PTS; reference to PID
Block	8x8 pixel block, <i>MPEG2</i> coded	EIT	Event Information Table TV guide
CA	Conditional Access Information of whether the program is scrambled	ES	Elementary Stream Compressed data stream for video, audio or data. Preliminary stage to
CAT	Conditional Access Table (<i>PID</i> =1): Reference to scrambled programs	GOP I, P, and B p	PES Group of Pictures
CIF	Common Intermediate Format Picture format	predi	Intra-coded pictures (I), cted pictures (P) and bi- tional prediction pictures (B)
CRC	Cyclic Redundancy Check	IRD	Integrated Receiver Decoder Receiver with (MPEG)
DCT	Discrete Cosine Transform	MPEG	decoder Motion Picture Experts Group sometimes called Moving Picture Experts Group
DCT ¹ / IDCT	Inverse Discrete Cosine Transform	MUSICAM	Masking Pattern Adapted Universal Subband Integra- ted Coding and Multiplexing Compression method for



audio coding

NIT	Network Information Table Information about orbit,		Data transmitted in TS for the demultiplexer in the receiver
transpo	nder etc.	DTO	(eg PAT, PMT, CAT)
ΡΑΤ	Program Association Table (<i>PID</i> =0): List of all the programs contained in TS Multiplex with reference to PID of PMT	PTS	Presentation Time Stamp Time stamp for vision and sound, transmitted at least every 0.7 sec. Integrated into PES
Pay Load	Useful data in TS	Q	Quantization
		Q^{-1}	Inverse quantization
PCM	Pulse Code Modulation		
		QS	Quantization scaling
PCR	Program Clock Reference Reference in <i>TS</i> for the 27-MHz clock recovery. Transmitted at least every 0.1 sec	RLC	Run Length Coding Coding of data with different number of bits. Frequently reoccurring data has the smallest number of bits, data seldom
PES	Packetized Elementary Stream Video and audio data packets		reoccurring have the highest number of bits.
	and ancillary data of definable length	RST	Running Status Table Accurate and fast adaptation to a new program run if time
PES Header	Ancillary data for an elementary stream		changes occur in the schedule
PID	Packet Identification Identification of programs in the transport stream	Section	A table is subdivided into several sections. If there is a change, only the section affected is transmitted
РМТ	Program Map Table: Reference to packets with PCR Name of programs, copyright, reference of the data streams with PIDs etc. belonging to the	SI	Service Information All the data required by the receiver to demultiplex and decode the various programs in the TS
	relevant program	SIF	Source Input Format
Prediction	Prediction of a picture (P or B) with indication of a motion vector	SCR	System Clock Reference Reference in ES for synchro- nizing the system demultiplex clock in the receiver,
Profile	Subdivision of video coding into different resolutions		transmitted at least every 0.7 sec. Integrated into PES
PS	Program Stream Multiplex of several audio and video PES using the same clock.	SDT	Service Description Table Description of programs offered
PSI	Program Specific Informa- tion	STC	System Time Clock



27-MHz clock, regenerated from PCR for a jitter-free readout of MPEG data

SYNC(_byte) Synchronization byte in TS header value 0x47

TS Transport Stream

- **TS Header** The first 4 bytes of each TS packet contain the data (PID) required for the demultiplexer in addition to the sync byte (0x47). These bytes are never scrambled.
- TDTTime and Date tableUTC time and date
- TOT Time Offset Table

UTC time and date with indication of local time offset

- UTC Universal Time, Coordinated Greenwich meantime
- VBR Variable Bit Rate
- VLC Variable Length Coding Coding of data with variable number of bits (also see *RLC*)

ZigZag Scan Zigzag scan of quantized *DCT* coefficient matrix. This gives an efficient run length coding (*RLC*)



2 DVB and ATSC Abbreviations

ADSL	Asymmetric digital subscrib- er line A COFDM-coded digital data stream with a rate up to 8 Mbit/s (down stream) and 1 Mbit/s (up stream) is transmitted via telephone lines, mainly for video on demand.
ATSC	Advanced Television Systems Committee american standardization group for digital terrestrial transmission
CNR	Carrier to Noise Ratio Indicates how far the noise level is down on carrier level
COFDM	Coded Orthogonal Frequen- cy Domain Multiplex Up to 6817 single carriers 1.116 kHz apart are QAM- modulated with up to 64 states. "Coded" means that the data to be modulated has error control. Orthogonality means that the spectra of the individual carriers do (almost) not influence each other as a spectral maximum always coincides with a spectrum zero of the adjacent carriers. A single-frequency network is used for the actual transmission.
Conste	Ilation Diagram Way of representing the I and Q components for <i>QAM</i> or <i>QPSK</i> modulation. The position of the points in the constellation diagram

provides information about

about distortions after the

or QPSK modulator as well as

transmission of digitally coded

distortions in the QAM

signals.

DVB	Digital Video Broadcastin	
	Broadcasting TV signals	
	to a digital standard	
DVB-C	Digital Video Broadcasting	

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Cable Broadcasting TV signals to a digital standard by cable DVB-S Digital Video Broadcasting-

Satellite Broadcasting TV signals to digital standard via satellite

DVB-T Digital Video Broadcasting-Terrestrial

Terrestrial broadcasting of TV signals to digital standard

Convolutional Coding

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The data stream to be transmitted via satellite and terrestrial (DVB-S, DVB-T) is loaded bit by bit into shift registers. The data which is split and delayed as it is shifted through different registers is combined in several paths. This means that double the data rate (2 paths) is usually obtained. Puncturing follows to reduce the data rate: the time sequence of the bits is predefined by this coding and is represented by the trellis diagram.

FEC

Forward Error Correction Error control bits added to use-

ful data in the *QAM/QPSK* modulator for DVB-C, -S and DVB-T.

Single-frequency network

Transmitter network in which all the transmitters use the same frequency. The coverage areas overlap. Influece of echoes are minimized by guard intervals. The transmitters are separated by up to 60 km. The special



feature of these networks is efficient frequency utilization

Guard interval additional safety margin between two transmitted symbols in the *COFDM* standard. The guard interval ensures that echoes occurring in the single-frequency network are eliminated until the received symbol is processed.

Interleaver The *RS*-protected transport packets are reshuffled byte by byte by the 12-channel interleaver. (RS FEC Reed Solomon FEC) Due to this reshuffle what were neighbouring bytes are now separated by a maximum of 2244 bytes from other TS packets. The purpose of this is the burst error control for defective data blocks

MappingConversion of bytes (8 bits)
to 2n-bit wide symbols.
n is thus the bit width for the I
and Q quantization; eg at
 $64 \ QAM$ the symbol width is
2n = 6 bit, n = 3, ie
I and Q are subdivided into
 $2^3 = 8$ amplitude values each

Puncturing Puncturing (DVB-S and -T) follows to reduce the increased data rate after convolutional coding: Various registers are not used. The additional redundancy is used for error control. The two data streams after puncturing are directly applied as I and Q input signals to the QAM or *QPSK* modulator after filtering to fulfil the first Nyquist criterion.

QAM Quadrature Amplitude Modulation

Type of modulation for digital signals (*DVB-C and -T*). Two signal components I and Q are each quantized and modulated onto two orthogonal carriers as

appropriate for the *QAM* level (4, 16, 32, 64, 128, 256). The *constellation diagram* is obtained by plotting the signal components with I and Q as the coordinate axes. Therefore, 2, 4, 5, 6, 7 or 8 bits of a data stream are transmitted with one symbol, depending on the *QAM* level (4, 16, 32, 64, 128, 256). This type of modulation is used in cable systems and for coding the *COFDM* single carriers

Quasi Error Free Less than one uncorrected error per hour at the input of the *MPEG2* decoder. (BER $\leq 10^{-11}$)

QPSK

QEF

Quadrature Phase Shift

Keying Type of modulation for digital signals (DVB-S and -T). The digital, serial signal components I and Q directly control phase shift keying. The constellation diagram with its four discrete states is obtained by representing the signal components using the I and Q signals as coordinate axes. Due to the high nonlinear distortion in the satellite channel, this type of modulation is used for satellite transmission: The 4 discrete states all have the same amplitude that is why nonlinear amplitude distortions have no effect.

RS Protection Code RS(204,188,8)

 $(RS = Reed Solomon) \\ 16-byte long error control code \\ added to every transport \\ packet consisting of 187 \\ (scrambled) bytes +1 syncbyte \\ with the following result: \\ The packet has a length of 204 \\ bytes and the decoder can \\ correct up to T = 8 errored \\ bytes. This code ensures a \\ \end{tabular}$



residual Bit Error ratio BER of approx. 1×10^{-11} at an input error ratio of 2×10^{-4} .

SFN Single Frequency Network

Trellis Diagram

The time sequence of the bits (*DVB-S and -T*) is predefined by convolutional coding and, like the state diagram of a finite automaton, is represented as a trellis diagram.

Viterbi Decoding

Viterbi decoding makes use of the predefined time sequence of the bits through convolutional coding (DVB-S

3. ATSC Tables and Protocols

ATSC	Advanced Television	
	Systems Committee	
	american standardization	
	group for digital terrestrial	
	transmission	

CAT Conditional Access Table (PID=1): Reference to scrambled programs Table ID 0x01

- CVCT Cable Virtual Channel Table Table ID 0xC9
- EIT Event Information Table Table ID 0xCB
- ETT Extended Text Table Table ID 0xCC
- ETM Extended Text Message
- MGT Master Giude Table Table ID 0xC7

PAT Program Association Table (PID=0): List of all the programs contained in TS Multiplex with reference to PID of PMT



and -T). Thanks to a series of logic decisions, the most probably correct way is searched for through the *trellis diagram* and incorrectly transmitted bits are corrected.

n VSB Modulation

Transmission of n discrete amplitude values using the vestigial sideband method on normal terrestrial (ATSC) channels and conventional IF modulators. The most common variant is 8-VSB transmission already tested in the US. With 8 VSB, 3 bits $(2^3 = 8)$ of the data stream are transmitted per amplitude value

Table ID 0x00PITProgram Identification Table

РМТ		TS Program Map Table: Reference to packets with
		Name of programs, copyright, reference of the data streams Ds etc. belonging to the program Table ID 0x02
PSIP		Program and System Information Protocol
PTC	Channe	Physical Transmission el
RRT		Rating Region Table Table ID 0xCA
SI		Sytem Information
STT		System Time Table Table ID 0xCD
тист	Table,	Terrestrial Virtual Channel Table ID 0xC8
8 VSB		Vestigial Side Band Modulation

digital terrestrial broadcast

mode

16 VSB Vestigial Side Band Modulation High Data Rate mode especially for Cable Systems



4 The Digital TV System

The transmission of digitized vision and sound together with different ancillary data is subdivided into precisely defined areas.

The first area is the *MPEG2* level In the coder this comprises

- video compression,
- sound compression,
- processing of *all* ancillary data (including SI (see page 3), teletext etc.),
- PES generation,
- TS generation,
- TS multiplexing ,

or the inverse functions in the decoder.

The output of the *MPEG2* block is the output of the *TS* multiplexer.

The second area consists of transmission levels DVB - C, DVB - S, DVB - T

At the transmitter end this comprises

- energy dispersal (scrambler) and the sync inverter in the 8-sync sequence,
- Reed Solomon error-control coder,
- interleaver,
- convolutional coding and puncturing (*DVB* S),
- symbol mapping (DVB C),
- modulation in QAM (DVB C, DVB T in COFDM), QPSK (DVB - S) or 8 VSB (DVB - T),
- or the inverse functions in the receiver.

The input of the transmission block is the output of the *TS* multiplexer.

5 Additional Information

Our Application Notes are regularly revised and updated. Check for any changes at <u>http://www.rohde-schwarz.com</u>.

Please send any comments or suggestions about this Application Note to

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