

MPEG-2 Measurement Decoder R&S DVMD

Analysis and Decoding of MPEG-2 transport streams

The Measurement Decoder R&S DVMD belongs to MPEG-2 and DVB or ATSC like a waveform monitor to the analog world. It provides everything that is required for reliably handling the new technology. With its special features no error goes unnoticed. And all this is in an easy-to-operate and portable unit.

- 25 DVB or 18 ATSC realtime measurements at a time
- Analyzer and decoder in one unit
- Analysis of data rates
- Trigger-on-error function
- Integrated long-term report
- On-screen display on video monitor
- Measurement capabilities for all
- levels/resolutions (SDTV and HDTV)
- The R&S DVMD analyzes and monitors MPEG-2 transport streams both to DVB and ATSC standards.

PC Software Stream Explorer™ is available as an option for in-depth analysis down to bit level, for convenient remote control of the R&S DVMD, and for integration of the R&S DVMD into networked monitoring systems.



- The combination of decoder and analyzer in one unit with conventional
- operating concept (no PC system) makes the R&S DVMD the waveform monitor of digital television. It is thus suitable for use wherever MPEG-2 signals have to be checked.
- Realtime measurements and simultaneous in-depth analysis (25 DVB or 18 ATSC measurements at a time) yield extremely fast results. This
- makes the R&S DVMD an indispensable tool in development, in troubleshooting as well as in quality management and production.
- Another important application is in the final inspection of MPEG-2 sig-
- nals before they leave the studio. While R&S DVMD checks the video and audio signals at the output, error information is inserted directly into the decoded program (on-screen display).
 - Remote-control capability allows integration into automatic monitoring
- networks. R&S DVMD is thus ideal for all network operators.

Additionally to ETR290 the table repetition of all "other" tables of type EIT/SDT/NIT is measured in realtime and checked to stay within given upper and lower limits. This feature ensures a proper transmission of program associated EPG data for a digital TV network, consisting of several transport streams.

- For the North-American ATSC standard, which is used only for transmission via cable or terrestrial, there are no specific measurement guidelines existing. The
- realtime checks the R&S DVMD performs in ATSC mode are therefore extensive according to ETR290, where the different ATSC specific system and program information tables (PSIP) are concerned.



Characteristics

By monitoring and analyzing the MPEG-2 transport stream, the Measurement Decoder R&S DVMD performs a completely new kind of measurement task that has arisen from the introduction of digital television. The measurements have been conceived to ensure smooth interworking of all components in a DTV transmission network. The R&S DVMD also provides information about the contents of the transport stream (Fig 1 and 2) and decodes one of the programs contained therein. The results of the protocol analysis can then be compared to the decodability of video and audio signals. The measurement decoder thus not only supplies comprehensive information

about the quality of the transport stream but makes the new technology transparent so that the user can reliably handle it.

Realtime Analyzer

The analyzer functions of the R&S DVMD comprise a realtime protocol analysis of the measured MPEG-2 transport stream. In DVB mode all measurements comply with the measurement guidelines for DVB systems (ETR290). They were initially issued for the European DVB project, but are now being used in all parts of the world as the standard for digital TV transmission via satellite, cable or terrestrial. These guidelines define possible error conditions in terms of three priorities.

Moreover the unique transport stream identification (TS_Id) as well as the actual data rate of the stuffing bytes are checked in realtime against upper and lower limits. The latter function makes it easy with fixed multiplex to detect whether the transport stream contains the desired quantity of video services and monitor possible service drops. These two errors are not assigned a priority, like with ETR290 errors.









- 1 List of all programs in the transport stream
- 2 List of all elementary streams in a program
- 3 Error statistics in DVB mode
- 4 Error report with detailed information on causes of errors

Abbreviations

	ATSC	Advanced Television Systems Committee
_	BAT	Bouquet Association Table
	CAT	Conditional Access Table
	CETT	Channel Extended Text Table
	CVCT	Cable Virtual Channel Table
	DIT	Discontinuity Information Table
	DTS	Decoding Time Stamp
	DVB	Digital Video Broadcast
	EIT	Event Information Table
	EPG	Electronic Program Guide
	ETT	Extended Text Table
	MGT	Master Guide Table
	MPEG	Motion Picture Experts Group
	NIT	Network Information Table
	PAT	Program Association Table
	PCR	Program Clock Reference
	PES	Packetized Elementary Stream
	PID	Packet Identification
	PIT	Program Identification Table
	PMT	Program Map Table
	PSI	Program Specific Information
	PSIP	Program and System Information Protocol
	PT	Private Table
	PTS	Presentation Time Stamp
	RRT	Rating Region Table
	RST	Running Status Table
	SDT	Service Description Table
	SI	Service Information
	SIT	Selection Information Table
	ST	Stuffing Table
	STT	System Time Table
	TDT	Time and Date Table
	TOT	Time Offset Table
	TS	Transport Stream
	TVCT	Terrestrial Virtual Channel Table

Error messages

Any error occurring is directly indicated by frontpanel LED's. The R&S DVMD also detects sporadic errors. Moreover it provides error statistics showing how often and for how long a particular type of error has occurred within a specific time interval ("error seconds") (Fig 3). A list maintained separately (Fig 4) and giving information about the errors occurred including date and time can be obtained. The list contains up to 1000 entries listed by time and may be edited to cover a single type of error only.



Online diagnosis: insertion of important data into decoded picture and profound analysis via optional PC software Stream Explorer ™ R&S DVMD-B1

Signal generator

Complementary to the Decoder R&S DVMD, Rohde & Schwarz offers the MPEG-2 Measurement Generator R&S DVG (data sheet PD 757.2738), which supplies continuous MPEG-2 transport streams comprising combined video, audio and data sequences in an endless loop.

Option alarm lines and parallel interface (R&S DVMD-B5)

This option enhances The R&S DVMD by two interfaces on the rear panel.

- ◆ 12 lines for signalling errors detected in the transport stream are available at a 15-contact sub-D connector. Each line can be allocated to one or several types of errors (ORed) in a menu. The contacts close to ground and in case of an error they can be chosen to close or open
- The second interface is a parallel printer interface for hardcopy output of test reports, program contents and instrument settings

This option can also be retrofitted any time by an authorized service technician (except devices with serial number 842 208 / ****).

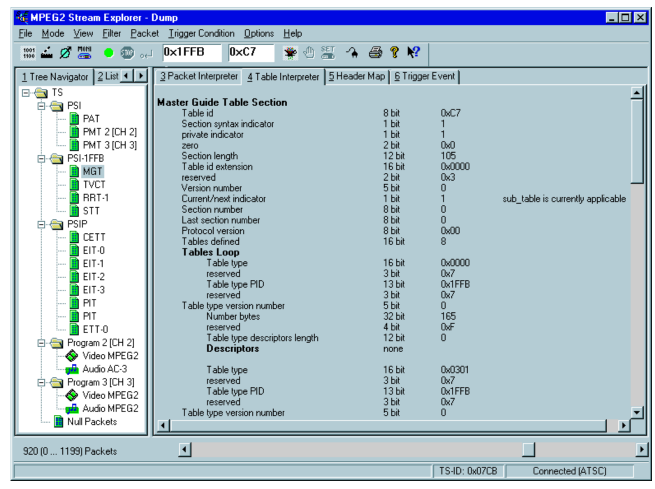
If there is an error, the trigger/capture
facilities of the R&S DVMD can be used to
freeze part of the transport stream
affected by the error (approx. 2 Mbit) and

output it via the RS-232-C interface, to analyze it down to bit and byte level.

Decoder

An MPEG-2 transport stream usually consists of a number of programs which may contain video, audio and data streams (elementary streams). The R&S DVMD decodes a video and an audio stream from the selected program. The decoded video signal is simultaneously output in

CCVS, analog Y/C and digital serial ITU-R601 formats. Audio signals are output as analog stereo signals and as digital AES/EBU signals.



Clear display of ATSC transport stream plus tables by means of Stream Explorer™

Stream Explorer™ R&S DVMD-B1

This software enhances MPEG-2 measurement decoder R&S DVMD to form a universal analysis system for MPEG-2 transport streams. It runs under Windows 95/98 or Windows NT/2000 on any PC or laptop connected to the R&S DVMD via a serial interface. The easy-to-operate software and the clear presentation of test results in two windows of variable size ensure fast and effective working right from the start.

The R&S DVMD can store a transport stream of up to 2 Mbit and transfer it on request via the serial interface to Stream Explorer™. The R&S DVMD uses several data or event filters (TRIGGER ON ERROR)

which can be activated via Stream
Explorer™. The investigated data quantity
of the transport stream can thus be considerably increased if required. Moreover,
Stream Explorer™ can activate realtime
analyses in the R&S DVMD and output
the results as moving graphic representations on the PC monitor. The realtime
measurement functions of the R&S
DVMD are thus considerably enhanced.

Furthermore, all local functions of the R&S DVMD can be remote-controlled by Stream Explorer[™] and the error report can be continuously stored on hard disk with unlimited number of entries. Stream Explorer[™] itself can be remote-controlled by means of other software packages (client applications) via an interface for task-to-task communication.

In this way commands, instrument settings as well as result data can also be exchanged between both software packages throughout a network connection.

(For more detailed information about Stream Explorer™ see data sheet PD 757.3628)

Certified Quality System

ISO 9001

DOS REG. NO 1954

Certified Environmental System

ISO 14001

REG. NO 1954

MPEG-2 Measurement Decoder R&S DVMD

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Realtime measurement functions of ATSC and DVB Simultaneous monitoring of all signals in transport stream

Measurement	Priority	LED	LCD/OSD	r indication Error condition	— PID info	Trigger on error	Error No. (ETR 290)	ATSC	DVB
TS_sync_loss	1	TS	TS-Sync	Loss OK	-	•	1.1	Х	Х
Sync_byte_error	1	SYNC	Sync Byte	Single	_	•	1.2	X	X
PAT_error	1	PAT	PAT	Burst Upper Distance Table ID Scrambled	- • -	- •	1.3	X X X	X X X
Continuity_count_error ²⁾	1	CONT	Cont. Cnt	Packet Order More Than Twice Lost Packet	:	÷	1.4	X X X	X X X
PMT_error ²⁾	1	PMT	PMT	Upper Distance Scrambled	•	-	1.5	X X	X X
PID_error ²⁾	1	PID	PID Missing	ocidiibica	•	_	1.6	X	X
Transport_error	2	TRANS	Transport		•	•	2.1	Х	Х
CRC_error ²⁾	2	CRC	CRC	PAT CAT PMT NIT EIT (DVB) BAT SOT TOT MGT TVCT CVCT RRT STT EIT (ATSC) ¹¹ ETT page 6			2.2	x x x x x x x x x	x x x x x x x
PCR_error ²⁾	2	OTHER	PCR	Discontinuity	•	•	2.3	Х	Х
PCR_accuracy_error ²⁾	2	O T T E T		Upper Distance	•		2.4	X	X
PTS_error ²⁾	2	OTHER	PTS		•	_	2.4	X	X
CAT_error	2	OTHER	CAT	Table ID Missing	•	•	2.6	Х	Х
SI_repetition_error	3	OTHER	SI REP	PAT Upp/Low Dist. CAT Upp/Low Dist. PMT Upp/Low Dist. NIT Upp/Low Dist. SDT Upp/Low Dist. BAT Upp/Low Dist. EIT (DVB) Upp/Low Dist. RST Low Dist. TDT Upp/Low Dist. TOT Upp/Low Dist. TOT Upp/Low Dist. TOT Upp/Low Dist. TVCT/Upp Dist. TVCT/Upp Dist. CVCT/Upp Dist. STT/Upp Dist. STT/Upp Dist.		- - - - - - - - - - - -	3.2	x x x	x x x x x x x x
NIT_error	3	OTHER	NIT	Table ID NIT Upper Dist.		• -	3.1		Х
SDT_error	3	OTHER	SDT	Table ID SDT Upper Dist.	•	• -	3.5		Х
EIT_error	3	OTHER	EIT	Table ID EIT Upper Dist.		•	3.6		х
RST_error	3	OTHER	RST	Table ID	•	•	3.7		Х
TDT_error	3	OTHER	TDT	Table ID	•	•	3.8		Х
				TDT Upper Dist.	•	-			
Unreferenced_PID ²⁾ Base_PID_error	3	OTHER OTHER	Unref. PID Base PID	Table ID	•	•	3.4	X	Х
Paradigm_error	3	OTHER	PARADIGM	Table ID		_		X	
SI_other_error	-	OTHER	SI OTHER	NIT other Upp/Low Dist. SDT other Upp/Low Dist. EIT other Upp/Low Dist.		-		۸	X X X
NIT_other_error	-	OTHER	NIT OTHER	NIT other Upp/Low Dist.	•	-			Х
SDT_other_error	-	OTHER	SDT OTHER	SDT other Upp/Low Dist.	•	-			Х
EIT_other_error	-	OTHER	EIT OTHER	EIT other Upp/Low Dist.	•	-			Х
Multiplex_error	-	OTHER	MULTIPLEX	TS ID	-	-		Х	Х
Datarate_error	-	OTHER	DATARATE		•	-		Х	Х

 $^{^{\}rm 1)}$ Simultaneously for up to 4 different EIT PIDs and 4 different ETT PIDs.

 $^{^{2)}}$ $\,$ Simultaneously for up to 64 programs and 20 (ATSC)/25 (DVB) different PMT PIDs.

Specifications

Input signals

Transport stream
Data rate of transport stream
Length of data packets

to ISO/IEC 1-13818 up to 54 Mbit/s 188/204 bytes for DVB 188/208 bytes for ATSC

Signal inputs

Synchronous parallel MPEG-2 transport stream (LVDS, according to DVB-A010)

Asynchronous serial MPEG-2 transport stream, 270 Mbit/s (ASI, to DVB-A010)

Signal outputs

Video CCVS (PAL, SECAM, NTSC)

Video luminance (Y)

Video chrominance (C)

C/L gain C/L delay

Return loss (0 MHz to 6 MHz)
Frequency response (typical values)
0 MHz to 3 MHz

<4 MHz <5 MHz Audio

Level (full scale)
Frequency response
(40 Hz to 15 kHz)
S/N ratio

Video serial digital (ITU-R 601)

Audio left, audio right

Audio serial digital (AES/EBU)

Decoding

Video Audio

Monitoring

Number of different PMT PIDs

Number of programs

25-pin connector on front panel, 100 mV to 2 V (V_{pp}), 100 Ω

BNC connector on front and rear panel, 200 mV to 1 V (V_{po}), 75 Ω

BNC connector on front and rear panel, 1 V \pm 1% (V_{pp}), 75 Ω BNC connector on rear panel, 1 V \pm 1% (V_{pp}), 75 Ω BNC connector on rear panel, 0.7 V \pm 1% (V_{pp}), 75 Ω \pm 2% \pm 2% \pm 30 ns

±30 ns 34 dB, CCVS on front panel: 30 dB

+1%/-2% +1%/-5% +1%/-15%

unbalanced, not free floating 6/9/12/15 dBu ± 0.5 dB

 ± 0.5 dB relative to 1 kHz $>\!\! 70$ dB, unweighted $>\!\! 70$ dB BNC connector on rear panel, 800 mV (V_{pp}), 75 Ω LEMO Triax connector on front and rear panel, $<\!\! 50~\Omega$ LEMO Triax connector on rear panel, 4~V (V_{pp}), 110 Ω

main profile and main level (SDTV) MPEG1 layer 1&2

MPEG-2 layer 1&2, low sampling rate

max. 20 with ATSC max. 25 with DVB max. 64

Controls and indicators

Interfaces

General data

Rated temperature range
Operating temperature range
Storage temperature range
Mechanical resistance
Sine vibration

Random vibration Shock

Climatic conditions

Electromagnetic compatibility

Power supply Power consumption Electrical safety Dimensions (W x H x D) Weight 6 front-panel keys and two-line LCD, output of comprehensive test results via text inserted into output signals, remote control via RS-232-C interface

1 RS-232-C interface (remote control or printer)

+5 °C to +40 °C (valid specs) 0 °C to +50 °C -40 °C to +70 °C

5 Hz to 150 Hz, max. 2 g at 55 Hz, max. 0.5 g in range 55 Hz to 150 Hz, complies with IEC 68-2-6, IEC 1010-1 and MILT-28800D Lass 5

10 Hz to 300 Hz, acceleration 1.2 g (rms) 40 g shock spectrum, complies with MIL-STD-810D and MIL-T-28800D class 3 $^{\circ}$

and 5 +25°C/

+25°C/+40°C cyclically at 95% rel. humidity, complies with IEC 68-2-30 complies with EN 50081-1 and EN 50082-2 (EMC directive of EU) 88 V to 264 V, 47 Hz to 63 Hz 50 W

complies to to EN 61010-1 434 mm x 43 mm x 460 mm 4.9 kg

Ordering information

MPEG-2 Measurement Decoder

Accessories supplied

R&S DVMD 2068.8597.02 power cable, operating manual,

audio adapter (LEMO Triax to XLR), modem bypass cable

Options

oftware Stream Explorer^{™1)}
Option alarm lines and
parallel interface
Documentation of calibration values

Documentation of calibration val

Recommended extras

19" Adapter (1 HU) Service Manual R&S DVMD-B1 2068.9406.02

R&S DVMD-B5 2068.9393.02 R&S DVM-DCV 2082.0490.15

0396.4870.00

2069.0348.24

R&S ZZA-91

1) See data sheet PD 757.3628.

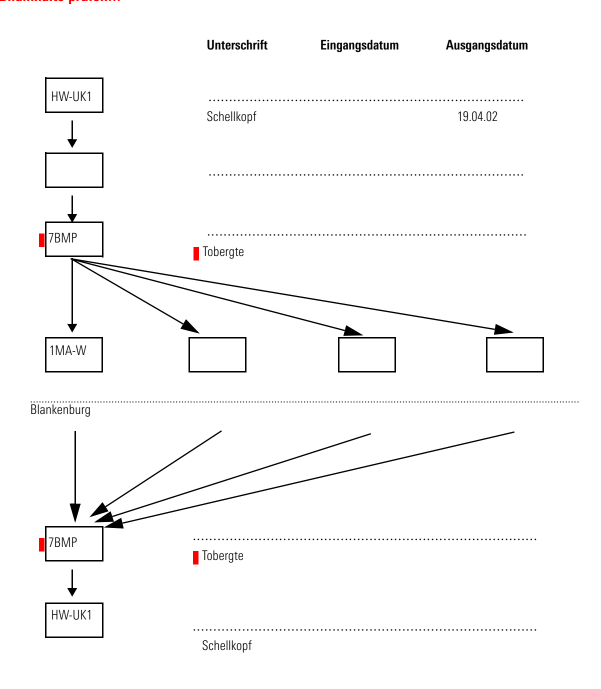
 $\label{eq:Rear} \textbf{Rear view of R\&S DVMD} \\ \text{(with option R\&S DVMD-B5 alarm lines)}$





Datenblatt-Umlauf MPEG-2 Measurement Decoder R&S DVMD

Bitte beachten Sie Ihre GB-internen Umlaufmodalitäten Bildinhalte prüfen!!!



Redaktionsschluss: <Redaktionsschluss>

Bemerkungen: