R&S®DVM Family Specifications

R&S®DVM50 R&S®DVM100L R&S®DVM120 R&S®DVM400



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Definitions

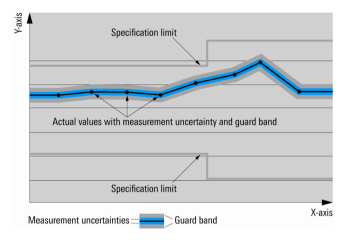
General

Product data applies under the following conditions:

- Three hours storage at ambient temperature followed by 30 minutes warm-up operation
- Specified environmental conditions met
- Recommended calibration interval adhered to
- All internal automatic adjustments performed, if applicable

Specifications with limits

Represent warranted product performance by means of a range of values for the specified parameter. These specifications are marked with limiting symbols such as $\langle, \leq, \rangle, \geq, \pm$, or descriptions such as maximum, limit of, minimum. Compliance is ensured by testing or is derived from the design. Test limits are narrowed by guard bands to take into account measurement uncertainties, drift and aging, if applicable.



Specifications without limits

Represent warranted product performance for the specified parameter. These specifications are not specially marked and represent values with no or negligible deviations from the given value (e.g. dimensions or resolution of a setting parameter). Compliance is ensured by design.

Typical data (typ.)

Characterizes product performance by means of representative information for the given parameter. When marked with <, > or as a range, it represents the performance met by approximately 80 % of the instruments at production time. Otherwise, it represents the mean value.

Nominal values (nom.)

Characterize product performance by means of a representative value for the given parameter (e.g. nominal impedance). In contrast to typical data, a statistical evaluation does not take place and the parameter is not tested during production.

Measured values (meas.)

Characterize expected product performance by means of measurement results gained from individual samples.

Uncertainties

Represent limits of measurement uncertainty for a given measurand. Uncertainty is defined with a coverage factor of 2 and has been calculated in line with the rules of the Guide to the Expression of Uncertainty in Measurement (GUM), taking into account environmental conditions, aging, wear and tear.

Typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

Base units

R&S[®]DVM50

To operate the R&S[®]DVM50, you require a PC with the R&S[®]DVM50 controller software running. This PC provides the graphical user interface, remote control, and SNMP functionality.

Instrument-specific general data		
Instrument control via external PC	Ethernet	10/100BaseT
TS monitoring and analysis		
MPEG analysis board	R&S [®] DVM-B1 ¹	1, providing up to 4 TS ASI interfaces
TS monitoring	R&S [®] DVM-K1 ¹	up to 4
TS template monitoring	R&S [®] DVM-K12	1
TS capture	R&S [®] DVM-K2	1
In-depth analysis	R&S [®] DVM50-K10	1
Data broadcast analysis	R&S [®] DVM-K11	1
MPEG-2 elementary stream analyzer	R&S [®] DV-ESA	1
H.264 elementary stream analyzer	R&S [®] DVM-K200	1
Dolby AC-3 audio elementary stream	R&S [®] DVM-K201	1
analyzer	extension for R&S [®] DVM-K200	
qPSNR analysis	R&S [®] DVM-K31	1

Video and audio decoding			
Maximum number of hardware decoders	R&S [®] DVM-B30 and options	1	

RF monitoring, analysis, and demodula	ation	
Maximum number of RF inputs		up to four
RF carrier board	R&S [®] DVM-B500	up to four R&S [®] DVM-B50/ R&S [®] DVM-B51/R&S [®] DVM-B53
RF modules and standards	R&S [®] DVM-B50 and R&S [®] DVM-K501	DVB-C, J.83/A/C
	R&S [®] DVM-B50 and R&S [®] DVM-K502	J.83/B
	R&S [®] DVM-B50 and R&S [®] DVM-K503	ATSC/8VSB
	R&S [®] DVM-B51	DVB-S/S2
	R&S [®] DVM-B53	DVB-T/DVB-H
Extension		
High-quality MER measurements for R&S [®] DVM-B50 and R&S [®] DVM-B53	R&S [®] DVM-K509	1 per R&S [®] DVM50 system

Minimum PC system requirements (not part of the equipment supplied)	
CPU	Pentium III, 700 MHz
System memory	256 Mbyte RAM,
	2 Gbyte RAM with R&S [®] DVM-K200
Remote interface	Ethernet 100BaseT
Display resolution	1024 × 768 pixels
Operating system	Windows XP, Service Pack 2

Accessories	quick start guide, operating manual with firmware on CD,
	power cable,
	Ethernet patch cable (crossover)

¹ At least one option per system required.

R&S®DVM100L

Local operation requires an external monitor, keyboard, and mouse, or is via a PC/laptop as when operated by remote control.

Instrument-specific general data		
Integrated controller		
CPU		Pentium M, 1.5 GHz
System memory		1 Gbyte
	R&S [®] DVM-B200	2 Gbyte
System hard drive	IDE hard drive	min. 60 Gbyte
		(min. 50 Gbyte available for user data)
Operating system		Windows XP Embedded
Remote control	Ethernet	SNMP
		file transfer via integrated FTP server
		remote desktop (VNC and web browser)
		remote client
Universal serial bus		1 × USB 1.0
		1 × USB 2.0
Display interface		SVGA, 15-pole D-Sub female
	display resolution	1024 × 768 pixels to 1600 × 1200 pixels
Alarm line contacts		12 potential-free contacts
		15-pole D-Sub female
Remote control interface	Ethernet	10/100/1000BaseT, RJ-45 connector
MPEG analysis board control interface	Ethernet	10/100BaseT, RJ-45 connector
		for up to 5 MPEG analysis boards

TS monitoring and analysis		
MPEG analysis board	R&S [®] DVM-B1 ²	1, providing up to 4 TS ASI interfaces
TS monitoring	R&S [®] DVM-K1 ²	up to 4
TS template monitoring	R&S [®] DVM-K12	1
TS capture	R&S [®] DVM-K2	1
In-depth analysis	R&S [®] DVM50-K10	1
Data broadcast analysis	R&S [®] DVM-K11	1
MPEG-2 elementary stream analyzer	R&S [®] DV-ESA	1
H.264 elementary stream analyzer	R&S [®] DVM-K200	1
Dolby AC-3 audio elementary stream	R&S [®] DVM-K201	1
analyzer	extension for R&S [®] DVM-K200	
qPSNR analysis	R&S [®] DVM-K31	1

Video and audio decoding		
Maximum number of hardware decoders	R&S [®] DVM-B30 and options	1

RF monitoring, analysis, and demodulation		
Maximum number of RF inputs		up to two
RF module carrier board	R&S [®] DVM-B500	up to two R&S [®] DVM-B50/ R&S [®] DVM-B51/R&S [®] DVM-B53
RF modules and standards	R&S [®] DVM-B50 and R&S [®] DVM-K501	DVB-C, J.83/A/C
	R&S [®] DVM-B50 and R&S [®] DVM-K502	J.83/B
	R&S [®] DVM-B50 and R&S [®] DVM-K503	ATSC/8VSB
	R&S [®] DVM-B51	DVB-S/S2
	R&S [®] DVM-B53	DVB-T/DVB-H
Extension		
High-quality MER measurements for R&S [®] DVM-B50 and R&S [®] DVM-B53	R&S [®] DVM-K509	1 per R&S [®] DVM100L system

 $^{^{\}rm 2}$ $\,$ At least one option per system required.

Instrument controller performance	
CPU	Pentium M, 1.5 GHz
System memory	1 Gbyte RAM
Operating system	Windows XP Embedded

Instrument extension	
TS and RF analysis and monitoring	R&S [®] DVM120 and options
· · ·	
Accessories	quick start guide,
	operating manual with firmware on CD,
	power cable,
	Ethernet patch cable (crossover),

USB mouse

R&S[®]DVM120

The instrument can only be used to expand the R&S[®]DVM100L, or R&S[®]DVM400. For this purpose, a hub including patch cable is required. These components are not part of the equipment supplied.

Instrument-specific general data		
Instrument control via R&S [®] DVM100L/400	Ethernet	10/100BaseT

TS monitoring and analysis		
MPEG analysis board	R&S [®] DVM-B1 ³	up to two, providing up to 8 TS ASI
		interfaces
TS monitoring	R&S [®] DVM-K1 ³	up to 8

Video and audio decoding		
Maximum number of hardware decoders	R&S [®] DVM-B30 and options	1

RF monitoring, analysis, and demodu	lation	
Maximum number of RF inputs	no second R&S [®] DVM-B1	up to four
RF module carrier board	R&S [®] DVM-B500	up to four R&S [®] DVM-B50/ R&S [®] DVM-B51/R&S [®] DVM-B53
RF modules and standards	R&S [®] DVM-B50 and R&S [®] DVM-K501	DVB-C, J.83/A/C
	R&S [®] DVM-B50 and R&S [®] DVM-K502	J.83/B
	R&S [®] DVM-B50 and R&S [®] DVM-K503	ATSC/8VSB
	R&S [®] DVM-B51	DVB-S/S2
	R&S [®] DVM-B53	DVB-T/DVB-H
Extension	·	
High-quality MER measurements for R&S [®] DVM-B50 and R&S [®] DVM-B53	R&S [®] DVM-K509	1 per R&S [®] DVM100L/R&S [®] DVM400 system

Accessories	quick start guide, operating manual with firmware on CD,
	power cable,
	Ethernet patch cable (crossover)

³ At least one option per instrument required.

R&S[®]DVM400

Instrument-specific general data		
Integrated controller		
CPU		Pentium M, 1.5 GHz
System memory		1 Gbyte
	R&S [®] DVM-B200	2 Gbyte
System hard drive	IDE hard drive	min. 60 Gbyte
		(min. 50 Gbyte available for user data)
Operating system		Windows XP Embedded
Remote control	Ethernet	SNMP
		file transfer via integrated FTP server
		remote desktop (VNC and web browser)
		remote client
Universal serial bus		1 × USB 1.0
		1 × USB 2.0
Display interface		SVGA, 15-pole D-Sub female
	display resolution	1024 × 768 pixels to 1600 × 1200 pixels
Alarm line contacts		12 potential-free contacts ⁴
		15-pole D-Sub female
Remote control interface	Ethernet	10/100/1000BaseT, RJ-45 connector
MPEG analysis board control interface	Ethernet	10/100BaseT, RJ-45 connector
		for up to 5 MPEG analysis boards
External reference clock		
Clock		10 MHz
Level		0.1 V to 2 V (RMS)
Connector		75 Ω, BNC (female)
Application		TS analysis
		TS generator/recorder
		RF frontends
Parallel TS interface		SPI in line with EN 50083-9
Level		LVDS
Connector		25-pole D-Sub (female)
Direction	input	instrument front panel
	output	instrument rear panel

TS monitoring and analysis		
MPEG analysis board	R&S [®] DVM400-B1	1, providing up to 4 TS ASI interfaces
TS monitoring	R&S [®] DVM-K1	up to 4
TS template monitoring	R&S [®] DVM-K12	1
TS capture	R&S [®] DVM-K2	1
In-depth analysis	R&S [®] DVM50-K10	1
Data broadcast analysis	R&S [®] DVM-K11	1
MPEG-2 elementary stream analyzer	R&S [®] DV-ESA	1
H.264 elementary stream analyzer	R&S [®] DVM-K200	1
Dolby AC-3 audio elementary stream	R&S [®] DVM-K201	1
analyzer	extension for R&S [®] DVM-K200	
qPSNR analysis	R&S [®] DVM-K31	1

Video and audio decoding			
Maximum number of hardware decoders	R&S [®] DVM400-B30 and options	1	

IP monitoring, analysis, and transcoding		
Maximum number of IP interface modules	R&S [®] DVM400-B40	1

⁴ With the R&S[®]DVM400: If the trigger input for the TS recorder is used, only 11 relay contacts are available.

RF monitoring, analysis, and demodul	ation	
Maximum number of RF inputs		up to two R&S [®] DVM-B50/ R&S [®] DVM-B51/R&S [®] DVM-B53 up to four in total with R&S [®] DVM-B504
RF module carrier board	R&S [®] DVM400-B500	
RF carrier board extension	R&S [®] DVM400-B504	
RF modules and standards	R&S [®] DVM-B50 and R&S [®] DVM-K501	DVB-C, J.83/A/C
	R&S [®] DVM-B50 and R&S [®] DVM-K502	J.83/B
	R&S [®] DVM-B50 and R&S [®] DVM-K503	ATSC/8VSB
	R&S [®] DVM-B51	DVB-S/S2
	R&S [®] DVM-B53	DVB-T/H
Extension		
High-quality MER measurements for R&S [®] DVM-B50 and R&S [®] DVM-B53	R&S [®] DVM-K509	1 per R&S [®] DVM400 system

TS generator and recorder		
Generator baseboard including SDTV stream library for DVB and ATSC	R&S [®] DVM400-B2	player for signals in Rohde & Schwarz generator transport stream format (GTS)
Upgrade TS player and recorder	R&S [®] DVM400-B3	player and recorder for TS raw bit stream up to 90 Mbit/s 1st hard drive extension
Upgrade TS player and recorder	R&S [®] DVM400-B4	upgrade for R&S [®] DVM-B3 up to 214 Mbit/s 2nd hard drive extension
Stream libraries and tools	·	
MPEG-2 HDTV sequences		R&S [®] DV-HDTV
H.264 SDTV and HDTV sequences		R&S [®] DV-H264
DVB-H stream library		R&S [®] DV-DVBH
Test card M sequences		R&S [®] DV-TCM
ISDBT transport stream library		R&S [®] DV-ISDBT
Software multiplexer for customized transport stream creation		R&S [®] DV-ASC

Instrument extension TS and RF analysis and monitoring R&S[®]DVM120 and options

Accessories	quick start quide.
	operating manual with firmware on CD,
	power cable,
	Ethernet patch cable (crossover),
	USB mouse

General data for all R&S[®]DVM instruments

Mechanical resistance	
Vibration	
Sinusoidal	5 Hz to 50 Hz, max. 1.8 g at 55 Hz, max. 0.5 g from 55 Hz to 150 Hz, in line with EN 60068-2-6
Random	10 Hz to 300 Hz, acceleration 1.2 g (RMS), in line with EN 60068-2-64
Shock	40 g shock spectrum, in line with EN 60068-2-27, MIL-STD-810E

Environmental conditions		
Operating temperature range		+5 °C to +40 °C
Permissible temperature range		+5 °C to +40 °C
Storage temperature range		–40 °C to +70 °C
Climatic resistance	+25 °C/+40 °C cyclically at 85 % rel. humidity, R&S [®] DVM400 95 %	in line with EN 60068-2-30

Electromagnetic compatibility		in line with EN 55011:
	R&S [®] DVM50/R&S [®] DVM100L	class B,
	R&S [®] DVM400	class A, EN 61326

Power supply		100 V to 240 V ± 10 %
		50 Hz to 60 Hz ± 5 %
Power factor correction (PFC)		in line with EN 61000-3-2
Power consumption	R&S [®] DVM50	max. 60 VA, typ. 40 VA
	R&S [®] DVM100L	max. 100 VA, typ. 60 VA
	R&S [®] DVM120	max. 60 VA, typ. 40 VA
	R&S [®] DVM400	max. 175 VA, typ. 80 VA

Weight	R&S [®] DVM50	4.4 kg (9.70 lb)
(with one MPEG analysis board)	R&S [®] DVM100L	5.4 kg (11.90 lb)
	R&S [®] DVM120	4.4 kg (9.70 lb)
	R&S [®] DVM400	7.8 kg (17.20 lb)
Dimensions (W × H × D)	R&S [®] DVM50/120	427 mm × 44 mm × 450 mm
without handles and feet		(16.81 in × 1.73 in × 17.72 in)
	R&S [®] DVM100L	427 mm × 44 mm × 550 mm
		(16.81 in × 1.73 in × 21.65 in)
	R&S [®] DVM400	375 mm × 176 mm × 285 mm
		(14.76 in × 6.93 in × 11.22 in)
Dimensions (W × H × D)	R&S [®] DVM50/120	465.1 mm × 59.6 mm × 517 mm
		(18.31 in × 2.35 in × 20.35 in)
		(19"; 1 height unit)
	R&S [®] DVM100L	465.1 mm × 59.6 mm × 617 mm
		(18.31 in × 2.35 in × 24.29 in)
		(19"; 1 height unit)
	R&S [®] DVM400	410 mm × 194 mm × 317 mm
		(16.14 in × 7.64 in × 12.48 in)
		(7/8 × 19"; 4 height units)

Transport stream monitoring and analysis

MPEG analysis board (R&S[®]DVM-B1/R&S[®]DVM400-B1)

Signal inputs		
TS input		
Number		4
Connector		BNC
		75 Ω
Mode		ASI, SMPTE 310M (user-selectable)
ASI		in line with EN 50083-9 (2002)
		270 Mbit/s;
		188/204/208 byte
SMPTE 310M		in line with BP 400 SMPTE
		19.392658 Mbit/s
		188 byte
Maximum cable length		180 m
Max. data rate across all inputs	depending on TS content	216 Mbit/s

Monitoring		
Monitoring engines	R&S [®] DVM-K1	1 to 4
		at least one R&S [®] DVM-K1 option required

Signal output	
Loop-through output	input 1 to 4 user-selectable as
	loop-through output

Common interface		
Interface for CAM module with dimensions	descrambled service available for	in line with EN 50 221
of a type I PC card	decoding by hardware decoder	R 206 001
	(R&S [®] DVM-B30/R&S [®] DVM400-B30	TS 101 669
	option required)	

Board control		
Interface	Ethernet	10/100BaseT

TS monitoring (R&S[®]DVM-K1)

Broadcasting standard		
	independently selectable for every	DVB
	activated signal input	ATSC
		SCTE

Views and function	
Site tree	status overview of all inputs
	definable site name
	definable input name
TS tree	tree display of TS structure with
	event indication in TS tree element
Topology	selectable background display with status
	display (to be positioned as required) for
	all enabled signal inputs
	TS pie chart can be added
Background image format	GIF
Recommended image size for	740 × 550 (W × H) pixels without pie chart
1024 × 768 pixels viewing area	740 \times 345 (W \times H) pixels with pie chart
Monitoring	realtime TS monitoring
	data rate analysis
	table repetition analysis
	(for details, see extra box below)

Streaming	MPEG-2 SDTV, HDTV	video software decoding
		write to file for PID
		PID streaming to external PC

Monitoring		
Display of monitoring test results		
Site tree		status indication for all inputs
Input tree		status indication for all TS elements
Statistics counter		error seconds of top-level test parameter
Log view		event description with
		date/time
		 class (event, alarm, info, system)
		 detail information
		PID number
		service number
Bit rate view		bargraph display with peak hold for each
		section
Table repetition view		bargraph display with peak hold for each
		section
Size of statistics counter		up to 9999 error seconds
Size of event log	realtime view	1000 lines
	deferred view (log to file)	only limited by space on hard drive
Event class		configurable for each monitoring
		parameter
		alarm
		warning
		info
		for system events
		system
Limits		configurable for each applicable
		monitoring parameter
Alarm line		configurable for each monitoring
		parameter
Log type		 transition (new entry by change of
		status only)
		continuous (new entry every second in
		case of event)
Log filter	realtime log	 system + alarm
		 system + warning
		 system + info

Log to file scheduling	 new log file every day new log file every hour new log file after 1 min to 1000 min new log file after 1000 to 100000 events
Hiding of events	
Number of hidden event definitions	up to 200
Event filter	top-level monitoring parameterPID
Hiding time	 0 s to 99999999s infinite
Monitoring configuration	unlimited number of different configurations, import/export feature for quick exchange, global assignment (one setting for some or all inputs), single assignment (different settings for each input)

DVB monitoring measurements

TS synchronization	1 packet to 7 packets	loss after packets
	1 packet to 31 packets	lock after packets
Sync byte		single byte invalid
		successive bytes invalid
PAT	0.1 s to 9999.9 s	upper repetition period
		table ID
		scrambled
Continuity count		discontinuous packet order
		packet occurs more than twice
		packet lost
		incorrect use of discontinuity flag
PMT	0.1 s to 9999.9 s	upper repetition period
		scrambled
PID distance	0.1 s to 9999.9 s	video upper period
	0.1 s to 9999.9 s	audio upper period
	0.1 s to 9999.9 s	data upper period
	"excluding of PID" feature	up to 10 PID numbers

Transport		error indicator
CRC		error in PAT
		error in CAT
		error in PMT
		error in NIT
		error in BAT
		error in SDT
		error in EIT
		error in TOT
		error in SIT
		error in TSDT
		error in MIP
		error in AIT
PCR discontinuity	1 ms to 99999 ms	upper limit
PCR repetition	1 ms to 99999 ms	lower period
	1 ms to 99999 ms	upper period
PCR jitter	10 ns to 999999 ns	upper limit
	profiles	MGF1 (10 MHz)
		MGF2 (100 MHz)
		MGF3 (1 Hz)
	test mode	accuracy ⁵
		overall jitter – including packet arrival time
PTS repetition	1 ms to 99999 ms	upper period
CAT	0.1 s to 9999.9 s	missing
		table ID

⁵ Recommended by TR 101 290 for monitoring.

SI repetition	1 ms to 9999 ms	PAT lower period
Si Tepetition	limit is equal to limit of 1st priority PAT	PAT upper period
	1 ms to 9999 ms	CAT lower period
	limit is equal to limit of 1st priority CAT	CAT upper period
	· · · · · · · · · · · · · · · · · · ·	
	1 ms to 9999 ms	PMT lower period
	limit is equal to limit of 1st priority PMT	PMT upper period
	1 ms to 9999 ms	NIT ACTUAL lower period
	0.1 s to 9999.9 s	NIT ACTUAL upper period
	1 ms to 9999 ms	NIT OTHER lower period
	0.1 s to 9999.9 s	NIT OTHER upper period
	1 ms to 9999 ms	SDT ACTUAL lower period
	0.1 s to 9999.9 s	SDT ACTUAL upper period
	1 ms to 9999 ms	SDT OTHER lower period
	0.1 s to 9999.9 s	SDT OTHER upper period
	1 ms to 9999 ms	BAT lower period
	0.1 s to 9999.9 s	BAT upper period
	1 ms to 9999 ms	EIT ACTUAL PF lower period
	0.1 s to 9999.9 s	EIT ACTUAL PRESENT upper period
	1 ms to 9999 ms	EIT ACTUAL FOLLOWING upper period
	0.1 s to 9999.9 s	EIT OTHER PF lower period
	1 ms to 9999 ms	EIT OTHER PRESENT upper period
	0.1 s to 9999.9 s	EIT OTHER FOLLOWING upper period
	1 ms to 9999 ms	RST lower period
	0.1 s to 9999.9 s	RST upper period
	1 ms to 9999 ms	TDT lower period
	0.1 s to 9999.9 s	TDT upper period
	1 ms to 9999 ms	TOT lower period
	0.1 s to 9999.9 s	TOT upper period
	1 ms to 9999 ms	AIT lower period
	0.1 s to 9999.9 s	AIT upper period
NIT actual	limit is equal to limit of SI repetition	repetition – lower period
	limit is equal to limit of SI repetition	repetition – upper period table ID
NIT other	limit is equal to limit of SI repetition	repetition – lower period
	limit is equal to limit of SI repetition	repetition – upper period
SDT actual	limit is equal to limit of SI repetition	repetition – lower period
	limit is equal to limit of SI repetition	repetition – upper period table ID
SDT other	limit is equal to limit of SI repetition	repetition – lower period
	limit is equal to limit of SI repetition	repetition – upper period
EIT actual	limit is equal to limit of SI repetition	PF repetition – lower period
	limit is equal to limit of SI repetition	present repetition – upper period following repetition – upper period table ID
EIT other	limit is equal to limit of SI repetition	PF repetition – lower period
	limit is equal to limit of SI repetition	present repetition – upper period
		following repetition – upper period
EIT present/following	limit is equal to limit of QL reportition	section missing
RST	limit is equal to limit of SI repetition	lower period
	limit is equal to limit of SI repetition	table ID
ГDT	limit is equal to limit of SI repetition	lower period
	limit is equal to limit of SI repetition	upper period table ID
Unreferenced PID	0.1 s to 9999.9 s	waiting period after change in PMT or CA
	"excluding of PID" feature	up to 10 PID numbers

Extended checks I – monitoring		
TS	0 Mbit/s to 216 Mbit/s	lower/upper bit rate
Service	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
Video	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
Audio	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
Other	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
Null packet	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
PAT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
PMT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
CAT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
NIT ACTUAL	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
NIT OTHER	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
BAT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
SDT ACTUAL	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
SDT OTHER	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
EIT ACTUAL PF	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
EIT ACTUAL schedule	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
EIT OTHER PF	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
EIT OTHER schedule	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
TDT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
ТОТ	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
RST	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
MIP	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
AIT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate

For all bit rate measurements	"excluding of PID" feature	10 PID numbers
	separate measurement profiles for each	MGB1 (payload, 1 s, 1 s)
	measurement	MGB1A (payload, 1 s, 10 s)
		MGB1B (payload, 1 s, 30 s)
		MGB2 (payload, 100 ms, 1 s)
		MGB2A (payload, 100 ms, 100 ms)
		MGB2B (payload, 100 ms, 500 ms)
		MGB5 (payload, 1 s, 5 s)
		MGB5A (payload, 2 s, 60 s)
		MGB5B (payload, 3 s, 90 s)
		MGB5C (payload, 4 s, 120 s)
		MGB5D (payload, 5 s, 150 s)
		MGB1 (188, 1 s, 1 s)
		MGB1A (188, 1 s, 10 s)
		MGB1B (188, 1 s, 30 s)
		MGB2 (188, 100 ms, 1 s)
		MGB2A (188, 100 ms, 100 ms)
		MGB2B (188, 100 ms, 500 ms)
		MGB5 (188, 1 s, 5 s)
		MGB5A (188, 2 s, 60 s)
		MGB5B (188, 3 s, 90 s)
		MGB5C (188, 4 s, 120 s)
		MGB5D (188, 5 s, 150 s)

Extended checks II – monitoriu SFN synchronization	-	presence – more than one MIP
		presence – megaframe without MIP
		structure – invalid MIP TS header
		structure – inconsistent length field
		structure – setting of max. delay out of
		range
		structure – synchronization time stamp
		structure – CRC error in MIP
		pointer – does not match location of MIP
		periodicity – unperiodic MIP insertion
		periodicity – MIP pointer not constant
	0.0 µs to 5000000.0 µs	timing – max. deviation
	0 bit/s to 100000 bit/s	bit rate – inconsistency
TS ID match	0 to 65535	specified TS ID
TS modification		change of TS ID
		additional service
		service disappeared
		additional element
		element disappeared
		change of element stream type
		change of PCR PID
CA alternation		CA flag ON
		CA flag OFF
		alternation of key
DVB-H	0 Mbit/s to 200 Mbit/s	constant bit rate lower than specified
	0 Mbit/s to 200 Mbit/s	constant bit rate higher than specified
	0 Mbit/s to 200 Mbit/s	burst peak bit rate lower than specified
	0 Mbit/s to 200 Mbit/s	burst peak bit rate higher than specified
	0.0 s to 99.9 s	burst off-time longer than specified
	0 % to 99 %	estimated power saving lower than specified
	-9999 ms to +9999 ms	min. Delta-T margin lower than specified
	-9999 ms to +9999 ms	max. Delta-T margin higher than specified
		IP packet error before MPE FEC

ATSC and SCTE monitoring test parameter

TS synchronization	1 packet to 7 packets	loss after packets
-	1 packet to 31 packets	lock after packets
Sync byte		single byte invalid
		successive bytes invalid
Continuity count		discontinuous packet order
		packet occurs more than twice
		packet lost
		incorrect use of discontinuity flag
Transport		error indicator
CRC		error in PAT
		error in CAT
		error in PMT
		error in MGT
		error in VCT
		error in STT
		error in RRT
		error in EIT
		error in ETT
		error in CETT
		error in DET
		error in LTST
		error in DCCT
		error in DCCSCT
PID distance	0.1 s to 9999.9 s	video upper period
	0.1 s to 9999.9 s	audio upper period
	0.1 s to 9999.9 s	data upper period
	"excluding of PID" feature	up to 10 PID numbers
Unreferenced PID	0.1 s to 9999.9 s	waiting period after change in PMT or CA
	"excluding of PID" feature	up to 10 PID numbers

ATSC/PSIP monitoring PSIP basics		base PID
MGT	1 ms to 9999 ms	repetition lower period
	1 ms to 9999 ms	repetition upper period
VCT	1 ms to 9999 ms	CVCT repetition lower period
VCI	0.1 s to 9999.9 s	CVCT repetition upper period
	1 ms to 9999 ms	TVCT repetition lower period
	0.1 s to 9999.9 s	TVCT repetition upper period
STT	1 ms to 9999 ms	repetition lower period
511	0.1 s to 9999.9 s	repetition upper period
RRT	1 ms to 9999 ms	repetition lower period
	0.1 s to 9999.9 s	repetition upper period
ETI	1 ms to 9999 ms	EIT-0 repetition lower period
	0.1 s to 9999.9 s	EIT-0 repetition upper period
	1 ms to 9999 ms	EIT-0 repetition lower period
	0.1 s to 9999.9 s	EIT-1 repetition upper period
	1 ms to 9999 ms	EIT-2 repetition lower period
	0.1 s to 9999.9 s	EIT-2 repetition lower period
	1 ms to 9999 ms	EIT-3 repetition lower period
	0.1 s to 9999.9 s	EIT-3 repetition upper period
	1 ms to 9999 ms	EIT-4 to 127 repetition lower period
	0.1 s to 9999.9 s	EIT-4 to 127 repetition upper period
ETT	1 ms to 9999 ms	ETT-0 to 127 repetition lower period
	0.1 s to 9999.9 s	ETT-0 to 127 repetition upper period
CETT	1 ms to 9999 ms	repetition lower period
	0.1 s to 9999.9 s	repetition upper period
DET	1 ms to 9999 ms	DET-0 repetition lower period
	0.1 s to 9999.9 s	DET-0 repetition upper period
	1 ms to 9999 ms	DET-1 repetition lower period
	0.1 s to 9999.9 s	DET-1 repetition upper period
	1 ms to 9999 ms	DET-2 to 127 repetition lower period
	0.1 s to 9999.9 s	DET-2 to 127 repetition upper period

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LTST	1 ms to 9999 ms	repetition lower period	
	0.1 s to 9999.9 s	repetition upper period	
DCCT	1 ms to 9999 ms	repetition lower period	
	0.1 s to 9999.9 s	repetition upper period	
DCCSCT	1 ms to 9999 ms	repetition lower period	
	0.1 s to 9999.9 s	repetition upper period	
PAT	0.1 s to 9999.9 s	repetition upper period	
		table ID	
		scrambled	
CAT	0.1 s to 9999.9 s	missing	
		table ID	

Services I – monitoring		
PCR repetition	1 ms to 99999 ms	lower period
	1 ms to 99999 ms	upper period
PCR discontinuity	1 ms to 99999 ms	upper limit
PCR jitter	10 ns to 999999 ns	upper limit
	profiles	MGF1 (10 mHz)
		MGF2 (100 mHz)
		MGF3 (1 Hz)
	test mode	accuracy
		overall jitter - including packet arrival time
PTS repetition	1 ms to 99999 ms (700 ms)	upper period
PMT	0.1 s to 9999.9 s	upper period
		scrambled

Services II – bit rate monitoring		
TS	0 Mbit/s to 216 Mbit/s	lower/upper bit rate
Service	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
Video	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
Audio	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
Other	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
Null packet	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
PAT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
PMT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
CAT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
MGT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
CVCT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
TVCT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
STT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
RRT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
EIT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
ETT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
CETT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
DET	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
LTST	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
DCCT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate
DCCSCT	0 Mbit/s to 200 Mbit/s	lower/upper bit rate

For any bit rate monitoring	"excluding of PID" feature	10 PID numbers
	separate measurement profiles for each	MGB1 (payload, 1 s, 1 s)
	measurement	MGB1A (payload, 1 s, 10 s)
		MGB1B (payload, 1 s, 30 s)
		MGB2 (payload, 100 ms, 1 s)
		MGB2A (payload, 100 ms, 100 ms)
		MGB2B (payload, 100 ms, 500 ms)
		MGB5 (payload, 1 s, 5 s)
		MGB5A (payload, 2 s, 60 s)
		MGB5B (payload, 3 s, 90 s)
		MGB5C (payload, 4 s, 120 s)
		MGB5D (payload, 5 s, 150 s)
		MGB1 (188, 1 s, 1 s)
		MGB1A (188, 1 s, 10 s)
		MGB1B (188, 1 s, 30 s)
		MGB2 (188, 100 ms, 1 s)
		MGB2A (188, 100 ms, 100 ms)
		MGB2B (188, 100 ms, 500 ms)
		MGB5 (188, 1 s, 5 s)
		MGB5A (188, 2 s, 60 s)
		MGB5B (188, 3 s, 90 s)
		MGB5C (188, 4 s, 120 s)
		MGB5D (188, 5 s, 150 s)

Extended monitoring			
TS modification		change of TS ID	
		additional service	
		service disappeared	
		additional element	
		element disappeared	
		change of element stream type	
		change of PCR PID	
TS ID match	0 to 65535	specified TS ID	
CA alternation		CA flag ON	
		CA flag OFF	

TS capture (R&S[®]DVM-K2)

Capture modes		 recording of a transport stream at a single TS input simultaneous recording of several transport streams at up to 20 TS inputs recording of a complete transport stream or individual PIDs or services triggered recording (trigger on error) with extensive trigger capabilities
Size	capture of single TS input	up to 384 Mbyte per TS file
	simultaneous capture of several TS inputs	up to 96 Mbyte per TS file
Capture trigger		trigger once or repeatedly (up to 1000
		times)
		manual
		 monitoring event (parameter)
		event class
		alarm line
File formats		TS packet raw data
		 TS packet with packet counter
		• TS packet with 90 MHz reference clock

In-depth analysis (R&S[®]DVM-K10, R&S[®]DVM50-K10)

Packet interpreter	 applicable packet filter (combinations possible): any element of the TS tree payload unit start indicator adaptation field control 	 display of TS packet in hex and ASCII interpretation of TS header snapshot or continuous update
Table and PES interpreter	 applicable filter: any element of the TS tree for table sections only: table ID, table ID extension, section number 	 interpretation of table section or PES packet header snapshot or continuous update
Header map		 display of packet header, PID or symbol for up to 262000 TS packets highlighted script for TS packets with corresponding PID by selection of any element of the TS tree
TS list		 extended display of the TS in tabular form with 9 columns: group, content, ID, CA, ECM PID, PID, PCR PID, rate (in Mbit/s), % bandwidth (continuously updated) sorter function in 'Stop' mode
PCR analysis	applicable profiles: MGF1 (10 mHz) MGF2 (100 mHz) MGF3 (1 Hz)	 graphical display: PCR overall jitter, PCR accuracy, PCR frequency drift or PCR offset (up to ten minutes) graphical display of PCR repetition (up to ten minutes) long-term determination of min./max. peak values
PTS analysis		 graphical display of PTS/PCR delay (up to ten minutes) graphical display of PTS repetition (up to ten minutes) long-term determination of min./max. peak values
Buffer analysis	leak method or VBV/HRD method	 graphical display of transport buffer, multiplex buffer and elementary buffer (up to ten minutes) long-term determination of min./max. peak values
Buffer model info	leak method or VBV/HRD method	summarized information of buffer fullness, bit rates, data delay, and elementary stream info

Electronic program guide (EPG) display)			
Supported standards		DVB ATSC/SCTE	
Evaluated tables	all transmitted EIT tables	actual and other TSpresent/following and scheduled	
Displays		 EPG tree for actual and other TS timeline display of all EPG services detailed event information on single service 	

Thumbnail display			
Supported formats	video	MPEG-2 SDTV and HDTV	
		 MPEG-4/AVC/H.264 SDTV and HDTV 	
	audio	 MPEG-1/2 (mono, stereo) 	
		Dolby Digital	
Displays	mosaic	video displays	
	EPG	video displays with current program	
		information	
	detail	video displays with video and audio	
		stream info, including graphic audio level	
		indication	

TS template monitoring (R&S[®]DVM-K12)

0 to 65535	TS ID	
0 to 65535	network ID	
0 to 65535	orig. network ID	
0 Mbit/s to 214 Mbit/s	lower bit rate	
	upper bit rate	
	PID	
	constraint	
	lower bit rate	
	upper bit rate	
	PID	
	constraint	
	lower bit rate	
	upper bit rate	
	PID	
	constraint	
	lower bit rate	
	upper bit rate	
	lower bit rate	
	upper bit rate PID	
	Table_id	
	lower bit rate	
	upper bit rate	
	service ID	
mandatory, optional, not allowed	constraint	
0.45.0404	service name	
	PCR PID	
	PMT PID	
	lower bit rate	
	upper bit rate	
	PID	
	constraint	
	type	
	conditional access	
	lower bit rate	
	upper bit rate	
3 letters	country code	
undefined, age [4 to 18], user-defined [16 to 256]	rating	
undefined, age [4 to 18], user-defined [16 to 256] 0 to 8191	rating PID	
[16 to 256] 0 to 8191		
[16 to 256] 0 to 8191 mandatory, optional, not allowed	PID constraint	
[16 to 256] 0 to 8191 mandatory, optional, not allowed 0 Mbit/s to 214 Mbit/s	PID constraint lower bit rate	
[16 to 256] 0 to 8191 mandatory, optional, not allowed	PID constraint	
	0 to 65535	

For any bit rate monitoring	separate measurement profiles for each	MGB1 (payload, 1 s, 1 s)
	element	MGB1A (payload, 1 s, 10 s)
		MGB1B (payload, 1 s, 30 s)
		MGB2 (payload, 100 ms, 1 s)
		MGB2A (payload, 100 ms, 100 ms)
		MGB2B (payload, 100 ms, 500 ms)
		MGB5 (payload, 1 s, 5 s)
		MGB5A (payload, 2 s, 60 s)
		MGB5B (payload, 3 s, 90 s)
		MGB5C (payload, 4 s, 120 s)
		MGB5D (payload, 5 s, 150 s)
		MGB1 (188, 1 s, 1 s)
		MGB1A (188, 1 s, 10 s)
		MGB1B (188, 1 s, 30 s)
		MGB2 (188, 100 ms, 1 s)
		MGB2A (188, 100 ms, 100 ms)
		MGB2B (188, 100 ms, 500 ms)
		MGB5 (188, 1 s, 5 s)
		MGB5A (188, 2 s, 60 s)
		MGB5B (188, 3 s, 90 s)
		MGB5C (188, 4 s, 120 s)
		MGB5D (188, 5 s, 150 s)

Supported elementary stream types:

Video MPEG-1, Video MPEG-2, Audio MPEG-1, Audio MPEG-2, Private Data, PES Private Date, MHEG ISO/IEC13 522, DMS ISO/IEC 13818-1, ATM Specific ITU-T Rec. H.222.1, DMS_CC ISO/IEC 13818-6 type A, DMS_CC ISO/IEC 13818-6 type B, DMS_CC ISO/IEC 13818-6 type C, DMS_CC ISO/IEC 13818-6 type D, Auxiliary ISO/IEC 13818-1, Audio ADTS ISO/IEC 13818-1, Visual ISO/IEC 14496-2, Audio LATM ISO/IEC 14496-3, PES Flex. Mux. ISO/IEC 14496-1, Section Flex. Mux. ISO/IEC 14496-1, Synchr. Download Protocol ISO/IEC 13818, PES Metadata, Section Metadata, Data Carousel Metadata, Object Carousel Metadata, Synchr. Download Protocol Metadata, IPMP Stream ISO/IEC 13818-11, Video AVC ISO/IEC14496-10, User Private Stream, VBI Data, VBI Teletext, Subtitling, Audio AC3, Audio Enhanced AC3, AIT, Audio DTS, Audio AAC, Data Piping, Data Asynchronous Streaming, Data Synchronized Streaming, Data Multiprotocol Encapsulation, Data IP/MAC Notification (INT), Data MHP Object Carousel, Data MHP Multiprotocol Encapsulation, Data DVB-H

Data service and elementary stream analysis

Data broadcast analysis (R&S[®]DVM-K11)

Analysis of all DVB data broadcast protocols

	Data piping	Data streaming	MPE	Data carousel	Object carousel
Overview	display of descriptor	display of descriptors used and name of tables containing the descriptors			
Interpreter	TS header	PES header	section	section (DSI, DII ar	nd DDB header)
Raw data	content of TS packet	content of PES packet	content of section	content of DDB section	
Timing measurements	bit rate of ES repetition time of payload_unit_ start_indicators	bit rate of PES repetition time of PES header	bit rate of selected section repetition time of selected section	bit rate of selected section repetition time of se	module, DSI, DII elected DII, DSI section
				loading time of sele	ected module

Analysis of DVB-H services

Only for inputs that are assigned a monitoring configuration in line with DVB.

ESG service view	supported ESG types:	ESG type
	IPDC in line with DVB (ETSI TS 102 471/	name of network provider
	encapsulated textual ESGXML fragment) BCAST in line with OMA (service guide for	 DVB-H services current transmissions
	mobile broadcast services)	 planned transmissions
ESG transport analysis	supported ESG types: IPDC in line with DVB (ETSI TS 102 471/ encapsulated textual ESGXML fragment) BCAST in line with OMA (service guide for mobile broadcast services)	 bootstrap FLUTE session ESG FLUTE sessions with containers pictures SDP files saving of extracted ESG files to hard drive
Burst timing		burst duration
5		burst cycle time
		maximum and minimum of signaled
		Delta-T margin
		burst bit rate
		burst peak bit rateconstant bit rate
		 burst total size
		 burst IP payload
FEC analysis		FEC usage
		number of rows
		 number of padding columns
		 number of puncturing bytes
		burst FEC code rate
		receiver on-time and off-time power powing from stort
		power saving from startDVB-H encapsulation overhead
		erroneous rows before and after FEC decoding
		 frame error rate (FER)
		 MPE frame error rate (MFER)
		correct IP packets before and after
		FEC
		erroneous IP packets before and after FEC
		IP packet error rate before and after FEC
		IP packet error rate before FEC from start
Decoding		display of DVB-H content via VLC
		 zoom function (50 % to 200 %)
		 data cache from 0.3 s to 15 s

Elementary stream analyzer (R&S[®]DV-ESA)

Software package for detailed offline analysis of video elementary streams.

Simple automated software call for the elementary stream elements selected in the R&S®DVM GUI (TS tree).

For more details, refer to the R&S[®]DVQ-B1 Quality Explorer Suite data sheet, section "Elementary Stream Analyzer".

H.264 and Dolby analysis

Software package for detailed offline analysis of video and audio elementary streams with the following options:

H.264 analyzer (R&S[®]DVM-K200)

Dolby AC-3 audio (R&S®DVM-K201, option for H.264 analyzer)

Supports Dolby AC3, Dolby Digital Plus, Dolby E.

Maintenance for 12 months (R&S[®]DVM-K209, option for H.264 analyzer)

Video coding analysis – qPSNR (R&S[®]DVM-K31)

This software option measures the guasi-peak signal-to-noise ratio of MPEG-2 and H.264 video streams in SD or HD resolution. This single-ended measurement is performed in order to analyze the video coding quality.

Features	
Graphical display of qPSNR versus time and history diagram	
Automatic recording of measured video stream if set qPSNR limit is violated	
Replay of recorded video streams	by: • integrated software player with R&S [®] DVM50/R&S [®] DVM100L/ R&S [®] DVM400 (MPEG-2 only) • TS generator with R&S [®] DVM400 and installed R&S [®] DVM400-B2 option
Save and load of qPSNR analysis data	 containing: qPSNR values versus time limit violation descriptions recorded video streams

Video and audio decoding

The R&S[®]DVM-K1 TS monitoring option allows MPEG-2 SD and HD programs to be decoded and displayed. The results are displayed in a separate GUI window.

The following hardware decoder options allow MPEG-2-coded and H.264-coded SD and HD video signals to be decoded. Audio decoding is also supported. Various interfaces are available to connect external displays. Descrambling is supported via the common interface of the R&S[®]DVM-B1. Using the R&S[®]DVM400-B500 option, the decoded picture and the decoded sound can be output directly on the R&S[®]DVM400; no additional accessories are required.

Video and audio hardware decoder (R&S[®]DVM-B30 and R&S[®]DVM400-B30)

Decoding of a program selected via the GUI.

Supported video and audio formats		
Video formats	coding method	MPEG-2 (MP@ML)
		H.264/AVC (MP)
	resolution	480i/576i (standard definition)
Audio formats	coding method	MPEG-1/MPEG-2 layer I

HDTV and Dolby decoder expansion (R&S[®]DVM-K32)

Additionally supported formats		
Video formats	coding method	MPEG-2 (MP@HL)
	-	H.264/AVC (MP)
	resolution	1080i
		720p
		480p/576p
Audio formats	coding method	Dolby Digital AC-3
		Dolby Digital Plus (for up to 6 channels)
		AAC
		HE-AAC v2/MPEG-4 Part 3

HD/SD-SDI video/audio output (R&S®DVM-K30)

Activation of the HD/SD-SDI output including embedded audio.

Video and audio interfaces of the different R&S[®]DVM instruments

Availability depends on installed options (R&S®DVM-K32/DVM-K32-30).

Format	Туре	R&S [®] DVM50/R&S [®] DVM100L ⁶ / R&S [®] DVM120 ⁷		R&S [®] DVM400	
		Front	Rear	Front	Rear
Audio	· · · · · · · · · · · · · · · · · · ·		·		
8-channel AES/EBU	digital	-	-	-	15-pole
S/PDIF optical a) Decoded stereo b) Coded (e.g. AC3)	digital	-	-	-	TOS link
L/R stereo	analog	_	headphone jack	loudspeaker 8	headphone jack
HDMI	digital	DVI-I ⁹			DVI-I ⁹
(HD-)SDI	digital		BNC 10		BNC
Video					
(HD)-SDI/CCVS	digital/analog	_	BNC 10	-	2 × BNC 11
HDMI/DVI 12	digital				
R or Y (HD/SD)	analog	DVI-I ⁹			DVI-I ⁹
G or Cr (HD/SD)	analog		-	_	
B or Cb (HD/SD)	analog				
Y/C R&S [®] DVM400 interna	I analog	_	-	integrated display ¹³	_

 $^{^{\}rm 6}$ $\,$ If RF inputs are installed, only the DVI-I connector will be available.

⁷ For each installed analyzer.

⁸ Mono.

⁹ References under Audio and Video refer to the same connector.

¹⁰ (HD)-SDI and CCVS share one BNC connector (selectable).

¹¹ One for (HD)-SDI and one for CCVS. Both connectors are located on the side of the instrument and are part of the MPEG analysis board.

¹² The connector is DVI-I but HDMI (including audio) and DVI protocols are supported (configuration via GUI).

¹³ Displayed picture has standard-definition resolution.

RF monitoring, analysis, and demodulation

RF carrier board (R&S[®]DVM-B500 and R&S[®]DVM400-B500/ R&S[®]DVM500-B504)

Required for integrating an RF receiver module in the R&S®DVM50/R&S®DVM100L/R&S®DVM120/R&S®DVM400.

R&S [®] DVM-B500	for RF receiver integration in the R&S [®] DVM50/R&S [®] DVM120	up to 4 R&S [®] DVM-B50/R&S [®] DVM-B51/ R&S [®] DVM-B53
	for RF receiver integration in the R&S [®] DVM100L	up to 2 R&S [®] DVM-B50/R&S [®] DVM-B51/ R&S [®] DVM-B53
R&S [®] DVM400-B500	for RF receiver integration in the R&S [®] DVM400	up to 2 R&S [®] DVM-B50/R&S [®] DVM-B51/ R&S [®] DVM-B53
	for use with the R&S [®] DVM400-B30 hardware decoder	live video display on integrated display
R&S [®] DVM400-B504	for RF receiver integration in the R&S [®] DVM400	up to 2 additional R&S [®] DVM-B50/ R&S [®] DVM-B51/R&S [®] DVM-B53 (i.e. a total of 3 or 4)

J.83/A/C (DVB-C); J.83/B; ATSC (R&S[®]DVM-B50 with R&S[®]DVM-K501/R&S[®]DVM-K502/R&S[®]DVM-K503/R&S[®]DVM-K509)

Demodulator module (R&S[®]DVM-B50)

Standards	The standard is defined by using the R&S [®] DVM-K501/R&S [®] DVM-K502/			
	R&S [®] DVM-K503 demodulation options.			
	At least one standard is required for each d			
		odule. The standard can then be selected via		
		the user interface.		
	R&S [®] DVM-K501	J.83/A/C (DVB-C)		
	R&S [®] DVM-K502	J.83/B		
	R&S [®] DVM-K503	ATSC/8VSB		
Frequency range		10 MHz to 80 MHz, 110 MHz to 1000 MHz		
Frequency resolution		1 kHz		
Roll-off	automatic selection in line with the	0.115, 0.12, 0.13, 0.15, 0.18		
	selected standard			
Input level		-65 dBm to -20 dBm		
Input connector		BNC (female)		
		75 Ω		
Output	via R&S [®] DVM-B1 or R&S [®] DVM400-B1	TS ASI		
	MPEG analysis board	BNC (female)		
		75 Ω		
Measurements	values for 64QAM/8VSB and frequency			
	range 10 MHz to 71 MHz and 119 MHz to			
	1000 MHz			
RF input level	-40 dBm to -20 dBm	±1.5 dB		
	<-40 dBm	±2 dB		
Synchronization		OK/unlocked		
RF carrier frequency offset	internal synchronization at 500 MHz	<2 ppm		
	with external synchronization	<2 Hz		
	(R&S [®] DVM400 only)			
Symbol rate offset	internal synchronization at 500 MHz	<2 ppm		
	with external synchronization	<2 symbol/s		
	(R&S [®] DVM400 only)			

Modulation error ratio (MER)		
Range	standard	up to 35 dB
	with R&S [®] DVM-K509 option	up to 40 dB
Uncertainty	20 dB to 30 dB	±1.0 dB
	30 dB to 35 dB	±1.5 dB
Bit error ratio before Reed-Solomon (BER)	range 0.0; 0.1 × 10^{-8} to 1.0 × 10^{-3}	$0.1 \times 10^{-exponent}$
Packet error ratio after Reed-Solomon (PER)	range 0.0; 0.1 × 10^{-8} to 2.0 × 10^{-4}	$0.1 \times 10^{-exponent}$
Constellation diagram		with standard-specific grid
Monitoring		
Input level		lower/upper limit
Synchronization		
Carrier		OK, unlocked
MPEG		OK, unlocked
Modulation error ratio (MER)		lower limit
Bit error ratio before Reed-Solomon (BER)		upper limit
Packet error ratio after Reed-Solomon (PER)		upper limit

DVB-C, J.83/A/C demodulation (R&S[®]DVM-K501)

Standard	for R&S [®] DVB-B50 RF demodulator	J.83/A/C (DVB-C)
	module	
Modulation		4QAM, 16QAM, 32QAM, 64QAM,
		128QAM, 256QAM
Bandwidth		6 MHz, 7 MHz, 8 MHz
Symbol rate		2.0 Msymbol/s to 6.999 Msymbol/s

J.83/B demodulation (R&S[®]DVM-K502)

Standard	for R&S [®] DVB-B50 RF demodulator	J.83/B
	module	
Modulation		64QAM, 256QAM
Bandwidth		6 MHz, 7 MHz, 8 MHz
Symbol rate		2.0 Msymbol/s to 6.999 Msymbol/s

ATSC/8VSB demodulation (R&S[®]DVM-K503)

Standard	for R&S [®] DVB-B50 RF demodulator module	ATSC/8VSB
Modulation		8 VSB
Bandwidth		6 MHz
Symbol rate		10.762238 Msymbol/s

High-quality MER measurements for the R&S[®]DVM-B50/R&S[®]DVM-B53 (R&S[®]DVM-K509)

Increase in the modulation error ratio (MER) measurement range ¹⁴

¹⁴ See sections "Demodulator module (R&S®DVM-B50)" and "DVB-T/DVB-H (R&S®DVM-B53)".

DVB-S/DVB-S2/DIRECTV (R&S[®]DVM-B51)

Standard		DVB-S (EN 300421)DVB-S2 (EN 302307
		broadcast services)
		DIRECTV
Frequency range		950 MHz to 2150 MHz
Frequency resolution		1 kHz
Roll-off	automatic selection in line with the selected standard	
	DVB-S	0.35
	DVB-S2	0.20
Input level		-65 dBm to -20 dBm
Input connector		F (male)
		75 Ω
Output	via R&S [®] DVM-B1 or R&S [®] DVM400-B1	TS ASI
	MPEG analysis board	BNC (female)
		75 Ω
Modulation		QPSK, 8PSK
Code rate	DVB-S and DIRECTV	1/2, 2/3, 3/4, 5/6, 6/7, 7/8
	DVB-S2	3/5, 1/2, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
Symbol rate	DVB-S and DIRECTV	up to 45 Msymbol/s
	DVB-S2	up to 31 Msymbol/s
LNB control		detachable
Max. power supply		400 mA
(one module installed)		
Max. power supply across all modules	R&S [®] DVM100L, R&S [®] DVM400	600 mA
(several modules installed)	R&S [®] DVM50, R&S [®] DVM120	1000 mA
Mode		Universal/DiSEqC1.0
Measurements		•
RF input level		±2 dB
Synchronization		OK, unlocked
Modulation error ratio (MER)		
Range		8.6 dB to 27.0 dB
Uncertainty		±2 dB
Carrier to noise (C/N)	derived from in-band measurement	
Range		9.0 dB to 27.4 dB
Uncertainty		±2 dB
E _b /N _o	derived from in-band measurement	
Range		4.2 dB to 24.4 dB
Uncertainty		+2 dB
BER before LDPC	DVB-S2	$0.0; 1.0 \times 10^{-8}$ to 1.0×10^{-3}
BER before BCH	DVB-S2	$0.0; 2.3 \times 10^{-4}$ to 1.0×10^{-3}
BER before Viterbi	DVB-S/DIRECTV	$0.0; 3.0 \times 10^{-8}$ to 7.6×10^{-6}
Errored packets	number of errored TS packets per second	0 to 9999
Constellation		order of constellation
Pilots		ON, OFF
Code rate		number of code rate
Spectrum		normal, inverted
Constellation diagram		with standard-specific grid
Constellation ulayian		with standard-specific grid

Monitoring		
Input level		lower/upper limit
Synchronization		
Carrier		OK, unlocked
Unique word processor		locked, unlocked
Modulation error ratio (MER)		lower limit
Carrier to noise (C/N)		lower limit
E _b /N _o		lower limit
BER before LDPC	DVB-S2	upper limit
BER before BCH	DVB-S2	upper limit
BER before Viterbi	DVB-S/DIRECTV	upper limit
Errored packets	number of errored TS packets per second	upper limit
Signal template		
Constellation		OK, failed
Pilots	DVB-S2	OK, failed
Code rate		OK, failed
Spectrum		OK, failed
FEC frame		OK, failed

DVB-T/DVB-H (R&S®DVM-B53)

•	/	
Standard		DVB-T/H (ETSI EN 300 744)
Number of receiver paths per module		1
Input		
Connector		BNC
Impedance		75 Ω
VSWR		1.5
DC voltage		80 V
Maximum CW RF power	no damage	20 dBm
Input level range	preselector ON, QPSK, code rate 1/2	typ. –92 dBm to 0 dBm
Frequency range	preselector OFF	30 MHz to 1000 MHz
Frequency resolution		1 Hz
Output	via R&S [®] DVM-B1 or R&S [®] DVM400-B1	TS ASI
	MPEG analysis board	BNC (female)
	,	75 Ω
Preselector		L
Mode		auto ON, OFF
Frequency range		150 MHz to 300 MHz and
		450 MHz to 900 MHz
Bandwidth (-3 dB)	VHF	45 MHz
	UHF	130 MHz
Gain		10 dB
IF rejection		
1st IF (1219.5 MHz)	preselector ON	90 dB
2nd IF (36.125 MHz)	preselector ON	100 dB
Image rejection		
1st image (RF + 2439 MHz)	preselector ON	70 dB
2nd image (RF + 72.25 MHz)	preselector ON	90 dB
Noise figure	preselector ON	8 dB
	preselector OFF	14 dB
Third order intercept	preselector ON,	0 dBm
	RF attenuation = 0 dB, 2 CW signals	0.02
	(-35 dBm, RF + 16 MHz/RF + 32 MHz)	
	preselector OFF,	12 dBm
	RF attenuation = 0 dB , 2 CW signals	
	(-25 dBm, RF + 16 MHz/RF + 32 MHz)	
Immunity to signals in other channels	preselector ON	compliant to MBRAI (IEC 62002-2),
		terminal category a
Modulation		COFDM
FFT mode	automatic detection	2k, 8k
QAM order	automatic detection	4QAM, 16QAM, 64QAM
QAM hierarchy	automatic detection	none, alpha = $1, 2, 4$
Guard interval	automatic detection	1/4, 1/8, 1/16, 1/32

Code rate	automatic detection	1/2, 2/3, 3/4, 5/6, 7/8
Bandwidth		6 MHz, 7 MHz, 8 MHz
Measurements		
RF input level		
Range		typ. –97 dBm to 0 dBm
Resolution		0.1 dB
Uncertainty	DVB-T/H signal, C/N ≥ 20 dB,	≤1.5 dB
	adjacent channel (N ± 1) level ≤ input level	
Modulation error ratio (MER)		
Range	standard	18 dB to 31 dB
	with R&S [®] DVM-K509 option	18 dB to 35 dB (typ. 38 dB)
Resolution		0.1 dB
Uncertainty	18 dB ≤ MER ≤ 30 dB	≤1.0 dB
-	30 dB < MER ≤ 35 dB	≤2.0 dB
BER before Viterbi	QPSK, 16QAM/non-hierarchical	0.0; 1.0×10^{-8} to 1.0×10^{-1}
	64QAM, 16QAM/hierarchical	$<1.0 \times 10^{-3}$; 1.0 × 10 ⁻³ to 1.0 × 10 ⁻¹
BER before Reed-Solomon		0.0; 1.0×10^{-8} to 5.0×10^{-3}
Errored packets	number of errored TS packets per second	0 to 9999
Frequency offset		
Range		±200 kHz
Resolution		1 Hz
Uncertainty		uncertainty of reference freq. \pm 3 digits
Bit rate offset		
Range		±50 ppm
Resolution		1 ppm
Uncertainty		uncertainty of reference freq. ± 1 digit
TPS information		
FFT mode		value of FFT mode
Constellation		order of constellation
Guard interval		value of guard interval
Hierarchy		use of hierarchical transmission
Code rate		value of code rate
Cell ID		0x0000 to 0xFFFF
Time slicing	DVB-H	use of time slicing
MPE FEC	DVB-H	use of MPE FEC
In-depth interleaver	DVB-H	use of in-depth interleaving
Constellation diagram		with standard-specific grid
Synchronization	1	
RF attenuation		0 dB to 50 dB
Automatic gain control (AGC)		OK, unlocked
Sideband position		normal, inverse, unlocked
Carrier		OK, unlocked
MPEG		OK, unlocked
Reference frequency		OK, unlocked

Monitoring		
Input level		lower, upper limit
Synchronization		
RF attenuation		lower, upper limit
Automatic gain control (AGC)		OK, unlocked
Sideband position		normal, inverse, unlocked
Carrier		OK, unlocked
MPEG		OK, unlocked
Reference frequency		OK, unlocked
Modulation error ratio (MER)		lower limit
BER before Viterbi		upper limit
BER before Reed-Solomon		upper limit
Errored packets	number of errored TS packets per second	upper limit
Frequency offset		lower, upper limit
Bit rate offset		lower, upper limit
Signal template		
FFT		OK, failed
Constellation		OK, failed
Guard interval		OK, failed
Hierarchy		OK, failed
Code rate		OK, failed
Cell ID		OK, failed
Time slicing	DVB-H	OK, failed
MPE FEC	DVB-H	OK, failed
In-depth interleaver	DVB-H	OK, failed

IPTV monitoring, analysis, and TS \leftrightarrow IP transcoding (R&S[®]DVM400-B40, only for R&S[®]DVM400)

Views		
IP interface	display for selected TS-IP link	graphical display of MDI DF and MDI LR numeric display of network parameter and stream characteristics
Channel log	display of all defined TS-IP links	numeric display of network parameter and stream characteristics
Monitoring	errored seconds	synchronization MDI delay factor MDI media loss rate stream characteristics
	log report	in line with definition in R&S [®] DVM-K1

IP interface	
Physical layer	IEEE 802.03
Bit rate	10/100/1000 Mbit/s
Connectors	RJ-45
	SFP interface for optical SFP module
IP encapsulation	in line with Pro-MPEG code of practice #3
	release 2
Protocol	
Version	IPv4
Signaling	multicast, unicast
Transport of TS packet	UDP and UDP/RTP
To join multicast group	IGMPv3

TS interface		
Number		3
Direction	switchable	input/output
Connector		BNC
		75 Ω
Туре		ASI
		in line with EN 50083-9 (2002)
		270 Mbit/s, 188 byte
Maximum cable length	input	60 m

Transcoding		
Simultaneous transcoding	overall	up to 3
	IP to TS	up to 3
	TS to IP	up to 2
IP settings for TS to IP transcoding		
Number of TS per IP packet		1 to 7
FEC		in line with Pro-MPEG code of practice #3
		release 2
Protocol		UDP UDP/RTP
Time to live (TTL)	only for multicast streams	1 to 255

IP analysis performance		
Maximum number of TS-IP links		512
Maximum bandwidth		1 Gbit/s
Cycle rate for parallel evaluation of TS-IP	400 Mbit/s to 500 Mbit/s	100 %
links	800 Mbit/s to 1Gbit/s	50 %

View measurements		
Source IP address		
Destination IP address		
Protocol		UDP UDP/RTP
Data type		MPEG-2 TS UDP MPEG-2 TS UDP/RTP
TS packets in IP packet		1 to 7
Data length		
IP bit rate		
TS bit rate		
Nominal TS bit rate	deferred from TS PCR value	
IP bandwidth utilization	referenced to 1 Gbit/s	0.01 % to 10 %
MDI-DF (delay factor)	in line with RFC 4545	±1 μs
MDI-LR (media loss rate)	in line with RFC 4545	
RTP interarrival jitter	in line with RFC 3550	±1 μs

View monitoring		
Synchronization	0 to 9	loss after seconds
	0 to 9	sync after seconds
MDI-DF (delay factor)	0.00 to 9999.00	upper limit
MDI-LR (media loss rate)	0 to 9999	upper limit
Stream characteristics		
RTP interarrival jitter	in line with RFC 3550	
Data type		MPEG-2 TS UDP
		MPEG-2 TS UDP/RTP
		unknown
TS packets in IP packet		1 to 7
Data length	0 to 99999	lower limit
	0 to 99999	upper limit
IP bit rate	0 to 99999999	lower limit
	0 to 99999999	upper limit
TS bit rate	0 to 99999999	lower limit
	0 to 99999999	upper limit
Nominal TS bit rate	deferred from TS PCR value	lower limit,
		upper limit

Transport stream generation, recording, and replay (only for R&S[®]DVM400)

TS generator (GTS, R&S[®]DVM400-B2/R&S[®]DVM400-B40)

Signal interfaces for MPEG-2 transport stream (R&S[®]DVM400-B2 only)

Serial interfaces		
Number of inputs/outputs		2/2
Connector		BNC
		75 Ω
Mode		ASI, SMPTE 310M (user-selectable)
ASI		in line with EN 50083-9 (2002)
		270 Mbit/s
		188/204/208 byte
SMPTE 310M		in line with BP 400 SMPTE
		19.392658 Mbit/s
		188 byte
Maximum cable length		180 m
Parallel interfaces (R&S [®] DVM400 b	ase unit)	
Number of inputs/outputs		1/1
Connector		25-pole connector (female) on front panel
Synchronous parallel interface		SPI, in line with EN 50083-9
Level		LVDS
Clock		84.375 kHz to 20 MHz
Mode	TRP (input)	8 bit data
	TRP (output)	8 bit data, 1 bit data valid,1 bit packet sync
	T10	8 bit data, 1 bit data valid,1 bit packet sync
	GTS (output only)	8 bit data, 1 bit data valid,1 bit packet sync
		(188, 204, 208 bytes per packet;
		data valid is active for all bytes)
Serial loopthrough outputs for MP	EG-2 transport stream	
Number		2
Connector		BNC
		75 Ω
Mode		ASI, SMPTE 310M (according to signals
		applied to serial inputs)
ASI		in line with EN 50083-9 (2002)
SMPTE 310M		in line with BP 400 SMPTE

Signal interfaces for MPEG-2 transport stream (R&S[®]DVM400-B40 only)

Serial interfaces		
Number of inputs/outputs		1/1
Connector	allocates one of the three BNC connectors	BNC
	indicated above in the section "IPTV	75 Ω
	monitoring, analysis, and TS \leftrightarrow IP	
	transcoding"	
Mode		ASI
ASI		in line with EN 50083-9 (2002)
		270 Mbit/s
		188 byte
Maximum cable length		60 m
IP interface (input/output)		
Physical layer		IEEE 802.03
Bit rate		10/100/1000 Mbit/s
Connectors		RJ-45
		SFP interface for optical SFP module
IP encapsulation		in line with Pro-MPEG code of practice #3
		release 2

Protocol		
Version	IPv4	
Signaling	multicast, unicast	
Transport of TS packet	UDP and UDP/RTP	
To join multicast group	IGMPv3	

Characteristics of the MPEG-2 transport stream generator (R&S $^{\circ}$ DVM400-B2/R&S $^{\circ}$ DVM400-B40)

Format		in line with ISO/IEC 1-13818
Number of TS that can be generated simultaneously		1
File format		GTS (Rohde & Schwarz proprietary)
Storage medium		R&S [®] DVM system hard disk
Signal set		moving picture sequences and test patterns with test tones for 625 and 525 lines DVB/ATSC systems for detailed information, refer to the "Stream Libraries for Rohde & Schwarz TS Generators" data sheet
Supported interfaces	R&S®DVM400-B2: simultaneous outputs	2 × ASI/SMPTE 310M and 1 × SPI
	R&S [®] DVM400-B40: alternative outputs	1 × ASI or 1 × IP
Sequence length		endless and seamless generation with repetition of video, audio, and data contents
Data rate		675 kbit/s to 214 Mbit/s (including null packets)
Useful data rate		max. 90 Mbit/s
Data volume		max. 80 Mbyte useful data
Length of transport stream packets	ATSC	188/208 byte (settable)
	DVB	188/204 byte (settable)
PCR jitter	form	sine, rectangle, and triangle
	frequency	1 mHz to 100 kHz
	amplitude	0 ms to 1 ms
	increment	0.1 µs

Upgrade TS recorder/player (TRP) up to 90 Mbit/s (R&S[®]DVM400-B3)

Format	any bit sequence	8 bit,
		10 bit
Number of signals that can be		1
replayed/generated simultaneously		
File format		binary
Storage medium	option-specific hard drive	min. 120 Gbyte
Buffer		80 Mbyte
Max. data volume		limited only by size of hard drive
Min. data rate		675 kbit/s
Max. data rate	buffer	214 Mbit/s
	hard drive	90 Mbit/s
Replay		
Supported interfaces	simultaneous output	2 × ASI/SMPTE 310M,
		1 × SPI
Determination of data rates	automatically	on the basis of the obtained PCR values
	or manually	
Endless replay		frame-exact cut at transition from end of
		file to beginning of file
Seamless loop	selectable	continuity counter
(realtime update of TS values)		PCR/PTS/DTS
		TOT/TDT

Recording		
Supported interfaces	selection OFF	2 × ASI/SMPTE 310M,
		1 x SPI

Upgrade TS recorder/player (TRP) up to 214 Mbit/s (R&S[®]DVM400-B4)

Data rate enhancement (R&S [®] DVM400-B3)		214 Mbit/s
Doubling of hard disk storage capacity	with additional hard disk	min. 120 Gbyte

HDTV sequences (R&S[®]DV-HDTV)

Several transport streams for testing the MPEG-2 HDTV signal processing.

For detailed information, refer to the "Stream Libraries for Rohde & Schwarz TS Generators" data sheet.

H.264 stream library (R&S®DV-H264)

Several transport streams for testing the H.264 SDTV and HDTV signal processing.

For detailed information, refer to the "Stream Libraries" data sheet.

DVB-H stream library (R&S[®]DV-DVBH)

Several transport streams for testing the entire DVB-H signal processing chain.

For detailed information, refer to the "Stream Libraries" data sheet.

Test card M sequences (R&S[®]DV-TCM)

Several transport streams for testing various DTV receiver and decoder STB functions.

For detailed information, refer to the "Stream Libraries" data sheet.

ISDB-T transport stream library (R&S[®]DV-ISDBT)

Several transport streams for testing various DTV receiver and decoder STB functions.

For detailed information, refer to the "Stream Libraries" data sheet.

Advanced stream combiner (R&S®DV-ASC)

Comprehensive software tool for generating transport stream files in GTS (Rohde & Schwarz proprietary) or TRP format.

For detailed information, refer to the "Stream Libraries" data sheet.

Rack installation sets

19" adapter for R&S[®]DVM50/100L/120 (R&S[®]ZZA-111)

For installation of the instruments with handle in a 19" rack.

19" adapter for R&S[®]DVM400 (R&S[®]ZZA-S03)

For installation of the R&S[®]DVM400 with handle in a 19" rack.

Controller expansion

Memory extension to 2 Gbyte (R&S[®]DVM-B200)

Integrated controller	R&S [®] DVM100L, R&S [®] DVM400	
System memory	standard	1 Gbyte
	with R&S [®] DVM-B200	2 Gbyte

Ordering information

Designation	Туре	Order No.
Base unit		
MPEG-2 Monitoring System	R&S [®] DVM50	2085.1900.03
Accessories: quick start guide in printed format, operating man		
MPEG-2 Monitoring System	R&S [®] DVM100L	2112.7050.02
Accessories: quick start guide in printed format, operating mar connector for relay contacts	ual on CD, power cable, crosse	d patch cable, CD with firmware,
Digital Video Measurement System	R&S [®] DVM400	2085.1800.03
Accessories: quick start guide in printed format, operating mar		
connector for relay contacts, mouse		
Expansion unit		
MPEG-2 Monitoring System	R&S [®] DVM120	2085.1700.03
Accessories: power cable, crossed patch cable		2000
Transport stream monitoring and analysis		
MPEG Analysis Board	R&S [®] DVM-B1	2085.3283.02
MPEG Analysis Board	R&S [®] DVM400-B1	2085.5505.02
TS Monitoring, activation of one channel	R&S [®] DVM-K1	2085.5211.02
TS Capture, recording by MPEG analysis board	R&S [®] DVM-K2	2085.5234.02
In-Depth Analysis	R&S [®] DVM-K10	2085.5228.02
In-Depth Analysis	R&S [®] DVM50-K10	2085.5434.02
TS Template Monitoring	R&S [®] DVM-K12	2085.5328.02
Data service and elementary stream analysis		2003.3320.02
qPSNR Analysis, realtime analysis of video coding	R&S [®] DVM-K31	2085.5457.02
Data Broadcast Analysis	R&S [®] DVM-K11	2085.5311.02
Elementary Stream Analyzer, MPEG-2 ES analysis	R&S [®] DV-ESA	2085.8904.02
H.264 Analyzer	R&S [®] DVM-K200	2112.7850.02
Dolby AC-3 Audio, option for H.264 analyzer	R&S [®] DVM-K200	2112.7867.02
Maintenance for 12 Months, option for H.264 analyzer	R&S [®] DVM-K209	2112.7873.02
Video and audio decoding	Ras DVIN-R209	2112.7873.02
Video and Audio decoding	R&S [®] DVM-B30	2085.5570.02
•	Ras DVIVI-BSU	2005.5570.02
Video: SDTV, MPEG-2, H.264 Audio: MPEG-1/2		
Video and Audio Hardware Decoding	R&S [®] DVM400-B30	2085.5540.02
Video: SDTV, MPEG-2, H.264	100 DVIVI400-DOU	2003.3340.02
Audio: MPEG-1/2		
HD/SD-SDI Video Output	R&S [®] DVM-K30	2085.5440.02
HD/SD-SDI Video Output HDTV and Dolby Decoding Upgrade	R&S [®] DVM-K32	2085.5486.02
RF monitoring, analysis and demodulation		2003.0400.02
RF Carrier Board	R&S [®] DVM-B500	2085.5634.02
RF Carrier Board and Decoder Extension	R&S DVM-B500 R&S [®] DVM400-B500	2085.5563.02
RF Carrier Board Extension	R&S [®] DVM400-B500	2085.5670.02
Demodulator Module	R&S DVM400-B504 R&S [®] DVM-B50	2085.5605.02
DVB-C, J.83/A/C Demodulation	R&S [®] DVM-K501	2085.5605.02
	R&S [®] DVM-K502	
J.83/B Demodulation	R&S [®] DVM-K502	2112.7821.02
ATSC/8VSB Demodulation High-Quality MER Measurements for R&S [®] DVM-B50 and	R&S [®] DVM-K503	2112.7838.02
R&S [®] DVM-B53		2112.7844.02
DVB-S/DVB-S2 Receiver Module	R&S [®] DVM-B51	2085.5611.02
DVB-T/DVB-H Receiver Module, 2k and 8k modes	R&S [®] DVM-B53	2085.5657.02
IPTV monitoring, analysis, and transcoding (R&S [®] DVM400	only)	
Gigabit Ethernet Interface Module	R&S [®] DVM400-B40	2085.5557.03

Designation	Туре	Order No.
Transport stream generation, recording, and playback (R&S®	DVM400 only)	
TS Generator (GTS)	R&S [®] DVM400-B2	2085.5511.02
Upgrade TS Recorder (TRP), up to 90 Mbit/s	R&S [®] DVM400-B3	2085.5528.03
Upgrade TS Recorder (TRP), up to 214 Mbit/s	R&S [®] DVM400-B4	2085.5534.03
HDTV Sequences	R&S [®] DV-HDTV	2085.7650.02
H.264 Stream Library	R&S [®] DV-H264	2085.9052.02
DVB-H Stream Library	R&S [®] DV-DVBH	2085.8704.02
Test Card M Sequences	R&S [®] DV-TCM	2085.7708.02
ISDB-T Transport Stream Library	R&S [®] DV-ISDBT	2085.9146.02
Advanced Stream Combiner, dongle for USB interface	R&S [®] DV-ASC	2085.8804.03
Rack installation kits		
19" Adapter, 1 HU, 1/1 for design 2000 housing for the	R&S [®] ZZA-111	1096.3254.00
R&S [®] DVM50/100L/120		
19" Adapter for design 2000 housing, 4 HU, 7/8 T250 for the	R&S [®] ZZA-S03	1105.6756.00
R&S [®] DVM400		
Extras		
Memory Extension to 2 Gbyte	R&S [®] DVM-B200	2085.5592.02
Keyboard with USB Interface (US character set)	R&S [®] PSL-Z2	1157.6870.03
Mouse with USB Interface, optical	R&S [®] PSL-Z10	1157.7060.02
Documentation of R&S [®] DVM50/R&S [®] DVM100L/R&S [®] DVM120/	R&S [®] DVM-DCV	2082.0490.29
R&S [®] DVM400 Calibration Values		
Operating Manual, printed format	R&S [®] ERST.2	2085.1839.12
Type designation: accessories (-Z), option (-B), software (-K)		

Service options		
Service options can only be ordered in connection	n with the purchase of an instrument.	
Repair service		
One-Year Repair Service	R&S [®] RO2DVM50	please contact your local sales
following the warranty period	R&S [®] RO2DVM100L	office
	R&S [®] RO2DVM400	
	R&S [®] RO2DVM120	
Two-Year Repair Service	R&S [®] RO3DVM50	please contact your local sales
following the warranty period	R&S [®] RO3DVM100L	office
	R&S [®] RO3DVM400	
	R&S [®] RO3DVM120	
Four-Year Repair Service	R&S [®] RO5DVM50	please contact your local sales
following the warranty period	R&S [®] RO5DVM100L	office
	R&S [®] RO5DVM400	
	R&S [®] RO5DVM120	
Calibration service		
Two-Year Calibration Service	R&S [®] CO2DVM50	please contact your local sales
	R&S [®] CO2DVM100L	office
	R&S [®] CO2DVM400	
	R&S [®] CO2DVM120	
Three-Year Calibration Service	R&S [®] CO3DVM50	please contact your local sales
	R&S [®] CO3DVM100L	office
	R&S [®] CO3DVM400	
	R&S [®] CO3DVM120	
Five-Year Calibration Service	R&S [®] CO5DVM50	please contact your local sales
	R&S [®] CO5DVM100L	office
	R&S [®] CO5DVM400	
	R&S [®] CO5DVM120	

License information

The firmware of this device contains open source software. Details on the open source software packages used and the license agreements are provided in the release notes.

For product brochure, see PD 5213.5274.12 and www.rohde-schwarz.com

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