R&S®DVM Family DTV monitoring and analysis

Broadcasting







R&S[®]DVM Family At a glance

The R&S®DVM family of instruments combines the tools needed for all monitoring and analysis applications in the area of digital television signal generation and distribution. An extensive range of analysis tools is available to support the development and testing of digital television equipment such as multiplexers, encoders, modulators and associated components. The R&S[®]DVM family consists of four base units and one expansion unit, all of which have extremely compact designs. All four base units can be configured in accordance with customer requirements and expanded whenever necessary.

Multiple RF, IP and transport stream signals can be monitored and analyzed simultaneously. For example, up to four RF signals can be monitored in a single height unit at the same time.

Extensive testing can be carried out on a variety of data services. Such as videotext, subtitles, system software updates (SSU) and DVB-H signals including electronic service guide (ESG). Video and audio elementary streams (MPEG-2, MPEG-4/AVC/H.264, AAC and AC-3) are analyzed using special software tools.

A hardware decoder processes SD and HD signals coded with either MPEG-2 or MPEG-4/AVC/H.264 to enable the fast and simple analysis of various video formats. Using the qPSNR analysis, the encoding quality of these video signals is also tested and visualized in realtime.

- I Minimal installation effort due to low space requirements and combination of various functions in one instrument
- Minimal training required due to intuitive operating concept
- I Cost-effective and future-ready modular design
- Portable and simple operation due to small, lightweight design and integrated display (R&S[®]DVM400)



R&S®DVM400



R&S®DVM400 – universal and portable

- Broadest scope of functions ideal for development and maintenance
- I Monitoring/analysis of transport streams and contents
- Monitoring, analysis and demodulation of RF signals of various standards
- Monitoring, analysis and transcoding of IPTV signals (Gigabit Ethernet)
- Powerful generator and recorder options with extensive TS libraries and TS multiplexer software
- I Simultaneous operation of multiple functions
- Small and lightweight, therefore ideal for portable applications

 $R\&S^{\circ}DVM400-universal \ and \ portable$



R&S°DVM100/R&S°DVM100L - the space saver

R&S®DVM100/R&S®DVM100L – the space saver

- I ldeal for network operators and program providers
- I Monitoring/analysis of transport streams and contents
- Monitoring, analysis and demodulation of RF signals ¹⁾ of various standards
- I Monitoring of up to 20 signals in one system when expanded with the R&S®DVM120



R&S®DVM50 – the starter package

- Particularly cost-effective solution for all monitoring and analysis tasks, whether in the lab, for service applications or unattended in the field
- I Monitoring/analysis of transport streams and contents
- Monitoring, analysis and demodulation of RF signals of various standards
- I Operation via external PC

 $R\&S^{\circ}DVM50$ – the starter package



R&S®DVM120 – the expansion unit

- Add-on to the R&S[®]DVM100, R&S[®]DVM100L and R&S[®]DVM400 for simultaneous monitoring of more than four signals in one system
- Integration into the base unit user interface

¹⁾ R&S[®]DVM100L only.

R&S®DVM120 - the expansion unit

R&S[®]DVM Family Benefits and key features

Variety of interfaces for high flexibility

- I Support for different types of interfaces
- Low space requirements simultaneous utilization of different interfaces

Security due to extensive range of monitoring functions

- I Detailed monitoring and error logging
- I Complete monitoring of all important RF characteristics
- R&S[®]DVM400: complete monitoring of up to 512 TS IP connections
- Monitoring of transport stream characteristics in accordance with TR 101290 and other advanced criteria
- I Monitoring of additional characteristics using templates
- I Simple recording and archiving of transport stream segments by means of the TS Capture function

Effective operation due to detailed configuration options

- Individually configurable measurements
- Permanent or temporary suppression of error messages with Hiding of Events function
- Protection against unauthorized use with Protection Management function
- Monitoring of multiple signals through a single input with Scheduler Suite

Powerful network functions

- I Operation via an integrated web server
- Integration in network management systems via the built-in SNMP interface
- I Transmission of transport stream elements or programs in the network using the Streaming function
- I Simple data exchange using FTP
- I Firewall-protected access

Extensive analysis and visualization functions

- In-depth TS analysis including PCR and PTS
- Analysis of DVB-H signals, including ESG
- I Detailed data service analysis
- Analysis of video encoding quality (qPSNR analysis)
- Detailed elementary stream analysis using separate software tools

Fast program identification and video quality assessment

I Extensive functions decoding

Transport stream recording and generation

 The R&S[®]DVM400 offers additional functions for recording and generating transport streams

Rear view of the R&S[®]DVM100L, including four ASI and two RF interfaces



Variety of interfaces for high flexibility

Support for different types of interfaces

A wide variety of interfaces are available with the R&S[®]DVM family of instruments:

- I TS interfaces
- ASI/SMPTE310M
- SPI (R&S®DVM400 only)
- IP interfaces (R&S®DVM400 only)
- Electrical (RJ-45)
- Optical (SFP housing)
- RF interfaces
- DVB-T/H (2k and 8k mode)
- DVB-S/S2
- DVB-C
- J.83/B
- ATSC/8VSB

Low space requirements – simultaneous utilization of different interfaces

Different types of interfaces can be integrated in a single instrument at the same time. The R&S®DVM400, for example, can be furnished with all of the aforementioned interfaces. Even multiple interfaces of the same type can be installed. Each of the R&S®DVM instruments can simultaneously monitor up to four signals. The R&S®DVM50 can monitor a maximum of four DVB-T signals, for example. The R&S®DVM120 expansion unit makes it possible to monitor up to eight additional signals. In addition to being internally measured, transport streams contained in RF and IP signals can also be output over BNC connectors.

Large-scale integration offers significant advantages:

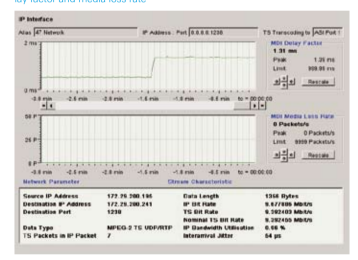
- Monitoring applications: simple integration even when space is at a premium
- Portable operation in different networks: Only one instrument is required, regardless of the transmission standard being used

Side view of the R&S®DVM400 with all available interfaces except for the SPI interface, which is on the front panel



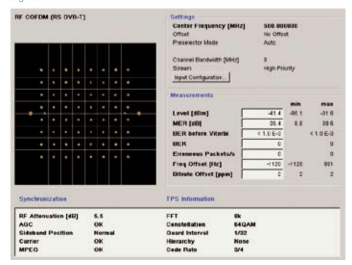
Security due to extensive range of monitoring functions

Overview of the measurement results of a TS IP connection including the graphic display of delay factor and media loss rate



Constellation diagram and measure-

ment results displayed for a DVB-T signal



Detailed monitoring and error logging

All signals are monitored seamlessly at the RF, IP and multiplex levels (MPEG-2 TS). Errors are logged with detailed additional information and statistically recorded. Each error scenario triggers alarm relays, SNMP traps and display icons. The user can individually configure the alarm triggers.

Complete monitoring of all important RF characteristics

The signal characteristics that can be monitored include level, frequency deviation, BER, MER, C/N, SNR and $E_{\rm b}/N_{\rm o}$.¹⁾

The constellation diagram presents the measurement results in a clear structure. The measurement accuracy is outstanding. When performing a MER measurement of a DVB-T signal for instance, a typical value of 38 dB is achieved. This enables the detection of even minor signal modifications at high signal quality.

R&S[®]DVM400: complete monitoring of up to 512 TS IP connections

Extensive measurements permit a reliable assessment of the signal quality. These measurements include delay factor (MDI-DF), media loss rate (MDI-MLR), IP bit rate, IP packet jitter, IP inter-arrival time and payload bit rate. The MDI-DF and MDI-MLR measurement results are graphically displayed for simple analysis.

Monitoring of transport streams in accordance with TR 101290 and other advanced criteria

All ²⁾ of the characteristics specified in the TR 101290 Measurement Guidelines with priority 1, 2 and 3 are simultaneously monitored for every component of all transport streams being analyzed.

- ¹⁾ Measurements are standards-dependent.
- ²⁾ Buffer-related measurements are excluded. These can be analyzed for a selected video or audio element.

Additional monitoring criteria

- Encryption: verification of the encryption status and the changing of the key (odd/even)
- I TS Modification: This function checks whether the transport stream has been modified. Under certain conditions, these modifications can go undetected when performing measurements in line with TR 101 290, but they may be unintentional. Audio loss, for example, is not detected in line with TR 101 290 if the multiplexer modifies the PMT accordingly
- DVB-H signals: Monitoring is performed to check the time slicing and to determine whether the transmitted content is received intact and error-free
- SFNs (DVB-T): The MIP is completely monitored in line with TR 101 290
- Data rates: Element types such as audio and video are monitored to determine if they comply with the specified upper and lower data rate limits. For intermittent transmissions such as with DVB-H, the duration of the measurement cycle for averaging can be set for as long as 150 seconds. Shorter measurement cycles (100 ms) can be selected in order to determine data rate peaks. The various profiles (MGB) are implemented in line with TR 101290. This ensures the comparability of the results

Monitoring of additional characteristics using templates

Template monitoring allows the comparison of numerous transport stream characteristics with predefined values. There are many types of errors that can only be detected in this way. For example:

- I Missing programs
- I Missing program elements such as audio
- Data rates that exceed or fall short of the specified limits for single programs or components
- I Incorrect program identifiers

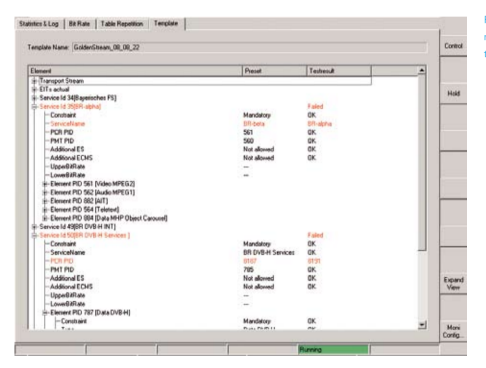
A special feature of this function is the automatic generation of a template based on the transport stream being applied. The template is generated simply by pressing a key, which eliminates cumbersome manual setup.

Sle Yew Setup Kelp							
511E	Wemitering * Statistics	& Log @ TX in 2 [TS AS] (Configuration DVB (Config (D	1/613			
S Main Station	Statutes & Log Bit Plats Tat	te Fepeltion Template					
O TX out 1 BY CORON. O TX out 1 BY CORON (DV O TX out 1 (TS AS) O TX out 1 (TS AS)	- Tat Peorly Enor 0 66 / 5 Spre 0 167 / Mit 0 167 / Mit 0 160 / Mit 0 160 / Mit 0 160 / Mit	20 Photy Line 15 Transport 8 CIIC 8 CIIC 8 PCI Regetton 8 PCI Journaly 8 PCI June 16 FCI June 16 CAT	Ad Pixely Exe O 122 Billipetitor O 101 MIT Actual O NIT Other O 112 SDT Actual O O SDT Offer O	0 EIT Actual 0 EIT Offer 0 EIT PF 1 Hist 71 TOT 16 Unwel PHD	Extended Check z		Covini Held Log
	No Tree/Cate Class 360 12:52:14:20 🕹 Alam	Event MLI - Maa		Dela	ų		Hiding
T N P II T	981 18:52 14 20.	NIT ACTU SI Repetito	n - NIT ACTUAL mining 42 - Mesong 24 - Mesong 24 - Mesong		15 15 17		- Lag
MT5 (D 1999) PSUSI - OPAT (PD 0) POPAT PMT	SH5 1E 53 14 20. Alam SH6 1E 53 14 20. Alam SH6 1E 53 14 20. Alam SH0 1E 53 25 20. Alam SH0 1E 53 21 30. Alam	TCT-Hiss	is temport steam		20 20		Type
CACHARING 2000	 989 12:53 21 20. Alam 980 12:53 22 20. Alam 981 12:53 23 20. Alam 	15 Sprc - 1	Va tarapat stoan (K		D		Even
- ORST (RD 19) TOT (PD 29) Service 1 (RS CH 1)	 992 16 53 23 30. 982 16 53 23 30. Alam 583 16 53 24 30. Alam 994 16 53 24 30. Alam 7 395 16 53 24 30. Alam 7 395 16 53 24 30. 				0 17 17		intert Config.
Vides AVC ISCACC 14. Avids AC1 Pr0 200 ALT Packate (PD 9191)	 996 18:51:25:20. 987 18:50:26:20. 988 18:50:26:20. 988 18:50:26:20. Alam 999 18:50:20:20. Alam 	TS Sync -1 Continuity C	Ve Intropol stears 36 Court - Packet order decentineous Court - Packet order decentineous		2% 16	1	Mari
	- 1656-20 20 Piding of Evenix: Dif Log Type	e Cantinuous Kog View All	Evert Navgale Disabled	Furning	Elapsed Taxe: 00		
Topology Sign	De Markara	() Interpreter)	30	Decos	

R&S[®]DVM graphical user interface: overview of the monitored signals as well as the contents of a selected signal (left), log entries and error counter (right)

Simple recording and archiving of transport stream segments by means of the TS Capture function

The TS Capture function allows event-controlled archiving of transport stream segments on the system hard disk for later analysis and for verification or documentation purpose. This makes it possible to automatically record incorrect segments. The function supports simultaneous monitoring of up to 20 transport streams. The TS recordings can be configured by means of versatile settings such as PID filter, pretrigger size and start event.



Fast and simple verification of the measurement results derived from the Template monitoring function

🚟 TS Capture				and the second second							×
Input											
Single Input	Enable	Input	Status								
C Multiple Inputs	0000	TX out 1 TX out 2 TX n1 TX n2	Ready Off Off Off								
Capture Mode	50.		Trigger			Trigger Conc	stion				
G All TS Elements			C 08			C Manual o	xily				
C Selected PID	0 (d	ec)	C Trigge	r Once		F Event				Confi	2.
C Selected Service	1 (d	ec)	(* Trigge	Repeatedly		C Event Cl	855			Alam	1
Including PAT/PM1	T/CAT					C Alam Line					
			Pre-bigger			E 1 1	F 2	П .	Π 4	Г 5 Г	6.
			1 50	% before event		E 7 1	F 8	F 9	10	пп п	12
Size and Destination											
Size 384.0 MByte o	(384 MByte	Save as		D./Capture/[d	inputname> jono	410000].hp		Max.m	mber of fi	les_ 100	• 00
Status Ready			Stat	Stop	Man	cal Trigger				Clos	•

TS Capture: configuration window

Effective operation due to detailed configuration options

Configuration window of Hiding of Events function

C Cont Court

C PMT

C PID

Event		
C All Events	Selected Events	
1st Phiosity Error	2nd Priority Error	3rd Priority Erro
C TS Sync	C Transport	C SI Repeat
C Sync Byte	C CRC	C NIT Actual
C PAT	C PCR Repeat	C NT Ofw

EIT Actua SFN Sand EIT Other B2 Plate PCR Repeat NIT Other C EIT PE C TS ID Match C PCR Discort C SDT Actual C RST C TS Modification C TOT C PCR Jiller C SDT Other C CA Alternation PTS Repeat (F Unvet PID TS Template C CAT C DVBH

×

Extended Checks

44		G. Former		
Al In PID 317 Ide	cl	(F Faxever C Fax		. sec
In PID 317 1de	c(C For		18C
			11	
			к	Carvel

Individually configurable measurements

Each measurement can be individually activated. In addition to measurement-specific properties, characteristics such as threshold values and priority level can be configured.

Permanent or temporary suppression of error messages with Hiding of Events function

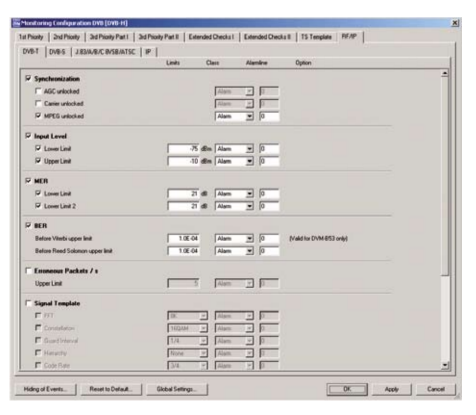
The Hiding of Events function permits the permanent or temporary suppression of error messages for specific measurements and TS elements. Messages related to already detected but unrecoverable errors can be suppressed without completely deactivating the measurement in progress.

Protection against unauthorized use with Protection Management function

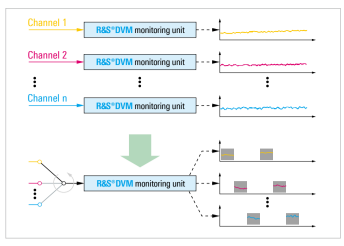
In the case of monitoring applications, multiple users might need access to the same instrument. These users might have to perform different tasks. To prevent incorrect operation and unauthorized access, different functions can be individually activated for each user:

- I Viewer: display of monitoring results and settings
- Operator: viewer rights plus use of analysis tools, start, stop and clear for monitoring
- Administrator: operator rights plus configuration of the monitoring functions and the instrument, operations with data files, firmware update and access to the operating system

Each user receives a unique user name and password.

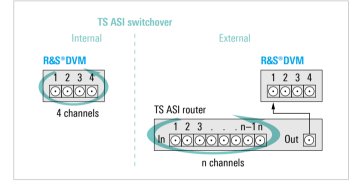


Monitoring configuration: configuration window for all signal monitoring measurements; the RF measurements tab is shown



The Scheduler Suite enables a single unit of the R&S[®]DVM monitoring system to check any number of channels in sequence

The internal ASI switching matrix of the R&S®DVM monitoring systems permits cyclic selection of four TS ASI feeds; this number can be increased by using an external router



Configuration of the monitoring times by means of the graphical user interface

Monitoring of multiple signals through a single input with the Scheduler Suite

The Scheduler Suite expands the functionality of the instruments through the automatic, time-controlled switching of the monitored signal and the monitoring configuration.

In addition, the Scheduler Suite logs the RF measurement values and provides a graphic display.

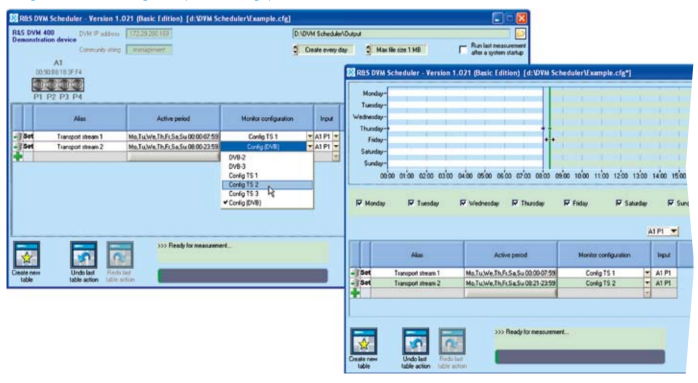
Switching of the signal

By switching between signals or interfaces, multiple signals can be sequentially monitored with only one instrument:

- ASI: selection of a different interface on the instrument or on an external ASI switching matrix
- **I** RF: selection of a different receive frequency
- IP: selection of a different IP address

Monitoring configuration

The current monitoring configuration can be adapted automatically when a different signal is selected. This ensures that the configuration always matches the signal being monitored.



10

Powerful network functions

Operation via an integrated web server

The integrated web server permits convenient remote operation of the instruments. This is done via an Internet browser that supports Java. The web servers supports two types of access:

- Using the Viewer application, measurement results from up to five different locations can be independently and simultaneously reviewed. All monitoring results, including the graphic displays, are shown. Up to six constellation diagrams can be simultaneously displayed
- The R&S[®]DVM Desktop application can be used to conduct analyses and modify configurations. The functions correspond to those on the instrument and access can be restricted with the Protection Management feature

Integration in network management systems via the built-in SNMP interface

The instruments of the R&S[®]DVM family feature an SNMP interface, allowing easy integration into network management systems. Errors detected by the instrument are signaled via SNMP traps. Each of the monitoring functions is individually configurable. All results derived from the monitoring functions can be queried.

Transmission of transport stream elements or programs in the network using the Streaming function

Selected TS elements or programs can be sent to any network IP address for external processing and analysis. This function, which is available with each instrument of the R&S®DVM family, can be carried out independent of an IPTV interface. It can be used, for example, to display a video program on a remote PC.

For some applications, a low data rate must be maintained. In this case, the Low Bit-Rate Streaming function can be used to significantly reduce the data rate of MPEG-2 SDTV signals (~ 400 kbit/s).

Simple data exchange using FTP

The instruments of the R&S[®]DVM family feature a password-protected FTP server for the simple exchange of data.

Firewall-protected access

An integrated firewall protects the instruments from unauthorized access.

Presentation of the measurement results with the Viewer application

Roble & Schmarz DV41 REIntenface & / TX out 10RECOEDM (DVB-T)) Configuration DVB (DVB-H) 111 Signal Interface TK over 1 (RE COFOM (DVD T) TK over 2 (RF COFDM (DVD-T) TX in 1 [TS ASI] TX in 2 [TS ASI] RECORDM DVB T Center firs TX out 10RF COFOM (DVB-T) 12540 Linvel [dilles] AT (PID 0) AT (PID 1) MERINE **10% Information** MP PPD 20 OK OK 14.0 64Gi 1.6 Nome 7.8 Carite CO2 (PID 546) MOEG Guard Interval do MPED1 (PID 546) do MPE01 (PID 549) 4 (PI) 540 OWED e 35 (SF-alpha) e 43 (DF CV8-H INT) 53 EM EVE-H Ser # 225 ats (PID B151) Digod Interface angut Churt Monitoring DVN Deskloy

Extensive analysis and visualization functions

All analysis and visualization functions can be used during monitoring. The graphical user interface is structured so that it also displays the status of all monitored signals.

In-depth TS analysis including PCR and PTS

- Graphic display of data and table repetition rates with average, maximum and minimum values
- I SI, PSI and PSIP table interpretation
- I TS and PES packet header interpretation
- Header MAP Graphic display of the TS packet distribution of a select PID in the transport stream
- PCR analysis

Graphic display of PCR offset, PCR drift rate, PCR overall jitter, PCR accuracy, PCR repetition with zoom and scroll functions

Profiles: MGF1, MGF2, MGF3

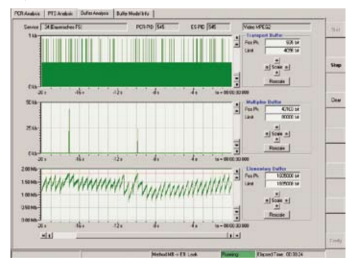
I PTS analysis

Graphic display of PTS/PCR delay and PCR repetition with zoom and scroll functions

- Realtime buffer analysis
 - Graphic display of the various model buffers
- Supported video formats: SDTV and HDTV, MPEG-2 and H.264/AVC/MPEG-4 coded
- Supported audio format: MPEG-1 layer 2
- Methods: video buffer verifier (VBV), leak method, hypothetical reference decoder (HRD)

Buffer analysis: display of the individual buffers in chronological

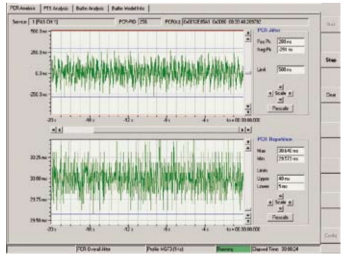
sequence



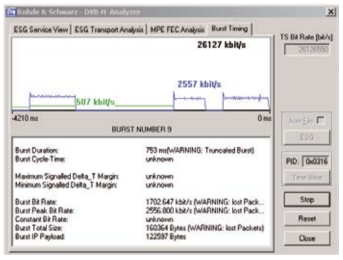
PCR analysis: display of

the measurement values in

chronological sequence



Analysis of DVB-H time slicing



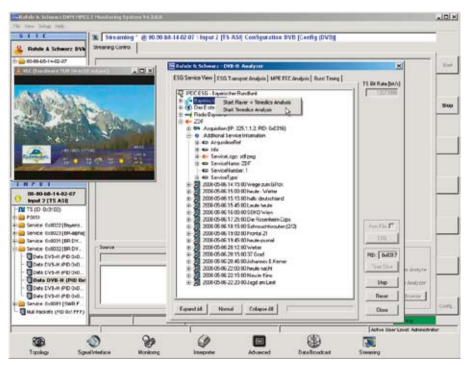
Analysis of DVB-H signals, including ESG

All important characteristics of a live signal are analyzed in detail:

I Time slicing and bursts

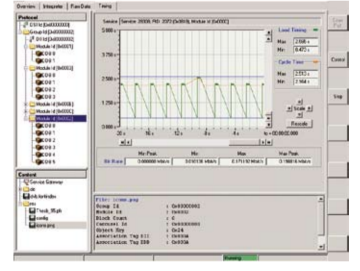
Graphic display of the data rates as well as detailed information regarding the data rates and timing

- I MPE FEC
 - Error protection characteristics: data segment and structure
- Detected transmission errors: before and after FEC (row, frame and IP packets)
- Electronic service guide (ESG)
- Support for OMA BCAST ESG and DVB IPDC ESG (XML format)
- Parsing information and warnings
- Checking of the signaling in the transport stream (PSI/SI, NIT and INT linkage)
- Checking of the ESG processing flow
- ESG service view: overview of all programs with dymdetailed information
- ESG transport analysis view: display of the ESG protocol components (FDT elements, bootstrap, SGDD, SGDU, etc.)
- Saving of extracted ESG files
- Saving of analysis reports
- Video decoding
- Realtime de-encapsulation and forward error correction of individual programs
- Display of the decoded program

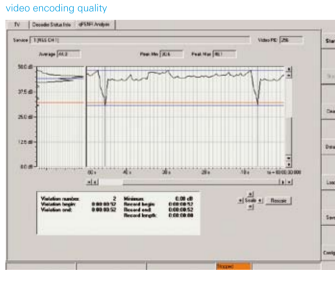


R&S®DVM GUI with ESG service view and decoded DVB-H program

Carousel analysis



qPSNR analysis - analysis of the



Detailed data service analysis

The transmission protocols of a wide range of data service can be analyzed directly in the live signal. The following protocols are supported:

- I DVB object carousel MHP application download
- DVB data carousel system software update (SSU)
- I Multiprotocol encapsulation (MPE) IP data transmission I Data streaming - videotext, subtitles, VPS, WSS and proprietary data transmission
- I Data piping proprietary data transmission

Extensive analysis functions are available:

- I Checking of data services signaling
- Interpreter for the protocol segments
- Raw data display of the transmitted content
- I Extensive timing measurements: data rates, repetition rates and loading times for object and data carousels

Analysis of video encoding guality (gPSNR analysis)

The encoding quality (qPSNR) of a selected program is analyzed in realtime. Supported video formats are SDTV and HDTV up to 1080i, MPEG-2 or H.264/AVC/MPEG-4 coded. The analysis encompasses the following:

- I Continuous monitoring of all I frames
- I Graphic display of the qPSNR values versus time and as a histogram
- Logging of all measurement values in a .CSV file on the hard disk
- I Offline analysis of I, B and P frames if quality falls below preset limits

Detailed elementary stream analysis using separate software tools

The analysis of video and audio elementary streams is carried out using separate software tools.

- I R&S®DV-ESA: detailed analysis of MPEG-2 video elementary streams
- R&S®DVM-K200/201: detailed analysis of video elementary streams (H.264/AVC/MPEG-4 coded) and audio elementary streams (MPEG-1/2, AAC or Dolby AC-3 coded)

Fast program identification and video quality assessment

Extensive functions decoding

The optional hardware decoder allows any program in the various transport streams to be decoded. The transport stream is fed into the instrument via an RF, IP or ASI interface. Supported formats:

- Video: SDTV and HDTV up to 1080i, MPEG-2 or H.264/ AVC/MPEG-4 coded
- Audio: MPEG-1 layer 2 and Dolby Digital

The video and audio signals can be presented on external displays through a wide variety of interfaces ¹⁾ (DVI/HDMI, SDI/HD-SDI, RGB/YPbPr and CCVS).

An on-screen display (OSD) provides a quick overview of the technical characteristics of an HD video signal.

With the R&S®DVM400, the picture is also presented on the integrated display.

1) Instrument-dependent.



Decoded picture with OSD

Transport stream recording and generation

The R&S[®]DVM400 offers additional functions for recording and generating transport streams

This functionality is controlled via an additional GUI.

The features include the following:

- Seamless and endless generation of MPEG-2 transport streams
- I Transport stream recording and playback
- Extensive transport libraries
 For details, see the "Stream Libraries" data sheet, PD 5213.7202.31
- Software for generating transport streams
 The R&S[®]DV-ASC advanced stream combiner software option makes it possible to create transport streams for generation via the R&S[®]DVM400 generator hardware.
 The functions are described in the R&S[®]DV-ASC data sheet, PD 5213.7654.31

Graphic user interface for transport

stream recording and generation

EDVM [TsGenerator] V4.55.10.0		_@×					
FILE HARDKEY	1						
TS Generator Play	Stop	TS Data Rate					
TESTPAT1080I.gt	S 00:00:00.000 00:00:00.000	00:00:19.200 15.233 575 Mbit/s					
Selection		Player					
- Player	Open Play File e:/TsGen/	DV H264/25Hz_1920_1080i/TESTPAT1080Lgts					
Timing Settings Interface Settings	File Date / Size	2006-03-25 / 31.7215 MByte					
Service Settings	Orig. Loop Time / TS Data Rate	19.2 s / 14.1655 Mbit/s					
B-Recorder							
Linterface Settings							
	TS Data Rate	15.233 575 Mbit/s 🖃					
	Play Window Start	0.000 s					
	Play Window Stop	19.200 s					
	Play Window Size Limit	Off -					
	PCR Jitter	On-					
	Waveform	Sine -					
	Amplitude	500.000 us -					
	Frequency	1.000 Hz -					
	Back						
Play		Status Log					

R&S®DVM Family Model overview

Base	units

Base units					Expansion unit
	R&S®DVM50 1)	R&S®DVM100	R&S®DVM100L	R&S®DVM400	R&S®DVM120
	-				
Height	1 HU	1 HU	1 HU	4 HU	1 HU
Number of transport streams that can be moni- tored in parallel	1 to 4	1 to 4	1 to 4	1 to 4	1 to 4 (with RF inputs) 1 to 8 (without RF inputs)
Number of RF signals that can be demodulated and monitored in parallel	1 to 4	-	1 to 2	1 to 4	1 to 4
Expansion by the R&S®DVM120 for a to- tal of:	-	20 TS and 16 RF inputs	20 TS and 18 RF inputs	20 TS and 20 RF inputs	-
Local operation	PC required	via external monitor, external keyboard and mouse	via external monitor, external keyboard and mouse	integrated color dis- play, keys and rotary knob; if necessary, external mouse and keyboard	via base units
Remote operation via web server	yes	yes	yes	yes	via base units
SNMP (incl. traps)	yes	yes	yes	yes	via base units
Alarm relays	-	yes	yes	yes	via base units
TS monitoring and analysis including TS capture	yes	yes	yes	yes	yes
ES and data service analy- sis	yes	yes	yes	yes	yes
Streaming function	via PC interface	yes	yes	yes	via base units
Software decoder	yes	yes	yes	yes	yes
Hardware decoder with various interfaces	yes	yes	yes	yes	yes
Recorder and generator options	-	-	-	yes	-
Gigabit Ethernet/IP inter- face, monitoring functions and transcoding	-	-	-	yes	-
Reference clock input	-	-	-	yes	-
SPI input and output	-	-	-	yes	-

¹⁾ The operation of the R&S°DVM50 requires a PC. Some of the functions specified are only available via the PC.

Application and configuration examples

Example 1: monitoring at the transmitter site

The operator of a DVB-T network monitors the broadcast signals (2) at the transmitter site with respect to errors at the RF and transport stream levels. Additionally, the operator monitors the transport streams fed to the transmitter. Neither detailed analyses nor transport stream recordings are required.

Instrument configuration

R&S®I	OVM100L	
1 x	R&S®DVM100L	MPEG-2 monitoring system
1 ×	R&S®DVM-B1	MPEG analysis board
4 ×	R&S®DVM-K1	TS monitoring, activation of one channel
1 ×	R&S®DVM-B500	RF carrier board
2 ×	R&S®DVM-B53	DVB-T/DVB-H receiver module, 2k and 8k mode

Example 2: monitoring at the multiplex center

The operator of a multiplex center checks the generated transport streams (6) for correctness. Some of the signals to be processed are received via satellite and cable (three DVB-S2 and six DVB-C signals). For cost reasons, these signals are monitored only in the Scan mode (RF signals and the contained TS). For visualizing the broadcast programs (SD and HD, with MPEG-2 or H.264 coding) the operator uses external displays connected to the R&S[®]DVM100L/120. The operator occasionally performs analyses on the transport stream and records TS segments.

Instrument configuration

R&S®	DVM100L	
1 ×	R&S®DVM100L	MPEG-2 monitoring system
1 ×	R&S®DVM-B1	MPEG analysis board
4 ×	R&S®DVM-K1	TS monitoring, activation of one channel
1 ×	R&S®DVM-K2	TS capture, recording by MPEG analysis board
1 ×	R&S®DVM-K10	In-depth analysis
1 ×	R&S®DVM-K12	TS template monitoring
1 ×	R&S®DVM-B500	RF carrier board for R&S®DVM-B50/B51
1 ×	R&S®DVM-B50	Demodulator module
1 ×	R&S®DVM-K501	DVB-C, J.83/A/C demodulation
1 ×	R&S®DVM-B51	DVB-S/DVB-S2 receiver module
1 ×	R&S®DVM-B30	Video and audio hardware decoder (SDTV)
1 ×	R&S®DVM-K32	HDTV and Dolby decoding upgrade
and R&	S®DVM120	
1 ×	R&S®DVM120	MPEG-2 monitoring system
1 ×	R&S®DVM-B1	MPEG analysis board
4 ×	R&S®DVM-K1	TS monitoring, activation of one channel
1 ×	R&S®DVM-B30	Video and audio hardware decoder (SDTV)
1 ×	R&S®DVM-K32	HDTV and Dolby decoding upgrade

Example 3: DTV analyzer for portable applications

The operator of a DVB-C network uses a portable instrument for checking both the broadcast signals (DVB-C) as well as the signals (Gigabit Ethernet) distributed on the backbone. To check the DVB-C signals, the operator requires high dynamic range during the MER measurement. The transport stream, elementary streams or data services are repeatedly analyzed and TS segments are recorded. The operator displays the broadcast programs (SD and HD, with MPEG-2 or H.264 coding) directly on the instrument.

Instrument configuration

R&S®I	OVM400	
1 ×	R&S®DVM400	Digital video measurement system
1 ×	R&S®DVM400-B1	MPEG analysis board
1 ×	R&S®DVM-K1	TS monitoring, activation of one chan- nel
1 ×	R&S®DVM-K2	TS capture, recording by MPEG analysis board
1 ×	R&S®DVM-K10	In-depth analysis
1 ×	R&S®DVM-K11	Data broadcast analysis
1 ×	R&S®DV-ESA	Elementary stream analyzer, MPEG-2 ES analysis
1 ×	R&S®DVM400-B30	Video and audio hardware decoder (SDTV)
1 ×	R&S®DVM-K32	HDTV and Dolby decoding upgrade
1 ×	R&S®DVM400-B500	RF carrier board and decoder extension
1 ×	R&S®DVM-B50	Demodulator module
1 ×	R&S®DVM-K501	DVB-C, J.83/A/C demodulation
1 ×	R&S®DVM-K509	High-quality MER measurements
1 ×	R&S®DVM400-B40	Gigabit Ethernet interface module

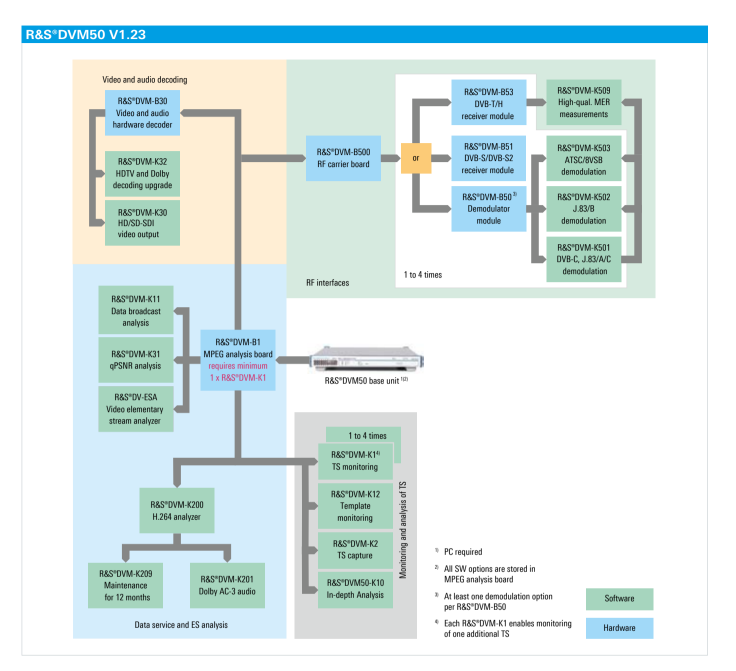
Example 4: universal instrument in development

For the development of DTV components, a designer employs a "jack-of-all-trades".

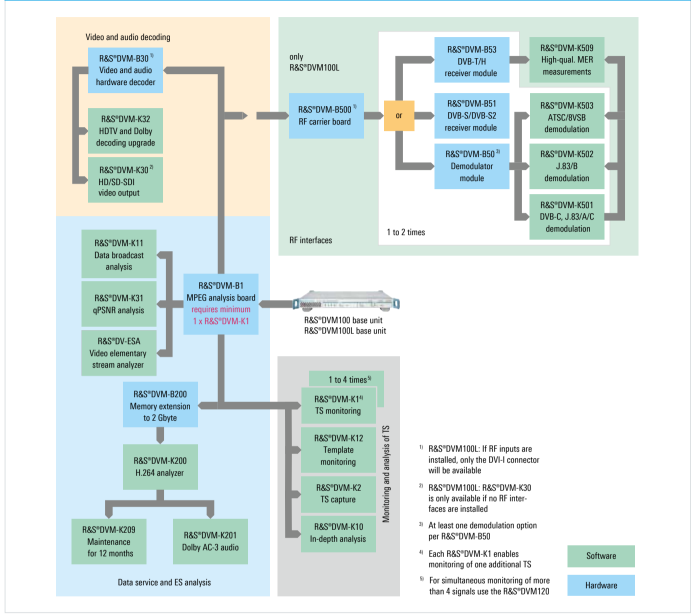
Instrument configuration

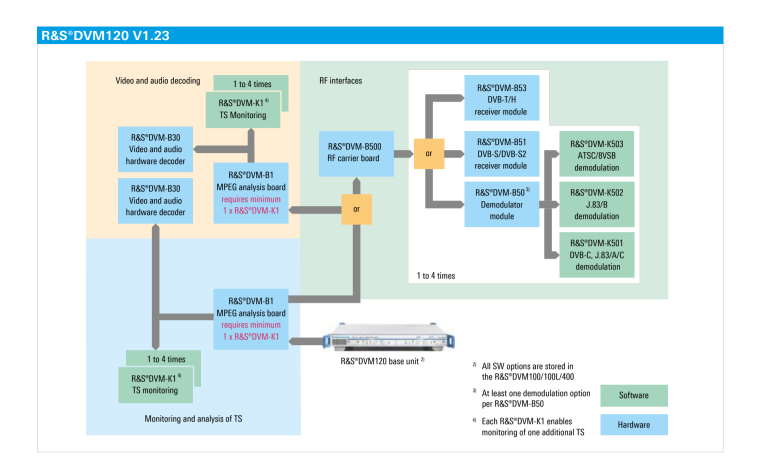
R&S*DVM400 Digital video measurement system Transport stream monitoring and analysis 1 × R&S*DVM400-B1 MPEG analysis board 1 × R&S*DVM-K1 TS monitoring, activation of one channel 1 × R&S*DVM-K2 TS capture, recording by MPEG analysis board 1 × R&S*DVM-K10 In-depth analysis 1 × R&S*DVM-K11 In-depth analysis 1 × R&S*DVM-K12 TS template monitoring Data service and elementary stream analysis 1 × R&S*DVM-K11 Data broadcast analysis 1 × R&S*DVM-K200 H.264 analyzer 1 × R&S*DVM-K201 Dolby AC-3 audio option for H.264 analyzer 1 × R&S*DVM-K30 HD/SD – SDI video output 1 × R&S*DVM-K32 HDTV and Dolby decoding upgrade RF monitoring, analysis and decoder extension 1 × R&S*DVM-K50 RF carrier board and decoder extension 1 × R&S*DVM-K501 DVB-C, J.83/A/C demodulation 1 × R&S*DVM-K503 ATSC/8VSB demodulation 1 × R&S*DVM-K503 ATSC/8VSB demodulation 1 × <th>DAO</th> <th></th> <th></th>	DAO		
Transport stream monitoring and analysis1 ×R&S*DVM400-B1MPEG analysis board1 ×R&S*DVM-K1TS monitoring, activation of one channel1 ×R&S*DVM-K2TS capture, recording by MPEG analysis board1 ×R&S*DVM-K10In-depth analysis1 ×R&S*DVM-K12TS template monitoringData service and elementary stream analysisI1 ×R&S*DVM-K11Data broadcast analysis1 ×R&S*DVM-K12TS template monitoringData service and elementary stream analyzer, MPEG-2 ES analysisElementary stream analyzer, MPEG-2 ES analysis1 ×R&S*DVM-K200H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K30HD/SD – SDI video output1 ×R&S*DVM-K32HDTV and Dolby decoding upgradeRRRF carrier board and decoder extension1 ×R&S*DVM400-B500RF carrier board extension1 ×R&S*DVM400-B500RF carrier board extension1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-B53DVB-T/DVB-H receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module1 ×R&S*DVM400-B34Upgrade TS recorder (TRP), up to 90 Mbit/s1			
1 ×R&S*DVM400-B1MPEG analysis board1 ×R&S*DVM-K1TS monitoring, activation of one channel1 ×R&S*DVM-K2TS capture, recording by MPEG analysis board1 ×R&S*DVM-K10In-depth analysis1 ×R&S*DVM-K11In-depth analysis Data service and elementary stream analysis 1 ×R&S*DVM-K11Data broadcast analysis1 ×R&S*DVM-K200H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K30HD/SD – SDI video output1 ×R&S*DVM-K32HDTV and Dolby decoding upgrade RF monitoring, analysis and decoder (SDTV)1 ×R&S*DVM400-B500RF carrier board and decoder extension1 ×R&S*DVM4503ATSC/8VSB demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K509			
1 ×R&S*DVM-K1TS monitoring, activation of one channel1 ×R&S*DVM-K2TS capture, recording by MPEG analysis board1 ×R&S*DVM-K10In-depth analysis1 ×R&S*DVM-K11TS template monitoringData service and elementary stream analysis1 ×R&S*DVM-K11Data broadcast analysis1 ×R&S*DVM-K11Data broadcast analysis1 ×R&S*DVM-K200H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K30HD/SD – SDI video output1 ×R&S*DVM-K32HDTV and Dolby decoding upgradeRF moritoring, analysis arttemodulation1 ×R&S*DVM400-B500RF carrier board and decoder extension1 ×R&S*DVM400-B500RF carrier board and decoder extension1 ×R&S*DVM400-B500RF carrier board and decoder extension1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K509High-quality MER measurements1 ×R&S*DVM-B53DVB-S/DVB-S2 receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS reco			
1 ×R&S*DVM-K2TS capture, recording by MPEG analysis board1 ×R&S*DVM-K10In-depth analysis1 ×R&S*DVM-K12TS template monitoringData service and elementary stream analysis1 ×R&S*DVM-K11Data broadcast analysis1 ×R&S*DVM-K11Data broadcast analysis1 ×R&S*DVM-K201Diby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201Diby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201HD/SD – SDI video output1 ×R&S*DVM-K30HD/SD – SDI video output1 ×R&S*DVM-K30HD/SD – SDI video output1 ×R&S*DVM-K30RF carrier board and decoder extension1 ×R&S*DVM400-B500RF carrier board and decoder extension1 ×R&S*DVM400-B500RF carrier board dextension1 ×R&S*DVM-K502J.83/A Cdemodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K503DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S*DVM400-			
Instructionboard1 ×R&S*DVM-K10In-depth analysis1 ×R&S*DVM-K12TS template monitoringData service and elementary stream analysis1 ×R&S*DVM-K11Data broadcast analysis1 ×R&S*DV-ESAElementary stream analyzer, MPEG-2 ES analysis1 ×R&S*DVM-K200H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S*DVM-K30HD/SD – SDI video output1 ×R&S*DVM-K30RF carrier board and decoder extension1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-B504RF carrier board extension1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-B53DVB-S/DVB-S2 receiver module, 2k and 8k mode1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DVM400-B4Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DV-HDTVHDTV sequences <t< td=""><td></td><td></td><td>5.</td></t<>			5.
1 ×R&S°DVM-K12TS template monitoringData service and elementary stream analysis1 ×R&S°DVM-K11Data broadcast analysis1 ×R&S°DV-ESAElementary stream analyzer, MPEG-2 ES analysis1 ×R&S°DVM-K200H.264 analyzer1 ×R&S°DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S°DVM-K201Dolby AC-3 audio option for H.264 analyzerVideo end audio decodingVideo and audio decoder (SDTV)1 ×R&S°DVM-K30HD/SD – SDI video output1 ×R&S°DVM-K32HDTV and Dolby decoding upgradeRF monitoring, analysis and demodulation1 ×R&S°DVM400-B500RF carrier board and decoder extension1 ×R&S°DVM400-B504RF carrier board extension1 ×R&S°DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S°DVM-K502J.83/B demodulation1 ×R&S°DVM-K503ATSC/8VSB demodulation1 ×R&S°DVM-K509High-quality MER measurements1 ×R&S°DVM-S53DVB-J/DVB-S2 receiver module1 ×R&S°DVM-B51DVB-S/DVB-S2 receiver module, 2k and 8k mode1 ×R&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S°DVM400-B2TS generator (GTS)1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DVM400-B4Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-HDTVHD	1 x	R&S®DVM-K2	
Data service and elementary stream analysis1 ×R&S°DV-K11Data broadcast analysis1 ×R&S°DV-ESAElementary stream analyzer, MPEG-2 ES analysis1 ×R&S°DVM-K200H.264 analyzer1 ×R&S°DVM-K201Dolby AC-3 audio option for H.264 analyzer1 ×R&S°DVM-K201Dolby AC-3 audio option for H.264 analyzerVideo and audio decoding1 ×R&S°DVM-K30HD/SD – SDI video output1 ×R&S°DVM-K30HD/SD – SDI video output1 ×R&S°DVM-K32HDTV and Dolby decoding upgradeRemotitoring, analysis and demodulation1 ×R&S°DVM-K30RF carrier board and decoder extension1 ×R&S°DVM-B50Demodulator module1 ×R&S°DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S°DVM-K502J.83/B demodulation1 ×R&S°DVM-K503ATSC/8VSB demodulation1 ×R&S°DVM-K509High-quality MER measurements1 ×R&S°DVM-K509High-quality MER measurements1 ×R&S°DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-HDTVHDTV sequences1 ×<	1 ×	R&S®DVM-K10	In-depth analysis
1 ×R&S°DVM-K11Data broadcast analysis1 ×R&S°DV-ESAElementary stream analyzer, MPEG-2 ES analysis1 ×R&S°DVM-K200H.264 analyzer1 ×R&S°DVM-K201Dolby AC-3 audio option for H.264 analyzerVideo and audio decodingVideo and audio decoding1 ×R&S°DVM-K30HD/SD - SDI video output1 ×R&S°DVM-K30HD/SD - SDI video output1 ×R&S°DVM-K32HDTV and Dolby decoding upgradeRF monitoring, analysis and demodulation1 ×R&S°DVM400-B500RF carrier board and decoder extension1 ×R&S°DVM400-B504RF carrier board extension1 ×R&S°DVM400-B504RF carrier board extension1 ×R&S°DVM400-B504Demodulator module1 ×R&S°DVM400-B504DVB-C, J.83/A/C demodulation1 ×R&S°DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S°DVM-K502J.83/B demodulation1 ×R&S°DVM-K503ATSC/8VSB demodulation1 ×R&S°DVM-K509High-quality MER measurements1 ×R&S°DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°D	1 ×	R&S®DVM-K12	TS template monitoring
1 xR&S°DV-ESAElementary stream analyzer, MPEG-2 ES analysis1 xR&S°DVM-K200H.264 analyzer1 xR&S°DVM-K201Dolby AC-3 audio option for H.264 analyzer1 xR&S°DVM-K201Dolby AC-3 audio option for H.264 analyzerVideo and audio decoding1 xR&S°DVM400-B30Video and audio hardware decoder (SDTV)1 xR&S°DVM-K30HD/SD – SDI video output1 xR&S°DVM-K32HDTV and Dolby decoding upgradeRF monitoring, analysis and decoder extension1 xR&S°DVM400-B500RF carrier board and decoder extension1 xR&S°DVM400-B504RF carrier board extension1 xR&S°DVM400-B504RF carrier board extension1 xR&S°DVM-K501DVB-C, J.83/A/C demodulation1 xR&S°DVM-K502J.83/B demodulation1 xR&S°DVM-K503ATSC/8VSB demodulation1 xR&S°DVM-K509High-quality MER measurements1 xR&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 xR&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 xR&S°DVM400-B2TS generator (GTS)1 xR&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 xR&S°DV-HDTVHDTV sequences1 xR&S°DV-HDTVHDTV sequences1 xR&S°DV-HDTVHDTV sequences1 xR&S°DV-H264H.264 stream library1 xR&S°DV-DVBHDVB-H stream library	Data :	service and elementa	ry stream analysis
Instructionanalysis1 ×R&S*DVM-K200H.264 analyzer1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzerVideo ====================================	1 ×	R&S®DVM-K11	Data broadcast analysis
1 ×R&S*DVM-K201Dolby AC-3 audio option for H.264 analyzerVideo and audio decoding1 ×R&S*DVM400-B30Video and audio hardware decoder (SDTV)1 ×R&S*DVM-K30HD/SD – SDI video output1 ×R&S*DVM-K30HD/SD – SDI video output1 ×R&S*DVM-K32HDTV and Dolby decoding upgrade RF monitoring, analysis and demodulation 1 ×1 ×R&S*DVM400-B500RF carrier board and decoder extension1 ×R&S*DVM400-B500RF carrier board extension1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K509High-quality MER measurements1 ×R&S*DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTV <td< td=""><td>1 x</td><td>R&S®DV-ESA</td><td></td></td<>	1 x	R&S®DV-ESA	
HaseHase1 xR&S*DVM400-B30Video and audio hardware decoder (SDTV)1 xR&S*DVM400-B30Video and audio hardware decoder (SDTV)1 xR&S*DVM-K30HD/SD – SDI video output1 xR&S*DVM-K32HDTV and Dolby decoding upgrade RF monitoring, analysis and demodulation1 xR&S*DVM400-B500RF carrier board and decoder extension1 xR&S*DVM400-B500RF carrier board extension1 xR&S*DVM-K501DVB-C, J.83/A/C demodulation1 xR&S*DVM-K502J.83/B demodulation1 xR&S*DVM-K502J.83/B demodulation1 xR&S*DVM-K503ATSC/8VSB demodulation1 xR&S*DVM-K509High-quality MER measurements1 xR&S*DVM-B51DVB-S/DVB-S2 receiver module1 xR&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 xR&S*DVM400-B2TS generator (GTS)1 xR&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 xR&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 xR&S*DV-HDTVHDTV sequences1 xR&S*DV-HDTWHDTV sequences1 xR&S*DV-HDTWHDTV sequences1 xR&	1 ×	R&S®DVM-K200	H.264 analyzer
1 ×R&S°DVM400-B30Video and audio hardware decoder (SDTV)1 ×R&S°DVM-K30HD/SD – SDI video output1 ×R&S°DVM-K32HDTV and Dolby decoding upgrade RF monitoring, analysis and demodulation 1 ×R&S°DVM400-B500RF carrier board and decoder extension1 ×R&S°DVM400-B500RF carrier board extension1 ×R&S°DVM400-B500Demodulator module1 ×R&S°DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S°DVM-K502J.83/B demodulation1 ×R&S°DVM-K503ATSC/8VSB demodulation1 ×R&S°DVM-K509High-quality MER measurements1 ×R&S°DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S°DVM400-B2TS generator (GTS)1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-HDTWHDTV sequences <td>1 x</td> <td>R&S®DVM-K201</td> <td></td>	1 x	R&S®DVM-K201	
Instruction(SDTV)1 ×R&S*DVM-K30HD/SD – SDI video output1 ×R&S*DVM-K32HDTV and Dolby decoding upgrade RF monitoring, analysis and demodulation 1 ×R&S*DVM400-B500RF carrier board and decoder extension1 ×R&S*DVM400-B500RF carrier board extension1 ×R&S*DVM-K501Demodulator module1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K509High-quality MER measurements1 ×R&S*DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTransport stream generation, recording and playback1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTWHDTV sequences1 ×R&S*DV-HDTWHDTV sequences1 ×R&S*DV-HDTWHDTV sequences1 ×R&S*DV-HDTWHDTV sequences </th <th>Video</th> <th>and audio decoding</th> <th></th>	Video	and audio decoding	
1 ×R&S*DVM-K32HDTV and Dolby decoding upgrade RFRFRFRFRFRF 1 ×R&S*DVM400-B500RF carrier board and decoder extension1 ×R&S*DVM400-B504RF carrier board extension1 ×R&S*DVM-B50Demodulator module1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K503High-quality MER measurements1 ×R&S*DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTHDVB-H stream library1 ×R&S*DV-HDTHDVB-H stream library	1 x	R&S®DVM400-B30	
RF monitoring, analysis and demodulation 1 ×R&S*DVM400-B500RF carrier board and decoder extension1 ×R&S*DVM400-B504RF carrier board extension1 ×R&S*DVM-B50Demodulator module1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K509High-quality MER measurements1 ×R&S*DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTransport stream generation, recording and playback1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTWHDTV sequences	1 ×	R&S®DVM-K30	HD/SD – SDI video output
1 ×R&S°DVM400-B500RF carrier board and decoder extension1 ×R&S°DVM400-B504RF carrier board extension1 ×R&S°DVM-B50Demodulator module1 ×R&S°DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S°DVM-K502J.83/B demodulation1 ×R&S°DVM-K503ATSC/8VSB demodulation1 ×R&S°DVM-K509High-quality MER measurements1 ×R&S°DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTarsport stream generation, recording and playback1 ×R&S°DVM400-B2TS generator (GTS)1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-HDTWHDTV sequences1 ×R&S°DV-HDTWHDTV sequences1 ×R&S°DV-HDTWHDTV sequences1 ×R&S°DV-HDTWHDTV sequences1 ×R&S°DV-HDTWHDTV sequences	1 x	R&S®DVM-K32	HDTV and Dolby decoding upgrade
1 ×R&S*DVM400-B504RF carrier board extension1 ×R&S*DVM-B50Demodulator module1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K509High-quality MER measurements1 ×R&S*DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTransport stream generation, recording and playback1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTHDVB-H stream library1 ×R&S*DV-DVBHDVB-H stream library	RF me	onitoring, analysis an	d demodulation
1 ×R&S*DVM-B50Demodulator module1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K509High-quality MER measurements1 ×R&S*DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTransport stream generation, recording and playback1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTWHDTV sequences1 ×R&S*DV-DVBHDVB-H stream library	1 ×	R&S®DVM400-B500	RF carrier board and decoder extension
1 ×R&S*DVM-K501DVB-C, J.83/A/C demodulation1 ×R&S*DVM-K502J.83/B demodulation1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K509High-quality MER measurements1 ×R&S*DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTransport stream generation, recording and playback1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTWHDTV sequences1 ×R&S*DV-HDHDVB-H stream library	1 x	R&S®DVM400-B504	RF carrier board extension
1 xR&S*DVM-K502J.83/B demodulation1 xR&S*DVM-K503ATSC/8VSB demodulation1 xR&S*DVM-K509High-quality MER measurements1 xR&S*DVM-B51DVB-S/DVB-S2 receiver module1 xR&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 xR&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 xR&S*DVM-0B2TS generator (GTS)1 xR&S*DVM400-B2TS generator (GTS)1 xR&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 xR&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 xR&S*DV-HDTVHDTV sequences1 xR&S*DV-HDTVHDTV sequences1 xR&S*DV-HDTVHDTV sequences1 xR&S*DV-DVBHDVB-H stream library	1 ×	R&S®DVM-B50	Demodulator module
1 ×R&S*DVM-K503ATSC/8VSB demodulation1 ×R&S*DVM-K509High-quality MER measurements1 ×R&S*DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S*DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTransport stream generation, recording and playback1 ×R&S*DVM400-B2TS generator (GTS)1 ×R&S*DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S*DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-HDTVHDTV sequences1 ×R&S*DV-H264H.264 stream library1 ×R&S*DV-DVBHDVB-H stream library	1 ×	R&S®DVM-K501	DVB-C, J.83/A/C demodulation
1 ×R&S°DVM-K509High-quality MER measurements1 ×R&S°DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k mode1 ×R&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTransport stream generation, recording and playback1 ×R&S°DVM400-B2TS generator (GTS)1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-H264H.264 stream library1 ×R&S°DV-DVBHDVB-H stream library	1 x	R&S®DVM-K502	J.83/B demodulation
1 ×R&S°DVM-B51DVB-S/DVB-S2 receiver module1 ×R&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTransport stream generation, recording and playback1 ×R&S°DVM400-B2TS generator (GTS)1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-H264H.264 stream library1 ×R&S°DV-DVBHDVB-H stream library	1 ×	R&S®DVM-K503	ATSC/8VSB demodulation
1 ×R&S°DVM-B53DVB-T/DVB-H receiver module, 2k and 8k modeTransport stream generation, recording and playback1 ×R&S°DVM400-B2TS generator (GTS)1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-H264H.264 stream library1 ×R&S°DV-DVBHDVB-H stream library	1 ×	R&S®DVM-K509	High-quality MER measurements
Image: Display bottom2k and 8k modeZk and 8k modeTransport stream generation, recording and playback1 ×R&S®DVM400-B2TS generator (GTS)1 ×R&S®DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S®DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S®DV-HDTVHDTV sequences1 ×R&S®DV-H264H.264 stream library1 ×R&S®DV-DVBHDVB-H stream library	1 x	R&S®DVM-B51	DVB-S/DVB-S2 receiver module
1 ×R&S°DVM400-B2TS generator (GTS)1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-H264H.264 stream library1 ×R&S°DV-DVBHDVB-H stream library	1 ×	R&S®DVM-B53	
1 ×R&S°DVM400-B3Upgrade TS recorder (TRP), up to 90 Mbit/s1 ×R&S°DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-H264H.264 stream library1 ×R&S°DV-DVBHDVB-H stream library	Trans	port stream generation	on, recording and playback
up to 90 Mbit/s1 ×R&S°DVM400-B4Upgrade TS recorder (TRP), up to 214 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-H264H.264 stream library1 ×R&S°DV-DVBHDVB-H stream library	1 x	R&S®DVM400-B2	TS generator (GTS)
up to 214 Mbit/s1 ×R&S°DV-HDTVHDTV sequences1 ×R&S°DV-H264H.264 stream library1 ×R&S°DV-DVBHDVB-H stream library	1 x	R&S®DVM400-B3	10
1 ×R&S°DV-H264H.264 stream library1 ×R&S°DV-DVBHDVB-H stream library	1 x	R&S®DVM400-B4	
1 × R&S®DV-DVBH DVB-H stream library	1 ×	R&S®DV-HDTV	HDTV sequences
	1 x	R&S®DV-H264	H.264 stream library
1 x B&S®DV/TCM Test card M acquiances	1 ×	R&S®DV-DVBH	DVB-H stream library
i A nas DV-row lest card W sequences	1 x	R&S®DV-TCM	Test card M sequences
1 × R&S°DV-ASC Advanced stream combiner	1 ×	R&S®DV-ASC	Advanced stream combiner

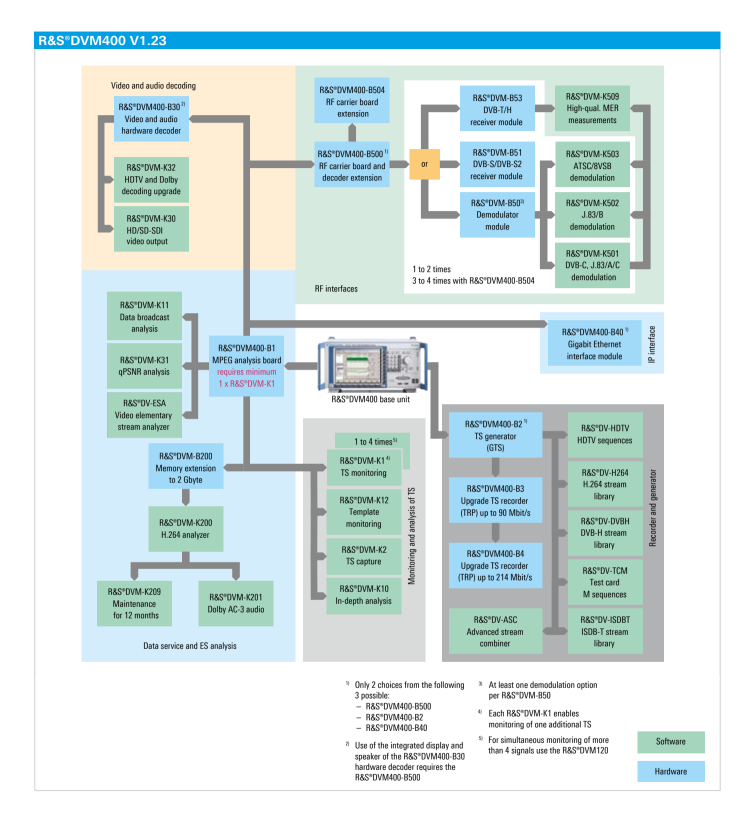
Configuration of the instruments











Ordering information

Designation	Туре	Order No.
Base units		
MPEG-2 Monitoring System	R&S®DVM50	2085.1900.03
Accessories: quick start guide in printed format, operating manual on CD, power cable, crossed patch cable, CD with firmware		
MPEG-2 Monitoring System	R&S®DVM100	2085.1600.03
Accessories: quick start guide in printed format, operating manual on CD, power cable, crossed patch cable, CD with firmware, connector for relay contacts		
MPEG-2 Monitoring System	R&S®DVM100L	2112.7050.02
Accessories: quick start guide in printed format, operating manual on CD, power cable, crossed patch cable, CD with firmware, connector for relay contacts		
Digital Video Measurement System	R&S®DVM400	2085.1800.03
Accessories: quick start guide in printed format, operating manual on CD, power cable, crossed patch cable, CD with firmware, connector for relay contacts, mouse		
Expansion unit		
MPEG-2 Monitoring System	R&S®DVM120	2085.1700.03
Accessories: power cable, crossed patch cable		
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		
qPSNR Analysis, video coding real-time analysis	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-K201	2112.7867.02
Maintenance for 12 Months, option for H.264 analyzer	R&S®DVM-K209	2112.7873.02
Video and audio decoding		
Video and Audio Hardware Decoding Video: SDTV, MPEG-2, H.264 Audio: MPEG-1/2	R&S®DVM-B30	2085.5570.02
Video and Audio Hardware Decoding Video: SDTV, MPEG-2, H.264 Audio: MPEG-1/2	R&S®DVM400-B30	2085.5540.02
HD/SD–SDI Video Output	R&S®DVM-K30	2085.5440.02
HDTV and Dolby Decoding Upgrade	R&S®DVM-K32	2085.5486.02
RF monitoring, analysis and demodulation		
RF Carrier Board	R&S®DVM-B500	2085.5634.02
RF Carrier Board and Decoder Extension	R&S®DVM400-B500	2085.5563.02
RF Carrier Board Extension	R&S®DVM400-B504	2085.5670.02
Demodulator Module	R&S®DVM-B50	2085.5605.02
DVB-C, J.83/A/C Demodulation	R&S®DVM-K501	2112.7815.02
J.83/B Demodulation	R&S®DVM-K502	2112.7821.02
ATSC/8VSB Demodulation	R&S®DVM-K503	2112.7838.02
High-quality MER measurements for R&S®DVM-B50 and R&S®DVM-B53	R&S®DVM-K509	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 mode	R&S®DVM-B52	2085.5657.02

Designation	Туре	Order No.
IPTV monitoring, analysis and transcoding (R&S*DVM400 only)		
Gigabit Ethernet Interface Module	R&S [®] DVM400-B40	2085.5557.03
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
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 R&S®DVM50/100/100L/120	R&S [®] ZZA-111	1096.3254.00
19" Adapter for design 2000 housing, 4U, 7/8 T250 for R&S®DVM400	R&S [®] ZZA-S03	1105.6756.00
Extras		
Memory Extension, to 2 Gbyte	R&S®DVM-B200	2085.5592.02
Keyboard with USB Interface (US keyboard)	R&S [®] PSL-Z2	1157.6870.03
Mouse with USB Interface, optical	R&S [®] PSL-Z10	1157.7060.02
Documentation of R&S®DVM50/100/120/400 Calibration Values	R&S®DVM-DCV	2082.0490.29
Operating manual, printed format	-	2085.1839.12
Type designation: accessories (-Z), option (-B), software (-K)		
Service options		
Service options can only be ordered in connection with the purchase of an instrument.		
Repair service		
One-Year Repair Service following the warranty period	R&S®RO2DVM50 R&S®RO2DVM100 R&S®RO2DVM100L R&S®RO2DVM400 R&S®RO2DVM420	please contact your local sales office
Two-Year Repair Service following the warranty period	R&S®RO3DVM50 R&S®RO3DVM100 R&S®RO3DVM100L R&S®RO3DVM400 R&S®RO3DVM420	please contact your local sales office
Four-Year Repair Service following the warranty period	R&S®RO5DVM50 R&S®RO5DVM100 R&S®RO5DVM100L R&S®RO5DVM400 R&S®RO5DVM420	please contact your local sales office
Calibration service		
Two-Year Calibration Service	R&S°CO2DVM50 R&S°CO2DVM100 R&S°CO2DVM100L R&S°CO2DVM400 R&S°CO2DVM420	please contact your local sales office
Three-Year Calibration Service	R&S°CO3DVM50 R&S°CO3DVM100 R&S°CO3DVM100L R&S°CO3DVM400 R&S°CO3DVM420	please contact your local sales office
Five-Year Calibration Service	R&S°CO5DVM50 R&S°CO5DVM100 R&S°CO5DVM100L R&S°CO5DVM400 R&S°CO5DVM420	please contact your local sales office

Service you can rely on

- In 70 countries
- Person-to-person
- Customized and flexible
- Quality with a warrar
- I No hidden terms

About Rohde & Schwarz

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

Regional contact

Europe, Africa, Middle East +49 1805 12 42 42* or +49 89 4129 137 74 customersupport@rohde-schwarz.com North America 1-888-TEST-RSA (1-888-837-8772) customer.support@rsa.rohde-schwarz.com Latin America +1-410-910-7988 customersupport.la@rohde-schwarz.com Asia/Pacific +65 65 13 04 88 customersupport.asia@rohde-schwarz.com





Audit report GP T3.1-NO 05.03

Certified Quality System

EN 9100 DQS REG. NO 310133 ASH

For data sheet, see PD 5213.5274.22 and www.rohde-schwarz.com

Rohde & Schwarz GmbH & Co. KG

Mühldorfstraße 15 | 81671 München Phone +498941290 | Fax +4989412912164

www.rohde-schwarz.com

R&S[®] is a registered trademark of Rohde&Schwarz GmbH&Co. KG Trade names are trademarks of the owners | Printed in Germany (kk) PD 5213.5274.12 | Version 03.00 | September 2008 | R&S[®]DVM Family Data without tolerance limits is not binding | Subject to change

*0.14 €/min within German wireline network; rates may vary in other networks (wireline and mobile) and countries.