

TV Test Receiver Option VSA-B10

for RF parameter measurement and monitoring with Video Measurement System VSA

The TV Test Receiver Option VSA-B10 enhances the Video Measurement System VSA from Rohde & Schwarz for the reception and analysis of RF and IF TV signals. The system allows all important RF and VF quality parameters to be analyzed in a single compact unit. There is no need to buy a separate test receiver and demodulator.

VSA-B10 can easily be retrofitted – even on site – without calibration and level adjustment and with no problems regarding interfaces or cabling.

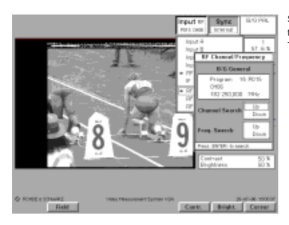
VSA with Option VSA-B10 provides the following functions (see also VSA data sheet, Order No. PD757.0464):

- TV test receiver (47 to 862 MHz) for standards B/G, I, D/K, K1
- Video and FFT analyzer
- 3-channel oscilloscope
- Vectorscope
- Monitor
- · System controller

Features of VSA with Option VSA-B10

- · RF/video analysis in a single unit
- Measurement of all relevant RF and VF quality parameters
- · High-speed analysis
- · No external cabling
- · Easy to transport
- Little space required
- Uniform user interface for all measurement functions
- RF test parameters displayed in parameter list of VSA
- Display of test receiver configuration on VSA screen





Screen of Video Measurement System VSA with channel setting of Test Receiver Option VSA-B10

RF and VF parameter measurement in a compact unit

Video Measurement System VSA in conjunction with TV Test Receiver VSA-B10 from Rohde&Schwarz is a compact unit ideal for quality assurance and reliable monitoring of cable TV networks and terrestrial transmission systems. This configuration not only saves space but also reduces the amount of cabling required. The VSA also contains a process controller for monitoring within automatic systems.

VSA-B10 allows measurement of the following additional parameters:

- Incidental carrier phase modulation (ICPM) of vision carrier
- Vision and sound carrier level and frequency
- Modulation depth of vision carrier (residual carrier) and sound carrier (FM deviation)

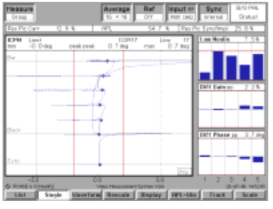
- Pilot-tone deviation and frequency
- Pilot-tone decoding

Due to the excellent performance data of the test receiver and the large variety of system interfaces, measurement and controller functions of the basic unit, all standard applications as well as customized solutions can be implemented. Unattended CATV system monitoring, remote polling of measurement results, automatic activation of standby equipment as well as applications in development labs, quality assurance and production monitoring are all possible with this powerful measurement system.

Main features of the TV test receiver

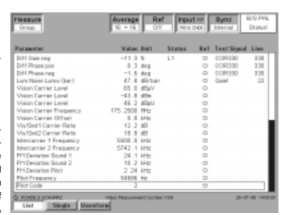
- 50- Ω or 75- Ω input (depending on model)
- IF input and IF output

- · Video and audio outputs
- Large dynamic range (40 to 120 dBμV)
- Low-noise and low-distortion mode
- Low-noise preamplifier can be switched on to improve noise figure of receiver
- Video S/N ratio (weighted at 66 dBµV) >56 dB
- Intercarrier S/N ratio (weighted) >46 dB
- Program, channel and frequency entry
- Channel and frequency search
- Synthesizer with low phase noise and high frequency resolution (1 Hz)
- · Digital frequency control
- Manual and automatic gain control
- Integrated zero clamping for defining vision modulation depth
- Selectable synchronous detector mode with sampled or continuous phase control as well as selectable time constants
- Sound demodulation and decoding according to IRT dual-sound carrier method
- Linear distortion of video frequency response <0.5 dB (luminance/ chrominance error <±20 ns)
- Video group-delay correction of receiver and sound deemphasis can be switched off
- Sound monitoring via loudspeaker of basic unit
- · Very easy installation in VSA



Simultaneous display of incidental carrier phase modulation (ICPM) of vision carrier and of nonlinear distortion

All measurement parameters of the test receiver option are available in parallel and are displayed in the parameter list of VSA



Specifications of VSA-B10

Specifications of Video Measurement System VSA see data sheet PD 757.0464

TV standards B/G, D/K, I (see ordering information); one standard per unit; other standards on request

Inputs and outputs

RF input rear panel, N connector 47 to 862 MHz Frequency range Level range 0.1 to 1000 mV (40 to 120 dBµV)¹) Level range with 10-dB preamplifier 0.03 to 1 mV (30 to 60 dBµV) 1 Impedance 50Ω or 75Ω (depending on model) Return loss (attenuation ≥10 dB) >14 dB (VSWR <1.5) rear panel, BNC connector IF input Frequency (vision carrier) 38.9 MHz (for all standards)

 $\begin{array}{ll} \mbox{In input} & \mbox{rear panel, BNC connector} \\ \mbox{Frequency (vision carrier)} & 38.9 \mbox{ MHz (for all standards)} \\ \mbox{Level range} & 20 \mbox{ to 200 mV (86 to 106 dBµV)}^1) \\ \mbox{Impedance} & 50 \mbox{ }\Omega \\ \mbox{Return loss} & >20 \mbox{ dB (VSWR <1.2)} \end{array}$

 $\begin{array}{ll} \textbf{IF output} & \text{rear panel, BNC connector} \\ \text{Frequency (vision carrier)} & 38.9 \text{ MHz} \\ \text{Level} & 100 \text{ mV, controlled (100 dB}\mu\text{V)}^1\text{)} \\ \text{Impedance} & 50 \, \Omega \\ \text{Return loss} & >20 \text{ dB (VSWR <1.2)} \\ \end{array}$

 $\begin{array}{lll} \mbox{Video output} & \mbox{rear panel, BNC connector} \\ \mbox{Level} & \mbox{1 V_{pp}$ CVS with video modulation to} \\ \mbox{standard} \\ \mbox{Impedance} & \mbox{75 Ω} \\ \mbox{Return loss} & \mbox{>26 GB (VSWR < 1.1)} \\ \end{array}$

Audio outputs 2 x BNC connector on rear panel, un-

 $\begin{array}{ccc} & & & \text{balanced} \\ \text{Level for } \pm 30 \text{ kHz deviation} \\ & \text{and f}_{\text{mod}} = 500 \text{ Hz} \\ & \text{Impedance} \\ \text{Signals} \\ & & \text{mono, right and left (stereo),} \\ & & \text{mono 1 and mono 2 (dual sound)} \\ \end{array}$

RF/IF characteristics

VHF >70 dB UHF >50 dB Adjacent-channel suppression >48 dB

Video parameters

Synchronous demodulation

Phase control continuous or sampled (switch-selectable)

Time constants for continuous phase control fast, normal, slow sampled phase control normal, slow Switching carrier phase error <1°, typ. <0.5°

Quadrature signal for measuring the incidental carrier phase modulation (ICPM)

S/N ratio

weighted to CCIR Rec. 567, $V_{RF} = 3 \text{ mV } (70 \text{ dB}\mu\text{V})^1)$; attenuation 0 dB

ttenuation 0 dB >56 dB

Linear distortion

 $\begin{array}{cccc} \text{Amplitude response} \\ \text{Standard B/G, 0 to 4.5 MHz} & \pm 0.5 \text{ dB} \\ \text{D/K, 0 to 5.5 MHz} & \pm 0.5 \text{ dB} \\ \text{I, 0 to 5 MHz} & \pm 0.5 \text{ dB} \end{array}$

Group-delay response group-delay correction
0 to 4.43 MHz off on
via IF input <±10 ns <±15 ns
via RF input <±15 ns <±20 ns
Additional ripple

due to SAW filter <±20 ns

Group-delay correction flat plus one standard-specific curve

(see page 4)
2T k factor <1%
15-kHz tilt <1%

Nonlinear distortion

Luminance nonlinearity <3%
Differential gain <3%
Differential phase <2°
Intermodulation in low-distortion
mode (vision carrier: -8/sound
carrier:-10/SB: -16 dB) <72 dB

Audio parameters

Stereo/dual-sound mode A2 (IRT) Frequency response, 40 Hz to 15 kHz < 0.5 dB Deemphasis 50 µs and off Distortion for ±50 kHz deviation $<0.5\%^2$) Stereo crosstalk >40 dB Channel crosstalk with spurious FM >80 dB ±55 kHz >70 dB Intercarrier S/N ratio (weighted to CCIR 468-3) All-black picture >55 dB FuBK test pattern >48 dB Sinewave modulation (10 to 75%) 0 to 5 MHz >46 dB 242 ±15 kHz >42 dB Split-carrier S/N ratio, measured at IF output (weighted to CCIR 468-3) >56 dB

Test parameters

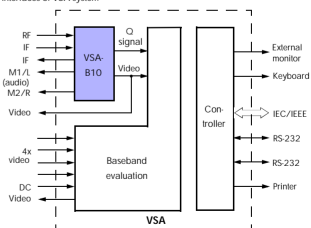
Resolution Deviation Vision carrier power/level in dBµV, dBm, dBpW 0.1 dB ±3 dB Vision carrier offset frequency 100 Hz ±2x10⁻⁶ x receive frequency Residual carrier 0.1% ±1% Vision/sound carrier level ratio 0.1 dB ±2 dB Vision/sound carrier freq. spacing 0.1 kHz $\pm 0.2 \, \text{kHz}^3$) ±5x10⁻²x Δf_{carrier}±500 Hz FM deviation of sound carrier 0.1 kHz Pilot deviation 10 Hz ±200 Hz Pilot carrier frequency ±10 Hz 1 Hz Incidental carrier phase modulation 0.1°

General data

Rated temperature range
Operating temperature range
Storage temperature range
Power supply
Weight

+5 to +45 °C
0 to +50 °C
-40 to +70 °C
100/120/220/230 V +10/-15%,
47 to 63 Hz

Interfaces of VSA system



3) Without FM deviation

¹⁾ RMS values, referred to sync peak level.

²⁾ At ambient temperatures > 35 °C: <1%.

Ordering information

Group-delay characteristics defined by TV standards

TV Test Receiver Option Standard B/G Europe, dual sound, IF 38.9 MHz + 33.4/33.158 MHz	50 Ω 75 Ω	VSA-B10 VSA-B10	2014.0000.02 2014.0000.03	Stand- ard	B/G CCIR	B/G Australi	B/G a Sweden		D/K CCIR Rep. 308	I BBC	I SABC TVT12.2
Standard B/G Europe, mono sound, IF 38.9 MHz + 33.4 MHz	75 Ω 75 Ω	VSA-B10 VSA-B10 VSA-B10	2014.0000.06 2014.0000.07	Fre- quency [MHz]	Nomina value [ns]	l Nomina value [ns]	I Nominal value [ns]	Nominal value [ns]	Nominal value [ns]	Nomina value [ns]	al Nominal value [ns]
Standard B/G Australia, dual sound, IF 38.9 MHz + 33.4/33.158 MHz	50 Ω 75 Ω	VSA-B10 VSA-B10	2014.0000.10 2014.0000.11	0.1 0.25	0 -5	0	0	0	0 -5	0	0
Standard D/K CCIR, dual sound, IF 38.9 MHz + 32.4/32.642 MHz	50 Ω 75 Ω	VSA-B10 VSA-B10	2014.0000.40	1.0 2.0 3.0	-53 -90 -75	-30 -60	0	-40 -75 -90	-53 -87 -85	0 0	0
Standard D/K CCIR, dual sound, IF 38.9 MHz + 32.4/32.158 MHz	50 Ω	VSA-B10	2014.0000.42	3.5 3.6		-40 0	0 0 0	-90	-85	0	0 0 0
Standard I UK, mono sound, IF 38.9 MHz + 32.9 MHz	75 Ω 50 Ω	VSA-B10 VSA-B10	2014.0000.43	3.75 4.0 4.43	0 170	170	175	-70	-50 0	0 0 0	0 0 40
Standard I SABC, mono sound, IF 38.9 MHz + 32.9 MHz	75 Ω 50 Ω 75 Ω	VSA-B10 VSA-B10 VSA-B10	2014.0000.71 2014.0000.72 2014.0000.73	4.8 5.0 5.5	400	260	400	0 90	90		100

Other standards on request.



