

Test Receiver ESVD

for digital mobile radio networks

- For field-strength measurements in the planning stage and operation of mobile radio networks (GSM, PCN)
- For RFI measurements to European standards EN55011 to 55022, ETS, FCC, VCCI and VDE 0871 to 0879
- In line with CISPR 16-1, VDE 0876 and ANSI C63.2

- Frequency range 20 to 1000 (2050) MHz
- Level measurement range
 -14 to +137 dBμV
- Frequency resolution 100 Hz, setting error <1·10⁻⁷
- Field-strength measurements using test antennas
- Filter bandwidths for coverage measurements in cellular networks
- Programmable test receiver for selective voltage measurements in laboratory and test department
- Manual operation or control via internal or external controller
- Battery supply (int./ext.) or AC supply





Test Receiver ESVD is equally suitable for the measurement of signal strength and interference.

For planning and operation of mobile radio networks it is essential to know the propagation conditions in the area to be covered. Test Receiver ESVD features optimal bandwidths for mobile radio services as well as a high measurement rate so that it is ideal for fixed and mobile coverage measurements.

The number of measurements required to ensure electromagnetic compatibility is continuously increasing in the field of RFI measurements. Thanks to the built-in intelligence of Test Receiver ESVD, the time required for such measurements is reduced considerably. Being also a specialist for EMI measurements to CISPR, CENELEC, ETSI, FCC, VCCI and VDE standards, the ESVD can furnish results more rapidly and accurately than has been possible up to now.

Description

Test Receiver ESVD for digital mobile radio networks is a triple-conversion heterodyne receiver covering the frequency range from 20 to 1000 (2050) MHz. Its main features and facilities are:

- RF attenuator switchable in 10-dB steps in the range 0 to 120 dB
- One preselector with fixed tuning and five tracking preselectors, option ESVD-B2 with four additional filters with fixed tuning
- Preamplifier with wide dynamic range, can be switched between preselector and 1st mixer
- Crystal-stabilized synthesizer as 1st LO, variable in 100-Hz steps, sweep mode for fast frequency scans; frequency accuracy complying with GSM recommendations
- High-level mixer ensuring high isolation of 1st LO for converting the input frequency to the first IF (1354.7 MHz or 394.7 MHz)

- High-level mixers for conversion to the second (74.7 MHz) and third (10.7 MHz) IF
- IF filters (10 kHz, 120 kHz, 300 kHz and 1 MHz) in the third
 IF stage with group-delay optimization
- Precise I/Q demodulator
- Highly linear envelope detector with more than 70 dB dynamic range
- Peak, average and quasi-peak detectors operating in parallel, which enables simultaneous measurements in different weighting modes
- Peak indication with IF bandwidth correction factors for measuring broadband interference (PK/ MHz) automatically taken into account
- Measurement monitoring by means of automatic overload detection in the relevant ESVD stages and by the permanently activated peak detector

- Logarithmic amplifier with more than 70 dB dynamic range
- 12-bit A/D converter with short conversion time
- Measurement time selectable between 1 ms and 100 s
- Flash EPROMs allowing convenient and fast firmware updating with the aid of a PC
- Digital level indication on LC display and analog level indication on moving-coil meter taking into account transducer factors and their units
- Automatic calibration at a keystroke with the aid of a high-precision built-in generator
- Demodulator circuits for FM, AM and AO; built-in loudspeaker and headphones connector
- Automatic monitoring of all synthesizer loops and supply voltages during operation
- Detection of faulty modules by built-in selftest facilities

Design

The service-friendly modular design of ESVD ensures excellent results regarding RFI emission and immunity. A quiet, temperature-controlled blower minimizes self-heating of ESVD. Comprehensive built-in test functions allow any module requiring servicing to be easily identified and replaced independently of other modules.

Special features

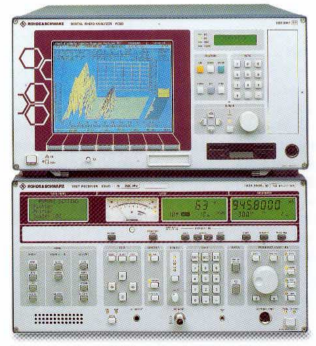
- High measurement accuracy; error <1 dB
- Wide dynamic range: noise figure typ. 7 dB with preamplifier, 12 dB without preamplifier, third-order intercept point 20 dBm (without preamplifier)
- IF filter with optimum group delay ensuring fast frequency scanning and distortion-free demodulation of digitally modulated signals; correct averaging of pulse and sine signals

- Inphase and quadrature output for evaluating any modulated signal
- Frequency-dependent transducer factors are automatically taken into account
- Automatic level calibration
- Level shown on analog meter and digital display with 0.1-dB resolution
- Fast synthesizer, frequency resolution 100 Hz, any frequency step in <30 ms, sweep mode for fast frequency scanning
- Measurement of voltage, field strength, current and pulse spectral density with full indication of units
- 60-dB range also for quasi-peak and average indication; ESVD furnishes correct results at all times due to continuous level monitoring at all relevant stages of the signal path
- Parallel detectors for average, peak and quasi-peak indication
- · Macros for automatic test runs
- Output of results as lists and diagrams on printer or plotter including limit lines and labelling
- Nonvolatile storage of 9 complete instrument setups and 22 transducer factors and limit lines

Functions

ESVD combines three classes of instruments in one:

- the system-compatible test receiver for GSM field-strength and EMI measurements
- the compact, manually tunable and battery-operated test receiver
- the automatic test receiver which performs EMI measurements and reports the results



Interference analysis in GSM networks with ESVD and PCSD

Field-strength measurements in mobile radio networks

ESVD is ideal for propagation measurements in mobile radio networks thanks to its level-display accuracy, excellent frequency resolution and precision, high sensitivity as well as the 300-kHz bandwidth specially optimized for the GSM network.

The user-friendly operating concept and the easy-to-read LCDs for settings and test results make the ESVD a handy and convenient test instrument for manual operation. The internal or external battery – 12 or 24 Volt – makes the ESVD suitable for mobile use.

Within a mobile radio band the field strength can be recorded very fast on different frequencies with measurement rates of up to 2.5 ms per value. Thus, for example, field-strength statistics of several base stations in the GSM band are possible at normal speed of the test vehicle with a single receiver using the Lee method.

For additional evaluation of the signals received, the ESVD can be fitted with an I/Q demodulator (ESVD-B1). This most general type of demodulator is very important in digital communication systems as an interface between analog and digital signal processing. It allows processing of any kind of modulated signals. The characteristics of option ESVD-B1 closely follow the GSM and PCN specifications.

The frequency range of communication networks above 1 GHz is covered by the optional frequency extension to 2.05 GHz (ESVD-B2).

RFI field-strength and RFI power measurements

For solving complex EMC problems, manual measurement often is the most efficient way, as the operator can fully utilize his experience in identifying interference sources. ESVD features conventional test receiver operation with tuning knob, result indication on a meter and a built-in loudspeaker.



The entry keys for automatic measurements are arranged on the left of the front panel. Three groups of menu keys are provided below a four-line LCD window to enter frequency scans, limit lines, transducer factors, configuration data and complex test routines.

During a frequency scan (lin or log) up to five subranges are scanned. Nonvolatile storage of 22 limit lines and of transducer factors with up to 50 values is possible. By combining the stored transducer factors, all test configurations occurring in practice can be covered.

The results of a frequency scan are output on a printer with parallel interface or on a plotter with IEC/IEEE-bus interface. Time can be saved by the simultaneous printing of lists and plotting of graphs. Plotting is also possible during the frequency scan so that an overview of the interference spectrum can already be obtained during the measurements.

Any relevant information can be added to the test report either via a line editor or, more conveniently, via an MF2 keyboard. Information can be automatically added to the parameters known to the ESVD such as date, time and receiver settings.

Macros for semi-automatic test runs (ANALYSIS OPTIONS) match the ESVD to the specific configuration, device under test and measurement specification. Being thus prepared, the ESVD performs the following routines:

- Fast prescan measurement using the peak and/or average detector
- Determination of critical frequencies by means of limit lines with data reduction to shorten the measuring time
- Final measurement at critical frequencies using the average and/ or quasi-peak detector
- Result documentation on plotter or printer

The minimum configuration consisting of ESVD, absorbing clamp and plotter is already a powerful and cost-effective test setup for RFI measurements.

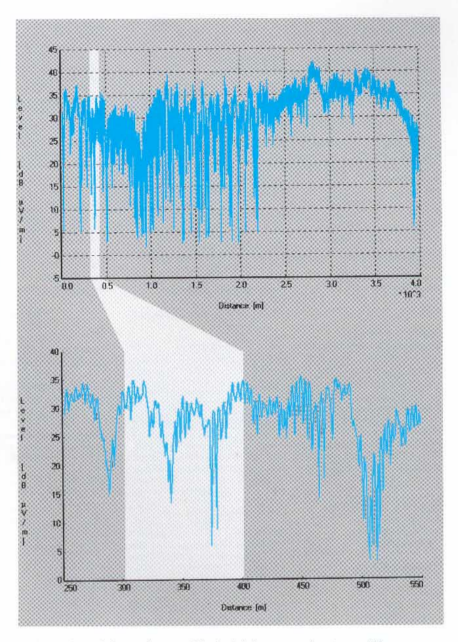
Remote control

The IEC/IEEE-bus interface complies with the latest IEEE Standard 488 Part 2. Measured values are output with a resolution of 0.01 dB. Up to 5000 measured values per second can be output via the IEC/IEEE bus when the ESVD is triggered externally.

Interfaces

For further signal evaluation and for driving or feeding add-on units, the ESVD is provided with the following interfaces:

- Coding and supply socket (ANTENNA CODE) for active antennas and for transducer factor coding
- 74.7-MHz IF output for a panoramic display
- 10.7-MHz IF output for evaluating the IF signal eg with an oscilloscope
- Regulated inphase and quadrature output for evaluating any modulated signal (option ESVD-B1)
- Envelope detector output (VIDEO OUTPUT) for evaluating the detected IF signal eg with an oscilloscope
- · User interface with
 - 6 TTL ports for driving external devices
 - inputs for external trigger signals
 - outputs for the analog display voltage with and without meter simulation



Field strength recorded over a distance of $4~\rm km$ (top), below a zoomed section over 300 m measured with ESVD and Test System TS9955

- RS-232 interface for updating the firmware by reprogramming the built-in flash EPROMs via an IBM-compatible PC
- Parallel interface (PRINTER INTER-FACE) for connecting a printer
- IEC/IEEE-bus interface
- Connector for an MF2-compatible keyboard for text entry
- Output for internal crystal reference frequency (10 MHz)
- Input for external battery (11 to 33 V) for battery-powered operation, eg in vehicles



Specifications

Specifications			RF shielding			
specifications			Voltage indication a			
			of 10 V/m with 0-dB	RF attenuation	0 10 14	
Frequency range	20 to 1000 MHz		(f≠f _e)		<0 dBμV	
with option ESVD-B2	20 to 2050 MHz		Additional error in q indication range at		<1 dB	
Frequency setting		r sv. – w	malcanon range ar	0 47111	CT GD	
with tuning knob	in 100-Hz, 100-kH.		Intermediate frequer	ncies		
numerical	selectable step size by keyboard entry		1st IF 20 to 1000 M		1354.7 MHz	
in steps	of any selectable si	ze.	1000 to 2050 i	MHz	394.7 MHz	
automatic scan	for RF analysis		2nd IF		74.7 MHz	
Display	8-digit LCD		3rd IF		10.7 MHz	
Resolution	100 Hz		IF bandwidths			
Setting error (after 30 min. warmup	oJ<1·10 ⁻⁹ /°C		Nominal bandwidth	-3 dB	-6 dB	Shape factor
Temperature effect Aging	<1·10 ⁻⁹ /day			(±20%)	(±10%)	(BodB/BoodB)
7.99	crio / day		10 kHz	7 kHz	9.5 kHz	typ. 1:4
RF input	N connector, femal	e, 50 Ω	120 kHz	90 kHz	120 kHz	typ. 1:5
VSWR	STANS PROPOSES AND S		300 kHz	300 kHz	400 kHz	typ. 1:6
20 to 1000 MHz	<1.2 with ≥10-dB R		1 MHz	800 kHz	1 MHz	typ. 1:4
1000 to 2000 MHz	<2 with 0-dB RF atte <1.35 with ≥10-dB					7.51 (100)
1000 10 2000 WINZ	<2 with 0-dB RF atte		Noise indication		Off Pre	eamplifier On
	12 Will 0 00 W 0	on out of	20 to 1000 MHz		0.00.000.000.000.0000.0000.0000.0000.0000	2000 7730 000
Preamplifier	switchable between	n input filter	Average value, BW	=10 kHz	<−10 dBµV	<-16 dBμV
PACE DESCRIPTION OF THE PACE O	and 1st mixer	And the second of the second o			typ. –15 dBμV	typ20 dBμV
Gain	10 dB			= 120 kHz	typ. –5 dBμV	typ9 dBuV
Oscillator reradiation at				=300 kHz	typ. 0 dBµV	typ4 dBµV
RF input (0-db RF attenuation)	Off Pream	plifier On		=1 MHz	typ. 4 dBµV	typ. 0 dBµV
			1000 to 2050 MHz		55525172 VVI	201 12 12
20 to 1000 MHz	<20 dBμV	<10 dBμV	Average value, BW	=10 kHz	$<-10 \text{ dB}\mu\text{V}$	<-16 dBμV
1000 to 1900 MHz	<50 dBμV	<40 dBμV	50.44	100111	typ15 dBμV	typ20 dBµV
1900 to 2050 MHz	<60 dBμV	<50 dBμV		= 120 kHz	typ. –3 dBμV	typ9 dBμV
Interference rejection, nonlinearities				= 300 kHz	typ. 2 dBµV	typ4 dBµV
20 to 1000 MHz	11000 to 1900 MHz	11900 to 2050 MHz	B VV =	=1 MHz	typ. 6 dBμV	typ. 0 dBμV
Image-frequency			Voltage measureme	nt range		
rejection 1st IF >90, typ. 100 dB	>80, typ. 100 dB	>70, typ. 100 dB	Lower limit (addition			
2nd IF >90, typ. 100 dB	>80, typ. 100 dB	>80, typ. 100 dB	by inherent noise < 1			
IF rejection >90, typ. 100 dB		00 . 100 lb				
11 rejection >70, typ. 100 db	200, typ. 100 ub	>80, typ. 100 dB	ST TO SEE ONLY		0"	lifi G
11 Tejection >70, typ. 100 db	NAME OF THE PARTY	-04-07 S1297	20 to 1000 MHz		Off Pream	plifier On
	NAME OF THE PARTY	>80, typ. 100 dB nplifier On	Average indication (A	V)	VALUE VALUE OF THE PARTY OF THE	The state of the s
P _{H , 12} (If1-f2 >5 MHz)	NAME OF THE PARTY	-04-07 S1297		v)	< -6 dBμV	<-12 dBμV
P _{f1, f2} (If1-f21 >5 MHz) Intercept point d3	Off Pream	pplifier On —20 dBm	Average indication (A BW _{IF} = 10 kHz	v)	< -6 dBμV typ12 dBμV	<-12 dBμV typ16 dBμV
P _{f1, f2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz	Off Pream -10 dBm typ. 15 dBm	pplifier On -20 dBm typ. 5 dBm	Average indication (A $BW_{IF} = 10 \text{ kHz}$ $BW_{IF} = 120 \text{ kHz}$	v)	<-6 dBµV typ12 dBµV typ1 dBµV	<-12 dBμV typ16 dBμV typ5 dBμV
P _{f1, f2} (If1-f21 >5 MHz) Intercept point d3	Off Pream -10 dBm typ. 15 dBm >15 dBm	pplifier On -20 dBm typ. 5 dBm >5 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 300 kHz	∨)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV
P _{11, †2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm	pplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm	Average indication (A $BW_{1F} = 10 \text{ kHz}$ $BW_{1F} = 120 \text{ kHz}$ $BW_{1F} = 300 \text{ kHz}$ $BW_{1F} = 1 \text{ MHz}$	v)	<-6 dBµV typ12 dBµV typ1 dBµV	<-12 dBμV typ16 dBμV typ5 dBμV
P _{f1, f2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm	typ. 5 dBm yp. 5 dBm yp. 10 dBm y 3 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK)	v)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV
P _{11, †2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm	pplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz	v)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +14 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +10 dBμV
P _{11, †2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm	typ. 5 dBm typ. 5 dBm 5 dBm typ. 10 dBm 3 dBm typ. 8 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 120 kHz	v)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +14 dBμV typ. +25 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +10 dBμV typ. +21 dBμV
P _{H1, 12} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm	typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm	Average indication (A $BW_{IF} = 10 \text{ kHz}$ $BW_{IF} = 120 \text{ kHz}$ $BW_{IF} = 300 \text{ kHz}$ $BW_{IF} = 1 \text{ MHz}$ Peak indication (PK) $BW_{IF} = 10 \text{ kHz}$ $BW_{IF} = 120 \text{ kHz}$ $BW_{IF} = 300 \text{ kHz}$ $BW_{IF} = 300 \text{ kHz}$	v)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +14 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +10 dBμV typ. +21 dBμV typ. +26 dBμV
P _{11, †2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm	typ. 5 dBm typ. 5 dBm 5 dBm typ. 10 dBm 3 dBm typ. 8 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 120 kHz	No. No.	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +14 dBμV typ. +25 dBμV typ. +30 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +10 dBμV typ. +21 dBμV
P _{11, 12} (IF1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm	typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm	Average indication (A $_{\rm BW}_{\rm IF}$ = 10 kHz $_{\rm BW}_{\rm IF}$ = 10 kHz $_{\rm BW}_{\rm IF}$ = 300 kHz $_{\rm BW}_{\rm IF}$ = 1 MHz $_{\rm Peak}$ indication (PK) $_{\rm BW}_{\rm IF}$ = 10 kHz $_{\rm BW}_{\rm IF}$ = 120 kHz $_{\rm BW}_{\rm IF}$ = 300 kHz $_{\rm BW}_{\rm IF}$ = 1 MHz	No. No.	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +14 dBμV typ. +25 dBμV typ. +30 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +10 dBμV typ. +21 dBμV typ. +26 dBμV
P _{H1, 12} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm	typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm	Average indication (A $_{\rm BW}_{\rm IF}$ = 10 kHz $_{\rm BW}_{\rm IF}$ = 100 kHz $_{\rm BW}_{\rm IF}$ = 300 kHz $_{\rm BW}_{\rm IF}$ = 1 MHz $_{\rm BW}_{\rm IF}$ = 1 kHz $_{\rm BW}_{\rm IF}$ = 10 kHz $_{\rm BW}_{\rm IF}$ = 120 kHz $_{\rm BW}_{\rm IF}$ = 100 kHz $_{\rm BW}_{\rm IF}$ = 100 kHz $_{\rm BW}_{\rm IF}$ = 1 MHz $_{\rm BW}_{\rm IF}$	on (QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +14 dBμV typ. +25 dBμV typ. +30 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +10 dBμV typ. +21 dBμV typ. +26 dBμV
P _{11, 12} (IF1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm	typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm	Average indication (A BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 3 MHz Peak indication (PK) BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 300 kHz CISPR band C/D	on (QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +14 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV	<-12 dBμV lyp16 dBμV lyp5 dBμV lyp. 0 dBμV lyp. +4 dBμV lyp. +10 dBμV lyp. +21 dBμV lyp. +26 dBμV lyp. +30 dBμV
P _{f1, f2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz:	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm >50 dBm	pplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm	Average indication (A BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 3 MHz Peak indication (PK) BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 300 kHz CISPR band C/D	on (QP) quency)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +14 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV same values as for
P _{H, f2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm >50 dBm	nplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Quasi-peak indication (CISPR band C/D (100-Hz pulse free	on (QP) quency)	<-6 dBµV typ12 dBµV typ1 dBµV typ. +4 dBµV typ. +8 dBµV typ. +25 dBµV typ. +30 dBµV typ. +34 dBµV typ. +4 dBµV same values as 20 to 1000 MHz	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +10 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 4 dBμV typ. 0 dBμV same values as for
P _{H, f2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 M 273.3 to <495.3 M	aplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm	Average indication (A BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 1 mHz Peak indication (PK) BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 300 kHz Guasi-peak indication (CISPR band C/D (100-Hz pulse free 1000 to 2050 MHz	on (QP) quency)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +10 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. +30 dBμV typ. 0 dBμV same values as for 20 to 1000 MHz
P _{H, f2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm 20 to <51,3 MHz 51.3 to <125.3 MI 125.3 to <273.3 A 273.3 to <495.3 to <717.3 A	nplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 100 kHz	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MH; +2 dB 137 dBμV (RF of	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +10 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 4 dBμV typ. 0 dBμV same values as for
P _{H, f2} (If1-f21 >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 M 273.3 to <495.3 M	nplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm	Average indication (A BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 1 mHz Peak indication (PK) BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 10 kHz BW $_{\rm IF}$ = 300 kHz BW $_{\rm IF}$ = 300 kHz Guasi-peak indication (CISPR band C/D (100-Hz pulse free 1000 to 2050 MHz	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB 137 dBμV (RF a <0 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ. 0 dBμV c+4 dBμV typ. 0 dBμV same values as for 20 to 1000 MHz
P _{H1, f2} (If1-f2 I > 5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm 20 to <51,3 MHz 51.3 to <125.3 MI 125.3 to <273.3 A 273.3 to <495.3 to <717.3 A	nplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 100 kHz B	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MH; +2 dB 137 dBμV (RF of	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ. 0 dBμV c+4 dBμV typ. 0 dBμV same values as for 20 to 1000 MHz
P _{H1, 12} (IF1-f2 I >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 M 273.3 to <495.3 M 495.3 to <717.3 M 717.3 to 1000 MH	nplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm Hz AHz AHz AHz Hz Hz Hz	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 10 kHz BW _{IF} = 10 kHz BW _{IF} = 100 kHz DW _{IF} = 100 kHz BW _{IF} = 100 kHz DW _{IF} = 100 kHz DW _{IF} = 1000 kHz	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB 137 dBμV (RF a <0 dBμV	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ. 0 dBμV c+4 dBμV typ. 0 dBμV same values as for 20 to 1000 MHz
P _{H1, 12} (IF1-f2 I >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm >50 dBm >125.3 to <125.3 MHz 125.3 to <273.3 M 125.3 to <717.3 M 177.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1250 to <1795 MI	pplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm Hz AHz AHz AHz AHz Hz Hz Hz	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 100 kHz B	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB 137 dBμV (RF a <0 dBμV (equivalent input	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ. 0 dBμV c+4 dBμV typ. 0 dBμV same values as for 20 to 1000 MHz
P _{H1, 12} (IF1-f2 I >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 M 273.3 to <495.3 M 495.3 to <717.3 M 717.3 to 1000 MH	pplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm Hz AHz AHz AHz AHz Hz Hz Hz	Average indication (AA BW _{IF} = 120 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 120 kHz BW _{IF} = 1 MHz Quasi-peak indication CISPR band C/D (100-Hz pulse free 1000 to 2050 MHz Upper limit (AV, PK, Inherent spurious res	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB 137 dBμV (RF a <0 dBμV (equivalent inpu	<-12 dBμV typ16 dBμV typ5 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ. 0 dBμV same values as for 20 to 1000 MHz intenuation ≥10 dB) int voltage) dBA, dBm, dBV/m, dBpW;
P _{H1, 12} (IFI-f2 I >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm >50 dBm >125.3 to <125.3 MHz 125.3 to <273.3 M 125.3 to <717.3 M 177.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1250 to <1795 MI	pplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm Hz AHz AHz AHz AHz Hz Hz Hz	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW _{IF} = 100 kHz BW _{IF} = 100 kHz DW _{IF} = 100 kHz BW _{IF} = 100 kHz B	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB 137 dBμV (RF a <0 dBμV (equivalent inpu	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ. 0 dBμV c+4 dBμV typ. 0 dBμV same values as for 20 to 1000 MHz attenuation ≥10 dB) at voltage) dBA, dBm, dBV/m, dBpW;
P _{H1, 12} (IF1-f2 I >5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm >50 dBm >125.3 to <125.3 MHz 125.3 to <273.3 M 125.3 to <717.3 M 177.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1250 to <1795 MI	pplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm Hz AHz AHz AHz AHz Hz Hz Hz	Average indication (AA BW _{IF} = 120 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 120 kHz BW _{IF} = 120 kHz BW _{IF} = 1 MHz Quasi-peak indication CISPR band C/D (100-Hz pulse free 1000 to 2050 MHz Upper limit (AV, PK, Inherent spurious res	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB 137 dBμV (RF a <0 dBμV (equivalent inpu	<-12 dBμV typ16 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ. 0 dBμV typ. 10 dBμV typ. 10 dBμV typ. 10 dBμV typ. 10 dBμV same values as for 20 to 1000 MHz attenuation ≥10 dB) at voltage) dBA, dBm, dBV/m, dBpW; B meter in operating
P _{H1, f2} (If1-f2 I > 5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters Maximum input level RF attenuation 0 dB DC voltage	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 M 125.3 to <495.3 M 495.3 to <717.3 M 177.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1795 to 2050 MH	pplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm Hz AHz AHz AHz AHz Hz Hz Hz	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW _{IF} = 100 kHz BW _{IF} = 100 kHz DW _{IF} = 100 kHz BW _{IF} = 100 kHz B	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MH: +2 dB 137 dBμV (RF a <0 dBμV (equivalent inpu 3 digits in dBV, dBμV/m, dBμA resolution 0.1 d on moving-coil range of IF detect	<-12 dBμV typ16 dBμV typ5 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ.
P _{H1, 12} (IF1-f2 I > 5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters Maximum input level RF attenuation 0 dB DC voltage Sinewave AC voltage	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm >30 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 to 273.3 to <495.3 to 495.3 to <717.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1522 to <1795 MI 1795 to 2050 MH	nplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm Hz AHz AHz AHz Hz Hz Hz Hz	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB 137 dBμV (RF a <0 dBμV (equivalent inpu	<-12 dBμV typ16 dBμV typ5 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ.
P _{H1, 12} (IFI-f2 I > 5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters Maximum input level RF attenuation 0 dB DC voltage Sinewave AC voltage Pulse spectral density	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 M 125.3 to <495.3 M 495.3 to <717.3 M 177.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1795 to 2050 MH	nplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm Hz AHz AHz AHz Hz Hz Hz Hz	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW _{IF} = 100 kHz BW _{IF} = 100 kHz DW _{IF} = 100 kHz BW _{IF} = 100 kHz B	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB 137 dBμV (RF a <0 dBμV (equivalent inputation) 3 digits in dBV, dBμV/m, dBμA resolution 0.1 do on moving-coil range of IF detectors cale de 30, 60 dB average (AV),	<-12 dBμV typ16 dBμV typ5 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ.
P _{11,12} (IF1-f21 > 5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters Maximum input level RF attenuation 0 dB DC voltage Sinewave AC voltage Pulse spectral density RF attenuation ≥10 dB	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm >30 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 to 273.3 to <495.3 to 495.3 to <717.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1522 to <1795 MI 1795 to 2050 MH	nplifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm Hz AHz AHz AHz Hz Hz Hz Hz	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW _{IF} = 1000 kHz BW _{IF}	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +34 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MHz +2 dB 137 dBμV (RF a <0 dBμV (equivalent inputation) 3 digits in dBV, dBμV/m, dBμA resolution 0.1 a on moving-coil or range of IF detector scale de 30, 60 dB average (AV), peak (PK),	<-12 dBμV typ16 dBμV typ5 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ.
P _{H1, 12} (IFI-f2 I > 5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters Maximum input level RF attenuation 0 dB DC voltage Sinewave AC voltage Pulse spectral density	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 M 125.3 to <273.3 M 175.3 to <717.3 M 175.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1252 to <1795 MI 1795 to 2050 MH 7 V 130 dBμV 97 dBμV/MHz (10	polifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm -25 dBm >40 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW _{IF} = 1000 kHz BW _{IF}	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +30 dBμV typ. +34 dBμV <+8 dBμV typ. +4 dBμV same values as 20 to 1000 MH; +2 dB 137 dBμV (RF action of dBμV (equivalent input) 3 digits in dBV, dBμV/m, dBμA resolution 0.1 don moving-coil ir range of IF detector of zero scale defined on moving-coil ir range of IF detector of zero scale defined on moving-coil in scale of zero scale defined on the scale of zero scale of zero scale of zero scale defined on the scale of zer	<-12 dBμV typ16 dBμV typ5 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +26 dBμV typ. +30 dBμV typ. 0 dBμV typ.
P _{H1, 12} (IF1-f21 > 5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters Maximum input level RF attenuation 0 dB DC voltage Sinewave AC voltage Pulse spectral density RF attenuation ≥10 dB DC voltage Sinewave AC voltage Max. pulse voltage	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm >30 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 h 273.3 to <495.3 h 717.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1522 to <1795 MI 1795 to 2050 MH 7 V 130 dBµV 97 dBµV/MHz (1007 V 137 dBµV/E = 1 W) 150 V	polifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm -25 dBm >40 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +30 dBμV typ. +34 dBμV < +8 dBμV typ. +4 dBμV same values as 20 to 1000 MH: +2 dB 137 dBμV (RF action of the control of	<-12 dBμV typ16 dBμV typ5 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. +30 dBμV typ. 0 dBμV typ. 0 dBμV typ. 0 dBμV typ. 10 dBμV typ.
P _{11, 12} (If1-f21 > 5 MHz) Intercept point d3 20 to 50 MHz 50 to 1000 MHz 1000 to 2050 MHz Intercept point k2 20 to 1000 MHz 1000 to 2050 MHz Preselector 20 to 1000 MHz: 1 fixed-tuned filter 5 tracking filters Maximum input level RF attenuation 0 dB DC voltage Sinewave AC voltage Pulse spectral density RF attenuation ≥10 dB DC voltage Sinewave AC voltage Sinewave AC voltage Sinewave AC voltage Sinewave AC voltage	Off Pream -10 dBm typ. 15 dBm >15 dBm typ. 20 dBm >13 dBm typ. 18 dBm >35 dBm >50 dBm >50 dBm 20 to <51.3 MHz 51.3 to <125.3 MI 125.3 to <273.3 M 125.3 to <273.3 M 177.3 to 1000 MH 1000 to <1250 MI 1250 to <1522 MI 1795 to 2050 MH 7 V 130 dBμV 97 dBμV/MHz (107 MHz 107 V 137 dBμV (= 1 W)	polifier On -20 dBm typ. 5 dBm >5 dBm typ. 10 dBm >3 dBm typ. 8 dBm >25 dBm >40 dBm -25 dBm >40 dBm	Average indication (A BW _{IF} = 10 kHz BW _{IF} = 300 kHz BW _{IF} = 300 kHz BW _{IF} = 1 MHz Peak indication (PK) BW _{IF} = 10 kHz BW _{IF} = 10 kHz BW _{IF} = 100 kHz BW _{IF} = 1000 kHz BW _{IF}	on (QP) quency) QP)	< -6 dBμV typ12 dBμV typ1 dBμV typ. +4 dBμV typ. +8 dBμV typ. +25 dBμV typ. +30 dBμV typ. +30 dBμV typ. +34 dBμV <+8 dBμV typ. +4 dBμV same values as 20 to 1000 MH; +2 dB 137 dBμV (RF action of dBμV (equivalent input) 3 digits in dBV, dBμV/m, dBμA resolution 0.1 don moving-coil ir range of IF detector of zero scale defined on moving-coil ir range of IF detector of zero scale defined on moving-coil in scale of zero scale defined on the scale of zero scale of zero scale of zero scale defined on the scale of zer	<-12 dBμV typ16 dBμV typ5 dBμV typ5 dBμV typ. 0 dBμV typ. +4 dBμV typ. +21 dBμV typ. +26 dBμV typ. +30 dBμV typ. +30 dBμV typ. 0 dBμV typ. 0 dBμV typ. 0 dBμV typ. 10 dBμV typ.

Measurement error (AV for S/N >16 dB) 20 to 1000 MHz 0 to 55°C

−10 to 0°C −10 to 55°C 1000 to 2050 MHz

Level calibration Demodulation modes

Date, time of day

≤1 dB (digital display)
≤1.5 dB (digital display)
typ. <2 dB (analog display)
≤2 dB (digital display)
typ. <3 dB (analog display)
sinewave and harmonics generator
A0 (zero beat)
A3 (for A3E emissions)
F3 (for F3E emissions)
internal clock, permanently
operated from internal battery

interface to IEC 625-2 (IEEE 488), 24-contact Amphenol connector, female

[15-contact Cannon connector, female]

12-contact Tuchel connector, female

BNC connector, female, 50Ω

10 dB without preamplifier

20 dB with preamplifier

BNC connector, female

BNC connectors, female,

 50Ω , loadable > 200 Ω

1/2 - IF bandwidth, max. 200 kHz

via IEC/IEEE-bus interface

parallel interface

jack JK34, 10 Ω

2 MHz

1 to 30 mV

1mV to 1V

4 to 126 mV

4 mV to 4 V

adjustable up to 1.5 V

HPG

Connectors and interfaces

Remote control

Plotter connection Plotter language Printer connection

Front-panel outputs
Supply and coding connector
for antennas etc
AF output
EMF
Rear-panel outputs
IF 74.7 MHz
Gain ref. to RF input

(RF attenuation 0 dB)

Bandwidth (-3 dB)

IF 10.7 MHz

EMF in range of analog level display for unmodulated sinewave signal, bandwidth = IF bandwidth, operating range 30 dB 60 dB

Envelope detector output EMF in range of analog level display, operating range 30 dB

60 dB Inphase/quadrature demodulator outputs (option ESVD-B1)

EMF (peak value, regulated) Bandwidth

Phase error between I and Q for S/N > 40dB Output frequency 10 to 100 kHz 100 to 200 kHz

for signals to GSM Rec. 5.04, IF bandwidth 300 kHz

Reference output Frequency EMF Frequency error User interface

Keyboard interface Rear-panel inputs External battery Required voltage

General data

Rated temperature range

Storage temperature range Mechanical resistance typ. <1°
typ. <3°
typ. <3°
3° rms, 7° peak
BNC connector, female
10 MHz
>1 V
see setting error
25-contact Cannon connector includes
6 control lines for an external device,
analog display voltage with and without simulation of meter response,
input for external triggering, RS-232-C
interface for firmware update
5-contact DIN connector, female
3-contact round connector, female
11 to 33 V

-10 to +55°C (without condensation) -25 to +70°C shock-tested to MIL-STD-810 D [40 g), vibration-tested to MILT-28800 D, Class 5; IEC Publ. 68-2-6

complies with VDE 0876, Part 1a, PTT decree 527/1979 and MIL-STD-RFI suppression 461 B1 (CE03 and RE02) Power supply 100/120/240 V ±10%, AC supply 230 V+6/-10%, 47 to 420 Hz [70 VA], safety class I to VDE 0411 (IEC 348) Battery 12 V, 10 Ah Internal Operating time approx. 2 h 11 to 33 V External 435 mm × 236 mm × 460 mm Dimensions ($W \times H \times DI$ 26 kg with / 23 kg w/o battery Weight without options

Ordering information

Test Receiver ESVD Order designation 1026.5506.10 power cable, connector for external Accessories supplied battery, operating manual Options 1026.9001.02 I/Q Demodulator FSVD-B1 **ÚHF** Frontend 1000 to 2050 MHz (only in conjunction with ESVD-B1) ESVD-B2 1026,9501.02 Recommended extras For interference measurements: Current Probe (20 Hz to 100 (200) MHz) 816.2063.02 F7-17 816.2063.03 for EMS measurements EZ-17 VHF Current Probe 353.7019.02 ESV-Z1 (20 to 300 MHz) Absorbing Clamp (30 to 1000 MHz) 194.0100.50 MDS-21 Adapter (BNC female to N male) 118.2812.00 Broadband Dipole (20 to 80 MHz) HUF-Z1 358.0512.52 Log-Periodic Broadband Antenna (80 to 1300 MHz) HL023A1 577.8017.02 100.1114.02 Tripod HFU-Z 100.1120.02 Mast (for tripod) HFU-Z Biconical Antenna (20 to 300 MHz) 4000.7752.02 HK116 Log-Periodic Antenna (200 to 1300 MHz) HL223 4001.5501.02 Conical Log Spiral Antenna (200 to 1000 MHz) 837.2210.52 837.2310.02 HUF-Z4 Wooden Tripod HZ-1 RF Connecting Cable (7 m)
RF Probe (BNC connector)
Adapter (BNC female to N male) HFU2-Z5 252.0055.55 HFV-Z 204.1010.02 118.2812.00 V-Network 5μH II 50 Ω Preamplifier 10 dB ESH3-Z6 836.5016.52 ESV-Z3 397.7014.52 Other accessories 338.4012.00 6-V lead-acid storage battery 10 Ah (2 required) 1009.5001.32 110.2959.00 Keyboard (English) PSA-Z1 Headphones 1016.5783.24 Service manual 816.1067.02 EZ-8 Service Kit 19" Rack Adapter with front handles ZZA-95 396.4911.00 ZZA-951 396.9488.00 without front handles Set of Front Handles ZZG-95 396.5176.00 Transit Case ZZK-953 1013.9389.00 1014.0510.00 ZZK-0011 Trolley Printer Cable EZ-11 816.1767.02



PCK

PCK

IEC-Bus Connecting Cable, 1 m

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