

Level Meter URV35

Power and voltage measurements from DC to 40 GHz with analog/digital display

- Compact, handy and mobile
- Wide range of measuring heads
- Combined analog and digital display
- Battery or AC supply
- Menu-guided operation
- RS-232 interface



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General

Level Meter URV35 from Rohde & Schwarz is a versatile voltmeter and power meter. Its rugged design, optional battery or AC supply operation and a remote-control interface are key features that afford manifold applications.

URV35 is just as suitable for use in service and production as for precise measurements in the laboratory.

The large variety of measuring heads available for the URV 5-Z and NRV-Z series opens up a wide level and frequency range to the URV 35. The high RF shielding provides for precise measurements even in the near field of antennas



Operating concept

URV35 is menu-controlled – a feature that is normally found with larger instruments only. The menus allow the numerous measuring and setting functions to be selected in plain text and do away with difficult-to-remember numbers for special functions.

Each measuring head is calibrated individually. The entire information stored in the measuring head such as calibration data, temperature response, frequency response, detector type is automatically evaluated in the URV35. The measuring head impedance is also taken into account so that the values displayed in W or dBm are always correct. Thanks to this intelligent operating concept and the autorange facility, the user has only to read the measurement result displayed.

Resolution and measurement range

The filtering which is dependent on the level and resolution as well as the optional $4^{1}/_{2}$ - or $3^{1}/_{2}$ -digit readout guarantee a perfect display of the measured values for every application. The autorange facility ensures the correct setup of the instrument.

Frequency-response correction

With the frequency-response correction being enabled, the correction data stored in the measuring head are automatically taken into account to increase the measuring precision. For this purpose, the frequency is entered manually or via the serial interface. However, the frequency can also be entered in terms of an equivalent DC voltage at the DC FREQ input of the URV35. The full calibration precision is thus utilized during manual measurements with sweep generators. For this type of measurement, just two pairs of values (start, stop frequency + corresponding voltages) need to be entered.

Long-term measurements

For long-term measurements, a YT recorder can be connected to the rear analog output.

Measuring heads

Probes

URV5-Z1 395.0512.02	DC Probe 1 mV to 400 V, 9 MΩ 3 pF	For low-capacitance DC voltage measurements in RF circuits at minimum load	
URV5-Z7 395.2615.02	RF Probe 200 μV to 10 V, 20 kHz to 1 GHz	For measurements in open RF circuits at low capacitive and resistive load	
with 20 dB plug- on divider*)	2 mV to 100 V, 1 to 500 MHz	The 20 dB and 40 dB plug-on dividers increase the voltage measuring range of the RF probe; the high Q factor of the capacitive divider makes the resistive loading negligible, the capacitive loading goes down to 0.5 pF (40 dB divider)	
with 40 dB plug- on divider*)	20 mV to 1000 V, 500 kHz to 500 MHz		
with 50 Ω Adapter URV-Z50	200 μV to 10 V, 20 kHz to 1 GHz	With integrated termination for power or level measurements on test items with a source impedance of 50 Ω in the frequency range up to 1 GHz (BNC female/male)	
with 75 Ω Adapter URV-Z3	200 μV to 10 V, 20 kHz to 500 MHz	With integrated termination for power or level measurements in 75 Ω systems such as antenna or video assemblies (BNC male)	

*) included in accessory URV-Z6 (Order No. 292.5364.02)

RF insertion units (with N male/female connectors)

URV5-Z2 395.1019.02	10 V Insertion Unit 50 Ω 200 μ V to 10 V, 9 kHz to 3 GHz	Low-load RF voltage measurements in coaxial 50 Ω systems, low-loss power measurements on well-matched RF lines
URV5-Z4 395.1619.02	100 V Insertion Unit 50 Ω 2 mV to 100 V, 100 kHz to 3 GHz	Virtually no-load RF voltage measurements in coaxial 50 Ω systems even at higher voltages. Due to minimum insertion loss and reflection coeffi- cient this unit causes practically no interference on a 50 Ω line

Power sensors (unless otherwise specified, power sensors come with N male connectors)

NRV-Z1 828.3018.02	Diode Power Sensor 50 Ω 10 MHz to 18 GHz, 200 pW to 20 mW	Power measurements of highest sensitivity up to 18 GHz in 50 Ω systems		
NRV-Z2 828.3218.02	Diode Power Sensor 50 Ω 10 MHz to 18 GHz, 20 nW to 500 mW	Power measurements with minimum mismatch, for high powers in 50 $\boldsymbol{\Omega}$ systems		
NRV-Z3 828.3418.02	Diode Power Sensor 75 Ω 1 MHz to 2.5 GHz, 100 pW to 13 mW	Power measurements in $75-\Omega$ systems		
NRV-Z4 828.3618.02	Diode Power Sensor 50 Ω 100 kHz to 6 GHz, 100 pW to 20 mW	Power measurements of highest sensitivity in the frequency range 100 kHz to 6 GHz, very large dynamic range		
NRV-Z5 828.3818.02	Diode Power Sensor 50 Ω 100 kHz to 6 GHz, 10 nW to 500 mW	Like NRV-Z4, but for high powers and minimum mismatch		
NRV-Z6 828.5010.02	Diode Power Sensor 50 Ω 50 MHz to 26.5 GHz, 400 pW to 20 mW	Power measurements up to 26.5 GHz with high sensitivity in 50 Ω systems (PC3.5 connector, male)		
NRV-Z15 1081.2305.02	Diode Power Sensor 50 Ω 50 MHz to 40 GHz, 400 pW to 20 mW	Power measurements up to 40 GHz with high sensitivity in 50 Ω systems (2.92 mm connector, male)		
NRV-Z31 857.9604.02/3/4	Peak Power Sensor 50 Ω 30 MHz to 6 GHz, 1 μW to 20 mW	Peak power measurements, pulse width ≥2 (200) µs, pulse repetition rate ≥10 (100) Hz, 3 models		
NRV-Z32 1031.6807.04/5	Peak Power Sensor 50 Ω 30 MHz to 6 GHz, 100 μ W to 2(4) W	Peak power measurements, pulse width ≥2 (200) µs, pulse repetition rate ≥25 (100) Hz, 2 models		
NRV-Z33 1031.6507.03/4	Peak Power Sensor 50 Ω 30 MHz to 6 GHz, 1 mW to 20 W	Peak power measurements up to 20 W, pulse width ≥2 (200) μs, pulse repetition rate ≥100 Hz, 2 models		
NRV-Z51 857.9004.02	Thermal Power Sensor 50 Ω DC to 18 GHz, 1 μ W to 100 mW	High-precision power measurements also with non-sinusoidal signals		
NRV-Z52 857.9204.02	Thermal Power Sensor 50 Ω DC to 26.5 GHz, 1 μW to 100 mW	Like NRV-Z51, but with PC3.5 connector (male) for measurements up to 26.5 GHz		
NRV-Z53 858.0500.02	Thermal Power Sensor 50 Ω DC to 18 GHz, 100 μ W to 10 W	High-power measurements up to 10 W also with non-sinusoidal signals		
NRV-Z54 858.0800.02	Thermal Power Sensor 50 Ω DC to 18 GHz, 300 μ W to 30 W	High-power measurements up to 30 W also with non-sinusoidal signals		
NRV-Z55 1081.2005.02	Thermal Power Sensor 50 Ω DC to 40 GHz, 1 μ W to 100 mW	Like NRV-Z51, but with 2.92 mm connector (male) for measurements up to 40 GHz		

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Specifications

Frequency range Display	DC to 40 GHz, depending on sensor backlit LCD for display of measured	
1	value plus unit and for meter scale;	
	additional moving-coil meter with short	
readout absolute	in dBm, V, VV or dBµV	
Resolution of digital display	HI: $4^{1}/_{2}$ digits (19,999 steps) 0.001 dB with readout in dB	
	$dBm \text{ or } dB\mu V$	
	LO: 3 ¹ / ₂ digits (1,999 steps)	
	0.01 dB with readout in dB, dBm	
A se sul a se all'assel asse	or $dB\mu V$	
Analog alsplay	steps of $1/2.3/3$ with readout in V, VV or dB: steps of $5/(10)$ dB with readout	
	in dBm or dBuV and windows of	
	10(20) dB, manually or automatically	
	selected; free scaling by entry of left-	
- ·	hand and right-hand scale limits	
Display noise	see diagram; negligible for DC Probe	
Disalar filmaina	URV5-ZI	
Display filtering	Audicit resolution: averaging over 16	
	$\frac{1}{2}$ $\frac{1}{2}$ to 2.56 readings	
	3 ¹ / ₂ -digit resolution: averaging over 1 to 32 readings	
Measurement rate	approx. 5 readouts per s in manual	
	operation; measurement time in case of	
	triggered measurement (RS-232): see	
	diagram; with DC Probe URV5-Z1	
	approx. 0.1 s $(3^{1}/_{2} \text{ digits})$ or 0.25 s	
Error limits	(4 1/2 digits) Digital display Moving coil motor	
18 to 28 °C	$\pm 0.02 \text{ dB} \pm 1 \text{ digit}$ 1.5% of scale length	
10 to 40 °C	$\pm 0.04 \text{ dB} \pm 1 \text{ digit}$ 2.5% of scale length	
0 to 50 °C Zara adjustment	$\pm 0.06 \text{ dB} \pm 1 \text{ digit}$ 3.5% of scale length	
zero dajusimeni	prov A s for residual error see measure	
	ing head specifications	
Frequency-response correction	sensor-specific calibration factors taken	
	into account; input of frequency via key-	
	pad, serial interface or DC voltage at	
Attenuation companyation	rear control input	
Allehodilon compensation	count: data entry via serial interface or	
	keypad, range ±199.99 dB	
Input of reference value	measured value on keystroke, or numeri-	
	cal value entered via serial interface or	
	keypad	
	aisplayed measurement result retained	
Reference impedance	50Ω or 75Ω depending on sensor.	
	50 $\Omega/75 \Omega$ selectable for RF probe	
Remote control	all device functions controlled via serial in-	
	terface (V.24, RS-232); X _{on} /X _{off} protocol;	
	110, 300, 1200, 2400, 4800,	
	8 data 1 start 1 stop plus 1 parity bit if	
	required; 9-contact D-sub connector	
	(male)	
DC voltage input DC FREQ for		
control of frequency-response correction	±12 V (max. 50 V), 9 MΩ, treely selec-	
	(female)	
DC voltage output	EMF proportional to pointer deflection.	
3	left-hand scale limit corresponding to OV,	
	right-hand scale limit corresponding to	
	+3V, 1 k Ω source impedance, additional	
	settling time 250 ms, error \leq 5 mV, ripple	
	typ. 5 m pp, blac connector (reindie)	
Frequency	50 MHz crystal-stabilized	
Power	1.00 mW; factory-set to $\pm 0.7\%$	
	(traceable to PTB)	
Deviation from nominal	1.2% max. (0.9% RSS) at 10 to 40 °C or	
	1.6% (1.2% RSS) at 0 to 50 °C, for	
C/V/D	I year in each case	
RF connector	N female (at rear panel): N male/SMA	
	female adapter for NRV-Z6/-Z52/-Z15/	
	-Z55 included	
The sensor check source is permanently	on. The operating time of one set of cells/	

The sensor check source is permanently on. The operating time of one set of cells/ rechargeable batteries (model 02) is reduced by approximately 25%.

General data

Temperature range Operating Storage Permissible humidity Sinusoidal vibration	to DIN IEC 68-2-1/68-2-2 0 to +50 °C -40 to +70 °C max. 80%, without condensation 5 to 55 Hz, max. 2 g; 55 to 150 Hz,		
Random vibration	0.5 g cont. (DIN IEC 68-2-6, IEC 1010-1, MIL-T-28800 D, class 5 complied with) 10 to 500 Hz, 1.9 g rms		
Shock	(to DIN IEC 68-2-36) 40 a shock spectrum (to MII-STD-810 D		
EMC	DIN IEC 68-2-27 complied with) to EN 50081-1 and 50082-1, EMC di- rective of EC (89/336/EEC) and EMC		
Safety	law ot the Federal Republic ot Germany to EN 61010-1		
Power supply Model 02 (battery operation)	5 x 1.5 V dry cell LR20, approx. 125 h (included in scope of supplies), or 5 x 1.2 V NiCd storage battery to IEC KR35/62, approx. 60 h; charging time with UZ-35 approx. 24 h		
Model 02 (AC supply)	with plug in Power Unit/Battery Charger UZ-35 for 230 V ± 10%, 47 Hz to 63 Hz, Euro connector (Mod. 02) or 120 V ±10%, 57 Hz to 63 Hz, US connector (Mod. 04); dimensions of UZ-35: 96 mm x 55 mm x 58 mm		
Model 03 (AC supply)	115 V +15%/-22%, 47 to 440 Hz or 230 V +15%/-22%, 47 to 63 Hz (se- lectable) 6 VA, safety class 1 to VDE 0411 and IEC 348, AC transformer with inte- arcted thermal overload protection		
Dimensions (W x H x D) Weight	219 mm x 103 mm x 240 mm 3.1 kg with batteries (model 02) 2.4 kg (model 03)		
Add fo	0.1 s for NRV-Z31/-Z32/-Z33, models 03/04, 0.4 s r NRV-Z32, model 05, and 1 s for NRV-Z31, model 02 41/2 digits		
ement fin			
Veasure 31/2	dioite		
0.1	dipits		
0 +10 Relative level referred	+20 dB +30 to specific sensitivity *)		
	*) Specific sensitivity of measuring heads:		
0.3	URV5-Z2/-Z7 200 μV (−60 dBm) URV5-Z4 2 mV (−40 dBm) NRV21 1 nW (−60 dBm) NRV-Z2 100 rW (−60 dBm) NRV-Z3 400 pW (−64 dBm)		
0.1	NRV-Z4 500 pW [-63 dBm] NRV-Z5 50 nW (-43 dBm] NRV-Z6/-Z15 2 nW (-57 dBm) NRV-Z31 100 nW (-40 dBm) NRV-Z32 100 nW (-20 dBm)		
dB digite	NRV-Z33 100 µW (-10 dBm) NRV-Z51/Z52/Z55 1 µW (-30 dBm) NRV-Z53 100 µW (-10 dBm) NRV-Z54 300 µW (-10 dBm) NRV-Z54 300 µW (- 5 dBm)		
	3½ digits		
(2 × :			
.se			
Displa			

+10

+20

Relative level referred to specific sensitivity *)

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dB +30

Applications











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Unsurpassed display unit

Analog or digital – no problem for the URV35, as it has a combined analog/ digital display which optimally integrates the advantages of a true movingcoil meter with those of a digital display. The results are indicated in all the usual units of measurement either as absolute or relative values. The scaling on the LCD is freely selectable, which provides for an unprecedented ease of reading:

- In the AUTO mode, the measurement range and the matching scale are selected automatically.
- In the FIX mode, the scale selected is retained. Scaling is made in steps of 1/2.5/5 as in the AUTO mode. The digital display shows correct values but the deflection of the analog pointer is limited according to the scale selected.
- In the LIMIT mode, the desired lefthand and right-hand scale limits can be entered; this allows a specific section of the scale to be displayed (zoom function).

Depending on the application, it is possible to choose between three display modes, ie analog, digital, analog plus digital.

The selectable display backlighting ensures good readability of the measured values even under unfavourable ambient lighting.

Ordering information













Order designation Battery-operated model AC supply model	Level Meter URV 35	1020.0002.02 1020.0002.03
Option Sensor Check Source	NRVS-B1	1029.2908.02
Recommended extras Power Supply/Charger for European AC supply for US AC supply Transit Case Accessory Bag Carrying Strap Rack Adapter Service Kit	UZ-35 UZ-35 UZ-22 ZZT-91 ZZT-96 ZZA-97 URV35-S1	1020.1709.02 1020.1709.04 1029.2008.02 0827.4365.00 0396.9813.00 0827.4527.00 1029.2608.02

Fax Reply (Level Meter URV35)

	Please send me an offer	
	I would like a demo	
	Please call me	
	I would like to receive your free-of-charge CD-ROM catalog (including Test&Measurement Products)	
Others:		
Name:		
Company/	Department:	
Position:		
Address:		
Country:		
Telephone		
Fax:		
E-mail:		



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