



ROHDE & SCHWARZ

Fast & Accurate
 μ P-controlled error correction

Millivolt- meter URV 5

DC, 9 kHz to 18 GHz

200 μ V to 1000 V
1 nW to 2 kW (50 Ω)
-60 to +63 dBm (50 Ω)
0 to 400 V DC

IEC 625 Bus

IEEE 488



USES, CHARACTERISTICS

Millivoltmeter URV 5



The **Millivoltmeter URV 5** is a broadband, sensitive voltage, level and power meter featuring high accuracy and suitable both for manual operation and for use in systems. A great variety of measuring heads and accessories allows the URV 5 to be used for all kinds of measurement:

- With RF probe and DC probe for no-load AC and DC voltage measurements in electronic circuits.
- Voltage (and power) measurements in coaxial 50-Ω and 75-Ω systems using the low-reflection and low-loss insertion units (up to 2 GHz).
- Power measurement up to 18 GHz using the power sensors of Power Meter NRV.

Readout One or two measuring heads can be connected to the URV 5. The values measured in the two channels can be displayed separately, set off against one another or referred to any reference (A, B, A/B, B/A, A/REF_A, B/REF_B). For absolute measurement, four different units can be selected:

volt V watt W dBm dBV

In the case of **relative measurements**, the difference, the difference in percent, the logarithmic difference or the ratio is indicated (ΔV , ΔW , $\Delta\%$, ΔdB , X/REF).

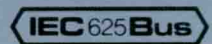
Tendency indication The Millivoltmeter has a fast tendency indication which follows the variations of the measured values, thus facilitating adjustments and maxima-minima settings.

Measurement rate With a test rate of up to 30 measurements/s, the URV 5 is ideally suited for use in systems. For applications requiring a noise-free indication rather than a high measurement rate, the results can be filtered, the measurement rate being then reduced accordingly. The measurement rate can be set in six steps via the filter functions (F0 to F5).

DC, 9 kHz to 18 GHz/200 μ V to 1000 V

- Two test inputs
- Unexcelled accuracy through μ P-controlled error correction: $\pm 1\%$
- Voltage, level and power measurement; tendency indication
- Probes, insertion units and power sensors may be exchanged as required
- Readout in all conventional units with freely selectable reference impedance; relative measurements
- Frequency-dependent calibration factors are taken into account
- DC output (option)

Scale 1:2.5



Waveform weighting The rectifiers used in the AC voltage measuring heads handle an extremely wide dynamic range of the input voltage of more than 90 dB. The partly non-linear transfer characteristic is individually linearized, so that for sinusoidal voltages the rms value is always read out. Non-sinusoidal voltages up to about 30 mV are also measured with rms weighting, whereas for voltages above 1 V the result is read out as $V_{pp}/2\sqrt{2}$ (peak weighting). If dividers are connected ahead of the measuring heads, the specified limits are shifted upwards (300 mV and 10 V for 100-V insertion units).

PEP measurement The PEAK (PEP) key is used for reading the peak envelope power of a modulated signal. Signals with a minimum pulse width of 200 μ s and pulse repetition frequencies down to 0.05 Hz can be measured in this mode.

Frequency-response correction Each measuring head is individually calibrated. The test frequency need only be entered via the keyboard or IEC/IEEE bus and the URV 5 will take account of the calibration factor in the measurement result.

Attenuation correction The URV 5 automatically takes account of the division factors of the measuring heads. If a plug-on divider or attenuator pad is connected ahead of the measuring head, the corresponding attenuation can be entered and will be taken into account in the result.

Data input Upon pressing the SHIFT key, a decimal keypad is available to the user for data entry or for calling up **special functions**, such as:

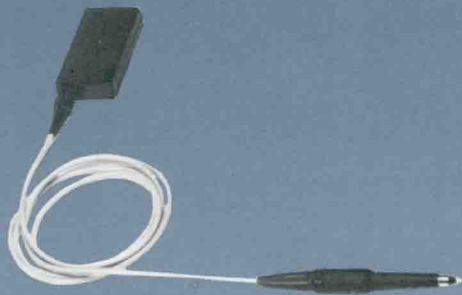
- display test,
- entry and checking of IEC/IEEE-bus address,
- nonvolatile storage of reference values,
- selection of filters F0 to F5,
- indication of calibration date/recalling of calibration routines,
- transfer of reference value channel A to B and vice versa.

DC output (option) This option delivers a DC voltage proportional to the numerical readout. Thanks to the versatile conversion capability of the URV 5, the scale can be linear or logarithmic.

MEASURING HEADS

The **measuring heads** are individually calibrated and therefore interchangeable without affecting the error limits.

URV 5-Z1 DC Probe
0 to 400 V, $R_{in} = 9 \text{ M}\Omega \parallel 6 \text{ pF}$



DC probe

URV 5-Z7 RF Probe with ground cable and clip, ground sleeve, ground strip, hook tip and solder tip

without plug-on divider
200 μV to 10 V, 20 kHz to 1 GHz

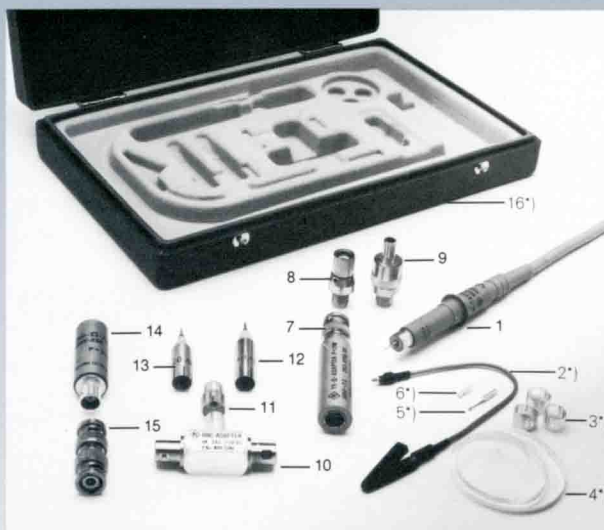
with **20-dB plug-on divider** (URV-Z6)
2 mV to 100 V, 1 to 500 MHz

with **40-dB plug-on divider** (URV-Z6)
20 mV to 1000 V, 500 kHz to 500 MHz

with **BNC adapter** (URV-Z6) with or without plug-on divider, for voltage measurement on 50- Ω coaxial lines

with **50- Ω adapter** (URV-Z50)
200 μV to 10 V, 20 kHz to 1 GHz
RF voltage measurement with integrated termination in 50- Ω coaxial systems

with **75- Ω adapter** (URV-Z3)
200 μV to 10 V, 20 kHz to 500 MHz
RF voltage measurement with integrated termination in 75- Ω coaxial systems (adaptable connectors)



RF probe (1) with accessories: ground cable and clip (2); ground sleeve (3); ground strip (4); hook tip (5); solder tip (6); 75- Ω adapter (7) with BNC adapter, adapter to 1.6/5.6 connectors (8) and to 2.5/6 connectors (9); BNC adapter (10) with reducer sleeve (11) for plug-on dividers (12, 13); 50- Ω adapter (14) with BNC adapter (15) to BNC connectors; case (16);
) supplied with RF Probe URV 5-Z7

URV 5-Z9 Dual Directional Coupler, 50 Ω
100 kHz to 80 MHz, 10 μW to 2 kW
Coupling of forward and reflected power; in conjunction with two RF Probes URV 5-Z7 for measurement of directional power and reflection



Dual directional coupler

URV 5-Z2 10-V Insertion Unit, 50 Ω
200 μV to 10 V
9 kHz to 2 GHz (model 55)
9 kHz to 1 GHz (model 04)
RF voltage measurement with **low reflection coefficient** in 50- Ω coaxial systems



10-V insertion unit

URV 5-Z4 100-V Insertion Units, 50 and 75 Ω
2 mV to 100 V
100 kHz to 2 GHz, 50 Ω (model 55)
100 kHz to 1 GHz, 50 Ω (model 04)
100 kHz to 2 GHz, 75 Ω (model 75)
RF voltage measurement in 50- Ω and 75- Ω coaxial systems for higher voltages and with extremely low reflection coefficient; power measurements up to 200 W (130 W) possible with suitable termination

NRV-Z1 1-nW Power Sensor, 50 Ω
1 nW to 20 mW, 10 MHz to 18 GHz

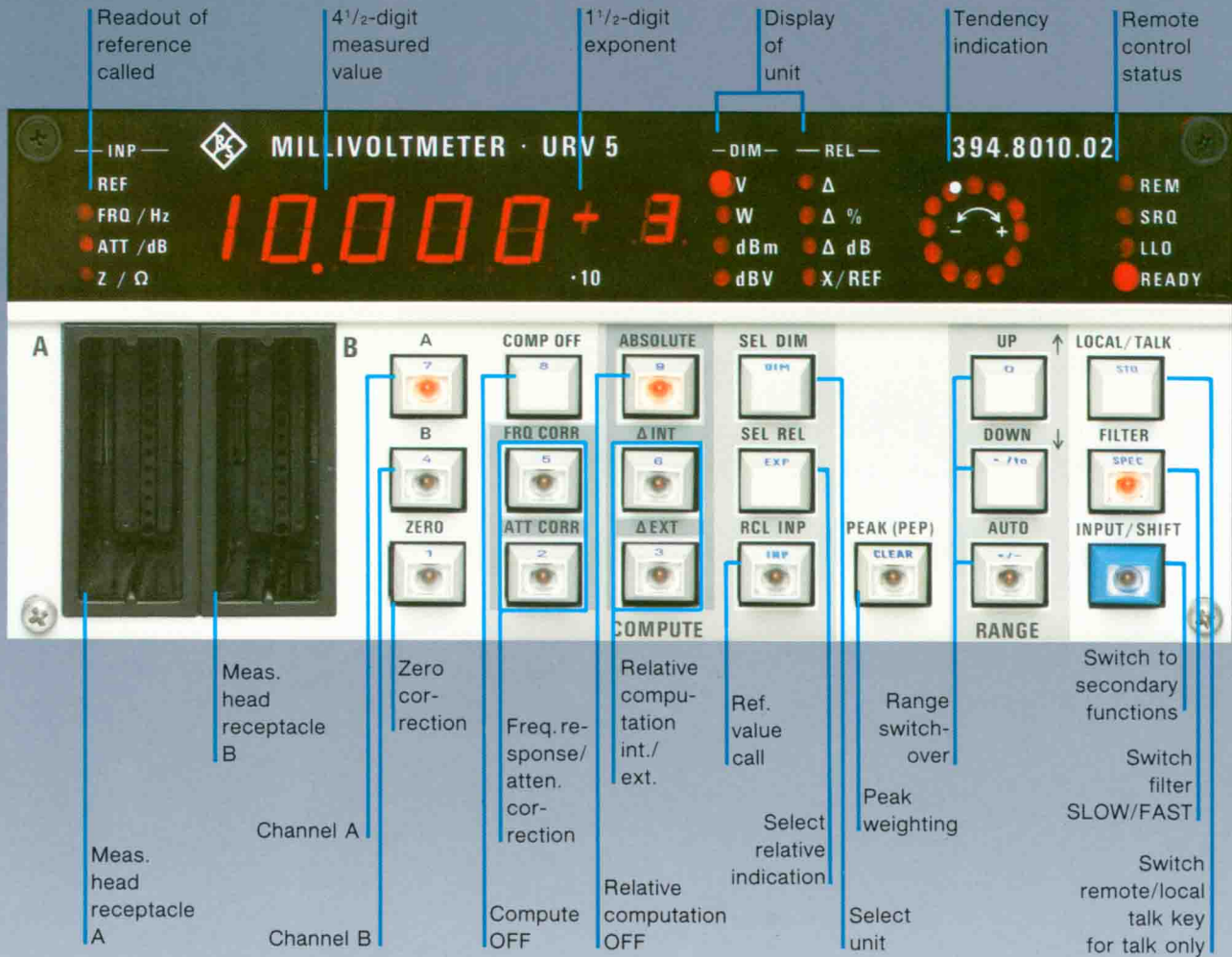
NRV-Z2 Precision Power Sensor, 50 Ω
100 nW to 500 mW, 10 MHz to 18 GHz
VSWR < 1.05 up to 4 GHz, < 1.2 up to 18 GHz

NRV-Z3 400-pW Power Sensor, 75 Ω
400 pW to 13 mW, 1 MHz to 2.5 GHz



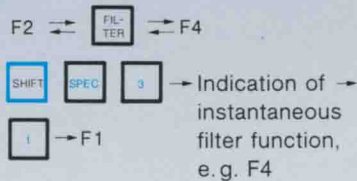
Power sensor

OPERATION



Selection of filter functions

SLOW (F2) ⇌ FAST (F4)
F0 to F5



Call of a special function e.g. LED test

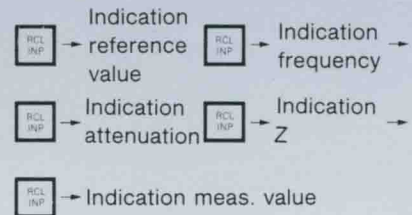


IEC-bus address indication of address set

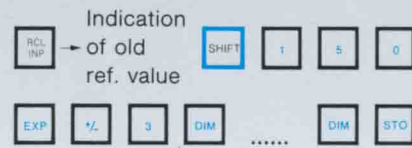


Reference correction values

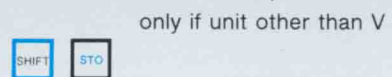
Indication: reference or correction values for selected channel



Storage of reference value, e.g. 150 mV for channel set



Transfer of instantaneous meas. value as reference



Nonvolatile storage of all reference, correction and impedance values (both channels)



Blue: secondary functions

Input pointer

Command code	Function
IA IB	Input for channel A valid Input for channel B valid Note: With commands marked by * it is possible to define the input channel — independent of the selected measurement channel — for all subsequent commands by sending IA or IB once in the command string (resetting by delimiter or PA, PB).

Setting commands

Command code	IA, IB	Function																								
C0	-	Reading in of test data into basic unit (≠ DCL, SDC after addressing)																								
C1	-	Basic setting: PA (PB), E0, F2, KA0, KF0, RG0, U0, ..., H0, N0, Q0, W3, Y1 Note: Resetting of input pointers IA, IB																								
E0 E1	* -	Off On PEAK (PEP) measurement																								
F0 F1 F2 F3 F4 F5	* * * * * *	<table border="0"> <tr> <td rowspan="2">SLOW</td> <td rowspan="2">}</td> <td>4^{1/2}-digit</td> <td rowspan="2">meas- ure- ment speed</td> </tr> <tr> <td>3^{1/2}-digit display</td> </tr> <tr> <td>FAST</td> <td></td> <td></td> <td></td> </tr> <tr> <td>SUPERFAST</td> <td></td> <td></td> <td></td> </tr> </table>	SLOW	}	4 ^{1/2} -digit	meas- ure- ment speed	3 ^{1/2} -digit display	FAST				SUPERFAST														
SLOW	}	4 ^{1/2} -digit			meas- ure- ment speed																					
		3 ^{1/2} -digit display																								
FAST																										
SUPERFAST																										
KF0 KF1 KA0 KA1	* * * *	FRQ CORR off FRQ CORR on ATT CORR off ATT CORR on (It is also possible to send KF01 instead of e.g. KF1) corrective evaluation																								
N0 N1	- -	Output with Output without alpha header																								
O1	*	Triggering ZERO meas.																								
PA PB	- -	Probe A Probe B Setting of measurement channel Note: Resetting of input pointers IA, IB																								
RG, RG0 RG1 RG2 RG3 RG4	* * * * *	<table border="0"> <tr> <td>Autorange</td> <td></td> <td></td> <td></td> </tr> <tr> <td>10 mV</td> <td>100 mV</td> <td>1 V</td> <td></td> </tr> <tr> <td>100 mV</td> <td>1 V</td> <td>10 V</td> <td></td> </tr> <tr> <td>1 V</td> <td>10 V</td> <td>100 V</td> <td></td> </tr> <tr> <td>10 V</td> <td>100 V</td> <td>1000 V</td> <td></td> </tr> </table> <table border="0"> <tr> <td>AC probe, 10-V insertion unit</td> <td>100-V insertion units</td> <td>DC probe</td> <td></td> </tr> </table> (It is also possible to send RG03 instead of e.g. RG3)	Autorange				10 mV	100 mV	1 V		100 mV	1 V	10 V		1 V	10 V	100 V		10 V	100 V	1000 V		AC probe, 10-V insertion unit	100-V insertion units	DC probe	
Autorange																										
10 mV	100 mV	1 V																								
100 mV	1 V	10 V																								
1 V	10 V	100 V																								
10 V	100 V	1000 V																								
AC probe, 10-V insertion unit	100-V insertion units	DC probe																								
U0 U1 U2 U7	* * * *	V dBm dBV W Output unit (ABSOLUTE)																								
U3 [[W] [X]] U4 [[W] [X]] U5 [[W] [X]] U6 [[W] [X]]	* * * *	<table border="0"> <tr> <td>Δlin</td> <td rowspan="4">} in V referred to internal reference value</td> <td rowspan="4">Output unit (relative)</td> </tr> <tr> <td>Δ%</td> </tr> <tr> <td>ΔdB</td> </tr> <tr> <td>X/Ref</td> </tr> </table> Note: The letters X and/or W can be added to the commands U3 to U6. X = ΔEXT (reference = second channel) W = relative readout in W, e.g. U3X or U6WX	Δlin	} in V referred to internal reference value	Output unit (relative)	Δ%	ΔdB	X/Ref																		
Δlin	} in V referred to internal reference value	Output unit (relative)																								
Δ%																										
ΔdB																										
X/Ref																										
Y0 Y1 YX	- - -	off on Triggering Cyclical temperature measurement																								
Y?	-	Read-out of set status, i.e. if cyclical temperature measurement is switched on or off (output via SRQ).																								

Data input commands

DU (DATUM) DV (DATUM) DB (DATUM) DM (DATUM) DW (DATUM)	* * * * *	Reference value in V Reference value in V Reference value in dBV Reference value in dBm Reference value in W Data input
DR (DATUM)	*	Reference impedance in Ω

Data input commands (continued)

Command code	IA, IB	Function
DZ (DATUM)	*	Reference impedance in Ω
DA (DATUM) DF (DATUM)	* *	Correction attenuation in dB Correction frequency in Hz
D - D - AA D - BB	* - -	Data copying to channel IA, IB Data copying values B same as in channel A Data copying values A same as in channel B

Interface commands

W0 W1 W2 W3 W4 W5 W6 W7 W8	- - - - - - - - -	NL CR ETX CR + NL EOI NL + EOI CR + EOI ETX + EOI CR + NL + EOI Delimiters for string output
Q0 Q1 Q2 Q3	- - - -	off on (all SRQ) on (except for SRQ (80) ≙ meas. value ready, all SRQ (only error SRQ, >= 96) Call of SRQ
H0 H1	- -	off on Auxiliary mode (PET time-out correction)

Trigger commands

X0 X1 X2	- - *	Reset command for commands X3/X4 Trigger command (≙ GET) Trigger command + storage of measured value as reference value
X3	-	Setting command for triggering measurement upon a service request
X4 X8	- -	Setting command for continuous triggering Trigger command for both measurement channels (measured values are separated by delimiters [corresponding to W0 to W8])
Z0 Z1 Z2 Z3	* * * *	Output of reference value Output of reference impedance Output of correction frequency Output of correction attenuation

Special commands

S0 S4	- -	LED test of display Indication of date under which the calibration values have been stored
S5	-	Output of error code according to hardware function errors occurred
S6	-	Checksum output of program memory
ST	*	Status output of all device settings for the selected channel

Keywords

CALIBRATION	Switchover between measurement and calibration mode: only commands for calibration are valid (CA...)
-------------	--

Separators and delimiters

Symbol	Designation	ASCII decimal equivalent	Recommended use
	Comma	44	Separator between commands } Delimiters
CR	Carriage Return	13	
NL ETX	New Line	10 3	
EOI	If the EOI line is set during the transfer of the last character, this is also accepted as delimiter.		

SPECIFICATIONS

Basic Unit

(Unless otherwise stated, all specifications refer to voltage readout in V)

Test channels	2 (A and B), independent of each other, separately adjustable
Measuring heads	all intelligent measuring heads for URV 5 and NRV can be used
Measurement range	> 94 dB (4 ranges in 20-dB steps)
Measurement mode	
absolute	A, B
relative	A/REF _A , B/REF _B , A/B, B/A
Readout mode	
absolute	V, W, dBm, dBV
relative	ΔV , ΔW , $\Delta \%$, ΔdB , X/REF
Display range	$\pm 19,999 \times 10^{-18}$
Resolution	0.01% (0.1%) ¹⁾ of nominal measurement range with readout in V; 0.01 dB with readout in dBm, dBV or ΔdB ; 0.01% with readout in $\Delta \%$
Error limits	
18 to 28 °C	$\pm 0.15\%$ of rdg per channel
Additional error due to temperature	
10 to 40 °C	$\pm 0.25\%$ of rdg per channel
0 to 50 °C	$\pm 0.5\%$ of rdg per channel
Filter	for reduction of display noise, adjustable ²⁾ in 6 steps (F0 to F5)
Zero adjustment	via keyboard or remote-controlled, duration approx. 4 s ²⁾
Measurement rate (manual)	approx. 1 measurement/s with filter F0 up to 30 measurements/s with filter F5 ²⁾
Measurement time (IEC/IEEE bus)	approx. 0.05 s with filter F5 up to 20 s with filter F0 ²⁾ ; with dual-channel measurement sum of the individual times as maximum, no switchover delay; all measurements triggered via IEC/IEEE bus are in steady state, even in case of range switchover

PEP measurement
Pulse width approx. 200 μs to CW
Minimum pulse repetition frequency

Filter	F0	F1	F2	F3	F4	F5
f_{min}/Hz	0.05	0.25	1	5	25	100

Frequency-response correction	can be selected for all AC voltage and power measuring heads; frequency response of measuring head is accounted for after entry of test frequency; one frequency per channel can be entered
Attenuation correction	can be switched on for all measuring heads; one attenuation value per channel can be entered (-199.99 to +199.99 dB)
Reference values	one reference value per channel for relative measurements (REF _A , REF _B); entry via keyboard, IEC/IEEE bus or transfer of measured value
Reference impedance	for computation and indication of power and power level; one value per channel can be entered (10^{-4} to $10^4 \Omega$); automatic initialization with impedance value (50/75 Ω) of power sensors for NRV and insertion units URV 5-Z2/-Z4

Remote control

Interface	IEC 625-1 (IEEE 488) for control of all device functions
Interface functions	SH1, AH1, TS, L4, SR1, RL1, DC1, DT1, PP1

General data

Operating temperature range	0 to +50 °C, class 1 to IEC 359 (no dewing)
Storage temperature range	-40 to +70 °C
Power supply	100/120/220/240 V $\pm 10\%$ 47 to 63 Hz, 400 Hz (30 VA)
Dimensions, weight	241 mm \times 110 mm \times 340 mm, 4.4 kg

Option DC Output URV 5-B2

Output impedance	1 k Ω
Output voltage range (EMF)	-1.999 to +1.999 V
Resolution	1 mV (10 digits)
Error	± 2 mV

Measuring heads and measurement functions

(All specifications without errors of basic unit)

DC voltage measurement

— using DC Probe URV 5-Z1

Voltage measurement range	0 to 400 V
Input impedance	9 M Ω 6 pF
Maximum load	400 V

General data

Dimensions, weight	15 mm dia. \times 125 mm, 80 g
Length of connecting cable	1.2 m
Temperature range	see basic unit URV 5

Filter-dependent data

Filter

Series-mode rejection 50 (60) Hz $\pm 0.05\%$ in dB	64 (15)	64 (15)	64 (15)	64 (15)	64 (15)	—
Measurement rate (manual) ⁴⁾	1/s	2/s	5/s	9/s	15/s	31/s
Measurement time (IEC/IEEE bus), trigger to output of 1st byte ⁴⁾	13 s	3.2 s	0.8 s	0.22 s	0.07 s	0.034 s

Nominal range	Resolution ³⁾	Max. reading	Error limits 18 to 28 °C
1 V	100 μV	1.2200 V	$\pm (0.15\%$ of rdg + 5 digits)
10 V	1 mV	12.200 V	$\pm (0.15\%$ of rdg + 1 digit)
100 V	10 mV	122.00 V	$\pm (0.15\%$ of rdg + 1 digit)
400 V	100 mV	420.00 V	$\pm (0.35\%$ of rdg + 1 digit)

Additional error due to temperature
10 to 40 °C $\pm 0.25\%$ of rdg
0 to 50 °C $\pm 0.5\%$ of rdg

AC voltage measurement

— using Insertion Unit URV 5-Z2

Voltage measurement range	200 μV to 10 V
Level/power measurement range	-60 to +33 dBm/1 nW to 2 W
Frequency range	9 kHz to 2 GHz (model 55) 9 kHz to 1 GHz (model 04)
Characteristic impedance	50 Ω
Max. input voltage rms (sinewave)	15 V
peak	22 V
DC	50 V

Maximum reflection coefficient and VSWR (model 04 up to 1 GHz)

	DC	200 MHz	500 MHz	1 MHz	1.6 MHz	2 GHz
$r/\%$	1	2	7	10	15	
VSWR	1.02	1.04	1.15	1.22	1.35	

General data

Connectors	N male, N female
Dimensions, weight	85 mm \times 115 mm \times 30 mm, 0.35 kg
Length of connecting cable	1.2 m
Temperature range	see basic unit

Footnotes see page 7.

Nominal range	Resolution ³⁾	Max. reading	Error limits 18 to 28 °C
10 mV	1 μV	12.200 mV	$\pm (0.3\%$ of rdg + 3 digits + frequency response error + zero error)
100 mV	10 μV	122.00 mV	
1 V	100 μV	1.2200 V	
10 V	1 mV	10.500 V	

Frequency response error in % of rdg

	9 kHz	20 kHz	50 kHz	30 kHz	100 kHz	200 kHz	500 kHz	1 MHz	2 GHz
Model 55	6 ⁵⁾	2	0.5	1.5	2	3	5	7 ⁶⁾	7 ⁷⁾
				1.5	2	5	11	18	8 ⁸⁾
Model 04	6 ⁵⁾	2	0.5	1.5	2	3	5	7 ⁷⁾	
				1.5	2	6	13	8 ⁸⁾	

Zero error, display noise, measurement rate and additional error due to temperature see additional data for AC voltage measurement on back cover

Measuring heads and measurement functions (continued)

AC voltage measurement

— using Insertion Unit URV 5-Z4

Voltage measurement range	2 mV to 100 V
Level measurement range	-40 to +53 dBm (models 55 and 04) -42 to +51 dBm (model 75)
Power measurement range	100 nW to 200 W (models 55 and 04) 50 nW to 130 W (model 75)
Frequency range	100 kHz to 2 GHz (models 55 and 75) 100 kHz to 1 GHz (model 04)
Characteristic impedance	50 Ω (models 55 and 04) 75 Ω (model 75)
Max. input voltage rms (sinewave)	150 V
peak	220 V
DC	1000 V

Maximum reflection coefficient and VSWR

	DC	MHz		GHz		
		200	500	1	1.6	2
Model 55	r/%	1	2	3		
	VSWR	1.02	1.04	1.06		
Model 04	r/%	1	2			
	VSWR	1.02	1.04			
Model 75	r/%	1.5	2	3	5	
	VSWR	1.03	1.04	1.06	1.11	

Nominal range	Resolution ¹⁾	Max. reading	Error limits 18 to 28 °C
100 mV	10 μV	122.00 mV	±(0.3% of rdg + 3 digits
1 V	100 μV	1.2200 V	+ frequency response error
10 V	1 mV	12.200 V	+ zero error)
100 V	10 mV	105.00 V	

Frequency response error in % of rdg

	kHz				MHz					
	100	200	500	1	30	200	500	1	1.6	2 GHz
Model 55	15 ⁵⁾	6 ⁵⁾	2	1	1.5	2	4	6	8 ⁹⁾	7 ¹⁾
					2	5	7	10	18	8 ⁸⁾
Model 04	15 ⁵⁾	6 ⁵⁾	2	1	1.5	2	4	7 ¹⁾		
					2	6	9	8 ⁸⁾		
Model 75	20 ⁵⁾	8 ⁵⁾	2	1	2	2.5	5	7	10 ⁹⁾	7 ¹⁾
					2	5	7	12	20	8 ⁸⁾

Zero error, display noise, measurement rate and additional error due to temperature see additional data for AC voltage measurement on back cover

General data

Connectors	N male, N female
Dimensions, weight	85 mm × 115 mm × 30 mm, 0.35 kg
Length of connecting cable	1.2 m
Temperature range	see basic unit

AC voltage measurement

— using RF Probe URV 5-Z7

RF probe

	without plug-on divider	with 20-dB plug-on divider	with 40-dB plug-on divider	with 50-Ω adapter	with 75-Ω adapter
Voltage measurement range	200 μV to 10 V	2 mV to 100 V	20 mV to 1000 V	200 μV to 10 V	200 μV to 10 V
Level measurement range 50 (75) Ω	-60 to +33 dBm	-40 to +53 dBm	-20 to +73 dBm	-60 to +33 dBm	-62 to +31 dBm)
Power measurement range 50 (75) Ω	1 nW to 2 W	100 nW to 200 W	10 μW to 20 kW	1 nW to 2 W	(500 pW to 1.3 W)
Frequency range	20 kHz to 1 GHz	1 to 500 MHz	0.5 to 500 MHz	20 kHz to 1 GHz	20 kHz to 500 MHz
Input impedance C _{in} R _p (f = 10 MHz)	2.5 pF > 80 kΩ	1 pF > 1 MΩ	0.5 pF > 10 MΩ	50 Ω	75 Ω
Max. input voltage rms (sinewave)	15 V	150 V	1050 V	10 V	12 V
peak	22 V	220 V	1500 V	22 V	22 V
DC	400 V	1000 V	1000 V	10 V	12 V

Maximum reflection coefficient and VSWR (adapter with probe)

	DC	MHz					
		50	100	200	500	700	GHz 1
50-Ω adapter	r/%	1.5	3	5	10	18	
	VSWR	1.03	1.06	1.11	1.22	1.44	
75-Ω adapter (with BNC connector)	r/%	1.5	3	10			
	VSWR	1.03	1.06	1.22			

Nominal range	Resolution ¹⁾	Max. reading	Error limits 18 to 28 °C
10 mV	1 μV	12.200 mV	±(0.3% of reading + 3 digits
100 mV	10 μV	122.00 mV	+ frequency response error
1 V	100 μV	1.2200 V	+ zero error)
10 V	1 mV	10.500 V	

Frequency response error in % of rdg

	kHz				MHz							
	20	50	100	200	500	1	2	30	100	200	500	1 GHz
RF probe with 50-Ω adapter	10 ⁵⁾	2	1.5		1			2	3	7	11 ¹⁰⁾	11 ¹⁾
								2	4	10	20	8 ⁸⁾
75-Ω adapter (with BNC connector)	10 ⁵⁾	2	1.5		1			2	4	12		
RF probe with BNC adapter	10 ⁵⁾	2	1		0.5			1.5	3	12		
and with 20-dB plug-on divider						20 ⁵⁾		12	15	20		
40-dB plug-on divider						20 ⁵⁾		7	10	15		

Zero error, display noise, measurement rate and additional error due to temperature see additional data for AC voltage measurement on back cover

General data

Dimensions, weights	
Probe	18 mm dia. × 100 mm, 140 g
Plug-on divider	10 mm dia. × 45 mm, 7 g
BNC adapter	30 mm × 50 mm, 45 g
50-Ω adapter	16 mm dia. × 50 mm, 30 g
75-Ω adapter	16 mm dia. × 75 mm, 50 g
Length of connecting cable	1.25 m
Temperature range	see basic unit

¹⁾ Filter F5.

²⁾ Further details see measuring heads and measuring functions.

³⁾ With filters F0 to F4.

⁴⁾ Without range switchover, 1 channel.

⁵⁾ The additional error due to temperature stated in the additional data may be exceeded at temperatures above 28 °C.

⁶⁾ +3% for 1 to 10 V.

⁷⁾ With frequency response correction (linear interpolation between calibration frequencies).

Calibration frequencies: 32/40/50/64/80/100/120/160/200/250/320/400/500/600/700/800/900/1000/1100/1200/1300/1400/1500/1600/1700/1800/1900/2000 MHz
1100 to 2000 MHz models 55 and 75 only.

⁸⁾ Without frequency response correction.

⁹⁾ +5% for 10 to 100 V.

¹⁰⁾ +7% for 1 to 10 V.

¹¹⁾ With frequency response correction (linear interpolation between calibration frequencies).

Calibration frequencies: 32/40/50/64/80/100/120/160/200/250/300/350/400/450/500/550/600/650/700/750/800/850/900/950/1000 MHz.

SPECIFICATIONS, ORDERING INFORMATION

Measuring heads and measurement functions (continued)

AC voltage measurement

Measurement rate

Filter	F0	F1	F2	F3	F4	F5
Measurement rate (manual operation)	1/s	1.5/s	3/s	5/s	10/s	16/s
Measuring time (IEC/IEEE bus), trigger to output of 1st byte	22 s	5.5 s	1.4 s	0.36 s	0.10 s	0.065 s

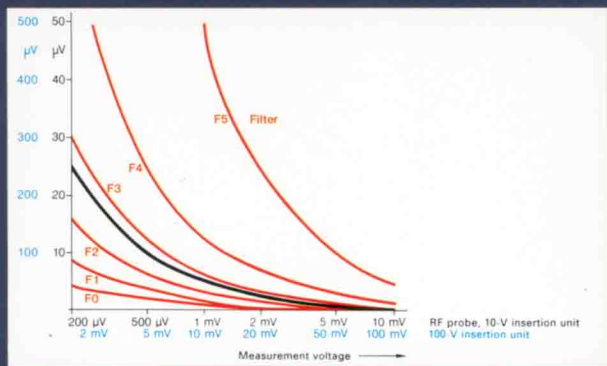
Red curves: display noise¹²⁾ (double standard deviation, observation time 1 min, temperature of measuring head 18 to 28 °C, approx. double values at 0 °C) ▶

Black curve: zero error¹²⁾ (1 h after zero adjustment, ±1 °C; after warmup of 2 hours with measuring head connected) ▶

Additional error due to temperature

10 to 40 °C ±2% of rdg
0 to 50 °C ±5% of rdg

— additional data



Directional power and reflection measurement — using Dual Directional Coupler URV 5-Z9 and 2 RF Probes URV 5-Z7

Level/power measurement range... -20 to +63 dBm/10 µW to 2 kW
Minimum forward power required for reflection measurements... 50 mW (17 dBm)
Frequency range... 100 kHz to 80 MHz
Characteristic impedance... 50 Ω
Coupling (nominal value)... 40 dB

Insertion loss ≤ 0.015 dB
Reflection coefficient
0.1 to 30 MHz ≤ 1% (VSWR ≤ 1.02)
30 to 80 MHz ≤ 1.5% (VSWR ≤ 1.03)
Max. permissible forward power P_F ... see diagram

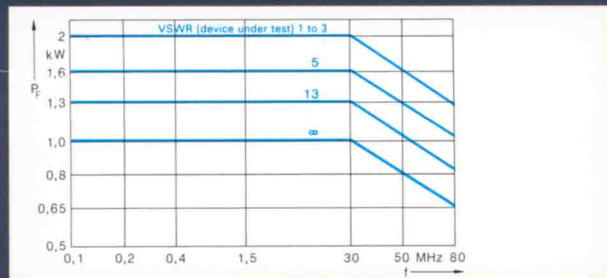
Error limits in dB for forward power measured with reflection-free load (18 to 28 °C)

0.1	0.2	0.4	30	50	80 MHz
±0.20	±0.15	±0.10	±0.15	±0.20	¹³⁾
-1/+0.2	-0.4/+0.2	±0.2	±0.35	±0.8	¹⁴⁾

Display noise and zero error see page 7 (RF probe), taking into account the coupling
Additional error due to temperature incl. RF Probe URV 5-Z7
10 to 40 °C ±0.2 dB
0 to 50 °C ±0.5 dB

Minimum directivity in dB (typ. values in parentheses)

0.1	0.2	0.4	30	50 MHz	80
23(30)	28(35)	35(40)	30(35)	20(30)	



General data
Connectors N male, N female
Dimensions, weight 118 mm × 102 mm × 45 mm, 0.5 kg
Temperature range see basic unit URV 5

Power measurement

— using Power Sensors NRV-Z1/-Z2/-Z3

See page 3, detailed information in data sheet 828251 of Dual-channel Power Meter NRV

Ordering information

Order designation ▶ Millivoltmeter URV 5
394.8010.02
Option DC Output URV 5-B2 395.0112.02
19" Rack Adapter ZZA-12 079.0631.00

Measuring heads

DC Probe with ground cable, clamp-on tip and BNC adapter URV 5-Z1 395.0512.02
10-V Insertion Unit
50 Ω, 2 GHz (model 55) URV 5-Z2 395.1019.55
50 Ω, 1 GHz (model 04) URV 5-Z2 395.1019.04
100-V Insertion Unit
50 Ω, 2 GHz (model 55) URV 5-Z4 395.1619.55
50 Ω, 1 GHz (model 04) URV 5-Z4 395.1619.04
75 Ω, 2 GHz (model 75) URV 5-Z4 395.1619.75

¹²⁾ Higher values with plug-on dividers and attenuation correction.
¹³⁾ Taking into account calibration values for coupling, including probe error.
Calibration frequencies: 0.1/0.15/0.2/0.3/0.4/0.45/0.5/0.7/1/1.5/3/5/10/20/30/40/50/60/70/80 MHz

¹⁴⁾ When using nominal coupling of 40 dB, including probe error.

RF Probe
with ground cable and clip, ground sleeve and strip, hook tip and solder tip, in case URV 5-Z7 395.2615.02
Power Sensor
50 Ω, 18 GHz, 20 mW NRV-Z1 828.3018.02
50 Ω, 18 GHz, 500 mW NRV-Z2 828.3218.02
75 Ω, 2.5 GHz, 13 mW NRV-Z3 828.3418.02

Recommended extras for RF probe

Accessory Set
comprising plug-on dividers, 20 dB/40 dB, BNC adapter, reducing sleeve for dividers URV-Z6 292.5364.02
50-Ω Adapter
(BNC female connector) with adapter to BNC connector URV-Z50 394.9816.50
75-Ω Adapter
with adapters to BNC connector, 2.5/6 connectors and 1.6/5.6 connectors URV-Z3 243.9118.70
Dual Directional Coupler
2 kW, 0.1 to 80 MHz URV 5-Z9 265.5315.02

Service aids

Service Kit for calibration of basic units URV 5 and NRV UZ-8 394.9968.02