

URV 3

RF MILLIVOLTMETER

10 kHz to 2 GHz 0.7 mV to 1050 V

	Image: SNDF Image: SNDF
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- Handy RF millivoltmeter for mobile and stationary use
- RF probe ($C_{in} = 2.5 \text{ pF}$) can also be combined with 20-dB or 40-dB divider
- RF insertion units with defined characteristic impedances 50 and 75 $\Omega,$ RF voltage coverage up to 100 V
- RF measuring heads can be quickly exchanged thanks to secure plug-and-socket connection
- Basic error 2% the RF measuring heads can be used with all voltmeters of the URV family
- Floating during battery and accumulator operation
- Universal powering system battery, accumulator, power supply unit or external source

Characteristics

The URV 3 is a highly sensitive and accurate millivoltmeter for measuring RF voltages in the range from 10 kHz to 2 GHz (up to 3 GHz if used only as an indicator). A broad range of accessories (see photo below) and battery operation capability permit versatile stationary and mobile use of the voltmeter.

The URV 3 affords extremely constant indication and zero setting as well as easy reading of the measured values. Low capacitive and resistive loading by the RF probe minimize measuring errors introduced by detuning of resonant circuits, damping and unwanted phase shifts in feedback networks, etc. Mismatching is negligible thanks to the low reflection coefficient of the RF insertion units.

Measuring heads

The measuring heads are freely interchangeable within the URV family without degrading the error limits. The accuracy is exclusively determined by the matching of the characteristics of the diodes used in the measuring head. The RF probe is supplied with the URV 3 (model 02 only), the other accessories are recommended extras.

RF probe alone:

700 μ V to 10.5 V 100 kHz to 1 GHz (20 kHz to 2 GHz if only used as an indicator)

RF probe + 20-dB divider:

7 mV to 105 V 1 to 500 MHz

RF probe + 40-dB divider:

70 mV to 1050 V

0.5 to 500 MHz

The capacitive dividers at the same time reduce the input capacitance and increase the input resistance.

RF probe + BNC adapter

(with or without divider):

RF voltage measurement in coaxial systems up to 350 V (probe + 40-dB divider + BNC adapter); limit dictated by the voltage rating of the BNC connecting cables.

RF probe + **75-** Ω adapter:

700 μV to 10.5 V

100 kHz to 500 MHz

RF voltage measurement in coaxial 75- Ω systems (adaptable connectors, see page 6).

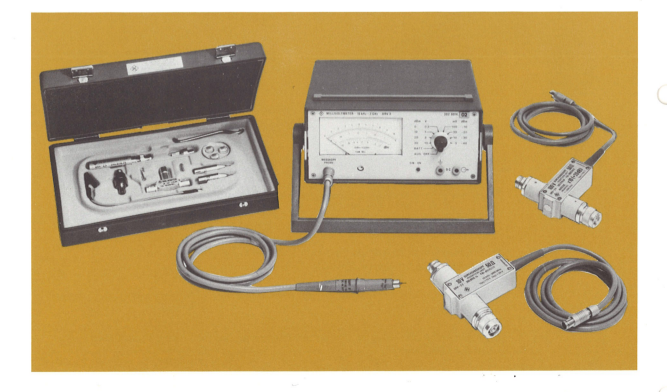
RF insertion units:

RF voltage measurement in coaxial systems with low reflection coefficient; various connector systems (see page 6).

10-V insertion units (50 or 75 Ω):

- 700 μV to 10.5 V
- 10 kHz to 2 GHz
- (up to 3 GHz if only used as an indicator) at 50 Ω
- 10 kHz to 1.6 GHz at 75 Ω 100-V insertion unit (50 Ω):
- 7 mV to 105 V, 1 MHz to 2 GHz

Appropriately terminated, the 100-V insertion unit is suitable for measurements on power stages up to 200 W.



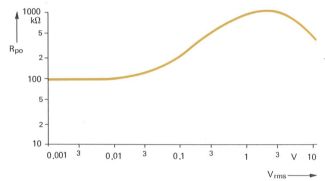
RF Millivoltmeter URV 3 with measuring heads: 100-V insertion unit and 10-V insertion unit; case containing RF probe and accessories, all supplied with the URV 3. The case also accommodates the recommended extras: 20-dB divider, 40-dB divider, BNC adapter and 75-Ω adapter.

Uses

RF voltage measurements. High-impedance measurements with RF probe in broadband amplifiers, on resonant circuits of oscillators, narrowband amplifiers and filters; measurements with impedance-matched RF insertion unit at the outputs of transmitters and other coaxial systems. True rms value measurement possible up to 3 V and peak-value measurement from 1 V RF voltage.

Input impedance of RF probe

The input impedance of the RF probe is given by the input capacitance C_{in} and the parallel input resistance R_{p} ,



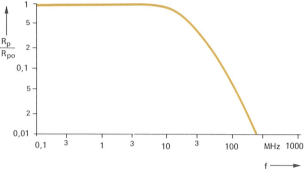
Input resistance $\rm R_{\rm po}$ for f <3 MHz as a typical function of the test voltage (sinewave).

Adjustment to maximum, minimum or nominal value. Determination of the 3-dB points as a function of frequency.

Gain or attenuation measurement. Measurement of gain attenuation on passive or active four-terminal networks as a function of frequency (frequency response).

Level measurement. Measurement of level in dBm referred to 0 dBm = 1 mW into 50 Ω (0.2236 V), correction of level indication (according to relation 10 log $\frac{50}{Z}$): -1.76 dB at Z = 75 Ω .

which is dependent on the test voltage, and, above 3 MHz, also on the frequency. See diagrams below.



Typical frequency function of the input resistance R_p relative to the input resistance R_{po} at low frequencies.

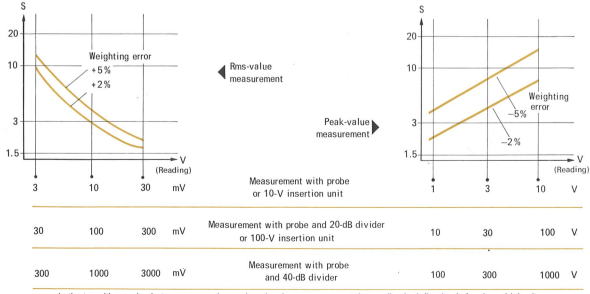
Waveform weighting

Rms-value measurement. The URV 3 measures and reads the rms value in the most sensitive measurement ranges. The curves below show the maximum permissible crest factor vs. test voltage for weighting errors of +2% and +5%.

Peak-value measurement. The URV 3 measures the peak-to-peak value at voltages above 1 V but reads out the value $\frac{V_{pp}}{2\sqrt{2}}$. This corresponds to readout of the rms value for sinusoidal voltages. The curves below show the maximum permissible crest factor vs. test voltage for weighting errors of -2% and -5%.

Maximum permissible crest factor S

for rms-value measurement (left) and peak-value measurement (right)



In the transition region between rms-value and peak value measurement the reading is defined only for sinusoidal voltages.

Specifications

Test	in	put

Parameters measured								voltage (V, mV)/level (dBm)
Frequency range								10 kHz to 2 GHz (choice of measuring heads)
Voltage range								700 μ V to 1050 V (with dividers)
Level range	•	:	:			:	:	
Connection of measuring head								three-pole socket (for URV measuring heads)
RF measuring heads		•			•	•		RF probe with 20-dB and 40-dB dividers as well as BNC adapter and 75- Ω adapter 10-V insertion unit (50, 75 Ω) 100-V insertion unit (50 Ω)
Input impedance of RF probe .		×.		÷				$R_p\!>\!80k\Omega~$ (up to 10 MHz), $C_{in}=2.5pF$
with 20-dB divider								$R_p > 1 M\Omega$ (up to 20 MHz), $C_{in} = 1 \text{ pF}$
with 40-dB divider								${ m R}_{ m p}$ $>$ 10 M Ω (up to 20 MHz), ${ m C}_{ m in}$ $=$ 0.5 pF
Voltage rating								V DC V _{rms} (sinewave) V _p
RF probe								400 V 15 V 22 V
with 20-dB divider								
up to 100 MHz								1000 V 1050 V 1500 V
up to 500 MHz								1000 V 210 V 1500 V
10-V insertion unit								
100-V insertion unit								
75- Ω adapter ($P_{max}{=}2W)$.								

				Measuring head	10 Z ₀	kHz 100 kHz	1 MHz	10 MHz	100 MHz	25	1	1 G 1.	Hz 2 .6
Reflection coefficients				10-V insertion unit	50 Ω	Reflection coeff in %	^{icient} 1			2	5	10	15
					75 Ω		3			3	15	20	
				100-V insertion unit	50 Ω		. 1					:	2
				75 -Ω adapter	75 Ω		1.5		3	10			

Frequency ranges

frequency failinger	
RF probe	100 kHz to 1 GHz
	(20 kHz to 2 GHz if only used as indicator)
with 20-dB divider	1 to 500 MHz
with 40-dB divider	0.5 to 500 MHz
10-V insertion unit, 50 Ω	
	(up to 3 GHz if only used as indicator)
10-V insertion unit, 75 Ω	10 kHz to 1.6 GHz
100-V insertion unit, 50 Ω	
75- Ω adapter	
Voltage ranges (level ranges $Z = 50 \Omega$)	
RF probe, 10-V insertion unit	700 μV to 10.5/-50 to +33 dBm
RF probe with 20-dB divider,	
100-V insertion unit	7 mV to 105 V/-30 to +53 dBm
RF probe with 40-dB divider	
Subranges Voltage measurement	3/10/30/100 mV/0 3/1/3/10 V
Level measurement	
Range setting	
	rotary official

Recorder output (short circuit-proof)

Output voltage						1 V at final value 10,
						3.3 V at final value 3.3,
						10 V at final value 10 in range 10 V/+30 dBm
Output impedance						1 kΩ
Polarity						positive, referred to ground
Connectors						two 4-mm sockets
Settling time						approx. 100 ms for test voltages > 10 mV (increasing with decreasing test voltages)

Error limits (sinewave voltages)

Operational error = inherent error + frequency response error

Inherent error at t_{amb} +20 to +25 °C .			2% of fsd
t _{amb} +15 to +30°C .	2		2.5% of fsd
t_{amb} +5 to +40 °C .			2.5% of fsd +2% of rdg

Frequency response error in % of reading . .

Measuring head	10 Range	kHz		00	kHz	Ę		Hz	10 MHz	100			5		Hz 2
10-V insertion unit	0.1 to 10 V	F	roze	ent	v.M.			1			2	5	7	12	20
50 Ω	0.7 to100 mV							2	Sector Sec. 9		3	7	10	12	20
10-V insertion	0.1 to 10 V							1	Section Section		2	5	7	15	
unit 75 Ω	0.7 to 100 mV							2	-		3	7	10	15	
100-V insertion unit	1 to 100 V				20	5	2		1		2	5	7	12	20
50 Ω	7 to1000 mV				30	10	3		2		3	7	10	12	20
	0.1 to 10 V		20	5	2				1	-	3	7	18		
RF probe *)	0.7 to100 mV		20	5					3		5	10	15		
with	1 to 100 V							20	11		13	16			
20-dB divider	7 to 1000 mV							20	13		15	20			
with 40-dB	10 to 1000 V						15		6		8	12			
divider	0,07 to10 V						20		8		10	15			
with 75-Ω	0.1 to 10 V		20	5	2				1		3	10			
adapter	0.7 to100 mV		20	5		-			3		5	12			

*) Probe alone or with 20-dB or 40-dB divider in BNC adapter (50- Ω coaxial system).

General data

Nominal temperature range								+5 to +40 °C
Operating temperature range (without measuring heads).								-20 to +60 °C
Shelf temperature range (without measuring heads and	db	atte	erie	s)				−25 to +75°C
Operating temperature range	of	me	ası	urin	ng h	iea	ds	0 to +45°C
Shelf temperature range of me	eas	suri	ng	hea	ads	÷.	÷.	−15 to +60°C
Power supply								battery compartm

battery compartment for operation with: 4 single cells 1.5 V, R-20, DIN 40866 and IEC, lead accumulator or power-supply unit, external source 5 to 8 V/35 mA



Powering from battery, accumulator, power supply or external source.

RF MILLIVOLTMETER URV 3

Service life	
Battery (alkali-manganese cells)	approx. 200 h
Lead accumulator	approx. 70 h
Overall dimensions (W x H x D) and weight \ldots	240mm x 109mm x 217mm, 2.5 kg (with batteries)
Order designation	RF Millivoltmeter URV 3
with RF Probe URV-Z7	
without RF Probe URV-Z7	302.9014.12
Accessories supplied	
RF Probe URV-Z7 (model 02 only)	292.5312.02
	comprising earth cable 241.0620.00 with clip
	earth sleeve 241.0688.00
	earth strip 243.9053.00
	hook tip 265.4631.00
	solder tip 265.4648.00
	in case 219.5900.02
4 batteries, R-20, IEC	017.0015.00
Manual	
Recommended extras	
Accessories URV-Z6	292.5364.02
	comprising 20-dB divider 241.1510.00
	40-dB divider 241.1710.00
	BNC adapter URV-Z 241.1110.02
	for RF probe
	(including reducing sleeve for dividers)
75- Ω Adapter URV-Z3	243.9118.70
	comprising adapters from UNI-9 socket
	to 2.5/6 connector 243.9260.00
	to 1.6/5.6 connector 243.9276.00
	to BNC connector 243.9282.00
RF insertion units	
	N connectors Dezifix B Dezifix B
10-V Insertion Unit URV-Z2	
100-V Insertion Unit URV-Z4	283.7716.55 — —
Power Supply (6 V) EGT-Z (220/115 V, 50/60 Hz) with connecting cable for buffer operation and charging	201.5414.00
Lead Storage Battery (6 V) EGT-Z	
	201.0407.00

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