



Multi-Channel Sound/Vibration Measurement System

Flexible Multi-Channel Configuration Handles Many Measurement Scenarios

Sound Level Meter Unit Vibration Le

Vibration Level Meter Unit

Interface Unit

UN-14

UV-15

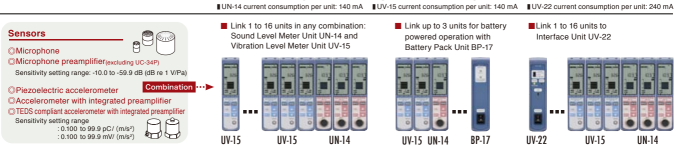
UV-22

The Multi-Channel Sound/Vibration Measurement System offers unprecedented flexibility.

Freely combine units for applications such as acoustic measurements,

wide range vibration level measurements, or simultaneous monitoring of noise and vibration levels.





Configure a measurement system for up to 16 channels by linking the Sound Level Meter Unit UN-14 and Vibration Level Meter Unit UV-15. Each unit has its own display showing settings, measurement values, and a bar graph indication. Adding the Interface Unit UV-22 allows connection to a computer for control of settings and operation and transfer of measurement data.

- Backlit LCD and LED warning indicators
- Rack mount capability for shop floor or laboratory installations (JIS compliant rack CF-27 available as option)
- Easy portability of sound level or vibration level units allows use in the field (with optional Battery Pack Unit BP-17)

UN-14 Specifications

Inputs				
Number of measurement channels	1			
Connectors				
7-pin input connector				
	Microphone bias voltage +30 V, +60 V, +200 V			
BNC connector	For CCLD compliant microphone or preamplifier (24 V 4 mA)			
	For TEDS compliant microphone (24 V 4 mA)			
Frequency weighting characteristics	A, C, Z (JIS C 1509-1 Class 1 electrical characteristics)			
Measurement	A 30 to 128 dB (using UC-59, NH-17)			
level range	C 36 to 128 dB (using UC-59, NH-17)			
	Z 41 to 128 dB (using UC-59, NH-17) (HPF 20 Hz, LPF 20 kHz)			
Frequency range	range 1 Hz to 80 kHz (20 Hz to 40 kHz ±0.5 dB) (1 Hz to 80 kHz ±3 dB)			
Sensitivity setting	ensitivity setting			
Setting range	-10.0 to 59.9 dB/Pa in 0.1 dB/Pa steps			
Level range settings	6 settings (level range changes with sensitivity setting)			
	Sensitivity	Level range]	
	-10.0 to -19.9	70 dB to 120 dB in 10-dB steps		
	-20.0 to -29.9	80 dB to 130 dB in 10-dB steps		
	-30.0 to -39.9	90 dB to 140 dB in 10-dB steps		
	-40.0 to -49.9	100 dB to 150 dB in 10-dB steps		
	-50.0 to -59.9	110 dB to 160 dB in 10-dB steps]	
Time weighting	F, S, 10 ms (JIS C	F, S, 10 ms (JIS C 1509-1 Class 1 electrical characteristics)		
characteristics				
Display	Segment-type LCD with backlight (constantly on)			
Display contents	Unit settings, instantaneous value (1-s cycle), bar graph (100-ms cycle)			
Warning indications	LED x 2			
Right-side LED Normally out. Lights up in red to indicate overload.				
Left-side LED Master/Slave indication (when linked to UV-22).		when linked to UV-22). Normally out. Lights up to i	indicate Master operation	
Filters				
HPF (attenuation -18 dB/oct,	HPF (attenuation -18 dBloct, 20 Hz, OFF -3 dB drop) (user filter supported with UV-22)			
LPF (attenuation -18 dB/oct, 20 kHz, OFF				
-3 dB drop)	-3 dB drop) (user filter supported with UV-22)			

Ca	libration signal output	(for calibration of subsequent unit)	
A	AC output	Sine wave 1 kHz ±2 %, output signal 0.5 V (RMS) ±2 %	
E	DC output	+3.2 V ±1 %	
Ou	tput	BNC connector	
A	AC output	Output impedance 600 Ω	
	Output voltage	1 V (RMS) ±2 % at range full-scale point	
	Max. output voltage	±5 V (peak) (no overload)	
	Dynamic range	80 dB or more (1 Hz to 80 kHz), 85 dB or more (20 Hz to 20 kHz)	
	Load impedance	10 kΩ or more	
E	DC output	Output impedance 50 Ω	
	Output voltage	+3.5 V±1 % at range full-scale point (0.5 V/10 dB)	
	Max. output voltage +5 V		
	Dynamic range	40 dB or more (1 Hz to 80 kHz), 60 dB or more (20 Hz to 20 kHz)	
	Output impedance	10 kΩ or more	
Re	sidual noise	Input converted residual noise	
		4 µV(RMS) or less (Z, 1 Hz to 80 kHz), 2 µV(RMS) or less (Z, 20 Hz to 20 kHz),	
		1.5 µV(RMS) or less (A, C)	
Po	wer supply	9 V to 15 V DC	
		Suitable AC adapter: NC-99 (for up to 16 units)	
		Battery Pack Unit BP-17	
		Automotive 12 V battery can also be used	
Temperature/humidity range -10 °C to +50 °C, max. 9		-10 °C to +50 °C, max. 90 % RH (no condensation)	
for operation			
Dimensions and weight 150 (H) × 36 (W) × 179 (D) mm (without protruding parts), appro		150 (H) \times 36 (W) \times 179 (D) mm (without protruding parts), approx. 500 g	
Accessories		Link plate x 1	

Options

Name	Model
Measurement microphone	Various
Preamplifier	Various
7-p microphone extension cable	EC-04 (2 m and up)
BNC-BNC cable	NC-39A
BNC-BNC coaxial cable	EC-90A (2 m and up)
Link plate	UV160070

UV-15 Specifications

Inputs		
Number of measurement channels	1	
Connectors		
Microdot connector	For piezoelectric accelerometer (max. input charge 100,000 pC)	
CCLD (Constant	For accelerometer with integrated preamplifier (24 V 4 mA)	
Current Line Drive)	For TEDS compliant accelerometer with integrated preamplifier (24 V 4 mA)	
7-pin preamplifier connector	For connection of piezoelectric accelerometer via preamplifier	
(connector type PROCEDURE-03)	(VP-26A) (max. input voltage ±10 V)	
Measurement modes and units	ACC (acceleration): m/s ² , VEL (velocity): mm/s, DISP (displacement): mm	
Display characteristics	RMS, EQ PEAK (RMS x $\sqrt{2}$), EQ P-P (EQ PEAK × 2)	
Range selection	7 settings (range changes with sensitivity setting)	
Sensitivity	ACC (acceleration): 10, 30, 100, 300, 1 000, 3 000, 10 000	
0.100 to 0.999	VEL (velocity): 10, 30, 100, 300, 1 000, 3 000, 10 000	
	DISP (displacement): 1, 3, 10, 30, 100, 300, 1 000	
Sensitivity	ACC (acceleration): 1, 3, 10, 30, 100, 300, 1 000	
1.00~9.99	VEL (velocity): 1, 3, 10, 30, 100, 300, 1 000	
	DISP (displacement): 0.1, 0.3, 1, 3, 10, 30, 100	
Sensitivity	ACC (acceleration): 0.1, 0.3, 1, 3, 10, 30, 100	
10.0~99.9	VEL (velocity): 0.1, 0.3, 1, 3, 10, 30, 100	
	DISP (displacement): 0.01, 0.03, 0.1, 0.3, 1, 3, 10	
Sensitivity settings		
Setting range	0.100 to 0.999 in 0.001 increments, 1.00 to 9.99 in 0.01 increments, 10.0 to 99.9 in 0.1 increments	
Units		
pC/(m/s ²)	Piezoelectric accelerometer	
mV/(m/s ²)	Accelerometer with integrated preamplifier, Accelerometer with integrated TEDS	
	compliant preamplifier, piezoelectric accelerometer connected via preamplifier (VP-26A)	
Frequency range		
ACC (acceleration)	1 Hz to 15 kHz (AC output tolerance ±5 %),	
	0.5 Hz to 30 kHz (AC output tolerance ±10 %)	
VEL (velocity)	3 Hz to 3 kHz (measurement value tolerance ±5 %)	
DISP (displacement)	3 Hz to 500 Hz (AC output tolerance ±10 %)	
Display	Segment-type LCD with backlight (constantly on)	
Display contents	Unit settings, instantaneous value (1-s cycle), bar graph (100-ms cycle)	
Alarm indication	LED×2	
Right-side LED	Normally out. Lights up in red to indicate overload	
Left-side LED	Master/Slave indication (when linked to UV-22). Normally out. Lights up to indicate Master operation	

Filters			
HPF (attenuation -18 dB/oct,	3 Hz, 5 Hz, 10 Hz, 15 Hz, 20 Hz, 30 Hz, 50 Hz, 100 Hz, 150 Hz, 200 Hz, OFF		
-10 % dB drop)	(user filter supported with UV-22)		
LPF (attenuation -18 dB/oct,	300 Hz, 500 Hz, 1 kHz, 1.5 kHz, 2 kHz, 5 kHz, 10 kHz, 15 kHz, 20 kHz, OFF		
-10 % dB drop)	(user filter supported with UV-22)		
Calibration signal output	(for calibration of subsequent unit)		
AC output	Sine wave 80 Hz ±2 %		
Output signal	1 V (RMS) ±2 % (RMS indication) , 1 V (peak) ±2 % (EQ PEAK indication)		
1 V (peak-to-peak) ±2 % (EQ P-P indication)		1	
DC output	1 V		
Outputs	BNC connector x 2		
AC output	Output impedance 50 Ω		
Output voltage accuracy	ACC (acceleration) 1 V ±2 %, VEL (velocity) 1 V ±3 %,		
(80 Hz full-scale)	DISP (displacement) 1 V ±5 %		
Maximum output voltage	±10 V (peak) or more		
DC output	Output impedance 50 Ω		
Output voltage accuracy	ACC (acceleration) 1 V ±2 %, VEL (velocity) 1 V ±3	%, DISP (displacement) 1 V ±5 %	
Maximum output voltage			
Residual noise	Input capacitance 1 000 pF, sensitivity 5.00 p		
(representative characteristics)			
	ACC (acceleration) 0.01 m/s ² (RMS) or less, VEL (velocity) 0.1 mm/s (RMS) or less		
	DISP (displacement) 0.0015 mm (RMS) or le		
Power supply	9 V to 15 V DC, Suitable AC adapter: NC-99 (for up to 16 units)		
	Battery Pack Unit BP-17, Automotive 12 V battery can also be used		
Temperature/humidity	-10 °C to +50 °C, max. 90 % RH (no conden	sation)	
range for operation			
Dimensions and weight	150 (H) x 36 (W) x 179 (D) mm (without prot	ruding parts), approx. 500 g	
Accessories	Link plate x 1		
Options			
Name		Model	
Piezoelectric accelerometer		Various	
Accelerometer cable		Various	
Vibration meter preamplifier		VP-26A	
Vibration level meter/vibration meter accelerometer cable		EC-02S (3 m and up)	
BNC-BNC cable		NC-39A	

Options (One of the following is required for supplying power)

Links to UN-14 or UV-15.



Up to 3 units can be operated on battery power (AC adapter connection enables operation of 1 to 16 units) IEC R14 (size "C") x 8 Continuous operation capability: approx. 8hours* (alkaline batteries, CHARGE-setting,normal operating) approx. 6hours (alkaline batteries, CCLD-setting,normal operating) *3 units connected, at 25 °C ambient temperature (will differ according to environmental conditions and unit settings) Battery Pack Unit

NC-99: 100 to 240 V AC, 12 V DC, 5 A (for max. 16 units)

Link plate



Size: 149 (H) x 480 (W) x 320 (D) mm

UV160070



Rack Mounting Base CF-27 (JIS compliant)

Interface Unit

The UV-22 is a dedicated interface unit for use with the UN-14 and UV-15. Both USB and Ethernet interfaces are provided, allowing control of the UN-14 and UV-15 from a computer. The supplied UV-22Viewer software makes it easy to establish settings for the UN-14 and UV-15 and check measurement results. High-pass filter and low-pass filter cutoff frequency (user filter *1) settings can also be made. When multiple UN-14/UV-15 units are connected, the Master/Slave function simplifies operation.

* The 2-channel charge amplifier UV-16 cannot be connected. *1 Can be set in 1/3 octave band steps within the specified frequency range.



Example for multi-channel sound/vibration measurement system





RION Co., Ltd. is recognized by the JCSS which uses ISO/IEC 17025 (JIS Q 17025) as an accreditation standard and bases its accreditation scheme on ISO/IEC 17011. JCSS is operated by the accreditation body (IA Japan) which is a signatory to the Asia Pacific Laboratory Accreditation Cooperation (APLAC) as well as the International Laboratory Accreditation Cooperation (ILAC). The Quality & Environmental Management system Center of RION Co., Ltd. is an international MRA compliant JCSS operator with the accreditation number JCSS 0197.



* Specifications subject to change without notice.

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3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442

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