

Multi-channel Sound Level Measurement **Sound Level Meter Unit** Model UN-04A

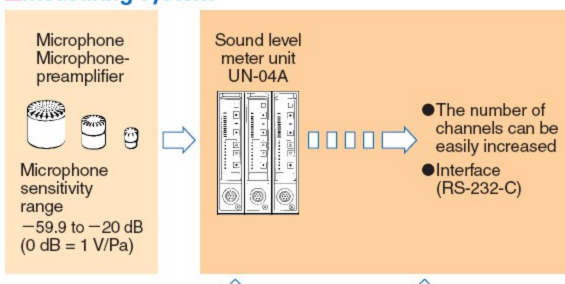


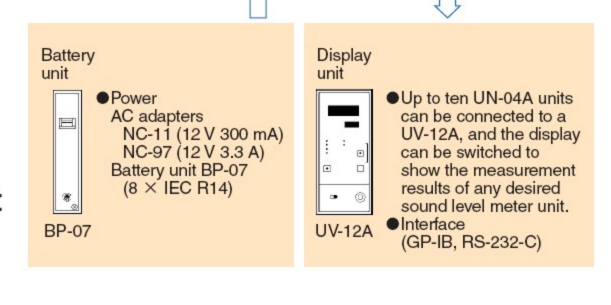
The UN-04A is a sound level meter unit suitable for use with all major measurement microphones and preamplifiers from RION. It has switchable front-panel and rear-panel inputs.

By selecting the appropriate microphone, the UN-04A can be used for general as well as for precision sound level measurements, in compliance with applicable standards. The AC and DC outputs allow the use of equipment such as a data recorder or analyzer, and a separate I/O connector serves for connection to the printer DPU-414 (option) or to a computer for data transfer and external measurement control (RS-232-C interface).

- 30 mm width slim case
- Pulling-down panel making setting of measurement sensitivity easy
- Compact & light weight, no rack required: 33 (W) \times 149 (H) \times 210 (D) mm · 850g
- Frequency weighting: A, C, Flat
- Time weighting: FAST, SLOW, 10 ms
- Microphone sensitivity range: -59.9 to -20 dB (0 dB=1 V/Pa)
- The number of channels can be easily increased by just sliding in the guides
- Built-in low-pass & high-pass filter
- Option: Display unit (UV-12A), Battery unit (BP-07) & Filter unit (NX-06)

■Measuring system







Display unit **UV-12A**

Up to ten UN-04A units can be connected to a UV-12A, and the display can be switched to show the measurement results of any desired sound level meter unit.

The UV-12A incorporates a GP-IB and a RS-232-C interface, allowing the use of a computer to control measurement operation of connected UN-04A units and to gather measurement data.

Specifications

Display: GP-IB Interface: 5 digits, update cycle 1s

Applicable standards: IEEE 488 Interface cable: GP-IB cable

RS-232-C Interface:

Applicable standards: EIA RS-232-C Interface cable: CC-87, CC-87E (option)

Ambient Conditions for Operation: $-10 \text{ to } +50 ^{\circ}\text{C}$

90 %RH DC +9 to +15 V Power:

AC 85 to 250 V.

47 to 440 Hz Dimensions & Weight: $6 \times 15 \times 21$ cm,

Approx. 1.3 kg



Battery unit BP-07

The battery unit BP-07 holds eight size "C" Dry call (IEC R 14). When using alkaline batteries, the BP-07 can power three UN-04A units for about eight hours.



AC Adapters

NC-11 series NC-97 series

•NC-11 series:

12 V DC, 300 mA NC-11: 100 V AC NC-11A: 120 V AC NC-11B: 220 V AC

•NC 97 series: 12 V DC, 3.3 A NC-97: 100 to 120 V AC

■UN-04A Specifications

Applicable standards: JIS C 1505-1988 (electrical characteristics only) IEC 60651: 1979 Type 1 (electrical characteristics only)

Input connectors: Front-panel input and rear-panel input (1 each) Input impedance:

Inputs:

Maximum input voltage: ±12 V

Connector type: 7-pin Microphone bias output: 30 V, 60 V, 200 V

Preamplifier power supply output: ±12 V, 5 mA Measurement level range (with microphone UC-53A):

27 to 128 dB (JIS), 24 to 128 dB (IEC) A weighting: C weighting: 33 to 128 dB (JIS), 30 to 128 dB (IEC) 38 to 128 dB (JIS), 35 to 128 dB (IEC) (Frequency range Flat response:

20 Hz to 20 kHz) Frequency range: 2 Hz to 100 kHz (±3 dB)

Frequency weighting: A, C, Flat Level range selector:

Depending on the microphone, the following range settings are available

reperioring of the microphone, the following range settings are available.	
Microphone sensitivity range (0 dB = 1 V/Pa)	Full-scale level (dB)
−29.9 to −20	80 to 130
−39.9 to −30	90 to 140
-49.9 to -40	100 to 150
−59.9 to −50	110 to 160

Gain calibration:

RMS detection:

Calibration:

Calibration possible for microphone sensitivity from -59.9 to -20 dB. For other ranges, conversion is required.

Generated by internal signal generator Calibration signal: (sine wave, 1kHz ±2 %) AC output voltage 0.5 Vrms ±2 %

DC output voltage 3.2 V ±1 % True rms circuit

FAST, SLOW, 10 ms Time weighting Display: 11-step LED display of instantaneous value (5 dB steps) Overload indication:

20-kHz low-pass filter (-12 dB/oct)

Indicator lights when signal waveform saturation occurs (full-scale point +8 dB) Inherent noise (with inputs shorted):

4 μV rms or less 2 Hz to 100 kHz: 20 Hz to 20 kHz: 2 μV rms or less A and C weighting: 1.5 μ V rms or less Internal filter: 20-Hz high-pass filter (-12 dB/oct) Outputs:

Interface:

AC output (rear panel) Output connector type:

Output impedance: Output voltage:

Maximum output voltage: ±5 V peak (no overload) Dynamic range:

Load impedance: DC output (rear panel) Output connector type:

Output impedance: Output voltage: Dynamic range:

Function: Standard: Transmission:

Power requirements: Voltage: Suitable AC adapters:

Suitable battery unit: Dimensions:

10 kΩ or more

1 V rms ±2 % (at full-scale point)

80 dB (2 Hz to 100 kHz), 85 dB (20 Hz to 20 kHz)

BNC

Approx. 600 Ω

Approx. 50 Ω +3.5 V ±1 % (at full-scale point), 0.5 V/10 dB

BNC

Maximum output voltage: +5 V (no overload) 40 dB (2 Hz to 100 kHz), 60 dB (20 Hz to 20 kHz) 10 kΩ or more Load impedance:

Data output and remote control EIA RS-232-C standard Asynchronous, half-duplex Ambient conditions for operation: -10 to 50 ℃, 90 %RH or less

9 to 15 V DC (120 mA) NC-11/NC-97 series BP-07 33 (W) \times 149 (H) \times 210 (D) mm (without protruding parts)

Approx. 850 g

Weight:

Optional Accessories: Filter unit NX-06

AC adapter NC-11/NC-97 series NC-11: 100 V AC 12 V DC, 300 mA NC-11A: 120 V AC 12 V DC, 300 mA

NC-11B: 220 V AC 12 V DC, 300 mA NC-97: 100 - 240 V AC 12 V, 3.3 A Battery unit: BP-07 Display unit: UV-12A

Printer: DPU-414 RS-232-C interface cable CC-87 series

CC-87: 25-pin male connector, for connection to printer DPU-414 and

computer serial port CC-87E: 9-pin female connector, for connection to computer serial port