

# Ideal for Wide Range of High Precision Acoustic Measurement Applications

NA-42

Sound Level Measuring Amplifier



## From reliable RION microphone lineup you can select a suitable one.

The NA-42 has three settings for frequency weighting (A, C, Flat) and time weighting (Fast, Slow, Impulse), which covers the requirements of general and environmental acoustic measurements.

Measurement mode can be set to sound pressure level, sound level maximum, or peak sound pressure level.

RION MEASURING AMPLIFIER NA-42

LEVEL RANGE

One or two decimal points can be selected for the numeric readout of measurement results.

In addition, the large LCD panel shows settings and various other information.

Besides AC and DC output, a serial interface and a comparator output are also available.

This makes it easy to integrate the unit in a measurement or monitoring system.

Thanks to its handy box-shaped design, the unit is easily portable, and power can be supplied either by an AC adapter or from internal batteries.

Whether in the lab or in the field, the NA-42 always is a capable performer.

Readout with 2 decimal points



Rear View

The NA-42 covers a wide frequency and measurement level range and supports many different kinds of microphones. It can be used for precision measurements in diverse areas, including manufacturing and research. Suitable microphones include the low-noise microphones UC-34P and UC-57 (available in near future), and the UC-29 for measurements up to 100 kHz.



20 dB indication screen

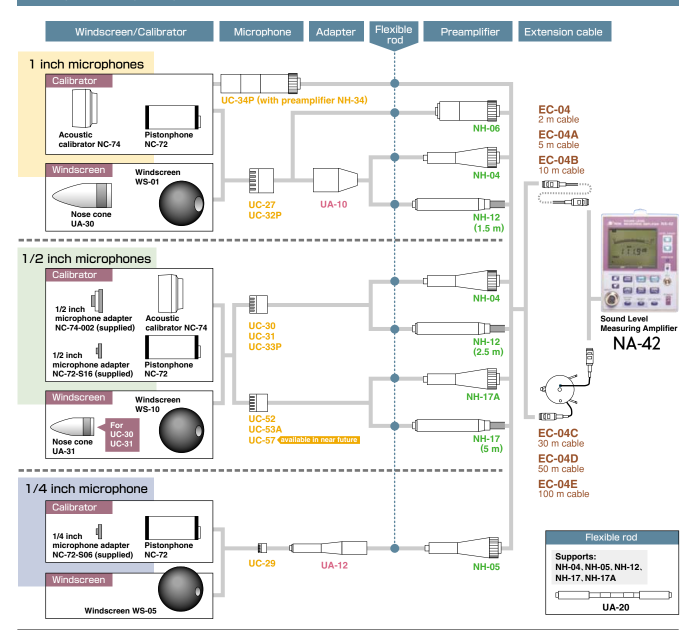


50 dB indication screen

### **Features**

- Wide measurement frequency and level range, plus support for many different microphone types (from low to high sound pressure levels)
- High-resolution readout of sound pressure level down to two decimal points
- Integrated comparator function is convenient for use in measurement and monitoring systems
- Serial communication with up to 16 channels supported (with Multi-Channel Adapter SC-31M/S)
- Large, easy to read LCD panel with backlight
- Continuous operation up to 14 hours on one set of alkaline batteries (size "C" x 4). Batteries function as power failure backup during AC adapter operation.

### Microphone and preamplifier combinations



### Specifications for various microphone combinations

Overall range of linear operation measured with A weighting, not including overload margin

Model	Range of linear operation	Frequency range	Suitable purpose	Applicable standards
UC-53A	28 to 145 dB	10 Hz to 20 kHz	Precision sound level measurement	A
UC-52	28 to 146 dB	20 Hz to 8 kHz	General sound level measurement	В
UC-34P	10 to 112 dB	10 Hz to 12.5 kHz	Ultra low sound level measurement	A
UC-29	50 to 164 dB	20 Hz to 100 kHz	Ultrasonic measurement and high sound pressure level measurement	A
UC-27	20 to 145 dB	5 Hz to 12.5 kHz	Low sound level measurement	A
UC-57	22 to 132 dB	20 Hz to 16 kHz	Low sound level measurement (up to 16 kHz)	A
UC-31	34 to 155 dB	10 Hz to 35 kHz	High sound pressure level measurement	A

- A JIS C 1505:1988, IEC 60651:1979 Type 1
- B JIS C 1502:1990, IEC 60651:1979 Type 2

The overall range of linear operation can be extended by 1 to 5 dB\* up or down through microphone sensitivity selection. \*Depends on microphone model.

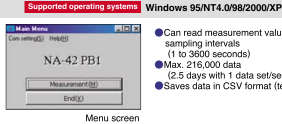
### Level range settings

Settings shown in are only available with  $\pm$ 45 V preamplifier voltage.

Condition									
Preamplifier gain	Microphone sensitivity	Level range (dB)							
0 dB / 20 dB	(dB)								
	-19.9 to -10.0	60	70	80	90	100	110	120	130
	-29.9 to -20.0	70	80	90	100	110	120	130	140
0 dB	-39.9 to -30.0	80	90	100	110	120	130	140	150
U dB	-49.9 to -40.0	90	100	110	120	130	140	150	160
	-59.9 to -50.0	100	110	120	130	140	150	160	170
	-69.9 to -60.0	110	120	130	140	150	160	170	180
20 dB (UC-34P)	-19.9 to -10.0	40	50	60	70	80	90	100	_
	-29.9 to -20.0	50	60	70	80	90	100	110	_

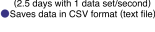
### **Management Software NA-42PB1**

- Allows setup of NA-42
- Reads sound pressure level data every 100 milliseconds
- Reads measurement values displayed on LCD (sound pressure level, sound level maximum, peak sound pressure level)



UC-57 (available in near future)

- Can read measurement values at sampling intervals (1 to 3600 seconds)
- Max. 216,000 data
- (2.5 days with 1 data set/second)





Measurement value display screen

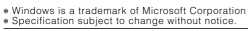
## **Specifications**

		NA-42		
Applicable standards		With certain microphone combinations IEC 60651:1979 Type 2, JIS C 1502:1990		
Measurement functions		Sound pressure level, sound level maximum, peak sound pressure level		
Input section		Preamplifier input connector		
		Preamplifier power supply: ±12 V or ±45 V (switchable)		
		Microphone bias voltage: 30/60/200 V		
Frequency range		10 Hz to 20 kHz (including UC-53A microphone)		
		1 Hz to 100 kHz (NA-42 only)		
Frequency v	veighting characteristics	A,C,FLAT		
Measurement level range		Dependent on microphone combination		
		//		
		//		
Residual noise level		//		
		//		
		//		
Residual noise level		A weighting: 1.5 μVrms or less		
	y, without microphone and	C weighting: 1.5 μVrms or less		
preamplifie	•	Flat characteristics: 7 µVrms or less		
p. sapiiioi/		Flat (HPF 20 Hz, LPF 20 kHz): 2.5 µVrms or less		
Time weighting characteristics		F (Fast), S (Slow), I (Impulse)		
RMS detec		By digital processing		
Built-in filte		High-pass filter (HPF): 3rd-order Butterworth filter, 20 Hz		
Dant III IIIto		Low-pass filter (LPF): 3rd-order Butterworth filter, 20 kHz		
Calibration		Electrical calibration using 1 kHz sine wave signal produced by internal oscillator		
	e sensitivity setting range	-69.99 dB to -10.00 dB (0.01 dB steps)		
Outputs	AC output	1 Vrms full-scale		
Outputs	(BNC connector)	Output impedance $600 \Omega$ , load impedance $10 k\Omega$ or more		
	DC output	6 V (1 V/10 dB) full-scale		
	(BNC connector)	Output impedance 50 $\Omega$ , load impedance 10 k $\Omega$ or more		
External filt	er input/output	BNC connector		
LACITIATIII	or input/output	Output impedance $600 \Omega$ , input impedance $100 k\Omega$		
Interface		Serial communication (for setting control from computer and data output)		
monaco		D-sub 9-pin male connector		
		Multi-channel configuration using Multi-Channel Adapter SC-31M/S possible		
		(up to 16 channels, maximum distance 400 m)		
Comparato	r function	Sound pressure level evaluating comparator (M3 screw terminal block)		
Display	LCD	Numeric readout to 2 decimal points or 1 decimal point (switchable)		
,	Bar graph	Scale range 50 dB or 20 dB (switchable)		
	Other features	Various setting indicators, backlight		
Power requirements		IEC R14 (size "C") batteries x 4, or AC adapter (NC-98, supplied)		
Battery life  Ambient conditions for use		Alkaline batteries (LR14) approx. 14 hours		
		Manganese batteries (R14P) approx. 6 hours		
		-10 $^{\circ}$ C to +50 $^{\circ}$ C (10 % to 90 % relative humidity)		
Dimensions and weight				
		171 (H) x 120 (W) x 236 (D) mm, 1.8 kg (without batteries)		
Supplied accessories		AC adapter (NC-98) x 1, storage case x 1, IEC R14 (size "C") batteries x 4		

### **Optional accessories**

Product name	Model number
Management software	NA-42PB1
Multi-channel adapter (master)	SC-31M
Multi-channel adapter (slave)	SC-31S
Microphone extension cable	EC-04 (2 m and up)
Input adapter	UA-01

Product name	Model number
Acoustic calibrator	NC-74
Pistonphone	NC-72
Windscreen	Various
Microphone	Various
Preamplifier	Various





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ISO 14001 RION CO., LTD. ISO 9001 RION CO., LTD.