

Ideal for Wide Range of **High Precision Acoustic Measurement Applications**

NA-42 Sound Level Measuring Amplifier

SOUND LEVEL
MEASURING AMPLIFIER NA-42 LEVEL RANGI

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

(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

The NA-42 has three settings for frequency weighting

level. SOUND LEVEL MEASURING AMPLIFIER NA-42 RION

411 LEVEL RANGE 20dB/50dB FLAT 2 CHZ CAL MENU (LIGHT) The NA-42 covers a wide frequency and measurement level range and supports many

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.

One or two decimal points can be selected for the

In addition, the large LCD panel shows settings and

numeric readout of measurement results.

various other information.

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.

a capable performer. Readout with 2 decimal points

Whether in the lab or in the field, the NA-42 always is





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. Features Wide measurement frequency and level range, plus support for many different microphone types (from low to high sound pressure levels)

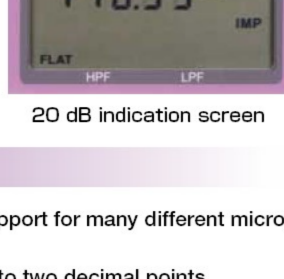
Large, easy to read LCD panel with backlight

Microphone and preamplifier combinations

Windscreen/Calibrator

different kinds of microphones. It can be used for

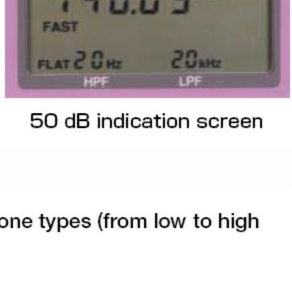
precision measurements in diverse areas,



Flexible

Adapter

Preamplifier



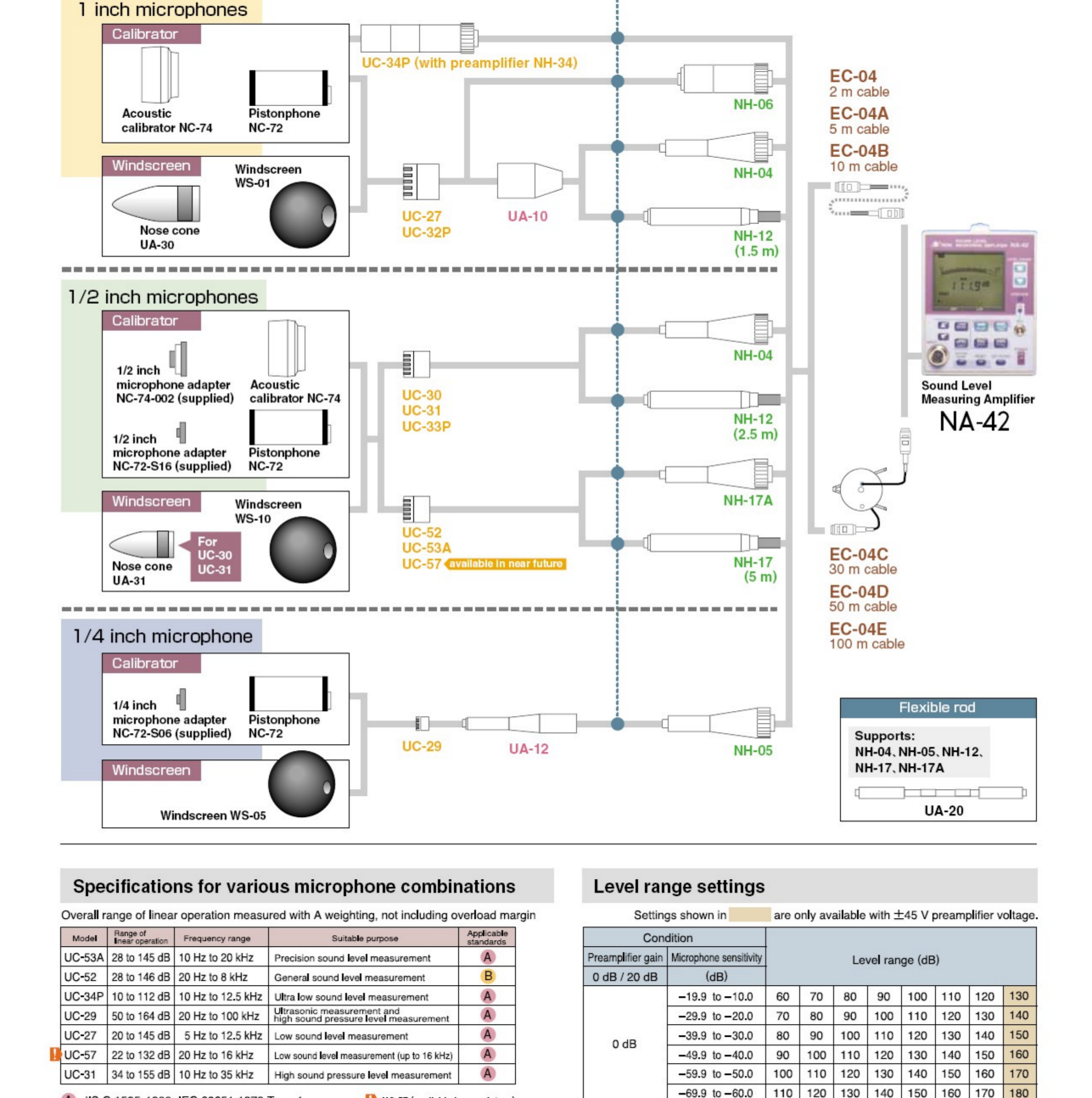
Extension cable

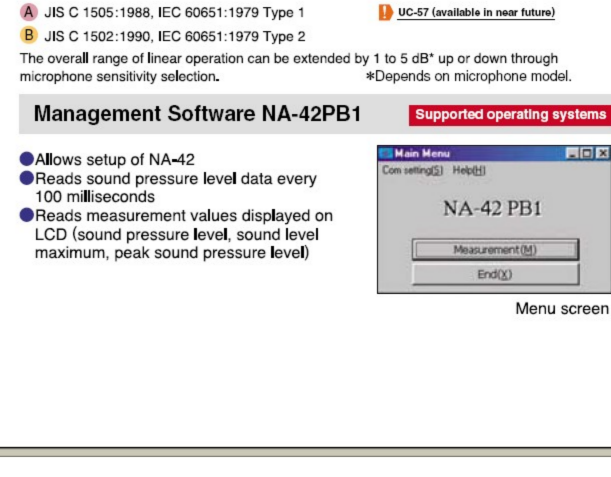
High-resolution readout of sound pressure level down to two decimal points Integrated comparator function is convenient for use in measurement and monitoring systems

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.

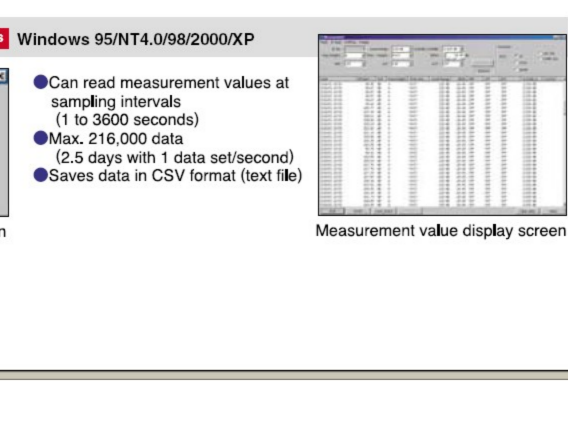
Serial communication with up to 16 channels supported (with Multi-Channel Adapter SC-31M/S)

Microphone





Specifications



110

40

50

-19.9 to -10.0

-29.9 to -20.0

20 dB

(UC-34P)

120

50

60

130

60

70

140

70

80

150

80

90

160

90

100

170

100

110

180

		NA-42
Applicable standards		With certain microphone combinations IEC 60651:1979 Type 2, JIS C 1502:1990
Measurem	nent functions	Sound pressure level, sound level maximum, peak sound pressure level
Input secti		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	weighting characteristics	A,C,FLAT
Measurement level range		Dependent on microphone combination
		"
		"
Residual noise level		"
		"
		"
Residual n	noise level	A weighting: 1.5 μVrms or less
	ly, without microphone and	C weighting: 1.5 μVrms or less
preamplifi		Flat characteristics: 7 μVrms or less
•	•	Flat (HPF 20 Hz, LPF 20 kHz): 2.5 μVrms or less
Time weig	hting 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
		Low-pass filter (LPF): 3rd-order Butterworth filter, 20 kHz
Calibration	1	Electrical calibration using 1 kHz sine wave signal produced by internal oscillator
	ne sensitivity setting range	-69.99 dB to -10.00 dB (0.01 dB steps)
Outputs	AC output	1 Vrms full-scale
	(BNC connector)	Output impedance 600 Ω , load impedance 10 kΩ or more
	DC output	6 V (1 V/10 dB) full-scale
	(BNC connector)	Output impedance 50 Ω , load impedance 10 kΩ or more
External filter input/output		BNC connector
		Output impedance 600 Ω , input impedance 100 kΩ
Interface		Serial communication (for setting control from computer and data output)
		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	or 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 req	1	IEC R14 (size "C") batteries x 4, or AC adapter (NC-98, supplied)
		(1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1

Alkaline batteries (LR14) approx. 14 hours

Manganese batteries (R14P) approx. 6 hours

-10 °C to +50 °C (10 % to 90 % relative humidity)

171 (H) x 120 (W) x 236 (D) mm, 1.8 kg (without batteries)

Product name

AC adapter (NC-98) x 1, storage case x 1, IEC R14 (size "C") batteries x 4

Product name	
Management software	
Multi-channel adapter (master)	
Multi-channel adapter (slave)	

Ambient conditions for use

Dimensions and weight

Supplied accessories

Optional accessories

Battery life

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

Model number

Acoustic calibrator	NC-74	
Pistonphone	NC-72	
Windscreen	Various	
Microphone	Various	
Preamplifier	Various	

Model number