

SPECIFICATIONS

Sound Level Meter

NL-22



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Outline

The Sound Level Meter NL-22 is designed for sound level measurements according to the IEC standard. The following measurements can be made:

● Equivalent continuous sound level	L_{eq}
● Sound exposure level	L_E
● Maximum sound level	L_{max}
● Minimum sound level	L_{min}
● Percentile sound level	L_N (five selectable settings)
● Sound level	L_p
● C-weighted peak sound level	L_{Cpeak}
● FLAT peak sound level	L_{peak}
● Impulse sound level	L_{AI}
● Impulse equivalent continuous sound level	L_{AIeq}
● Takt-max sound level	L_{Atm5}

Measurement settings and results (level values and bar graph) are shown on the backlit LCD panel.

Measurement data (sound level, processed data, measurement parameters) can be stored in the internal memory of the unit or on a memory card (CompactFlash card optional). The serial interface allows sending measurement data to a printer or computer.

By loading optional filter program, the unit can be used for 1/1 octave or 1/3 octave analysis with a 3rd-order Butterworth high-pass and low-pass filter.

Recorded data can be further processed on a computer.

The following accessories are available, to cover a wide range of application requirements.

- Printer DPU-414
Serves to produce hard copy of measurement data (including data stored in memory).
- Level recorder LR-07/LR-20A
Serves to record sound level changes over time.

Specifications

Applicable standards

IEC 61672-1:2002 class 2

JIS C 1509-1:2005 class 2

IEC 60651 and IEC 60804 was withdrawn and replaced by IEC 61672-1.

JIS C 1502 was withdrawn and replaced by JIS C 1509-1.

Measurement functions

Main processing functions

Simultaneous measurement of all items according to selected time weighting and frequency weighting

Sound level L_p

Equivalent continuous sound level L_{eq}

Sound exposure level L_E

Maximum sound level L_{max}

Minimum sound level L_{min}

Percentile sound level L_N (5 selectable settings)

Auxiliary processing functions

One selectable for simultaneous processing with main measurement processing functions

Peak sound level (FLAT) L_{peak}

C-weighted peak sound level L_{Cpeak}

C-weighted equivalent continuous sound level L_{Ceq}

Power average of maximum sound level in a given interval L_{Atm5}

Impulse sound level L_{AI}

Impulse equivalent continuous sound level L_{AIeq}

L_{Atm5} , L_{AI} , and L_{AIeq} can only be chosen when A weighting is selected for main processing.

L_{Ceq} can only be chosen when A weighting or FLAT is selected for main processing.

Measurement time

10 seconds, 1, 5, 10, 15, 30 minutes, 1, 8, 24 hours, and manual (maximum 200 hours)

Measurement range

A weighting: 28 dB to 138 dB

C weighting: 33 dB to 138 dB

FLAT: 38 dB to 138 dB

C-weighted peak sound level: 55 dB to 141 dB

Peak sound level (FLAT): 60 dB to 141 dB

Inherent Noise

A weighting: 22 dB or less (Typ. 19 dB)
C weighting: 27 dB or less
FLAT: 32 dB or less

Linearity range 100 dB
Reference sound pressure level 94 dB
Reference level range 30 to 120 dB

Level range selection

6 ranges in 10-dB steps

20 to 80 dB
20 to 90 dB
20 to 100 dB
20 to 110 dB
30 to 120 dB
40 to 130 dB

When operating using the program data from the 1/1, 1/3 Octave Real-Time Analysis Card NX-22RT or FFT Analysis Card NX-22FT, the following seven ranges in 10-dB steps are available.

0 to 80 dB
10 to 90 dB
20 to 100 dB
30 to 110 dB
40 to 120 dB
50 to 130 dB
60 to 140 dB

When operating using the program data from the 1/1, 1/3 Octave Filter Card NX-21SA or Universal Filter Card NX-21VA, the following seven ranges in 10-dB steps are available.

10 to 70 dB
20 to 80 dB
30 to 90 dB
40 to 100 dB
50 to 110 dB
60 to 120 dB
70 to 130 dB

Frequency range

Overall characteristics including microphone: 20 to 8000 Hz

Electrical circuit characteristics (AC output): 10 to 20000 Hz

Electrical circuit characteristics (detector): 10 to 20000 Hz

Frequency weighting A, C, FLAT

RMS detection Digital processor

Characteristics: Fast, Slow, Impulse

* Impulse is selectable only for auxiliary processing functions

Calibration Electrical calibration with 1-kHz sine wave signal from built-in oscillator

Calibration using sound calibrator or pistonphone

Back-erase function Pause key can be set to erase data from preceding 5 seconds

Processing functions Digital processing

Sampling interval 20.8 μ s (L_{eq} , L_{max} , L_{min} , L_E) 100 ms (L_N)

Data store functions

For manual store, data can be stored either in the internal memory or on the optional CompactFlash card. Auto store is possible only when the CompactFlash card is inserted, because data are stored directly on the card. Multiple data files can be created on the CompactFlash card.

Manual store Up to 100 data sets (sound level, store time and date, main and auxiliary processing results, processing start time) can be stored manually. Maximum expands to 100 data sets per one file when storing directly to CompactFlash card.

Auto store 1 Sound level or $L_{Aeq,1 sec}$ can be stored automatically on CompactFlash card every 100 ms, 200 ms, or 1 s. The maximum store time is 200 hours.

Auto store 1 timer function

Serves to set start and end time for auto store 1 measurement. Until the measurement start time, the unit operates in power save mode (power consumption approx. 1/3).

Auto store 2 Main and auxiliary processing results and processing start time are stored on CompactFlash card for each measurement, performed at preset intervals. Max. 99999 data sets can be stored.

Auto store 2 timer function

Serves to set start and end time for auto store 2 measurement. Pause interval between measurements can also be set. During the pause interval, the unit operates in power save mode (power consumption approx. 1/3).

Microphone	1/2-inch prepolarized condenser type
	Model: UC-52
	Sensitivity: -33 dB
Preamplifier	NH-21
Display	Backlit LCD (128 × 64 dots + 121 icons)
Display screens	Numeric and bar graph indication of sound level
	Processing results screen
	Level-time graph (real-time level recording with 20-second horizontal axis)
	Menu screens for operation settings
Warning indications	Over-range indication: full-scale +8.5 dB
	Under-range indication: full-scale -2.6 dB
Outputs	AC/DC output
	Key-selectable AC or DC output
AC output (using selected frequency weighting and filter settings)	Output voltage: 1 V _{rms} (at full-scale)
	Output impedance: 600 Ω
	Load impedance: 10 kΩ or more
DC output	Output voltage: 2.5 V (at full-scale), 0.25 V/10 dB
	Output impedance: 50 Ω
	Load impedance: 10 kΩ or more
I/O connector	
Sound level meter control from and data output to a computer via the RS-232-C or the USB interfaces	
Data output to printer DPU-414/CP-11/CP-10	
RS-232-C	Transfer principle: asynchronous
	Data word length: 8 bit
	Stop bits: 1 bit
	Parity check: none
	Baud rate: 4800, 9600 or 19200 bps
	Flow control: yes
	Select X parameter control or RTS/CTS control
USB	Data Flow Type: Bulk Transfers

Comparator output

Open collector output: goes ON when set level is exceeded
Maximum voltage: DC 24 V
Maximum current: DC 60 mA
Level setting range: 30 to 130 dB, 1-dB steps

Power requirements

Four IEC R6P (size "AA") batteries

Battery life (23°C)

Approx. 30 h (alkaline batteries),

Approx. 11 h (manganese batteries)

With backlighting, battery life is reduced to about half.

When auxiliary processing functions are enabled, battery life is reduced by about 20%.

When the optional filter is enabled, battery life is reduced by about 20%.

AC adapter (option)

NC-34: 100 V AC

NC-34A: 120 V AC

NC-34B: 220 V AC

NC-98A: 100 to 240 V AC (CE-marked)

Current rating Approx. 60 mA

Current consumption in standby mode is reduced to about one third.

Operating input voltage: 4.2 V to 6.5 V

Internal backup battery retains clock for about 1.5 months without external power

Ambient conditions

-10°C to +50°C, 10% to 90% RH (no condensation)

Dimensions

Approx. 260 × 76 × 33 mm

Weight (including batteries)

Approx. 400 g

Supplied accessories	Windscreen	WS-10	1
	Carrying case	NL-21-031	1
	Connector cover	NL-21-005	1
	Hand strap	VM-63-017	1
	Batteries	IEC R6P	4
	Inspection Certificate		1
	Instruction manuals		1 set
		(Instruction Manual, Technical Notes, Serial Interface Manual, 1 each)	
Optional equipment	Sound Monitor Card	NX-22J	
	1/1, 1/3 Octave		
	Real-time Analysis Card	NX-22RT	
	1/1, 1/3 Octave Filter Card	NX-21SA	
	Universal Filter Card	NX-21VA	
	FFT Analysis Card	NX-22FT	
	CompactFlash card	MC-16CF	
	CF card adapter	MC-CFADP	
	AC adapter	NC-34 series	
	AC adapter with CE mark	NC-98A	
			(100 to 240 V, 50/60 Hz)
	BNC-to-RCA cable	CC-24	
	Microphone extension cable	EC-04 series	
	Serial I/O cable	CC-92	
	USB cable	CC-95	
	Printer cable	CC-93 (9 pins, for DPU-414)	
		CC-93A (25 pins, for CP-10, CP-11)	
	Printer	DPU-414	
	Sound calibrator	NC-74	
	Pistonphone	NC-72	
	Level recorder	LR-07/LR-20A	
	Comparator output cable	CC-94	
	Windscreen	WS-03E	
Battery pack	BP-21		
	Dry-cell batteries (IEC-R20, size "D") × 4		

Optional program card specifications

The program card is a CompactFlash card which contains program data. After these program data have been read off the card by the sound level meter during the software installation process, the new function can be used.

1/1, 1/3 Octave Filter Card NX-21SA

Linearity range during filter operation is 65 dB.

Supported standard: IEC 61260 : 1995 Class 1

1/1 octave filters (IEC compatible)

16 Hz to 8 kHz

1/3 octave filters (IEC compatible)

12.5 Hz to 16 kHz

Universal Filter Card NX-21VA

3rd-order Butterworth high-pass filter and 3rd-order Butterworth low-pass filter with freely selectable frequency in 1/3 octave steps

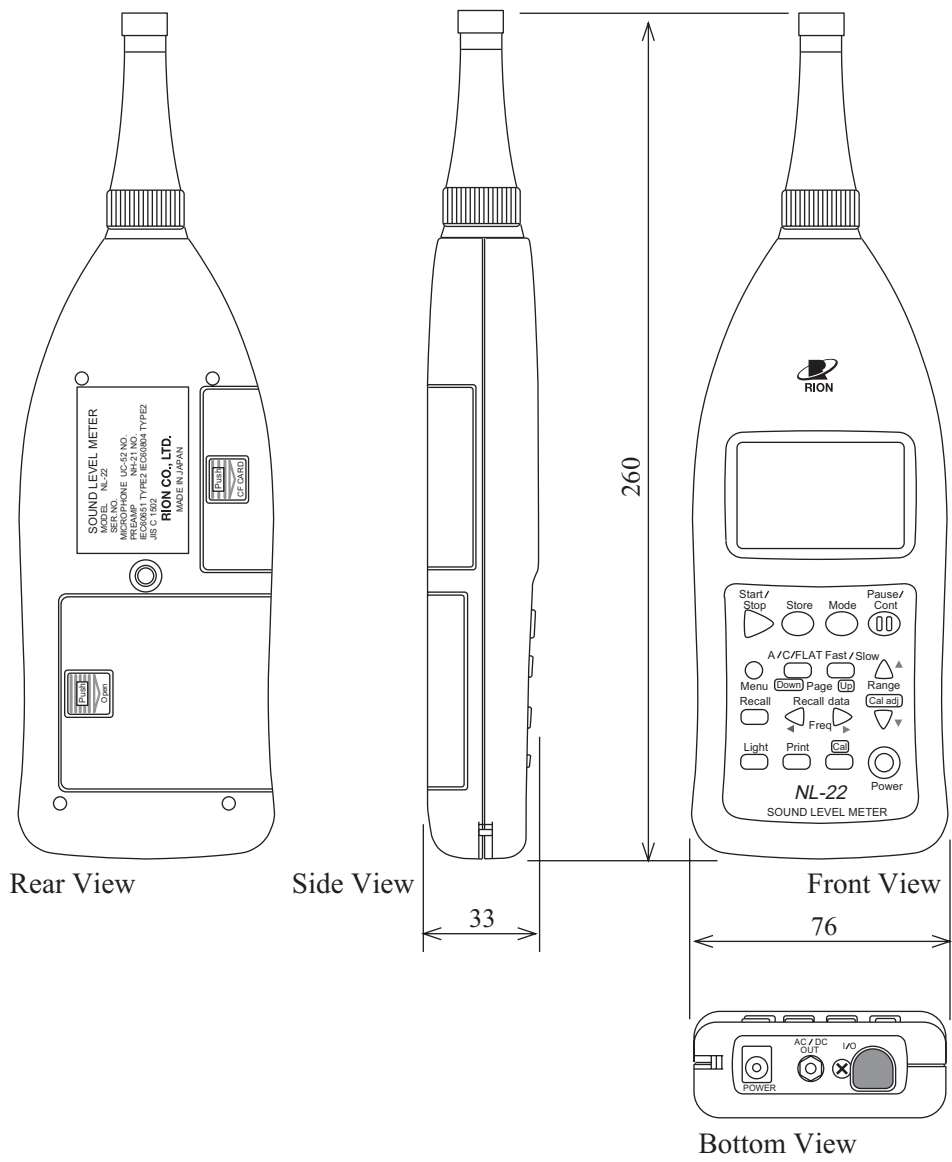
Linearity range during filter operation is 65 dB.

HPF cutoff frequencies (-3 dB)

10 Hz to 12.5 kHz

LPF cutoff frequencies (-3 dB)

10 Hz to 12.5 kHz



Unit: mm

Dimensional Drawings

Specifications subject to change without notice