Wide 100 dB Dynamic Range Ideal for All Sound Measurement Applications





A New Generation of Sound Level Meters



Sound Level Meter <Class 1>
NL-32/31

Sound Level Meter <Class 2>
NL-22/21/20



Sound level meter characteristics and sound level measurement

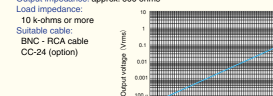
Output connector

AC Output

Supplies an AC signal after frequency weighting. When a filter card (NX-21SA, NX-21VA) is inserted, the AC signal is output after filter processing.

The relationship between display reading and output voltage is as shown below.

Output voltage: 1 Vrms ±50 mVrms (scale upper limit) Output impedance: approx. 600 ohms



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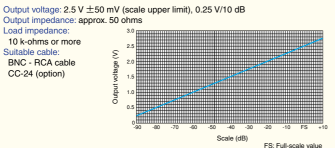
Output signal in calibration mode (scale upper limit —6 dB, 1000 Hz sine wave) is 0.5 Vrms.

Scale (dB)

DC Output

Supplies a level-converted DC signal after frequency weighting, rms detection, and logarithmic compression. The selected frequency weighting and time weighting characteristics are active.

The relationship between display reading and output voltage is as shown below.

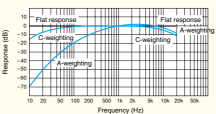


Output signal in calibration mode (scale upper limit -6 dB) is 2.35 V.

Frequency weighting characteristics

The major types of frequency weighting used by sound level meters are A, C, and Flat. The respective weighting curves are shown below. The subjective impression of how loud a sound is depends not only on the sound level. Low-frequency sounds and high-frequency sounds are perceived differently, even if they have the same level. Using the A-weighting curve when measuring sound produces results that are fairly similar to the subjective impression gained by the human hearing. Therefore A-weighting is normally used, both in Japan and internationally, for noise evaluation and similar tasks. Flat characteristics are suitable for example when the actual sound level is to be measured or when the output of the sound level meter will be used for frequency analysis. C-weighting produces results that are close to flat response characteristics, but the influence of sounds below 31.5 Hz and above 8 kHz is reduced. This setting is useful for sound pressure measurements where unwanted low-frequency components are to be excluded or where a high degree of high-

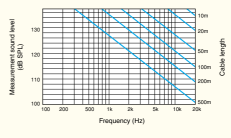
frequency components exist.



Frequency weighting characteristics

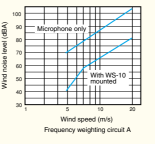
Influence of microphone extension cable

When the output of the microphone/preamplifier is routed through an extension cable, certain limitations regarding measurable sound level and frequency range will apply. This is due to the influence of the cable capacitance. The longer the cable, the lower the measurable sound level and the lower the frequency limit. The diagram below shows the relationship between cable length, measurable sound level, and frequency. If for example a sound level of 123 dB is to be measured up to 8 kHz, an extension cable length of up to about 100 meters is possible.



Effect of windscreen

When making outdoor measurements in windy weather or when measuring air conditioning equipment or similar, wind noise at the microphone can cause measurement errors. To prevent this, the supplied windscreen WS-10 can be attached to the microphone. The windscreen characteristics are shown below. The windscreen will reduce wind noise by about 25 dB during noise level measurement (with A-weighting), and by about 15 dB during sound level measurement.





All-weather windscreen WS-03

This sturdy, durable product is designed for prolonged outdoor use. It not only reduces wind noise but also provides protection against rain and dew. The product consists of a 20-cm diameter open cell type polyurethane foam structure for reducing wind noise and a ball-shaped nylon non-woven cloth for water proofing.

Specifications

Wind noise reduction: approx. 28 dB (A-weighting), approx. 19 dB (C-weighting) Effect on frequency response: 20 - 8000 Hz +0.8, -1.5 dB (with water droplets) Compatible microphones: 1/2 inch, 1 inch diameter Shape and weight: 200 mm dia. ball shape, approx. 2.5 kg

Material:

Open cell type polyurethane foam and nylon non-woven cloth



WS-03 (option)

Clean and simple design, intuitive operation, wide range of applications

Outline

The new generation sound level meter, NL series is compliant not only with the current Measurement Law, JIS and IEC regulations but also with the new international standard for sound level meters IEC 61672-1: 2002.

An attractive lineup of optional program cards is available. These CompactFlash (CF) cards contain programs for expanding and augmenting the usefulness of the sound level meter, providing functions such as real sound monitoring, 1/1 and 1/3 octave real-time analysis, and FFT analysis.

(Depending on the sound level meter model, some restrictions may exist as to which program cards can be used.)

Automated measurements for environmental evaluation and noise control purposes are made easy by various convenient features of these sound level meters, such as power-saving design, wide 100 dB range without the need for range switching, and optional real sound monitoring capability. Results of automatic measurement can be stored directly on CF card, making it easy to handle data from long-term measurements and to transfer such data to a computer for further processing.

Features

- Compliant with Japanese Industrial Standard, JIS and new IEC 61672-1: 2002
- Wide 100 dB dynamic range eliminates need for level range switching
- Simultaneous measurement of equivalent continuous sound level, percentile sound level, and maximum level
- Graphic indication of sound level fluctuations, back-erase function for excluding recent data
- Easy-to-read backlit LCD display Filter cards provide expanded settings for various filter functions (NL-32/22/31/21)
- Real sound monitor card (option) implements live sound monitoring capability (NL-32/22)
- Real sound monitoring results can be stored directly on CF card (NL-32/22)
- High capacity memory card (option) allows longterm data recording (NL-32/22/31/21)
- Comparator output allows threshold level evaluation (NL-32/22/31/21)
- Timer function for long-term unattended auto store and interval measurements (NL-32/22/31/21)
- Power backup capability when using AC adapter
- USB interface (NL-32/22) (with optional connection cable)

Powerful functions for diverse measurements. Easy-to-read display and stable long-term operation. A new generation of sound level meters.



Real sound monitor function (NI -32/22)

The real sound monitor card NX-22J integrates a sound monitor function in the sound level meter. This allows event recording (above a certain threshold) Or interval recording (at preset



Real sound monitor display

intervals) during sound level measurement. By using the NL-22PB1 management software, you can perform various data processing functions while listening to the actual recorded sound.

Compatible with CompactFlash cards (NL-32/22/31/21)

Data can be recorded directly on high-capacity memory cards. 16 MB CF card can be supplied as option. This will hold 99,999 sets of processed values such as L_{eq} , or 1.3 days worth of continuous data with sound level measurement performed every 100 ms (13 days if 1-second intervals are used). By selecting a suitable card, you can easily match the storage capacity to the intended measurement.



Comparator function

Se 00:05:00 110

Comparator level display



Timer function (NL-32/22/31/21)

An open collector output linked to

the comparator function can be

used for various purposes. The

(Maximum applied voltage: 24 V DC,

30 to 130 dB in 1-dB steps.

maximum current: 60 mA DC)

comparator level can be set from

The unit can be set to start and stop measurement at specified times. In the standby condition, the unit consumes only a small amount of power. In combination with the interval function, this enables problem-free longterm measurement.



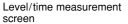
Power backup capability

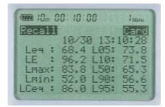
When the unit is powered from an external source (AC adapter), the inserted batteries will automatically take over if the external power is interrupted for any reason.



LCD screen examples







Simultaneous processing result display screen



Sound level display screen (with backlight)

Main unit functions (data recording/output)

Card slot (NL-32/22/31/21)

A CompactFlash card slot is integrated in the unit Inserting a card here enables auto store operation. Optional program cards can also be inserted, to load various expansion functions.



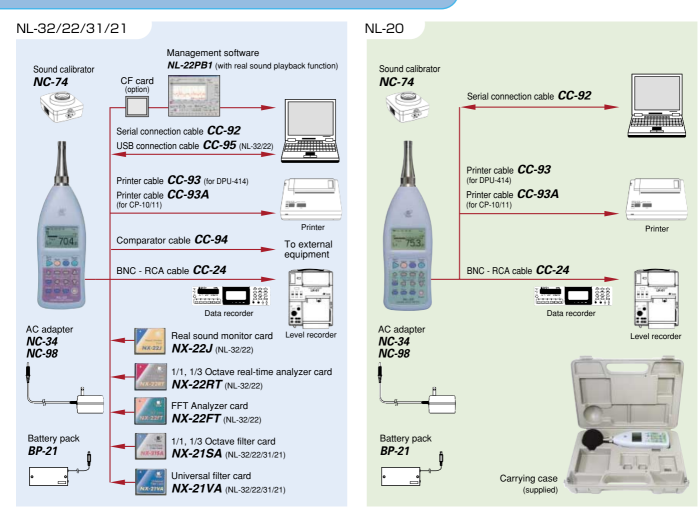
I/O connectors (RS-232-C/USB) (USB compatible NL-32/22)

The I/O connector allows sound level measurement control from a computer, data output to a computer, data output to a printer (optional DPU-414/CP-11/CP-10), and comparator output (dedicated cable required). In addition, an AC/DC output connector and AC adapter connection jack are also provided.

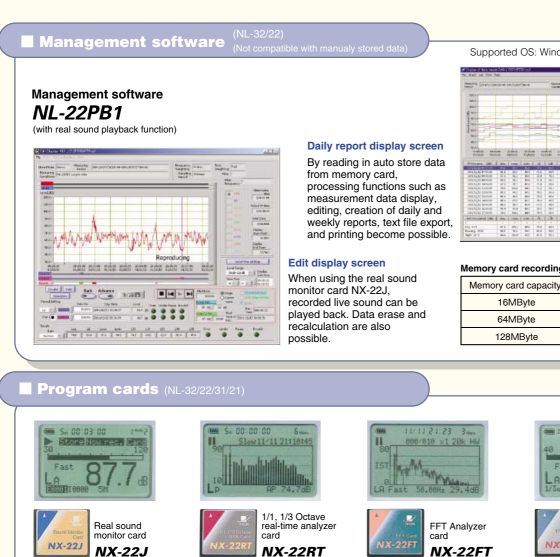


Connectors on bottom of unit

System diagram (Equipment other than sound level meter is optional)



Options



Adds sound monitor function to sound level meter.

This allows event recording (above a certain threshold) or interval recording (at preset intervals) during sound level measurement. By using the NL-22PB1 management software, you can perform various data processing functions while listening to the recorded sound.





Adds high-pass filter and low-pass filter function to sound level meter.

3rd order high-pass filter: 10 Hz - 12.5 kHz (NL-21 to 8 kHz) 3rd order low-pass filter: 10 Hz - 12.5 kHz (NL-21 to 8 kHz) AC/DC output: For selected frequency band

Supported OS: Windows /98/98SE/Me/2000/XP



Memory card recording times

Memory card capacity	Recording time
16MByte	Approx. 35 minutes
64MByte	Approx. 2 hours 10 minutes
128MByte	Approx. 5 hours

Adds 1/1, 1/3 octave real-time analyzer function to sound level meter. Supported standards: IEC 61260: 1995 Class 1 JIS C 1514: 2002 Class 1 Measurement modes

 L_{p} , L_{eq} , L_{E} , L_{max} (select one processing function) Frequency analyzer bands: 1/1 octave filter: 16 Hz — 8 kHz 1/3 octave filter: 12.5 Hz — 16 kHz Memory: Max. 100 data per file Number of files: max. 100

AC/DC output: Voltage always corresponds to Lp value, regardless of selected measurement type (full-scale -10 dB: 2.5 V, 0.25 V/10 dB)



Adds FFT analyzer function to sound level meter.

Frequency span: 2 kHz, 5 kHz, 10 kHz, 20 kHz Window types: Regular, Hanning Number of analysis lines: 400 Zoom ratio: X1, X2, X4 Processing: Instantaneous, linear average, maximum value Memory: Max. 100 data per file Number of files max 50

NX-22J





1/1, 1/3 Octave filter card NX-21SA

Adds frequency band switching analyzer function to sound level metér.

Supported standards: IEC 61260: 1995 Class 1 JIS C 1514: 2002 Class 1 JIS C 1514: 2002 Class 1 Frequency analyzer bands: 1/1 octave filter: 16 Hz — 8 kHz 1/3 octave filter: 12.5 Hz — 16 kHz (NL-21 to 10 kHz) AC/DC output: For selected frequency band

NX-21VA (1/3 octave steps)

1/1, 1/3 Octave real-time analyzer card	NX-22RT	YE5
FFT Analyzer card	NX-22FT	YES
1/1, 1/3 Octave filter card	NX-21SA	YES
Universal filter card	NX-21VA	YES

Program card compatibility chart

Real sound monitor card



Ideal for calibration of high-precision sound level meters

This device conforms to IEC 60942: 1997 Class 1 and JIS C 1515: 1991. Its performance and functions are eminently suitable for high-precision sound level meters. Sound level: 94 dB, Frequency: 1 kHz





NL-31/21

NO

NO

NO

YES

YES

NL-20

NO

NO

NO

NO

NO

NL-32/22

YES

YES

Specifications

		NL-32	NL-31	NL-22	NL-21	NL-20
		High-Precision Sound Level Meter	according to the following standards	General-Purpose Sour	nd Level Meter according to th	e following standards
		IEC 61672-1	: 2002 Class 1		IEC 61672-1: 2002 Class 2	
Арр	blicable standards	IEC 60804 :	2000 Type 1		IEC 60804 : 2000 Type 2	
		IEC 60651 :	1979 Type 1		IEC 60651: 1979 Type 2	
		JIS C 15	05:1988		JIS C 1502 : 1990	
		S	imultaneous measurement of a	all items, with selected time w	eighting and frequency weight	ina:
Measurement functions (main processing)		Simultaneous measurement of all items, with 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 freely selectable values)				
			ocessing items, one of the follo		Iltaneous processing:	
Measurement functions			Peak sound level <i>L</i> _{peak} , C-weig			
	b processing)	nc	C-weighted equivalent con wer average of maximum sour		5	
		impul	se sound level LAI, impulse equ	ivalent continuous sound leve	LAIeq	
		*Latm5, Lai, and Laleq can only be chosen wh	an A-weighting is selected for main processing. $*L_{Ce}$	p can only be chosen when A-weighting and flat cha	racteristics are selected for main processing.	
Mea	asurement time	10 seconds, 1, 5, 10, 15, 30 minutes, 1, 8, 24 hours, and manual (maximum 200 hours)				
	asurement			dB, C-weighting: 33 - 138 dB,		
ieve	el range	C-weighted peak	sound level: 55 - 141 dB, FLA	C characteristics peak sound I	evel: 60 - 141 dB	
Inhe	erent noise		or less (Typ.17 dB), ess, FLAT: 30 dB or less	A-weighting: 22 dB or less (Typ.19 dB), C-weighting: 27 dB or less, FLAT: 32 dB or less		
Line	earity range			100dB		
Lev	el range selection	20 -	30 dB, 20 - 90 dB, 20 - 100 dB,	20 - 110 dB, 30 - 120 dB, 40	- 130 dB (6 ranges in 10-dB s	teps)
	Frequency range including microphone)	20 - 20	,000 Hz		20 - 8,000 Hz	
	Electrical circuit (AC output)			10 - 20,000 Hz		
Electrical circuit characteristics(detector)		10 - 20,000 Hz 10 - 14,000 Hz				
Frequency weighting characteristics		A-weighting, C-weighting, Flat				
rms	detection	Performed with digital processing				
	Time weighting characteristics (dynamic characteristics)	Fast, Slow, Impulse (Impulse selectable only as auxiliary processing function) Fast, Slow				
Acoustic calibration		Using sound level calibrator NC-74				
Back-erase function		Data for 5-second interval before pressing Pause button can be excluded				
Processing		Digital				
Sampling frequency		20	.8μs (<i>L</i> _{eq} , <i>L</i> _{max} , <i>L</i> _{min} , <i>L</i> _E),100 ms (LN)	30.3µs (<i>L</i> _{eq} , <i>L</i> _{max} , <i>L</i> _r	min, <i>L</i> E),100ms (<i>L</i> N)
[Data store functions	Manual store in internal	memory or on memory card (s	electable), auto store when m	nemory card is inserted	Store in internal memory only
	Manual store	Store sound level, processed values, store time, processing start time in internal memory or on memory card (max. 100 data sets)				
	Auto store 1	Continuously store sound level (every 100 msec, 200 msec, 1 sec) or LAeq (every 1 sec) on memory card, with timer function Manual store only				
	Auto store 2	Continuously store main and sub processing values and processing start time information at preset measurement intervals on memory card, with timer function				
Mic	rophone			ch electret condenser micropl		
	Model (sensitivity level)	UC-53A	(—28dB)		UC-52 (-33dB)	
	Preamplifier	NH-21				
Display		LCD with LED backlight (128 × 64 dots + 121 icons), display contents: numeric and bar graph indication of sound level Combined display of all processed values, L-T screen (real-time level recording with 20-second horizontal axis) Menu screen display for operation				
Outputs		AC/DC jack (menu selectable), AC output: 1 Vrms (full scale), DC output: 2.5 V (full scale), 0.25 V/10 dB				
	connector	RS-232C,USB	RS-232C	RS-232C,USB	RS-232C	RS-232C
///	connector	Sound level measurement control from a computer, output of data to computer or printer (optional DPU-414/CP-11/CP-10)				
Comparator output Power requirements		Activated when preset threshold level (30 - 130 dB in 1-dB steps) is exceeded (comparator output)				
		Four IEC R6P (size AA) batteries (LR6 or R6PU), AC adapter (Option: NC-34, NC-98)				
	Battery life	Backlight off (batte	ry life is reduced to about 1/2 w	hen backlight is on), main pro	ocessing on, sub processing o	ff, options not used
	LR6 (alkaline batteries)	Approx. 24 hours	Approx. 29 hours	Approx. 30 hours	Approx. 32 hours	Approx. 34 hours
	R6PU (manganese batteries)	Approx. 10 hours	Approx. 10 hours	Approx. 11 hours	Approx. 12 hours	Approx. 14 hours
Ambient temperature for use		-10 to +50°C, 10 - 90% RH (no condensation)				
Dimensions, weight		Approx. 260 \times 76 \times 33 mm, approx. 400 g (including batteries)				
Supplied accessories		V	/indscreen WS-10 × 1,carrying	case, IEC R6P (size AA) R6	PU battery (manganese) \times 4,	

Options

Name	Model
Real sound monitor card	NX-22J
1/1, 1/3 Octave real-time analyzer card	NX-22RT
FFT Analyzer card	NX-22FT
1/1, 1/3 Octave filter card	NX-21SA
Universal filter card	NX-21VA
Management software	NL-22PB1
16 MB CompactFlash memory card	MC-16CF

Name	Model
64 MB CompactFlash memory card	MC-64CF
128 MB CompactFlash memory card	MC-12CF1
256 MB CompactFlash memory card	MC-25CF1
Microphone extension cable	EC-04 (2 m and up)
BNC - RCA cable	CC-24
Serial connection cable	CC-92
Printer cable	CC-93 (for DPU-414)
Printer cable	CC-93A (for CP-10/11)
256 MB CompactFlash memory card Microphone extension cable BNC - RCA cable Serial connection cable Printer cable	MC-25CF1 EC-04 (2 m and up CC-24 CC-92 CC-93 (for DPU-41

Name	Model
Comparator cable	CC-94
USB connection cable	CC-95
Sound calibrator	NC-74
Pistonphone	NC-72
All-Weather windscreen set	WS-03E
Printer	DPU-414
AC adapter	NC-34 series
AC adapter (100 - 240 V AC)	NC-98

*Specifications are subject to change for improvement without notice.



20-41, Higashimotomachi 3-chome, Kokubunji, Tokyo 185-8533, Japan Telephone: +81-42-359-7888 Fax: +81-42-359-7442 URL : http://www.rion.co.jp/english/ Distributed by: