

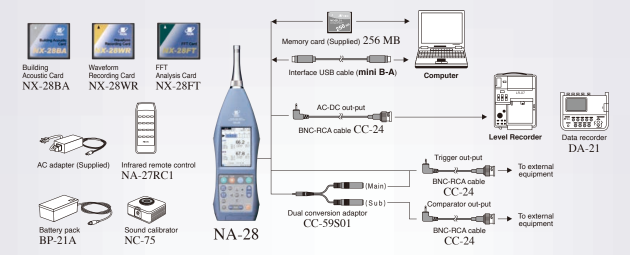
Easy to use compact design with comprehensive features

Rion's priorities for on-site measurements are speed, ease of use, quality and reliability.

The New NA-28 is the top of the Rion range of sound level meters and analyzers. It combines cutting edge technology with excellent quality and unrivalled ease of use.



System constitution



Key Capabilities

- Real Time Octaves (16 Hz to 16 kHz) or 1/3 octaves (12.5 Hz to 20 kHz)
- Real Time Simultaneous Octaves (16 Hz to 8 kHz) and 1/3 Octaves (12.5 Hz to 12.5 kHz)
- Data stored as text files direct to CF card
- Measures and logs L_{eq} , L_{max} , L_{min} and 5 percentile values (L_N) in octaves and/or 1/3 octaves
- Auto Stores 300 000 data sets or 1 000 hours of 1 second 1/3 octaves onto 2 GB CF card
- Auto Stores 1 000 data sets or 10 000 of 1 second 1/3 octaves to internal memory
- Manual Storage for 1 000 data sets internally or 100 000 data sets to 2 GB CF card
- Linearity 110 dB in Sound Level Meter Mode and 95 dB in Analyzer Mode
- 16 hours battery life with 4 Alkaline 'C' Cells
- Main and Sub-Channel for simultaneous selection of 2 time or frequency weightings F (Fast), S (Slow), 10 ms Time Weightings plus Peak & Impulse on Sub-Channel
- Data transfer using CF card or USB (meter/CF card appearing as virtual disk)
- Measurement can be started by internal or external trigger
- Comparator output to trigger external devices
- AC and DC outputs of main and/or sub-channel
- Expandable functionality using programme cards

Key Options

Building Acoustics Programme Card

Uncompressed WAV file recording Programme Card

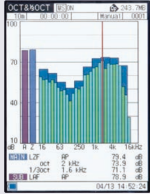
Flexible user interface

- 1 CF card slot
- 2 Infrared remote control sensor
- 3 AC adapter terminal
- 4 Two-way trigger input/comparator output terminal
- 5 AC output terminal
- 6 DC output terminal
- 7 USB terminal

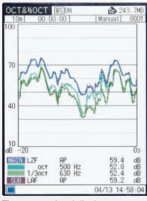


[Terminals on lower surface]

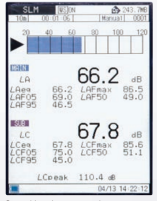
Screen display-Example



Analysis mode screen
(Simultaneous 1/1 & 1/3 octave band display)



Time versus level display with 1/1,1/3 octave analysis



Sound level meter mode screen (Sound level display)



Menu list screen



Memory Card 256 MB MC-25LC1 SUPPLIED







Building Acoustic Card NX-28BA

NX-28BA is a program card used in NA-28 for simple and easy measurement of airborne and floor impact sound insulation of buildings and the reverberation time.

The measurements conforming to ISO and single-number quantities can also be calculated by the main body of NA-28. Data is stored as text files.

Furthermore, when used in conjunction with the waveform recording card NX-28WR, sound waveforms during measurement can be recorded simultaneously.

Applicable specifications

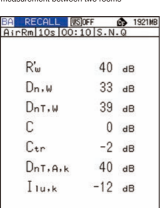
- ISO 140-4 Acoustics Measurement of sound insulation in buildings and of building elements Part 4: Field measurements of airborne sound insulation between rooms
- ISO 140-7 Acoustics Measurement of sound insulation in buildings and of building elements Part 7: Field measurements of impact sound insulation of floors
- ISO 717-1 Acoustics Rating of sound insulation in buildings and of building elements Part 1: Airborne sound insulation
- ISO 717-2 Acoustics Rating of sound insulation in buildings and of building elements Part 2: Impact sound insulation
- ISO 140-5* Acoustics Measurement of sound insulation in buildings and of building elements Part 5: Field measurements of airborne sound insulation of façade elements and façades
- ISO 16032* Acoustics Measurement of sound pressure level from service equipment in buildings Engineering method

*The main body performs measurement only

Screen display - Example

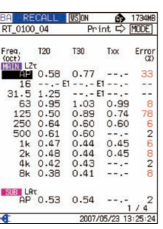
Measurement Mode	AirRm(D)
Store Name	DD_0001
Measurement Time	10s
Source Position	2
Source Room Meas. Pos.	5
Receive Room Setting	
Measurement Position	5
BGN Mode	Before
Source Room Data ▼	None
Surface Area	172.0m
Room Volume	043.0m
Return ➪ MENU	
Measurement Screen ➪ 🖔	TART] /11 16:43:2

Setup menu of airborne sound insulation measurement between two rooms

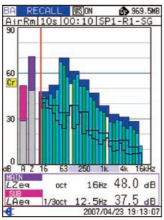


Single-number quantities of

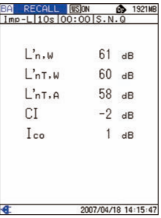
2007/06/13 15:33:21



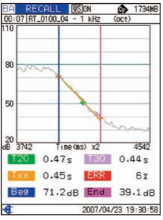
Measured value list of reverberation time



Measurement results overlaid with background noise (for octave, 1/3 octave simultaneous analysis)

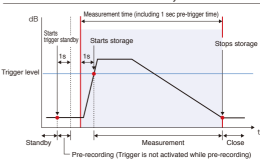


Single-number quantities of floor impact sound insulation (light impact source)



Measurement results of reverberation time decay curve

Measurement of reverberation decay curve



Real-time octave band analysis, Real-time 1/3 octave band analysis
Real-time octave, 1/3 octave band simultaneous analysis
(Sound level meter mode is not available)
Instantaneous sound pressure level Lp
Equivalent continuous sound pressure level Leq
Maximum instantaneous sound pressure level Lmax
ne sound insulation between two rooms
Measurement time 1 to 60 sec
Number of setting sound sources 1 to 8 points
Number of measurement points in sound source room 1 to 10 point
Number of measurement points in sound receptor room 1 to 10 point
Background noise measurement mode
None (none)/Once (1 point)/Before/During
Average measured value, single number quantity,
insulation factor value (D-value)
Lp/Leq (Background noise sound level),
Lp/Leq/Lmax (Sound level in sound receiving room)
Displays results overlaid with background noise
(for measurement in sound receiving room)
Displays alarm when the SPL difference with background nois
is too small (for measurement in sound receiving room)
npact sound insulation (for light impact source)
Measurement time 1 to 60 sec
Number of setting sound sources 1 to 8 points
Number of measurement points in sound receiving room 1 to 10 point
Background noise measurement mode
None (none)/Once (1 point)/Before/During
Average measured value, single number quantity,
insulation factor value (LL-value)
Lp/Leq (Background noise sound level),
Lp/Leg/Lmax (Sound level in sound receiving room)
Displays results overlaid with rating curve
Displays results overlaid with background noise
Displays alarm when the SPL difference with background noise is too sma
pact sound insulation (for heavy impact source)
Measurement time 1 to 60 sec
Number of setting sound sources 1 to 8 points
Number of measurement points in sound receiving room 1 to 10 points
Number of measurements 1 to 5 times
Background noise measurement mode
None (none)/Once (1 point)/Before/During
Insulation factor value (LH-value)
Lp/Leg (Background noise sound level),
Lp/Lmax (Sound pressure level in sound receiving room)
Displays results overlaid with rating curve
Displays results overlaid with fating curve
Displays alarm when the SPL difference with background noise is too sma noise rating
Indoor noise rating value (NC-value or N-value)
Displays results overlaid with rating curve
Interrupted noise method
Measurement time 2 to 60 sec (varies with sampling cycle)
Repeat count 1 to 10 times
T20, T30 (using the least squares method)
Reverberation time calculated for random segments
Averaged reverberation time, reverberation decay curve
Measurement of exterior wall sound insulation,

Alarm display, Settings change monitoring function, Waveform recording function (NX-28WR is separately needed)



Waveform Recording Card NX-28WR

NX-28WR is a program card that provides the NA-28 with recording functions. Using the NA-28 and NX-28WR in combination makes it possible to measure sound pressure levels together with sound pressure waveforms during frequency analysis. Since the data are recorded in uncompressed WAVE files, they can be handled with software*1 compatible with the WAVE and analyzed.

*1 Software may not be compatible depending on sampling frequencies.

If the software is not compatible, use a sampling converter to change sampling frequencies.

Sampling Frequencies & CF Card Recording Time

	256 MB	2 GB
48 kHz	30 m	4 h 40 m
24 kHz	1 h	9 h 20 m
12 kHz	2 h 10 m	18 h 50 m
64 kHz	20 m	3 h 30 m
32 kHz	50 m	7 h
16 kHz	1 h 40 m	14 h 10 m

Recording time would be somewhat changed by the number of files including recording data.

Feature 1

Replay of recorded sound – It is possible to immediately identify unnecessary or unknown sounds by listening to the recorded data*2

*2 Using Windows Media Player

- I conducted sound analysis but there are irregularities in the analysis results and I don't know what causes them.
- I detected the sound of a police car siren during measurement of traffic noise and I would like to exclude it.
- I measured sound levels and would like to listen to specific events.

Feature 2

Reanalysis of recorded sound – It is possible to reanalyze data based on the recorded waveforms using waveform analysis software

- I conducted 1/1 octave band analysis but I need to be able to conduct 1/3 octave band analysis.
- I conducted 1/3 octave band analysis but I need to be able to conduct analyses in more detail by FFT.

5 11	icidality recording data.	
S	pecifications	
Sampling frequency		
	Octave, 1/3 octave	48 kHz, 24 kHz, 12 kHz
simultaneous analysis		
	Sound meter, octave analysis,	64 kHz, 32 kHz, 16 kHz
	1/3 octave analysis	
(Quantization bit length	16 bit
[Data format	WAVE
Frequency weighting		Z weighting (flat response) (fixed)
Recording functions		
	Event mode	Level recording, interval recording,
		manual recording
	Total mode	Total recording
5	Simultaneous use with Building	
1	Acoustics Card NX-28BA	
	During sound insulation and	Total recording
	impact sound measurement	
	During reverberation time	Total recording
	measurement	with pre-trigger (1 s)

Replay and reanalysis cannot be made with the NA-28 unit.

Software

Recorded data by NX-28WR can be displayed and analyzed using optional software.

Optional accessory

Waveform processing software AS-70

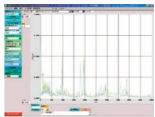


Waveform analysis screen

Optional accessory

Waveform analysis software CAT-WAVE

(This software is a product of Catec Inc.)



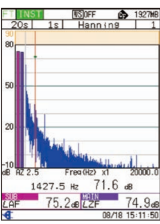
Spectrum map screen



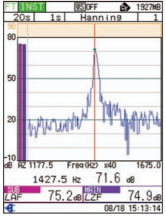
NX-28FT program card adds FFT analysis capability to NA-28.

- Analysis frequency range: 20 kHz (fixed)
- Number of analysis lines: 8,000 (fixed) (frame time 400 ms, frequency resolution 2.5 Hz)

FFT Analysis Card NX-28FT



Measurement screen (zoom factor x1)



Measurement screen (zoom factor x40)

Specifications

opeomeations		
Standard compliance	ISO 1996-2: 2007 Annex C *1	
Measurement mode	Main channel all-pass value and FFT analysis	
(FFT mode)	Sub-channel all-pass value	
Measurement items	Simultaneous measurement of INST and LIN or MAX	
	Measurement time 1 to 999 seconds	
Dynamic range	100 dB	
Analysis frequency range	20 kHz (fixed)	
Time window functions	Hanning, Rectangular	
Number of spectrum lines	8,000 (fixed) (frame time 400 ms, frequency resolution 2.5 Hz)	
Sampling frequency	48 kHz (fixed)	
Display		
Measurement screen	Simultaneous display of FFT analysis result and all-pass level	
Number of FFT display lines	200	
Zoom ratio	x1, x2, x5, x10, x20, x40	
Top list screen	List display of frequency and level values for top 20 lines, in descending order	
Trigger	Controls start of measurement and memory store operation	
Level trigger	Measurement starts when threshold level (selectable in	
	dB steps) is exceeded, and ends after preset	
	measurement time has elapsed. Trigger source: main	
	channel all-pass value only. Slope fixed to +.	
External trigger	Measurement starts at falling edge of logic level signal supplied to trigger input	
Store function		
Manual store	Stores measurement results.	
Number of data sets		
CF card*2	Max. 20 store names, with up to 100 data sets each	
	(Store to internal memory not supported)	
Combination with NX-28WR	Allows waveform recording under measurements for LIN, MAX.	
	Waveform data stored together with manual store data on CF card	

- *1 Only frequency analysis is performed on unit. Tonal index calculation is performed on computer.
- *2 Use only RION supplied cards for assured operation.

App	plicable specifications	Sound level meter: Measurement method IEC 61672-1: 2013/2002 class 1 ANSI/ASA S1.4-2014/Part 1 class 1 ANSI S1.11-2004 class 1 JIS C 1513: 2002 class 1	d precision sound level meter IEC 61260 : 2014 class 1 ANSI S1.11-2004 class 1 JIS C 1509-1: 2017 class 1 JIS C 1514 : 2002 class 1	
Measurement functions		With both a sound level meter mode and analyzer mode, it is capable of simultaneous main channel and sub-channel measurement in either mode. Time and frequency weighting are set separately for the main and sub-channels.		
ſ	Measurement modes			
Sound level meter mode		Measurement of all-pass values indica measurement items below in the main Measurement of either $L_{\rm peak}$ or $L_{\rm tm5}$ in the	or sub-channel	
	Analyzer mode	Real-time octave and 1/3 octave band measurement in the main channel Only all-pass measurement in the sub-		
	Measurement items	Simultaneous measurement of all items i and frequency weighting characteristics 1) Instantaneous sound pressure level 2) Equivalent continuous sound pressur 3) Sound exposure level $L_{\rm E}$ 4) Maximum sound pressure level $L_{\rm max}$ APMax and BandMax can be select 5) Minimum sound pressure level $L_{\rm min}$ 6) Maximum 5 time ratio sound levels $L_{\rm C}$ Calculation from $L_{\rm P}$ or $L_{\rm eq.}$ 1,50c One of the following is possible in the slevel meter mode: Peak sound level $L_{\rm peak}$ Takt-max sound pressure level $L_{\rm tim5}$	$L_{\rm p}$ tre level $L_{\rm eq}$ ted as maximum LN (1 to 99 %, 1 % Step) sub-channel in the sound	
N 4 -		Frequency weighting characteristics ar	e the same as sub-channel	
	asurement time	1 to 59 sec, 1 to 59 min, 1 to 24 hours Microphone: UC-59 Sensitivity: -27 d	B±2 dB (re 1 V/Pa)	
	crophone and camplifier	Preamplifier: NH-23	B±2 dB (re i V/Pa)	
Me	asurement range	A 25 dB to 140 dB C 33 dB to 140 dB Z 38 dB to 140 dB		
Tot	al range	25 dB to 140 dB		
<u> </u>	characteristics, 1 kHz)			
	ximum peak sound level asurement	143 dB		
	erent noise	A 17 dB or less		
		C 25 dB or less		
_		Z 30 dB or less		
	quency range	10 Hz to 20 kHz		
Ana T	Ostava analysis	Center frequency	o to O IrLia	
ŀ	Octave analysis	16 Hz to 16 kHz (simultaneous analysisted) 12.5 Hz to 20 kHz (simultaneous analysis		
1/3 octave analysis Frequency weighting		A, C and Z	515 . up to 12.5 kHz)	
	ne weighting	7, 0 and 2		
Γ	Main channel	F (Fast), S (Slow), 10 ms		
ı	Sub-channel	F (Fast), S (Slow), 10 ms, Impulse		
Lin	ear operating range			
	All-pass (A-characteristics)	110 dB		
	Spectrum	95 dB		
Lev	vel range			
	Sound level meter mode	Bar graph display range: maximum 100 30 dB to 130 dB 20 dB to 120 dB 20 dB to 100 dB 20 dB to 90 dB	0 dB 20 dB to 110 dB 20 dB to 80 dB	
	Analyzer mode	Bar graph display range: 90 dB 40 dB to 130 dB 30 dB to 120 dB 10 dB to 100 dB 0 dB to 90 dB	20 dB to 110 dB -10 dB to 80 dB	
Sar	mpling frequency			
-	Leq, LE, Lmax, Lmin, Lpeak	15.6 μs (20.8 μs for octave, 1/3 octave)	ve simuitaneous analysis)	
Co	rrection functions	100 1115		
الح	Windscreen correction	Frequency response correction to ensu	ure standard compliance with	
		windscreen installed correction on/off s		
	Diffuse sound field correction	Correction of frequency characteristics standards (ANSI/ASA S1.4) in diffuse s Correction function on/off operation imp	ound fields	
Dis	play	Color semi-transparent TFT-LCD display		
Refresh cycle 100 ms				
Trig	gger	Controls measurement and memory storage start.		
	Level 1	Measurement starts with the trigger level (stops when the set measurement times else		
-	Level 2	1 time only measurement when the trig		
-	External	Starts when a falling signal in the logic	•	
		the external trigger terminal is detected		
	Time	Sets start time and trigger repeat interval.		
Del	Time setting	After the start key is pressed, the time the measurement or trigger detection is	s set.	
Bar	Time setting ck erase function	1 sec intervals within the range of 0 to Measurement is temporarily suspended		
Jal	on orago fundadii	the previous 5 seconds of data is elimina	ated from the calculation.	
Sto	rage	The sound level or calculation results are re auto-store mode. Data is recorded either in Internal memory has 1 block and it is possi	ecorded in the manual or the internal memory or CF card	

Manu	al store	Manual recording of measurement results per address together with the measurement start time	
Re	ecord data count		
	Internal memory	Maximum 1 000 sets	
CF card*		Maximum 1 000 sets per store name, maximum 100 store names can be store	
Auto store		Continuous recording of measurement results at the set time interval (It is possible to append 4 types of marker data in order to be able to identify events that occur while recording) Pause does not function during auto-storage	
Au	ito 1	, ,	
	Measurement time	Maximum time: 1 000 hours (when using the CF card, refer to the following if using internal memory)	
	Sound level meter mode	Continuous recording in the CF card every 100 ms of $L_{\it P}, L_{\rm eq}, L_{\rm max}$ and $L_{\rm min}$ as 1 s It is not possible to record sub-channel measurement results.	
	Sampling cycle	100 ms (Lp, Leq, Lmax, Lmin) only	
	when using internal memory	Maximum time: 3 hours	
	Analyzer mode	Continuous recording in CF card instantaneous sound pressure level $(L_{\it P})$ in each band level and all-pass values	
	Main channel	All-pass values and band level values	
	Sub-channel	All-pass values only	
	Sampling cycle	1 ms to 1 sec, Leq,1s	
	when using internal memory	Maximum 10 000 sets (1 sec or, for <i>L</i> _{eq,1s} , 2.7 hours)	
Au	ito 2	0 " " " " " " " " " " " " " " " " " " "	
	Sound level meter mode	Continuous recording in CF card of main channel and sub-channel all-pas values and measurement start time for each measurement time	
Analyzer mode		Continuous recording in CF card of main channel band levels and all-pass values and sub-channel all-pass values and measuremen start time for each measurement time	
Record data count		Internal memory: Maximum 1 000 sets CF card: Maximum 300 000 sets	
Data ı	recall	Stored data access and time/level display (selected frequency band 1 onl	
Memory store of settings		Maximum 5 sets of settings can be stored in internal memory and retrieved Start-up is possible under file setting conditions stored in the CF card in advan	
Input/	output		
AC	output	Selection and output of all-pass signals of either the main channel or sub-channel	
	Output voltage	1 V (effective value) at range full scale	
	Output resistance	600 Ω	
	Load resistance	10 kΩ or more	
DC	Output	Selection and output of all-pass signals of either the main channel or sub-channel	
	Output voltage	3.0 V, 25 mV/dB at range full scale	
	Output resistance	50 Ω	
	Load resistance	10 kΩ or more	
Co	omparator output	Open collector output. Determination is also possible at the band leven The terminal is also used for the external trigger.	
	Maximum applied voltage		
-	Maximum driving current	50 mA	
USB Remote control reception		Falling edge is detected at 0V to 5 V logic level. The terminal is also used for the comparator.	
		Besides connection to a PC as a storage device, it is also possible to use communication device class and execute control by communicatio commands (however, settings relating to the transfer of stored data an storage action are not possible with communication commands).	
		Control of NA-28 by infrared remote control (remote control NA-27RC1, optional	
Power supply		Four IEC R14P (size"C") batteries or external power supply	
	ting time (23 °C, normal ing conditions)	When following not functioning; sub-channel, backlight, AC output, DC output, USB function, remote-control, autostore	
Alkaline batteries AC adapter External power supply voltage		LR14, 15 hours (10 hours if backlight is continuously activated)	
		Supplied	
		5 V to 6 V (rated voltage: 6 V)	
Consumption current		230 mA (during normal operation at rated voltage)	
Ambient conditions for operation		-10 °C to +50 °C, 10 %RH to 90 %RH	
Dimer	nsions, weight	331 (H) \times 89 (W) \times 51 (D)mm, approx. 730 g (including batteries)	
Suppl	ied accessories	Memory card (256 MB) MC-25LC1 x 1, Storage case x 1, Soft case x 1, AC adapter x 1, Windscreen WS-10 x 1, BNC-RCA cable CC-24 x 1, Strap x 1,	

Options

name	model
Building acoustic card	NX-28BA
Waveform recording card	NX-28WR
FFT analysis card	NX-28FT
Remote control	NA-27RC1
Sound calibrator	NC-75
Memory card	256 MB, 2 GB
Battery pack	BP-21A
Dual output adaptor	CC-59S01

^{*} Use only RION supplied cards for assured operation.



RION CO., LTD. is recognized by the JCSS which uses ISO/IEC 17025 as an accreditation standard and bases its accreditation scheme on ISO/IEC 17011. JCSS is operated by the accreditation body (IA Japan) which is a signatory to the Asia Pacific Accreditation Cooperation (APAC) as well as the International Laboratory Accreditation Cooperation (ILAC). The Quality Assurance Section of RION CO., LTD. is an international MRA compliant JCSS operator with the accreditation number JCSS 0197.



* Specifications subject to change without notice.

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