# Integrating Sound Level Meters LA-5570/5560/2560

# ONO SOKKI

Type I Sound Level Meters LA-5570/5560

The LA-5570/5560/2560 high-functionality sound level meters conform to various international sound level meter standards such as the JIS, IEC and CE-marking standards, and are designed to be easily connected to a PC. An SD memory card and a USB connector are provided as standard to meet the growing requirements for computer processing of measurement data captured to the LA series sound level meters. Data can be easily read just by connecting the sound level meter to a Windows-based PC, without any special software required.



#### Simple and Easy Data Processing



All the measurement results are stored on the SD memory card. To transfer the data to a PC, either use a USB cable to connect the sound level meter to a Windows-based PC, or insert the SD card directly into the computer's card slot. Special software to enable the Windows-based PC to read the data on the SD card is not required in either case. If required, spreadsheet or other similar software can be freely used to process the measured data.

#### Mobile Phone-like Easy Operability



making the settings to perform measurement are easy-to-read and intuitive, enabling operation similar to that of using a mobile phone. Moreover, for enhanced operability, the parameters that are most frequently used have been assigned to the direct keys on the front panel of the sound level meter.

The menus used for

#### **Remote Operation Also Enabled**



The RS-232C transmission function enables a PC to be used for remote operation of the sound level meter, and for data transfer.

## Optional Functions

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#### LA-0551/0552 Real-time Octave Analysis Functions

Real-time octave analysis functions can be added to the sound level meter. Adding one of these options expands the analysis range up to the 20-kHz band, and enables coverage of the entire audible range.

Applicable standards	:JIS C1514 Class 1	IIII ISB 04/08/21 12:52   OVER MANU ► 000:00:00
	IEC 61260 Class 1	L Peq 80
Analysis bands	:31.5 Hz to 16 kHz 10 bands (1/1 octave) 20 Hz to 20 kHz 31 bands (1/3 octave)	
Calculated parameters	s:Simultaneous measurement of	UNDER N.C40 STR/PRINT START PAUSE

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A 1/1 octave band filter function and an NC value calculation function are included in the LA-0551's real-time octave analysis functions.

A 1/3 octave band filter function and a loudness value calculation function\*1 are included in the LA-0552's 1/3 real-time octave analysis functions.

\*1: The loudness value calculation function is included in the LA-5560/5570 models only.

#### LA-0553 Spectral Monitor Function

This is the first time that Ono Sokki has used its FFT technology, which has earned the company a reputation for reliability over the years, in an option for a sound level meter.

Number of analysis lines: 400

X-axis expansion function: x1, x2, x4

Frequency ranges: 1 kHz/2 kHz/5 kHz/12.5 kHz/25 kHz

Calculated parameters: Instantaneous values, power average



List display function: The 20 highest peak values

#### **LA-0554** Sound Recording Function

Use this option when you want to save sound data directly to a sound level meter.

Recording file format: WAV file format; sampling rate: 64 kHz

A/D resolution: 16-bit

Data is captured to the SD memory card inserted in the sound level meter.\*2

\*2: A high-speed SD card (with a data transfer speed of at least 10 MB/s) is required when using the LA-0554 option to record sound data directly. The high-speed SD card is sold separately.

#### LA-0555 Advanced Comparator Function

This option enables a comparator level to be set in advance to provide a basis for comparison with the input sound pressure level. The compared results are output using the COMP OUT no-contact output terminal on the bottom surface of the sound level meter.

Delay time: Within 0.1 s

Output hold time: Can be set to 0.1, 0.2, 0.5, 1, 2, 5, 10, 20, or 60 s. Moreover, if the sound level meter is fitted with the LA-0551/0552 option, the comparator function can also be used as an octave band comparator.

#### Options and Peripheral Devices







# Basic Specifications

	LA-5570	LA-5560	LA-2560			
Applicable standards	JIS C 1505:1988		JIS C 1502:1990			
	IEC60651:1979 Type1		IEC60651:1979 Type2			
	IEC60804:2000 Type1	IEC60804:2000 Type2				
	IEC61672-1:2002 Class1		IEC61672-1:2002 Class2			
Measurement range (IEC)	19 to 127 dB (A) 25 to 137 dB (A)		25 to 130 dB (A)			
	25 to 127 dB (C)	29 to 137 dB (C)	29 to 130 dB (C)			
	33 to 127 dB (FLAT)	35 to 137 dB (FLAT)	35 to 130 dB (FLAT)			
Measurement range (JIS)	22 to 120 dB (A)	28 to 130 dB (A)	26 to 130 dB (A)			
	28 to 120 dB (C)	32 to 130 dB (C)	30 to 130 dB (C)			
Fraguenau range	30 10 120 dB (FLAT)	38 to 130 dB (FLAT)	30 U 130 0B (FLAT)			
Microphone	MI-1211 1/2-inch bias	MI-1233 1/2-inch electret condenser	20 HZ to 8.0 KHZ			
	WI-1211 I/2-Inch bias WI-1233 I/2-Inch electret condenser MI-1431 I/2-Inch electret condenser   10 dB stap x 6 levele/wide range x 2 levele 10 dB stap x 6 levele/wide range x 2 levele 10 dB stap x 6 levele/wide range x 2 levele					
	IU-db step x 6 levels/Wide range x 2 levels					
Time weighting	EAST (125 me) SLOW (1 c) IMPLIESE (Biging 25 me Folling 1.5 c)					
Frequency weighting						
Moasurement parameters						
Measurement time	Lp, IAU IMAA, Leq, LE, MEAK, MAX, MIIN, LN (LHI, L5, L10, L50, L90, L95, LL0, LAV, ArDitrary LN data [2])					
Dual mode function	User-specified (HH:MM:SS.S) from U.1 s to 24 nr in U.1-s increments					
	for each).					
Sampling interval	15.6 μs (Leq, LAE, PEAK, MAX, MIN) 100 ms (LN)					
Display unit	Backlight 2.8" LCD (320 x 240 dots)					
Digital display	4-digits/0.1 dB resolution/updated every 1s					
Bar display	Standard: Display range 60 dB/Resolution 0.1 dB/updated every 0.1 s Wide range: Display range 90 dB/Resolution 1.0 dB/updated every 0.1 s					
Low battery indication	The battery voltage (4 to 6V) is indicated by an 8-segment display (flashes when the battery is low).					
Memory functions	OFF, AUTO (6 types), MAN, RECORD					
Panel conditions memory	Power-off memory					
Clock function	Built-in (Year/month/day/hour/second)					
Backup functions	The battery backup function backs up the internal clock for approximately 20 days (the internal battery is automatically charged by the batteries or the AC adapter when the power is ap)					
Calibration signal Built in transmitter for electronic calibration (1 kHz sinc wove)						
	Normal range: -6dB full scale (wide range: -16 dB full scale)					
AC output	Full scale: 0.707 Vrms (normal range)/2.236 Vrms (wide range)/Load resistance 10kΩ or higher					
DC output	Full scale: 2.5.V					
	Scale factor: 0.5 V/10 dB (normal range)/0.25 V/10 dB (wide range)/Load resistance $10k\Omega$ or higher					
RS-232C interface	Provided as standard, transmission speeds: 9600, 115200 bps					
USB interface	Provided as standard, compliant with USB Mass Storage Class specification Ver. 1.1					
Extendable cable length*1	100 m					
Power supply	Four AA batteries or AC adapter					
Battery life (continuous use)	Approx. 8 hours (alkaline batteries)					
Operating (storage) temperature range	-10 to +50°C (-20 to +60°C)					
Operating (storage) humidity range	30 to 90%RH (10 to 90%RH)					
Outer dimensions	85(W) x 347(H) x 50(D) mm	85(W) x 279(H) x 50(D) mm				
Weight (including the batteries)	Approx. 550 g	Approx. 500 g				
Accessories	AC adapter, signal cable:AX-501, windscreen, hand strap, batteries, carrying case. SD memory card (32 MB) user's manual					
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\*1: The cable length given here is the length of each of the special cables sold by Ono Sokki.

#### Sound Level Meter Functions Chart

		Linearity range 85 dB Linearity range 100 dl			dB				
				PC connection	n, printer connect	ion (with transmis	on (with transmission functions)		
			With memory (manual memory)						
					Continuous	Continuous measurement (block memory or auto		uto memory)	
							Wide band (to 20 kHz)	High sensitivity (from 22 dB [A])	
Туре II		LA-1210	LA-1220	LA-1240	LA-1250	LA-2560	—	_	
	Extendable cable with BNC connector				LA-1350		—	_	
Туре І			_				LA-5560	LA-5570	
	Extendable cable by with BNC connector, wide band		—		LA-4350	_	—	_	
General measurement (Instantaneous values, maximum (max) values)		•	•	•	•	•	•	•	
Variable noise, Equivalent sound level (Leq), percentile level (Lx), sound exposure level (L <sub>E</sub> )				•	•	•	•	•	
Workplace environments (Leq measurement for a duration of 10 minutes)		—	—	•	•	•	•	•	
Road traffic noise and environmental noise (continuous Leq measurement over a 24-hour period)			_		•			—	
Noise from passing trains (with comparator and external control)			_	0	0	0	0	0	
Factory noise			_	•	•	•	•	•	
RS-232C connection			•	•	•	•	•	•	
Multiple frequency weighting settings			_		_	•	•	•	
Multiple time weighting			_		_	•	•	•	
USB storage			_		_	•	•	•	
Data saved to SD card			—		_	•	•	•	
Level judgment (comparator output)			0	0	0	0	0	0	
External control			—	0	0	•	•	•	
1/1, 1/3 real-time octave analysis			—			0	0	0	
1/1, 1/3 octave band filter *1			_			0	0	0	
1/1, 1/3 octave band comparator *2		—	—	—	—	0	0	0	
Sound recording		—	—	—	—	0	0	0	
Spectral monitor		—	—	—	_	0	0	0	
Loudness value calculation *3		_	_	_	_	_	0	0	

\*1: The 1/1 octave filter is packaged together with the 1/1 real-time octave analysis optional software, while the 1/3 octave filter is packaged together with the 1/3 real-time octave analysis optional software.

\*2: A real-time octave analysis option (LA-0551 or LA-0552) and the comparator option are both required.

\*3: The loudness value calculation function is packaged together with the 1/3 real-time octave analysis option (not available for the LA-2560 model).

• The brochures on LA-1210/1220/1240/1250/1350/4350 are also available. Please refer to them for more information.

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URL: http://www.onosokki.co.jp/English/english.htm

\*Outer appearance and specifications are subject to change without prior notice.

Standard specification

O: Option required