# Sound Level Meter

Class 2 / Class 1

LA-1410/1440/4440

**Old Model** (Reference only)

Achieved the ease of use and high-performance measurement

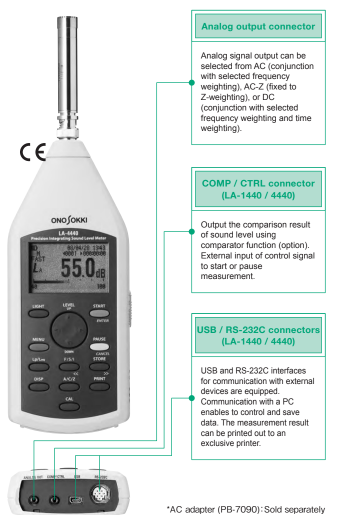




#### LA-1400 / 4400 Series provides full of support for on-site measurement with versatile functions.

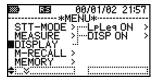
LA-1400 / 4400 series Class1/Class2 Sound Level Meters conform to the requirements by the latest standard of IEC / JIS. And also they are designed to focus on field measurement in pursuing of easy operation and cost-effectiveness. All models can measure 14 items simultaneously including Leq, which is popularly used in sound measurement, and have a wide linearity range of 100dB.

Setting can be made with easy-to-follow menu. Depending on applications including work environment measurement, machine and product noise analyses, you can choose suitable model which meets your needs.



#### Easy-to-follow setting menu without referring to the manual

Each model can be operated with easy-to-follow setting menu, with just [+] and [ENTER] keys. Simply classified hierarchic structure leads to complete each setting by selecting menu items. Detailed settings including measurement conditions and selection of output signals can be made even though you do not have manual with you.



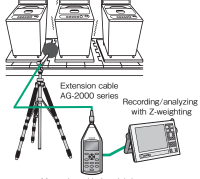
#### Microphone can be used away from main unit by BNC cable

Exclusive coaxial cable is selected as an extension cable between microphone and

main unit. Using coaxial cable enables measurement of extension and the measurement place easier with small-type code reel. Even 100m extension measurement can be performed without annoyance of heavy multicore cable.

**Displaying sound** pressure level with A-weighting, AC output with **Z**-weighting

Not only the measurement of level in the field, but also recording data (time waveform) is required in order to analyze noise and sound in details. In the past sound level measurement, it needed troublesome



Measuring with A-weighting Measuring the noise at LAGG by sound level meter and recording with flat Z-weighting by FFT Analyzer.

procedure to measure the A-weighted sound pressure level and record the Z-weighted sound pressure level at the same time. Sound level had to be measured by sound level meter without frequency weighting, and then calculated and recorded at the same time by analyzer. This way required expensive instruments. LA-1400 / 4440 series enable to output signal with flat Z-weighting from analog output connector during displaying and measuring sound level with A-weighting in main unit.

## All models with Equivalent Continuous Sound Pressure

All models of LA-1400 / 4400 series can measure 14 measurement items including Equivalent Continuous Sound Pressure Level (Leq), which is widely used as an indicator at present sound measurement.

## Auto memory function and L<sub>P</sub> recording function (LA-1440 / 4440)

The LA-1440 / 4440 have Auto memory function which automatically store the data to the specified measurement time. Also the sound level with time weighting (Lp) is stored at 1ms interval (Lp recording function) . This function enables to check

the fluctuation of sound level in short time. \*Storing interval can be selected from 1ms, 2ms, 5ms or 10ms. Maximum of 200 seconds can be stored at



Displays level on vertical axis, time

#### Multiple simultaneous measurements

Level (Leg) measurement function

LA-1400 / 4400 series can calculate all of 14 measurement items simultaneously. No need by selecting measurement item to calculate before measurement, no error by miss-setting. Only one pressing of START button is required to start measurement. All results of measurement items can be checked with several pressings of DISP (abbreviation of DISPLAY) button after measurement.

\*14 measurement items: Lp, Leq, LE, Lmax, Lmin, Lpeak, LHI, L5, L10, L50, L90, L95, LLO, LAVE. The all items can be calculated simultaneously and saved as needed.

#### Resume function to activate with same settings as last time

Same as existing LA series, measurement conditions just before being powered OFF are automatically saved. Measurement can be started again quickly with previous measurement conditions (Resume function). The LA-1400 / 4440 series also have 9 condition memories and able to store each measurement condition as required by circumstances. Presetting the measurement conditions not only makes it smooth to restart measurement but also prevents from setting error in the field.

## Wide linearity of 100dB without adjusting level range

Re-measurement is not necessary for over / under-range. LA-1400 / 4400 series feature a wide linearity range of 100dB and can measure the sound pressure level from 30 to 130dB at one range\*. It works effectively in the measurement of unpredictable or large fluctuation in sound level.

\*Sound pressure level from 30 to 130dB can be measured at the range of 40 to 120dB.



1ms interval.

Easy data transfer and remote controll (LA-1440 / 4440). (required software: user preparation)

Communications via RS-232C and USB enable to transfer the measurement result to a PC and remote controll of LA-1440 / 4440 main unit with software (user preparation).



## **Peripherals**

#### All-weather Windscreen LA-0207+LA-0208

In measurement where the microphone is exposed to the wind, the windscreen must be used for protection.

This screen reduces noise caused by the wind in performing sound level measurement outdoors, and prevents the microphone from being damaged by rain or snow.

Screen diameter: ø200mm

- \* AG-2000 series extension cable and tripod are necessary for attachment. \* Applying standard : IEC 61672-1:2002 JIS C 1509-1:2005

## Windscreen Standard accessory Windscreen (ø70mm) Sound Level sold separately **Meter Tripod** LA-0203C Sound Level Meter Tripod (made by SLIK corporation)

#### Sound Calibrator SC-3120 / 2120A

The SC-3120 / 2120A are sound calibrators conforming to JIS C1515: 2004. indispensable for

determining the reference measurement for a sound level meter.

The SC-3120 is Class1/C piston phone-type, outputs sound pressure at 250Hz and 114dB, and recommended sound calibrator for LA-1410 / 1440 / 4440.

The SC-2120A is Class2 speaker-type sound calibrator used for 1kHz and 94dB output.

#### **Extension cable**

AG-2000 series (coaxial type)



- \* MI-0301 Microphone holder is a standard accessory of each extension cable
- Conjunction cable (5m) is attached to an extension cable with code reel for connection to a main unit of a sound level meter. Microphone can be used away from main unit of sound level meter by connecting several extension cables.

#### sold separately

AG-2010	10 m
AG-2030	30 m
AG-2050	50 m with code reel
AG-2100	100 m with code reel

\* Microphone can be used \* CE marking: 30m or less

sold separately

## Signal output cable (2 m)

AX-501

φ2.5 mini plug

sold separately

sold separately



Cable for AC / DC signal output, comparator

output, and external control signal input.

#### Printer

## **Thermal Printer** with RS-232C connector



Interface printer with RS-232C connector. Manual printing, auto printing, and memory printing are possible.

Connection cable (AX-5042:2 m) between LA-1440 / 4440 and DPU-414 is provided as standard accessory.

AC adapter\* : PW-4007J (100 to 120VAC) or PW-4007E (220 to 240VAC) (sold separately)

Recording paper: CX-050B (30m/roll, 10 rolls/box,

sold separately)

The adapter type to connect to DPU-414 is decided according to its production time. Please check the back sticker "TYPE No." of the DPU-414.

#### sold separately

## **Thermal Printer**

with USB connector BL-112IUI (from SANEI Electric Inc.)



Interface printer with USB connector. By connecting the printer to a sound level meter, manual printing, auto printing, and memory printing are possible.

Hard copy of display screen can be performed by connecting with LA-1440 / 4440.

Recommended cable for USB (manufactured by ELECOM CO., LTD)

USB-MAEA03 : mini A (male) = A (female) USB-FS3 : A (male) = B (male)

\* Please contact SANEI Electric Inc. for more details.

## **RS-232C** cable (2 m) sold separately AX-5022



#### AC adapter PB-7090

sold separately

- \* Please specify the AC cord depending on the area
- \* Made by Adapter Technology Co.,Ltd

Input voltage : 100 to 240VAC, 50 / 60Hz Output voltage : 5.9VDC
Output connector : EIAJ RC-5320A Voltage category2

Rated output current : 3.5A Length : 3.5 m

## **Outer Dimensions**

#### Unit: mm

## **Sound Level Meter Function Table**

●:Provided as a standard ○:Provided as an option

O'III. III
LA-1410/1440/4440
186 263  Reference point  186 263  35
Reference incident angle of sound wave (Inside of rear cover)
Tripod mounting screw (1/4, depth 6) (JIS B 7103)  Position to paste standard conformance certificate  Microphone Windscreen (a70)
Weight: approx. 375 g (including battery cells)

		Linearity range 100dB		
		Manual memory	Continuous measurement [Auto memory/Block memory]	
Class 2 (20 Hz to 8 kHz)		_	_	
Long distance extension [BNC type]		LA-1410	LA-1440	
Class 1 (20 Hz to 12.5 kHz)		_	_	
Long distance extension [BNC type]wide band		_	LA-4440	
General purpose(L <sub>p</sub> ,L <sub>max</sub> ,L <sub>eq</sub> )		•	•	
Fluctuation noise(Leq, LN, LE)		•	•	
Working environment (Leq for 10 minutes)		•	•	
Factory noise		•	•	
Mechanical noise		•	•	
Time weighting of 10 ms		_	● (LA-4440 only)	
External control function	RS-232C connection	_	•	
	USB (virtual COM port connection)	_	•	
Trigger function (Starting of measurement data storage)		_	•	
Trend display of sound data		<ul> <li>(Realtime data only)</li> </ul>	● (Realtime data+storage data)	
Data storage into an internal memory		● (Manual memory 100 data)	● (Manual memory 100 data+ Block memory max. 200,000 data)	
Level judgment [comparator output]		_	0	
External control		_	•	
Storage cycle of sound data		_	Calculation value 1 s / instantaneous value 1 ms or more	



		LA-1410	LA-1440	LA-4440		
Applying sta	andards		:2002 Class 2	IEC 61672-1 :2002 Class 1		
Applying Sta	ai iuai us	JIS C 1509-1	:2005 Class 2	JIS C 1509-1 :2005 Class 1		
Microphone		1/2-inch back electre MI-1432 Nominal se	et-type condenser type nsitivity level: —29dB	1/2-inch back electret-type condenser type MI-1234 Nominal sensitivity level: -29dB		
Preamplifier	r		MI-3111			
Linearity ran	nge		100 dB			
Frequency r	range	10Hz to 8kHz (JIS, IEC) 10Hz to 20kHz (JIS, IEC)				
Measurement range		A:26 to 137dB(JIS, IEC) C:31 to 137dB(JIS, IEC) Z:36 to 137dB(JIS, IEC)		A:27 to 137dB(JIS, IEC) C:30 to 137dB(JIS, IEC) Z:35 to 137dB(JIS, IEC)		
Frequency	weighting	A, C, Z				
Intrinsic noi		A: 20dB or less, C: 25dB	B or less, Z: 30dB or less	A: 19dB or less, C: 22dB or less, Z: 27dB or less		
Level range		20 to 90dB, 30 to 90dB, 40 to 100dB, 50 to 110dB, 60 to 120dB, 70 to 130dB (Normal range) / 40 to 120dB (Wide range)				
Time weighting		Fast. Slow				
Measureme		Lp, Leq, LE, LN (L5, L10, L50, L90, L95, Hi, LOW, Ave), Lmax, Lmin, Lpeak				
Sampling in				20.8µs (other than L <sub>N</sub> ), 100ms (L <sub>N</sub> )		
Measureme			Manual, arbitrary setup (199h59m59s max.)			
				99h59m59s may )		
Total measurement time  Start mode		Manual	Arbitrary setup (199h59m59s max.)  Manual, Timer (time setting: in increment of 1 second)  Trigger (Can be started after a lapse of specified time ( 0 to 10 seconds, in increment of 1 sec after trigger detection: Trigger delay function)			
Calibration		Electrical calibration by interest	nal calibration signal (1kHz sine wave), calibratio	n by external sound calibrator		
Recommend	led sound calibrator		SC-3120			
Display dev	rice	Semitransparent LCD with LED backlight (124 x 64-dot), measurement value display by numeric and bar indicator.  List display and trend graph display for various kinds of calculated values, displays of day, time, measurement time and conditions of various kinds of instruments.				
Displayed u	pdate time	Numeric: 1s, bar indicator: 0.1s, trend graph: 0.2s				
-17	Manual memory		Total calculated values: 100 addresses			
	Auto memory		Total calculated values: 100 addresses x 200 blocks, Leg: 1000 addresses x 200 blocks			
Memory function Lp record		-	Sound pressure level with time weighting (L <sub>p</sub> ) is automatically recorded at the specified interval. (1000 addresses x 200 blocks) Recording interval: Select one from 1ms, 2ms, 5ms, and 10ms.			
	nt condition memory		Condition memory: 9 kinds			
function	Resume	Settings activated at power ON can be selected from	three; Settings used at previous power OFF, factory settings,	any condition memory number which is set from menu		
Analog outp	out	Select one from three; AC output with selected frequency weighting, AC output with Z-weighting, DC output with selected frequency weighting and time weighting				
	Rated AC output	0.707Vrms / F.S. (normal range), 2.238Vrms / F.S. (wide range)				
	Rated DC output	2.5V / F.S., 0.25V / 10 dB				
	Electrical specification	Output impedance: 50Ω,	load resistance: 10kΩ or more, applicable cable:	AX-501 (sold separately)		
External control input		_	Operation: Toggle operation of start / place in pause. Hardware specification: Negative logic pulse input (Voltage level: Low 0.0 to 0.5V, Hi 3.0 to 5.0 Pulse width: 100ms or more Absolute maximum rated input voltage: 5.0V			
Comparator function (LA-0141:option)		_	Comparison level: Set to 40.0 to 130.0dB (in increment of 0.1dB) Comparison measurement item: Lmex or Lpeek Delay time: Oms,100ms,1s, 5s Hold time: 100ms, 1s, 5s, manual Output logic: Negative or positive logic Output signal specification: Open collector (Applied voltage: +3 to +24VDC, current: 50mA or less)			
Clock funct	ion	Current calendar year / mont	h / day / hour and minute can be displayed and	set, with leap year adjustment		
RS-232C		_	Control of main unit and data output, output to Baud rate: 9,60	an exclusive printer (DPU-414:sold separately 0 / 115,200 bps		
USB		_	Control of main unit and data output, output to an exclusive printer (BL-112IIUI:sold separate USB2.0 FULL SPEED (connect to virtual COM port)			
Microphone extension*1		305m	n max.	105m max.		
Print function —		_	Menu: Measurement value, start / stop time of measurement, actual measurement time, frequency weighting, time weighting Mode: Normal (alpha-numeral) or image data displyed on LCD Applicable printer: DPU-414 / BL-112IIUI (sold separately)			
Power supp	er supply Type AA battery x 2pcs. or AC adapt		dapter (PB-7090, sold separately, power consumption: approx. 4VA at 100VAC)			
Battery life			Approx. 8 hours (LR-6 alkaline batteries in used			
	erature / humidity range	-10 to 50°C / 25 to 90%RH (with no condensation)				
	ature / humidity range	-20 to 60°C / 10 to 90%RH (with no condensation)				
Outer dimer		Approx. 78(W) x 263(H) x 47(D)mm				
Weight			Approx. 375g (including batteries)			
		Windscreen (a7)	Omm) x 1, carrying case x 1, hand strap x 1, batt	ery cell x 2ncs		
Accessories		Manual: 1 copy for each (Basic Operation, Interface (LA-1440 / 4440), Technical Guidance, Simple Operation Guide)				

- \*1. The cable length given here is the length when each of the exclusive cable sold by Ono Sokki is used.
  - Microsoft® and Windows® are registered trademarks of Microsoft Corporation in the United States and other countries.
     Other product names and model names are trademarks or registered trademarks of each individual company.
     The copyrights are reserved by each individual company.



Ono Sokki (Thailand) Co., Ltd.

1/293-4 Moo.9 T.Bangphud A.Pakkred,

WORLDWIDE ONO SOKKI CO., LTD.
1-16-1 Hakusan, Midori-ku, Yokohama, 226-8507, Japan Phone: +81-45-935-3918 Fax: +81-45-930-1808
E-mail: overseas@onosokki.co.jp

Nonthaburi 11120, Thailand Phone : +66-2-584-6735

: +66-2-584-6740

E-mail: sales@onosokki.co.th

**THAILAND** 

Ono Sokki India Private Ltd. Plot No.20, Ground Floor, Sector-3, IMT Manesar Gurgaon - 122050,

Haryana, INDIA

Phone: +91-124-421-1807 : +91-124-421-1809 E-mail: osid@onosokki.co.in

#### P.R.CHINA

\*Outer appearance and specifications are subject to change without prior notice. URL: https://www.onosokki.co.jp/English/english.htm

> Ono Sokki Shanghai Technology Co., Ltd. Room 506, No.47 Zhengyi Road, Yangpu District, Shanghai, 200433, P.R.C. Phone: +86-21-6503-2656

: +86-21-6506-0327 E-mail: admin@shonosokki.com

U.S.A.

Ono Sokki Technology Inc. 2171 Executive Drive, Suite 400 Addison, IL. 60101, U.S.A. Phone: +1-630-627-9700 +1-630-627-0004 E-mail: info@onosokki.net

http://www.onosokki.net

**INDIA** 

CAT. NO. 1624-09E Printed in Japan 165 (LI) 0.5K