

**ONOSOKKI**

LA-7000 series  
High Performance Sound Level Meter

## Ono Sokki Newsletter



Our products, reputed to be "World First" or "Industrial Standard" in various fields, reflect our constant pursuit of original technologies. Under this motto of "Change & Challenge for Solving the World's Toughest Problems", we aim to build a network-oriented company supported by human resources backed by high technologies.

### New Products

CE



#### Sound Level Meter

##### LA-7000 Series

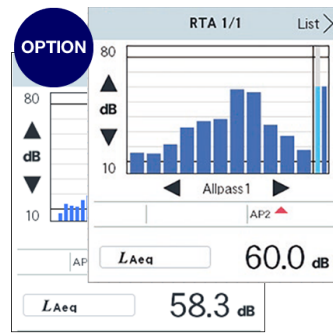
The LA-7000 series is newly designed sound level meter which operation procedure has been greatly improved.

The large color LCD and touch panel enable easy and intuitive operation.

#### Features

- 4.3 inch color LCD
- Touch panel operation
- Compact
- Power supply from USB

[See More](#)



## Finding a sound source

Searches the sound source while listening to the sound that passed through the band pass filter.

## Sound Recording

Easy recording by selecting memory mode “Record” and by pushing ▷ (Start) button.

## Sound Analyzing

Performs 1/1, 1/3\* octave analysis with sound level meter. PC software allows you to perform more various analysis.

\*Option

## LA-7000 series Product video



## Technical Report



### What is Sound Level Meter?

In these days, global awareness of environmental conservation is growing and the noise measurement becomes much more important. In this report, technical contents on sound level meter are described.

[See More](#)



[See More](#)

### MI-1271 1/2-inch Microphone

MI-1271 is high performance microphone which conforms to IEC 61094-4 Type WS2F. By adopting the titanium vibrating membrane, it realizes long-term stability and wide frequency range of 1 Hz to 20 kHz. It can be used in wide temperature range of -30 °C to +80 °C. Even though it is back electrets-type, it is effective for low noise measurement of self noise level 14 dB (A-weighting).



[See More](#)

### MI-3170 Preamplifier

MI-3170 is a preamplifier for 1/2-inch back-electret type condenser microphone. Adopting the CCLD method and BNC connector, various types of CCLD accepted amplifier, analyzer and data recorder can be connected directly. It can be used in wide operating temperature range (-30 to +80°C) when combined with the MI-1271 high-performance microphone. It is a low noise preamplifier that covers the measurement range of ultra low frequency of 1Hz.

### MI-1271/MI-3170 Product video



## Event

### 2018 Exhibition Schedule (From January to March)

#### - India

Date	Name	Place	Exhibit	Organizer
January 10 - 12	<a href="#">Automotive Testing Expo INDIA 2018</a>	CTC Complex, Chennai, INDIA	Sound & Vibration analysis instruments, Fuel consumption measuring instruments, GPS speedometer, Laser Doppler Surface Velocity Meter	UKIP Media & Events Ltd.

## Information

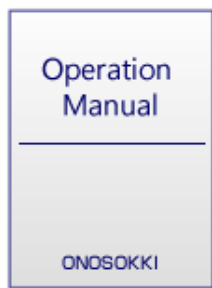
### User registration & download latest version software



Following page is a user registration page for the valued customer who purchased **Ono** Sokki products. After registration, the customer can download the latest version of the software, and technical materials related to our products for free of charge.

CLICK

### Operation Manuals



**New**

[OS-2000 series/DS-0321 Simple Operation Manual](#)

CLICK

### FAQ



**New**

[CF-4700 FFT Comparator](#)

[MI series Microphone](#)

CLICK

<https://www.onosokki.co.jp/English/english.htm>

This email was sent to [akiko@onosokki.co.jp](mailto:akiko@onosokki.co.jp)

To unsubscribe from our emails, please give us an email.

[ononews\\_unsubscribe@onosokki.co.jp](mailto:ononews_unsubscribe@onosokki.co.jp)

**Copyright © 2017 ONO SOKKI CO., LTD. All Rights Reserved.**

Product names and model names are trademarks or registered trademarks of each individual company. The copyrights are reserved by each individual company.