New lineup for LA-7000 series



LA-7700 High sensitivity type model and new options

- •For the minute sound measurement: LA-7700 (Class 1)
- •For the ultra low frequency measurement: LA-0709 (for LA-7500)
- •Offline analysis function (LA-0704) supports Sound quality evaluation/Level simulator functions.

High sensitivity type LA-7700 (Class 1)



Multi task sound level meter with high sensitivity Measurement, analysis and recording while listening.

Helps to achieve "Quiet and comfortable sound"

The microphone with less than 10 dB of self-noise achieves the measurement lower to 20 dBA such as the very low annoying sound. which has been difficult to measure. Helpful for noise countermeasures of the operating noise from electrical home appliances and automobiles etc.

More advanced analysis on site with various lineup of options

- ·Recording
- ·FFT Analysis ·Offline Analysis
- ·Level simulator ·RTA Analysis ·Sound quality

<Major specifications>

Measurement frequency range: 10 Hz to 20 kHz

Measurement level range A: 20 to 128 dB

Self-noise level A: 12 dB or less

C: 28 to 128 dB

C: 20 dB or less

Z: 34 to 128 dB

Z: 26 dB or less

Measurement Act: TF228 Conforming standard

- ·JIS C 1509-1: 2017 Class 1
- ·JIS C 1516: 2020 Class 1 ·IEC 61672-1: 2013 Class 1
- ·ANSI S1.4-2014/Part1 Class1

Ultra low frequency sound measurement function **LA-0709*** :option for LA-7500



LA-7500 High performance type Sound level meter (Class 1) LA-0702 1 / 3 octave band analysis function

NEW

*Installation work by Ono Sokki is required when adding the LA-0709 after purchasing the LA-7500. Please contact us for details.

Enables to measure the ultra low frequency sound other than the audible range.

Efficient to help making a comfortable working environment by reducing the ultra low frequency sounds which will possibly be a factor of causing an adverse effect to the health such as psychological pressure and physical discomfort.

<Measurement target>

Household fuel cells/water heaters, refrigerators, fans, trains, cars, airplanes, compressors, wind power generation, etc.

<Major specifications>

Meas. frequency range: 1 Hz to 20 kHz or 10 Hz to 20 kHz (selectable by switching mode)

Frequency weighting: G, A, C, Z-weighting selectable

Time weighting: Selectable from 10 s, 10 ms, Fast, Slow, Impulse





Offline analysis function (LA-0704) supports Sound quality evaluation (SQE)/Level simulator(LSIM)

Selectable analysis functions from various options, both online an offline

The offline Analysis Function (LA-0704) is very convenient when you cannot spend much time on site.

You can analyze the measured data recorded on the main unit by offline. "Sound quality evaluation (SQE) mode" and "Level simulator (LSIM) mode" can now be selected as well as "Re-calculation (Leg calculation) and "RTA, FFT Analysis (frequency analysis)".

*Offline Analysis Function: installed in the LA-0704 (Sound recording function) Customers who already have the LA-0704 can use them to upgrade the firmware.

[Functions of Offline analysis] Each optional functions are required.

SLM (Single / Dual / Quad mode) RTA1 / 1, Filter1 / 1 mode RTA1/3, Filter1/3 mode

FFT mode

Sound quality evaluation (SQE) mode

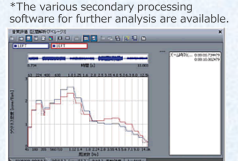
Level simulator mode

: standard function : standard function : LA-0702 required

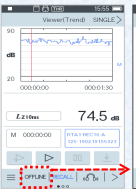
: LA-0703 required (Trigger function cannot be used.)

: LA-0708A required

: LA-0707 required (Editing during playback is not available.)



OS-2000 series time-series data analysis tool Sound quality evaluation (OS-0271)







LSIM_OFFLINE

Offline analysis

Others -

<Addition of optional functions after purchase>

When adding the LA-0709 to the LA-7500 you have, installation work is done by Ono Sokki. Please contact the nearest distributor or Ono Sokki sales office nearby.

Before you contact to Ono Sokki

- Check the serial number of the sound level meter to add the function.
- Upgrade the firmware to the latest version before adding optional software. (The SD card for adding options includes firmware software and option software.)



<Upgrade of firmware software only>

- You can download the latest firmware from the user page on website. (The registration of the product information is required to log in to the user page.)
- Save the latest firmware to the SD card attached to the LA-7000 and upgrade.



- Please read thoroughly the instruction manual carefully before using the product for correctly and safely use.
- Outer appearance and specification are subject to change without prior notice.

ONO SOKKI

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

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

U.S.A.

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

THAILAND Ono Sokki Technology Inc. Ono Sokki (Thailand) Co., Ltd. 1/293-4 Moo.9 T.Bangphud A.Pakkred

Nonthaburi 11120, Thailand Phone: +66-2-584-6735 +66-2-584-6740 E-mail: sales@onosokki.co.th

INDIA

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

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