CR310 Integrating Sound Level Meter



Features

- Calibrated Class 2 Integrating Sound Level Meter
- LAeq and LCpeak measurement
- Fast and Slow response
- A and C frequency weighting
- AC and DC outputs
- Calibration certificate included

Applications

- Noise at work assessments
- General noise surveys
- Alarm installation and testing
- Machinery noise checks

Overview

The CR310 is an **Integrating** Sound Level Meter. In addition to the usual Fast/Slow sound level measurements it provides the integrated, average sound level **Leq**. The measurement of "A" weighted Leq (or LAeq) along with "C" weighted Peak (or LCPeak) make it ideal for noise at work surveys in line with the EU regulations.

Standards

- IEC 61672 Class 2
- ANSI S1.4, ANSI S1.43, IEC 60651 and IEC 60804 to Type 2

It is essential that a sound level meter meets these standards if it is to be used for any important measurements. The CR310 meets the strict demands of the international standards and is provided with a Calibration Certificate at no extra cost, so you can make your noise measurements with confidence.

Noise Measurements

The CR310 measures the **A** or **C** weighted sound level and Leq, and the **C** weighted Peak. The sound level can be measured with either **Fast** or **Slow** time response.

For applications such as noise at work the average sound level (LAeq) is usually used as it is much better than trying to average by eye. This is also a requirement for many occupational noise regulations. For other non-integrating applications the Max Hold feature makes the measurement of the maximum sound level easier.

Outputs

An AC output and optional DC output mean this meter can be connected to a level recorder, PC equipped with an A/D converter or integrated with another data logging system.

See Specifications tab for more details about the standards and noise measurement range.

NoiseMeters

CR310 Integrating Sound Level Meter

Specifications

CR310 Integrating Sound Level Meter Specifications

Standards IEC 61672-1:2013 Class 2 ANSI S1.4, IEC 60804, IEC

60651 Type 2

Range 30 dB (A) to 130 dB (A)

40 dB (C) to 130 dB (C)

Frequency A and C

weighting

Time weighting Sound level, maximum, Display functions minimum, C peak

Measurements LAeq, LCeq, LAF, LAS, LCF,

LCS, LCpk

< 25 dB (A)and 35 dB (C) Noise floor

Resolution 0.1 dB

Display flags

Auto cal. range

Reference

point

Settling time

Display

Fast (F) and Slow (S)

Overload, under-range

±4.5dB

94dB (1kHz), 92.9dB (8kHz)

60s

Backlit 128×64 LCD. resolution 0.1 dB

Electrical inputs

Power 2 x AA/LR6 1.5V batteries

Or 5V DC via Mini USB Battery life 24 hours

Microphone 1 D2" pre-polarised electret

condenser type HY:205

5V power in via mini USB

0°C to +40°C Operating

temperature

Operating 25% to 90%

humidity

Atmospheric

pressure Storage

temperature

Dimensions

Weight Electrical

outputs DC output -20°C to +60°C

65 kPa to 108kPa

 $215 \times 68 \times 32 \text{ mm}$ 220 g (including battery) AC (Tip 3.5 mm jack) and DC

(middle 3.5 mm jack) voltage 15mV/dB, range 450mV to 1950mV

RMS₂V

AC output Tripod Mount 1/4" Whitworth socket

Head Office

NoiseMeters Ltd 7 Javes Park Ocklev Surrey RH5 5RR

Telephone +44 130 677 0855 Fax +44 845 680 0316

Email: info@noisemeters.com Support: support@noisemeters.com Web Sites

Main site:

https://www.noisemeters.asia

Product shortcut:

https://www.noisemeters.asia/p/cr310/

Tech Support:

https://support.noisemeters.com