Optimus Red - Octave Band Sound Level Meter



Features

- Meets noise regulations and guidelines
- Real-Time Octave Band Filters
- Voice tag recording
- Bluetooth and mobile app
- Single range 20 to 140 dB

Applications

- Occupational noise surveys
- Hearing protector selection
- Noise exposure and dose % calculations
- Detailed occupational noise assessments

Overview

The Optimus Red sound level meter is for measuring sound levels in factories and other work environments in line with the occupational noise regulations.

Octave Band Filters

This version of the Optimus is fitted with real-time octave band filters. The nature of "real-time" filters is that the meter measures in all bands at the same time - parallel filters.

Octave bands gives a description of the frequency content of the noise measured. The most common use is for selecting the correct hearing protectors, ensuring that they attenuate the sound levels at the frequencies of interest.

The NoiseTools software, which is included with this meter, has a calculator that takes the octave band measurement and calculates the assumed level at the ear when using different hearing protectors.

Buying the Right Meter

Most occupational noise regulations state that you should use at least a Class 2 Integrating Sound Level Meter that provides you with measurements of LAeq and LPeak. The meter should be verified by a suitably equipped laboratory when new and every year or two years. You also need a Calibrator to check the meter's function before making measurements.

Our Recommendation

For a full occupational noise assessment with detailed hearing protector selection, especially for areas with very high noise levels, we recommend the **CK162C** Octave Band Measurement Kit. This includes a suitable calibrator, carrying case and software.

If you only need to carry out a basic occupational noise survey, still in line with the regulations, then see the standard Optimus Red sound level meter.

NoiseMeters

Optimus Red - Octave Band Sound Level Meter

Specifications

IEC 61672-1:2013 Class 1 or Class 2 Standards

IEC 61672-1:2002 Class 1 or Class 2

Group X

IEC 60651:2001 Type 1 I or Type 2 I IEC 60804:2000 Type 1 or Type 2 IEC 61252:1993 personal sound

exposure meters

ANSI S1.4 -1983 (R2006), ANSI S1.43 - 1997 (R2007), ANSI S1.25:1991 IEC 61260:1996 & ANSI S1.11-2004

20dB to 140dB RMS single range

DIN 45657:2005-03

Measurement Range

Noise floor <18dB(A) Class 1, <21dB(A) Class 2

Frequency RMS & peak : A, C, & Z measured

simultaneously weightings

Frequency bands 10 octave bands, 31.5Hz to 16kHz Fast, Slow & Impulse measured Time weightings

simultaneously

Memory

VoiceTag

10ms, 62.5ms, 125ms, 250ms, 1/2 Time history data rates

sec, 1 sec or 2 sec

Up to 30 seconds of audio notes with

each measurement

Integrators Three simultaneous "virtual" noise

meters. Integrator 1 is preset to Q3 for Leg functions. Integrators 2 & 3 can be

configured with the following

4GB, 32GB factory fit option

Exchange rate 3, 4 or 5 dB

70dB to 120dB (1 dB steps) Threshold

Time weighting None or Slow

70dB to 120dB (1 dB steps) Criterion level 1 to 12 hours in 1 hour steps Criterion time Integrator quick EU, OSHA HC & OSHA NC, OSHA HC & ACGIH, MSHA HC & MSHA EC, settings

Custom

Size 283mm x 65mm x 30mm

Weight 300gms/10oz

4 x AA alkaline Power

Typically 12 hours with alkaline AA Typically 20 hours with lithium AA non-

rechargeable

External power: 5v-15v via MultiIO socket via ZL:171 cable (2.1mm

socket)

USB Type B to PC Outputs

AC & DC output via ZL:174 (2 x

Phono, 1m)

Multi-pin IO for external power via ZL:171 cable (2.1mm socket) Bluetooth BLE compatible with Anrdoid and iOS devices

Material: high impact ABS-PC with soft Case

touch back and keypad

Tripod mount 1/4" Whitworth socket Environmental

Temperature: Operating -10°C to +50°C, storage -20°C to +60°C

Humidity: Up to 95% RH non-

condensing

IEC 61672-1:2002, IEC 61672-2:2003, Electromagnetic IEC 61672-1:2013 & IEC 61672-2:2013

performance

Except where modified by EN

61000-6-1:2007 & EN 61000-6-1:2007

Language Options English, French, German, Spanish,

Italian

Display functions LXY, LXYMax, LXYMin, LXeq,

LCPeak, LZPeak, LCeg-LAeg, LXE Graph of short LAeq, LCPeak, TWA,

dose%, est dose% Measurement run time Real-time octave band filters

Stored functions LXYMax & time history of LXYMax

LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, Lavg, TWA. %dose Time history of LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAleq, Lavg Octave bands models: overall Leg & Leg time history for each band

where x=A, C, Z; y=F, S, I

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://eu.noisemeters.com

Product shortcut:

https://eu.noisemeters.com/p/cr162c/

Tech Support:

https://support.noisemeters.com