Optimus Green - Environmental Noise Meter with Tonal Noise Detection



Features

- Audio recording
- VoiceTag notes
- Single measurement range 20 to 140 dB
- Real-time 1/3 octave band filters
- Tonal noise detection to ISO 1996-2:2007
- Weatherproof Outdoor Kit available

Applications

- Environmental Noise Surveys
- Mixed industrial and residential areas
- Noise ordinance and community noise assessments
- Tonal noise assessment

Measure All, Miss Nothing

The Optimus range of meters measure all parameters at the same time, so there is no need to spend time figuring out if you have the meter set up correctly before starting a measurement.

The Optimus Green sound level meter is available as either Class 1 or Class 2 - the most common for environmental noise measurement and more accurate being Class 1. This version of the meter is fitted with the automatic tone detection module for analysis of tonal noise. See the **Tonal Noise** tab for more information.



Outdoor Kit Option

If the meter is to be left unattended in poor weather conditions then the optional Outdoor Kit should be used to offer protection against the elements.

The Outdoor Kit also includes a large rechargeable battery pack for at least seven days of monitoring.

Our Recommendation



Most environmental noise surveys demand the use of a Class 1 Sound Level Meter that can make repeating measurements, such as the 5 minute LAeq and L90 (background noise).

For environmental noise measurement with tonal noise detection we recommend order code **CK171C**. Most regulations demand the use of a suitable Calibrator, which is included with this kit.

Nothing Tonal?

If you don't need to assess the tonal content of spectrum of the noise then please see the standard Optimus Green Sound Level Meter, which has all the environmental parameters but no additional filters.

NoiseMeters

Optimus Green - Environmental Noise Meter with Tonal Noise Detection

Specifications

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

IEC 61672-1:2002 Class 1 or Class 2 Group

XIEC

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 -

ANSI \$1.25:1991

61260 & ANSI S1.11-2004

Measurement Range

Noise Floor

Frequency Weightings

Frequency Bands

Time Weightings

Memory

Time History

VoiceTag Audio

Bluetooth

Audio Recording

Integrator Quick

settings Ln Statistical Values

Measurement control

1997 (R2007)

1/1 and 1/3 Octave Band Filters to IEC

20dB to 140dB RMS Single Range <18dB(A) Class 1, <21dB(A) Class 2 RMS & Peak : A, C, & Z Measured Simultaneously

10 x Octave Bands (31.5Hz to 16kHz) 36 x 1/3 Octave Bands (6.3Hz to 20kHz) Fast, Slow & Impulse Measured

Simultaneously

4GB with 32GB factory fit option 10ms, 62.5ms, 125ms, 250ms, 1/2 sec, 1

sec, 2 sec

Up to 30 seconds of audio notes with each measurement

BLE compatible with Android and iOS

devices. Mobile applications available from Google

Play and the App Store

Off, Manual, Threshold Triggered, Advanced

Studio Quality - 96kHz/32bit WAV format

High quality - 48kHz/24bit WAV format Standard quality - 16kHz/16bit WAV format

Pre-Trigger function

EU, OSHA HC & OSHA NC, OSHA HC & ACGIH, MSHA HC & MSHA EC 14 independent statistical Ln values calculated from 1/16th LAF

7 preset to L1.0, L5.0, L10.0, L50.0, L90.0,

L95.0 & L99.0

Manual, 1 min, 5 min, 10 min, 15 min, 30

mins, 1 hour, Lden

Automatic Synchronisation & Repeat Pause & Back Erase with user selectable

duration

Size: 283mm x 65mm x 30mm **Dimensions**

Weight: 300gms/10oz

Power Battery: 4 x AA Alkaline

Typically 12 hours with Alkaline AA Typically 20 hours with Lithium AA Non-

Rechargeable

USB Type B to PC Connections

AC & DC Output via ZL:174 (2 x Phono, 1m)

Multi-pin IO for external power via ZL:171

cable (2.1mm socket)

External Power: 5v-15v via MultilO socket

via ZL:171 cable (2.1mm socket)

Case Material: High Impact ABS-PC with soft

touch back & 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 Electromagnetic IEC 61672-1:2002 & IEC 61672-2:2003 IEC 61672-1:2013 & IEC 61672-2:2013 Except where modified by EN

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

English, French, German, Spanish. Language options

Displayed Functions LXY, LXYMax, LXYMin, LXeq, LCPeak,

LAPeak, LZPeak, LCeq-LAeq, LXE, LAleq Graph of Short LAeq, LCPeak

Integrators 2 & 3: TWA, Dose%, Est Dose%

Real-Time 1:1 Octave Bands (Graphical &

Numeric)

Real-Time 1:3 Octave Bands (Graphical &

Numeric)

Tonal noise detection in 1/3 octave bands

Leq LF (20Hz to 200Hz) Measurement Run Time 14 Statistical Ln values

Stored Functions LXYMax & Time History of LXYMax

LAeq, LCeq, LZeq, LCPeak, LZPeak,

LAPeak, LAleq

Time History of LAeq, LCeq, LZeq, LCPeak, LZPeak, LAPeak, LAleq

Integrators 2 & 3: Lavg , TWA. %Dose Time History of Lavg

1/1 and 1/3 Octave Bands: Overall Leq &

Leq Time History for each band Tonal noise detection in 1/3 octave bands

Ln Values: 14 independent statistical values Audio recording during measurement

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.ie Support: support@noisemeters.ie

Web Sites

Main site:

https://noisemeters.ie

Product shortcut:

https://noisemeters.ie/product/cr/optimus/green/cr170c/

Tech Support:

https://support.noisemeters.com