# **NoiseMeters**

Phone: 888 206 4377

Email: info@noisemeters.ca

# Optimus Red - Sound Level Meter with NR and NC Calculation



#### **Features**

- Meets noise regulations and guidelines
- Real-Time Octave Band Filters
- NR Noise Rating Curves
- NC Noise Criterion Curves
- Single range 20 to 140 dB

#### **Applications**

- Air conditioning HVAC noise level checks
- Housing, hotels, schools, offices
- Occupational noise surveys

#### Overview

This model of Optimus Red sound level meter adds NR and NC calculations and curves to all the other noise measurement parameters. The result is a meter that is ideal for noise at work assessments as well as indoor noise rating for air conditioning units and similar equipment.

#### **Octave Band Filters**

The sound level meter is fitted with real-time octave band filters that measure in all bands at the same time. This makes it ideal for Noise Rating and Noise Criterion calculation.

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.

#### **Noise Rating and Noise Criterion**

The NR and NC values are calculated using the octave band filter measurements. They provide a single number result that takes into account the frequency content, which can be used when assessing equipment such as air conditioning units.

#### Noise Rating - NR

Commonly used in Europe, the Noise Rating or NR was developed by ISO for determining the acceptable levels for hearing preservation, speech communication and annoyance factor.

#### **Noise Criterion - NC**

The Noise Criterion is commonly used in the US for rating indoor noise from equipment such as air conditioning.

# NoiseMeters

### Optimus Red - Sound Level Meter with NR and NC Calculation

## **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

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

DIN 45657:2005-03

Measurement Range Noise floor Frequency

weightings Frequency bands Time weightings

simultaneously

Memory

Time history data rates

VoiceTag

Integrators

Exchange rate Threshold

Time weighting Criterion level

Criterion time Integrator quick

settings

20dB to 140dB RMS single range <18dB(A) Class 1, <21dB(A) Class 2 RMS & peak : A, C, & Z measured

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

simultaneously

4GB, 32GB factory fit option

10ms, 62.5ms, 125ms, 250ms, 1/2 sec, 1 sec or 2 sec

Up to 30 seconds of audio notes with each

measurement

Three simultaneous "virtual" noise meters.

Integrator 1 is preset to Q3 for Leq functions. Integrators 2 & 3 can be configured with the following

3, 4 or 5 dB

70dB to 120dB (1 dB steps)

None or Slow

70dB to 120dB (1 dB steps) 1 to 12 hours in 1 hour steps

EU, OSHA HC & OSHA NC, OSHA HC & ACGIH, MSHA HC & MSHA EC, Custom

283mm x 65mm x 30mm Size

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 MultilO socket

via ZL:171 cable (2.1mm socket)

USB Type B to PC Outputs

AC & DC output via ZL:174 (2 x Phono,

Multi-pin IO for external power via ZL:171 cable (2.1mm socket)

Bluetooth BLE compatible with Anrdoid

and iOS devices

Case Material: high impact ABS-PC with soft

touch back and keypad 1/4" Whitworth socket

Tripod mount Temperature: Operating -10°C to +50°C, Environmental

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 performance

Except where modified by EN

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

Language Options English, French, German, Spanish, Italian

LXY, LXYMax, LXYMin, LXeq, LCPeak, Display functions

LZPeak, LCeq-LAeq, 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

LAeg, LCeg, LZeg, 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 Inc 3233 Coolidge Hwy Berklev MI 48072 USA

Telephone 888 206 4377 Fax 888 584 2230

Email: info@noisemeters.ca Support: support@noisemeters.ca

#### **Web Sites**

Main site:

https://noisemeters.ca

Product shortcut:

https://noisemeters.ca/p/cr162d/

Tech Support:

https://support.noisemeters.com