## **LiveNoise LNT-EAR Noise Monitor**



#### **Features**

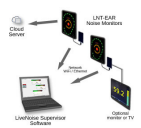
- Wall Mounted Noise Display
- Monitors, Analyses and Records Sound Levels
- Network Connection (WiFi or wired Ethernet)
- Lights up when noise levels are too high
- IEC 61672 Class 2, ANSI S1.4 Type 2

## **Applications**

- Office Noise
- Hospital Noise
- Call Centres

### Overview

The noise warning sign and interface module can be mounted on a wall or other suitable surface. An optional adjustable VESA mount can be used for more secure or corner mounting if needed. It measures the sound levels in line with the noise measurement standards, stores the results, and makes them available to the LiveNoise Supervisor and Reporter software over your network, or to our cloud server over the Internet. An HDMI output can be used to display the live sound levels on a computer monitor or HDMI television.



### LiveNoise System - "Internal"

On a purely "internal" system, the noise monitor communicates continuously with the LiveNoise Supervisor software running on a computer on your network to provide real-time noise levels, long-term stored noise measurements and high-noise alarms. Using this setup there is no need for the monitors or software to communicate with the outside world.

The LiveNoise Reporter software can generate reports of the noise and alarms over daily, weekly, monthly or other custom periods.

## LiveNoise System - "Cloud"

With the cloud based reporting system the noise monitor uploads its measurements to our LiveNoise Server for you to view using the Web Reporter. You access this through a web browser.

With this setup there is no software to run locally and you can view the results from anywhere with Internet access.

#### **Best of Both Worlds**

The standard LiveNoise System includes both methods. You can use the Supervisor software on your local network, you can use the cloud based reporting, or you can use both at the same time.

# **NoiseMeters**

## **LiveNoise LNT-EAR Noise Monitor**

# **Specifications**

## **Technical Specifications**

**Dimensions** 

Acoustic

IEC 61672-2:2002 Class 2

Standards

ANSI S1.4 Type 2

Range

Frequency 20 Hz to 20 kHz

30 to 120 dB Measuring

Range

Deviation  $\pm 0.5 dB$ "A" Frequency

Weighting

Noise Leg, Fast Sound Level

Measurements

Additional 0-10 V or 4-20 mA

Outputs

**USB** Port For USB memory stick

configuration and keyboard

RJ45 socket Ethernet Port

Video Output **HDMI** 

Internal 16 GB for up to 5 years

Memory storage

Dimensions

Noise 265 x 205 x 46 mm, 10.4" x

8" x 1.8" Warning Sign

70 x 88 x 29 mm, 2.8" x 3.5" LiveNoise

Terminal x 1.2"

5 VDC, max 12W (power Power

adapter included)

### **Head Office**

NoiseMeters Ltd 7 Javes Park Ockley Surrey RH5 5RR

Telephone **0845 680 0312** Fax **0845 680 0316** 

Email: info@noisemeters.co.uk Support: support@noisemeters.co.uk

### **Web Sites**

Main site:

https://noisemeters.co.uk

Product shortcut:

https://noisemeters.co.uk/product/livenoise1/Int-ear/

Tech Support:

https://support.noisemeters.com