## LiveNoise LNT-320 Noise Processor with WiFi and Ethernet



### **Features**

- Class 2 Noise Processor
- Monitors and stores sound levels
- Network connection (WiFi or wired Ethernet)
- HDMI monitor output available

## **Applications**

- Open plan office and call centre noise
- Factory noise level monitoring
- Entertainment noise

## Overview

The noise processor and logging module can be mounted on a wall or other suitable surface. The Noise Processor part continuously measures the sound levels in line with the noise measurement standards. The LiveNoise Terminal takes these measurements, stores them, and makes them available over your network. It also provides an HDMI output so you can display the sound levels on a computer monitor or HDMI television.

The noise monitor communicates continuously with the LiveNoise Supervisor software to provide real-time noise levels, long-term stored noise measurements and high-noise alarms. The LiveNoise Reporter software can generate reports of the noise and alarms over daily, weekly, monthly or other custom periods.

Alternatively, the noise monitor can upload its measurements for you to view using our Web Reporter system.

The noise monitors can work alone connected to a display, they can be connected to the **Supervisor** software for real-time display, or they can upload to the cloud server for online reporting. Or they can do all three.



# **NoiseMeters**

## LiveNoise LNT-320 Noise Processor with WiFi and Ethernet

## **Specifications**

### **Technical Specifications**

LiveNoise LNT-320 Noise Monitor Dimensions

Acoustic

IEC 61672-2:2002 Class 2

Standards

ANSI S1.4 Type 2

Frequency

20 Hz to 20 kHz

Range

Measuring 30 to 120 dB

Range

Deviation ± 0.5 dB Frequency "A"

Weighting

Noise Leq, Fast Sound Level

Measurements

Additional 0-10 V or 4-20 mA

Outputs

USB Port For USB memory stick

configuration and keyboard

Ethernet Port RJ45 socket

Video Output HDMI

Internal 16 GB for up to 5 years

Memory storage

Dimensions

Noise 121 x 149 x 42 mm, 4.8" x

Processor 5.9" x 1.7"

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

Terminal x 1.2"

Power 5 VDC, max 12W (power

adapter included)

#### **Head Office**

NoiseMeters Ltd 7 Jayes Park Ockley 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://au.noisemeters.com

Product shortcut:

https://au.noisemeters.com/p/Int-320-1/

Tech Support:

https://support.noisemeters.com