NoiseMeters

LiveNoise Terminal with Low Cost Microphone



Features

- Monitors and Stores Sound Levels
- Network Connection (WiFi or Ethernet)
- Easily Wall Mounted
- Accurate Sound Level Indicator
- No contract or annual fees

Applications

- Office Noise
- High Noise Level Alarm
- Steam Leak Monitoring

Low Cost Noise Monitor

This LiveNoise monitor is fitted with a low cost microphone. While it gives an accurate measurement of the relative sound level, it is not intended for applications that need a monitor meeting standards such as IEC 61672 and ANSI S1.4. Please see our other noise monitors for these applications.

The LN2-M is ideal for monitoring long term relative noise levels and warning when levels go unexpectedly high. A typical application would be monitoring for high pressure steam leaks in an industrial environment.

It is also ideal for monitoring the noise levels in open plan offices. A mixed system including this low cost version along with the LN2-320 or LN2-EAR noise monitors can be used to monitor larger areas with additional accuracy at key locations.

The LiveNoise Terminal communicates continuously with our cloud server to provide real-time noise levels, long-term noise measurements and high-noise alarms. You can use a web browser to access your LiveNoise Account to view these live levels or to generate daily, weekly or monthly reports.



NoiseMeters

LiveNoise Terminal with Low Cost Microphone

Specifications

LiveNoise LN2-M Dimensions

Measuring Range Frequency Weighting Noise Measurements	50 to 120 dB
	"A" and "C"
	Leq, Fast and Slow sound Level
USB Port	For USB memory stick configuration
Ethernet Port	RJ45 socket
Internal Memory	16 GB for up to 3 years storage
Dimensions	70 x 88 x 29 mm, 2.8" x 3.5" x 1.2"
Power	5 VDC, max 12W (power adapter included)

Head Office

NoiseMeters Inc 3233 Coolidge Hwy Berkley MI 48072 USA

Telephone **888 206 4377** Fax **888 584 2230**

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

Web Sites

Main site: https://www.noisemeters.com

Product shortcut: https://www.noisemeters.com/product/livenoise/Int-m/

Tech Support: https://support.noisemeters.com