NoiseMeters

Phone: 888 206 4377

Email: info@noisemeters.ca

EM2030P Portable Online Noise Monitor



Features

- Quick and easy to deploy
- Connection to Internet over mobile phone network
- Automated measurement and cloud based reporting
- IEC 61672 Class 1 Noise Monitor
- Connection and 1 year contract included
- Email and SMS alerts
- Optional battery pack for 10-day operation
- Audio capture and 1/3 octave band options

Applications

- Construction site and boundary noise monitoring
- Mixed industrial and residential areas
- Road and rail noise
- Airstrips, airfields and small airports
- Entertainment and music events

EM2030P Portable Noise Monitor

The EM2030P is a portable environmental noise monitor that can be easily relocated and left unattended in poor weather conditions. It is enclosed in a weatherproof case and includes an outdoor microphone that can be mounted on a standard tripod (option CT3 if you don't already have one). The monitor connects to the Internet over the mobile phone network, uploading its noise measurements to the cloud server. You just need a web browser and Internet connection to view the noise reports and configure the monitor.

As the EM2030P meets the IEC 61672 to Class 1, the sound levels are measured to the highest standard required by environmental noise regulations and local guidelines.

Longer Term Noise Monitoring?

If you are monitoring at a single location then you may prefer the EM2030 Online Noise Monitor, which includes an extra weatherproof case and installation materials for mounting it more permanently.

What is Included?

Our order code **EM2030P/G** includes the following:

- EM2030 Noise Monitor
- Portable weatherproof enclosure
- Outdoor microphone
- 1 year data contract

Power Requirements

This basic version of the EM2030P is intended for use in areas where power is available (110V to 240V AC). For use where power is not available you will also need the **EMBP2786** battery pack.

NoiseMeters

EM2030P Portable Online Noise Monitor

Specifications

Specifications

IEC 61672 Class 1 and ANSI Standards

S1.4 Type 1

Mic. Sensitivity

50mV/pa Mic. Power Constant current ICP

Supply

BNC to BNC Mic.

Connection

Frequency A-weighting and C-weighting

Weighting

Frequency 20Hz to 20kHz

Range

16 to 121 dB(A)

Parameters Leq, L5, L10, L50, L90, L95,

Lmax

Measurement

Periods

Data Storage 5 year (at 5 minute logging)

Weatherproof

Case

Weight 3kg

110V to 240V AC to charger Power

-10°C to 50°C

12V to noise monitor

340 x 300 x 150mm

1, 5, 10, 15 or 30 minutes

Operating Temperature

S

Humidity 0 to 95%

Communication 802.11b/g Wi-Fi and 3G/4G

cellular

Computer Requirements

As the data handling and report generation is handled by a web server, the computer requirements are very basic. To view the reports online you need the following:

- Access to the Internet (only low bandwidth needed)
- Web Browser Explorer, Firefox, Chrome, Safari - other standard browsers should work

If you want to download the measurements and work with them locally we recommend using Excel or similar spreadsheet. The files are simple CSV text files that will load into many different applications.

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://www.noisemeters.ca

Product shortcut:

https://www.noisemeters.ca/p/em2030p/g/

Tech Support:

https://support.noisemeters.com