# SONITUS EN12030 NOISE MONITOR

The EM2030 is a fully automated, remote sound level monitor. The unit is designed for simple operation and reliability in tough environments. The EM2030 is the latest in our series of automated noise monitoring systems.

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With an extended measurement range and automatic audio capture options, the EM2030 provides a reliable measurement system for all environmental and industrial applications.

The EM2030 kit consists of a rugged measurement unit, weatherproof outdoor microphone, a microphone mounting stand and cable and a mains power supply.



All data is uploaded directly to the Sonitus Cloud (or any other cloud service); the secure online platform where you can access all the activity from your monitor(s).



#### **CONTACT US TODAY**

www.campbell-associates.co.uk | 01371 871030 | hotline@campbell-associates.co.uk



## SOUND LEVEL MEASUREMENT

Accuracy : IEC 61672 Class 1 Dynamic Range : 17 to 12ldB(A) Frequency Range : 20Hz to 20kHz Frequency Weighting : A and C weighting Parameters: LEQ, LOS, LIO, LSO, L90, L95, LMAX LOCCINC Measurement Period: I, 5, 10, 15 or 30 minutes Data Storage: 5 years (5 minute logging) Procedure: Automatic measurement and logging

## INTERFACE

The EM2030 and online interface are accessed using any standard web browser

## **POWER REQUIREMENTS**

Power Input: IIOV-240V AC Power Consumption: 8 - 16V DC (battery option) Maximum Current: 2.4W

## COMMUNICATIONS

Wi-Fi (user interface) 4G SIM Card supplied with each monitor

## MICROPHONE

Sensitivity: SOmV/Pa Connection: BNC to BNC (3m cable as standard) Power Supply: Constant current ICP, 18V 4mA

## **Extra Options:**

Audio recording: Identifying sound sources with direct playback from web browser 1/3 octaves Lithium battery packs



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