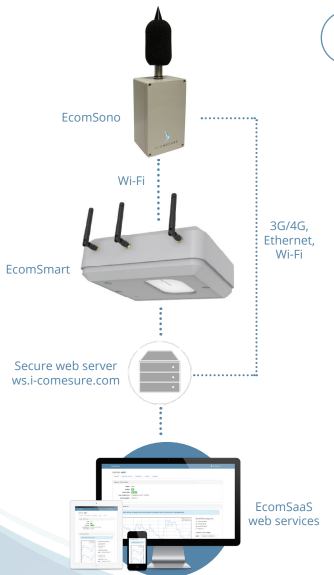
ECOMSONO

NOISE SENSOR

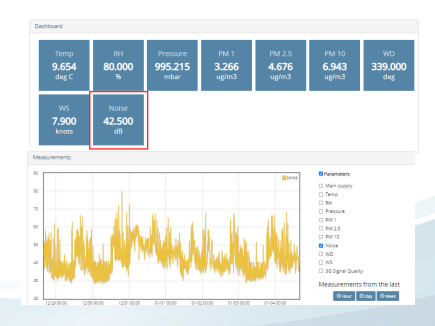




Noise is a frequently occurring nuisance, mainly produced by road and air traffic, industrial activities and construction sites. Assessing the duration and intensity of noise pollution as well as the residual noise level is fundamental.

The EcomSono is a conventional class 1 sound level meter. It measures different noise levels in both quiet and noisy environments. It offers great accuracy and reliability in acoustic measurements. It is very easy to install and requires minimal annual maintenance.

The EcomSono automatically uploads this data to ws.i-comesure web platform in real time. All data management services are available 24/7.





BENEFITS

- + Compliant with IEC 61672-1
- + Continuous measurements 24/7
- Compatibility with EcomSmart
- + Centralized data on https://ws.i-comesure.com
- Alerts by email and SMS



APPLICATIONS

- Urban areas, sma<u>rt cities</u>
- + Road and port infrastructures
- + Industrial activities
- Construction sites
- Events concerts and festivals

ECOMSONO

| Detector | Equivalent continuous sound level and Fast and Slow time weighted sound level. |
|--------------------------|--|
| Frequency weighting | A or C setting |
| Measured fonction | Equivalent level with frequency weighting A or C with programable integration time from 1s to 60min |
| Resolution | 0.1 dB |
| Accuracy | Class 1 according to IEC 61672-1 |
| Measurement range | From 28 to 120 dBA, from 35 to 120 dBC |
| Linearity range at 1 kHz | From 35 to 120 dBA, from 42 to 120 dBC |
| Acoustic verification | Acoustic calibrator (IEC 60942) |
| Microphone | ½" condenser microphone. Polarization 0 V |
| Access to web services | https://ws.i-comesure.com Secure by password and SSL certificate |
| Web services | Mapping Multi-mode data display Device status Device remote control Data storage Data downloading Configurable alerts/alarms Data analytics reports Virtual Integrated Devices (VID) Data encryption API Database export I Data logger |
| Dimensions | 395 x 120 x 91 mm |
| Weight | 960g without battery, 1150g with battery. |
| Connectivity | Ethernet (RJ45). Options: 3G/GPRS, Wi-Fi. |
| Power supply | 100 / 240 V ~ 0.6 A 50 / 60 Hz PoE (Power over Ethernet) 12 VDC EcomSono or EcomSmart Input |
| Protection | IP65 |
| Operating conditions | From -10 to +50°C |

Typical application: air quality and noise monitoring



VEN - 20240912