

## TeviAir-N (Noise Pollution)



### Features

- 24/7 accurate monitoring of sound level
- Designed for outdoor use
- Ideal for monitoring environmental noise pollution

### Applications

- Environmental noise pollution monitoring
- Industrial noise levels
- Urban noise levels

### Description

This sensor enables 24/7 monitoring of noise pollution levels, allowing sources of noise pollution to be identified. It also enables the success of measures to reduce noise pollution to be quantified. This sensor can be installed in a variety of outdoor environments.

The data is transmitted in real-time using TeviNET gateways (LoRaWAN®). This enables encrypted radio transmissions over long distances while consuming very little power. The data can be connected to visualisation software to provide actionable insights.