

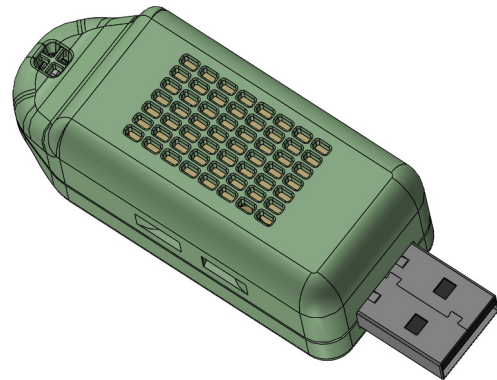
Josene MyZenz

General

Indoor environments may influence health, well-being and productivity of employees. Factors such as temperature, CO₂ levels, humidity and illumination all contribute to the indoor environment.

These values often get measured in central locations in buildings, but the values may vary per workplace. With the Intemo USB sensorstick you can monitor the indoor environment by creating a relatively cheap sensor network.

Due to the mobility of the sensors it is possible to measure locally. The sensors collect values which can be visualized at any moment in a data platform.



Sensor:

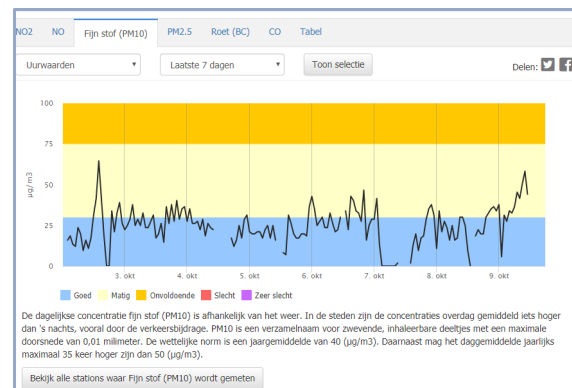
Temperature	-55 - +125°C
Humidity	0 - 100 %RH
Air pressure	500 - 1100 hPa
CO ₂	0 - 5000 ppm calibrated
VOC/AQI	0 - 500
Light intensity	0 - 65535 lux

Communication and power supply:

- USB-portal connection

Case:

- 3D print with serial number and “warranty void if removed” sticker
- Packed separately



Kijk ook op www.intemo.com