



Highlights

Comprehensive air quality monitoring system

Continuously tracking key air quality parameters like CO2, temperature, humidity and particulate matter (PM)

Plug & play system

Wi-Fi communication to the Cloud

Data stored in the Cloud and accessible through web and mobile application

Sensors

| Standard sensors | Туре | Range | Accuracy |
|-------------------|---------------------------------|-----------------|----------|
| CO2 | NDIR absorption, autocalibrated | 0 – 5 000 ppm | ±50 ppm |
| PM* | PM1, PM2.5 & PM10 | 0 – 1 000 µg/m³ | ±15 % |
| Temperature | | -25 - +85 °C | ±0.3 °C |
| Relative Humidity | | 0 – 100 % | ±4 % |
| Pressure | | 260 – 1 260 hPa | ±0.2 hPa |

^{*}Available only in Advance and Pro version of Indoor Air Quality Sensor Unit



Technical Specifications

Basic, Advance Pro NB-IoT Connectivity Wi-Fi LoRaWAN **Application** both web and mobile application (iOS & Android) Weight 0.6 kg Sound Alarm short sound signal Power power adapter **Device Placement** mounted on the wall or self-standing



Screenshot of 'My Sensees' desktop application interface:







Screenshot of 'My Sensees' mobile application interface