

# ALL-IN-ONE MONITORING

ANYWARE SENSE™

FOR

ANY BUILDING | ANY APPLICATION | ANYWARE



Healthcare



Workplace



School



Hotel



Read more on

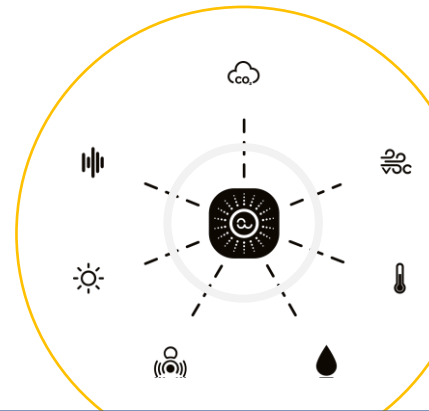
[www.anyware.solutions](http://www.anyware.solutions)

Get in contact on

[sales@anyware.solutions](mailto:sales@anyware.solutions)

## Making Sense™

- ✓ Mains-Powered Multi-Sensor
- ✓ Plug-and-Play Installation
- ✓ Configurable LED Feedback
- ✓ Button For In-Room Acknowledgement
- ✓ SD Card Storage on Device
- ✓ Data Privacy Mode Operation
- ✓ Mobile App and Dashboard
- ✓ Enterprise API



## Technical Specifications

### Installation

#### Plug-and-Play

Place Device on Flat Surface or Wall  
Appropriate for Sensor Monitoring

### Connectivity

WiFi 2.4GHz b/g/n  
Bluetooth (BLE) 5.0

### Power Supply

5V USB-C Wall Charger

### Local Storage

SD Card Option (Replaceable)

### Sound

#### Omnidirectional Sensor

26 dBFS Sensitivity  
62 dB Signal-to-Noise Ratio

### Temperature

#### Operating Range

0°C - 50°C (32°F - 122°F)

#### Measurement Precision

± 0.2°C (0.36°F)

### Humidity

#### Operating Range

0 - 100% Relative Humidity (RH)

#### Measurement Precision

± 2% RH

### Ambient Light

#### Operating Range

0.01 - 64,000 Lux

### CO<sub>2</sub>

#### Operating Range

0 - 40,000 ppm

#### Measurement Precision

± 50 ppm (400 - 2,000 ppm)

### Air Quality

#### Operating Range

1 - 500 VOC Index

### Device Button

#### Configurable Button

In-Room Acknowledgement to  
System Backend

### LED Feedback

#### Configurable LED Feedback

Configurable to Each Sensor Type