

# **Hibou Air Quality Monitoring**



## Hibou Outdoor Air Quality Monitoring

**Model SSD022** 

Hibou Air Quality Monitor System is an intelligent IoT connected environmental sensor system that easily connects to the Cloud Sensor Analytics platform and helps you monitor in Real-time Particulte matter, VOC, NO2, Humidity, Temperature, Ambient pressure and Ambient Light level. Giving a wide view of the pollution levels.

Now including LTE CellularTechnology (NB-IoT), WiFi or Bluetooth connectivity.

### Comes With Particle and NO2 sensor



Hibou Air Quality Monitoring App is available for all devices.



The web-based application runs on every web-enabled device. Explore Your Data Visually using various maps, charts and graphs on different devices.



www.smartsensordevices.com

⋈ sales@smartsensordevices.com

+46 703 709 706

<sup>\*</sup> Available on iPhone, iPad and all Android devices.

#### **Sensor Specifications**

NB-IoT (Optional) Connectivity

> 802.11n (2,4 GHz) Wi-Fi Client Bluetooth v.5.0 Peripheral

Security X.509 certificate, 802.1X authentication

API Rest-API and mobile App available.

Power +5V DC input on micro USB connector. External power adapter.

Sensors Particulate Matter PM10&PM2.5: Resolution 0.3 µg/m3.

Max Error ± 15% (@25°C, 50%RH)

Humidity, range: 0...100% r.H. Accuracy: ± 3 % r.H.

Temperature, range: -20...60°C Accuracy: ± 1°C

Pressure, range: 300...1100 hPa ± 0.6 hPa

Ambient light: resolution 100mLux

VOC: Indoor Air Quality Index (IAQ) Output

 NO2: Detection Range 0 - 5ppm Full-scale accuracy error ±5% F.S

Environmental Temperature: - 20°C to +60°C

Humidity: 100%

Wall mounted holder. Mounting

Size 205 x 95 x 45 mm

Case Material ABS

Certification FCC & CE, RoHS compliant, halogen-free

Colors Grey & White

Model SSD022



Screw hole Attach to the top cover

**DIN Rail** 

Cable strain relief

USB cable routing

Cable tie mount

#### **How It Works**



#### Install the App

Download and install the Hibou Air Quality app from Google Play / App Store.



#### Connect your device

Connect your device to a power source and get close to the device to setup Bluetooth and Wifi.



#### Enjoy the features!

The device will accurately inform you about the air quality throguh app or your cloud dashboard account.



