HibouAir - Air Quality Monitor

HibouAir - Air Quality Monitor For everyone

Affordable wireless device with simple setup that provides all environments data for observations and study to preserve a healthy air quality environment.

The intelligent Air quality sensor system installs in seconds and connects to your mobile or desktop application, providing real time Air quality Data.

Comes With Particle Matter sensor (Model: SSD002/IB)

Light scattering measuring principle



HibouAir App is available for all devices.

* Available on iPhone, iPad and all Android devices.



Explore your real-time air quality data visually on different devices using HibouAir app.



- www.hibouair.com
- sales@hibouair.com
- **L** +46 703 709 706

Document nr: ps-ssd002/1B Document version : 2.0 Release Date : 6th April 2022

Sensor Specifications

Connectivity	Bluetooth 5.0
Roles	Bluetooth v5.0 Peripheral
Power	Micro USB, Low power: Typ 45mA. Possible to use external power bank for portable use
Sensors	 Temperature, range: 050°C Accuracy: ± 1°C Humidity, range: 0100% r.H. Accuracy: ± 3 % r.H. VOC (Organic Compounds) CO equivalent Pressure, range: 3001100 hPa ± 0.6 hPa Ambient light: resolution 100mLux Particulate Matter (PM1.0, PM 2.5 & PM 10): resolution 0.3 µg/m3. Max Error ± 15%
Mechanical	73,2 mm (L) , 50 mm (W) 12,4 mm (D)
Environmental	Temperature: 0°C to 50°C Humidity: 95% Ingress Protection: IP22 (Indoor use and Outdoor with extra protection case)
Mounting	Wall mounted holder
Case Material	ABS
Certification	FCC & CE, RoHS compliant, halogen-free
Colors	White
Part number	SSD002/IB
Accessories	Power Adapter and 3 meter cable included

How It Works



Install the App

Download and install the HibouAir mobile or desktop application to access real time environmental data.



Enjoy the features!

The device will accurately inform you about the air quality throguh HibouAlr application.



Smart Sensor Devices www.hibouair.com

- sales@hibouair.com
- **C** +46 703 709 706

Document nr: ps-ssd002/1B Document version : 2.0 Release Date : 6th April 2022