### **Sensor Specifications**

Connectivity	Bluetooth 5.0
Roles	Bluetooth v5.0 Peripheral
Power	+5V DC input on micro USB connector
Sensors	<ul> <li>Temperature, range: 060°C Accuracy: ± 1°C</li> <li>Humidity, range: 0100% r.H. Accuracy: ± 3 % r.H.</li> <li>VOC (Organic Compounds) : IAQ index &amp; ppm</li> <li>Pressure, range: 3001100 hPa ± 0.6 hPa</li> <li>Ambient light: resolution 100mLux</li> <li>Particulate Matter (PM1.0 , PM 2.5 &amp; PM 10): resolution 0.3 µg/m3 . Max Error ± 15%</li> </ul>
Mechanical	73,2 mm (L) , 50 mm (W) 12,4 mm (D)
Environmental	Temperature: 0°C to 60°C Humidity: 100% 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 - USB power cable (3 meter)

#### **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
- 46 703 709 706

Document nr: ps-ssd002/1B Document version : 2.2 Release Date : 13rd November 2023

# 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)

4.14

20.09

15.0

\* 1 \* 1

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 : 2.2 Release Date : 13rd November 2023





