



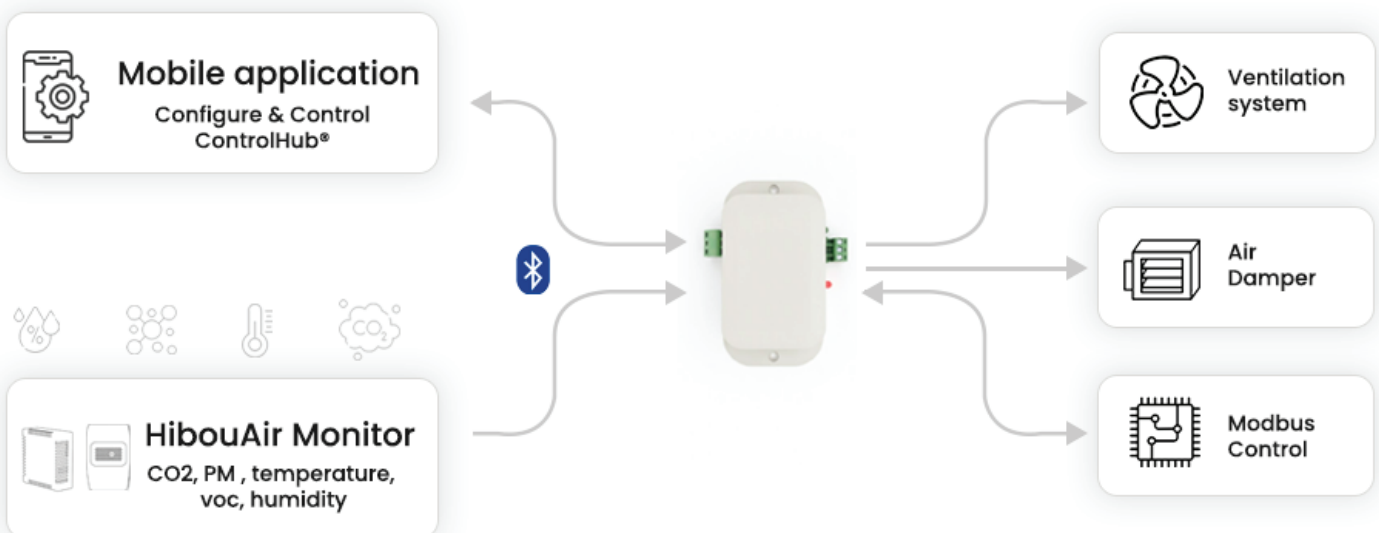
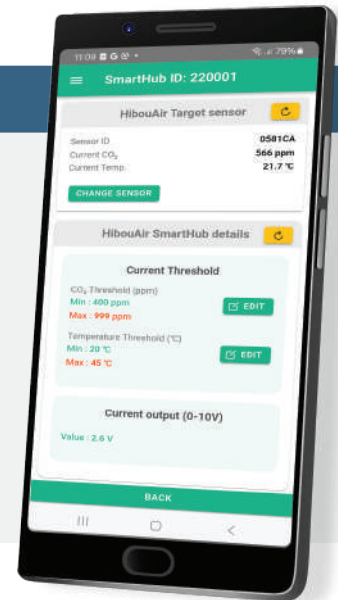
Key Benefits

- All-in-one State-of-the-Art Control
- Bluetooth LE connectivity
- Modbus interface
- Low Power
- High Precision
- Robust
- Mass Production
- Wall mounted

Smart Programmable Control Hub

Smart Sensor Devices SSD060 is a new generation Low power Indoor programmable AQM control unit of the HibouAir family. Fully controlled via serial interface Modbus or Bluetooth Low Energy Connectivity. Control output for Analog Interface control 0-10VDC or isolated 230V Relay NC/NO output.

The device works stand alone or in conjunction to HibouAir family Air Quality monitoring devices . Control parameters as CO2, TVOC, Relative Humidity, Temperature. Giving a wide range of pollution programmable levels.



SSD060 HibouAir ControlHub® Datasheet rev. 1.1

Connectivity

Bluetooth Low Energy v.5.2 Peripheral mode
Modbus RTU, Modbus ASCII , 1 RS485/422 port , 110 – 115200 baud

Power

5V micro USB power port.
24VAC 3mm Terminal Block connector 5 mm

Programmable

Programmable and readable vi Serial interface Modbus or via Bluetooth connectivity.

Control Output Port

1 x port Analog output 0—10VDC. 2 pin Terminal Block 5 mm
1 port isolated 230VAC SPDT relay capable of handling 12A
(NC/CM/NO) 3 pin Terminal Block 5 mm

Programmable parameters

Carbon dioxide (CO2) ,VOC , Particulate Matter (PM) , Temperature

Mechanical & Environmental

Working Temperature: - 10°C to +65°C, Humidity: 100%.
Size 88 x 88 x 33 mm
Weight 150g
Color White

Certification

CE, RoHS and Reach compliance

Front Panel (0-10VDC & serial Modbus)



Back Panel (230V Relay , USB power , 24VAC power)



Address

Smart Sensor Devices in Sweden
AB
Sollentunavägen 46
19140 SOLLENTUNA
Sweden

Phone

+46 703 709 706

Email/Website

sales@smartsensordevices.se
www.smartsensordevices.se

Place of domicile

Stockholm, Sweden
Corporate identity no.
559031-5775
Registered for
corporation taxation

**VAT registration
number**
SE559031577501