iAeris2 IAQ Detector



Application

- Living room - Bedroom - Office - Lobby - Station - Hospital

- School - Department store - Smart home - Internet of Things

Product Summary

The iAeris is the real time monitor of multiple indoor air quality indicator. This monitor can provide the status of temperature, humidity, CO₂, CO, particulate matter (PM10), PM2.5, total volatile Organic compound (TVOC), formaldehyde (HCHO) and Ozone (O_3) at the same time.



Feature

- Compact, around 6" size, professional air flow convection design, and wall-mounted available.
- Independent, modularize sensor design, not simulated sensing value, can choice air factor according to demand.
- Using Sysinno's professional algorithm, each sensor can be calibrated independently.
- 4. Provide RS485, WiFi (optional) and Bluetooth (optional), can supports multiple communication protocol.
- Two power input sources, which can support 5V/1A micro USB or DC 12~24V/0.5A power input alternatively.
- Support the alert function, can set the criterion according to the requirements of different environments. 6.
- Built-in memory to store the sensing data, the records can be easily downloaded via software or cloud platforms.(option)

Specification

Measurement Index	Temperature	Humidity	CO ₂	со	PM2.5	PM10	TVOC	НСНО	OZONE	
Operating range	-40~125 ℃	0~100% RH	0~5,000 ppm	0~1,000 ppm	0~1000 μg/m ³	0~1000 μg/m ³	0.13~2.5 ppm	0.01~5 ppm	0~5 ppm	
Resolution	0.1℃	1%RH	1 ppm	1 ppm	1 μg/m³	1 μg/m³	0.01 ppm	0.01 ppm	0.01 ppm	
Operating Principle	CMOSens	CMOSens	NDIR	Electrochemistry	Optics	Optics	MEMS	Electrochemistry	Electrochemistry	
Response time	30 sec	30 sec	120 sec	60 sec	10 sec	10 sec	10 sec	30 sec	60 sec	
Warmup time	60 sec	60 sec	60 sec	60 sec	300 sec	300 sec	300 sec	300 sec	600 sec	
Sampling method	Real time									
Data interface	RS485(Modbus-RTU) / WiFi(Modbus-TCP, HTTP, MQTT) (option) / BLE4.0 (option)									
Power	5V DC,1.0A or 12-24V DC, 0.5A									
Operating Env.	-10°C ~50°C, < 90%RH									
Size	158mm(L) x 115mm(W)x 32mm(H)									

Model

	Temperature	Humidity	CO ₂	PM2.5	НСНО	PM10	TVOC	CO	OZONE
iAeris 21	✓	\checkmark	\checkmark						
iAeris 22	✓	\checkmark	\checkmark	\checkmark					
iAeris 23	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
iAeris 24	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	
iAeris 24	✓	\checkmark	✓	✓	✓	✓	✓		✓

- Sensing indexes can be customized according to requirement
- iAeris2X X = Sensing Indexes 0 = 1 1 = 2~3 2 = 4~5 3 = 6~7 4 = 8



Sysinno Technology Inc. 17F.-7, No.27, Guanxin Rd., Hsinchu City 300, Taiwan (R.O.C.) Phone +886-3-5730550 Fax +886-3-5799995 service@sysinnotec.com www.sysinnotec.com