IAQM Multi-function Indoor Air Quality(VOC/CH₂O/PM2.5/PM10/CO₂/T/RH) Detector T=



Applications & Features

• Simultaneously detect indoor air quality, including multiple VOC, CH₂O, PM2.5/PM10, CO₂, T/RH, up to 7 parameters

- VOC: use high-performance metal oxide semiconductor integrated sensor to detect various contaminants(VOCs), including wood, paint and others produced by toluene, cigarette, ammonia odor, CO, alcohol, natural gas and even body smell, with 5~7 years sensor life, low power consumption and good T/RH compensation for high accuracy
- CH₂O: use good performance electrochemical gas sensor, high accuracy, fast response, excellent anti-interference, 3+ years sensor life, extremely low power consumption and good temperature and humidity characteristics, stable and reliable, no need for regular calibration
- PM2.5/PM10: use laser particulate matter sensor to detect the PM2.5 and PM10 concentration in the air, detected particle size is 0.3~10µm. The sensor has good long-term stability, high consistency accuracy, real-time response and supports continuous service mode. MBTF is 3+ years for continuous service (service life can be 8-10 years in typical stable concentration change working conditions and auto(intermittent) work mode), free maintenance
- CO2: use NDIR sensor to detect the CO2 concentration of the air, with ABC(Automatic Baseline Correction) algorithm, accurate measurement and temperature compensation, good long-term stability and reliability, fast response, 15 years sensor life without maintenance
- T/RH: use high-precision digital temperature and humidity sensor, high measurement accuracy
- Optional LED alarm, and the alarm point or interval can be flexibly set through RS485/Modbus
- · Power and outputs have over voltage and reverse polarity protection, high reliability and anti-interference capability
- All electrical terminals are on the inside bottom, avoid any possible destroy to PCB when wiring

Specifications

VOC

Sensor: High performance metal oxide semiconductor sensor Range: 0(400)~2000ppm equivalent CO2

Accuracy: Typical consistency/accuracy ±10%FS@25°C

CH₂O

Sensor: High performance electrochemical sensor Range: 0~1000ppb Accuracy: ±10%FS@25°C

PM2.5/PM10

Sensor: Laser particulate matter sensor, detected size 0.3~10 um

Service Life: MBTF more than 3 years in continuous service mode, service life up to 8-10 years in auto (intermittent) service mode Measuring range: >1000 µ g/m³

Range: PM2.5: 0~500 µ g/m3, particle size 0.3~2.5 µ m

PM10:0~600 µ g/m³, particle size 0.3~10 µ m

Accuracy: +/-10 ug/m3 @0~100ug/m3, +/-10% reading @100~500ug/m³@25°C/50%RH, see accuracy curve

Resolution: 1 µ g/m³

Response time: in continuous service mode, sample time<1s, general response time<10s

CO₂

Range: 0~2000ppm (measurement range 400~2000ppm) Temperature

Sensor: Digital temperature sensor

measurement range: -40~125°C

Accuracy: typical ≤±1.0°C @10-40°C

Repeatability: 0.1°C

Response time: typical 10~30s (25°C, low airflow) Drift: <±0.04°C /year

Relative Humidity

Sensor: Digital capacitance sensor

Range: 0~100%RH

Accuracy: typical ±5%RH @ 25°C/20~80%RH



Repeatability: 0.1%RH

Hysteresis: <±1.0%RH Response time: typical 10s (25°C, low airflow)

Drift: <±0.25%RH/year Power: 16~28VAC/16~35VDC

Output: RS485/Modbus, R/W enable, 9600 bps

Warm up time: 15 min

Working environment: 0~50°C, 10~90%RH (Non-cond.)

Storage temperature: -20~60°C

Housing: fire retardant ABS+PC (UL94V-0), Protection: IP30

Weight: 300-400g

Approval: CE

Models

Model	IAQM						Multi-function IAQ Detector
VOC		0					N/A
CH₂O			0				N/A
PM				0 1			N/A PM2.5/PM10 detection
CO ₂					0 1		N/A CO ₂ detection
T/RH						0 1	N/A T/RH detection

For LED alarm function, add the suffix -LED at the end of the model.

Note:

1. VOC volatile organic compounds, include over a thousand kinds of component, are widely used in various industries and has great impact on human health, may affect the human liver, kidney, brain and nervous system, resulting in memory loss and other serious consequences, and even caus 2. The VOC sensor could detect varies of VOC components. VOC measurement range 0~1000ppb (isobutene), equivalent to 400~2000ppm of carbon dioxide.

 The CH₂O sensor could detect only Formaldehyde of 0~1000ppb.
Exposed to 0.5~1.0 ppm VOC concentration environment have little impact on most people health; exposed to 1.0~10 ppm may have obvious irritation symptoms on human and cancer rates rise 50% to 90%; exposed to above 10 ppm may have serious impact on human health or life threatening. 5. China regulations specified the average 8 hours TVOC limit 0.50~0.60 mg/m3 (equivalent to about 500 ppb) and CH₂O limit 0.08~0.10 mg/m3 (equivalent to about 60-75 ppb).

Source	Concentration	Associated Period of Exposure	Health Effect(s)						
Based on sensory irritation									
California Environmental Protection Agency (EPA)	44 ppb	1 hour	Eye and airway irritation						
Health Canada	100 ppb	1 hour	Eye irritation						
National Institute for Occupational Safety and Health	100 ppb	15 minutes							
Occupational Safety and Health administration	750 ppb	8-hour PEL-TWA	Cancer and skin/eye/ respiratory irritation						
World Health Organization	81 ppb	30 minutes	Sensory irritation						
World Health Organization	100 ppb	short-and long- term	Sensory irritation						
Based on respiratory and asthma-like symptoms									
Agency for Toxic Substance and Disease Registry	40 ppb 30 ppb 8 ppb	Daily:1-14 days 15-364 days > 1 year	Respiratory						
California EPA	7 ppb 7 ppb	8-hour annual average	Respiratory symptoms Respiratory symptoms						
Health Canada	40 ppb (target)	8 hour	Respiratory symptoms in children						
Based on cancer risk									
National Institute for Occupational Safety and Health	16 ppb	8 hour	Nasal cancer						
Occupational Safety and Health administration	750 ppb	8-hour PEL-TWA	Cancer and skin/eye/ respiratory irritation						
World Health Organization	100 ppb	Long-term	Nasal cancer						

PM2.5/10 Typical consistency accuracy curve: max deviation (%)

