WiFi Indoor Air Quality Monitor

- Real-time CO2, Temperature, Humidity, Particle (PM2.5, PM10) and VOC Level Control & Monitor
- Light ring changes color depending on air quality
- Uses WiFi or RS485 to configure or read data

The WiFi Indoor Air Quality Monitor monitors indoor air for carbon dioxide, temperature, % relative humidity, airborne particles, or volatile organic compounds. The easy-to-read light ring changes color depending on the quality of the air you want to measure. This makes the WiFi Indoor Air Quality Monitor the



Models

Model.	PM2.5,10,	Temp/RH/CO2	TVOC	18~24VDC	100~240VAC	outputs
				Power supply	Power supply	
TON-0018C	•	•	•	•		RS485
TON-0018D	•	•	•		•	RS485
TON-0016C	•	•		•		RS485
TON-0016D	•	•			•	RS485
TON-0028C	•	•	•	•		WIFI
TON-0028D	•	•	•		•	WIFI
TON-0023C	•	•		•		WIFI
TON-0023D	•	•			•	WIFI

Dimensions



Specifications

General Data				
Detection Parameters	PM2.5, PM10, CO2, TVOC, Temperature, %Relative Humidity			
Output	RS485(Modbus RTU) WIFI			
Operating Environment	Temperature: 0 -~122°F (0~50°C), Humidity: 0~99%RH			
Storage Conditions	14°F~122°F (-10°C~50°C) Humidity: 0~95%			
Power Supply	18~24VDC or 100~240VAC			
Overall Dimensions	5.1 x 5.1 x 1.8 in. (130 x 130 x 45mm)			
Material of Shell & IP Level	PC /ABS fire-proof material / IP30			
Certification Standard	CE			
PM2.5/PM1 Data				
Sensor	Laser particle sensor, Light scattering method			
Measuring Range	PM2.5: 0~400μg/m ³ PM10: 0~500μg/m ³			
Output Resolution	tion 0.1µg/m ³			
Zero Point Stability	±5 μg/m ³			
Accuracy	10% of reading			
Temperature and Humidity Data				
Sensor	High precision digital integrated temperature and humidity sensor			
Measuring Range	Temperature: 32°F~122°F (0°C~50°C). Humidity: 0~99%			
Output Resolution	Temperature: 32.18°F (0.01°C), Humidity: 0.01%			
Accuracy	Temperature: < ±0.5°F (0.5°C) @ 77°F (25°C) Humidity: < ±3.0% (20%~80%RH)			
CO2 Data				
Sensor	Non-Dispersive Infrared Detector (NDIR)			
Measuring Range	0~5,000ppm			
Output Resolution	1ppm			
Accuracy	±40ppm + 3% of the indication @ 77°F (25°C), 5 ~ 60%RH			
TVOC Data				
Sensor	TVOC			
Measuring Range	0 – 2.0mg/ m ³			
Output Resolution	0.001mg/m ³			
Accuracy	±0.02mg +10% of the indication @ 77°F (25°C), 5~50%RH			



131 Business Center Drive Ormond Beach, FL 32174 Support (386) 256-4910 Sales (877) 678-4259 www.CO2Meter.com | Sales@CO2Meter.com