

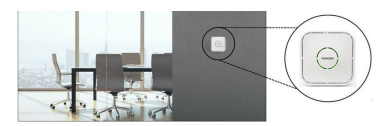
Indoor Air Quality Monitor

COMMERCIAL GRADE IAQ PRODUCT



APPLICATION

- Online real-time detecting indoor air quality.
- Green Building Assessment
- BAS and HVAC
- Smart Home System
- Fresh Air Controlling System
- Building Energy Saving Reconstruction and Assessment System
- Classroom, office, exhibition hall, shopping mall, other public place



Specification Data

FEATURES

- 24-hour online real-time detecting indoor air quality, upload measurement data.
- The special and core multi-sensor module is inside, which is designed for the commercial grade monitors. The whole sealed cast aluminum structure ensures the stability of detection and improves the anti-jamming capability.
- Unlike other particle sensors, with a built-in large flow bearing blower and the control technology of automatic constant flow, MSD has the much higher and long-term operation stability and life, of course more accuracy.
- Providing multiple sensors such as PM2.5, PM10, CO2, TVOC, HCHO, Temperature and humidity.
- Using own patent technologies to minimize the influence from ambiance temperature and humidity to the measured values.
- Two power supply selectable: 24VDC/VAC or 100~240VAC
- Communication interface is optional: Modbus RS485, WIFI, RJ45 Ethernet.
- Supply an extra RS485 for WiFi/ Ethernet type to configure or check the measurements.
- Three-color light ring indicating different level of indoor air quality. The light ring can be turned off.
- Ceiling mounting and wall mounting with the tasteful appearance in different decoration styles.
- Simple structure and installation, make easy ceiling mounting easy and convenient.
- Over 15-year experience in IAQ product design and production, abundantly applied in European and American market, mature technology, good manufacturing practice and high quality ensured.
- RESET certified as the grade B monitor for Green Building Assessment and Certification.
- Approved by CE, RESET, RoHS, FCC, REACH and ICES.

TECHNICAL SPECIFICATIONS

General Data

Detection Parameters(max.)	PM2.5/PM10, CO2, TVOC, Temperature & RH, HCHO
Output (Optional)	. RS485 (Modbus RTU or BACnet MS/TP) . RJ45/TCP (Ethernet) with an extra RS485 interface . WiFi @2.4 GHz 802.11b/g/n with an extra RS485 interface
Operating Environment	Temperature: 0~50 ℃ (32 ~122°F) Humidity: 0~90%RH
Storage Conditions	0~50 ℃ (32 ~122°F)/ 0~90%RH (No condensation)
Power Supply	12~28VDC/18~27VAC or 100~240VAC
Overall Dimension	130mm(L)×130mm(W)×45mm (H) 7.70in(L)×6.10in(W)×2.40in(H)
Power consumption	Average 1.9w (24V) 4.5w(230V)
Material of Shell & IP Level	PC/ABS fire-proof material / IP20
Certification Standard	CE, FCC, ICES

Temperature and Humidity Data

Sensor	High precision digital integrated temperature and humidity sensor
Measuring	Temperature [∶] -20~60 °C (-4~140°F)
Range	Humidity [∶] 0~99%RH
Output	Temperature ∶ 0.01 ℃
Resolution	Humidity ∶ 0.01%RH
Accuracy	Temperature:<±0.6℃ @25℃ (77 ℉) Humidity:<±4.0%RH (20%~80%RH)

PM2.5/PM10 Data

Sensor	Laser particle sensor, light scattering method
Measuring Range	PM2.5: 0~500μg/m3 PM10: 0~1000μg/m3
Output Resolution	0.1µg /m3
Zero Point Stability	±2µg /m3
Accuracy	PM2.5: 8% of reading (10%~80%RH,@25℃) PM10: 12% of reading (0-500µg/m3, 10%~80%RH,@25℃)

CO2 Data

Sensor	Non-Dispersive Infrared Detector (NDIR)
Measuring Range	0~5,000ppm
Output Resolution	1ppm
Accuracy	±50ppm +3% of the reading or ±75ppm (Whichever is bigger)

TVOC Data

Sensor	Metal oxide gas sensor
Measuring Range	0.001~4mg/m3
Output Resolution	0.001mg/m3
Accuracy	±0.05mg/m3 +10% of reading (0~2mg/m3 @10%~80%RH, 20-30°C)

HCHO Data

Sensor	Electrochemical Formaldehyde sensor
Measuring Range	0.001~0.6mg/m3
Output Resolution	0.001mg/m3
Accuracy	±0.005mg/m3+5% of reading (10%~80%RH,@25℃)

MODELS GUIDE

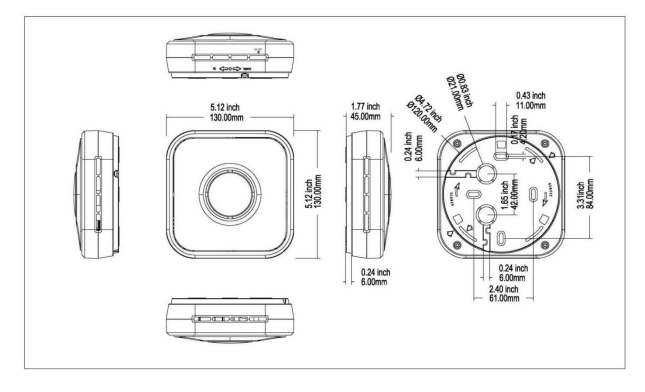
Model	PM2.5	PM10	Temp/ RH	CO2	туос	нсно	Output	Extra interface
MSD-1813C	•	•	•	•			RS485	
MSD-1818C	•	•	•	•	•		(Modbus RTU) or	None
MSD-1819C	•	•	•	•	•	•	Postix:-BN (BACnet MS/TP)	
MSD-1833C/D	•	•	•	•				
MSD-1838C/D	•	•	•	•	•		Ethernet RJ45 (POE available)	RS485
MSD-1839C/D	•	•	•	•	•	•		110400
MSD-1823C/D	•	•	•	•				
MSD-1828C/D	•	•	•	•	•		WIFI	RS485
MSD-1829C/D	•	•	•	•	•	•		110400

C/D power supply select: C means 12~28VDC/18~27VAC; D means 100~240VAC power supply

Examples

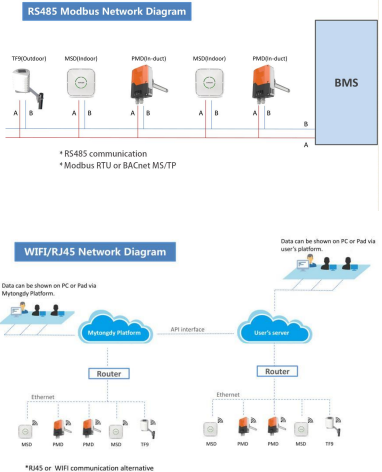
Model	Communication interface	Protocol	Power Supply
MSD-1813C; MSD-1818C	RS485	Modbus RTU	24VAC/VDC
MSD-1818C-BN ; MSD-1819C-BN	RS485	BACNet MS/TP	24VAC/VDC
MSD-1829D	WIFI	MQTT	100~230VAC
MSD-1838C	Ethernet RJ45	MQTT	24VAC/VDC

DIMENSIONS



Connection and Data Applications

NETWORK DIAGRAM



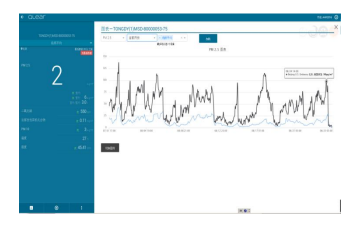
*MQTT protocol

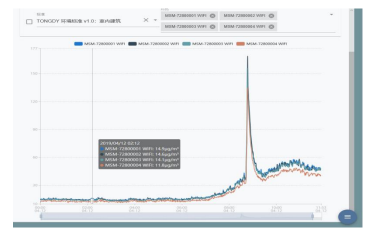


DATA APPLICATIONS

Real-time gathering indoor air quality data, or upload the data to an IPC or a Cloud server. Record, read and analyze the data through a data platform. It may have computer version, as well as cellphone version and TV version.

Using the real time multi sensors data, it's possible to monitoring indoor air quality, control building ventilation system and ensure the green and healthy working spaces.





項目/私密/中	立格林内部测试 / RESET	KAL PMD-WIFI3920							
显示教室	MSM-72800001 WIFI +	数据 图表							×
最新读数		12/04/19	- 12/04/19	10月1日 1月1日 1月1日				885	76
PH2.5		86	PM2.5 µg/m*	PMI0 pg/m*	PM100 pg/m*	CO5	TVOC mg/m*	Temp *C	Hum
48	3()	2019-04-12 12:00	49.5	56.0	53.7	400	0.173	20.37	38.9
		2019-04-12 11:00	53.1	62.7	60.5	-01	0.211	19.83	36.0
PM10	0 545 jaw	2019-04-12 10:00	45.9	55.3	53.6	400	0.394	19.36	37.2
PM100	e 51.4 gam ²	2019-04-12 09:00	50.1	58.5	56.3	458	0.174	18.37	38.6
	0 417 ppm	2019-04-12 00:00	20.3	24.7	24.0	453	0.904	17.61	28.05
可接近世界利化合物		2019-04-12 07:00	15.4	19.7	19.4	452	0.078	16.78	40.77
		2019-34-12 06:00	15.3	20.6	20.2	451	0.050	16.56	42.7
un .	21.03 1	2019-04-12 05:00	14.8	20.7	20.9	457	0.049	16.65	45.45
10.00	34.53 5/211	2019-04-12 04:00	14.2	19.1	19.0	460	0.909	16.90	48.21
最后类新	0 99	2019-04-12 03:00	14.7	18.3	15.0	409	0.135	17.14	35.90
		2019-04-12 02:00	14.5	17.3	\$6.7	475	0.199	17.70	39.01
项目信息	i	2019-04-12 01:00	15.1	17.3	95.0	477	0.234	17.99	37.90
名称	RESETINE PMD-WPIMIE	2019-04-12 00:00	14.4	16.4	15.7	479	0.242	18.33	36.5
1575	1.18		s:1						