High Integrated Out-Door Weather Station CO₂, PM2.5, Illumination, Temperature, Humidity, Noise, Atmospheric Pressure Sensor

an intergraded outdoor sensor unit for all types of environmental and weather monitoring sensors include illumination, temperature, humidity, noise, Atmospheric Pressure and CO2 or PM2.5&10. The monitored data is output through RS-485 interface by Modbus protocol. The sensor unit accepts 10~30Vdc power input voltage and is protected by the IP65 grade Anti-U/V lightweight ABS louver radiation shield. With the optional NBIoT/WiFi gateway or LoRa end node the data can be monitor on the cloud platform.





Modbus

Features & Benefits

High Integrated Monitoring

- Intergraded multiple sensors
- Central management by sharing a signal output
- Support Industrial Modbus RTU protocol, RS485

Outdoor Protective Enclosure

- Prevent direct ultraviolet radiation to the sensors
- Avoid rapid aging of sensors under harsh environmental conditions such as strong winds, rain, and snow
- The sensor parts are ventilated for truly sensing the changes in external detection parameters

Flexible Design

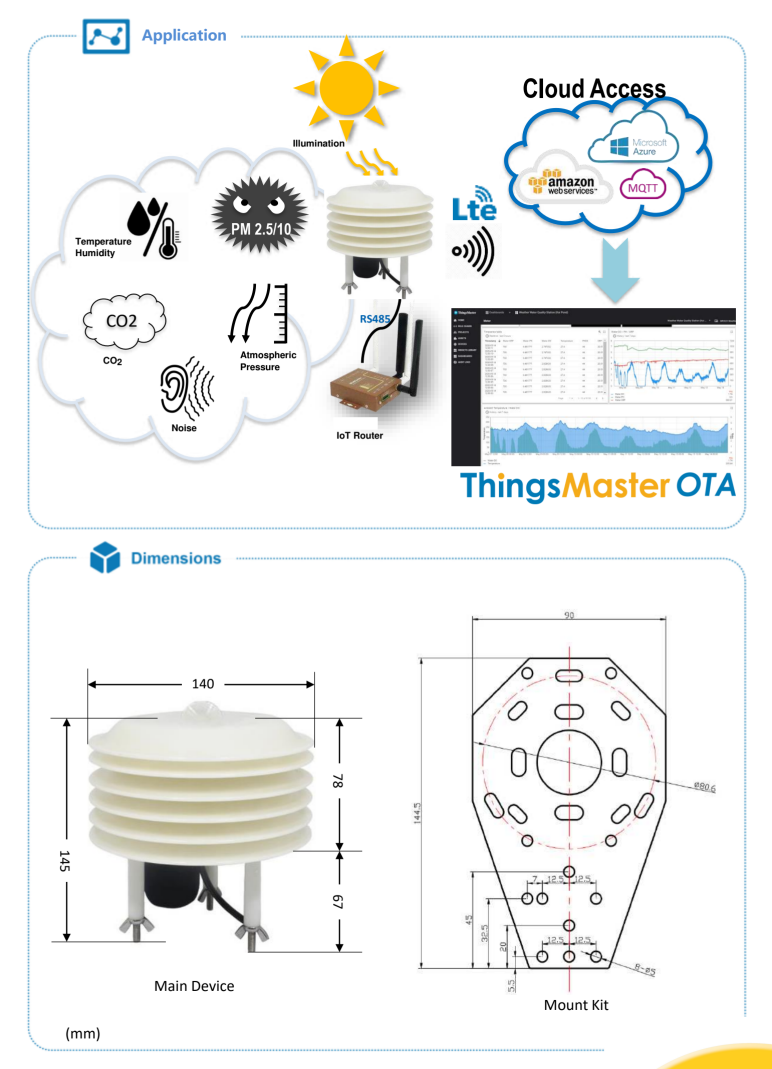
- Customized Shutter Height
 - Single or multiple parameters both can use small shutter, small size, light weight and easy to install
- Customized Monitoring parameters
 - Each parameter is independent and high sensitivity, users can freely integrate monitoring parameters

Work with IoT Cloud Platform - ThingsMasterOTA

- Real-time online monitoring, analysis, reporting
- Remote cloud security and visual management







DIREKTRONIK

Specifications

Accuracy Long term stability	Temperature: -40-120 °C (Sensor Measuring Range) Humidity: 0%RH-100%RH Temperauture±0.5°C (25°C) Humidity:±3%RH (5%-95% RH, 25°C) Temperature ≤0.1°C/year Humidity ≤1%RH/year <15/Sec (at 1m/s wind speed)		
Accuracy Long term stability	Humidity: 0%RH-100%RH Temperauture±0.5°C (25°C) Humidity:±3%RH (5%-95% RH, 25°C) Temperature ≤0.1°C/year Humidity ≤1%RH/year		
Accuracy	Temperauture±0.5°C (25°C) Humidity:±3%RH (5%-95% RH, 25°C) Temperature ≤0.1°C/year Humidity ≤1%RH/year		
Accuracy H Long term stability	Humidity:±3%RH (5%-95% RH, 25°C) Temperature ≤0.1°C/year Humidity ≤1%RH/year		
Long term stability	Temperature ≤0.1°C/year Humidity ≤1%RH/year		
Long term stability	Humidity ≤1%RH/year		
Response time	<15/Sec (at 1m/s wind speed)		
Illumination			
Measuring Range	0~200000 Lux		
Accuracy	±7% (25°C)		
Long term stability	≤0.5°C/ Year		
Response time	0.1 Sec.		
CO2 (Either CO ₂ or PM2.	5/PM10)		
Measuring Range	0~5000ppm		
Accuracy ±	±40ppm +3%FS (25°C)		
Long term stability	≤30ppm/year		
Response time	<10/S (1m/s wind speed)		
PM2.5/PM10 (Either CO2	or PM2.5/PM10)		
Measuring Range	0~1000ug/m3		
Resolution 1	1ug/m3		
Accuracy ±	±10%		
Response time <	<90 Sec.		
Sensor Uneratino	Temperature -20-60°C Humidity:0%-80%RH, No Condensing		
Atmospheric Pressure			
Measuring Range (0~120Kpa		
Accuracy ±	±1.5Kpa (25°C)		
Long term stability (0.1Kpa/Year		
Response time	≤1 Sec.		
	Temperature -20-60°C Humidity:0%-80%RH, No Condensing		
Noise			
Measuring Range	30dB~120dB		
Frequency Range	20Hz~12.5Hz		
Accuracy ±	±0.5dB		
Long term stability	<2%		
Response time	≤3 seconds		
	Temperature -20 ~ 60°C Humidity:0%~80%RH		



System Parameters			
Power Range	DC 10~30V, 0.8W Power consumption		
Enclosure Material	Shelter Box, Plastic ABS, Anti-U/V, UL94 V0		
Enclosure Protection	IP65 Protection Level		
Enclosure Dimension	140mm (Diameter) x 114mm (High)		
Communication	Modbus RTU protocol, 2-Wire RS-485 RS485 Modbus RTU Pulling & Waiting Time ≥ 200mS		
Op. Temperature	-40 ~ 60°C, 0~80% Humidity, No Condensing		

Modbus Register Information					
Parameters Function	Register Add. (HEX / DEC)	PLC Add. (Index Number)	Note		
Device ID Storage Add.	07D0H / 2000	2001	R/W , System Factory Default ID: 1		
Serial Baud Rate Add.	07D1H / 2001	2002	R/W , Default: 2 2(9600), 0(2400), 1(4800)		
Humidity	01F4H / 500	501	R/O , Real Value = Read Value/10		
Temperature	01F5H / 501	502	R/O ,Real Value = Read Value/10		
Noise	01F6H / 502	503	R/O , Real Value = Read Value/10		
CO2 or PM2.5	01F7H / 503	504	R/O. CO2 /PM2.5 Real Value = Read Value		
PM10	01F8H / 504	505	R/O, Real Value = Read Value, (Available on ES105-PM)		
Atmospheric Pressure	01F9H / 505	506	R/O, Real Value = Read Value x10		
Light Intensity (High)	01FAH / 506	507	R/O, Real Value = Read Value		
Light Intensity (Low)	01FBH / 508	508	R/O, Real Value = Read Value		
			R/W: Read & Write, R/O: Read Only		

Ordering Information _____

Model	Description		
20101797 -рм	High Integrated Environmental Sensor Shelter Box, Temperature, Humidity, PM2.5/10, Illumination, Noise, Modbus RTU protocol, 2-wire RS-485, 10~30VDC		
20101800 - co 2	High Integrated Environmental Sensor Shelter Box, Temperature, Humidity, CO ₂ , Illumination, Noise, Modbus RTU protocol, 2-wire RS-485, 10~30VDC		
	Package List		
	1 x Multiple Sensor Shelter Box		
	1 x QIG		

