



6 in 1 Air Quality sensor R66

Specification

Update Record

No.	Version	Remark	Date
1	Ver.1.0	Initial Release	2022.08.03

Note: The document is subject to change without prior notice.

SHENZHEN SYSOLUTION TECHNOLOGY CO.,LTD

Product Introduction

The six-in-one air quality sensor R66 is designed by Xixun technology Company for the smart city and intelligent environmental monitoring fields, mainly to measuring the atmosphere PM2.5, PM10, ambient temperature, relative humidity, illumination and noise parameters. The product has a beautiful appearance and high degree of integration.

Applicable fields

R66 can be applied to urban grid-based environmental monitoring and controlling, intelligent street lights, scenic environmental monitoring, factories or mines, construction sites (site dust monitoring), urban roads, highways, public places and other places involved in air quality monitoring.

Product Features

1. real-time measurement with advanced sensing technology.
2. all-weather workability and strong weather resistance.
3. high measurement accuracy and stable performance.
4. compact and beautiful structure.
5. high integration, easy installation and disassembly.
6. maintenance-free, no field calibration required.
7. adopt ASA engineering plastic outdoor applications of strong UV resistance.
8. free test software, can provide quality inspection report for some parameters.

Parameter Description

Noise: High-precision electret pickups are selected to measure environmental noise in

A-weighting mode. With small size, high precision, high sensitivity and other characteristics.

PM2.5, PM10: Digital universal particle concentration sensor based on laser scattering principle, which can continuously collect and calculate the number of suspended particles of different particle sizes in the air per unit volume, i.e. particle concentration distribution, and then convert into mass concentration, and output in the form of universal digital interface.

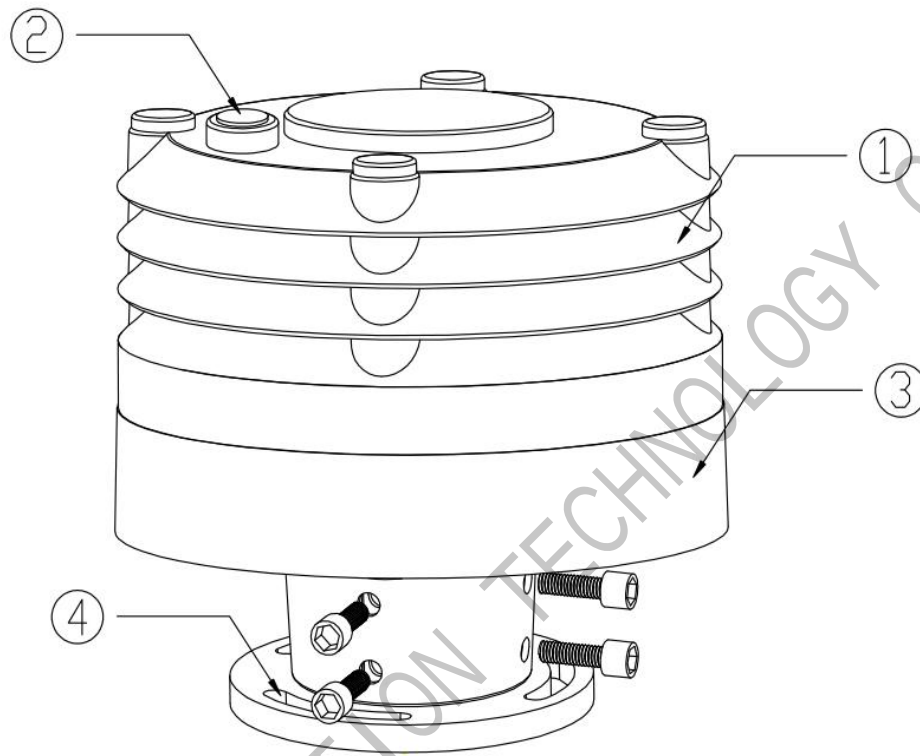
Illumination/radiation/photosynthesis: choose different specifications of optical components with special filters to measure light, total radiation, photosynthesis, UV and other data, integrated design without moving parts.

Product Images



Product Labels

Temperature, humidity, light level, noise, PM2.5, PM10



Number	Description
1	Shutter box (temperature, humidity) monitoring
2	Illumination
3	PM2.5, PM10, noise monitoring
4	Bottom fixing flange

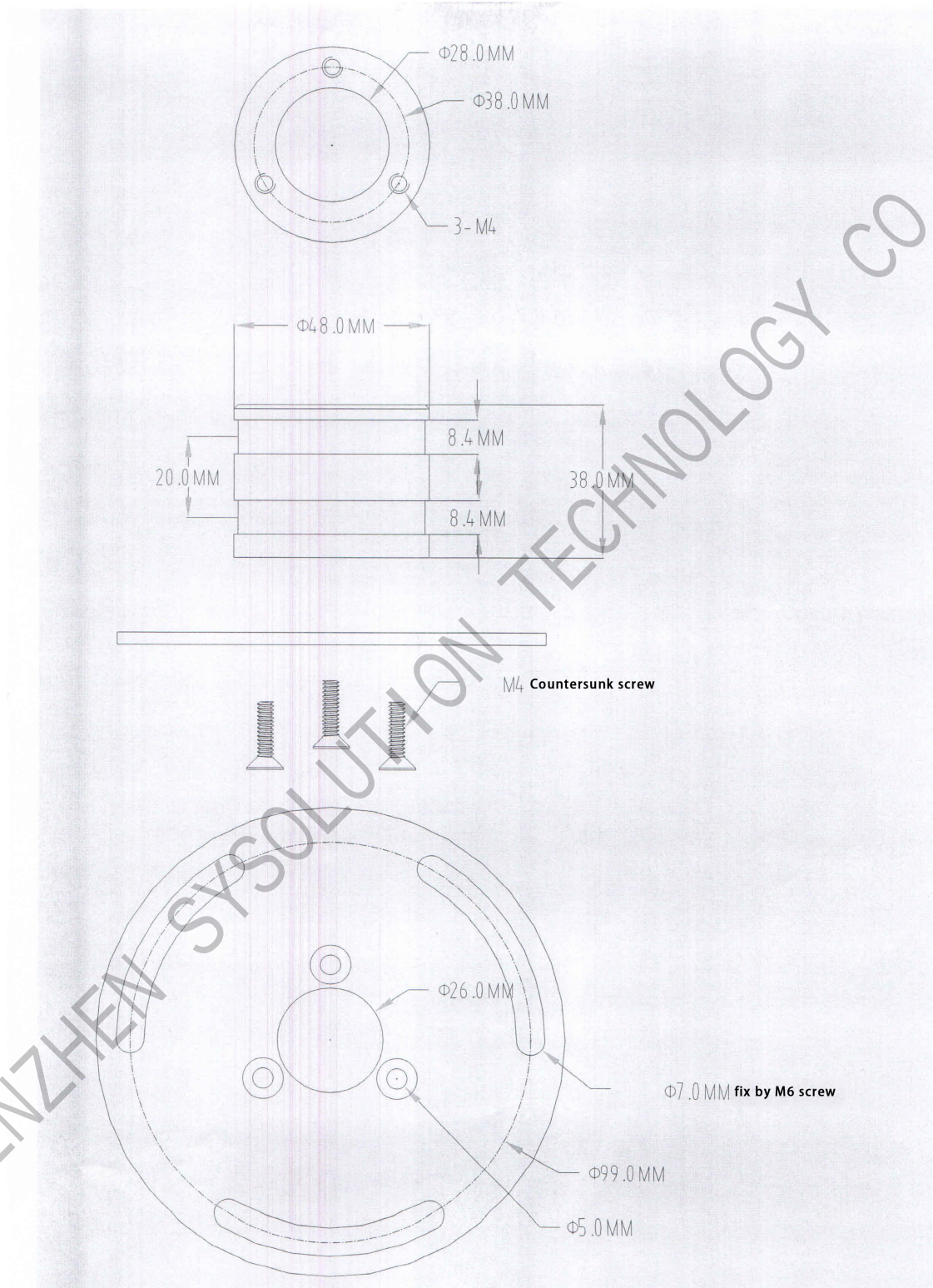
Product Parameters

Type	Parameter
Measurement principle	PM2.5、PM10: Laser Principle Air temperature, humidity: Switzerland Sensirion digital temperature and humidity sensor; light level: photoelectric principle, Germany ROHM digital light sensor chip; noise: sound sensor
Power supply range	DC12V ~ 24V
Measurement Range	PM2.5/PM10: 0 ~ 1000 μ g/m ³ ; Temperature: -40 ~ 85°C; Humidity: 0 ~ 100%RH Light: 0 ~ 100 KLux; Noise: 30 ~ 130dB
Accuracy	PM2.5/PM10: $\pm (10 \pm 10\%) (<500\mu\text{g}/\text{m}^3)$ Temperature: $\pm 0.3^\circ\text{C}$ (at 25°C) Humidity: $\pm 3\%$ RH at 10%-80%, no condensation Illumination: $\pm 3\%$ of reading or 1% F-S; Noise: $\pm 1.5\text{dB}$
Power	<1w(12V)
Signal output	Default 485 output, MODBUSRTU protocols Expandable function: GPS positioning
Working environment	Temperature -40 ~ 85°C Humidity 5 ~ 100%RH No condensation
Installation method	Sleeve fixed, with optional flange adapter.
Shell material	ASA material
Protection level	IP65

Product Wiring Definition

R66 Wiring Definition	
Red line	Positive power supply (DC12V or DC24V)
Black line	Power negative (DC12V or DC24V)
Yellow line	485 output A
Blue line	485 output B

Hole Location Map



MODBUS Protocols

Baud Rate	Data bit	Stop bit	Check digit
9600	8	1	NO

Communication protocols

Inquiry Frame

Parameters	Values	
Address Code (1byte)	0x01	
Function Code (1byte)	0x03	
Start Address (2byte)	0x00,0x00	
Data Length (2byte)	0x00,0x0D	
Checksum Low (1byte)	0x65	
Checksum High (1byte)	0xCE	

Answer Frame

Parameters	Hex value	Unit	Decimal value
Address Code (1byte)	0x01		
Function Code (1byte)	0x03		
Number of valid bytes (1byte)	0x1A		
Humidity(2byte)	0x02 0x0A	0.1%RH	52.2

Temperature(2byte)	0x00 0xE5	0.1℃	22.9
Reserved Fields (4byte)	0x00 0x00 0x00 0x00		
PM2.5(2byte)	0x00 0x13	1ug/m ³	19
Reserved Fields (4byte)	0x00 0x00 0x00 0x00		
Light value (4byte)	0x00 0x00 0x00 0x74	1lux	116
PM10(2byte)	0x00 0x14	1ug/m ³	20
Reserved Fields (4byte)	0x00 0x00 0x00 0x00		
Noise (2byte)	0x02 0x73	0.1dB	62.7
Checksum Low (1byte)	0x7F		
Checksum High (1byte)	0x53		

The humidity, temperature, PM2.5, PM10, light value and noise data in the above response frames are all examples.