

Laser Dust Sensor

(Model: ZH08)

Manual

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Zhengzhou Winsen Electronics Technology Co., Ltd

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Zhengzhou Winsen Electronics Technology CO., LTD

ZH08 Laser dust sensor

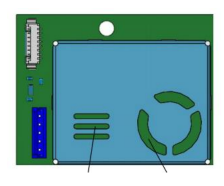
Description:

Features:

Laser Dust sensor module is a common type, small size sensor, using laser scattering principle to detect the dust particles in air, with good consistency and stability. It is easy to use, with UART & PWM output; Small size is suitable for integrating.

Technical	parameters:
i cenneai	parameters.

Good consistency	Model	ZH08	
Real time response	Types of Detection	PM1.0, PM2.5, PM10	
Accurate data	Preheating Time	30	
Low power consumption	Output	UART_TTL Output (3.3V level)	
Minus resolution of particle diameter		PWM Output (3.3V level)	
is 0.3 μm	Working Voltage	4.9V ~ 5.5V(DC)	
	Working Current	< 120mA	
Main Applications:	Dormancy Current	< 20mA	
Air purifiers	Response Time	T90 < 45s	
Ventilation systems	Working Humidity	0~80%RH(No Condensation)	
Portable instrument	Working Tem	- 10∼50℃	
Air quality monitoring equipment	Storage Tem	- 30 ~ 70°C	
Air conditioner	Dimension	58.5×44.5×14.8mm(L×W×H)	
Smart home fields		·	



Dust Collecting Hole Outlet (Inlet)

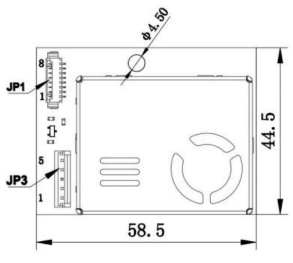


Fig1.

JP1 Line Sequence Definition		JP3 Line Sequence Definition			
Specification: MOLEX- 1.25*8		Specification: JST-EH2.54			
Pin	Definitio	Parameter	Pin	Definition	Parameters
	n	S			
1	VDD	4.9-5.5V	1	GND	
2	GND		2	TXD	TTL@3.3V
3	Reserve		3	VDD	4.9-5.5V
4	RXD	TTL@3.3V	4	PWM(L)*	5V(Low -level effective)
5	TXD	TTL@3.3V	5	RXD	TTL@3.3V
6	Reserve	NC			
7	NC				
8	PWM(H) *	3.3V(High- level effective)			



Sensor Construction:

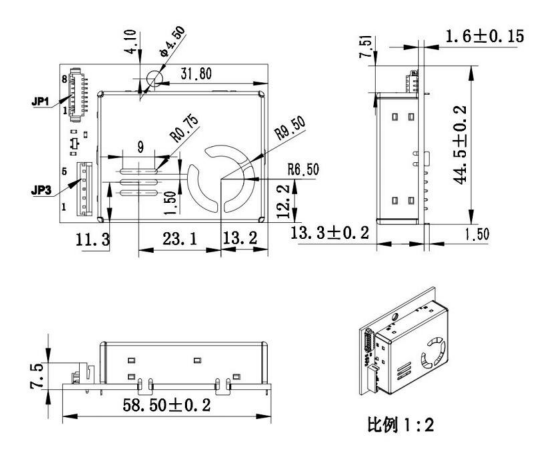
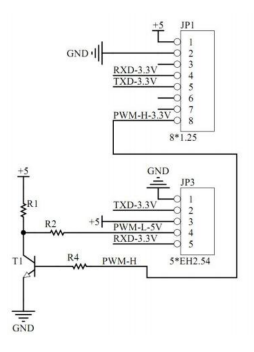
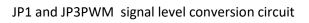


Fig2. Sizes (Tolerance: ±0.5mm)

Installation Method:

The Sensor air inlets and outlets need to keep in good contact with external air. When the sensor is installed and working, must avoid strong airflow interference around the sensor; if it cannot be avoided, try to keep the external airflow direction perpendicular to the the inlet or outlet.





Attentions:

1. Prohibit changes and displacement electronic components installation status;

2. Modules cannot withstand excessive impact or vibration;

3. Avoid the air flow inside the sensor being affected by the external air flow;

4. Avoid sticky particles from entering the sensor and prevent moisture from affecting performance ;

5. The location of the fan is the air outlet, and the dust collection hole is the air inlet, please ensure that the air inlet and air outlet are unobstructed to the outside world;

6. The supporting terminal pins and pads and sensors stainless steel shielding masks avoid short circuits.