

Email: vicky@zwinsoft.com

• *Mobile/WhatsApp* +86 18730252900

ZWIN-YC08

TIANJIN ZWINSOFT TECHNOLOGY CO.,LTD

ZWIN-YC08 DUST MONITOR

1. Overview

ZWIN-YC08 Dust Online Monitor is designed to online real-time monitoring of multi environmental factors, adopts laser scattering method to monitor PM2.5, PM10, and noise, temperature, humidity, light, wind speed and wind direction. The collected data is transferred to the intelligent cloud platform for processing, giving customers all the monitoring information. With data collection & transmission and video monitoring module, its easy to realize real-time data and video display.

Features

- Laser scattering measurement of PM10, PM2.5 with quick-response and wide measurement range
- Continuous 24 hours online monitoring
- Rugged dust-proof, rust-proof and moisture-proof shell, IP65 grade
- SMS alerts
- Quick set up and easy operation

Application

ZWIN-YC08 Dust Monitor is mainly used in Communities, College campuses, Road dust monitoring, Quarries and mines, Garbage dumps, Demolition sites, , Road dust, ports and bulk handling terminals, construction and waste sites.







Specifications

Enclosure	Water-proof,dust-proof,rust-p dissipation;GPRS transmissio		rotection, heat
	Detection Method:Light scattering laser photometer;		
	Resolution:0.1ug/m³;		
Particle module	Measured Mass Fraction:PM2.5, PM10		
Particle module	Concentration Range:0~10000ug/m ³		
	(0-2000ug/m ³ ;0-10mg/m ³ ;0-30mg/m ³) optional		
N. 1.1	Range:30-130dB;		
Noise module			
Wind speed& wind	Wind speed		
direction module	range:0~45m/s; Resolution:0.1m/s;		
	accuracy: ±0.3m/s; Start-up speed:≤0.5m/s;		
	Wind Direction:		
	Range :0-360°; Resolution:1°		
	Accuracy:±3°		
Humidity &	Temp:-40~120°C; resolution: 0.1°C;		
Temperature module	Accuracy:±0.3°C;		
	Humidity: Range0~100%RH; Resolution:0.1%RH; Accuracy:±2%RH		
Barometric pressure	Range:10-1100hPa Resolution:0.1hPa; Accuracy:±0.3hPa		
repeatability	≤±2%	Flow rate	1L/min ±5%
			constant rate
Precision	<u>≤±10%</u>	Interface	RS485/RS232
Resolution	$0.1 \mu g/m^3$	Communication protocol	Modbus RTU
Max measurement	30000ug/m ³	Protection grade	IP65
Detection Period	Default value 60s (1—999s adjustable,suggested≥6s)		
Operating	Temperature:-10°C~50°C;Humidity: < 85%RH;		
Temperature	Pressure:86~106kpa		
Power supply	220V		
Extensibility	O3, NO2, SO2,CO2 etc		

Address:Room101,Building M6,Green Industry Base,No.6,Haitai Fazhan Sixth Road ,Huayuan Industrial Park,Binhai Gaoxin District,Tianjin ,China

TEL:+8618730252900 Email: vicky@zwinsoft.com **Websit**e:http://www.zwinsoft.com/en