

PM1/2.5/10/CO/CO2/HCHO/TVOC/NH3/H2S/ Temperature/Humidity/Dew Point Data Logger Module

■ Features

- Able to record PM1/2.5/10, CO, CO2, HCHO, TVOC, NH3, H2S, Temperature, Humidity, and Dew Point Measurements
- Non-dispersive Infrared (NDIR) CO2 Sensor
- Electrochemical Sensor
- Up to 180,000 records with date and time stamps
- Web-based Configuration Interface
- Simple and Powerful Software Utility, iOS APP and Android App Included
- Supports the DCON, Modbus RTU/TCP, and MQTT Protocols
- Includes RS-485/Ethernet/PoE Communication Interfaces
- Relay Output for Audible/Visual Alarm or IAQ Device Control
- Includes redundant power inputs: PoE (IEEE 802.3af, Class 1) and DC input
- IP 43 Protection Approval









Introduction

The DL-1000 is a series of particle and gas measurement module that can measure the concentration of aerosols in the air, such as: PM2.5, PM1, PM10 and the number of particles (0.3µm, 0.5µm, 1µm, 2.5µm, 5µm, 10µm). In addition, various fume concentrations related to human health can also be measured. For example: CO/CO2/HCHO/NH3/H2S/TVOC DL-1000 can record data and send alarm when concentration is too high. It can be used to record PM1/2.5/10, CO, CO2, HCHO, TVOC, NH3, H2S, Temperature, Humidity and Dew Point information, including date and time stamps, and are able to store up to 180,000downloadable records. Real-time data can be accessed from the DL-1000 series Data Logger from anywhere and at any time using the free Windows software, the iOS App or the Android App, as long as they are connected to the same local network as the Data Logger. Support is provided for popular industrial protocols such as DCON, Modbus RTU, and Modbus TCP, as well as the emerging machine-to-machine (M2M)/IoT (Internet of Things) connectivity protocol-MQTT. The DL-1000 series Data Logger can be connected via widely used communication interfaces including RS-485, Ethernet and PoE, meaning that the device can be easily integrated into existing HMI or SCADA systems, and is easy to be maintained in a distributed control system. The DL-1000 series is designed for industrial applications in harsh environments that provides IP43 grade protection approval. The rugged RJ-45 ensures tight, robust connections, and guarantees reliable operation, even for applications that are subject to high vibration and shock.

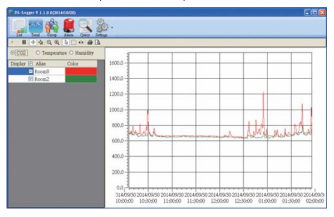
Multi-platform Remote Access Software

Real-time data from the DL-300 Data Logger can be accessed from anywhere and at any time using the DL300 Utility, the iOS or Android App, or via a regular web browser, as long as they are connected to the same local network as the Data Logger.

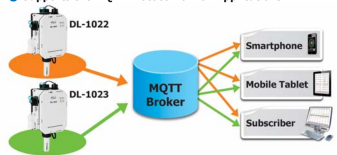


Simple and powerful utility

The DL300 Utility can be used to configure the modules, monitor real-time data, group DL-1000 modules so that the status of distribution groups can be viewed and managed. The utility also allows the log data to be downloaded and exported to a .CSV file that can then be imported into any industrystandard software or spread sheet for analysis.



Supports the MQTT Protocol for IoT Applications



Replaceable Filter Patch (FLT-C001)

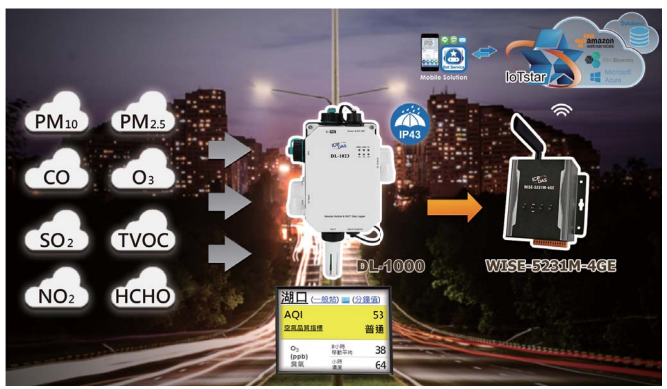
Generally, the PM2.5 measuring sensor on the market is usually installed in outdoor applications. Because the outdoor air is quite dusty, the measuring channel of PM2.5 sensor is easily clogged by aerosol, resulting in continued alarms for the heavy concentration. Due to the error data from the clogged sensor, this module is returned to the factory for repair. Downtime during the repair period often causes significant cost and losses. In order to solve this problem, ICP DAS design the CL-200 series and DL-1000 series with replaceable patch, FLT-C001, which makes it easy for users to replace them without uninstall the devices. Cost of repair and time can be reduced by this innovated mechanical design.



Applications

Intelligent Street Lighting in Smart City

In smart city applications, smart street lights integrate various communication technologies and are no longer illumination only. The high-density construction of streetlights have become one of the most important sources of government collecting road information in recent years. DL-1000 series products, with standard industrial communication protocol Modbus RTU/TCP, can integrate with smart streetlights to achieve outdoor air quality monitoring such as: O3, CO, CO2, SO2, NO2, TVOC, HCHO, and Particle Matter 1/2.5/10. Due to these aerosol could accumulate around the sensor and would cause error record after using for a period, DL-1000 support replaceable dust filter patch to easily change the patches inside the filter hood rather than uninstall the device.



Outdoor Mobile Air Quality Detection Application

In developed countries, the Air Quality detection, statistics and evaluation is the most for improvement. In a vast area, it can only rely on the vehicle moving to record status of air quality, and to offline extract these and send back sorting out.

ICP DAS DL-1000 series can integrate with our 3G/4G controllers to transmit data back to control center wirelessly.





Factory Gas Detection Application

In some factories, H2S is one of the harmful gases. Due to the colorless and odorless are two characteristics quite hard to find or feel it, sometimes the workers inside the factory get injured inevitably. Joint liability from the injury brings the company a massive fines.

DL-1026 H2S detector module can put in the spot. It equip with standard industrial protocols and with high flexible to integrate information from devices and transmit back to control center. When the concentration of gas is too high, DL-1026 can also send alarm signals to inform relative person to evacuate people there.



DL-10



Particle Matter Sensor

1: PM2.5

2: PM2.5/1/10

+Particle

3: PM2.5/1/10

+Particle

+CO+CO2

5:02

⇒PM Size :

0.3μm, 0.5μm, 1μm, 2.5μm, 5μm, 10μm



Types of Gas Sensor

0:-1:CO

2 : CO2

3:C0+C02

4 : HCHO + TVOC

5 : NH3 6 : N2S

7 : HCHO

8 : TVOC



☐ : Ethernet/PoE WF : Wi-Fi

Type of Sensor **DL-10xx Series Particle Gas Sensor** Communication PM1/PM2.5/ **Basic Type** Wi-Fi 02 CO CO2 нсно NH3 H2S **TVOC** T & RH PM10/Particle DL-1020 **DL-1020-WF** Yes Yes DL-1021 **DL-1021-WF** Yes Yes Yes DL-1022 **DL-1022-WF** Yes Yes Yes Basic type: DL-1023 **DL-1023-WF** Yes Yes Yes Yes RS-485 + Ethernet/PoE DL-1024 **DL-1024-WF** Yes Yes Yes DL-1025 **DL-1025-WF** Yes Yes Yes WF type: DL-1026 **DL-1026-WF** Yes Yes Yes Wi-Fi DL-1027 **DL-1027-WF** Yes Yes Yes + RS-485 + Ethernet/PoE **DL-1028 DL-1028-WF** Yes Yes DL-1034 **DL-1034-WF** Yes Yes Yes Yes Yes Yes DL-1037 **DL-1037-WF** Yes Yes Yes Yes Yes DL-1038 **DL-1038-WF** Yes Yes Yes Yes Yes

■ System Specifications

Power	Powered from Terminal Block		+12 to +48 VDC	
	Powered from PoE		IEEE 802.3af, Class 1 (48 V)	
	Power Consumption	PoE	3.5 W MAX	
		Non-PoE	3.3 W MAX	
	Alarm		PM1/PM2.5/PM10/O2/CO/CO2/HCHO/TVOC/NH3/H2S/RH/Temperature	
System	Real Time Clock		Yes	
System	Data Logger		Yes, up to 180,000 records	
	Relay Output		PhotoMos Relay × 4, 100 VDC @ 1 A	
	PWR		Green for normal operation	
LED Indicators	Link		Green for the Ethernet-linked	
	S1 ~ S4		Red for an alarm condition	
Environment	Operating Temperature		-20 to +50°C	
	Storage Temperature		-30 to +75°C	
Environment	Humidity		10 to 90% RH, Non-condensing	
	Protection Class		IP43	
	RS-485 Port		Baud Rate = 1200 ~ 115200 bps	
Communication	Ethernet Port		10/100 Base-TX, 8-Pin RJ-45 x1(Auto-negotiating, Auto-MDI/MDIX, LED indicators)	
	Security		IP filter (whitelist) and Password (web)	
	Protocol		Modbus/RTU(RS-485), Modbus TCP(Ethernet) and MQTT(Ethernet)	
	Dual Watchdog		Yes, Module (2.3 sec), Communication (Programmable)	
Maskanial	Installation		DIN-Rail or Wall Mounting	
Mechanical	Dimensions (W x L x H)		130 mm x 211 mm x 70 mm	

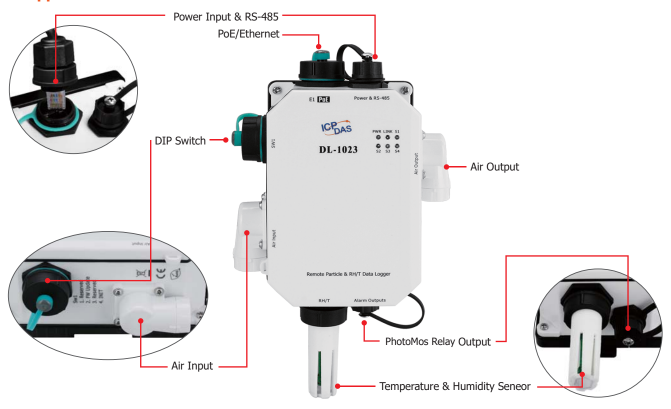
■ I/O Specifications

Type of Sensor	Range	Resolution	Accuracy	Response Time	Warm-up Time	Life Time
PM1/PM2.5/PM10 /Particle (Note1)	0 to 1,000µg/m3 (Laser Type)	1μg/m3	± 10% of FSR.	1 seconds	20 seconds	5 years
со	0 to 1000 ppm (Electrochemical)	1 ppm	±5% of measured value	30 seconds	60 seconds	5 years
CO2	0 ~ 9999 ppm (NDIR)	1 ppm	±30 ppm ±3% of measured value	120 seconds	300 seconds	15 years
нсно	0 ppb to 2000 ppb (Electrochemical)	1 ppb	0 ~ 300ppb : ±30ppb > 300ppb : ±10%	≤60 seconds	180 seconds	3 years
TVOC	0 ppb to 60000 ppb (MEMS Metal Oxide)	1 ppb	±15%	60 seconds	180 seconds	5 years
NH3	0 to 100 ppm (Electrochemical)	1 ppm	±5% of measured value	< 40 seconds	60 seconds	2 years
H2S	0 to 100 ppm (Electrochemical)	1 ppm	±5% of measured value	< 30 seconds	60 seconds	2 years
Temperature	-20 to +50°C	0.1°C	±0.6°C	-	-	10 years
Relative Humidity	0 to 100% RH, Non-condensing	0.1% RH, Non-condensing	±5% RH, Non-condensing	-	-	10 years
Dew Point	Calculated using temperature and relative humidity	0.1°C	-	-	-	10 years

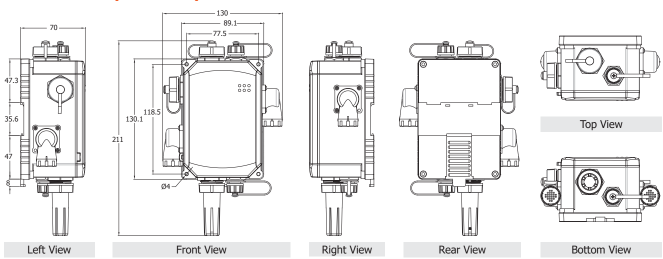
Note1: 5 years, the filter patch (FLT-C001) by replaceable

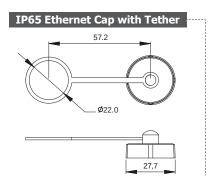
Particle		
Sizes	0.3µm, 0.5µm,,1µm, 2.5µm,,5µm, 10µm	

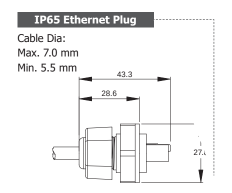
Appearance

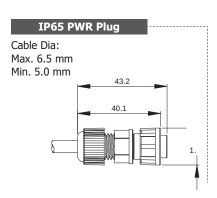


■ Dimensions (Units: mm)









■ Ordering Information

Remote PM1/2.5/10/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)
Remote PM1/2.5/10/CO/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)
Remote PM1/2.5/10/CO2/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)
Remote PM1/2.5/10/CO/CO2/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)
Remote PM1/2.5/10/HCHO/TVOC/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)
Remote PM1/2.5/10/NH3/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)
Remote PM1/2.5/10/H2S/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)
Remote PM1/2.5/10/HCHO/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)
Remote PM1/2.5/10/TVOC/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)
Remote PM1/2.5/10/CO/CO2/TVOC/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485 and PoE (RoHS)

Accessories

Mode Name	Name NS-205-IP67		NS-208PSE-IP67	NS-208-IP67	
Picture		+46 ~ +53	+46 ~ +53		
PoE	_	802.3af x 4	802.3af x 8	-	
Input Voltage Range	$+10 \text{ V}_{DC} \sim +30 \text{ V}_{DC}$ (1 kV Isolated)	+46 VDC /	~ +53 VDC	+12 VDC ~ +53 VDC	
Installation	Wall Mounting	Wall Mounting	Wall Mo	ounting	
Dimensions (W x L x H)(Unit: mm)	85 x 76 x 137	85 x 76 x 137	190 x 15	55 x 104	

MDR-60-48	48 V/1.25 A, 60 W Power Supply with DIN-Rail Mounting	
DIN-KA52F-48	48 V/0.52 A, 25 W Power Supply with DIN-Rail Mounting	
DR-120-48	48 V/2.5 A,120 W Power Supply with DIN-Rail Mounting	

