

Remote CO/CO2/NH3/H2S/HCHO/TVOC/Temperature/ Humidity/Dew Point Data Logger Module

Introduction

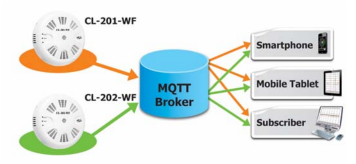
The CL-200-WF is an IAQ (Indoor Air Quality) monitoring module that includes Wi-Fi, Ethernet and RS-485 interfaces, It provides a WLAN connection which complies with the IEEE802.11b/g/n standards. With the popularity of 802.11 network infrastructure, the modules provide an easy method of incorporating wireless connectivity into monitoring and control systems. The CL-200-WF series of Data Logger devices can be used to record CO, CO2, HCHO, H2S, NH3, TVOC, Temperature, Humidity and Dew Point information, including date and time stamps, and are able to store up to 450,000 downloadable records.

Real-time data can be accessed from the CL-200-WF 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. For Ethernet interface, it also supports the emerging machine-to-machine (M2M)/)IoT (Internet of Things) connectivity protocol – MQTT. The CL-200-WF Data Logger can be connected via widely used communication interfaces including RS-485, Ethernet, PoE and Wi-Fi, meaning that the device can be easily integrated into existing HMI or SCADA systems, and is easily maintained in a distributed control system.

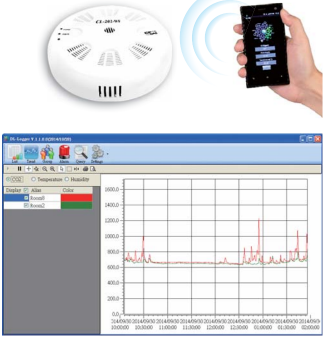
Supports the MQTT Protocol for IoT Applications Features (Ethernet Interface Only)

The MQTT protocol is designed for the efficient exchange of realtime data between a sensor and a mobile device. It operates via TCP/IP and is in widest use today in "machine-to-machine" (M2M) and "Internet of Things" applications.



Get Real-time Data Anywhere and Anytime

Real-time data from the CL-200-WF 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 CL-200-WF 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 industry-standard software or spread sheet for analysis.

Real-time data from the CL-200-WF series can be accessed from anywhere and at any time using the WF-IIOT-Utility

and iOS App.





▲ ios APP QR Code

▲ Android APP QR CODE

Name DL-303-WF	Alias Ethert0	DHCP	10.1.0.87	Mask 255,255,0.0	Gate 10.1.0	MAC 00:0ct el	29201:e5	Version B4.3	Not 10	Mod 502
DL 303 MF File		-								X
Configur	IA node	Alarm	DO	Host WD1	Data	Logger	System	Event Log	Abou	4
Wi-Fi Mode		Station		1	Wi-Fi C	hannel	11		~	
SSID		DL-303	WF							
Encryption Modbus TCP Port		Open		(m)	Password				1	
		502								
DHCP S	erver	On		~	Start IP		190	168.255.2		
IP Address Type		DHCP		1	Static IP		193	2.168.255.1		
					Subnet d	deck	255	5.255.0.0		
					Gateway	ē	193	2.168.255.25	54	
						31	Set M.	alule Configuratio	2 2	1

System Specifications

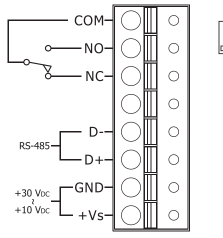
Model		CL-201-WF	CL-202-WF	CL-203-WF	CL-204-WF	CL-205-WF	CL-206-WF	CL-207-WF	CL-208-WF		
System		I	1						1		
CO Alarm	Yes - Yes		Yes	-							
CO2 Alarm		-	Yes	Yes	-						
HCHO Alarm		-			Yes	-		Yes	-		
TVOC Alarm		-			Yes		-		Yes		
NH3 Alarm		- Yes -							1		
H2S Alarm		- Yes -									
RH/Temperature Ala	rm	Yes									
Real Time Clock		Yes									
Data Logger					Yes, up to 45	0,000 records					
Relay Output		Form A×1, SPST 30 VDC @ 16 A or 250 VAC @ 16 A									
Communication											
RS-485 Port					Baud Rate = 120	00 ~ 115200 bp	S				
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, Wi-Fi) and MQTT(Ethernet)									
Dual Watchdog		Yes, Module (2.3 seconds), Communication (Programmable)									
Wi-Fi Interface											
Antenna		Antenna = 1 dBi (PCB Antenna)									
Output Power		18 dBm @ 1 DSSS, 14.5 dBm @ 54 OFDM									
Receive Sensitivity		-95.7 dBm @ 1 DSSS, -74.0 dBm @ 54 OFDM									
Standard Supported		IEEE 802.11 b/g/n									
Wireless Mode		Infrastructure & Limited AP									
Encryption		WEP, WPA and WPA2									
Transmission Range		50 meters (LOS)									
Electrical											
Powered from Terminal Block		+12 to +48 VDC									
Power Consumption	Non-PoE	1.6 W (Max.)	1.6 W (Max.)	1.7 W (Max.)	1.9 W (Max.)	1.7 W (Max.)	1.7 W (Max.)	2.0 W (Max.)	1.9 W (Max.)		
	PoE	1.7 W (Max.)	1.7 W (Max.)	1.8 W (Max.)	2.0 W (Max.)	1.8 W (Max.)	1.8 W (Max.)	2.1 W (Max.)	2.0 W (Max.)		
Mechanical											
Installation		Ceiling Mounting/Wall Mounting									
Protection Class		IP20									
Dimensions (D x H)		Ø 150 mm x 53 mm									
Environment											
Operating Temperature		0 to +50°C									
Storage Temperature		-30 to +75°C									
Humidity		10 to 90% RH, Non-condensing									



I/O Specifications

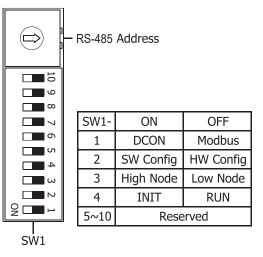
Model	CL-201-WF	CL-202-WF	CL-203-WF	CL-204-WF	CL-205-WF	CL-206-WF	CL-207-WF	CL-208-WF			
CO Measurem											
Range	0 to 1000 ppm	_	0 to 1000 ppm			-					
Resolution	(Electrochemical)										
	1 ppm ±5% of measured		±5% of measured	1		-					
Accuracy	value value					-					
Response Time	30 seconds - 30 seconds					-					
Warm-up Time	300 seconds	-	300 seconds			-					
CO2 Measurer			(12.22)								
Range	- 0 to 9999 ppm (NDIR)			-							
Resolution	- 1 ppm - ±40 ppm ±3% of measured value			-							
Accuracy	-					-					
Response Time	- 120 seconds - 5 minutes					-					
Warm-up Time		5 111		-							
				0 to 2000 ppb			0 to 2000 ppb				
Range		-		(Electrochemical)		-	(Electrochemical)	-			
Resolution		-		1 ppb		-	1 ppb	-			
Accuracy		-		- ≤60 seconds	-		-	-			
Response Time		-			-		≤60 seconds	-			
Warm-up Time	-	-		180 seconds		-	180 seconds	-			
TVOC Measure	ement			0 to 60000 ppb				0 to 60000 ppb			
Range	-			(MEMS Metal Oxide)		-		(MEMS Metal Oxide)			
Resolution	-			1 ppb	-			1 ppb			
Accuracy	-			±15%		-					
Response Time	-			60 seconds		-					
Warm-up Time		-		180 seconds		-		180 seconds			
NH3 Measure	ment				I	I					
Range			-		0 to 100 ppm (Electrochemical		-				
Resolution	-				1 ppm						
Accuracy	-				±5% of measured value						
Response Time					< 120 Sec						
Warm-up Time	-				180 Sec						
H2S Measurer	nent										
Range						0 to 100 ppm (Electrochemical)	-				
Resolution			-			(Electrochemical)					
Accuracy						±5% of					
	-					measured value					
Response Time			-			< 120 Sec	-				
Warm-up Time	·		-			180 Sec	-	·			
Temperature	measurement			101.	50%0						
Range	-10 to +50°C										
Resolution	0.1°C										
Accuracy	dib. Macaura	~*		±0.6	~ <u>_</u>						
	idity Measureme	inc		0 to 1000/ DU N	on-condensing						
Range		0 to 100% RH, Non-condensing									
Resolution				0.1% RH, Non	-						
Accuracy Dew Point				±5% RH, Non	-condensing						
			Calculate	ed using temperatu	ire and relative h	umidity					
Range			Calculate	ed using temperatu		iumuny					
Resolution				0.19	C						

Pin Assignments & WireConnections

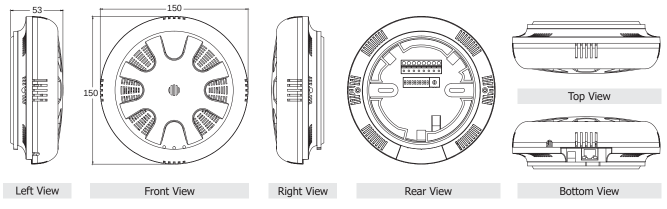




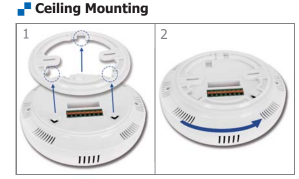
DIP Switch Settings



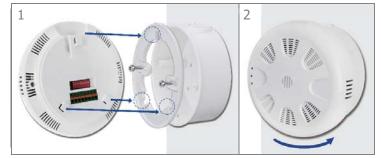
Dimensions (Units: mm)



Installation

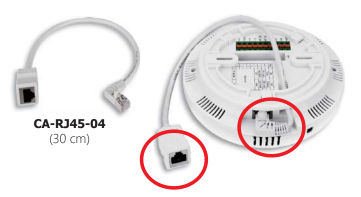






CL-2xx-E + RJ45 Cable:

CL-2xx-E (Ethernet Type) are with optional angle-bent RJ45 cable to smoothly install the Ethernet plug in the hole of the ceiling-mounted.



ICP DAS CO., LTD

Website: http://www.icpdas.com

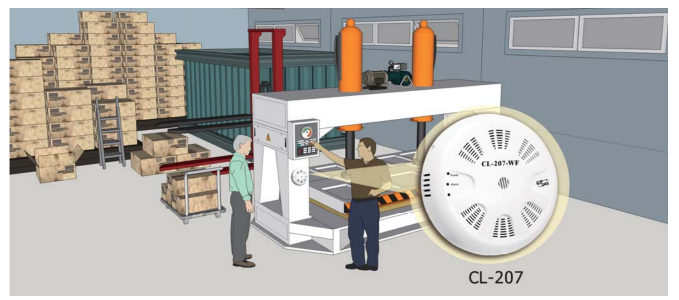


Applications

- Transportation of Food or Pharmaceuticals
- Food and Beverage Industry (HACCP)
- Blood Stations and Pharmacies
- Building and Energy Management
- Warehouse Management
- Museums, Archives and Galleries

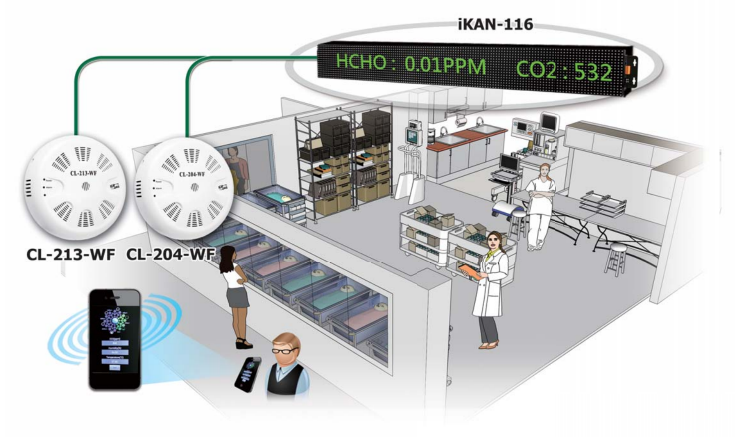
HCHO (Formaldehyde) / VOC Detector Automatic Solution

The **HCHO/VOC** detector provides an instantaneously warning of toxic formaldehyde, which can be found in a plywood factory, furniture factory and new interior remodelling house commonly.



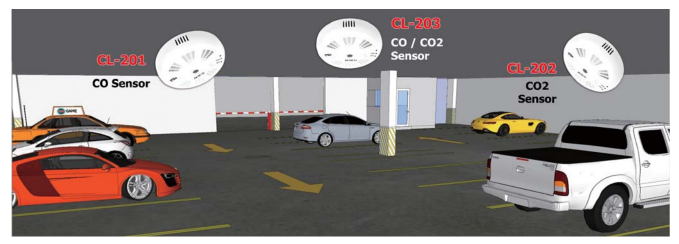
Preschool Air Quality Monitoring

Indoor air quality is a key matter for children in preschool. ICP DAS provide a solution toward this environment include CL-213-E, CL-204-E modules to monitor the fumes and Particle Matters such as PM1, PM2.5, PM10, CO, CO2, HCHO, TVOC, and etc. Combine with ICP DAS iKAN series LED monitors, teachers in the preschool can easily check the real-time Air Quality Index. Furthermore, diversity of SCADA software is also compatible with these monitoring modules and can upload received data into remote database. Teachers can use their mobile App to remotely check the AQI or other fumes data to make sure that the Air Quality is always in the safety range.



Indoor or Underground Parking Lot Automatic Monitoring Solution

The air quality automation system for indoor or underground parking lot can use the CL-200-WF series modules to monitor the health and safety information, such as CO, CO2, temperature, humidity and dew point, and more...



Ordering Information

CL-201-WF CR	Remote CO/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485/Wi-Fi Interfaces and PoE (RoHS)
CL-202-WF CR	Remote CO2/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485/Wi-Fi Interfaces and PoE (RoHS)
CL-203-WF CR	Remote CO/CO2/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485/Wi-Fi Interfaces and PoE (RoHS)
CL-204-WF CR	Remote HCHO/TVOC/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485/Wi-Fi Interfaces and PoE (RoHS)
CL-205-WF CR	Remote NH3/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485/Wi-Fi Interfaces and PoE (RoHS)
CL-206-WF CR	Remote H2S/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485/Wi-Fi Interfaces and PoE (RoHS)
CL-207-WF CR	Remote HCHO/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485/Wi-Fi Interfaces and PoE (RoHS)
CL-208-WF CR	Remote TVOC/Temperature/Humidity/Dew Point Data Logger with Ethernet/RS-485/Wi-Fi Interfaces and PoE (RoHS)

Accessories

EWB-C150	External Wall Box for CL-200 series
CA-RJ45-04	RJ45 Cable, Male-Female, 30cm (90°)