



DL-301-WF/DL-302-WF/DL-303-WF/DL-307-WF

CO/CO2/HCHO/Temperature/Humidity/ Dew Point Data Logger (Asia Only)

■ Features

- Simultaneous Display for CO, CO2, Temperature, Humidity and Dew Point
- Non-dispersive Infrared (NDIR) CO2 Sensor
- 2.8" LCD Touch Screen
- Able to store up to 450,000 records with date and time stamps
- Touch-screen and Web-based Configuration Interface
- Simple and Powerful Software Utility, iOS APP and Android App Included
- Able to Display Multilingual Messages on the Screen
- Supports the DCON, Modbus RTU, Modbus TCP and MQTT Protocols
- Includes RS-485/Ethernet/Wi-Fi Communication Interfaces
- Compatible with IEEE802.11b/g/n standards
- Support infrastructure and limit-AP modes for wireless networks
- Relay Output for Audible/Visual Alarm or IAQ Device Control
- Includes redundant power inputs: PoE (IEEE 802.3af, Class 1) and DC input
- Desktop, DIN-Rail or Wall Mounting



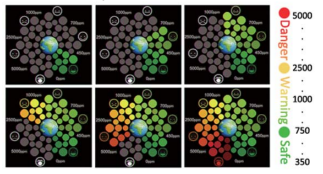


■ Introduction

The DL-300-WF series is an IAQ(Indoor Air Quality) monitoring module with 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 make an easy way to incorporate wireless connectivity into monitoring and control systems. The DL-300-WF series of data logger devices can be used to record CO, CO2, 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 DL-300-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, as well as the emerging machine-to-machine (M2M)/)IoT (Internet of Things) connectivity protocol – MQTT. The DL-300-WF 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.

□ Large 2.8" LCD Touch Screen, with clear Color Chart to indicate the CO/CO2 Level



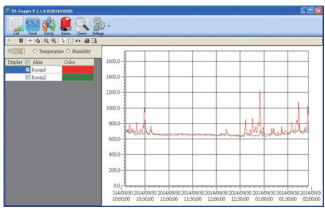
Multi-platform Remote Access Software

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.

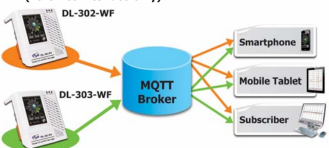


Simple and Powerful DL-300 Utility

The DL300 Utility can be used to configure the modules, monitor real-time data, group DL-300 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.



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



ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.07 1/4

Real-time data from the DL-300-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

Display Messages in Multiple Languages

The display-message-on-screen function supports multiple language character sets based on UTF-8 encoding. Either pre-configured messages or dynamic messages can be remotely displayed using Modbus commands, or a dynamic message can be sent via the web-based interface.





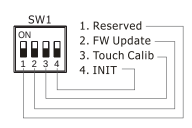
▲ WiFi_IIOT_Utility

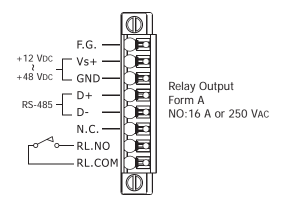
Applications

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

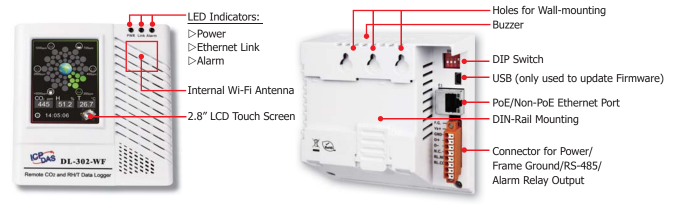


Pin Assignments & Wire Connections





Appearance



ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.07 2/4

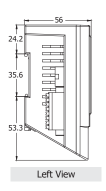


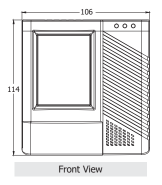
■ Specifications

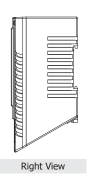
Model		DL-301-WF	DL-302-WF	DL-303-WF	DL-307-WF	
HCHO Measurement		DL-301-W1	DL-302-W1	DL-303-WI	DL-307-W1	
					0 ppb to 2000 ppb	
Range			-		(Electrochemical)	
Resolution			-		1 ppb	
Accuracy			-		0 ~ 300ppb : ±30ppb	
<u> </u>					> 300ppb : ±10%	
Response Time			-		≤60 seconds	
Warm-up Time TVOC Measurement			-		180 seconds	
TVOC Measurement					0 ppb to 60000 ppb	
Range			-		(MEMS Metal Oxide)	
Resolution					1 ppb	
Accuracy				±15%		
Response Time		•		60 seconds		
Warm-up Time			-		180 seconds	
CO Measurement						
Range		0 to 1000 ppm (Electrochemical)	-	0 to 1000 ppm (Electrochemical)	-	
Resolution		1 ppm	-	1 ppm	-	
Accuracy		±5% of measured value	-	±5% of measured value	-	
Response Time		30 seconds	-	30 seconds	-	
Warm-up Time		300 seconds	-	300 seconds	-	
CO2 Measurement				(AUDID)		
Range		-	· · · · · · · · · · · · · · · · · · ·	ppm (NDIR)	-	
Resolution		-		opm	-	
Accuracy Pesponse Time		-		of measured value econds	-	
Response Time Warm-up Time		-		econds		
Temperature Measur	romont	-	00 56	ecorius	-	
Range	rement		-10 to	+50°C		
Resolution				1°C		
Accuracy				.6℃		
Relative Humidity M	easureme	nt		.0 C		
Range		,	0 to 100% RH,	Non-conden sing		
Resolution				on-condensing		
Accuracy				on-condensing		
Dew Point			·			
Range			Calculated using tempera	ature and relative humidity		
Resolution			0.	1°C		
System						
CO Alarm		Yes	-	Yes	-	
CO2 Alarm		-	Yes	Yes	-	
Real-time Clock				'es		
Data Logger				000 Records		
Alarm Relay Output			Form A×1, SPS1. 30 VDC	@ 16 A or 250 VAC @ 16 A		
Software				/a-a		
Built-in Web Server Communication			Y	'es		
RS-485 Port			Paud Pato = 12	00 -: 11E200 bps		
Ethernet Port		Baud Rate = 1200 ~ 115200 bps 10/100 Base-TX, 8-Pin RJ-45 x1 (Auto-negotiating, Auto-MDI/MDIX, LED indicators)				
Security		IP filter (whitelist) and Password (web)				
Protocol		Modbi		Ethernet/Wi-Fi) and MQTT(Ether	net)	
Dual Watchdog				ommunication (Programmable)	,	
Wi-Fi Interface						
Antenna			Antenna = 1 dE	Bi (PCB Antenna)		
Output Power			18 dBm @ 1 DSSS,	14.5 dBM @ 54 OFDM		
				-74.0 dBm @ 54 OFDM		
Output Power Receive Sensitivity Standard Supported			-95.7 dBm @ 1 DSSS, IEEE 802	-74.0 dBm @ 54 OFDM 2.11 b/g/n		
Output Power Receive Sensitivity Standard Supported Wireless Mode			-95.7 dBm @ 1 DSSS, IEEE 802	-74.0 dBm @ 54 OFDM		
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption			-95.7 dBm @ 1 DSSS, IEEE 802 Infrastructure WEP, WPA	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP and WPA2		
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range			-95.7 dBm @ 1 DSSS, IEEE 802 Infrastructure WEP, WPA	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP		
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical			-95.7 dBm @ 1 DSSS, IEEE 802 Infrastructure WEP, WPA 50 mete	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP a and WPA2 ers (LOS)		
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical Powered from Terminal	Block		-95.7 dBm @ 1 DSSS, IEEE 802 Infrastructure WEP, WPA 50 mete	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP a and WPA2 ers (LOS) +48 VDC		
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical		10 W/M	-95.7 dBm @ 1 DSSS, IEEE 802 Infrastructure WEP, WPA 50 mete +12 to IEEE 802.3af,	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP and WPA2 ers (LOS) +48 VDC Class 1 (48 V)	10W/M	
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical Powered from Terminal	PoE	1.8 W (Max.)	-95.7 dBm @ 1 DSSS, IEEE 802 Infrastructure WEP, WPA 50 mete +12 to IEEE 802.3af, 1.8 W (Max.)	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP a and WPA2 ers (LOS) +48 VDC Class 1 (48 V)	1.8 W (Max.)	
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical Powered from Terminal Powered from PoE Power Consumption		1.8 W (Max.) 1.7 W (Max.)	-95.7 dBm @ 1 DSSS, IEEE 802 Infrastructure WEP, WPA 50 mete +12 to IEEE 802.3af,	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP and WPA2 ers (LOS) +48 VDC Class 1 (48 V)	1.8 W (Max.) 1.7 W (Max.)	
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical Powered from Terminal Powered from PoE Power Consumption Mechanical	PoE Non-PoE		-95.7 dBm @ 1 DSSS, IEEE 802 Infrastructure WEP, WPA 50 mete +12 to IEEE 802.3af, 1.8 W (Max.) 1.7 W (Max.)	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP and WPA2 ers (LOS) +48 VDC Class 1 (48 V) 1.9 W (Max.) 1.8 W (Max.)		
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical Powered from Terminal Powered from PoE Power Consumption Mechanical Dimensions (L x W x H	PoE Non-PoE		-95.7 dBm @ 1 DSSS,	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP a and WPA2 ers (LOS) +48 VDC Class 1 (48 V) 1.9 W (Max.) 1.8 W (Max.)		
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical Powered from Terminal Powered from PoE Power Consumption Mechanical Dimensions (L x W x H) Installation	PoE Non-PoE		-95.7 dBm @ 1 DSSS,	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP and WPA2 ers (LOS) +48 VDC Class 1 (48 V) 1.9 W (Max.) 1.8 W (Max.)		
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical Powered from Terminal Powered from PoE Power Consumption Mechanical Dimensions (L x W x H Installation Environment	PoE Non-PoE		-95.7 dBm @ 1 DSSS, IEEE 802 Infrastructure WEP, WPA 50 mete +12 to IEEE 802.3af, 1.8 W (Max.) 1.7 W (Max.) 114 mm x 100 Desktop, DIN-Rai	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP a and WPA2 ers (LOS) +48 VDC Class 1 (48 V) 1.9 W (Max.) 1.8 W (Max.) 6 mm x 56 mm il or Wall Mounting		
Output Power Receive Sensitivity Standard Supported Wireless Mode Encryption Transmission Range Electrical Powered from Terminal Powered from PoE Power Consumption Mechanical Dimensions (L x W x H) Installation	PoE Non-PoE		-95.7 dBm @ 1 DSSS,	-74.0 dBm @ 54 OFDM 2.11 b/g/n e & Limited AP a and WPA2 ers (LOS) +48 VDC Class 1 (48 V) 1.9 W (Max.) 1.8 W (Max.)		

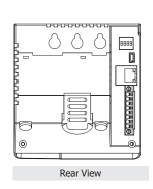
ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.07 3/4

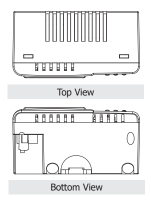
■ Dimensions (Units: mm)











■ Ordering Information

DL-301-WF CR	Remote CO/Temperature/Humidity/Dew Point Data Logger with Safety Alarm (RS-485, Ethernet, PoE, Wi-Fi) (RoHS) (Asia Only)
DL-302-WF CR	Remote CO2/Temperature/Humidity/Dew Point Data Logger with Safety Alarm (RS-485, Ethernet, PoE, Wi-Fi) (RoHS) (Asia Only)
DL-303-WF CR	Remote CO/CO2/Temperature/Humidity/Dew Point Data Logger with Safety Alarm (RS-485, Ethernet, PoE, Wi-Fi) (RoHS) (Asia Only)
DL-307-WF CR	Remote HCHO/Temperature/Humidity/Dew Point Data Logger with Safety Alarm (RS-485, Ethernet, PoE, Wi-Fi) (RoHS) (Asia Only)

Accessories

	= Accessories				
	NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch. 24 VDC Input (RoHS)			
5	NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink connectors. 48 VDC Input (RoHS)			
a steam	NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink connectors. 24 VDC Input (RoHS)			
E CONTRACTOR DE	MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)			
200 mg	MDR-60-48 CR	48V/1.25A, 60 W Single Output Industrial DIN Rail Power Supply (RoHS)			
and a second	tM-7561 CR	USB to Isolated RS-485 Converter (RoHS)			
	IOP760AM	Ethernet/UART to Wi-Fi Converter(RoHS)			
	APW77BAM	Wi-Fi Access Point (with category A plug type) (RoHS)			

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.07 4/4