DL-1000

PM1/PM2.5/PM10/O2/CO/CO2/HCHO/NH3/H2S/

TVOC/Temperature/Humidity/Dew Point Data

Logger User Manual



Version: 1.2.0 Date: Dec. 2020

Warranty

All products manufactured by ICP DAS are warranted against defective materials for a period of one year from the date of delivery to the original purchaser.

Warning

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1. 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) or that measures oxygen gas (O2) in air. 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 180,000 downloadable 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.



DL-1000 Data Logger User Manual Version 1.2.0 Dec. 2020

Characteristics

- Able to record PM1/2.5/10, O2, CO, CO2, HCHC, NH3, H2S, TVOC, Temperature, Humidity, and Dew Point Measurements
- PM1, M2.5, PM10 measurement range: 0 to 1000 ug/m³
- ▶ O₂ measurement range: 0 ~ 25 %
- CO measurement range: 0 to 1000 ppm
- ▶ CO₂ measurement range: 0 to 9999 ppm
- ▶ TVOC measurement range: 0 to 60000 ppb
- Non-dispersive Infrared (NDIR) sensor with Automatic Baseline Correction algorithm for CO₂ measurement
- TVCO : Metal-Oxide 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

Features

NDIR Sensor

NDIR (Non-Dispersion Infrared) is based on one of the natural properties of CO_2 molecules: CO_2 molecules absorb light at a specific wavelength of 4.26 µm. This wavelength is in the infrared (IR) range. High concentrations of CO_2 molecules absorb more light than low concentrations. NDIR sensor can detect fast and accurately in a wide range of CO_2 concentration.

Built-in Web Server

With the built-in Web server, users can easily log in to the DL-1000 module via a standard web browser to monitor the data and configure the settings without install any software in the terminal.

Get Real-time Data Anywhere and Anytime

iAir App for iOS or Android Phones or Tablets is free and easy to install, it can obtain the real-time data from DL-1000 modules over a Wi-Fi network anytime and anywhere. The iAir App can link to the DL-1000 modules by specifying IP addresses or by searching all the modules connected to the same Ethernet segment.

Data Logging Software

The DL300 Utility can be used to configure the modules, monitor real-time data and show the run chart, log alarm events, 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 industry-standard software or spread sheet for analysis.



Easy integration with SCADA software

Modbus is one of the most popular protocols used in the industrial world. Supporting traditional serial protocols of RS-485 and Ethernet protocols allow the DL-1000 series well-integrated into the HMI/SCADA systems.

Alarm

DL-1000 series allows users to set high alarm level for CO/CO₂/TVOC/PM1/PM2.5 /PM10/Temperature/ Humidity/Dew Point and Iow alarm level for Temperature /Humidity/Dew Point, and to enable/disable the alarm functions. An Alarm LED indicator on the front of the DL-1000 module will flash when an alarm event is activated, and a relay output related to all alarm events can be use to tap an alarm light/sound or control the IAQ devices such as ventilators, air cleaners, and filters. Beep alarm is available when the CO/CO₂/TVOC/PM1/PM2.5/PM10 high level alarm occurs.

Screen Lock

Users can secure a DL-1000 module by setting a screen lock via the web interface. If the lock is set, users need to enter the correct password when they would like to configure the DL-1000 module.

Automatic Baseline Correction

The built-in ABC algorithm makes the CO_2 sensor on the DL-1022 and DL-1023 maintenance-free. In most indoor applications, the carbon dioxide level drops to nearly outside air - 400 ppm, and then the ABC algorithm constantly keeps track of the lowest reading and slowly corrects it as the expected fresh air value of 400 ppm. The ABC algorithm can not apply for the places where are no periods that the CO_2 concentration drops to background level such as greenhouses, hospitals, 24-hour operation factories or stories. The ABC function needs be disabled where the spaces the CO_2 concentration may be elevated at all times.

Easy Wiring

Support for RS-485, Ethernet and Power over Ethernet (PoE) interfaces for users to choose the appropriate one to meet the field requirements.

Power over Ethernet (PoE)

The DL-1000 series features true IEEE802.3af-compliant (classification, Class 1) PoE technology that allows both power and data to be carried over a single Ethernet cable. PoE provides a unified power system, as well as backup provisions for critical building functions, without any additional cables, outlets or connections. It can reduce the power supply wiring and maintenance costs, and improve system scalability.

Support for MQTT protocol

MQTT is a protocol designed for the efficient exchange of real-time data with sensor and mobile devices. It runs over TCP/IP and is in widest use on the "machine-to-machine" (M2M) and "Internet of Things" applications today



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.



2. Hardware

2.1 Specifications

Model	DL-1020	DL-1020-WF	
PM1 / PM2.5 / PM10 Measurement			
Range	0 to 1,000µg	ı/m3 (Laser Type)	
Resolution	1	µg/m3	
Accuracy	± 10	% of FSR	
Response Time		1 sec	
Warm-up Time		20 sec	
Life time	5 yea	ars (Note1)	
Re-calibratable		No	
Offset programmable		Yes	
Replaceable (RMA)		Yes	
Particle			
Sizes	0.3µm, 0.5µm,,1µ	um, 2.5µm,,5µm, 10µm	
Life Time	5 yea	ars (Note1)	
Temperature Measuremen	nt		
Range	-20 to +50°C		
Resolution	0.1°C		
Accuracy	±0.6°C		
Life time	10 years		
Re-calibratable	No		
Offset programmable	Yes		
Replaceable (RMA)	Yes		
Relative Humidity Measur	ement		
Range	0 to 100% R	H, Non-condensing	
Resolution	0.1% RH, Non-condensing		
Accuracy	±5% RH, Non-condensing		
Life time	10 years		
Re-calibratable	No		
Offset programmable	Yes		
Replaceable (RMA)	Yes		

Dew Point				
Range		Calculated using temperature and relative humidity		
Resolution		0.1°C		
System				
PM1/ PM 2.5/	PM 10 Alarm		Yes	
Real Time Clo	ck		Yes	
Data Logger		Yes, 18	0,000 Records	
Alarm Relay O	utput	PhotoMos Rela	y × 4, 100 VDC @ 1 A	
Communicat	tion			
RS-485 Port		Baud Rate =	1200 ~ 115200 bps	
Ethornot Port		10/100 Base-TX, 8-Pi	n RJ-45 x1(Auto-negotiating,	
		Auto-MDI/ME	DIX, LED indicators)	
Security		IP filter (whitelis	t) and Password (web)	
Protocol		Modbus/RTU(RS-485)	, Modbus TCP(Ethernet) and	
		MQT	T(Ethernet)	
Dual Watchdog	g	Yes, Module (2.3 sec), C	communication (Programmable)	
Wireless Interface		-	Wi-Fi	
Standard Supp	orted	-	IEEE 802.11 b/g/n	
Wireless Mode		-	Infrastructure/Limited AP	
Wireless Secu	rity	- WEP, WPA ,WPA2		
Transmission F	Range	nge - 50 m (LOS)		
LED Indicators				
PWR		Green for	normal operation	
Link		Green for th	he Ethernet-linked	
S1 ~ S4		Red for ar	n alarm condition	
Electrical				
Powered via T	erminal Block	+12	to +48 VDC	
Powered via P	oE	IEEE 802.3af, Class 1 (require a PoE switch or injector)		
Power	PoE	3.0 W	3.2 W	
Consumption	Non-PoE	2.8 W	3.0 W	
Mechanical				
Dimensions (L	x W x H)	211 mm x 130 mm x 70 mm		
Installation		Ceiling Mounting or Wall Mounting		
Environment				

Operating Temperature	-20 to +50°C
Storage Temperature	-30 to +75°C
Humidity	10 to 90% RH, Non-condensing
Protection Class	IP43

Model	DL-1021	DL-1021-WF	
PM1 / PM2.5 / PM10 Meas	urement		
Range	0 to 1,000µg	ı/m3 (Laser Type)	
Resolution	1	µg/m3	
Accuracy	± 10	% of FSR	
Response Time		1 sec	
Warm-up Time	:	20 sec	
Life time	5 yea	ars (Note1)	
Re-calibratable		No	
Offset programmable		Yes	
Replaceable (RMA)		Yes	
Particle			
Sizes	0.3µm, 0.5µm,,1µm, 2.5µm,,5µm, 10µm		
Life Time	5 years (Note1)		
CO Measurement			
Range	0 to 1000 ppm (Electrochemical)		
Resolution	1 ppm		
Accuracy	±5% of measured value		
Response Time	30 sec		
Warm-up Time	60 sec		
Life Time	5	5 years	
Re-calibratable	No		
Offset programmable	Yes		
Replaceable (RMA)	Yes		
Temperature Measurement			
Range	-20 to +50°C		
Resolution	0.1°C		

Accuracy	±0.6°C		
Life time	1	0 years	
Re-calibratable		No	
Offset programmable		Yes	
Replaceable (RMA)		Yes	
Relative Humidity Measur	rement		
Range	0 to 100% R	H, Non-condensing	
Resolution	0.1% RH,	Non-condensing	
Accuracy	±5% RH,	Non-condensing	
Life time	1	0 years	
Re-calibratable		No	
Offset programmable		Yes	
Replaceable (RMA)		Yes	
Dew Point			
Range	Calculated using temperature and relative humidity		
Resolution	0.1°C		
System			
CO Alarm	Yes		
PM1/ PM 2.5/ PM 10 Alarm	Yes		
Real Time Clock	Yes		
Data Logger	Yes, 180,000 Records		
Alarm Relay Output	PhotoMos Relay × 4, 100 VDC @ 1 A		
Communication			
RS-485 Port	Baud Rate = 1200 ~ 115200 bps		
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		
Dual Watebdag	MQTT(Ethernet)		
	res, module (2.3 sec), C		
	-		
	-		
vvireless Mode	-	Intrastructure/Limited AP	
Wireless Security	-	WEP, WPA ,WPA2	

Transmission	Range	- 50 m (LOS)		
LED Indicators				
PWR		Green for	normal operation	
Link		Green for th	ne Ethernet-linked	
S1 ~ S4		Red for ar	alarm condition	
Electrical				
Powered via	Terminal Block	+12 to +48 VDC		
Powered via	PoE	IEEE 802.3af, Class 1 (require a PoE switch or injector)		
Power	PoE	3.1 W	3.3 W	
Consumption	Non-PoE	2.9 W	3.1 W	
Mechanical				
Dimensions (L x W x H)	211 mm x 130 mm x 70 mm		
Installation		Ceiling Mounting or Wall Mounting		
Environment				
Operating Te	mperature	-20 to +50°C		
Storage Tem	perature	-30 to +75°C		
Humidity		10 to 90% RH, Non-condensing		
Protection Cla	ass	IP43		

Model	DL-1022	DL-1022-WF	
PM1 / PM2.5 / PM10 Measurement			
Range	0 to 1,000µg/m3 (Laser Type)		
Resolution	1µ	g/m3	
Accuracy	± 10% of FSR		
Response Time	1 sec		
Warm-up Time	20 sec		
Life time	5 years (Note1)		
Re-calibratable	No		
Offset programmable	Yes		
Replaceable (RMA)	Yes		
Particle			
Sizes	0.3µm, 0.5µm,,1µm, 2.5µm,,5µm, 10µm		
Life Time	5 years (Note1)		

CO ₂ Measurement			
Range	0 ~ 9999 ppm (NDIR)		
Resolution	1 ppm		
Accuracy	±30 ppm ±3% of measured val		
Response Time	120 sec		
Warm-up Time	300 sec		
Life Time	15 years		
Re-calibratable	Yes. (Note2)		
Offset programmable	Yes		
Replaceable (RMA)	Yes		
Temperature Measureme	nt		
Range	-20 to +50°C		
Resolution	0.1°C		
Accuracy	±0.6°C		
Life time	10 years		
Re-calibratable	No		
Offset programmable	Yes		
Replaceable (RMA)	Yes		
Relative Humidity Measurement			
Range	0 to 100% RH, Non-condensing		
Resolution	0.1% RH, Non-condensing		
Accuracy	±5% RH, Non-condensing		
Life time	10 years		
Re-calibratable	No		
Offset programmable	Yes		
Replaceable (RMA)	Yes		
Dew Point			
Range	Calculated using temperature and relative humidity		
Resolution	0.1°C		
System			
CO ₂ Alarm	Yes		
PM1/ PM 2.5/ PM 10 Alarm	Yes		
Real Time Clock	Yes		
Data Logger	Yes, 180,000 Records		

Alarm Relay O	utput	PhotoMos Relay × 4, 100 VDC @ 1 A		
Communication				
RS-485 Port		Baud Rate = 1	200 ~ 115200 bps	
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), Co	mmunication (Programmable)	
Wireless Interfa	ace	-	Wi-Fi	
Standard Supp	orted	-	IEEE 802.11 b/g/n	
Wireless Mode		-	Infrastructure/Limited AP	
Wireless Secu	rity	-	WEP, WPA ,WPA2	
Transmission F	Range	-	50 m (LOS)	
LED Indicators				
PWR	Green for normal operation		ormal operation	
Link		Green for the Ethernet-linked		
S1 ~ S4		Red for an alarm condition		
Electrical				
Powered via Te	erminal Block	+12 to +48 VDC		
Powered via Po	рЕ	IEEE 802.3af, Class 1 (re	quire a PoE switch or injector)	
Power	PoE	3.1 W	3.3 W	
Consumption	Non-PoE	2.9 W	3.1 W	
Mechanical	Mechanical			
Dimensions (L	x W x H)	211 mm x 130 mm x 70 mm		
Installation		Ceiling Mounting or Wall Mounting		
Environment				
Operating Tem	perature	-20 to +50°C		
Storage Tempe	erature	-30 to +75°C		
Humidity		10 to 90% RH, Non-condensing		
Protection Class IP43		IP43		

Note2: Customers can perform ABC (Automatic Baseline Calibration) by themselves.

Model	DL-1023	DL-1023-WF		
PM1 / PM2.5 / PM10 Measurement				
Range	0 to 1,000μg	g/m3 (Laser Type)		
Resolution	1	lµg/m3		
Accuracy	± 10	0% of FSR		
Response Time		1 sec		
Warm-up Time		20 sec		
Life time	5 yea	ars (Note1)		
Re-calibratable		No		
Offset programmable		Yes		
Replaceable (RMA)		Yes		
Particle				
Sizes	0.3µm, 0.5µm,,1j	um, 2.5µm,,5µm, 10µm		
Life Time	5 yea	ars (Note1)		
CO Measurement				
Range	0 to 1000 ppr	m (Electrochemical)		
Resolution	1 ppm			
Accuracy	±5% of measured value			
Response Time	30 sec			
Warm-up Time	60 sec			
Life Time	5 years			
Re-calibratable	No			
Offset programmable	Yes			
Replaceable (RMA)	Yes			
CO ₂ Measurement				
Range	0 ~ 999	9 ppm (NDIR)		
Resolution	1 ppm			
Accuracy	±30 ppm ±3% of measured value			
Response Time	120 sec			
Warm-up Time	300 sec			
Life Time	15 years			
Re-calibratable	Yes. (Note2)			
Offset programmable	Yes			

Replaceable (RMA)	Yes	
Temperature Measureme	nt	
Range	-20 to +50°C	
Resolution	0.1°C	
Accuracy	±0.6°C	
Life time	10 years	
Re-calibratable	No	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
Relative Humidity Measu	rement	
Range	0 to 100% RH, Non-condensing	
Resolution	0.1% RH, Non-condensing	
Accuracy	±5% RH, Non-condensing	
Life time	10 years	
Re-calibratable	No	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
Dew Point		
Range	Calculated using temperature and relative humidity	
Resolution	0.1°C	
System		
CO Alarm	Yes	
CO ₂ Alarm	Yes	
PM1/ PM 2.5/ PM 10 Alarm	Yes	
Real Time Clock	Yes	
Data Logger	Yes, 180,000 Records	
Alarm Relay Output	PhotoMos Relay × 4, 100 VDC @ 1 A	
Communication		
RS-485 Port	Baud Rate = 1200 ~ 115200 bps	
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 Watchdo	g	Yes, Module (2.3 sec), Communication (Programmable)		
Wireless Interf	ace	-	Wi-Fi	
Standard Supported		-	IEEE 802.11 b/g/n	
Wireless Mode	Э	-	Infrastructure/Limited AP	
Wireless Security		-	WEP, WPA ,WPA2	
Transmission	Range	-	50 m (LOS)	
LED Indicate	ors			
PWR		Green for normal operation		
Link		Green for th	Green for the Ethernet-linked	
S1 ~ S4		Red for an alarm condition		
Electrical				
Powered via Terminal Block		+12 to +48 VDC		
Powered via PoE		IEEE 802.3af, Class 1 (require a PoE switch or injector)		
Power	PoE	3.2 W	3.4 W	
Consumption	Non-PoE	3.0 W	3.2 W	
Mechanical				
Dimensions (L x W x H)		211 mm x 130 mm x 70 mm		
Installation		Ceiling Mounting or Wall Mounting		
Environmen	t			
Operating Ten	Operating Temperature -20 to +50°C) to +50°C	
Storage Temperature		-30 to +75°C		
Humidity	Humidity 10 to 90% RH, Non-condensing		H, Non-condensing	
Protection Class IP43		IP43		

Note2: Customers can perform ABC (Automatic Baseline Calibration) by themselves.

Model	DL-1038	DL-1038-WF
PM1 / PM2.5 / PM10 Measurement		
Range	0 to 1,000µg/m3 (Laser Type)	
Resolution	1µg/m3	
Accuracy	± 10% of FSR	
Response Time	1 sec	
Warm-up Time	20 sec	

Life time	5 years (Note1)	
Re-calibratable	No	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
Particle		
Sizes	0.3µm, 0.5µm,,1µm, 2.5µm,,5µm, 10µm	
Life Time	5 years (Note1)	
CO Measurement		
Range	0 to 1000 ppm (Electrochemical)	
Resolution	1 ppm	
Accuracy	±5% of measured value	
Response Time	30 sec	
Warm-up Time	60 sec	
Life Time	5 years	
Re-calibratable	No	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
CO ₂ Measurement		
Range	0 ~ 9999 ppm (NDIR)	
Resolution	1 ppm	
Accuracy	±30 ppm ±3% of measured value	
Response Time	120 sec	
Warm-up Time	300 sec	
Life Time	15 years	
Re-calibratable	Yes. (Note2)	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
TVOC Measurement		
Range	0 to 60000 ppb (MEMS Metal Oxide)	
Resolution	1 ppb	
Accuracy	±15%	
Response Time	60 seconds	
Warm-up Time	180 seconds	

Life time	5 years	
Re-calibratable	No	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
Temperature Measuremer	nt	
Range	-20 to +50°C	
Resolution	0.1°C	
Accuracy	±0.6°C	
Life time	10 years	
Re-calibratable	No	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
Relative Humidity Measurement		
Range	0 to 100% RH, Non-condensing	
Resolution	0.1% RH, Non-condensing	
Accuracy	±5% RH, Non-condensing	
Life time	10 years	
Re-calibratable	No	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
Dew Point		
Range	Calculated using temperature and relative humidity	
Resolution	0.1°C	
System		
CO Alarm	Yes	
CO ₂ Alarm	Yes	
TVOC Alarm	Yes	
PM1/ PM 2.5/ PM 10 Alarm	Yes	
Real Time Clock	Yes	
Data Logger	Yes, 180,000 Records	
Alarm Relay Output	PhotoMos Relay × 4, 100 VDC @ 1 A	
Communication		
RS-485 Port	Baud Rate = 1200 ~ 115200 bps	

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
FIOLOCOI		MQT	T(Ethernet)
Dual Watchdog	g	Yes, Module (2.3 sec), C	communication (Programmable)
Wireless Interfa	ace	-	Wi-Fi
Standard Supp	orted	-	IEEE 802.11 b/g/n
Wireless Mode		-	Infrastructure/Limited AP
Wireless Security		-	WEP, WPA ,WPA2
Transmission F	Range	- 50 m (LOS)	
LED Indicato	ors		
PWR		Green for normal operation	
Link		Green for the Ethernet-linked	
S1 ~ S4		Red for an alarm condition	
Electrical			
Powered via T	erminal Block	+12 to +48 VDC	
Powered via P	oE	IEEE 802.3af, Class 1 (require a PoE switch or injector)	
Power	PoE	3.2 W	3.4 W
Consumption	Non-PoE	3.0 W	3.2 W
Mechanical			
Dimensions (L	x W x H)	211 mm x 130 mm x 70 mm	
Installation		Ceiling Mounting or Wall Mounting	
Environment	t		
Operating Terr	perature	-20 to +50°C	
Storage Temp	storage Temperature -30 to +75°C) to +75°C
Humidity		10 to 90% RH, Non-condensing	
Protection Clas	SS	IP43	

Note2: Customers can perform ABC (Automatic Baseline Calibration) by themselves.

Model	DL-1050	DL-1050-WF
O2 Measurement		
Range	0~25%	
Resolution		0.01%
Accuracy	2%	6 of FSR
Response Time	< 30 s	ecs (typical)
Warm-up Time	120) seconds
Life time	>	5 years
Re-calibratable		No
Offset programmable		Yes
Replaceable (RMA)		Yes
Temperature Measureme	nt	
Range	-20) to +50°C
Resolution		0.1°C
Accuracy		±0.6°C
Life time	1	0 years
Re-calibratable	No	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
Relative Humidity Measu	rement	
Range	0 to 100% RH, Non-condensing	
Resolution	0.1% RH, Non-condensing	
Accuracy	±5% RH, Non-condensing	
Life time	10 years	
Re-calibratable	No	
Offset programmable	Yes	
Replaceable (RMA)	Yes	
Dew Point		
Range	Calculated using temperature and relative humidity	
Resolution	0.1°C	
System		
O2 Alarm	Yes	
Real Time Clock	Yes	

Data Logger		Yes, 180,000 Records	
Alarm Relay O	utput	PhotoMos Relay × 4, 100 VDC @ 1 A	
Communicat	ion		
RS-485 Port		Baud Rate =	1200 ~ 115200 bps
Ethornot Port		10/100 Base-TX, 8-Pin RJ-45 x1(Auto-negotiating,	
Elliemer Fon		Auto-MDI/ME	DIX, LED indicators)
Security		IP filter (whitelis	t) and Password (web)
Protocol		Modbus/RTU(RS-485), Modbus TCP(Ethernet) and	
Dual Watchdoo	1	Yes Module (2.3 sec) Communication (Programmable)	
Wireless Interfa	ace	-	Wi-Fi
Standard Supp	orted	-	IEEE 802.11 b/g/n
Wireless Mode		-	Infrastructure/Limited AP
Wireless Security		-	WEP, WPA ,WPA2
Transmission Range		-	50 m (LOS)
LED Indicato	rs		
PWR		Green for normal operation	
Link		Green for the Ethernet-linked	
S1 ~ S4		Red for an alarm condition	
Electrical			
Powered via Terminal Block +12 to +48 VDC		to +48 VDC	
Powered via Po	рЕ	IEEE 802.3af, Class 1 (require a PoE switch or injector)	
Power	PoE	2.5 W	2.6 W
Consumption	Non-PoE	2.4 W	2.5 W
Mechanical			
Dimensions (L x W x H) 211 mm x 130 mm x 70		130 mm x 70 mm	
Installation	n Ceiling Mounting or Wall Mounting		ing or Wall Mounting
Environment			
Operating Tem	erating Temperature -20 to +50°C		to +50°C
Storage Temperature		-30 to +75°C	
Humidity		10 to 90% R	H, Non-condensing
Protection Clas	SS	IP43	

2.2 Appearance



LED Indicators

The three LED indicators from left to right are:

- > PWR: green for normal operation.
- Link: green for the Ethernet linked.
- Alarm: red for alarm condition.

DIP Switch



The functions are printed on the top beside the SW1 DIP switch. All the 4 dip switches need be turned to the off position for normal operation.

- 1. Reserved
- 2. FW Update: ON for updating firmware.
- 3. Reserved

4. INIT: ON for using the factory default settings for communication

Dust Filter Hood

DL-1000 series equip with two filter hoods. In the back side of the hood. ICPDAS provide a customized patch for the hood. This special mechanism design is good for users to replace the patch only.



PoE/ non-PoE Ethernet port

The Ethernet port can be used to connect to a PoE switch or a non-PoE switch.





4SASO-0001

RJ45 Plug Installation IP67 RJ45 Plug

Installation procedure:

To install the waterproof connector, follow the procedure described below. **Step 1:** Remove the **RJ-45 Connector** from the **RJ-45 Cable**



Step 2: Feed the end of the two core power cable through the Sealing Nut, Seal, Lock Nut, Clamp Ring and Gasket



Step 3: Wrap the Gasket around the Clamp Ring



Step 4: Wrap the Lock Nut around the Clamp Ring



Step 5: Insert the Seal around the Clamp Ring



Step 6: Push the Seal Nut forward and Hand-tighten it to seal the assembly



Step 7: Insert the RJ-45 Cable into the RJ-45 Connector



Step 8: Push the RJ-45 waterproof connector assembly forward so that it covers the RJ-45 connector



Step 9: Connect the RJ-45 Cable to the COM Port on the DL-1000-E module



Firmly tighten the connector to the module and ensure that it is completely connected.



Connector for Power/ RS-485/ Alarm Relay Output



Step 1: Feed the end of the two core power cable through the Sealing nut, Seal, Clamp Ring, Gasket and Lock Nut



Step 2: Insert the conductors into the holes on the **5 Pin Cable Connector**. See the figure below for the correct pin-out connections



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Step 3: Wrap the Lock Nut around the 5 Pin Cable Connector

Step 4: Insert the Gasket into the Clamping Ring



Step 5: Wrap the Clamp Ring around the 5 Pin Cable Connector



Step 6: Insert the Seal into the Clamp Ring



Step 7: Push the Sealing Nut forward and Hand-tighten it to seal the assembly



Step 8: Wrap the O-Ring around the 5 Pin Cable Connector



Important: Make sure to tighten firmly.

Step 9: Connect the Power cable to the Power socket on the DL-1000 module The fool-proofing groove (as red circle) is useful for easy connection of power cable and power plug. Please make sure they are located in the same direction when connecting these two items.



Relay Output Wire Connection

Output Type	ON State Readback as 1	OFF State Readback as 0
Relay Output	AC/DC Load RLx NO RL. COM	AC/DC × RLx NO RL. COM



Unit: mm

2.4 Cabling for Power and Network

Note

- Do not install the DL-1000 module near a vent, a ventilation fan or a door where the air flows faster. Also avoid putting the module on a desktop below the nose and mouth to prevent incorrect measurement.
- Avoid installing in locations where the temperature is below -20°C or above 80°C.
- Avoid installing in locations near a strong electromagnetic field.

For connecting with a PC or a Android device

The DL-1000 logger can connect to a PoE network without a power source or connect to a non-PoE network. When using the **Search** function in iAir App on Android or iOS mobile devices, mobile devices need to connect to the same subnet that the DL-1000 connected to over Wi-Fi. Similarly to using the Search function in DL-1000 Utility running on Windows, the module and the host PC need to connect on the same subnet, too.



The iAir App and DL-300 Utility search the logger by broadcast, therefore only the devices on the same subnet can be searched out. It means that the host PC, Android devices and the logger must have the same broadcast address. The broadcast address for an IPv4 device can be obtained by performing a bitwise OR operation between the bit complement of the subnet mask and the IP address for a device. In other words, take the device's IP address, and set to '1' any bit positions which hold a '0' in the subnet mask.

For example, in an entire IPv4 subnet, the host PC or the Android device uses the private IP address space 172.16.0.0/12 and subnet mask address 255.240.0.0, the broadcast address is 172.16.0.0 | 0.15.255.255 = 172.31.255.255. Only the loggers which have the same broadcast address could be searched out in the iAir App or DL-300 Utility. Please contact with your network administrator to make sure the DL-1000 logger is connected to the same sub-network that your Android devices or PC is connected to.

For connecting with PC via RS-485 network

The DL-1000 logger can connect to the PC through a RS-485 network with power input requirement of +12 \sim +48 $V_{\text{DC}}.$



3. Configuration via Web Browser

DL-1000 logger has a built-in web server that provides simple web pages for remote monitoring real-time data and configuring the logger with a standard browser. For opening the web page in DL-1000, the factory default IP address (192.168.255.1), Subnet Mask (255.255.0.0) and Gateway (192.168.0.1) need be set to available IP/Subnet Mask/Gateway addresses in your Ethernet environment. The Ethernet configuration can be set by entering the Settings menu from the by web pages.

3.1 Search the DL-1000 logger

eSearch is designed to search out the DL-1000 logger connected on the same Ethernet network, it supports for Linux and Windows and is needless to install.

The eSearch can be downloaded from CD:\Napdos\IIoT\utility\esearch http://ftp.icpdas.com/pub/cd/usbcd/napdos/iiot/utility/esearch/

Before running eSearch, turn off firewall on computer, and connect the computer and DL-1000 logger to Ethernet network.

- 1. Launch eSearch, click the **Search Servers** button to search the DL-1000 modules connected to the network, the modules searched out will be listed as below.
- 2. Double click the module name searched in the list.


3. Set available IP Address, Sub-net Mask, Gateway (designated by your network administrator) and alias and click the **OK** button.

Configure Server (UDP)			×
Server Name :	DL-1023			
DHCP:	1: ON 💌	Sub-net Mask :	255.255.0.0	Alias: EtherIO
IP Address :	10.1.0.18	Gateway :	10.1.0.254	MAC: 3 Click "OK"
Warning!! Contact your No	etwork Administrator to get	t correct configura	tion before any changing!	OK Cancel

3.2 Logging into the DL-1000

- 1. Enter the IP address for your DL-1000 in the address bar of a web browser. (sec. 3.1)
- 2. Type the Login password, and click the **Submit** button. (The default Login password is **Admin**, case sensitive.)



3.3 Home

The first page displayed is **Home**, it shows the based configuration of the DL-1000 module and the real-time data as below:



DL-1023 CO, CO_2 , Particulate Matter, Relative Humidity and Temperature Data Logger

Home | Network | MQTT | I/O Settings | Filter | Monitor | Change Password | Logout

Status & Configuration

Model Name	DL-1023	Alias Name	EtherlO
Firmware Version	B4.5 [Feb. 18, 2019]	MAC Address	00-0D-E0-FF-FF-FF
IP Address	10.1.0.18	TCP Port Timeout (Socket Watchdog, Seconds)	180
Initial Switch	OFF	System Timeout (Network Watchdog, Seconds)	0

Sensor Readings

Туре	Value	Low Latched	High Latched
CO	0 ppm	0 ppm	0 ppm
CO ₂	754 ppm	722 ppm	792 ppm
PM2.5	9 ug/m ³	3 ug/m ³	14 ug/m ³
Relative Humidity	75.5%	74.9%	77.3%
Temperature	20.9 °C	20.8 °C	21.3 °C
Dew Point	16.4 °C	16.3 °C	16.9 °C
PM1.0	9 ug/m ³	3 ug/m ³	12 ug/m ³
PM10	11 ug/m ³	5 ug/m ³	23 ug/m ³
Particle Count (0.3 - 0.5um)	2282	1047	3075
Particle Count (0.5 - 1.0um)	5864	3870	7525
Particle Count (1.0 - 2.5um)	918	423	1765
Particle Count (2.5 - 5.0um)	5	0	51
Particle Count (5.0 - 7.5um)	0	0	90
Particle Count (7.5 - 10.0um)	0	0	60
		Clear Low Latched	Clear High Latched

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In the **Sensor Readings** field is the real-time data of CO/CO₂ concentration, temperature, humidity and dew point, the minimum value (Low Latched) and maximum value (High Latched) logged. Clicking on the *Clear Low Latched* button and the *Clear High Latched* button can reset the latched data to current value and latch new minimum or maximum value.

Alarm

Туре	Alarm Mode	Low Alarm Limit	High Alarm Limit	Low Alarm Status	High Alarm Status
CO	Disabled		-1 ppm		Off
CO ₂	Disabled		-1 ppm		Off
PM2.5	Disabled		-1 ug/m ³		Off
Relative Humidity	Disabled	0.0%	0.0%	Off	Off
Temperature	Disabled	-0.0 °C	-0.0 °C	Off	Off
Dew Point	Disabled	-0.0 °C	-0.0 °C	Off	Off
PM1.0	Disabled		-1 ug/m ³		Off
PM10	Disabled		-1 ug/m ³		Off
Particle Count (0.3 - 0.5um)	Disabled		-1		Off
Particle Count (0.5 - 1.0um)	Disabled		-1		Off
Particle Count (1.0 - 2.5um)	Disabled		-1		Off
Particle Count (2.5 - 5.0um)	Disabled		-1		Off
Particle Count (5.0 - 7.5um)	Disabled		-1		Off
Particle Count (7.5 - 10.0um)	Disabled		-1		Off
				Clear Lato	hed Alarm

The Alarm table displays the settings of alarm mode, high alarm limit for CO/CO_2 concentration, temperature, humidity and dew point, low alarm limit for temperature, humidity and dew point, and the alarm status for each. Clicking on the *Clear Latched Alarm* button can clear the activated alarm status.

Digital Output

RTC

DO0	٢	
DO1	٢	
DO2	٢	
DO3	٢	

The **Digital Output** table shows the status of the relay output and the control button **Set Digital Output** to change the relay output status. The control function is invalid when any of the alarm modes is not disabled. If one of the alarm modes is enabled, the relay is linked to the alarm status for tapping audible/visual alarm.

At the end of the page are the data, time and device online time since powered on.

 Date
 2019-12-24
 Time
 14:43:58

 Device Online Time
 Device Online Time
 Days, 03H:14M:49S

3.4 Network

The networks parameters are set on this page including DHCP enabled/disabled, IP/Subnet Mask/Gateway addresses, the port number and the NetID for Modbus TCP communication. Remember to click on the *Update Settings* button to update new parameters.

IP Address Configuration

IP Address				
Address Type	DHCP V			
Static IP Address	255 . 255 . 255 . 255			
Subnet Mask				
Default Gateway				
MAC Address	00-0D-E0-FF-FF-FF (Format: FF-FF-FF-FF-FF)			
Modbus TCP Slave				
Local Modbus TCP port	502 (Default= 502)			
Local Modbus NetID	1 (Default= 1) Enable ▼ (Default= Enable)			
	Update Settings			

General Settings

Ethernet Speed	Auto v (Auto=10/100 Mbps Auto-negotiation)		
System Timeout (Network Watchdog)	0 (30 ~ 65535 s, Default= 0, Disable= 0) Action:Reboot		
TCP Timeout	180 (5 ~ 65535 s, Default= 180, Disable= 0) Action:Cut-off		
UDP Configuration	Enable 🔻 (Enable/Disable the UDP Configuration, Enable=default.)		
Web Auto-logout	10 (1 ~ 65535 minutes, Default= 10, Disable= 0)		
Alias Name	EtherIO (Max. 30 chars, part of the MQTT topic name)		
Update Settings			

Item	Description	Default
System	Sets the timeout for rebooting a DL-1000 logger when it	0
Timeout	is abnormal or failure to communicate.	(Disable)
(Network		
Watchdog)	Range: 30 ~ 65535 (unit: second)	
	0 = Disable	
TCP Timeout	Sets the timeout for disconnecting a TCP connection	180
	when a DL-1000 does not receive data coming from the	
	Ethernet port.	
	Range: 5 ~ 65535 (unit: second)	
	0 = Disable	

Web	Sets the timeout for logout the web server in a logger	10
Auto-logout	when there is no any operation from the web browser	
	interface.	
	Range: 1 ~ 65535 (unit: minute)	
	0 = Disable	
Alias Name	Sets an alias name for easy to identify a DL-1000. The	EtherIO
	maximum length is 18 characters.	

Restore Factory Defaults

Restore all options to their factory default states	Restore Defaults	
Forced Reboot	Reboot	

The *Reboot* button is used to reboot the DL-1000. After pressing the button, a user needs to login the DL-1000 logger again to using the web interface.

The *Restore Defaults* button can be used to restore the following settings to factory default values.

Item	Factory Default
IP address type	Static IP
Static IP	192.168.255.1
Default gateway	192.168.0.1
Subnet Mask	255.255.0.0
MAC address	Factory MAC address
Modbus TCP port	502
Modbus TCP NetID	1
Modbus TCP NetID	Enabled
System Timeout	0 (disabled)
TCP Timeout	180 seconds
Web auto logout	10 minutes
Alias name	EtherIO
Accessible IP	Disabled

Firmware Update

If the remote firmware update is failed, then the traditional firmware update (on-site) is required to make the module working again. Step 1: Refer to firmware update manaul first. Step 2: Run eSearch Utility to prepare and wait for update. Step 3: Click the [Update] button to reboot the module and start update. Step 4: Configure the module again	Update
---	--------

The Update button is used to update firmware for DL-1000 version. For details regarding firmware update, please refer to the section 8. FAQ Q11.

3.5 MQTT

MQTT stands for MQ Telemetry Transport, it is a publish/subscribe, extremely simple and lightweight messaging protocol, designed for constrained devices and low-bandwidth, high-latency or unreliable networks.

The Publish-Subscribe messaging pattern requires a message broker. The broker is responsible for distributing messages to interested clients based on the topic of a message. Now the MQTT Version 3.1.1 becomes an OASIS standard, it is an ideal protocol for communicating with connected devices in the emerging "machine-to-machine" (M2M) and "Internet of Things" applications, and for mobile applications where bandwidth and battery power are at a premium.

Connectivity Settings

MQTT	Disable 🔻	
Broker	● IP255 . 255 . 255 . ● Host Name	255
Broker Port	-1	(Default= 1883)
Client Identifier	DL-1023_FFFFFF	
Alias Name	EtherIO	(Max. 30 chars, part of the topic name)
User Name		(Max. 63 chars)
Password		(Max. 63 chars)
Reconnection Interval	4294967	(5 ~ 65535 s, Default= 10)
Keep Alive Interval	4294967	(5 ~ 65535 s, Default= 20)
		Update Settings

Input the IP address and port number for the MQTT broker and click on the **Update Settings** button to save the parameters. For RevB version or firmware version B3.9 and later, the MQTT function can be disabled and there are more settings for user name, password, reconnection interval and keep alive interval.

Last Will Settings

Last Will and Testament	
Торіс	(Max. 30 chars)
Message	(Max. 30 chars)
QoS	0 - At most once 🔽
Retained	
	Update Settings

The last will settings are only available to the RevB version or firmware version B3.9 and later. The MQTT Last Will and Testament (LWT) feature is used to notify other clients about an ungracefully disconnected client. A DL-1000 module can register an offline message (LWT) to the broker. The LWT message will be delivered to all clients who subscribe to the offline topic if the DL-1000 module disconnects unexpectedly.

- Last Will and Testament: Tick the option to enable the last will and testament function.
- Topic: The topic name of the last will.
- Message: The message of the last will.
- QoS: TheQoS of the last will message.
- Retained: Tick the option such that the will message is to be retained when it is published.

Cycle	-10 (400 ~ 65500 ms, in 10 ms step, Default= 1000)	
Module Topic Name	N/A	(Max. 255 chars)
CO Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
CO ₂ Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
PM2.5 Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Relative Humidity Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Temperature (°C) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Temperature (°F) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Dew Point (°C) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Dew Point (°F) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
PM1.0 Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
PM10 Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Particle Count (0.3 - 0.5um) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Particle Count (0.5 - 1.0um) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Particle Count (1.0 - 2.5um) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Particle Count (2.5 - 5.0um) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
Particle Count (5.0 - 7.5um) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔻
Particle Count (7.5 - 10.0um) Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
All Information Sub Topic Name	N/A	(Max. 63 chars) Enable 🔹
	Update Settings	

Publication Settings

- Cycle: sets the time period for update the publish messages in millisecond.

- Publication Topic Format: This is only available to the RevB version or firmware version B3.9 and later. The format of the publication topic can be either (Module Topic Name)(Sub Topic Name) or (Alias Name)/GetValue/(Sub Topic Name). The default format is (Module Topic Name)(Sub Topic Name).
- Module Topic Name: sets the module topic name.
- CO/ CO2/ PM2.5/ Relative Humidity/ Temperature (°C)/ Temperature (°F)/ Dew Point (°C)/ Dew Point (°F) PM1/ PM10/ Particle Count (0.3 10.0um) Sub Topic Name: sets the sub topic name for each item.
- All Information Sub Topic Name: This is only available to the RevB version or firmware version B3.9 and later. The sub-topic name of the publication topic of all information. Following is a sample all information topic:

{

```
"ModuleName":"DL-1022",
"MacAddress":"000DE0FFFFFD",
"CO2":"700",
"Humidity":"59.2",
" TemperatureC ":"17.1"
" TemperatureF":"62.8",
"DewPointC":"11.9",
" DewPointF ":"53.4",
"AlarmStatus":"Off"
}
```

A MQTT client subscribes the messages form a MQTT broker by specifying the topic name as

Module Topic Name + Sub Topic Name

For example, to subscribe the CO_2 level in this case, a MQTT client subscribes the topic name from a MQTT broker as

EtherIO/CO2

Besides, for RevB version or firmware version B3.9 and later, the publication topic name can be

Alias Name/GetValue/Sub Topic Name

For example, to subscribe the CO₂ level in this case, a MQTT client subscribes the topic name from a MQTT broker as

EtherIO/GetValue/CO2

Subscription Settings

DO0 Sub Topic Name	N/A	(Max. 63 chars)
DO1 Sub Topic Name	N/A	(Max. 63 chars)
DO2 Sub Topic Name	N/A	(Max. 63 chars)
DO3 Sub Topic Name	N/A	(Max. 63 chars)
Update Settings		

Input the Message Attribute Sub Topic Name and Message Sub Topic Name, and then click on the **Update Settings** button to save the parameters. Users can remotely display message or set the message attribute by publishing MQTT messages to the topic name of [Module Topic Name + Message Sub Topic Name] or [Module Topic Name + Message Attribute Sub Topic Name]

3.6 I/O Settings

Temperature

Scale 🔍 🗸	
	Update Settings

Users can change the temperature unit to Fahrenheit or Celsius in this field.

CO₂ Automatic Baseline Correction

Mode Disabled T	
	Update Settings

To Enable/Disable the CO_2 Automatic Baseline Correction function. It is supported on the DL-1022 and DL-1023 only.

Q & A

Q: What is ABC (Automatic Baseline Correction)?

A: ABC stands for the Automatic Baseline Correction which is used to adjust a shifted baseline to the carbon dioxide level in fresh air. In case of normal indoor application, the carbon dioxide level drops to nearly outside air where there are no human, green plants or anything to elevate the carbon dioxide levels on weekday evenings or weekends, the ABC algorithm constantly keeps track of the lowest reading and slowly corrects it as the expected value in fresh air typically around 400 ppm.

Q: Why I need to enable the ABC?

A: When the CO₂ concentration detected in a period time of unoccupied space is greater than the base value of 400ppm, enable the ABC function to adjust the baseline. Be careful that the ABC will not work if a space is constantly occupied such as a hospital, 24-hr factory, 24-hr store, green house or other applications where CO₂ levels may be elevated at all times.

Offset

CO (ppm)	-1
CO ₂ (ppm)	-1
TVOC (ppb)	-1
PM2.5 (ug/m ³)	-1
Relative Humidity (%)	0.0
Temperature (°C)	0.0
PM1.0 (ug/m ³)	-1
PM10 (ug/m ³)	-1
	Update Settings

Adjust the CO/CO2/PM2.5/PM1.0/PM10/humidity/temperature offset.

All the settings take effect after clicking the Update Settings button.

Besides, for RevB version or firmware version B4.8 and later, the publication topic name can be

Alarm Configuration

Туре	Alarm Mode	Low Alarm Limit	High Alarm Limit	Beep On Alarm
со	Disabled 🔹		-1	Enabled 🔻
CO ₂	Disabled 💌		-1	Enabled 🔻
PM2.5	Disabled 🔹		-1	Enabled 🔻
Relative Humidity	Disabled 🔹	0.0	0.0	Enabled 🔻
Temperature	Disabled 🔹	0.0	0.0	Enabled 🔻
Dew Point	Disabled 🔹	0.0	0.0	Enabled 🔻
PM1.0	Disabled 🔹		-1	Enabled 🔻
PM10	Disabled 🔹		-1	Enabled 🔹
Particle Count (0.3 - 0.5um)	Disabled •		-1	Enabled 🔻
Particle Count (0.5 - 1.0um)	Disabled 🔹		-1	Enabled 🔻
Particle Count (1.0 - 2.5um)	Disabled 🔹		-1	Enabled 🔻
Particle Count (2.5 - 5.0um)	Disabled 🔹		-1	Enabled 🔻
Particle Count (5.0 - 7.5um)	Disabled 🔹		-1	Enabled 🔻
Particle Count (7.5 - 10.0um)	Disabled •		-1	Enabled •
Beep On Alarm Time	-1 (0: t continuously)	beep off, 1 to 250: beep or	alarm time in seconds, 25	51: beep on alarm
Update Settings				

All the settings take effect after clicking the Update Settings button.

Item	Description	Default
Alarm Mode	- Disabled:	Disabled
	Disables alarm function.	
	- Momentary:	
	If a measurement value higher than the High Alarm Limit	
	or lower than the Low Alarm Limit, the alarm occurs until	
	the measurement value is within a range from Low Alarm	
	Limit to High Alarm Limit. (For CO/CO_2 level, until the	
	measurement value is lower than the High Alarm Limit.)	
	The Alarm LED turns red, and the relay turns to on for	
	every alarm event, and a sound alarm beeps as the	
	setting in <i>Beep on Alarm Time</i> for CO/CO ₂ high limit	
	alarm events during the alarm stage.	
	- Latched:	
	If a measurement value higher than the High Alarm Limit	
	or lower than the Low Alarm Limit, the alarm occurs. The	
	Alarm LED turns red, the relay turns to on for every alarm	
	event, and a sound alarm beeps as the setting in <i>Beep</i>	
	on Alarm Time for CO/CO ₂ high limit alarm events.	
	Even though the alarm event is not presented, the alarm	
	status is latched; the Alarm LED keeps red, and the relay	
	keeps on and the sound alarm keeps beeping if it is set to	
	beeping continuously.	
Low Alarm	Sets the Low alarm limit conditions for Relative Humidity/	
Limit	Temperature/ Dew Point.	
High Alarm	Sets the High alarm limit conditions for CO/CO ₂ /Relative	
Limit	Humidity/ Temperature/ Dew Point.	
Beep On CO	Sets the time for beeping alarm. It is valid when the high	251
And CO ₂	limit alarm for CO/CO_2 occurs.	
Alarm Time		
	Range: 1 ~ 250 (unit: second)	
	0 = disable the beeping alarm	
	251 = continue the beeping alarm without stop	

Digital Output

Channel	Power On Value	Safe Value
DO0	On 🗸	Off 🗸
DO1	On 🗸	Off 🗸
DO2	On 🗸	Off 🗸
DO3	On 🗸	Off 🗸
Host Watchdog Timeout (seconds)	0 (5 to 65535 Seconds, Default= 0, Disable	= 0)
Update Settings		

Set the *Power On Value* and *Safe Value* for the relay output, and the *Host Watchdog Timeout* timer for RS-485 communication; if a host does not send a command over the setting time, the Host Watchdog timeout occurs and the relay outputs the status set for Safe value. The settings for Power On Value and Safe Value are unavailable when any one setting in the *Alarm Mode* is enabled.

RTC

Year	2019	(2000 to 2159)
Month	12	(1 to 12)
Date	24	(1 to 31)
Hour	15	(0 to 23)
Minute	20	(0 to 59)
Second	58	(0 to 59)
		Update Settings

All the settings take effect after clicking the Update Settings button.

Data Logger

Status	Error
Change Logging	Stop 🔻
Overwrite on Full	No 🔻
Sampling Inter∨al - Hour	0 (0 to 24)
Sampling Interval - Minute	0 (0 to 59)
Sampling Interval - Second	10 (O to 59)
Period Start - Year	2019 (2000 to 2159)
Period Start - Month	6 (1 to 12)
Period Start - Date	1 (1 to 31)
Period Start - Hour	0 (0 to 23)
Period Start - Minute	0 (0 to 59)
Period Start - Second	0 (0 to 59)
Period End - Year	2019 (2000 to 2159)
Period End - Month	6 (1 to 12)
Period End - Date	2 (1 to 31)
Period End - Hour	0 (0 to 23)
Period End - Minute	0 (0 to 59)
Period End - Second	0 (0 to 59)
	Update Settings

In this table it shows the settings for data logger.

Item	Description	Default
Status	- Running: the data logger is running	
	- Stopped: the data logger is stopped	
Change	Sets the mode for data logger	Stop
Logging	- Stop: stops the data logger	
	- Run: continues logging data	
	- Period: logs data in the specified period time	
Overwrite on	Sets whether to overwrite old data by new ones when the	No
Full	memory for data storage is full. (Over the upper limit of	
	450,000.)	
	- No: discards the new data (default)	
	- Yes: overwrites the old data by new ones	
Sampling	Sets the time interval for logging data. It is valid for both	10 (s)
Interval	Run mode and Period mode.	
	- Sampling Interval – Hour: sets the hour for log interval	
	- Sampling Interval – Minute: set the minute for log interval	
	- Sampling Interval – Second: sets the second for log	
	interval	
Period Start	Sets the start time for Period mode.	
Period End	Sets the stop time for Period mode	

All the settings take effect after clicking the Update Settings button.

Reset data logger to empty	Reset Data Logger
----------------------------	-------------------

Click the Reset Data Logger button to clear the data in data storage memory.

3.7 Accessible IP

For limiting the devices to access the DL-1000 logger, users can specifies particular devices by setting their IP addresses on this page. When the addresses are 0.0.0.0 from IP1 to IP5, all the devices can access the logger. Once any of the 5 IP address columns is set, only the device with which IP is saved in the list can assess the logger.

> Set accessible IP

1. Select the radio button for Add _____. ____ To The List and type the IP address for the accessible device in the following text box.

2. Click on the Submit button to the setting effect without restarting.

If the IP setting needs be saved for using after repowered, check the checkbox for Save to Flash before clicking the Submit button.

Accessible IP Settings	
Accessible IP List IP Addres	S
IP1 0.0.0.0	
IP2 0.0.0.0	
IP3 0.0.0.0	
IP4 0.0.0.0	
IP5 0.0.0.0	
 Add	To The List
10.1.0.31/filter.html	Copyright \odot 2014 ICP DAS Co., Ltd. All rights reserved.

Delete IP setting

Select the radio button for Delete IP# to delete a specified IP or the radio button for Delete All to delete all the IP, check the checkbox for Save to Flash and then click the Submit button to take the delete operation effect.

3.8 Monitor

This is only available to the RevB version or firmware version B3.9 and later. It lists the IP of the devices which are connected to the DL-1000 module.

Current Connection Status:

Server Mode	Server
Connected IP1:	10.0.11.3
IP2:	0.0.0.0
IP3:	0.0.0.0
IP4:	0.0.0.0
IP5:	0.0.0.0
IP6:	0.0.0.0
Available Connections:	31

3.9 Change Password

On this page users can change the passwords for login the logger.

> Change Web Password

The password for logging into the web page is **Admin** and can be changed in the *Change Web Password* field. The password can be alphabetic characters or numbers and up to 12 characters (case sensitive).

To change the password, uses need enter the *Current password*, *New password*, and *Confirm new password* columns and click the Submit button for Change Web Password to take the setting effect.



DL-1023 CO, CO₂, Particulate Matter, Relative Humidity and Temperature Data Logger

Home | Network | MQTT | I/O Settings | Filter | Monitor | Change Password | Logout

Change Web Password

The length of the web password is 12 characters maximum.

Current password		
New password	(
Confirm new password		Submit

Change Password

It is recommended to set the Touch Password to protect the logger from unexpected operation. Once the password is set, the password will be requested when entering the setting menu from the touch screen.

The Touch password is numbers from 0 to 9 and up to 8 digits. Enter your password in *New password* and *Confirm new password* and then click the Submit button for changing touch password to take the setting effect. If the password contains non-number characters, the Parameter Error will be displayed as below.



DL-1023 CO, CO₂, Particulate Matter, Relative Humidity and Temperature Data Logger

Home | Network | MQTT | I/O Settings | Filter | Monitor | Change Password | Logout

Parameter Error

One of the parameters entered on the previous page was either invalid or missing. Please use the back button on your browser to return to the configuration page and check the values entered, then reapply your setting changes.

3.10 Logout

Click the Logout on any page to logout the DL-1000.



DL-1023 CO, CO₂, Particulate Matter, Relative Humidity and Temperature Data Logger

Home | Network | MQTT | I/O Settings | Filter | Monitor | Change Password | Logout

The system is logged out. To enter the web configuration, please type password in the following field.

Login password: Submit

When using IE, please disable its cache as follows. Menu items: Tools / Internet Options... / General / Temporary Internet Files / Settings... / Every visit to the page

4. Configuration via RS-485

- > The factory default settings for RS-485 communication
 - Address: 1
 - Protocol: Modbus/RTU
 - Baudrate: 9600
 - Parity: N,8,1
 - Response Delay (ms): 0

Note

If there are multiple DL-1000 loggers connected to the same RS-485 network, each logger needs be set with a unique RS-485 address. More than one module having the same address will cause communication failure

- Testing RS-485 Communication
 - 1. Download the DCON Utility Pro from CD:\Napdos\IIoT\utility\DCON_utility_pro <u>http://ftp.icpdas.com/pub/cd/usbcd/napdos/iiot/utility/dcon_utility_pro/</u>
 - 2. Launch the DCON_Utility_Pro.exe.



3. Click the icon



to configure the COM port.

4. Select the COM Port number used to connect the DL-1000 logger.

COM Port Search Options	×
COM1 Start 1 End 255	Search COM Port
Baud Rate Protocol Checksum Format	
☑ 115200	
☑ 9600	
Search RU-87PN Addr. Mode Timeout 300 ms	
Enable Search And Save Options	
	Exit

5. The Baud Rate is factory default to 9600 bps, make sure the baud rate setting in the logger is checked in the Comport Option dialog box.

COM Port Search Options	×
COM1 Start 1 End 255	Search COM Port
Baud Rate Protocol Checksum Format	
□ 115200 □ 57600 □ 38400 □ 19200	
9600 4800 2400 1200	
Search RU-87PN Addr. Mode Timeout 300 ms	
Enable Search And Save Options	Exit

6. Select the Protocol tab and check the protocol that set in the logger.

COM Port Search Option	5			X
COM1	Start	1 End	255	Search COM Port
Baud Rate P	otocol Checksun	n Format		
DCON	☑ Modbus RTU	🗆 Modbus ASC		
Search RU-87	PN Addr. Mode	Timeout 300	ms	
Enable Searc	h And Save Optic	ons		Exit

7. Select the Format tab and check the parity that set in the logger.

COM Port Search Options	×					
COM1 Start 1 End 255	Search COM Port					
Baud Rate Protocol Checksum Format						
N,8,1 □ N,8,2 □ E,8,1 □ 0,8,1	☑ N.8.1 □ N.8.2 □ E.8.1 □ 0.8.1					
Search RU-87PN Addr. Mode Timeout 300 ms						
Enable Search And Save Options						
	Exit					

8. Click the Start Search icon.



9. The DL-1000 logger searched out will be listed as below.



10. Click the module name to configure the logger.

🔡 DL1023 Firmware	[B406]	X
Configuration AI	Alarm DO Host WDT Logger Configuration Commands Log About	^
Protocol (INIT*)	DCON	
Address	1 OIH	
Baud Rate (INIT*)	9600	
Parity (INIT*)	N,8,1-None Parity	
Checksum (INIT*)	Disable	
Response Delay	0 ms	
		=
	Set Module Configurations	
Exit	Save configurations to the file	
<		> .:

Note

The Protocol/Baud Rate/Parity/Checksum items marked with "(INIT*)" means that when any of those items needs be modified, the pin 4.INIT needs to be set in ON position and power cycle the logger, then the item can be modified. After complete setting, set the pin 4.INIT back to OFF position and power cycle the logger again to take the setting effect.

> Al tab

🔜 DL1023 Firmw: re[B400	5]				X
Configuration AI Alar	m DO Host WDT	Logger Configuration	Commands Log About	1	<u> </u>
		Degree of of 10	ffset	v Alarm	High Alarm
	0	+ - 00	000		Clear Latch
CO2 (ppm)	790	+ - 00	000		Clear Latch
PM2.5 ug/m ³	10	+-00	000		Clear Latch
PM1.0 ug/m ³	10	+-000	000		Clear Latch
PM10 ug/m ³	12	+ - 000	000		Clear Latch
particle count(0.3-0.5um)	1685				Clear Latch
particle count(0.5-1.0um)	5874				Clear Latch
particle count(1.0-2.5um)	503				Clear Latch
particle count(2.5-5.0um)	16				Clear Latch
particle count(5.0-7.5um)	20				Clear Latch
particle count(7.5-10.0um)	0	.×*			Clear Latch
		Dormo of of	fact		
			01		
Humidity (%)	064.56	+-000	0.00	Clear Latch	Clear Latch
Temperature	022.68	°C + - 000	D.00	Clear Latch	Clear Latch
Temperature	072.82	°F •		Clear Latch	Clear Latch
Dew Point Temperature	015.65	°C		Clear Latch	Clear Latch
Dew Point Temperature	060.17	°F	A.	Clear Latch	Clear Latch
·		a se	· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••••••••••	
Exit	Save configuration	ns to the file]		
< [× ;;
Humidity		Adjust th	е		•
Temperature	and	CO/CO2	/PM2.5/PM1.	0 Ala	rm Status
Dew point ter	mperature	/PM10/humidity/tempe			
		rature off	fset		

CO/CO₂/PM2.5/PM1.0/PM10 level

> Alarm tab

🛃 DL1023 Firmware [B406]			×
Configuration AI Alann D	O Host WDT Lo.	gger Configuration Comm	ands Log About
	Alarm Mode	Low Limit High Li	nit Alarm Buzzer On
CO (ppm)	Disable 🖌 🖌	50	
CO2 (ppm)	Disable 🖌	1000	
PM2.5 ug/m ³	Disable 🔽	100	
PM1.0 ug/m ³	Disable 🖌 🗸	100	
PM10 ug/m ³	Disable 💌	100	
particle count(0.3-0.5um)	Disable 💌	30000	
particle count(0.5-1.0um)	Disable 🔽	30000	
particle count(1.0-2.5um)	Disable 🖌 🖌	30000	
particle count(2.5-5.0um)	Disable 💌	30000	
particle count(5.0-7.5um)	Disable 🖌 🖌	30000	
particle count(7.5-10.0um)	Disable 💌	30000	
Humidity (%)	Disable 🔽 0	100	
Temperature (C)	Disable 🔽 -50	100	
Temperature (F)	Disable 🔽 -58	3 212	
Dew Point Temperature (C)	Disable 😽 -50	100	
Dew Point Temperature (F)	Disable 💽 -58	3 212	
Buzzer On Alarm Time	0~250 Sec 💌	30 ~ 250	ec Set Alarm Configurations
Exit	Save configurations t	to the file	
<			■ M

Set alarm mode/Low alarm limit/High alarm limit

> DO tab

On this DO0~DO3 tab, users can control the relay to output ON or OFF status, and set the power on value and safe value for the relay output.

When any one of the high/low limit alarm for CO/CO₂/ concentration, PM2.5,

PM1.0/PM10, temperature, humidity and dew point is enabled, the functions on this tab are all disabled as below.

💀 DL1023 Firmware[B406]	
Configuration AI Alarm DO Host WDT Logger Configuration C	ommands Log About
DO V V V V Set Power On @ Read DO @ Read Dowe Set Safe Value @ Read Safe V	r ON Value Yalue
Exit Save configurations to the file	
<	

If all the alarm events are disabled, the functions are available as below:



Host Watchdog

Host Watchdog is used to monitor the RS-485 communication status; if the host (PC) does not send command "~**" in the time period of WDT Timeout setting, the enabled Host Watchdog will announce the timeout error and turn the relay output to Safe value to avoid an unsafe act. Users can not control the relay until the command "~AA1" is sent to clear the WDT timeout status.

On this tab:

- 1. Set the time period for WDT timeout, check the checkbox next to Enable WDT and click the Set WDT button to enable the Host watchdog.
- 2. Check the checkbox next to Send Host OK to send the "~**" command.
- Uncheck the checkbox next to Send Host OK to stop sending ~** command, the Host watchdog timeout will occur and relay will turn to Safe value.
- 4. Click the Reset WDT button to clear the Host watchdog timeout status.
- 5. Uncheck the checkbox next to Enable WDT and click the Set WDT button to disable the Host watchdog.

Note

The relay will not turn to Safe value when any one of the alarm for CO/CO_2 concentration, PM2.5, PM1.0, PM10, temperature, humidity and dew point is enabled. If any one alarm is enabled, the relay will be linked to the Alarm status. In case an Alarm occurs, the relay turns ON, it can be used to turn on the user's alarm light or beeping alarm or other device.

💀 DL1023 Firmware[B406]
Configuration AI Alarm DO Host WDT Logger Configuration Commands Log About
Enable WDT Auto Send Host OK
WDT Timeout 25.00 Set Timer
(0.1 ~ 25.5 sec)
Reset Watchdog Status
Exit Save configurations to the file
上午 11:54 :: OUTPUT_MFDO[@01DO0F]; [101]; [17 ms]—>OK

> Data Logger Tab

	Set Date and Time	Set Log
🔜 DL1023 Firmware[B406]		
Configuration AI Alarm	DO Host WDT Logger Configuration Commands Log About	
	Year Month Day Hour Minute Second	
Real Time Clock	2020 💙 03 💙 18 💙 11 🗘 26 🗘 01 🗘	
х	······	
Log Status	Stop	
Dog Command	Continue unitie surbus lets la musición II	
Overwine Option		
Sample Period	Hour Minute Second	
Start Logger Time	Year Month Day Hour Minute Second	
~~~~~		
End Logger Time	Year Month Day Hour Minute Second	Apply
**	······································	
Exit	Save configurations to the file	
上午 11:54 :: OUTPUT_MFDO[ @	01D00F];[!01];[17ms]=>OK	

Click the Apply button to save settings.

> INIT

In case of the following situations, users have to set the pin 4.INIT on SW1 in the ON position and power-cycle the DL-1000 module:



- Change protocol from PC
- Change DCON configuration such as baud rate, parity and checksum
- Communication failure with a DL-1000 module.

🖳 DL1023 Firmware	B406]	
Configuration AI	Alarm DO Host WDT Logger Configuration Commands Log About	
Protocol (INIT*)	DCON	
Address	1 O1H	
Baud Rate (INIT*)	9600 💌	
Parity (INIT*)	N,8,1-None Parity	
Checksum (INIT*)	Disable	
Response Delay	0 ms Set Module Configurations	
Exit	Save configurations to the file	
上午 11:54 :: OUTPUT_M	FDO[@01D00F];[!01];[17ms]=>OK	.:

When a DL-1000 module is powered-on with the pin 4.INIT in ON position, the protocol is DCON, address is 0, Baud Rate is 9600 bps, Parity is set to N/8/1 and Checksum is disabled.

After configuring the communication parameters, click the *Set Module Configurations* button, set the INIT to OFF position and power-cycle the DL-1000 to take the settings effect.

## Note

The INIT switch does not need to be set in the ON position when changing the address, baudrate and parity for ModbusRTU communication; users only have to power-cycle the module after complete configuration.

# 5. Monitoring via Mobile Devices

The iAir App can be used to monitor real-time data of CO/CO₂ level, temperature and humidity anywhere and anytime without any complicated configuration. The DL-1000 modules and your mobile devices such as smart phones or tablets need be addressed on the same network, and then you can get the real-time data from DL-1000 loggers by entering a specific IP address, or by performing an automatic search for available devices.

If a DL-1000 cannot be searched in the iAir App, please contact with the network administrator to make sure the module and your mobile devices are addressed on the same sub-network. It means that they have the same broadcast address.



The iAir app is available to free download in Google Play and App Store. Search "iAir" in or search "iAir", "ICPDAS" in App Store and tap on install.

The iAir user manual can be obtained from <a href="http://ftp.icpdas.com/pub/cd/usbcd/napdos/iiot/dl-1000/document/">http://ftp.icpdas.com/pub/cd/usbcd/napdos/iiot/dl-1000/document/</a>

# 6. Utility to Get/Manage Data Log

DL300 Utility is a convenient, easy-to-use management utility running on Windows platform that allows users to monitor the real-time data and trend chart from DL-1000 modules on the Ethernet, it can group the DL-1000 modules for group view management, log alarm events with timestamp, download the logged data from a DL-1000 logger and export the data to *.csv files for performing statistical analysis in Excel.

The DL-300 Utility can be obtained from:

CD: \Napdos\IIoT\utility\DL300_utility http://ftp.icpdas.com/pub/cd/usbcd/napdos/iiot/utility/dl300_utility/

- 1. Run the DL300_utility_setup_yyyymmdd.exe, the default install location is C:\ICPDAS\DL300_Utility\DL-300 Utility
- Open the DL-300 Utility by double clicking on the DL-300 Utility shortcut on desktop.



- 3. Search out a DL-1000 module on the Ethernet and set the configuration.
  - 3-1. Select the *Device Settings* on the *Settings* menu.

🙀 DL-300 Utility ¥.1.1.0.0(2014/10/28)	
List Trend Group Alarm Query	Settings
Alias Connect CO2 Temper H	Update Database System Settings it Grou
	Group Settings
	Device Settings
	About

- 3-2. Click the **Search New Device** button to search the DL-1000 modules connected on the same Ethernet network.
- 3-3. Check the checkbox next to a module and click the *Add* button to add the module in the utility.
- 3-4. Highlight a module and click the *Edit Device* button to configure the module.



3-5. Set the configuration, and click on the *OK* button.

## Note

Consult your network administrator before making changes to IP Address/ Mask Address/ Gateway

Device Prop	erty	<u> </u>
Alias	EtherIO	С
	00:0D:E0:92:00:1B	
IP A	192.168.255.1	Cancel
Mask	255.255.0.0	
Gateway	192.168.0.1	
Group	default 👻	
Descriț	:	

- 4. Get real-time data, trend chart and alarm event.
  - 4-1. Click the *List* icon to obtain the real-time data. It also lists the connect status, group information and IP address for every DL-1000 logger.

M. DL-300	Utility ¥.1.2.0.	0 (2015/7	/31)						
List	Trend Group	Alarm	Query	Settings					
Alias	Connect Status	CO2	СО	Temperature	Humidity	Dew Point Temperature	Description	Group	IP Address
Room306	Normal	669	-	28.51	58.76	19.65	DL-302	2F	10.1.0.125
Room305	Normal	-	0	25.10	64.29	17.88	DL-301	2F	10.1.0.133
<									>

4-2. Click the *Trend* icon to display the trend chart. Users can select the radio button for CO/CO₂ level, Temperature or Humidity to access the trend chart for those real-time data, check the checkbox next to each DL-1000 logger to display its trend chart or uncheck it to cancel display. Drag and drop the trend chart can move it to see the data not be displayed in the chart.



## 4-3. Click the *Alarm* icon to review the alarm events.

🐝 DL-300	Utility ¥	.1.1.0.7(2014/10	0/28)					
List	Trend	Group Alarm	Query Se	ttings				
Alias	C02	Temperature	Humidity	Dew Point	Description	Group	IP Address	Alarm
Room8A	901	25.4	62.86	17.8		1F	10.1.0.120	CO2 is over Alert Value at time:2014/11/21
Room8A	904	25.42	62.89	17.83		1F	10.1.0.120	CO2 is over Alert Value at time:2014/11/21
Room8A	899	25.33	62.86	17.74		1F	10.1.0.120	CO2 is over Alert Value at time:2014/11/21
Room8A	898	25.34	62.83	17.74		1F	10.1.0.120	CO2 is over Alert Value at time:2014/11/21 🕍
Room1A	796	27.4	56.97	18.11		1F	10.1.0.86	CO2 is over Alert Value at time:2014/11/21
Room1A	795	27.46	56.98	18.17		1F	10.1.0.86	CO2 is over Alert Value at time:2014/11/21
Room1A	792	27.44	56.98	18.15		1F	10.1.0.86	CO2 is over Alert Value at time:2014/11/21
Room1A	794	27.42	56.99	18.14		1F	10.1.0.86	CO2 is over Alert Value at time:2014/11/21
Room1A	791	27.45	56.95	18.15		1F	10.1.0.86	CO2 is over Alert Value at time:2014/11/21
Room1A	793	27.45	56.98	18.16		1F	10.1.0.86	CO2 is over Alert Value at time:2014/11/21 🦕
<	1							>

4-4. Modify the event condition.

🐝 DL-300 Utility	v ¥.1.1.0.0(2014/10	/28)			
List Trend	Group Alarm	Query Settings	•		
Alias Con Statu	nect CO2 Te		odate Database rstem Settings roup Settings evice Settings unguage	I Group	IP Address
System Settings					
✓ The Record	l Time Everyday	14 💌		2	
CO2 Alert Value	800	CO2 Alarm Value	1000		ок
Temperature Alert Value	30	Temperature Alarm Value	32		ancel
CO Alert Value	30	CO Alarm Value	50		

Select the System Settings on the Settings menu.

Set the CO/CO2 Alert Value, CO/CO2 Alarm Value (If it is supported in the logger), *Temperature Alert Value* and *Temperature Alarm Value* for trigger events. Check the checkbox next to *The Record Time Everyday* can schedule auto generate report everyday at the time set in the dropdown menu. Click on the **OK** button to complete the settings.

- 5. Download data in a DL-1000 logger and export the data
  - 5.1. Select Update Database on the Settings menu
  - 5.2. Click the *Start* button to download the data in DL-1000 modules.
  - 5.3. Click the close icon to exit the download procedure when all data are downloaded.



- 5.4. Click the *Query* icon.
- 5.5. Highlight the desired module, set the *Start Time* and *End Time*, and then click the *Search* button. The data in the time period will be listed as below.



List rend Group Alarm Query Settings
Room2       Start Time         Wednesday, Januar       12:00:00 AM         End Time       Export         Wednesday, Januar       12:00:00 AM
Alarm CO2 Only Alarm Temperature Only

Time	CO2	Humidity	Temperature	Dew Point	
2014/11/25	0	67.85	23.19	16.76	
2014/11/25	853	66.72	23.42	16.76	
2014/11/25	1187	67.29	23.7	17.16	
2014/11/25	864	65.07	23.92	16.93	
2014/11/25	923	64.83	24.13	17.1	
2014/11/25	852	64.34	24.32	17.19	
2014/11/25	818	63.25	24.52	17.17	
2014/11/25	796	62.58	24.68	17.2	

5.6. Click the *Export* button to export the searched data in *.csv files for performing statistical analysis in Excel.


- 6. Group the devices by location or users
  - 6.1. Select Group Settings on the Settings menu.



6.2 Click the *New* button, enter the group name and click the *OK* button in the pop-up box, and then click the *OK* button in the Group Settings box.



6-3. Select *Device Settings* on the *Settings* menu; highlight the desired device and click the *Edit Device* button, select the group name for the module and click the *OK* button in the pop-up *Device Property* box to complete the setting.



6-4. Monitor the group data by clicking the *Group* icon and then highlighting the group name.

	🙀 DL-300 Utility <u>V.1.2.0.0 (2</u> 01)	577131)								
			-							
_	default	Alias	Connect Status	C02	СО	Temperature	Humidity	Dew Point Temperature	Description	IP Address
_		Room306	Normal	642	-	27.26	59.64	18.71	DL-302	10.1.0.125
		Room305	Normal	-	0	24.05	64.36	16.90	DL-301	10.1.0.133
		<				ш				>

# 7. FAQ

#### Q1: What is ABC (Automatic Baseline Correction)?

A: ABC stands for the Automatic Baseline Correction which is used to adjust a shifted baseline to the carbon dioxide level in fresh air. In case of normal indoor application, the carbon dioxide level drops to nearly outside air where there are no human, green plants or anything to elevate the carbon dioxide levels on weekday evenings or weekends, the ABC algorithm constantly keeps track of the lowest reading and slowly corrects it as the expected value in fresh air typically around 400 ppm.

#### Q2: Why I need to enable the ABC?

A: When the CO₂ concentration detected in a period time of unoccupied space is greater than the base value of 400ppm, enable the ABC function to adjust the baseline. Be careful that the ABC will not work if a space is constantly occupied such as a hospital, 24-hr factory, 24-hr store, green house or other applications where CO₂ levels may be elevated at all times.

#### Q3: Does the DL-1022/DL-1023 enable the ABC as the factory default setting?

A3: No, the ABC is default disabled in a DL-1022/DL-1023 logger to prevent the baseline from being adjusted to an incorrect value in case of using in a constantly occupied space.

#### Q4: What to do when the ABC is no work?

A4: When the ABC is no work regarding baseline correction, the DL-1022/DL-1023 needs be returned to ICP DAS.

#### Q5: How to set the password?

A5: Enter the IP address for your DL-1000 logger in the address bar of a web browser and go to the Change Password page, enter the password in the New password and Confirm new password in the Change Touch Password field and then press the Submit button for change password. The password is numbers from 0 to 9 and up to 8 digits.



#### Q6: How to cancel the password?

A6: Enter the IP address for your logger in the address bar of a web browser and keep the New password and Confirm new password in field empty and then press the Submit button for change password.

#### Q7: How to set the Accessible IP?

A7: Enter the IP address for your logger in the address bar of a web browser and go to the *Accessible IP Settings* page, select the radio button next to

Add _____. ____ To The List and key in the IP for a device which is allowed to access the DL-1000, and then click the submit button.

Check the checkbox next to the *Save to Flash* before clicking the *submit* button to save the IP setting and use after repowering. Once any of those in the list is set, only the device for which the IP address is saved in the list can assess the DL-1000.

Accessible IP Settings	
Accessible IP List IP Addres	is
IP1 0.0.0	
IP2 0.0.0.0	
IP3 0.0.0.0	
IP4 0.0.0.0	
IP5 0.0.0.0	
<ul> <li>Add</li></ul>	To The List
	Copyright © 2014 ICP DAS Co., Ltd. All rights reserved.
10.1.0.31/filter.html	

#### **Q8: How to delete the Accessible IP settings?**

A8: Enter the IP address for your logger in the address bar of a web browser and go to the *Accessible IP Settings* page, select the radio button next to Delete IP# to delete a IP by the IP number or select the radio button next tot Delete All and then click the submit button.

Check the checkbox next to the Save to Flash before clicking the submit button to save the IP setting and use after repowering.

Accessible IP Settings	
Accessible IP List IP Addres	S
IP1 0.0.0.0	
IP2 0.0.0.0	
IP3 0.0.0.0	
IP4 0.0.0.0	
IP5 0.0.0.0	
<ul> <li>Add</li> <li>Delete IP#</li> <li>Delete ALL</li> <li>Save to Flash</li> <li>submit</li> </ul>	To The List
10.1.0.31/filter.html	Copyright © 2014 ICP DAS Co., Ltd. All rights reserved.

#### Q9: How to clear the data logged in a DL-1000 module?

A9: Enter the IP address for the module in the address bar of a web browser and go to the *I/O Settings* page, click the Reset Data Logger button at the bottom of the page.

Reset data logger to empty	Reset Data Logger

#### Q10 How to download firmware into a DL-1000 module?

To update the Firmware for your DL-1000 module, connect DL-1000 module and PC in the same sub-network. Please note that there should be only one network card in the PC.

Download and install the eSearch utility. http://ftp.icpdas.com/pub/cd/usbcd/napdos/iiot/utility/esearch/

Run the eSearch utility. Click on the Search Server button and it should find the DL-1000 module.

af eSearch Utility [ v1.2.1, Jul.22, 2019 ]						
<u>File S</u> erver <u>T</u> ool	ls					
Name	Alias	IP Address	Sub-net Mask	Gateway	MAC Address	^
DL-1023	EtherIO	10.1.0.15	255.255.0.0	10.1.0.254	00:0d:e0:92:10:23	
						_
						~
<					>	
Search	Server	Configuration (UE	P) 🚺 We	b Exit	]	
Status						

🥪 eSearch Utility [ v1.2.1, Jul.22, 2019 ]						
<u>File S</u> erver <u>T</u> oo	ls					
Name	Alias	IP Address	Sub-net Mask	Gateway	MAC Address	^
DL-1023	EtherIO Ping Server Configure 3 Firmware U Locate In Copy to Cl	Server (UDP)	255.255.0.0	10.1.0.254	00:0d:e0:92:10:23	
<						>
Search	Server	Configuration (U	JDP) 🜔	Web	Exit	

Right click on the DL-1000 module name then select Firmware Update.

Select the firmware file and click on the Open button.

Open			? 🔀
🗀 DL-1023 Firm	1Ware	← 🗈 💣 📰 -	
DL-1023_B45_	_191128RevB		
File <u>n</u> ame:	DL-1023_B45_191128RevB		<u>O</u> pen
Files of type:	firmware file (*.dat)		Cancel

Make sure the IP address and MAC address are correct. Click on the OK button.

Firmware Update (Tiny Module only)	×
File Name mware\DL-1023_B45_191128RevB.dat Note: This IP Address is depending on your network, while the MAC address in depending on your device.	
IP Address 10.1.0.15 For Updating	
MAC Address 00:0d:e0:92:10:23 MAC Finder	
OK Cancel	

A command prompt window will be displayed to show the progress.



Log in the DL-1000 web page. Click on the Network tab then click on the Update button.

G Ethamat I/O Madula	
← → C ♠ 🕒 10.1.0.15	Q ♥ ‰ 次] =
DL-1023 CO, CO ₂ , Particul Temperature Data Logger Home Network MQTT   VO Settings   F Restore Factory Defaults	ate Matter, Relative Humidity and
Restore all options to their factory default states	Restore Defaults
Forced Reboot	Reboot
Firmware Update	
If the remote firmware update is failed, then the traditional firmware update (on-site) is required to make the module working again. Step 1: Refer to firmware update manaul first. Step 2: Run eSearch Utility to prepare and wait for update. Step 3: Click the [Update] button to reboot the module and start update. Step 4: Configure the module again.	Update
·	Copyright © 2017 ICP DAS Co., Ltd. All rights reserved.

When it shows "% Complete: 100%", the update is finished. You can close the command prompt window.



Re-log in the DL-1000 web page and check the firmware version.

🙆 — 🗆 🗶				
← → C ff 🗅 10.1	.0.15		Q 7 🖥 🏠 🗏	
DL-1023 CO, CO ₂ , Particulate Matter, Relative Humidity and Temperature Data Logger Home   Network   MQTT   VO Settings   Filter   Monitor   Change Password   Logout				
Network and Misce	llaneous Settings			
Model Name	DL-1023	Alias Name	EtherIO	
Firmware Version	B4.5 [Feb. 18, 2019]	MAC Address	00-0D-E0-92-10-23	
IP Address	10.1.0.15	TCP Port Timeout (Socket Watchdog, Seconds)	180	
Initial Switch	OFF	System Timeout (Network Watchdog, Seconds)	0	

# **Appendix A: DCON Command Sets**

## A-1. DL-1020 DCON Command Sets

Command	Description
\$AAF	read firmware version
\$AAI	read INIT status
	response:
	!AA0 -> INIT short to GND
	!AA1 -> else
\$AAM	read module name
\$AAP	Read Modbus RTU/DCON protocol
	response:
	!AA0 -> DCON
	!AA1 -> Modbus RTU
\$AAPN	Set Modbus RTU/DCON protocol
	N-> 0: DCON, 1: Modbus RTU
\$AA2	read configuration
\$AA5	read reset status
	!AA1 first after power on, !AA0 others
#AA	Read All Analog Inputs
	response
	> (PM2.5 in 1 ug/m ³ ) (relative humidity in 0.01%)(temperature in
	$0.01^{\circ}$ C)(temperature in $0.01^{\circ}$ F) (dew point temperature in $0.01^{\circ}$
	C)(dew point temperature in $0.01^{\circ}$ F) (PM1.0 in 1 ug/m ³ ) (PM10 in
	$1 \text{ ug/m}^3$ (particle count 0.3 - 0.5um) (particle count 0.5 - 1.0um)
	(particle count 1.0 - 2.5 um) (particle count 2.5 - 5.0 um) (particle
	count 5.0 - 7.5 um) (particle count 7.5 - 10 um)
#AAN	Read Channel Analog Input
	N = 0 for PM2.5 in 1 ug/m ³ . 1 for relative humidity in 0.01%. 2 for
	temperature in 0.01°C, 3 for temperature in 0.01°F, 4 for dew point
	temperature in $0.01^{\circ}$ C 5 for dew point temperature in $0.01^{\circ}$ F 6 for PM1 0
	$\sin 1 \text{ ug/m}^3$ 7 for PM10 in 1 ug/m ³ 8 for particle count 0.3 - 0.5 um 9 for
	particle count 0.5 - 1.0 µm. A for particle count 1.0 - 2.5 µm. B for particle
	particle count $0.5 = 1.0$ m, A for particle count $1.0 = 2.5$ m. D for particle count count $2.5 = 5.0$ m. C for particle count $5.0 = 7.5$ m. D for particle count
	7.5 10um
	7.5 - Toum
% A A NNTTCCFF	set configuration NN: new address $TT = 00$ CC: new haud rate
	FF: data format
@AABA	Read been on alarm time
	response
	AAHH, HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in
	seconds, 251: beep on alarm continuously

Command	Description
@AABAHH	Set beep on alarm
	HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in seconds, 251: beep
	on alarm continuously
@AABE	Read enable/disable beep on alarm
	response
	!AAHHHH, HHHH in hex, bit 0 for channel 0, bit 1 for channel 1, etc, for each bit, 0: disabled, 1: enabled
@AABEHHHH	Enable/disable beep on alarm
	HHHH in hex, , bit 0 for channel 0, bit 1 for channel 1, etc, for each bit, 0:
	disabled, 1: enabled
@AACH	Clear all high latched analog inputs to the current values
@AACHN	Clear channel high latched analog input to the current value, $N = 0$ for
	PM2.5, 1 for relative humidity in 0.01%, 2 for temperature in 0.01°C, 3 for
	temperature in 0.01°F, 4 for dew point temperature in 0.01°C, 5 for dew
	point temperature in 0.01°F, 6 for PM1.0, 7 for PM10, 8 for particle count
	0.3 - 0.5um, 9 for particle count 0.5 - 1.0um, A for particle count 1.0 -
	2.5um, B for particle count 2.5 - 5.0um, C for particle count 5.0 - 7um, D
	for particle count 7.5 - 10um
@AACHCN	Clear high latched alarm of a channel, $N = 0$ for PM2.5, 1 for relative
	humidity in 0.01%, 2 for temperature in 0.01°C, 3 for temperature in 0.01°
	F, 4 for dew point temperature in 0.01°C, 5 for dew point temperature in
	0.01°F, 6 for PM1.0, 7 for PM10, 8 for particle count 0.3 - 0.5um, 9 for
	particle count 0.5 - 1.0um, A for particle count 1.0 - 2.5um, B for particle
	count 2.5 - 5.0um, C for particle count 5.0 - 7.5um, D for particle count
	7.5 - 10um
@AACL	Clear all low latched analog inputs to the current values
@AACLN	Clear channel low latched analog input to the current value, $N = 0$ for
	PM2.5, 1 for relative humidity in 0.01%, 2 for temperature in 0.01°C, 3 for
	temperature in 0.01°F, 4 for dew point temperature in 0.01°C, 5 for dew
	point temperature in 0.01°F, 6 for PM1.0, 7 for PM10, 8 for particle count
	0.3 - 0.5um, 9 for particle count 0.5 - 1.0um, A for particle count 1.0 -
	2.5um, B for particle count 2.5 - 5.0um, C for particle count 5.0 - 7.5um,
	D for particle count 7.5 - 10um
@AACLCN	Clear low latched alarm of a channel, $N = 1$ for relative humidity, 2 for
	temperature in 0.01°C, 3 for temperature in 0.01°F, 4 for dew point
	temperature in 0.01°C, 5 for dew point temperature in 0.01°F
@AADACN	Disable AI alarm of a channel, $N = 0$ for PM2.5, 1 for relative humidity in
	0.01%, 2 for temperature in 0.01°C, 3 for temperature in 0.01°F, 4 for dew
	point temperature in 0.01°C, 5 for dew point temperature in 0.01°F, 6 for
	PM1.0, 7 for PM10, 8 for particle count 0.3 - 0.5um, 9 for particle count
	0.5 - 1.0um, A for particle count 1.0 - 2.5um, B for particle count 2.5 -
	5.0um, C for particle count 5.0 - 7.5um, D for particle count 7.5 - 10um
@AADI	read DO
	response
	!AA00000, O: 0 ~ F, DO value in hex format

Command	Description			
@AADLB	Read the beginning of the period setting of the data logger for period			
	logging mode			
	response			
	!AAyyyymmddhhmmss,			
@AADLByyyymm	Set the beginning of the period setting of the data logger for period			
ddhhmmss	logging mode			
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 31, hh:			
	hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to 59			
@AADLC	Read the data logger command			
	response			
	!AAh, 0: stop, 1: run, 2: run in period mode			
@AADLCh	Set the data logger command, h->0: stop, 1: run, 2: run in period mode			
@AADLE	Read the ending of the period setting of the data logger for period logging			
	mode			
	response			
	!AAyyyymmaannmmss			
@AADLEyyyymm	Set the ending of the period setting of the data logger for period logging			
aannmmss	mode			
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 51, nn: hour $0$ to 24 mm; minute $0$ to 50 set second $0$ to 50			
	Baad number of log records in the data logger			
WAADLN	response			
	IA Abbbbbbbb bbbbbbbb in hey format			
	Read the overwriting mode when data logger is full			
WAADLO	response			
	IAAh 0: stop logging when full 1: overwrite			
@AADLOh	Set the overwriting mode when data logger is full			
	h->0: stop logging when full. 1: overwrite			
@AADLP	Read the samplig period setting of the data logger			
	response			
	!AAhhmmss, hh: hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to			
	59			
@AADLPhhmmss	Set the samplig period setting of the data logger			
@AADLS	Read logging status of the data logger			
	response			
	!AAhh, hh in hex format, 00: stopped, 01: running, others: error			
@AADO0V	set DO, V-> 0 ~ F DO value in hex format, bit 0 for DO0, bit 1 for DO1,			
	etc			
@AAEATCN	Enable AI alarm of a channel, $N = 0$ for PM2.5, 1 for relative humidity in			
	0.01%, 2 for temperature in 0.01°C, 3 for temperature in 0.01°F, 4 for dew			
	point temperature in 0.01°C, 5 for dew point temperature in 0.01°F, 6 for			
	PM1.0, 7 for PM10, 8 for particle count 0.3 - 0.5um, 9 for particle count			
	0.5 - 1.0um, A for particle count 1.0 - 2.5um, B for particle count 2.5 -			
	5.0um, C for particle count 5.0 - 7.5um, D for particle count 7.5 - 10um			
	T->M: momentary alarm, L: latched alarm			
@AAFN	Read fan status			
	Response			
	!AAE, E=0: fan off, 1: fan on,			

Command	Description	
@AAFNE	Turn fan on or off	
	E=0: fan off, 1: fan on	
@AAFNPi	Read the ith fan off period in a day, $i = 0$ to 5	
	response	
	!AAbhbmehem, bh: beginning hour, bm: beginning minute, eh:	
	ending hour, em: ending minute.	
@AAFNPibhbmeh	Set the ith fan off period in a day, $i = 0$ to 5, bh: beginning hour, 0 to 23,	
em	bm: beginning minute, 0 to 59, eh: ending hour, 0 to 23, em: ending	
	minute, 0 to 59. The beginning hour/minute should be earlier than the	
	ending hour/minute. Otherwise, the setting is ignored. If all of the six	
	period settings are invalid, then the fan is controlled by the @AAFNE	
	command.	
@AAHI(data)CN	Set high alarm limit of an AI channel, $N = 0$ for PM2.5, 1 for relative	
	humidity in 0.01%, 2 for temperature in 0.01 C, 3 for temperature in 0.01	
	F, 4 for dew point temperature in 0.01 C, 5 for dew point temperature in	
	0.01°F, 6 for PM1.0, 7 for PM10, 8 for particle count 0.3 - 0.5um, 9 for	
	particle count 0.5 - 1.0um, A for particle count 1.0 - 2.5um, B for particle	
	count 2.5 - 5.0um, C for particle count 5.0 - 7.5um, D for particle count	
	7.5 - 10um	
@AAHO	Read humidity offset	
@AAHO(data)	Set number of set, data in format of $-100.00 \sim +100.00$	
@AALO(data)CN	Set low alarm limit of an AI channel, $N = 1$ for relative humidity in	
	0.01%, 2 for temperature in 0.01 C, 3 for temperature in 0.01 F, 4 for dew	
	point temperature in 0.01°C, 5 for dew point temperature in 0.01°F	
@AAPO	Read PM2.5 offset	
@AAPO(data)	Set PM2.5 offset, data in format of -00100. ~ +00100.	
@AAP10	Read PM1.0 offset	
@AAP1O(data)	Set PM1.0 offset, data in format of -00100. $\sim$ +00100.	
@AAP100	Read PM10 offset	
@AAP10O(data)	Set PM10 offset, data in format of -00100. ~ +00100.	
@AARACN	Read AI alarm enabled/disabled status of a channel	
	response	
	!AAN, N->0: disabled, 1: momentary, 2: latched	
@AAKAO	Read AI alarm status	
<u>@ΛΛΡ</u> ΙΝΙ	Pand channel high latched value of analog input	
@AARHON	Read high alarm limit of an AL channel	
@AARI	Read all low latched values of analog input channels	
$\widehat{\boldsymbol{\omega}} \Delta \Delta \mathbf{RIN}$	Read channel low latched value of analog input	
@AARLCN	Read low alarm limit of an AI channel	
@AART	Read RTC data	
@AARTYYMMD	Set RTC data	
DHHMMSS		
<u>ω</u> Λ ΛΤΟ	Read temperature offset in $0.01^{\circ}$ C	

Command	Description	
@AATO(data)	Set temperature offset in 0.01°C, -100.00 ~ +100.00	
~**	clear host watchdog timeout counter	
~AA0	read host watchdog status	
~AA1	clear host watchdog timeout status	
~AA2	read host watchdog enable/disable status and timeout value	
~AA3ETT	enable/disable host watchdog and set timeout value	
	E-> 0: disable host watchdog, 1: enable host watchdog	
	TT: host watchdog timeout in 0.1s in hex format	
~AA4	read DO power on and safe value	
~AA50P0S	set DO power on and safe value	
	$P \rightarrow 0 \sim F$ : power on value in hex format	
	S-> 0 ~ F: safe value in hex format	
~AARD	read response delay time in ms in hex format	
~AARDVV	set response delay time in ms, VV in hex format, 00 - 1E	

Bits 5:0 Baud rate,  $0x03 \sim 0x0A$ Code 0x03 0x04 0x05 0x06 Baud 1200 2400 4800 9600 Code 0x07 0x08 0x09 0x0A 115200 Baud 19200 38400 57600

Bits 7:6

00: no parity, 1 stop bit01: no parity, 2 stop bits10: even parity, 1 stop bit11: odd parity, 1 stop bit

### Data Format Setting (FF)

Bit 6

0: checksum disabled

1: checksum enabled

Command	Description		
\$AAF	read firmware version		
\$AAI	read INIT status		
	response:		
	!AA0 -> INIT short to GND		
	!AA1 -> else		
\$AAM	read module name		
\$AAP	Read Modbus RTU/DCON protocol		
	response:		
	$!AA0 \rightarrow DCON$		
	!AA1 -> Modbus RTU		
\$AAPN	Set Modbus RTU/DCON protocol		
	N-> 0: DCON, 1: Modbus RTU		
\$AA2	read configuration		
\$AA5	read reset status		
	!AA1 first after power on, !AA0 others		
#AA	Read All Analog Inputs		
	response		
	> (CO in 1 ppm) (PM2.5 in 1 ug/m ³ ) (relative humidity in		
	0.01%)(temperature in 0.01°C)(temperature in 0.01°F) (dew point		
	temperature in 0.01°C)(dew point temperature in 0.01°F) (PM1.0 in		
	$1 \text{ ug/m}^3$ ) (PM10 in 1 ug/m ³ ) (particle count 0.3 - 0.5um) (particle		
	count 0.5 - 1.0um) (particle count 1.0 - 2.5um) (particle count 2.5 -		
	5.0um) (particle count 5.0 - 7.5um) (particle count 7.5 - 10um)		
#AAN	Read Channel Analog Input		
	N = 0 for CO in 1 ppm, 1 for PM2.5 in 1 ug/m ³ , 2 for relative humidity in		
	0.01%, 3 for temperature in 0.01°C, 4 for temperature in 0.01°F, 5 for dew		
	point temperature in 0.01°C, 6 for dew point temperature in 0.01°F, 7 for		
	PM1.0 in 1 $ug/m^3$ , 8 for PM10 in 1 $ug/m^3$ , 9 for particle count 0.3 - 0.5 $um$ ,		
	A for particle count 0.5 - 1.0um, B for particle count 1.0 - 2.5um, C for		
	particle count 2.5 - 5.0um, D for particle count 5.0 - 7.5um, E for particle		
	count 7.5 - 10um		
%AANNTTCCFF	set configuration, NN: new address, $TT = 00$ , CC: new baud rate		
	FF: data format		
@AABA	Read beep on alarm time		
	response		
	!AAHH, HH in hex, 0: disabled, $1 \sim 250$ : beep on alarm time in		
	seconds, 251: beep on alarm continuously		
@AABAHH	Set beep on alarm		
	HH in nex, 0: disabled, $1 \sim 250$ : beep on alarm time in seconds, 251: beep		
( A A DE	On alarm continuously		
@AABE	Kead enable/disable beep on alarm		
	response		
	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		
	Enable/disable been on alarm		
WAADLIIIIII	HHHH in hey bit 0 for channel 0 bit 1 for channel 1 atc. for each bit 0:		
	disabled 1: enabled		

# A-2. DL-1021 DCON Command Sets

Command	Description
@AACH	Clear all high latched analog inputs to the current values
@AACHN	Clear channel high latched analog input to the current value, $N = 0$ for
	CO, 1 for PM2.5, 2 for relative humidity in 0.01%, 3 for temperature in
	0.01°C, 4 for temperature in 0.01°F, 5 for dew point temperature in 0.01°C,
	6 for dew point temperature in 0.01°F, 7 for PM1.0, 8 for PM10, 9 for
	particle count 0.3 - 0.5um, A for particle count 0.5 - 1.0um, B for particle
	count 1.0 - 2.5um, C for particle count 2.5 - 5.0um, D for particle count
	5.0 - 7.5um, E for particle count 7.5 - 10um
@AACHCN	Clear high latched alarm of a channel, $N = 0$ for CO, 1 for PM2.5, 2 for
	relative humidity in 0.01%, 3 for temperature in 0.01°C, 4 for temperature
	in 0.01°F, 5 for dew point temperature in 0.01°C, 6 for dew point
	temperature in 0.01°F. 7 for PM1.0. 8 for PM10. 9 for particle count 0.3 -
	0.5 Jum A for particle count 0.5 - 1.0 Jum B for particle count 1.0 - 2.5 Jum C
	for particle count 2.5 - 5.0um. D for particle count 5.0 - 7.5um. E for
	particle count 7.5 - 10um
@AACL	Clear all low latched analog inputs to the current values
@AACLN	Clear channel low latched analog input to the current value, $N = 0$ for CO,
	1 for PM2.5, 2 for relative humidity in 0.01%, 3 for temperature in 0.01°C,
	4 for temperature in 0.01°F. 5 for dew point temperature in 0.01°C. 6 for
	dew point temperature in 0.01°F 7 for PM1.0.8 for PM10.9 for particle
	count 0.3 - 0.5um A for particle count 0.5 - 1.0um B for particle count 1.0
	- 2 5um C for particle count 2.5 - 5.0um D for particle count 5.0 - 7.5um
	E for particle count 7.5 - 10um
@AACLCN	Clear low latched alarm of a channel. $N = 2$ for relative humidity. 3 for
	temperature in 0.01°C, 4 for temperature in 0.01°F. 5 for dew point
	temperature in 0.01°C. 6 for dew point temperature in 0.01°F
@AADACN	Disable AI alarm of a channel $N = 0$ for CO 1 for PM2.5.2 for relative
	humidity in 0.01% 3 for temperature in 0.01°C 4 for temperature in 0.01°
	E 5 for dew point temperature in $0.01^{\circ}$ C 6 for dew point temperature in
	$0.01^{\circ}$ F 7 for PM1 0.8 for PM10.9 for particle count 0.3.0 5µm $\Lambda$ for
	particle count 0.5 - 1.0 m B for particle count 1.0 - 2.5 m C for particle
	count 2.5 5.0 m D for particle count 5.0 7.5 m E for particle count
	7.5 - 10 m
@AADI	read DO
ermbr	response
	AA00000. O: 0 ~ F. DO value in hex format
@AADLB	Read the beginning of the period setting of the data logger for period
	logging mode
	response
	AAyyyymmddhhmmss,
@AADLByyyymm	Set the beginning of the period setting of the data logger for period
ddhhmmss	logging mode
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 31, hh:
	hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to 59

Command	Description		
@AADLC	Read the data logger command		
	response		
	!AAh, 0: stop, 1: run, 2: run in period mode		
@AADLCh	Set the data logger command, h->0: stop, 1: run, 2: run in period mode		
@AADLE	Read the ending of the period setting of the data logger for period logging		
	mode		
	response		
	!AAyyyymmddhhmmss		
@AADLEyyyymm	Set the ending of the period setting of the data logger for period logging		
ddhhmmss	mode		
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 31, hh:		
	hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to 59		
@AADLN	Read number of log records in the data logger		
	response		
	!AAhhhhhhhh, hhhhhhhh in hex format		
@AADLO	Read the overwriting mode when data logger is full		
	response		
	!AAh, 0: stop logging when full, 1: overwrite		
@AADLOh	Set the overwriting mode when data logger is full		
	h->0: stop logging when full, 1: overwrite		
@AADLP	Read the samplig period setting of the data logger		
	response		
	!AAhhmmss, hh: hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to		
	59		
@AADLPhhmmss	Set the samplig period setting of the data logger		
@AADLS	Read logging status of the data logger		
	response		
	!AAhh, hh in hex format, 00: stopped, 01: running, others: error		
@AADO0V	set DO, V-> 0 ~ F DO value in hex format, bit 0 for DO0, bit 1 for DO1,		
	etc		
@AAEATCN	Enable AI alarm of a channel, $N = 0$ for CO, 1 for PM2.5, 2 for relative		
	humidity in 0.01%, 3 for temperature in 0.01°C, 4 for temperature in 0.01°		
	F, 5 for dew point temperature in 0.01°C, 6 for dew point temperature in		
	0.01°F, 7 for PM1.0, 8 for PM10, 9 for particle count 0.3 - 0.5um, A for		
	particle count 0.5 - 1.0um, B for particle count 1.0 - 2.5um, C for particle		
	count 2.5 - 5.0um, D for particle count 5.0 - 7.5um, E for particle count		
	7.5 - 10um		
	T->M: momentary alarm, L: latched alarm		
@AAFN	Read fan status		
	Response		
	!AAE, E=0: fan off, 1: fan on,		
@AAFNE	Turn fan on or off		
	E=0: fan off, 1: fan on		
@AAFNPi	Read the ith fan off period in a day, $i = 0$ to 5		
	response		
	!AAbhbmehem, bh: beginning hour, bm: beginning minute, eh:		
	ending hour, em: ending minute.		

Command	Description	
@AAFNPibhbmeh	Set the ith fan off period in a day, $i = 0$ to 5, bh: beginning hour, 0 to 23,	
em	bm: beginning minute, 0 to 59, eh: ending hour, 0 to 23, em: ending	
	minute, 0 to 59. The beginning hour/minute should be earlier than the	
	ending hour/minute. Otherwise, the setting is ignored. If all of the six	
	period settings are invalid, then the fan is controlled by the @AAFNE	
	command.	
@AAHI(data)CN	Set high alarm limit of an AI channel, $N = 0$ for CO, 1 for PM2.5, 2 for	
	relative humidity in 0.01%, 3 for temperature in 0.01°C, 4 for temperature	
	in 0.01°F, 5 for dew point temperature in 0.01°C, 6 for dew point	
	temperature in 0.01°F, 7 for PM1.0, 8 for PM10, 9 for particle count 0.3 -	
	0.5um, A for particle count 0.5 - 1.0um, B for particle count 1.0 - 2.5um, C	
	for particle count 2.5 - 5.0um, D for particle count 5.0 - 7.5um, E for	
	particle count 7.5 - 10um	
@AAHO	Read humidity offset	
@AAHO(data)	Set humidity offset, data in format of $-100.00 \sim +100.00$	
@AALO(data)CN	Set low alarm limit of an AI channel, $N = 2$ for relative humidity in	
	0.01%, 3 for temperature in 0.01°C, 4 for temperature in 0.01°F, 5 for dew	
	point temperature in 0.01°C, 6 for dew point temperature in 0.01°F	
@AAPO	Read PM2.5 offset	
@AAPO(data)	Set PM2.5 offset, data in format of -00100. ~ +00100.	
@AAP10	Read PM1.0 offset	
@AAP1O(data)	Set PM1.0 offset, data in format of -00100. ~ +00100.	
@AAP10O	Read PM10 offset	
@AAP10O(data)	Set PM10 offset, data in format of -00100. ~ +00100.	
@AARACN	Read AI alarm enabled/disabled status of a channel	
	response	
	!AAN, N->0: disabled, 1: momentary, 2: latched	
@AARAO	Read AI alarm status	
	response	
	!AAHHHHLLLL	
@AARH	Read all high latched values of analog input channels	
@AARHN	Read channel high latched value of analog input	
@AARHCN	Read high alarm limit of an AI channel	
@AARL	Read all low latched values of analog input channels	
@AARLN	Read channel low latched value of analog input	
@AARLCN	Read low alarm limit of an AI channel	
@AART	Read RTC data	
@AARTYYMMD	Set RTC data	
DHHMMSS		
@AATO	Read temperature offset in 0.01°C	
@AATO(data)	Set temperature offset in $0.01^{\circ}$ C, $-100.00 \sim +100.00$	
~**	clear host watchdog timeout counter	
~AA0	read host watchdog status	
~AA1	clear host watchdog timeout status	
~AA2	read host watchdog enable/disable status and timeout value	

Command	Description	
~AA3ETT	enable/disable host watchdog and set timeout value	
	E-> 0: disable host watchdog, 1: enable host watchdog	
	TT: host watchdog timeout in 0.1s in hex format	
~AA4	read DO power on and safe value	
~AA50P0S	set DO power on and safe value	
	$P \rightarrow 0 \sim F$ : power on value in hex format	
	$S \rightarrow 0 \sim F$ : safe value in hex format	
~AARD	read response delay time in ms in hex format	
~AARDVV	set response delay time in ms, VV in hex format, 00 - 1E	

Bits 5:0

Baud rate,  $0x03 \sim 0x0A$ 

Code	0x03	0x04	0x05	0x06
Baud	1200	2400	4800	9600
Code	0x07	0x08	0x09	0x0A
Baud	19200	38400	57600	115200

Bits 7:6

00: no parity, 1 stop bit

01: no parity, 2 stop bits

10: even parity, 1 stop bit

11: odd parity, 1 stop bit

### Data Format Setting (FF)

Bit 6

0: checksum disabled

1: checksum enabled

Command	Description		
\$AAF	read firmware version		
\$AAI	read INIT status		
	response:		
	!AA0 -> INIT short to GND		
	!AA1 -> else		
\$AAM	read module name		
\$AAP	Read Modbus RTU/DCON protocol		
	response:		
	!AA0 -> DCON		
	!AA1 -> Modbus RTU		
\$AAPN	Set Modbus RTU/DCON protocol		
	N-> 0: DCON, 1: Modbus RTU		
\$AA2	read configuration		
\$AA5	read reset status		
	!AA1 first after power on, !AA0 others		
#AA	Read All Analog Inputs		
	response		
	> (CO ₂ in 1 ppm) (PM2.5 in 1 ug/m ³ ) (relative humidity in		
	0.01%)(temperature in 0.01°C)(temperature in 0.01°F) (dew point		
	temperature in 0.01°C)(dew point temperature in 0.01°F) (PM1.0 in		
	$1 \text{ ug/m}^3$ (PM10 in 1 ug/m ³ ) (particle count 0.3 - 0.5um) (particle		
	count 0.5 - 1.0um) (particle count 1.0 - 2.5um) (particle count 2.5 -		
	5.0um) (particle count 5.0 - 7.5um) (particle count 7.5 - 10um)		
#AAN	Read Channel Analog Input		
	N = 0 for CO ₂ in 1 ppm, 1 for PM2.5 in 1 ug/m ³ , 2 for relative humidity in		
	0.01%, 3 for temperature in 0.01°C, 4 for temperature in 0.01°F, 5 for dew		
	point temperature in 0.01°C, 6 for dew point temperature in 0.01°F, 7 for		
	PM1.0 in 1 ug/m ³ , 8 for PM10 in 1 ug/m ³ , 9 for particle count 0.3 - 0.5um,		
	A for particle count 0.5 - 1.0um, B for particle count 1.0 - 2.5um, C for		
	particle count 2.5 - 5.0um, D for particle count 5.0 - 7.5um, E for particle		
	count 7.5 - 10um		
%AANNTTCCFF	set configuration, NN: new address, $TT = 00$ , CC: new baud rate		
	FF: data format		
@AAABC	Read status of the automatic baseline correction		
	response		
	!AAN, N=0: disabled, 1: enabled		
@AAABCN	Set the automatic baseline correction		
	N->0: disabled, 1: enabled		
@AABA	Read beep on alarm time		
	response		
	!AAHH, HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in		
	seconds, 251: beep on alarm continuously		
@AABAHH	Set beep on alarm		
	HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in seconds, 251: beep		
	on alarm continuously		

# A-3. DL-1022 DCON Command Sets

Command	Description		
@AABE	Read enable/disable beep on alarm		
	response		
	AAHHHH, HHHH in hex, bit 0 for channel 0, bit 1 for channel!		
	1, etc, for each bit, 0: disabled, 1: enabled		
@AABEHHHH	Enable/disable beep on alarm		
	HHHH in hex, , bit 0 for channel 0, bit 1 for channel 1, etc, for each bit, 0:		
	disabled, 1: enabled		
@AACH	Clear all high latched analog inputs to the current values		
@AACHN	Clear channel high latched analog input to the current value, $N = 0$ f		
	CO ₂ , 1 for PM2.5, 2 for relative humidity in 0.01%, 3 for temperature in		
	0.01°C, 4 for temperature in 0.01°F, 5 for dew point temperature in 0.01°C,		
	6 for dew point temperature in 0.01°F, 7 for PM1.0, 8 for PM10, 9 for		
	particle count 0.3 - 0.5um, A for particle count 0.5 - 1.0um, B for particle		
	count 1.0 - 2.5um, C for particle count 2.5 - 5.0um, D for particle count		
	5.0 - 7.5um, E for particle count 7.5 - 10um		
@AACHCN	Clear high latched alarm of a channel, $N = 0$ for CO ₂ , 1 for PM2.5, 2 for		
	relative humidity in 0.01%, 3 for temperature in 0.01°C, 4 for temperature		
	in 0.01°F, 5 for dew point temperature in 0.01°C, 6 for dew point		
	temperature in 0.01°F, 7 for PM1.0, 8 for PM10, 9 for particle count 0.3 -		
	0.5um, A for particle count 0.5 - 1.0um, B for particle count 1.0 - 2.5um, C		
	for particle count 2.5 - 5.0um, D for particle count 5.0 - 7.5um, E for		
	particle count 7.5 - 10um		
@AACL	Clear all low latched analog inputs to the current values		
@AACLN	Clear channel low latched analog input to the current value, $N = 0$ for		
	CO ₂ , 1 for PM2.5, 2 for relative humidity in 0.01%, 3 for temperature in		
	$0.01^{\circ}$ C, 4 for temperature in $0.01^{\circ}$ F, 5 for dew point temperature in $0.01^{\circ}$ C,		
	6 for dew point temperature in 0.01°F, 7 for PM1.0, 8 for PM10, 9 for		
	particle count 0.3 - 0.5um, A for particle count 0.5 - 1.0um, B for particle		
	count 1.0 - 2.5um, C for particle count 2.5 - 5.0um, D for particle count		
	5.0 - 7.5um, E for particle count 7.5 - 10um		
@AACLCN	Clear low latched alarm of a channel, $N = 2$ for relative humidity, 3 for		
	temperature in 0.01°C, 4 for temperature in 0.01°F, 5 for dew point		
	temperature in 0.01°C, 6 for dew point temperature in 0.01°F		
@AADACN	Disable AI alarm of a channel, $N = 0$ for CO ₂ , 1 for PM2.5, 2 for relative		
	humidity in 0.01%, 3 for temperature in 0.01°C, 4 for temperature in 0.01°		
	F, 5 for dew point temperature in 0.01°C, 6 for dew point temperature in		
	0.01°F, 7 for PM1.0, 8 for PM10, 9 for particle count 0.3 - 0.5um, A for		
	particle count 0.5 - 1.0um, B for particle count 1.0 - 2.5um, C for particle		
	count 2.5 - 5.0um, D for particle count 5.0 - 7.5um, E for particle count		
	7.5 - 10um		
@AADI	read DO		
	response		
	!AA00000, O: 0 ~ F, DO value in hex format		
@AADLB	Read the beginning of the period setting of the data logger for period		
	logging mode		
	response		
	!AAyyyymmddhhmmss,		

Command	Description			
@AADLByyyymm	Set the beginning of the period setting of the data logger for period			
ddhhmmss	logging mode			
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 31, hh:			
	hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to 59			
@AADLC	Read the data logger command			
	response			
	!AAh, 0: stop, 1: run, 2: run in period mode			
@AADLCh	Set the data logger command, h->0; stop. 1: run. 2: run in period mode			
@AADLE	Read the ending of the period setting of the data logger for period logging			
	mode			
	response			
	Ayyyymmddhhmmss			
@AADLEyyyymm	Set the ending of the period setting of the data logger for period logging			
ddhhmmss	mode			
	vvvv: vear, 2000 to 2199, mm; month, 01 to 12, dd; date, 01 to 31, hh:			
	hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to 59			
@AADLN	Read number of log records in the data logger			
	response			
	!AAhhhhhhhh, hhhhhhhh in hex format			
@AADLO	Read the overwriting mode when data logger is full			
	response			
	!AAh. 0: stop logging when full. 1: overwrite			
@AADLOh	Set the overwriting mode when data logger is full			
	h->0. stop logging when full 1. overwrite			
@AADI P	Read the samplig period setting of the data logger			
ermiden	response			
	A Abhmmss hh: hour 0 to 24 mm: minute 0 to 59 ss: second 0 to			
	59			
@AADI Phhmmss	Set the samplig period setting of the data logger			
@AADLS	Read logging status of the data logger			
ermblo	response			
	IAAbh hh in hex format 00: stopped 01: running others: error			
@AADOOV	set DO $V > 0 \sim E DO$ value in hey format, bit 0 for DO0 bit 1 for DO1			
@AADOUV	etc			
@ A A E ATCN	Enable AI alarm of a channel $N = 0$ for CO ₂ 1 for DM2.5 2 for relative			
WALAICI	bumidity in 0.01% 3 for temperature in 0.01°C 4 for temperature in 0.01°			
	Indificitly in 0.01%, 5 for temperature in 0.01°C, 4 for temperature in 0.01			
	F, 5 for dew point temperature in 0.01 C, 6 for dew point temperature in			
	0.01 F, 7 for PM1.0, 8 for PM10, 9 for particle count 0.3 - 0.5um, A for			
	particle count 0.5 - 1.0um, B for particle count 1.0 - 2.5um, C for particle			
	count 2.5 - 5.0um, D for particle count 5.0 - 7.5um, E for particle count			
	7.5 - 10um			
	T->M: momentary alarm, L: latched alarm			
@AAFN	Read fan status			
	Response			
	!AAE, E=0: fan off, 1: fan on,			
@AAFNE	Turn fan on or off			
	E=0: fan off, 1: fan on			

Command	Description	
@AAFNPi	Read the ith fan off period in a day, $i = 0$ to 5	
	response	
	AAbhbmehem, bh: beginning hour, bm: beginning minute, eh:	
	ending hour, em: ending minute.	
@AAFNPibhbmeh	Set the ith fan off period in a day, $i = 0$ to 5, bh: beginning hour, 0 to 23,	
em	bm: beginning minute, 0 to 59, eh: ending hour, 0 to 23, em: ending	
	minute, 0 to 59. The beginning hour/minute should be earlier than the	
	ending hour/minute. Otherwise, the setting is ignored. If all of the six	
	period settings are invalid, then the fan is controlled by the @AAFNE	
	command.	
@AAHI(data)CN	Set high alarm limit of an AI channel, $N = 0$ for CO ₂ , 1 for PM2.5, 2 for	
	relative humidity in 0.01%, 3 for temperature in 0.01°C, 4 for temperature	
	in 0.01°F, 5 for dew point temperature in 0.01°C, 6 for dew point	
	temperature in 0.01°F, 7 for PM1.0, 8 for PM10, 9 for particle count 0.3 -	
	0.5um, A for particle count 0.5 - 1.0um, B for particle count 1.0 - 2.5um, C	
	for particle count 2.5 - 5.0um, D for particle count 5.0 - 7.5um, E for	
	particle count 7.5 - 10um	
@AAHO	Read humidity offset	
@AAHO(data)	Set humidity offset, data in format of -100.00 ~ +100.00	
@AALO(data)CN	Set low alarm limit of an AI channel, $N = 2$ for relative humidity in	
	0.01%, 3 for temperature in 0.01°C, 4 for temperature in 0.01°F, 5 for dew	
	point temperature in 0.01°C, 6 for dew point temperature in 0.01°F	
@AAPO	Read PM2.5 offset	
@AAPO(data)	Set PM2.5 offset, data in format of -00100. ~ +00100.	
@AAP1O	Read PM1.0 offset	
@AAP1O(data)	Set PM1.0 offset, data in format of -00100. ~ +00100.	
@AAP10O	Read PM10 offset	
@AAP10O(data)	Set PM10 offset, data in format of -00100. ~ +00100.	
@AARACN	Read AI alarm enabled/disabled status of a channel	
	response	
	!AAN, N->0: disabled, 1: momentary, 2: latched	
@AARAO	Read AI alarm status	
	response	
	!AAHHHHLLLL	
@AARH	Read all high latched values of analog input channels	
@AARHN	Read channel high latched value of analog input	
@AARHCN	Read high alarm limit of an AI channel	
@AARL	Read all low latched values of analog input channels	
@AARLN	Read channel low latched value of analog input	
@AARLCN	Read low alarm limit of an Al channel	
@AART	Read RTC data	
	Set KIU data	
	Dead temperature offect in 0.01°C	
	Kead temperature offset in 0.01 C	
@AATO(data)	Set temperature offset in $0.01$ °C, $-100.00 \sim +100.00$	

Command	Description
~**	clear host watchdog timeout counter
~AA0	read host watchdog status
~AA1	clear host watchdog timeout status
~AA2	read host watchdog enable/disable status and timeout value
~AA3ETT	enable/disable host watchdog and set timeout value
	$E \rightarrow 0$ : disable host watchdog, 1: enable host watchdog
	TT: host watchdog timeout in 0.1s in hex format
~AA4	read DO power on and safe value
~AA50P0S	set DO power on and safe value
	$P \rightarrow 0 \sim F$ : power on value in hex format
	S-> 0 ~ F: safe value in hex format
~AARD	read response delay time in ms in hex format
~AARDVV	set response delay time in ms, VV in hex format, 00 - 1E

Bits 5:0

Baud rate,  $0x03 \sim 0x0A$ 

Code	0x03	0x04	0x05	0x06
Baud	1200	2400	4800	9600
Code	0x07	0x08	0x09	0x0A
Baud	19200	38400	57600	115200

Bits 7:6

00: no parity, 1 stop bit

01: no parity, 2 stop bits

10: even parity, 1 stop bit

11: odd parity, 1 stop bit

# Data Format Setting (FF)

Bit 6

0: checksum disabled

1: checksum enabled

Command	Description
\$AAF	read firmware version
\$AAI	read INIT status
	response:
	!AA0 -> INIT short to GND
	!AA1 -> else
\$AAM	read module name
\$AAP	Read Modbus RTU/DCON protocol
	response:
	!AA0 -> DCON
	!AA1 -> Modbus RTU
\$AAPN	Set Modbus RTU/DCON protocol
	N-> 0: DCON, 1: Modbus RTU
\$AA2	read configuration
\$AA5	read reset status
	!AA1 first after power on, !AA0 others
#AA	Read All Analog Inputs
	response
	> (CO in 1 ppm) (CO ₂ in 1 ppm) (PM2.5 in 1 ug/m ³ ) (relative
	humidity in 0.01%)(temperature in 0.01°C)(temperature in 0.01°F)
	(dew point temperature in $0.01^{\circ}$ C)(dew point temperature in $0.01^{\circ}$
	F) (PM1.0 in 1 ug/m ³ ) (PM10 in 1 ug/m ³ ) (particle count 0.3 -
	0.5um) (particle count 0.5 - 1.0um) (particle count 1.0 - 2.5um)
	(particle count 2.5 - 5.0um) (particle count 5.0 - 7.5um) (particle
	count 7.5 - 10um)
#AAN	Read Channel Analog Input
	N = 0 for CO in 1 ppm, 1 for CO ₂ in 1 ppm, 2 for PM2.5 in 1 ug/m ³ , 3 for
	relative humidity in 0.01%, 4 for temperature in 0.01°C, 5 for temperature
	in 0.01°F, 6 for dew point temperature in 0.01°C, 7 for dew point
	temperature in 0.01°F. 8 for PM1.0 in 1 $ug/m^3$ . 9 for PM10 in 1 $ug/m^3$ . A
	for particle count 0.3 - 0.5um. B for particle count 0.5 - 1.0um. C for
	particle count 1.0 - 2.5um. D for particle count 2.5 - 5.0um. E for particle
	count 5.0 - 7.5um, F for particle count 7.5 - 10um
%AANNTTCCFF	set configuration, NN: new address, $TT = 00$ , CC: new baud rate
	FF: data format
@AAABC	Read status of the automatic baseline correction
	response
	!AAN, N=0: disabled, 1: enabled
@AAABCN	Set the automatic baseline correction
	N->0: disabled, 1: enabled
@AABA	Read beep on alarm time
	response
	!AAHH, HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in
	seconds, 251: beep on alarm continuously
@AABAHH	Set beep on alarm
	HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in seconds, 251: beep
	on alarm continuously

## A-4. DL-1023 DCON Command Sets

Command	Description	
@AABE	Read enable/disable beep on alarm	
	response	
	AAHHHH, HHHH in hex, bit 0 for channel 0, bit 1 for channel!	
	1, etc, for each bit, 0: disabled, 1: enabled	
@AABEHHHH	Enable/disable beep on alarm	
	HHHH in hex, , bit 0 for channel 0, bit 1 for channel 1, etc, for each bit, 0:	
	disabled, 1: enabled	
@AACH	Clear all high latched analog inputs to the current values	
@AACHN	Clear channel high latched analog input to the current value, $N = 0$ for	
	$CO1$ , 1 for $CO_2$ , 2 for PM2.5, 3 for relative humidity in 0.01%, 4 for	
	temperature in 0.01°C, 5 for temperature in 0.01°F, 6 for dew point	
	temperature in 0.01°C, 7 for dew point temperature in 0.01°F, 8 for PM1.0,	
	9 for PM10, A for particle count 0.3 - 0.5um, B for particle count 0.5 -	
	1.0um, C for particle count 1.0 - 2.5um, D for particle count 2.5 - 5.0um,	
	E for particle count 5.0 - 7.5um, F for particle count 7.5 - 10um	
@AACHCN	Clear high latched alarm of a channel, $N = 0$ for CO, 1 for CO ₂ , 2 for	
	PM2.5, 3 for relative humidity in 0.01%, 4 for temperature in 0.01°C, 5 for	
	temperature in 0.01°F, 6 for dew point temperature in 0.01°C, 7 for dew	
	point temperature in 0.01°F, 8 for PM1.0, 9 for PM10, A for particle count	
	0.3 - 0.5um, B for particle count 0.5 - 1.0um, C for particle count 1.0 -	
	2.5um, D for particle count 2.5 - 5.0um, E for particle count 5.0 - 7.5um, F	
	for particle count 7.5 - 10um	
@AACL	Clear all low latched analog inputs to the current values	
@AACLN	Clear channel low latched analog input to the current value, $N = 0$ for CO,	
	1 for $CO_2$ , 2 for PM2.5, 3 for relative humidity in 0.01%, 4 for	
	temperature in 0.01°C, 5 for temperature in 0.01°F, 6 for dew point	
	temperature in 0.01°C, 7 for dew point temperature in 0.01°F, 8 for PM1.0,	
	9 for PM10, A for particle count 0.3 - 0.5um, B for particle count 0.5 -	
	1.0um, C for particle count 1.0 - 2.5um, D for particle count 2.5 - 5.0um,	
	E for particle count 5.0 - 7.5um, F for particle count 7.5 - 10um	
@AACLCN	Clear low latched alarm of a channel, $N = 3$ for relative humidity, 4 for	
	temperature in 0.01 C, 5 for temperature in 0.01 F, 6 for dew point	
	temperature in 0.01°C, 7 for dew point temperature in 0.01°F	
@AADACN	Disable AI alarm of a channel, $N = 0$ for CO, 1 for CO ₂ , 2 for PM2.5, 3 for	
	relative humidity in 0.01%, 4 for temperature in 0.01°C, 5 for temperature	
	in 0.01°F, 6 for dew point temperature in 0.01°C, 7 for dew point	
	temperature in 0.01°F, 8 for PM1.0, 9 for PM10, A for particle count 0.3 -	
	0.5um, B for particle count 0.5 - 1.0um, C for particle count 1.0 - 2.5um,	
	D for particle count 2.5 - 5.0um, E for particle count 5.0 - 7.5um, F for	
	particle count 7.5 - 10um	
@AADI	read DO	
	response	
	!AA00000, O: 0 ~ F, DO value in hex format	
@AADLB	Read the beginning of the period setting of the data logger for period	
	logging mode	
	response	
	!AAyyyymmddhhmmss,	

Command	Description		
@AADLByyyymm	Set the beginning of the period setting of the data logger for period		
ddhhmmss	logging mode		
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 31, hh:		
	hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to 59		
@AADLC	Read the data logger command		
	response		
	!AAh, 0: stop, 1: run, 2: run in period mode		
@AADLCh	Set the data logger command, h->0: stop, 1: run, 2: run in period mode		
@AADLE	Read the ending of the period setting of the data logger for period logging		
	mode		
	response		
	!AAyyyymmddhhmmss		
@AADLEyyyymm	Set the ending of the period setting of the data logger for period logging		
ddhhmmss	mode		
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 31, hh:		
	hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to 59		
@AADLN	Read number of log records in the data logger		
	response		
	!AAhhhhhhh, hhhhhhhh in hex format		
@AADLO	Read the overwriting mode when data logger is full		
	response		
	!AAh, 0: stop logging when full, 1: overwrite		
@AADLOh	Set the overwriting mode when data logger is full		
	h->0: stop logging when full, 1: overwrite		
@AADLP	Read the samplig period setting of the data logger		
	response		
	!AAhhmmss, hh: hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to		
	59		
@AADLPhhmmss	Set the samplig period setting of the data logger		
@AADLS	Read logging status of the data logger		
	response		
	!AAhh, hh in hex format, 00: stopped, 01: running, others: error		
@AADO0V	set DO, V-> 0 ~ F DO value in hex format, bit 0 for DO0, bit 1 for DO1,		
	etc		
@AAEATCN	Enable AI alarm of a channel, $N = 0$ for CO, 1 for CO ₂ , 2 for PM2.5, 3 for		
	relative humidity in 0.01%, 4 for temperature in 0.01°C, 5 for temperature		
	in 0.01°F, 6 for dew point temperature in 0.01°C, 7 for dew point		
	temperature in 0.01°F, 8 for PM1.0, 9 for PM10, A for particle count 0.3 -		
	0.5um, B for particle count 0.5 - 1.0um, C for particle count 1.0 - 2.5um,		
	D for particle count 2.5 - 5.0um, E for particle count 5.0 - 7.5um, F for		
	particle count 7.5 - 10um		
	T->M: momentary alarm, L: latched alarm		
@AAFN	Read fan status		
	Response		
	AAE, E=0: fan off, 1: fan on,		
@AAFNE	Turn fan on or off		
	E=0: fan off, 1: fan on		

Command	Description	
@AAFNPi	Read the ith fan off period in a day, $i = 0$ to 5	
	response	
	AAbhbmehem, bh: beginning hour, bm: beginning minute, eh:	
	ending hour, em: ending minute.	
@AAFNPibhbmeh	Set the ith fan off period in a day, $i = 0$ to 5, bh: beginning hour, 0 to 23,	
em	bm: beginning minute, 0 to 59, eh: ending hour, 0 to 23, em: ending	
	minute, 0 to 59. The beginning hour/minute should be earlier than the	
	ending hour/minute. Otherwise, the setting is ignored. If all of the six	
	period settings are invalid, then the fan is controlled by the @AAFNE	
	command.	
@AAHI(data)CN	Set high alarm limit of an AI channel, $N = 0$ for CO, 1 for CO ₂ , 2 for	
	PM2.5, 3 for relative humidity in 0.01%, 4 for temperature in 0.01°C, 5 for	
	temperature in 0.01°F, 6 for dew point temperature in 0.01°C, 7 for dew	
	point temperature in 0.01°F, 8 for PM1.0, 9 for PM10, A for particle count	
	0.3 - 0.5um, B for particle count 0.5 - 1.0um, C for particle count 1.0 -	
	2.5um, D for particle count 2.5 - 5.0um, E for particle count 5.0 - 7.5um, F	
	for particle count 7.5 - 10um	
@AAHO	Read humidity offset	
@AAHO(data)	Set humidity offset, data in format of $-100.00 \sim +100.00$	
@AALO(data)CN	Set low alarm limit of an AI channel, $N = 3$ for relative humidity in	
	0.01%, 4 for temperature in 0.01°C, 5 for temperature in 0.01°F, 6 for dew	
	point temperature in 0.01°C, 7 for dew point temperature in 0.01°F	
@AAPO	Read PM2.5 offset	
@AAPO(data)	Set PM2.5 offset, data in format of -00100. ~ +00100.	
@AAP1O	Read PM1.0 offset	
@AAP1O(data)	Set PM1.0 offset, data in format of -00100. ~ +00100.	
@AAP10O	Read PM10 offset	
@AAP10O(data)	Set PM10 offset, data in format of -00100. ~ +00100.	
@AARACN	Read AI alarm enabled/disabled status of a channel	
	response	
	!AAN, N->0: disabled, 1: momentary, 2: latched	
@AARAO	Read AI alarm status	
	response	
	AAHHHHLLLL	
@AARH	Read all high latched values of analog input channels	
@AARHN	Read channel high latched value of analog input	
@AARHCN	Read high alarm limit of an Al channel	
@AARL	Read all low latened values of analog input channels	
@AARLN	Read channel low latched value of analog input	
@AARLUN	Read low alarm limit of an Al channel	
@AARI	Read RTC data	
	$\mathbf{P}_{\text{and tomperature offset in } 0.01^{\circ}C$	
@AATO(data)	Set temperature offset in 0.01 C, $-100.00 \sim +100.00$	

Command	Description
~**	clear host watchdog timeout counter
~AA0	read host watchdog status
~AA1	clear host watchdog timeout status
~AA2	read host watchdog enable/disable status and timeout value
~AA3ETT	enable/disable host watchdog and set timeout value
	E-> 0: disable host watchdog, 1: enable host watchdog
	TT: host watchdog timeout in 0.1s in hex format
~AA4	read DO power on and safe value
~AA50P0S	set DO power on and safe value
	$P \rightarrow 0 \sim F$ : power on value in hex format
	S-> 0 ~ F: safe value in hex format
~AARD	read response delay time in ms in hex format
~AARDVV	set response delay time in ms, VV in hex format, 00 - 1E

Bits 5:0

Baud rate,  $0x03 \sim 0x0A$ 

Code	0x03	0x04	0x05	0x06
Baud	1200	2400	4800	9600
Code	0x07	0x08	0x09	0x0A
Baud	19200	38400	57600	115200

Bits 7:6

00: no parity, 1 stop bit

01: no parity, 2 stop bits

10: even parity, 1 stop bit

11: odd parity, 1 stop bit

## Data Format Setting (FF)

Bit 6

0: checksum disabled

1: checksum enabled

Description
read firmware version
read INIT status
response:
!AA0 -> INIT short to GND
$!AA1 \rightarrow else$
read module name
Read Modbus RTU/DCON protocol
response:
$!AA0 \rightarrow DCON$
!AA1 -> Modbus RTU
Set Modbus RTU/DCON protocol
N-> 0: DCON, 1: Modbus RTU
read configuration
read reset status
!AA1 first after power on, !AA0 others
Read All Analog Inputs
response
> (CO in 1 ppm) (CO ₂ in 1 ppm) (TVOC in 1 ppb) (PM2.5 in 1
ug/m ³ ) (relative humidity in $0.01\%$ )(temperature in $0.01\degree$
C)(temperature in 0.01°F) (dew point temperature in 0.01°C)(dew
point temperature in 0.01°F) (PM1.0 in 1 ug/m ³ ) (PM10 in 1 ug/m ³ )
(particle count 0.3 - 0.5um) (particle count 0.5 - 1.0um) (particle
count 1.0 - 2.5um) (particle count 2.5 - 5.0um) (particle count 5.0 -
7.5um) (particle count 7.5 - 10um)
Read Channel Analog Input
N = 00 for CO in 1 ppm, 01 for CO ₂ in 1 ppm, 02 for TVOC in 1 ppb, 03 for
PM2.5 in 1 ug/m ³ , 04 for relative humidity in 0.01%, 05 for temperature in
0.01°C, 06 for temperature in 0.01°F, 07 for dew point temperature in 0.01°
C, 08 for dew point temperature in 0.01°F, 09 for PM1.0 in 1 ug/m ³ , 0A for
PM10 in 1 ug/m ³ , 0B for particle count 0.3 - 0.5um, 0C for particle count
0.5 - 1.0um, 0D for particle count 1.0 - 2.5um, 0E for particle count 2.5 -
5.0um, 0F for particle count 5.0 - 7.5um, 10 for particle count 7.5 - 10um
set configuration, NN: new address, $TT = 00$ , CC: new baud rate
FF: data format
Read status of the automatic baseline correction
response
Set the outematic headling compation
Set the automatic baseline conection $N > 0$ ; disabled 1; enabled
Pead been on alorm time
response
1A AHH HH in hex 0: disabled 1 ~ 250: heen on alarm time in
seconds, 251: beep on alarm continuously
Set beep on alarm
HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in seconds, 251: beep
on alarm continuously

## A-5. DL-1038 DCON Command Sets

Command	Description
@AABAHH	Set beep on alarm
	HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in seconds, 251: beep
	on alarm continuously
@AABE	Read enable/disable beep on alarm
	response
	!AAHHHHHH, HHHHHH in hex, bit 0 for channel 0, bit 1 for
	channel I, etc, for each bit, U: disabled, I: enabled
@ААВЕННННН	Enable/disable beep on alarm
н	HHHHHH in nex, , bit 0 for channel 0, bit 1 for channel 1, etc, for each bit,
	0: disabled, 1: enabled
	Clear sharped high latched analog input to the current value $N = 00$ for
WAACHININ	Clear channel high factored analog input to the current value, $N = 00$ for CO1, 01 for CO ₂ , 02 for TVOC, 03 for PM2.5, 04 for relative humidity in
	0.01%, 05 for temperature in 0.01 C, 06 for temperature in 0.01 F, 07 for
	dew point temperature in 0.01 C, 08 for dew point temperature in 0.01 F, 09
	for PM1.0, 0A for PM10, 0B for particle count 0.3 - 0.5um, 0C for particle
	count 0.5 - 1.0um, 0D for particle count 1.0 - 2.5um, 0E for particle count
	10 10 10 particle count 5.0 - 7.5um, 10 10 particle count 7.5 -
@AACHCNN	Clear high latched alarm of a channel, $N = 00$ for CO, 01 for CO ₂ , 02 for
	TVOC, 03 for PM2.5, 04 for relative humidity in 0.01%, 05 for temperature
	in 0.01°C, 06 for temperature in 0.01°F, 07 for dew point temperature in 0.01
	°C, 08 for dew point temperature in 0.01°F, 09 for PM1.0, 0A for PM10, 0B
	for particle count 0.3 - 0.5um, 0C for particle count 0.5 - 1.0um, 0D for
	particle count 1.0 - 2.5um, 0E for particle count 2.5 - 5.0um, 0F for particle
	count 5.0 - 7.5um, 10 for particle count 7.5 - 10um
@AACL	Clear all low latched analog inputs to the current values
@AACLNN	Clear channel low latched analog input to the current value, $N = 00$ for CO,
	01 for $CO_2$ , 02 for TVOC, 03 for PM2.5, 04 for relative humidity in 0.01%,
	05 for temperature in 0.01 °C, 06 for temperature in 0.01 °F, 07 for dew point
	temperature in 0.01°C, 08 for dew point temperature in 0.01°F, 09 for
	PM1.0, 0A for PM10, 0B for particle count 0.3 - 0.5um, 0C for particle
	count 0.5 - 1.0um, 0D for particle count 1.0 - 2.5um, 0E for particle count
	2.5 - 5.0um, 0F for particle count 5.0 - 7.5um, 10 for particle count 7.5 -
@AACLCNN	Clear low latched alarm of a channel, $N = 04$ for relative humidity, 05 for
	temperature in 0.01 C, 00 for temperature in 0.01 F, 07 for dew point $0.01^{\circ}$ E
	temperature in 0.01 C, 08 for dew point temperature in 0.01 F
@AADACNN	Disable AI alarm of a channel, $N = 00$ for CO, 01 for CO ₂ , 02 for TVOC, 03
	for PM2.5, 04 for relative humidity in 0.01%, 05 for temperature in 0.01 C,
	06 for temperature in 0.01°F, 07 for dew point temperature in 0.01°C, 08 for
	dew point temperature in 0.01°F, 09 for PM1.0, 0A for PM10, 0B for
	particle count 0.3 - 0.5um, 0C for particle count 0.5 - 1.0um, 0D for particle
	count 1.0 - 2.5um, 0E for particle count 2.5 - 5.0um, 0F for particle count
	5.0 - 7.5um, 10 for particle count 7.5 - 10um

Command	Description	
@AADI	read DO	
	response	
	!AA00000, O: 0 ~ F, DO value in hex format	
@AADLB	Read the beginning of the period setting of the data logger for period	
	logging mode	
	response	
	!AAyyyymmddhhmmss,	
@AADLByyyymm	Set the beginning of the period setting of the data logger for period logging	
ddhhmmss	mode	
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 31, hh: hour,	
	0 to 24, mm: minute, 0 to 59, ss: second, 0 to 59	
@AADLC	Read the data logger command	
	response	
	!AAh, 0: stop, 1: run, 2: run in period mode	
@AADLCh	Set the data logger command, h->0: stop, 1: run, 2: run in period mode	
@AADLE	Read the ending of the period setting of the data logger for period logging	
	mode	
	response	
	!AAyyyymmddhhmmss	
@AADLEyyyymm	Set the ending of the period setting of the data logger for period logging	
ddhhmmss	mode	
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 31, hh: hour,	
	0 to 24, mm: minute, 0 to 59, ss: second, 0 to 59	
@AADLN	Read number of log records in the data logger	
	response	
	!AAhhhhhhh, hhhhhhh in hex format	
@AADLO	Read the overwriting mode when data logger is full	
	response	
	!AAh, 0: stop logging when full, 1: overwrite	
@AADLOh	Set the overwriting mode when data logger is full	
	h->0: stop logging when full, 1: overwrite	
@AADLP	Read the samplig period setting of the data logger	
	response	
	!AAhhmmss, hh: hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to	
	59	
@AADLPhhmmss	Set the samplig period setting of the data logger	
@AADLS	Read logging status of the data logger	
	response	
	!AAhh, hh in hex format, 00: stopped, 01: running, others: error	
@AADO0V	set DO, V-> $0 \sim F$ DO value in hex format, bit 0 for DO0, bit 1 for DO1, etc	

Command	Description		
@AAEATCNN	Enable AI alarm of a channel, $N = 00$ for CO, 01 for CO ₂ , 02 for TVOC,		
	03 for PM2.5, 04 for relative humidity in 0.01%, 05 for temperature in $0.01^{\circ}$		
	C, 06 for temperature in 0.01°F, 07 for dew point temperature in 0.01°C, 08		
	for dew point temperature in 0.01°F, 09 for PM1.0, 0A for PM10, 0B for		
	particle count 0.3 - 0.5um, 0C for particle count 0.5 - 1.0um, 0D for particle		
	count 1.0 - 2.5um, 0E for particle count 2.5 - 5.0um, 0F for particle count		
	5.0 - 7.5um, 10 for particle count 7.5 - 10um		
	T->M: momentary alarm, L: latched alarm		
@AAFN	Read fan status		
	Response		
	!AAE, E=0: fan off, 1: fan on,		
@AAFNE	Turn fan on or off		
	E=0: fan off, 1: fan on		
@AAFNP1	Read the 1th fan off period in a day, $1 = 0$ to 5		
	response		
	Additionenenii, on: beginning nour, on: beginning minute, en: ending		
@ A A ENDibhbmah	Set the ith fan off period in a day $i = 0$ to 5 bh: beginning hour 0 to 23		
em	bet the full fail of period in a day, $1 = 0$ to 5, bit. beginning four, 0 to 25, bm: beginning minute 0 to 50, eh: ending hour 0 to 23, em: ending minute		
	0 to 59 The beginning hour/minute should be earlier than the ending		
	bour/minute Otherwise the setting is ignored. If all of the six period		
	settings are invalid, then the fan is controlled by the @AAFNF command		
@ΔΔHI(data)CNN	Set high alarm limit of an AI channel $N = 00$ for CO 01 for CO ₂ 02 for		
	TVOC 03 for PM2 5 .04 for relative humidity in 0.01% .05 for temperature		
	in $0.01^{\circ}$ C . 06 for temperature in $0.01^{\circ}$ E .07 for dev point temperature in 0.01		
	$^{\circ}C$ 0.0 for dow point temperature in 0.01 °E 0.0 for DM1.0.0 A for DM10.0 P		
	C, 08 for dew point temperature in 0.01 F, 09 for FM1.0, 0A for FM10, 0B		
	nor particle count 0.5 - 0.5 um, 0C for particle count 0.5 - 1.0 um, 0D for		
	particle count 1.0 - 2.3um, OE for particle count 2.3 - 3.0um, OF for particle		
	Deed humidity offect		
@AAHO(data)	Set humidity offset data in format of 100.00 + 100.00		
@AALO(data)CN	Set huminity offset, data in format of -100.00 $\sim$ +100.00 Set low slow limit of an AL shannel N = 04 for relative humidity in 0.01%		
WAALO(uala)CN	Set low alarm mint of an AI channel, $N = 04$ for ferative number of 0.01%, 0.5 for temperature in 0.01°C. 06 for temperature in 0.01°E 0.7 for day, point		
11	to remperature in 0.01°C, 00 for temperature in 0.01°F, 07 for dew point temperature in 0.01°C.		
0.4.4.00	temperature in 0.01 C, 08 for dew point temperature in 0.01 F		
@AAPO	Read PM2.5 offset		
@AAPO(data)	Set PM2.5 offset, data in format of -00100. $\sim$ +00100.		
@AAPIO	Read PM1.0 offset		
@AAPIO(data)	Set PM1.0 offset, data in format of -00100. $\sim$ +00100.		
@AAP100	Read PM10 offset		
@AAP100(data)	Set PM10 offset, data in format of $-00100$ . ~ $+00100$ .		
@AARACNN	Read AI alarm enabled/disabled status of a channel		
	response		
	Paad AL alarm status		
WAAKAU	Read A1 alarm status		

Command	Description		
@AARH	Read all high latched values of analog input channels		
@AARHNN	Read channel high latched value of analog input		
@AARHCNN	Read high alarm limit of an AI channel		
@AARL	Read all low latched values of analog input channels		
@AARLNN	Read channel low latched value of analog input		
@AARLCNN	Read low alarm limit of an AI channel		
@AART	Read RTC data		
@AARTYYMMD	Set RTC data		
DHHMMSS			
@AATO	Read temperature offset in 0.01°C		
@AATO(data)	Set temperature offset in 0.01°C, -100.00 ~ +100.00		
@AAVO	Read TVOC offset		
@AAVO(data)	Set TVOC offset, data in format of -00100. ~ +00100.		
~**	clear host watchdog timeout counter		
~AA0	read host watchdog status		
~AA1	clear host watchdog timeout status		
~AA2	read host watchdog enable/disable status and timeout value		
~AA3ETT	enable/disable host watchdog and set timeout value		
	E-> 0: disable host watchdog, 1: enable host watchdog		
	TT: host watchdog timeout in 0.1s in hex format		
~AA4	read DO power on and safe value		
~AA50P0S	set DO power on and safe value		
	$P \rightarrow 0 \sim F$ : power on value in hex format		
	S-> 0 ~ F: safe value in hex format		
~AARD	read response delay time in ms in hex format		
~AARDVV	set response delay time in ms, VV in hex format, 00 - 1E		

Bits 5:0

Baud rate,  $0x03 \sim 0x0A$ 

Code	0x03	0x04	0x05	0x06
Baud	1200	2400	4800	9600
Code	0x07	0x08	0x09	0x0A
Baud	19200	38400	57600	115200

Bits 7:6

00: no parity, 1 stop bit

01: no parity, 2 stop bits

10: even parity, 1 stop bit

11: odd parity, 1 stop bit

### **Data Format Setting (FF)**

Bit 6

- 0: checksum disabled
- 1: checksum enabled

Command	Description	
\$AAF	read firmware version	
\$AAI	read INIT status	
	response:	
	!AA0 -> INIT short to GND	
	!AA1 -> else	
\$AAM	read module name	
\$AAP	Read Modbus RTU/DCON protocol	
	response:	
	$!AA0 \rightarrow DCON$	
	!AA1 -> Modbus RTU	
\$AAPN	Set Modbus RTU/DCON protocol	
	N-> 0: DCON, 1: Modbus RTU	
\$AA2	read configuration	
\$AA5	read reset status	
	!AA1 first after power on, !AA0 others	
#AA	Read All Analog Inputs	
	response	
	> (O ₂ in 1 ppm) (relative humidity in 0.01%)(temperature in 0.01°)	
	C)(temperature in 0.01°F) (dew point temperature in 0.01°C)(dew	
	point temperature in 0.01°F)	
#AAN	Read Channel Analog Input	
	$N = 0$ for $O_2$ in 1 ppm, 1 for relative humidity in 0.01%, 2 for temperature	
	in 0.01°C, 3 for temperature in 0.01°F, 4 for dew point temperature in 0.01°	
	C, 5 for dew point temperature in $0.01^{\circ}$ F,	
%AANNTTCCFF	set configuration, NN: new address, $TT = 00$ , CC: new baud rate	
	FF: data format	
@AABA	Read beep on alarm time	
	response	
	!AAHH, HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in	
	seconds, 251: beep on alarm continuously	
@AABAHH	Set beep on alarm	
	HH in hex, 0: disabled, 1 ~ 250: beep on alarm time in seconds, 251: beep	
	on alarm continuously	
@AABE	Read enable/disable beep on alarm	
	response	
	!AAHHHH, HHHH in hex, bit 0 for channel 0, bit 1 for channel	
	1, etc, for each bit, 0: disabled, 1: enabled	
@AABEHHHH	Enable/disable beep on alarm	
	HHHH in hex, bit 0 for channel 0, bit 1 for channel 1, etc, for each bit, 0:	
	disabled, 1: enabled	
@AACH	Clear all high latched analog inputs to the current values	
@AACHN	Clear channel high latched analog input to the current value, $N = 0$ for $O_2$ ,	
	1 for relative humidity in 0.01%, 2 for temperature in 0.01 C, 3 for	
	temperature in 0.01°F, 4 for dew point temperature in 0.01°C, 5 for dew	
	point temperature in 0.01°F	

## A-6. DL-1050 DCON Command Sets
Command	Description
@AACHCN	Clear high latched alarm of a channel, $N = 1$ for relative humidity in
	0.01%, 2 for temperature in 0.01°C, 3 for temperature in 0.01°F, 4 for dew
	point temperature in 0.01°C, 5 for dew point temperature in 0.01°F
@AACL	Clear all low latched analog inputs to the current values
@AACLN	Clear channel low latched analog input to the current value, $N = 0$ for $O_2$ ,
	1 for relative humidity in 0.01%, 2 for temperature in 0.01°C, 3 for
	temperature in 0.01°F, 4 for dew point temperature in 0.01°C, 5 for dew
	point temperature in 0.01°F
@AACLCN	Clear low latched alarm of a channel, $N = 0$ for $O_2$ , 1 for relative humidity,
	2 for temperature in 0.01°C, 3 for temperature in 0.01°F, 4 for dew point
	temperature in 0.01°C, 5 for dew point temperature in 0.01°F
@AADACN	Disable AI alarm of a channel, $N = 0$ for $O_2$ , 1 for relative humidity in
	0.01%, 2 for temperature in 0.01°C, 3 for temperature in 0.01°F, 4 for dew
	point temperature in 0.01°C, 5 for dew point temperature in 0.01°F
@AADI	read DO
	response
	!AA00000, O: 0 ~ F, DO value in hex format
@AADLB	Read the beginning of the period setting of the data logger for period
	logging mode
	response
	!AAyyyymmddhhmmss,
@AADLByyyymm	Set the beginning of the period setting of the data logger for period
aannmmss	logging mode
	bour 0 to $24$ mm; minute 0 to $59$ ss; second 0 to $59$
@AADLC	Read the data logger command
	response
	!AAh, 0: stop, 1: run, 2: run in period mode
@AADLCh	Set the data logger command, h->0: stop, 1: run, 2: run in period mode
@AADLE	Read the ending of the period setting of the data logger for period logging
	mode
	response
	!AAyyyymmddhhmmss
@AADLEyyyymm	Set the ending of the period setting of the data logger for period logging
ddhhmmss	mode
	yyyy: year, 2000 to 2199, mm: month, 01 to 12, dd: date, 01 to 31, hh:
	Dead number of log records in the date logger
WAADLN	response
	IA Abbhbhbhbh bhbhbhbh in hex format
@AADLO	Read the overwriting mode when data logger is full
	response
	AAh, 0: stop logging when full, 1: overwrite
@AADLOh	Set the overwriting mode when data logger is full
	h->0: stop logging when full, 1: overwrite

Command	Description
@AADLP	Read the samplig period setting of the data logger
	response
	!AAhhmmss, hh: hour, 0 to 24, mm: minute, 0 to 59, ss: second, 0 to
	59
@AADLPhhmmss	Set the samplig period setting of the data logger
@AADLS	Read logging status of the data logger
	response
	!AAhh, hh in hex format, 00: stopped, 01: running, others: error
@AADO0V	set DO, V-> 0 ~ F DO value in hex format, bit 0 for DO0, bit 1 for DO1,
	etc
@AAEATCN	Enable AI alarm of a channel, $N = 0$ for $O_2$ , 1 for relative humidity in
	0.01%, 2 for temperature in 0.01°C, 3 for temperature in 0.01°F, 4 for dew
	point temperature in 0.01°C, 5 for dew point temperature in 0.01°F
@AAFN	Read fan status
	Response
	!AAE, E=0: fan off, 1: fan on,
@AAFNE	Turn fan on or off
	E=0: fan off, 1: fan on
@AAFNPi	Read the ith fan off period in a day, $i = 0$ to 5
	response
	!AAbhbmehem, bh: beginning hour, bm: beginning minute, eh:
	ending hour, em: ending minute.
@AAFNP1bhbmeh	Set the 1th fan off period in a day, $1 = 0$ to 5, bh: beginning hour, 0 to 23,
em	bm: beginning minute, 0 to 59, en: ending nour, 0 to 23, em: ending
	anding hour/minute Otherwise the setting is ignored. If all of the six
	period settings are invalid, then the fan is controlled by the @AAENE
	command
@AAHI(data)CN	Set high alarm limit of an AI channel $N = 1$ for relative humidity in
	0.01% 2 for temperature in $0.01$ °C. 3 for temperature in $0.01$ °F 4 for dew
	point temperature in $0.01^{\circ}$ C 5 for dew point temperature in $0.01^{\circ}$ F
@AAHO	Point temperature in 0.01 C, 5 for dew point temperature in 0.01 f
(AAHO) (AAHO)	Set humidity offset data in format of $-100.00 \sim \pm 100.00$
@AALO(data)CN	Set low alarm limit of an AL channel $N = 0$ for $\Omega_2$ 1 for relative humidity
ern illo(uuu)ert	in 0.01% 2 for temperature in 0.01°C 3 for temperature in 0.01°F 4 for
	dew point temperature in $0.01^{\circ}$ C 5 for dew point temperature in $0.01^{\circ}$ F
	Dead DM2.5 offact
@AAPO	Set DM2.5 offset data in format of 00100 100100
(uala)	Dead DM1 0 offset
@AAP10 @AAP10(data)	Set DM1.0 offset data in format of 00100 100100
$\bigcirc AAP10(uata)$	Bead PM10 offset $\mathbf{P} = \mathbf{P} + \mathbf{P}$
$\bigcirc \Lambda \Lambda D100(data)$	Set DM10 offset data in format of 00100
$\bigcirc AAPACN$	Dead AI alarm anablad/disablad status of a sharmal
WAANAUN	
	ICSPUISE
	AAIN, IN-20. UISableu, 1. IIIOIIIeIItaly, 2. Iatcheu

Command	Description
@AARAO	Read AI alarm status
	response
	!AAHHHHLLLL
@AARH	Read all high latched values of analog input channels
@AARHN	Read channel high latched value of analog input
@AARHCN	Read high alarm limit of an AI channel
@AARL	Read all low latched values of analog input channels
@AARLN	Read channel low latched value of analog input
@AARLCN	Read low alarm limit of an AI channel
@AART	Read RTC data
@AARTYYMMD	Set RTC data
DHHMMSS	
@AATO	Read temperature offset in 0.01°C
@AATO(data)	Set temperature offset in 0.01°C, -100.00 ~ +100.00
~**	clear host watchdog timeout counter
~AA0	read host watchdog status
~AA1	clear host watchdog timeout status
~AA2	read host watchdog enable/disable status and timeout value
~AA3ETT	enable/disable host watchdog and set timeout value
	E-> 0: disable host watchdog, 1: enable host watchdog
	TT: host watchdog timeout in 0.1s in hex format
~AA4	read DO power on and safe value
~AA50P0S	set DO power on and safe value
	P-> 0 ~ F: power on value in hex format
	$S \rightarrow 0 \sim F$ : safe value in hex format
~AARD	read response delay time in ms in hex format
~AARDVV	set response delay time in ms, VV in hex format, 00 - 1E

### Baud Rate Setting (CC)

Bits 5:0

Baud rate,  $0x03 \sim 0x0A$ 

Code	0x03	0x04	0x05	0x06
Baud	1200	2400	4800	9600
Code	0x07	0x08	0x09	0x0A
Baud	19200	38400	57600	115200

Bits 7:6

00: no parity, 1 stop bit

01: no parity, 2 stop bits

10: even parity, 1 stop bit

11: odd parity, 1 stop bit

#### **Data Format Setting (FF)**

Bit 6

- 0: checksum disabled
- 1: checksum enabled

## Appendix B: ModbusMasterTooIPC

ModbusMasterTooIPC is a free, easy-to-use tool for Modbus communication and diagnosing the wiring.

Download and install the ModbusMasterTooIPC

http://ftp.icpdas.com/pub/cd/usbcd/napdos/iiot/utility/modbusmastertoolpc/

This section intends to guide the steps for creating the Modbus communication with DL-1000 logger.

- 1. Launch the ModbusMasterToolPC.exe.
- 2. Select *New* in the File menu.



3. Input the file name and click on the **Save** button.

Create a New File		? 🔀
Save in:	🗀 ModbusMasterTooIPC_20141017 🛛 🕥 🤌 📂 🛄 -	
My Recent Documents	Configuration File Configuration	Save

4. Select *Connect* in the *Connection* menu.

🛃 Modbus Master T	fool ¥1.1.1.0 2014/10/1	7 T:Wodbu	sMasterTooIPC_20	1410 💶 🗖 🔀
🛃 File Setup	Connection Window	About		- 8 ×
Slave ID = 1, F0	Connect			
Error = 0	Disconnect			
Base 0(Hex)	Base 1	Value   D	Description	
0 (0x0)	30001 =	0		
1 (0x1)	30002 =	0		
2 (0x2)	30003 =	0		
Disconnect				:

5. Select the communication interface. When using *TCP/IP* as the interface, input the IP for your logger and click on the *OK* button.

Connect			×
Interface:	TCP/IP	Scan Interval(ms):	220
Remote Server IP	10.1.0.131	Timeout(ms):	200
Modbus TCP Port:	502	Delay Between Poll(ms):	20
		Cancel	ОК

When using RS-485 as the interface, select the COM port, check the RTU mode and click on the **OK** button.

Connect			×
Interface:	COM1 🗸	Scan Interval(ms): 220	
Baudrate:	115200 💌	Timeout(ms): 200	
Data Bit:	8	Delay Between Poll(ms): 20	
Parity:	0-None Parity 🔽		
Stop Bit:	1 💌		
Mode:	⊙ RTU O ASCII	Cancel OK	

6. Select *Definition* in the *Setup* menu.

🔛 Modbus	Master Tool V1.1.1.0	2014/10/1	7 T: Wodbus Maste	rTooIPC_20141	0 🖃 🗖 🌔	×
🖳 File	Setup Connection	Window	About		- 8	×
Slave ID	Definition					
Error = C	New Window					
Base 0	Set Value		Value   Desci	ription		
0 (0x0)	Set Description		0			
1 (0x1) ¹	- 3000Z		0			
2 (0x2)	30003 =	:	0			
						:

7. Select the Modbus function code, input the start address and length, and click on the **OK** button.

Def	inition		×
	Slave ID:	1	ок
	Function:	04 Read Input Registers 🛛 🗸	
	Address:	0	Cancel
	Length:	10	
	Format:	Singed Int16	
De	escriptions	Clear All Descriptions	

8. Read data.

🔡 М	odbus	Master	Tool ¥1.1.1.0	2014/10/17	T:Wodb	ousMaste	rTooPC _.	_201410	[			×
	File	Setup	Connection	Window	About					-	8	×
Slav	/e ID	= 1, F	C=4									
Erro	or = 0											
Ва	se 0(	(Hex)	Base 1		Value	Descr	ription					
0(	0x0)		30001 =		779							
1 (	0x1)		30002 =		4199							
2 (	0x2)		30003 =		2350							
3 (	0x3)		30004 =		7430							
4 (	0x4)		30005 =		983							
Conn	ection i	s establi	shed. IP= 10.1.	0.131								:

- 9. Write data to Holding Register or Coil Status
  - 1. Highlight the Modbus address in the Holding Register or Coil Status list
  - 2. Select Set Value in the Setup menu.
  - 3. Input the data in the Value box and click on the OK button



# Appendix C: Modbus Address Table

### C-1. DL-1020 Modbus Address Mappings (Base 1)

Address	Description	Attribute
30001 ~	Analog input value of channel 0 to 13. channel 0:	R
30014	PM2.5 in 1ug/m ³ , channel 1: relative humidity in	
40001 ~	0.01%, channel 2: temperature in 0.01°C, channel	
40014	3:temperature in 0.01°F, channel 4: dew point	
	temperature in 0.01°C, channel 5: dew point	
	temperature in $0.01^{\circ}$ F, channel 6: PM1.0 in $1 \text{ ug/m}^3$ ,	
	channel 7: PM10 in 1ug/m ³ , channel 8: particle	
	count (0.3 - 0.5um), channel 9: particle count (0.5 -	
	1.0um), channel 10: particle count (1.0 - 2.5um),	
	channel 11: particle count (2.5 - 5.0um), channel	
	12: particle count (5.0 - 7.5um), channel 13:	
	particle count (7.5 - 10.0um)	
40225 ~	High alarm limit of channel 0 to 13, channel 0:	R/W
40238	PM2.5 in $1ug/m^3$ , channel 1: relative humidity in	
	0.01%, channel 2: temperature in 0.01°C, channel	
	3:temperature in 0.01°F, channel 4: dew point	
	temperature in 0.01°C, channel 5: dew point	
	temperature in 0.01°F, channel 6: PM1.0 in $1 \text{ ug/m}^3$ ,	
	channel 7: PM10 in 1ug/m ³ , channel 8: particle	
	count (0.3 - 0.5um), channel 9: particle count (0.5 -	
	1. (2.5 - 5.0um), channel 12: particle count (5.0 -	
	7.5um), channel 13: particle count (7.5 -	
	10.0um)0um), channel 10: particle count (1.0 -	
	2.5um), channel 11: particle count	
40242 ~	Low alarm limit of channel 1 to 5, channel 1:	R/W
40246	relative humidity in 0.01%, channel 2: temperature	
	in 0.01°C, channel 3:temperature in 0.01°F, channel	
	4: dew point temperature in 0.01°C, channel 5: dew	
	point temperature in 0.01°F	

Address	Description	Attribute
40272	Modbus NetID	
	Only for Modbus TCP protocol	
30301	Number of the digital input channels	R
40301	Only for Modbus TCP protocol	
30311	Number of the digital output channels	R
40311	Only for Modbus TCP protocol	
30321	Number of the analog input channels	R
40321	Only for Modbus TCP protocol	
30331	Number of the analog output channels	R
40331	Only for Modbus TCP protocol	
30352	Firmware version in hex format	R
40352	Only for Modbus TCP protocol	
40449	PM2.5 offset in 1 $ug/m^3$	R/W
40450	Relative humidity offset in 0.01%	R/W
40451	Temperature offset in 0.01°C	R/W
40455	PM1.0 offset in 1 ug/m ³	R/W
40456	PM10 offset in 1 ug/m ³	R/W
40481	Firmware version (low word)	R
40482	Firmware version (high word)	R
40483	Module name (low word), 0x1020	R
40484	Module name (high word), 0x444C	R
40485	RS-485 module address, 1 to 247	R/W
	Only for Modbus RTU protocol	
40486	RS-485 baud rate and parity settings	R/W
	Bits 5:0	
	Baud rate, valid range: 3 ~ 10	
	Bits 7:6	
	00: no parity, 1 stop bit	
	01: no parity, 2 stop bit	
	10: even parity, 1 stop bit	
	11: odd parity, 1 stop bit	
	Only for Modbus RTU protocol	
40488	RS-485 response delay time in ms, valid range, $0 \sim$	R/W
	30	
	Only for Modbus RTU protocol	

Address	Description	Attribute
40489	RS-485 host watchdog timeout value, 0 ~ 255, in	R/W
	0.1s	
	Only for Modbus RTU protocol	
40492	RS-485 host watchdog timeout count, write 0 to	R/W
	clear	
	Only for Modbus RTU protocol	
40497	Beep on alarm, 0: disable, 1 to 250: beep on alarm	R/W
	time in seconds, 251: beep on alarm continuously	
30513 ~	High latched analog input value of channel 0 to 13	R
30526		
40513 ~		
40526		
30545 ~	Low latched analog input value of channel 0 to 13	R
30558		
40545 ~		
40558		
30566	Module reset status, 1: power-on, 2: watchdog, 3:	R
40566	software reset command	
	Only for Modbus TCP protocol	
40568	Ethernet host watchdog timeout value, 5 to 65535,	R/W
	in second, 0 to disable.	
	Only for Modbus TCP protocol	
30569	Ethernet host watchdog timeout count.	R
40569	Only for Modbus TCP protocol	
30570	Module name, 0x1020	R
40570	Only for Modbus TCP protocol	
40564	TCP disconnection timeout value, 5 to 65535, in	R/W
	second, 0 to disable.	
	Only for Modbus TCP protocol	
40565	Module reset timeout value, 30 to 65535, in	R/W
	second, 0 to disable.	
	Only for Modbus TCP protocol	

Address	Description	Attribute
40865	RTC year, 2000 to 2159	R/W
40866	RTC month, 1 to 12	R/W
40867	RTC date, 1 to 31	R/W
40868	RTC hour, 0 to 23	R/W
40869	RTC minute, 0 to 59	R/W
40870	RTC second, 0 to 59	R/W
40871	Total number of log records, low word	R
40872	Total number of log records, high word	R
40873	The starting record to read log data, low word	R/W
40874	The starting record to read log data, high word	R/W
40875	The status of the data logging, 0: stopped, 1:	R
	running	
40876	The data logger command, 0: stop, 1: run, 2: run in	R/W
40877	Continue writing when data logger is full 0: no. 1:	R/W
10077	ves	
40878	Hour of the data logger sampling period, $0 \sim 24$	R/W
40879	Minute of the data logger sampling period, $0 \sim 59$	R/W
40880	Second of the data logger sampling period, $0 \sim 59$	R/W
40881	Starting year when logging in period mode, 2000 ~ 2159	R/W
40882	Starting month when logging in period mode, 1 ~ 12	R/W
40883	Starting date when logging in period mode, 1 ~ 31	R/W
40884	Starting hour when logging in period mode, $0 \sim 23$	R/W
40885	Starting minute when logging in period mode, 0 ~ 59	R/W
40886	Starting second when logging in period mode, 0 ~ 59	R/W
40887	Ending year when logging in period mode, 2000 ~ 2159	R/W
40888	Ending month when logging in period mode, 1 ~ 12	R/W
40889	Ending date when logging in period mode, 1 ~ 31	R/W
40890	Ending hour when logging in period mode, $0 \sim 23$	R/W

Address	Description	Attribute
40891	Ending minute when logging in period mode, 0 ~ 59	R/W
40892	Ending second when logging in period mode, 0 ~ 59	R/W
40929	The first fan off period in a day, beginning hour, $0 \sim 23$	R/W
40930	The first fan off period in a day, beginning minute, $0 \sim 59$	R/W
40931	The first fan off period in a day, ending hour, 0 ~ 23	R/W
40932	The first fan off period in a day, ending minute, 0 ~ 59	R/W
40933 ~	The second fan off period in a day	R/W
40936		
40937 ~	The third fan off period in a day	R/W
40940		
40941 ~	The fourth fan off period in a day	R/W
40944		
40945 ~	The fifth fan off period in a day	R/W
40948		
40949 ~	The sixth fan off period in a day	R/W
40952		
00001 ~	Digital output value of channel 0 to 3	R/W
00004		
00129 ~	Safe value of digital output channel 0 to 3	R/W
00132		
00161 ~	Power on value of digital output channel 0 to 3	R/W
00164		
00227	Write 1 to reload default TCP settings	W
	Only for Modbus TCP protocol	
00234	Write 1 to reboot module	W
	Only for Modbus TCP protocol	
00257	RS-485 Protocol, 0: DCON, 1: Modbus RTU	R/W
	Only for Modbus RTU protocol	

Address	Description	Attribute
00260	Modbus RTU host watchdog mode	R/W
	0: same as I-7000	
	1: can use AO and DO command to clear host	
	watchdog timeout status	
	Only for Modbus RTU protocol	
00261	RS-485 host watchdog mode, 1: enable, 0: disable.	R/W
	Only for Modbus RTU protocol	
00262	Write 1 to play notification sound	W
00270	Host watch dog timeout status, write 1 to clear host	R/W
	watch dog timeout status	
	Only for Modbus RTU protocol	
00273	Reset status, 1: first read after powered on, 0: not	R
	the first read after powered on	
	Only for Modbus RTU protocol	
00279	Fan control, 0: off, 1: on	R/W
00280	Write 1 to clear all high latched analog input values	W
00281	Write 1 to clear all low latched analog input values	W
00290 ~	Low alarm status of channel 1 to 5. Write 1 to clear	R/W
00294	low latched alarm.	
00305 ~	High alarm status of channel 0 to 13. Write 1 to	R/W
00318	clear high latched alarm.	
00321 ~	Enable/disable alarm of channel 0 to 13	R/W
00334		
00337 ~	Alarm type, momentary or latched, of channel 0 to	R/W
00350	13	
00385 ~	Write 1 to clear high latched analog input value of	W
00398	channel 0 to 13	
00417 ~	Write 1 to clear low latched analog input value of	W
00430	channel 0 to 13	
00449 ~	Enable/disable beep on alarm for channel 0 to 13	R/W
00462		

<b>C-2</b> .	DL-1021	Modbus	Address	Mappings	(Base 1)	١
U Z.		Mousus	Addi C33	mappings	(Dase I	,

Address	Description	Attribute
30001 ~	Analog input value of channel 0 to 14. channel 0:	R
30015	CO in 1ppm, channel 1: PM2.5 in 1ug/m ³ , channel	
40001 ~	2: relative humidity in 0.01%, channel 3:	
40015	temperature in 0.01°C, channel 4:temperature in	
	0.01°F, channel 5: dew point temperature in 0.01°C,	
	channel 6: dew point temperature in 0.01°F,	
	channel 7: PM1.0 in 1ug/m ³ , channel 8: PM10 in	
	$1 \text{ ug/m}^3$ , channel 9: particle count (0.3 - 0.5um),	
	channel 10: particle count (0.5 - 1.0um), channel	
	11: particle count (1.0 - 2.5um), channel 12:	
	particle count (2.5 - 5.0um), channel 13: particle	
	count (5.0 - 7.5um), channel 14: particle count (7.5	
	- 10.0um)	
40225 ~	High alarm limit of channel 0 to 14, channel 0: CO	R/W
40239	in 1ppm, channel 1: PM2.5 in 1ug/m ³ , channel 2:	
	relative humidity in 0.01%, channel 3: temperature	
	in 0.01°C, channel 4:temperature in 0.01°F, channel	
	5: dew point temperature in 0.01°C, channel 6: dew	
	point temperature in 0.01°F, channel 7: PM1.0 in	
	1ug/m ³ , channel 8: PM10 in 1ug/m ³ , channel 9:	
	particle count (0.3 - 0.5um), channel 10: particle	
	count (0.5 - 1.0um), channel 11: particle count (1.0	
	- 2.5um), channel 12: particle count (2.5 - 5.0um),	
	channel 13: particle count (5.0 - 7.5um), channel	
	14: particle count (7.5 - 10.0um)	
40243 ~	Low alarm limit of channel 2 to 6, channel 2:	R/W
40247	relative humidity in 0.01%, channel 3: temperature	
	in 0.01°C, channel 4:temperature in 0.01°F, channel	
	5: dew point temperature in 0.01°C, channel 6: dew	
	point temperature in 0.01°F	

Address	Description	Attribute
40272	Modbus NetID	R/W
	Only for Modbus TCP protocol	
30301	Number of the digital input channels	R
40301	Only for Modbus TCP protocol	
30311	Number of the digital output channels	R
40311	Only for Modbus TCP protocol	
30321	Number of the analog input channels	R
40321	Only for Modbus TCP protocol	
30331	Number of the analog output channels	R
40331	Only for Modbus TCP protocol	
30352	Firmware version in hex format	R
40352	Only for Modbus TCP protocol	
40449	CO offset in 1ppm	R/W
40450	PM2.5 offset in 1 $ug/m^3$	R/W
40451	Relative humidity offset in 0.01%	R/W
40452	Temperature offset in 0.01°C	R/W
40456	PM1.0 offset in 1 ug/m ³	R/W
40457	PM10 offset in 1 $ug/m^3$	R/W
40481	Firmware version (low word)	R
40482	Firmware version (high word)	R
40483	Module name (low word), 0x1021	R
40484	Module name (high word), 0x444C	R
40485	RS-485 module address, 1 to 247	R/W
	Only for Modbus RTU protocol	
40486	RS-485 baud rate and parity settings	R/W
	Bits 5:0	
	Baud rate, valid range: 3 ~ 10	
	Bits 7:6	
	00: no parity, 1 stop bit	
	01: no parity, 2 stop bit	
	10: even parity, 1 stop bit	
	11: odd parity, 1 stop bit	
	Only for Modbus RTU protocol	
40488	RS-485 response delay time in ms, valid range, 0 ~	R/W
	30	
	Only for Modbus RTU protocol	

Address	Description	Attribute
40489	RS-485 host watchdog timeout value, 0 ~ 255, in	R/W
	0.1s	
	Only for Modbus RTU protocol	
40492	RS-485 host watchdog timeout count, write 0 to	R/W
	clear	
	Only for Modbus RTU protocol	
40497	Beep on alarm, 0: disable, 1 to 250: beep on alarm	R/W
	time in seconds, 251: beep on alarm continuously	
30513 ~	High latched analog input value of channel 0 to 14	R
30527		
40513 ~		
40527		
30545 ~	Low latched analog input value of channel 0 to 14	R
30559		
40545 ~		
40559		
30566	Module reset status, 1: power-on, 2: watchdog, 3:	R
40566	software reset command	
	Only for Modbus TCP protocol	
40568	Ethernet host watchdog timeout value, 5 to 65535,	R/W
	in second, 0 to disable.	
	Only for Modbus TCP protocol	
30569	Ethernet host watchdog timeout count.	R
40569	Only for Modbus TCP protocol	
30570	Module name, 0x1021	R
40570	Only for Modbus TCP protocol	
40564	TCP disconnection timeout value, 5 to 65535, in	R/W
	second, 0 to disable.	
	Only for Modbus TCP protocol	
40565	Module reset timeout value, 30 to 65535, in	R/W
	second, 0 to disable.	
	Only for Modbus TCP protocol	

Address	Description	Attribute
40865	RTC year, 2000 to 2159	R/W
40866	RTC month, 1 to 12	R/W
40867	RTC date, 1 to 31	R/W
40868	RTC hour, 0 to 23	R/W
40869	RTC minute, 0 to 59	R/W
40870	RTC second, 0 to 59	R/W
40871	Total number of log records, low word	R
40872	Total number of log records, high word	R
40873	The starting record to read log data, low word	R/W
40874	The starting record to read log data, high word	R/W
40875	The status of the data logging, 0: stopped, 1:	R
	running	
40876	The data logger command, 0: stop, 1: run, 2: run in	R/W
	period mode	
40877	Continue writing when data logger is full, 0: no, 1:	R/W
	yes	
40878	Hour of the data logger sampling period, 0 ~ 24	R/W
40879	Minute of the data logger sampling period, 0 ~ 59	R/W
40880	Second of the data logger sampling period, $0 \sim 59$	R/W
40881	Starting year when logging in period mode, 2000 ~ 2159	R/W
40882	Starting month when logging in period mode, 1 ~ 12	R/W
40883	Starting date when logging in period mode, 1 ~ 31	R/W
40884	Starting hour when logging in period mode, $0 \sim 23$	R/W
40885	Starting minute when logging in period mode, $0 \sim 50$	R/W
40886	Starting second when logging in period mode, 0 ~ 59	R/W
40887	Ending year when logging in period mode, 2000 ~ 2159	R/W
40888	Ending month when logging in period mode, 1 ~ 12	R/W
40889	Ending date when logging in period mode, $1 \sim 31$	R/W
40890	Ending hour when logging in period mode, $0 \sim 23$	R/W

Address	Description	Attribute
40891	Ending minute when logging in period mode, 0 ~ 59	R/W
40892	Ending second when logging in period mode, 0 ~ 59	R/W
40929	The first fan off period in a day, beginning hour, $0 \sim 23$	R/W
40930	The first fan off period in a day, beginning minute, $0 \sim 59$	R/W
40931	The first fan off period in a day, ending hour, 0 ~ 23	R/W
40932	The first fan off period in a day, ending minute, 0 ~ 59	R/W
40933 ~	The second fan off period in a day	R/W
40936		
40937 ~	The third fan off period in a day	R/W
40940		
40941 ~	The fourth fan off period in a day	R/W
40944		
40945 ~	The fifth fan off period in a day	R/W
40948		
40949 ~	The sixth fan off period in a day	R/W
40952		
00001 ~	Digital output value of channel 0 to 3	R/W
00004		
00129 ~	Safe value of digital output channel 0 to 3	R/W
00132		
00161 ~	Power on value of digital output channel 0 to 3	R/W
00164		
00227	Write 1 to reload default TCP settings	W
	Only for Modbus TCP protocol	
00234	Write 1 to reboot module	W
	Only for Modbus TCP protocol	
00257	RS-485 Protocol, 0: DCON, 1: Modbus RTU	R/W
	Only for Modbus RTU protocol	

Address	Description	Attribute
00260	Modbus RTU host watchdog mode	R/W
	0: same as I-7000	
	1: can use AO and DO command to clear host	
	watchdog timeout status	
	Only for Modbus RTU protocol	
00261	RS-485 host watchdog mode, 1: enable, 0: disable.	R/W
	Only for Modbus RTU protocol	
00262	Write 1 to play notification sound	W
00270	Host watch dog timeout status, write 1 to clear host	R/W
	watch dog timeout status	
	Only for Modbus RTU protocol	
00273	Reset status, 1: first read after powered on, 0: not	R
	the first read after powered on	
	Only for Modbus RTU protocol	
00279	Fan control, 0: off, 1: on	R/W
00280	Write 1 to clear all high latched analog input values	W
00281	Write 1 to clear all low latched analog input values	W
00291 ~	Low alarm status of channel 2 to 6. Write 1 to clear	R/W
00295	low latched alarm.	
00305 ~	High alarm status of channel 0 to 14. Write 1 to	R/W
00319	clear high latched alarm.	
00321 ~	Enable/disable alarm of channel 0 to 14	R/W
00335		
00337 ~	Alarm type, momentary or latched, of channel 0 to	R/W
00351	14	
00385 ~	Write 1 to clear high latched analog input value of	W
00399	channel 0 to 14	
00417 ~	Write 1 to clear low latched analog input value of	W
00431	channel 0 to 14	
00449 ~	Enable/disable beep on alarm for channel 0 to 14	R/W
00463		

<b>C-3</b> .	DL-1022	Modbus	Address	Mappings	(Base 1)
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Address	Description	Attribute
30001 ~	Analog input value of channel 0 to 14. channel 0:	R
30015	$CO_2$ in 1ppm, channel 1: PM2.5 in 1ug/m ³ , channel	
40001 ~	2: relative humidity in 0.01%, channel 3:	
40015	temperature in 0.01°C, channel 4:temperature in	
	0.01°F, channel 5: dew point temperature in 0.01°C,	
	channel 6: dew point temperature in 0.01°F,	
	channel 7: PM1.0 in 1ug/m ³ , channel 8: PM10 in	
	1ug/m ³ , channel 9: particle count (0.3 - 0.5um),	
	channel 10: particle count (0.5 - 1.0um), channel	
	11: particle count (1.0 - 2.5um), channel 12:	
	particle count (2.5 - 5.0um), channel 13: particle	
	count (5.0 - 7.5um), channel 14: particle count (7.5	
	- 10.0um)	
40225 ~	High alarm limit of channel 0 to 14, channel 0: $CO_2$	R/W
40239	in 1ppm, channel 1: PM2.5 in 1ug/m ³ , channel 2:	
	relative humidity in 0.01%, channel 3: temperature	
	in 0.01°C, channel 4:temperature in 0.01°F, channel	
	5: dew point temperature in 0.01°C, channel 6: dew	
	point temperature in 0.01°F, channel 7: PM1.0 in	
	1ug/m ³ , channel 8: PM10 in 1ug/m ³ , channel 9:	
	particle count (0.3 - 0.5um), channel 10: particle	
	count (0.5 - 1.0um), channel 11: particle count (1.0	
	- 2.5um), channel 12: particle count (2.5 - 5.0um),	
	channel 13: particle count (5.0 - 7.5um), channel	
	14: particle count (7.5 - 10.0um)	
40243 ~	Low alarm limit of channel 2 to 6, channel 2:	R/W
40247	relative humidity in 0.01%, channel 3: temperature	
	in 0.01°C, channel 4:temperature in 0.01°F, channel	
	5: dew point temperature in 0.01°C, channel 6: dew	
	point temperature in 0.01°F	
40272	Modbus NetID	R/W
	Only for Modbus TCP protocol	

Address	Description	Attribute
30301	Number of the digital input channels	R
40301	Only for Modbus TCP protocol	
30311	Number of the digital output channels	R
40311	Only for Modbus TCP protocol	
30321	Number of the analog input channels	R
40321	Only for Modbus TCP protocol	
30331	Number of the analog output channels	R
40331	Only for Modbus TCP protocol	
30352	Firmware version in hex format	R
40352	Only for Modbus TCP protocol	
40449	CO ₂ offset in 1ppm	R/W
40450	PM2.5 offset in $1 \text{ ug/m}^3$	R/W
40451	Relative humidity offset in 0.01%	R/W
40452	Temperature offset in 0.01°C	R/W
40456	PM1.0 offset in 1 ug/m ³	R/W
40457	PM10 offset in 1 ug/m ³	R/W
40481	Firmware version (low word)	R
40482	Firmware version (high word)	R
40483	Module name (low word), 0x1022	R
40484	Module name (high word), 0x444C	R
40485	RS-485 module address, 1 to 247	R/W
	Only for Modbus RTU protocol	
40486	RS-485 baud rate and parity settings	R/W
	Bits 5:0	
	Baud rate, valid range: 3 ~ 10	
	Bits 7:6	
	00: no parity, 1 stop bit	
	01: no parity, 2 stop bit	
	10: even parity, 1 stop bit	
	11: odd parity, 1 stop bit	
	Only for Modbus RTU protocol	
40488	RS-485 response delay time in ms, valid range, 0 ~	R/W
	30	
	Only for Modbus RTU protocol	

Address	Description	Attribute
40489	RS-485 host watchdog timeout value, 0 ~ 255, in	R/W
	0.1s	
	Only for Modbus RTU protocol	
40492	RS-485 host watchdog timeout count, write 0 to	R/W
	clear	
	Only for Modbus RTU protocol	
40496	Automatic baseline correction for CO ₂	R/W
	measurement, 0: disable, 1:enable	
40497	Beep on alarm, 0: disable, 1 to 250: beep on alarm	R/W
	time in seconds, 251: beep on alarm continuously	
30513 ~	High latched analog input value of channel 0 to 14	R
30527		
40513 ~		
40527		
30545 ~	Low latched analog input value of channel 0 to 14	R
30559		
40545 ~		
40559		
30566	Module reset status, 1: power-on, 2: watchdog, 3:	R
40566	software reset command	
	Only for Modbus TCP protocol	
40568	Ethernet host watchdog timeout value, 5 to 65535,	R/W
	in second, 0 to disable.	
	Only for Modbus TCP protocol	
30569	Ethernet host watchdog timeout count.	R
40569	Only for Modbus TCP protocol	
30570	Module name, 0x1022	R
40570	Only for Modbus TCP protocol	
40564	TCP disconnection timeout value, 5 to 65535, in	R/W
	second, 0 to disable.	
	Only for Modbus TCP protocol	
40565	Module reset timeout value, 30 to 65535, in	R/W
	second, 0 to disable.	
	Only for Modbus TCP protocol	

Address	Description	Attribute
40865	RTC year, 2000 to 2159	R/W
40866	RTC month, 1 to 12	R/W
40867	RTC date, 1 to 31	R/W
40868	RTC hour, 0 to 23	R/W
40869	RTC minute, 0 to 59	R/W
40870	RTC second, 0 to 59	R/W
40871	Total number of log records, low word	R
40872	Total number of log records, high word	R
40873	The starting record to read log data, low word	R/W
40874	The starting record to read log data, high word	R/W
40875	The status of the data logging, 0: stopped, 1:	R
	running	
40876	The data logger command, 0: stop, 1: run, 2: run in period mode	R/W
40877	Continue writing when data logger is full, 0: no, 1: ves	R/W
40878	Hour of the data logger sampling period, $0 \sim 24$	R/W
40879	Minute of the data logger sampling period, $0 \sim 59$	R/W
40880	Second of the data logger sampling period, $0 \sim 59$	R/W
40881	Starting year when logging in period mode, 2000 ~ 2159	R/W
40882	Starting month when logging in period mode, 1 ~ 12	R/W
40883	Starting date when logging in period mode, 1 ~ 31	R/W
40884	Starting hour when logging in period mode, $0 \sim 23$	R/W
40885	Starting minute when logging in period mode, 0 ~ 59	R/W
40886	Starting second when logging in period mode, 0 ~ 59	R/W
40887	Ending year when logging in period mode, 2000 ~ 2159	R/W
40888	Ending month when logging in period mode, 1 ~ 12	R/W
40889	Ending date when logging in period mode, $1 \sim 31$	R/W
40890	Ending hour when logging in period mode, $0 \sim 23$	R/W

Address	Description	Attribute
40891	Ending minute when logging in period mode, 0 ~ 59	R/W
40892	Ending second when logging in period mode, 0 ~ 59	R/W
40929	The first fan off period in a day, beginning hour, $0 \sim 23$	R/W
40930	The first fan off period in a day, beginning minute, $0 \sim 59$	R/W
40931	The first fan off period in a day, ending hour, 0 ~ 23	R/W
40932	The first fan off period in a day, ending minute, 0 ~ 59	R/W
40933 ~ 40936	The second fan off period in a day	R/W
40930	The third fan off period in a day	D/W
40937~	The unit fail off period in a day	IX/ VV
$40940 \sim$	The fourth fan off period in a day	R/W
40944	The fourth fun on period in a day	
40945 ~	The fifth fan off period in a day	R/W
40948	r r r r r r r r r r r r r r r r r r r	
40949 ~	The sixth fan off period in a day	R/W
40952		
00001 ~	Digital output value of channel 0 to 3	R/W
00004		
00129 ~	Safe value of digital output channel 0 to 3	R/W
00132		
00161 ~	Power on value of digital output channel 0 to 3	R/W
00164		
00227	Write 1 to reload default TCP settings	W
	Only for Modbus TCP protocol	
00234	Write 1 to reboot module	W
	Only for Modbus TCP protocol	
00257	RS-485 Protocol, 0: DCON, 1: Modbus RTU	R/W
	Only for Modbus RTU protocol	

Address	Description	Attribute
00260	Modbus RTU host watchdog mode	R/W
	0: same as I-7000	
	1: can use AO and DO command to clear host	
	watchdog timeout status	
	Only for Modbus RTU protocol	
00261	RS-485 host watchdog mode, 1: enable, 0: disable.	R/W
	Only for Modbus RTU protocol	
00262	Write 1 to play notification sound	W
00270	Host watch dog timeout status, write 1 to clear host	R/W
	watch dog timeout status	
	Only for Modbus RTU protocol	
00273	Reset status, 1: first read after powered on, 0: not	R
	the first read after powered on	
	Only for Modbus RTU protocol	
00279	Fan control, 0: off, 1: on	R/W
00280	Write 1 to clear all high latched analog input values	W
00281	Write 1 to clear all low latched analog input values	W
00291 ~	Low alarm status of channel 2 to 6. Write 1 to clear	R/W
00295	low latched alarm.	
00305 ~	High alarm status of channel 0 to 14. Write 1 to	R/W
00319	clear high latched alarm.	
00321 ~	Enable/disable alarm of channel 0 to 14	R/W
00335		
00337 ~	Alarm type, momentary or latched, of channel 0 to	R/W
00351	14	
00385 ~	Write 1 to clear high latched analog input value of	W
00399	channel 0 to 14	
00417 ~	Write 1 to clear low latched analog input value of	W
00431	channel 0 to 14	
00449 ~	Enable/disable beep on alarm for channel 0 to 14	R/W
00463		

C 4. DE 1020 mousus Address mappings (Base 1)
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Address	Description	Attribute
30001 ~	Analog input value of channel 0 to 15. channel 0:	R
30016	CO in 1ppm, channel 1: CO ₂ in 1ppm, channel 2:	
40001 ~	PM2.5 in $1 \text{ ug/m}^3$ , channel 3: relative humidity in	
40016	0.01%, channel 4: temperature in 0.01°C, channel	
	5:temperature in 0.01°F, channel 6: dew point	
	temperature in 0.01°C, channel 7: dew point	
	temperature in $0.01^{\circ}$ F, channel 8: PM1.0 in $1 \text{ ug/m}^3$ ,	
	channel 9: PM10 in 1ug/m ³ , channel 10: particle	
	count (0.3 - 0.5um), channel 11: particle count (0.5	
	- 1.0um), channel 12: particle count (1.0 - 2.5um),	
	channel 13: particle count (2.5 - 5.0um), channel	
	14: particle count (5.0 - 7.5um), channel 15:	
	particle count (7.5 - 10.0um)	
40225 ~	High alarm limit of channel 0 to 15, channel 0: CO	R/W
40240	in 1ppm, channel 1: $CO_2$ in 1ppm, channel 2:	
	PM2.5 in lug/m ³ , channel 3: relative humidity in	
	0.01%, channel 4: temperature in 0.01°C, channel	
	5:temperature in 0.01°F, channel 6: dew point	
	temperature in 0.01°C, channel 7: dew point	
	temperature in $0.01^{\circ}$ F, channel 8: PM1.0 in $1 \text{ ug/m}^3$ ,	
	channel 9: PM10 in 1ug/m ³ , channel 10: particle	
	count (0.3 - 0.5um), channel 11: particle count (0.5	
	- 1.0um), channel 12: particle count (1.0 - 2.5um),	
	channel 13: particle count (2.5 - 5.0um), channel	
	14: particle count (5.0 - 7.5um), channel 15:	
	particle count (7.5 - 10.0um)	
40244 ~	Low alarm limit of channel 3 to 7, channel 3:	R/W
40248	relative humidity in 0.01%, channel 4: temperature	
	in 0.01°C, channel 5:temperature in 0.01°F, channel	
	6: dew point temperature in 0.01°C, channel 7: dew	
	point temperature in 0.01°F	

Address	Description	Attribute
40272	Modbus NetID	R/W
	Only for Modbus TCP protocol	
30301	Number of the digital input channels	R
40301	Only for Modbus TCP protocol	
30311	Number of the digital output channels	R
40311	Only for Modbus TCP protocol	
30321	Number of the analog input channels	R
40321	Only for Modbus TCP protocol	
30331	Number of the analog output channels	R
40331	Only for Modbus TCP protocol	
30352	Firmware version in hex format	R
40352	Only for Modbus TCP protocol	
40449	CO offset in 1ppm	R/W
40450	CO ₂ offset in 1ppm	R/W
40451	PM2.5 offset in 1 $ug/m^3$	R/W
40452	Relative humidity offset in 0.01%	R/W
40453	Temperature offset in 0.01°C	R/W
40457	PM1.0 offset in 1 ug/m ³	R/W
40458	PM10 offset in 1 ug/m ³	R/W
40481	Firmware version (low word)	R
40482	Firmware version (high word)	R
40483	Module name (low word), 0x1023	R
40484	Module name (high word), 0x444C	R
40485	RS-485 module address, 1 to 247	R/W
	Only for Modbus RTU protocol	
40486	RS-485 baud rate and parity settings	R/W
	Bits 5:0	
	Baud rate, valid range: 3 ~ 10	
	Bits 7:6	
	00: no parity, 1 stop bit	
	01: no parity, 2 stop bit	
	10: even parity, 1 stop bit	
	11: odd parity, 1 stop bit	
	Only for Modbus RTU protocol	

Address	Description	Attribute
40488	RS-485 response delay time in ms, valid range, 0 ~	R/W
	30	
	Only for Modbus RTU protocol	
40489	RS-485 host watchdog timeout value, 0 ~ 255, in	R/W
	0.1s	
	Only for Modbus RTU protocol	
40492	RS-485 host watchdog timeout count, write 0 to	R/W
	clear	
	Only for Modbus RTU protocol	
40496	Automatic baseline correction for CO ₂	R/W
	measurement, 0: disable, 1:enable	
40497	Beep on alarm, 0: disable, 1 to 250: beep on alarm	R/W
	time in seconds, 251: beep on alarm continuously	
30513 ~	High latched analog input value of channel 0 to 15	R
30528		
40513 ~		
40528		
30545 ~	Low latched analog input value of channel 0 to 15	R
30560		
40545 ~		
40560		
30566	Module reset status, 1: power-on, 2: watchdog, 3:	R
40566	software reset command	
	Only for Modbus TCP protocol	
40568	Ethernet host watchdog timeout value, 5 to 65535,	R/W
	in second, 0 to disable.	
	Only for Modbus TCP protocol	
30569	Ethernet host watchdog timeout count.	R
40569	Only for Modbus TCP protocol	
30570	Module name, 0x1023	R
40570	Only for Modbus TCP protocol	
40564	TCP disconnection timeout value, 5 to 65535, in	R/W
	second, 0 to disable.	
	Only for Modbus TCP protocol	

Address	Description	Attribute
40565	Module reset timeout value, 30 to 65535, in	R/W
	second, 0 to disable.	
	Only for Modbus TCP protocol	
40865	RTC year, 2000 to 2159	R/W
40866	RTC month, 1 to 12	R/W
40867	RTC date, 1 to 31	R/W
40868	RTC hour, 0 to 23	R/W
40869	RTC minute, 0 to 59	R/W
40870	RTC second, 0 to 59	R/W
40871	Total number of log records, low word	R
40872	Total number of log records, high word	R
40873	The starting record to read log data, low word	R/W
40874	The starting record to read log data, high word	R/W
40875	The status of the data logging, 0: stopped, 1:	R
40876	The data logger command, 0: stop, 1: run, 2: run in period mode	R/W
40877	Continue writing when data logger is full, 0: no, 1:	R/W
40878	Hour of the data logger sampling period, $0 \sim 24$	R/W
40879	Minute of the data logger sampling period, $0 \sim 59$	R/W
40880	Second of the data logger sampling period, $0 \sim 59$	R/W
40881	Starting year when logging in period mode, 2000 ~ 2159	R/W
40882	Starting month when logging in period mode, 1 ~ 12	R/W
40883	Starting date when logging in period mode, 1 ~ 31	R/W
40884	Starting hour when logging in period mode, $0 \sim 23$	R/W
40885	Starting minute when logging in period mode, 0 ~ 59	R/W
40886	Starting second when logging in period mode, 0 ~ 59	R/W
40887	Ending year when logging in period mode, 2000 ~ 2159	R/W
40888	Ending month when logging in period mode, 1 ~ 12	R/W
	-	

Address	Description	Attribute
40889	Ending date when logging in period mode, 1 ~ 31	R/W
40890	Ending hour when logging in period mode, $0 \sim 23$	R/W
40891	Ending minute when logging in period mode, 0 ~ 59	R/W
40892	Ending second when logging in period mode, 0 ~ 59	R/W
40929	The first fan off period in a day, beginning hour, $0 \sim 23$	R/W
40930	The first fan off period in a day, beginning minute, $0 \sim 59$	R/W
40931	The first fan off period in a day, ending hour, $0 \sim 23$	R/W
40932	The first fan off period in a day, ending minute, 0 ~ 59	R/W
40933 ~	The second fan off period in a day	R/W
40936		
40937 ~	The third fan off period in a day	R/W
40940		
40941 ~	The fourth fan off period in a day	R/W
40944		
40945 ~	The fifth fan off period in a day	R/W
40948		
40949 ~	The sixth fan off period in a day	R/W
40952		
00001 ~	Digital output value of channel 0 to 3	R/W
00004		
00129 ~	Safe value of digital output channel 0 to 3	R/W
00132		
00161 ~	Power on value of digital output channel 0 to 3	R/W
00164		
00227	Write 1 to reload default TCP settings	W
	Only for Modbus TCP protocol	
00234	Write 1 to reboot module	W
	Only for Modbus TCP protocol	

Address	Description	Attribute
00257	RS-485 Protocol, 0: DCON, 1: Modbus RTU	R/W
	Only for Modbus RTU protocol	
00260	Modbus RTU host watchdog mode	R/W
	0: same as I-7000	
	1: can use AO and DO command to clear host	
	watchdog timeout status	
	Only for Modbus RTU protocol	
00261	RS-485 host watchdog mode, 1: enable, 0: disable.	R/W
	Only for Modbus RTU protocol	
00262	Write 1 to play notification sound	W
00270	Host watch dog timeout status, write 1 to clear host	R/W
	watch dog timeout status	
	Only for Modbus RTU protocol	
00273	Reset status, 1: first read after powered on, 0: not	R
	the first read after powered on	
	Only for Modbus RTU protocol	
00279	Fan control, 0: off, 1: on	R/W
00280	Write 1 to clear all high latched analog input values	W
00281	Write 1 to clear all low latched analog input values	W
00292 ~	Low alarm status of channel 3 to 7. Write 1 to clear	R/W
00296	low latched alarm.	
00305 ~	High alarm status of channel 0 to 15. Write 1 to	R/W
00320	clear high latched alarm.	
00321 ~	Enable/disable alarm of channel 0 to 15	R/W
00336		
00337 ~	Alarm type, momentary or latched, of channel 0 to	R/W
00352	15	
00385 ~	Write 1 to clear high latched analog input value of	W
00400	channel 0 to 15	
00417 ~	Write 1 to clear low latched analog input value of	W
00432	channel 0 to 15	
00449 ~	Enable/disable beep on alarm for channel 0 to 15	R/W
00464		

C-5.	DI -1038	Modbus	Address	Mappi	nas (	Base	1)
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Address	Description	Attribute
30001 ~	Analog input value of channel 0 to 16. channel 0:	R
30017	CO in 1ppm, channel 1: CO ₂ in 1ppm, channel 2:	
40001 ~	TVOC in 1ppb, channel 3: PM2.5 in $1 \text{ ug/m}^3$ ,	
40017	channel 4: relative humidity in 0.01%, channel 5:	
	temperature in 0.01 °C, channel 6:temperature in	
	0.01°F, channel 7: dew point temperature in	
	0.01°C, channel 8: dew point temperature in	
	0.01 °F, channel 9: PM1.0 in 1ug/m ³ , channel 10:	
	PM10 in 1ug/m ³ , channel 11: particle count (0.3 -	
	0.5um), channel 12: particle count (0.5 - 1.0um),	
	channel 13: particle count (1.0 - 2.5um), channel	
	14: particle count (2.5 - 5.0um), channel 15:	
	particle count (5.0 - 7.5um), channel 16: particle	
	count (7.5 - 10.0um)	
40225 ~	High alarm limit of channel 0 to 16, channel 0: CO	R/W
40241	in 1ppm, channel 1: $CO_2$ in 1ppm, channel 2:	
	TVOC in 1ppb, channel 3: PM2.5 in 1ug/m ³ ,	
	channel 4: relative humidity in 0.01%, channel 5:	
	temperature in 0.01°C, channel 6:temperature in	
	0.01°F, channel 7: dew point temperature in 0.01°C,	
	channel 8: dew point temperature in 0.01°F,	
	channel 9: PM1.0 in 1ug/m ³ , channel 10: PM10 in	
	1ug/m ³ , channel 11: particle count (0.3 - 0.5um),	
	channel 12: particle count (0.5 - 1.0um), channel	
	13: particle count (1.0 - 2.5um), channel 14:	
	particle count (2.5 - 5.0um), channel 15: particle	
	count (5.0 - 7.5um), channel 16: particle count (7.5	
	- 10.0um)	
40261 ~	Low alarm limit of channel 4 to 8, channel 4:	R/W
40265	relative humidity in 0.01%, channel 5: temperature	
	in 0.01 °C, channel 6:temperature in 0.01 °F,	
	channel 7: dew point temperature in 0.01°C,	
	channel 8: dew point temperature in 0.01°F	

Address	Description	Attribute
30301	Number of the digital input channels	R
40301	Only for Modbus TCP protocol	
30311	Number of the digital output channels	R
40311	Only for Modbus TCP protocol	
30321	Number of the analog input channels	R
40321	Only for Modbus TCP protocol	
30331	Number of the analog output channels	R
40331	Only for Modbus TCP protocol	
30352	Firmware version in hex format	R
40352	Only for Modbus TCP protocol	
40372	Modbus NetID	R/W
	Only for Modbus TCP protocol	
40449	CO offset in 1ppm	R/W
40450	CO ₂ offset in 1ppm	R/W
40451	TVOC offset in 1ppb	R/W
40452	PM2.5 offset in $1 \text{ ug/m}^3$	R/W
40453	Relative humidity offset in 0.01%	R/W
40454	Temperature offset in 0.01°C	R/W
40458	PM1.0 offset in 1 ug/m ³	R/W
40459	PM10 offset in 1 $ug/m^3$	R/W
40481	Firmware version (low word)	R
40482	Firmware version (high word)	R
40483	Module name (low word), 0x1038	R
40484	Module name (high word), 0x444C	R
40485	RS-485 module address, 1 to 247	R/W
	Only for Modbus RTU protocol	
40486	RS-485 baud rate and parity settings	R/W
	Bits 5:0	
	Baud rate, valid range: 3 ~ 10	
	Bits 7:6	
	00: no parity, 1 stop bit	
	01: no parity, 2 stop bit	
	10: even parity, 1 stop bit	
	11: odd parity, 1 stop bit	
	Only for Modbus RTU protocol	

Address	Description	Attribute
40488	RS-485 response delay time in ms, valid range, 0	R/W
	~ 30	
	Only for Modbus RTU protocol	
40489	RS-485 host watchdog timeout value, 0 ~ 255, in	R/W
	0.1s	
	Only for Modbus RTU protocol	
40492	RS-485 host watchdog timeout count, write 0 to	R/W
	clear	
	Only for Modbus RTU protocol	
40496	Automatic baseline correction for CO ₂	R/W
	measurement, 0: disable, 1:enable	
40497	Beep on alarm, 0: disable, 1 to 250: beep on alarm	R/W
	time in seconds, 251: beep on alarm continuously	
30513 ~	High latched analog input value of channel 0 to 16	R
30529		
40513 ~		
40529		
30545 ~	Low latched analog input value of channel 0 to 16	R
30561		
40545 ~		
40561		
40564	TCP disconnection timeout value, 5 to 65535, in	R/W
	second, 0 to disable.	
	Only for Modbus TCP protocol	
40565	Module reset timeout value, 30 to 65535, in	D/W/
	second, 0 to disable.	IX/ VV
	Only for Modbus TCP protocol	
30566	Module reset status, 1: power-on, 2: watchdog, 3:	R
40566	software reset command	
	Only for Modbus TCP protocol	
40568	Ethernet host watchdog timeout value, 5 to 65535,	R/W
	in second, 0 to disable.	
	Only for Modbus TCP protocol	
30569	Ethernet host watchdog timeout count.	R
40569	Only for Modbus TCP protocol	

Address	Description	Attribute
30570	Module name, 0x1038	R
40570	Only for Modbus TCP protocol	
40865	RTC year, 2000 to 2159	R/W
40866	RTC month, 1 to 12	R/W
40867	RTC date, 1 to 31	R/W
40868	RTC hour, 0 to 23	R/W
40869	RTC minute, 0 to 59	R/W
40870	RTC second, 0 to 59	R/W
40871	Total number of log records, low word	R
40872	Total number of log records, high word	R
40873	The starting record to read log data, low word	R/W
40874	The starting record to read log data, high word	R/W
40875	The status of the data logging, 0: stopped, 1:	R
40876	The data logger command 0: stop 1: run 2: run	R/W
-10070	in period mode	11/ //
40877	Continue writing when data logger is full. 0: no.	R/W
	1: ves	
40878	Hour of the data logger sampling period, $0 \sim 24$	R/W
40879	Minute of the data logger sampling period, $0 \sim 59$	R/W
40880	Second of the data logger sampling period, $0 \sim 59$	R/W
40881	Starting year when logging in period mode, 2000 ~ 2159	R/W
40882	Starting month when logging in period mode, 1 ~ 12	R/W
40883	Starting date when logging in period mode, $1 \sim 31$	R/W
40884	Starting hour when logging in period mode, 0 ~ 23	R/W
40885	Starting minute when logging in period mode, 0 ~ 59	R/W
40886	Starting second when logging in period mode, 0 ~ 59	R/W
40887	Ending year when logging in period mode, 2000 ~ 2159	R/W
40888	Ending month when logging in period mode, 1 ~ 12	R/W
L	1	•

Address	Description	Attribute
40889	Ending date when logging in period mode, 1 ~ 31	R/W
40890	Ending hour when logging in period mode, $0 \sim 23$	R/W
40891	Ending minute when logging in period mode, 0 ~ 59	R/W
40892	Ending second when logging in period mode, 0 ~ 59	R/W
40929	The first fan off period in a day, beginning hour, $0 \sim 23$	R/W
40930	The first fan off period in a day, beginning minute, 0 ~ 59	R/W
40931	The first fan off period in a day, ending hour, $0 \sim 23$	R/W
40932	The first fan off period in a day, ending minute, 0 ~ 59	R/W
40933 ~	The second fan off period in a day	R/W
40936		
40937 ~	The third fan off period in a day	R/W
40940		
40941 ~	The fourth fan off period in a day	R/W
40944		
40945 ~	The fifth fan off period in a day	R/W
40948		
40949 ~	The sixth fan off period in a day	R/W
40952		
Address	Description	Attribute
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20001	Auribu Auribu	
20006	Analog input value of channel 0 to 5. channel 0: R	
30000	$O_2$ in 1ppm, channel 1: relative numicity in	
40001 ~	0.01%, channel 2: temperature in 0.01°C, channel	
40006	3:temperature in 0.01°F, channel 4: dew point	
	temperature in 0.01°C, channel 5: dew point	
	temperature in 0.01°F	
40226 ~	High alarm limit of channel 1 to 5, channel 1:	R/W
40230	relative humidity in 0.01%, channel 2:	
	temperature in 0.01°C, channel 3:temperature in	
	0.01°F, channel 4: dew point temperature in 0.01°	
	C, channel 5: dew point temperature in 0.01°F	
40241 ~	Low alarm limit of channel 0 to 5, channel 0: O ₂ R/W	
40246	in 1ppm, channel 1: relative humidity in 0.01%,	
	channel 2: temperature in 0.01°C, channel	
	3:temperature in 0.01°F, channel 4: dew point	
	temperature in 0.01°C, channel 5: dew point	
	temperature in 0.01°F	
40272	Modbus NetID	R/W
	Only for Modbus TCP protocol	
30301	Number of the digital input channels	R
40301	Only for Modbus TCP protocol	
30311	Number of the digital output channels	R
40311	Only for Modbus TCP protocol	
30321	Number of the analog input channels	R
40321	Only for Modbus TCP protocol	
30331	Number of the analog output channels	R
40331	Only for Modbus TCP protocol	
30352	Firmware version in hex format	R
40352	Only for Modbus TCP protocol	
40449	O ₂ offset in 1ppm	R/W
40450	Relative humidity offset in 0.01%	R/W
40451	Temperature offset in 0.01°C	R/W

C-6. DL-1050 Modbus Address Mappings (Base 1)

Address	Description	Attribute		
40481	Firmware version (low word)	R		
40482	Firmware version (high word) R			
40483	Module name (low word), 0x1050 R			
40484	Module name (high word), 0x444C R			
40485	RS-485 module address, 1 to 247			
	Only for Modbus RTU protocol			
40486	RS-485 baud rate and parity settings	R/W		
	Bits 5:0			
	Baud rate, valid range: 3 ~ 10			
	Bits 7:6			
	00: no parity, 1 stop bit			
	01: no parity, 2 stop bit			
	10: even parity, 1 stop bit			
	11: odd parity, 1 stop bit			
	Only for Modbus RTU protocol			
40488	RS-485 response delay time in ms, valid range, 0	R/W		
	~ 30			
	Only for Modbus RTU protocol			
40489	RS-485 host watchdog timeout value, $0 \sim 255$ , in	R/W		
	0.1s			
	Only for Modbus RTU protocol			
40492	RS-485 host watchdog timeout count, write 0 to	R/W		
	clear			
	Only for Modbus RTU protocol			
40497	Beep on alarm, 0: disable, 1 to 250: beep on alarm	R/W		
	time in seconds, 251: beep on alarm continuously			
30513 ~	High latched analog input value of channel 0 to 5	R		
30518				
40513 ~				
40518				
30545 ~	Low latched analog input value of channel 0 to 5	R		
30550				
40545 ~				
40550				

Address	Description	Attribute		
30566	Module reset status, 1: power-on, 2: watchdog, 3:	R		
40566	software reset command			
	Only for Modbus TCP protocol			
40568	Ethernet host watchdog timeout value, 5 to 65535,			
	in second, 0 to disable.			
	Only for Modbus TCP protocol			
30569	Ethernet host watchdog timeout count.	R		
40569	Only for Modbus TCP protocol			
30570	Module name, 0x1050	R		
40570	Only for Modbus TCP protocol			
40564	TCP disconnection timeout value, 5 to 65535, in			
	second, 0 to disable.			
	Only for Modbus TCP protocol			
40565	Module reset timeout value, 30 to 65535, in R/W			
	second, 0 to disable.			
	Only for Modbus TCP protocol			
40865	RTC year, 2000 to 2159	R/W		
40866	RTC month, 1 to 12	R/W		
40867	RTC date, 1 to 31	R/W		
40868	RTC hour, 0 to 23 R/W			
40869	RTC minute, 0 to 59 R/W			
40870	RTC second, 0 to 59	R/W		
40871	Total number of log records, low word	R		
40872	Total number of log records, high word	R		
40873	The starting record to read log data, low word	R/W		
40874	The starting record to read log data, high word R/W			
40875	The status of the data logging, 0: stopped, 1:			
	running			
40876	The data logger command, 0: stop, 1: run, 2: run			
	in period mode			
40877	Continue writing when data logger is full, 0: no,	R/W		
	1: yes			
40878	Hour of the data logger sampling period, $0 \sim 24$ R/W			
40879	Minute of the data logger sampling period, $0 \sim 59$ R/W			
40880	Second of the data logger sampling period, $0 \sim 59$ R/W			

Address	Description	Attribute		
40881	Starting year when logging in period mode, 2000 R/W ~ 2159			
40882	Starting month when logging in period mode, $1 \sim R/W$ 12			
40883	Starting date when logging in period mode, 1 ~ 31 R/W			
40884	Starting hour when logging in period mode, $0 \sim R/W$ 23			
40885	Starting minute when logging in period mode, $0 \sim R/W$ 59			
40886	Starting second when logging in period mode, $0 \sim R/W$ 59			
40887	Ending year when logging in period mode, $2000 \sim R/W$ 2159			
40888	Ending month when logging in period mode, $1 \sim R/W$ 12			
40889	Ending date when logging in period mode, $1 \sim 31$ R/W			
40890	Ending hour when logging in period mode, $0 \sim 23$ R/W			
40891	Ending minute when logging in period mode, $0 \sim R/W$ 59			
40892	Ending second when logging in period mode, $0 \sim R/W$			
40929	The first fan off period in a day, beginning hour, 0 R/W $\sim 23$			
40930	The first fan off period in a day, beginning $R/W$ minute, 0 ~ 59			
40931	The first fan off period in a day, ending hour, $0 \sim 23$	R/W		
40932	The first fan off period in a day, ending minute, 0 $R/W$ ~ 59			
40933 ~	The second fan off period in a day R/W			
40936				
40937 ~	The third fan off period in a day R/W			
40940				
40941 ~	The fourth fan off period in a day R/W			
40944				

Address	Description	Attribute	
40945 ~	The fifth fan off period in a day	R/W	
40948			
40949 ~	The sixth fan off period in a day R/W		
40952			
00001 ~	Digital output value of channel 0 to 3 R/W		
00004			
00129 ~	Safe value of digital output channel 0 to 3 R/W		
00132			
00161 ~	Power on value of digital output channel 0 to 3	R/W	
00164			
00227	Write 1 to reload default TCP settings	W	
	Only for Modbus TCP protocol		
00234	Write 1 to reboot module	W	
	Only for Modbus TCP protocol		
00257	RS-485 Protocol, 0: DCON, 1: Modbus RTU	R/W	
	Only for Modbus RTU protocol		
00260	Modbus RTU host watchdog mode	R/W	
	0: same as I-7000		
	1: can use AO and DO command to clear host		
	watchdog timeout status		
	Only for Modbus RTU protocol		
00261	RS-485 host watchdog mode, 1: enable, 0:	R/W	
	disable.		
	Only for Modbus RTU protocol		
00262	Write 1 to play notification sound	W	
00270	Host watch dog timeout status, write 1 to clear	R/W	
	host watch dog timeout status		
	Only for Modbus RTU protocol		
00273	Reset status, 1: first read after powered on, 0: not	R	
	the first read after powered on		
	Only for Modbus RTU protocol		
00279	Fan control, 0: off, 1: onR/W		
00280	Write 1 to clear all high latched analog input	W	
	values		
00281	Write 1 to clear all low latched analog input	W	
	values		

Address	Description	Attribute
00289 ~	Low alarm status of channel 0 to 5. Write 1 to	R/W
00294	clear low latched alarm.	
00306 ~	High alarm status of channel 1 to 5. Write 1 to	R/W
00310	clear high latched alarm.	
00321 ~	Enable/disable alarm of channel 0 to 5	R/W
00326		
00337 ~	Alarm type, momentary or latched, of channel 0	R/W
00342	to 5	
00385 ~	Write 1 to clear high latched analog input value of	W
00390	channel 0 to 5	
00417 ~	Write 1 to clear low latched analog input value of	W
00422	channel 0 to 5	
00449 ~	Enable/disable beep on alarm for channel 0 to 5	R/W
00454		

## **Revision History**

Revision	Date	Description
1.0.0	2020/ 05	First released
1.1.0	2020/ 08	-Added DL-1038 / DL-1050 information