

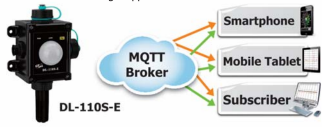


Introduction

The DL-110S-E / DL-120-E are Data Logger devices that can be used to record illumination, temperature, humidity and dew point data, together with date and time stamp information. Up to 600,000 downloadable records can be stored. Real-time data can be accessed from the DL-110S-E / DL-120-E device 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. The DL-110S-E / DL-120-E supports popular industrial protocols such as DCON, Modbus RTU, Modbus TCP, as well as the emerging machine-to-machine (M2M)/IoT (Internet of Things) connectivity protocol – MQTT. The DL-110S-E / DL-120-E Data Logger can be connected using a variety of communication interfaces, including Ethernet and RS-485, meaning that the device can be easily integrated into existing HMI or SCADA systems, and are easy to maintain in a distributed control system.

• Support the MQTT protocol for IoT Applications

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



• Get Real-time Data Anywhere and Anytime

The iAir App is a free and easy to install application for iOS or Android Phones or Tablets, and can be used to obtain real-time data from DL-110S-E / DL-120-E modules over a Wi-Fi network anytime and anywhere. The iAir App can access a DL-110S-E / DL-120-E module either by specifying a specific IP address or by searching for all modules connected to the same Ethernet segment.

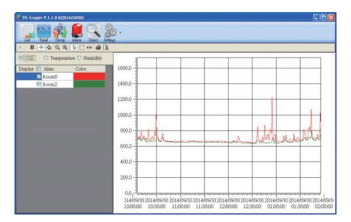


• Built-in Web Server

The built-in web server provides the ability to easily log in to the DL-110S-E / DL-120-E module via a standard web browser, allowing users to monitor the data and configure the settings without the need to install any software on the terminal.

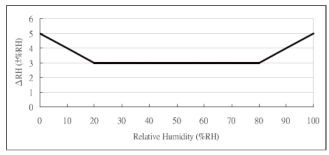
• Free and Powerful DL300 Utility

The DL-300 Utility can be used to configure a module and monitor real-time data, as well as display the run chart, log alarm events, or group DL-110S-E / DL-120-E 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 spreadsheet for analysis.



Specifications

Model	DL-110S-E	DL-110S-E-W	DL-120-E	DL-120-E-W		
Software		I		I		
Built-in Web Server	Yes					
CPU Module						
Real Time Clock	Yes					
Watchdog Timer	Yes, Module (2.3 seconds), Communication					
LED Indicators		· ·				
PWR	System indicator (Green)					
Link	Link/Act indicator (Green)					
PoE	PoE indicator (Red)					
Temperature Measuremen	t					
Range	-20 to +60°C (-31 to +176°F) -					
Resolution	0.1°C			-		
Accuracy	Typical: ±0.4°C			-		
Humidity Measurement			L			
Range	0 to 100% RH			-		
Resolution	0.1% RH			-		
Accuracy	Typical: $\pm 3\%$ RH @ 20 ~ 80% RH; refer to figure 1		-			
Illuminance Measurement			L			
Range	0 to 100,000 Lux					
Resolution	1 Lux					
Accuracy	±5%					
System						
Security	IP filter (whitelist) and Password (web)					
Data Logger	Yes, 600,000 Records					
Electrical						
Ports	10/100 Base-TX, 8-Pin RJ-45 x1(Auto-negotiating, Auto-MDI/MDIX, LED indicators)					
PoE	IEEE 802.3af, Class 1 (require a PoE switch or injector)					
Protocol	Modbus/RTU(RS-485), Modbus TCP(Ethernet) and MQTT(Ethernet)					
Power						
Consumption	PoE: 1.2 W Max.					
Powered from PoE	Non-PoE: 1.1 W Max.					
Powered from Terminal Block	IEEE 802.3af, Class 1 (require a PoE switch or injector)					
Mechanical	+12 ~ +48 VDC					
Dimensions (W x L x H)	100 mm v 156	mm y 67 mm	100 mm v 112) mm v 67 mm		
Waterproof Level	100 mm x 156 mm x 67 mm 100 mm x 112 mm x 67 mm IP67 IP67					
Installation	DIN-Rail or Wall mounted					
Module Housing			White Cover			
Environment						
Operating Temperature	-20 to +60°C					
Storage Temperature	-20 to +80°C					
Humidity	10 to 95% RH, Non-condensing					
numulty						



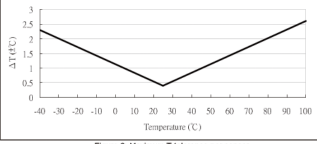
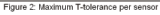
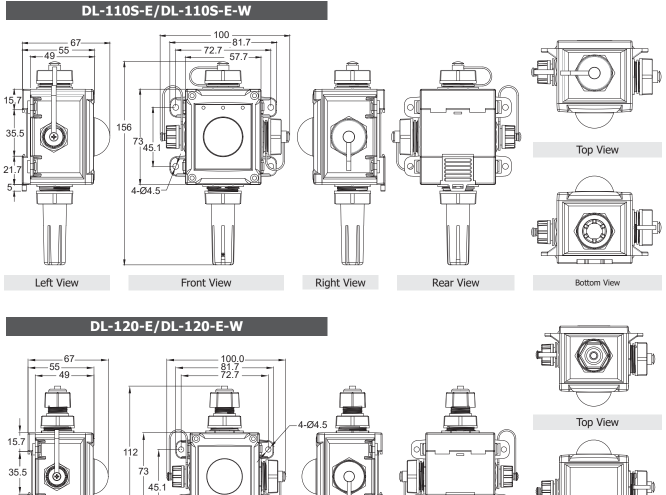


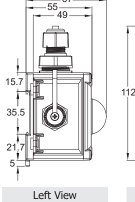
Figure 1: Maximum RH-tolerance at 25°C per sensor

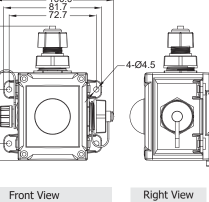


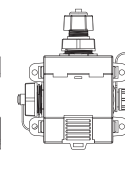


Dimensions (Units: mm)

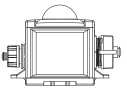








Rear View



Bottom View



Applications

Greenhouse Automation Cloud Management Solution

The greenhouse automation system can use the DL series to provide environmental monitoring such as illuminance (DL-110S-E / DL-120-E), temperature and humidity (DL-300/DL-100 series), etc., to make plants grow well, increase crop yield, improve quality, provide product traceability record, and control of sunshine and sprinkler systems. Install WISE-523xM-4GE IIoT smart host with iCAM series network camera can carry out greenhouse monitoring and management, provide further personnel access and thief intrusion monitoring. When fi nds someone intrusion, it will automatically send SMS, LINE/WeChat to the owner, security and related personnel, to quickly protect property and safety. WISE supports cloud management software IoTstar, so owners can easily build cloud management system solutions and keep with the latest situation in the greenhouse.





Ordering Information

DL-110S-E CR	Remote Illuminance/Temperature/Humidity/Dew Point Data Logger Module with Ethernet/RS-485 Inter face and PoE (Black Cover) (RoHS)		
DL-110S-E-W CR	DL-110S-E with White Cover (RoHS)		
DL-120-E CR	Remote Illuminance Data Logger Module with Ethernet/RS-485 Inter face and PoE (Black Cove (RoHS)		
DL-120-E-W CR	DL-120-E with White Cover (RoHS)		

Accessories

Mode Name	NS-205-IP67	NS-208PSE-IP67	NS-208-IP67
Picture		+46 x +53	
PoE	-	802.3af x 8	-
Input Voltage Range	+10 V _{DC} \sim +30 V _{DC} (1 kV Isolated)	+46 VDC ~ +53 VDC	+12 VDC ~ +53 VDC
Installation	Wall Mounting	Wall Mounting	
Dimensions (W x L x H)(Unit: mm)	85 x 76 x 137	190 x 155 x 104	

