DSGW-081

User Manual



Product List

Accessory	Quantity	Accessory	Quantity
Gateway	1	User Manual	1
Antenna	3		

*Power adapter is the optional accessory



Indicator Description



Power Indicator	The green light stays on when powered on, otherwise, it goes out
System Indicator	The green light flashes when the system is starting up, and stays on when the system completely booted up
Enrollment Indicator	When the device is enrolling wireless protocol, the green light flashes
Network Indicator	When the gateway not connected to the MQTT server, the green light stays on. When the gateway connected to the MQTT server, the green light turns off
Undefined	Undefined

Unpacking Description



Reset Hole	Restart gateway
User	To reset the Gateway to its original factory settings, use a paperclip to press the pinhole User button for 15 seconds
	Press and hold for 5 seconds, the gateway enters onboarding mode

081 Series Industrial Edge Computing Gateway

Step 3: Guide rail installation product body

After the second step is completed, align the product installation guide rail with the position of the guide rail inside the equipment box, contact the upper part of the guide rail ande press the spring to lower the installation guide rail, Push the hook into the guide rail, ande then release it. Then fasten the reserved grounding wire to the product grounding screw hole with M4 screws in the way shown in the figure.



Step 4: Check the installment status

Finished step 3, need to carefully check whether the prodoct is properly installed, all smooth, obvious shaking problem, clear the cable and power cable, need to hide as far as possible, cannot be naked at will.



For detailed software configuration, please scan the QR code



Dusun Support: https://support.dusuniot.com

Basic Parameters

Category	Specification Description
CPU	ARM NXP i.MX6ULL, Cortex-A7,800MHz
RAM	512MB
Storage	8GB
RS232/RS485	1 * RS232, 1* RS485
Power Supply	Input: DC 12V/2A
Network Interface	1 x 100Mbps WAN/LAN variable
Operating System	Debian 11
Indicator LEDs	Power Indicator, System Indicator, Enrollment Indicator, Network Indicator
Environment	Operating Temperature: -40°C-70°C Storage Temperature: -40°C-85°C Operating Humidity: 5%-95% non-condensing

How to install

Product assembly component drawing



Install the rail bracket

Step 1: Installing positioning stickers

Take out the guide rail bracket and corresponding screws attached to the product body and packaging, and fix the guide rail bracket on the product body with screws as shown in the direction below.



Step 2: Install the product ontology interface

Refer to install the product ontology interface statement, successively insert related component.



Installation Method	DIN-Rail, Flat	
I/O Port	 4 digital input channels DI State "1": +10~+30V State "0": 0~+3V 	
	 2 digital output channels DO Maximum load 5A@30VDC or 250VAC 	
	 2 analog input channels Al Current signal: 0-20mA, 4-20mA Voltage signal, 0-5VDC, 0-10VDC. Choose one of the above 4 ranges 	

FCC Statement

1. This device complies with Part 15 of the FCC Rules. Operation is subject to thefollowing two conditions:

(1) this device may not cause harmful interference

(2) this device must accept any interference received, including interference that maycause undesired operation.

 Changes or modifications not expressly approved by the party responsible forcompliance could void the user's authority to operate the equipment.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined byturning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To comply with FCC RF exposure requirements, a minumum seqaration distance of 20 cm must be maintained between the user's body and the transmitter.