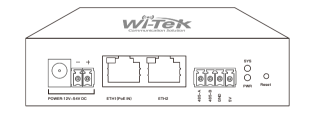


Quick Installation Guide



WI-IOT100 Cloud IOT Controller

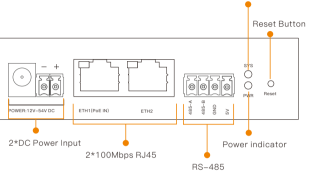
wii-Tek

1. Package Contents

1 × Controller

1 × DIN-Rail Accessories

1 × Quick Installation Guide WI-IOT100



System indicator

Note: The two DC power supplies cannot be connected at the same time.

2. Hardware Introduction

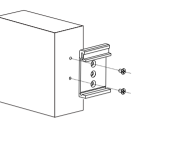
Short press 1~3 seconds: Reboot the device. Long press over 5 seconds: Restore the factory default configuration.	

LED indicator

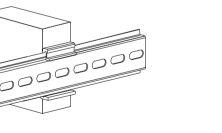
Status	Description
Steady on	The system power supply is normal.
Off	The system power supply is abnormal.
Blinking	The system is running properly.
Off	The system software is not running.
Steady on	A link has been established on the interface.
Blinking	Data is being transmitted or received on the interface.
Off	No link is established on the interface.
	Steady on Off Blinking Off Steady on Blinking

• Fix the DIN-rail bracket to the backside of the device with screws.

3.Installation



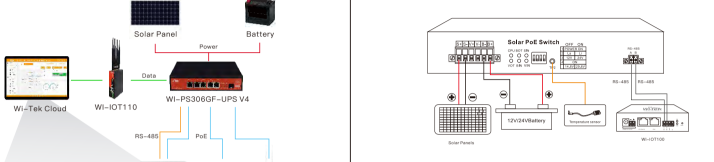
• Install the device to the DIN rail.



• After the above steps are completed, connect the Ethernet cable and power on the device.

copper cables, and connect ETH1(PoE IN) to the switch PoE port by the Ethernet cable. Note: The cloud IoT controller's default mode is solar mode, there is no need to configure it in the WEB if it is used in the solar system scenarios, you can go to Step

3 and manage on the cloud.



4. Application

WI-IOT100 IPC AP

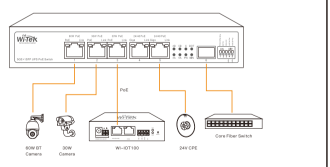
Power generation and consumption trendline

Cloud visualization of solar systems

Battery capacity trendline

Application

Solar system status



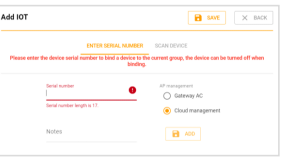
5.Management

• Connect the cloud IoT controller RS-485 to Solar power PoE switch RS-485 by two

Make sure your controller is networked. Enter https://cloud2.wireless-tek.com in the

Cloud management

browser and log in to the cloud, add a network, or select the existing network. Go to "Device > IoT", click < ADD DEVICE >, enter the cloud IoT controller's SN, and click < ADD >. Wait a moment, you can find it in the device list and view it in "Topology"



The solar system status and power & battery capacity trendline are on the device detail page.



Connect your computer to the cloud IoT controller with an Ethernet cable, and check vour computer's IP address is on the same subnet as the controller.

Login to the management WEB

Note: The controller's default fallback IP 192.168.1.88 is invalid if there is a DHCP

server in the network. It will be reassigned to a new IP address by the DHCP server (such as a Router in the network). Please check the new IP address on the DHCP server and use it to log in to WEB, The default password is 12345678. 192.168.1.88





services quaranteed as part of the limited warranty.

product of the same model



If the product defects within three months after purchase, we will provide you a new

natural disasters, water damage, extreme thermal or environmental conditions, sticker

damaged, warranty card losing will disqualify the product from limited warranty.



Company Website Cloud Management

Wireless-Tek Technology Limited Address: Biaofan Technology Building 402, Bao'an street,

Baoan District, Shenzhen City, Guangdong, China

Website:www.wireless-tek.com

Technical Support:tech@wireless-tek.com

Tel:86-0755-32811290

Email:sales@wireless-tek.com

CE F© RoHS Z UK

