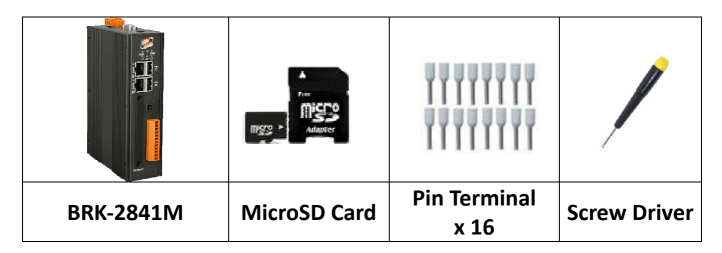


### Packing List

The shipping package includes this document and the following items:



### **Technical Resources**

How to search for drivers, manuals and spec information on ICP DAS website.

• For Mobile Web



<b>Technical Support</b>		
service@icpdas.com		

https://www.icpdas.com

 For Desktop Web

 Image: State of the state of

## **1.** Preparations for Devices

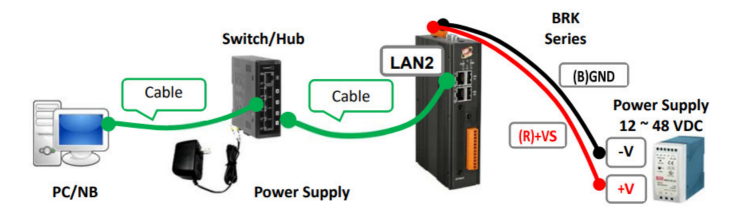
In addition to the BRK controller (Ex: BRK-2841M), please prepare the following:

- **1.Computer: PC/NB** Connect to the local network and can set up the network
- 2. Ethernet Hub or Switch (Ex: NS-205)
- 3. Power Supply: +12 ~ +48 VDC (Ex: MDR-60-24)

# **2.** Hardware Connection

Use LAN2 of BRK-2800 to connect to the PC through a network hub/switch, or directly connect to the PC's network interface.

After power is connected, please [ **wait for 1 minute** ] for BRK boot procedure. When the "RUN" and "PWR" lights of the BRK start to flash green and red, it means the boot is completed, and the connection and setting can be performed.



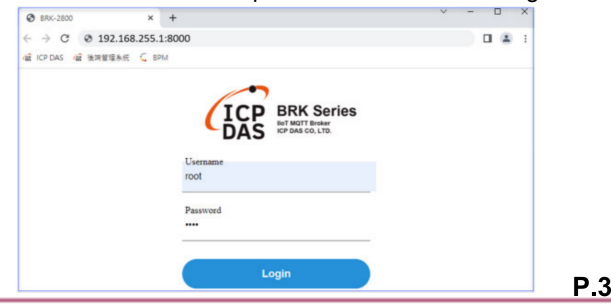
### **3.** Network Connection

Factory Default Settings of BRK				
Network	IP	192.168.255.1:8000	ASSIGN DIAR 2000	
	Netmask	255.255.0.0	a new IP setting according to your case.	
	Gateway	192.168.1.1		
Web UI Account	Username	root	After the first login, change the default	
	Password	root	username/passwor d to use other functions.	

Change PC's IP setting to be in the same network with BRK.
Ex: (Write down the PC original IP settings before modify.)

IP	192.168.255.10:8000
Subnet mask	255.255.0.0
Gateway address	192.168.1.1

2. Make sure the PC and BRK is connecting through Ethernet. And then open a PC side browser (Ex: Chrome, IE...). Type http://192.168.255.1:8000 in the URL address. Use default Web UI username/password root/root to login.



3. Change the default Username/Password in the [System]

Setting ]  $\rightarrow$  [Account Setting] to use other functions.

BRK Series IGP DAS CO, LTD. System setting	MQTT setting Advanced setting
Account	Account setting
Network	Account root
Time	Password
Language	Save
Project file	

4. Click [System Setting] → [Network Setting] to change the IP setting by user network.

BRK Series INT MQTT Broker ICP DAS CO, LTD.	B Log Out
System setting	MQTT setting Advanced setting
Account	Gateway
Network	Interface LAN 2
Time	Gateway 192 168 1 1
Language	LAN 1
Project file	IP 10.0.40
	Mask 255.255.0.0
	Save
	LAN 2
	IP 192.108.84.60
	Mask 255.255.0.0
	Save

 Save the IP setting, restore the PC original IP settings, and type the new IP in the browser to login the Web UI of BRK-2800.