








UA-2200 Series Quick Start

v1.1, 05/2020

Packing List

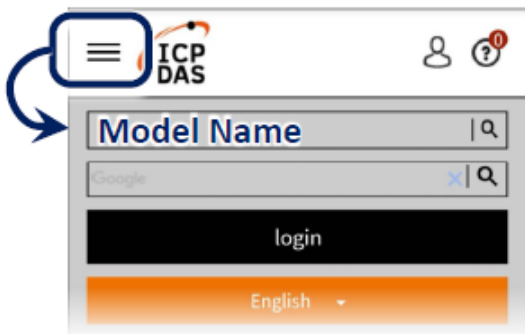
The shipping package includes this document and the following items:

				
UA-2241M	MicroSD Card	CA-0910 Cable	Pin Terminal x 16	Screw Driver

Technical Resources

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

- For Mobile Web



Technical Support
service@icpdas.com
www.icpdas.com

- For Desktop Web



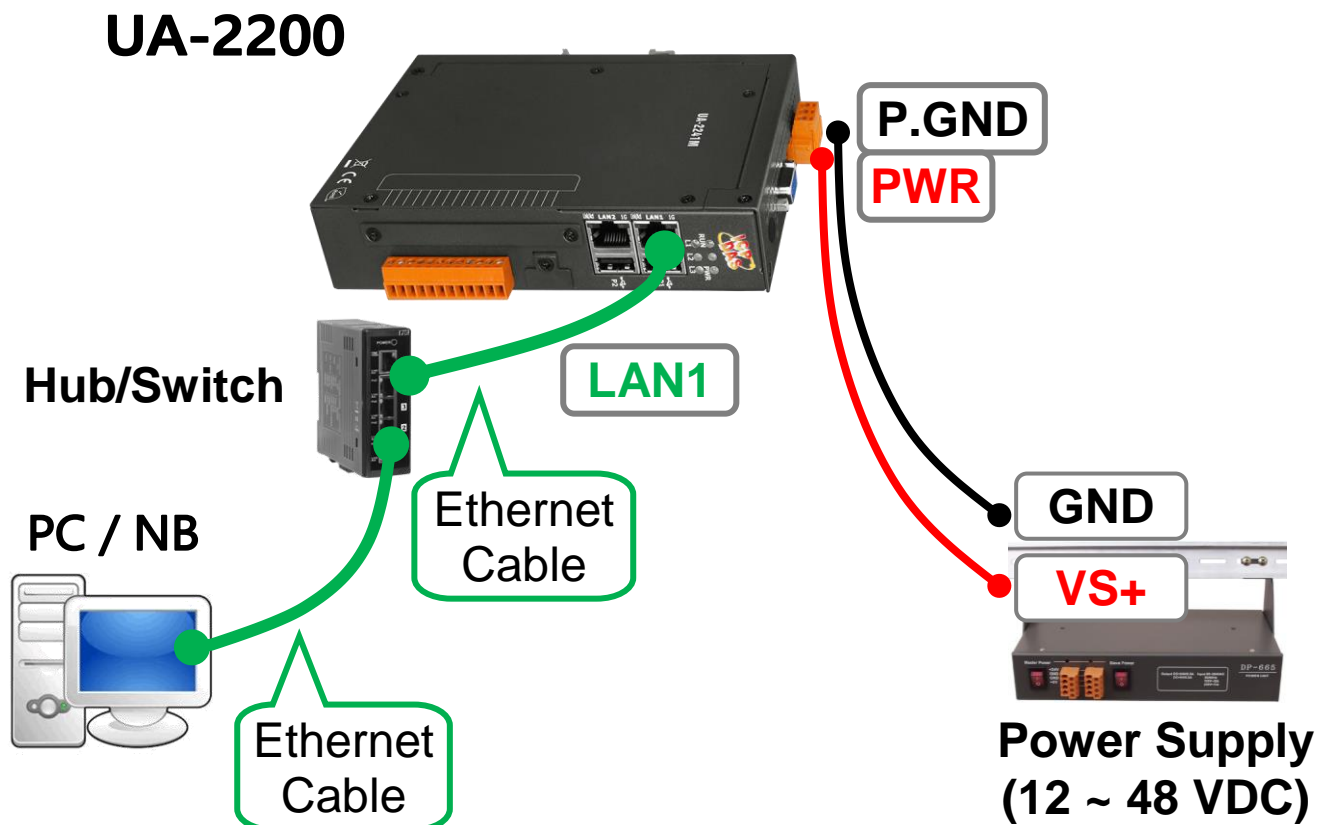
1. Preparations for Devices

1. Power Supply: +12 ~ +48 VDC (Ex: DP-665)
2. Ethernet Hub or Switch (Ex: NS-205)
3. PC/NB: Can connect to the network and set the network

2. Hardware Connection

Connect the UA-2200 with the RJ-45 Ethernet port to an Ethernet hub/switch and PC. You can also link directly the UA-2200 to PC with an Ethernet cable.

After power is connected, please **【wait 1 minute】** for UA-2200 start-up procedure. When the "RUN" "PWR" lights start flashing, it represents the boot is complete.



3. Network Connection

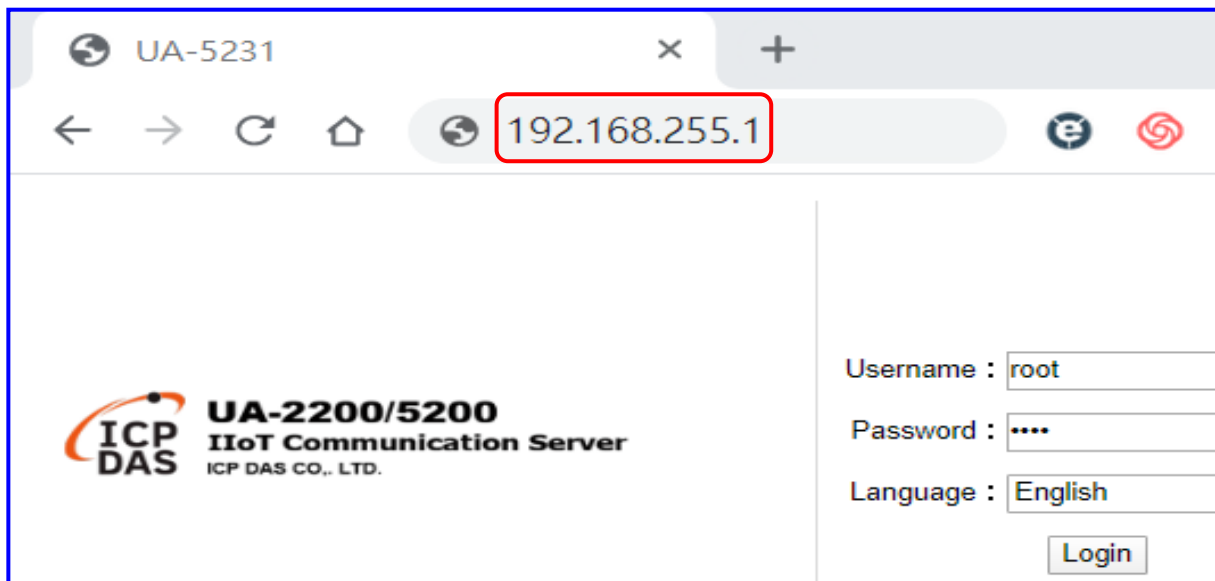
Factory Default Settings of UA-2200			
Network	IP LAN1	192.168.255.1	Assign UA-2200 a new IP setting according to your case.
	LAN2	10.0.0.1	
	Netmask	255.255.0.0	
	Gateway	192.168.1.1	
OS Account	Username	root	After login, change your password ASAP. (Refer User Manual)
	Password	icpdas	
Web UI Account	Username	root	
	Password	root	

1. Change the **PC's IP** setting as following.
(Write down the PC original network settings before modify.)

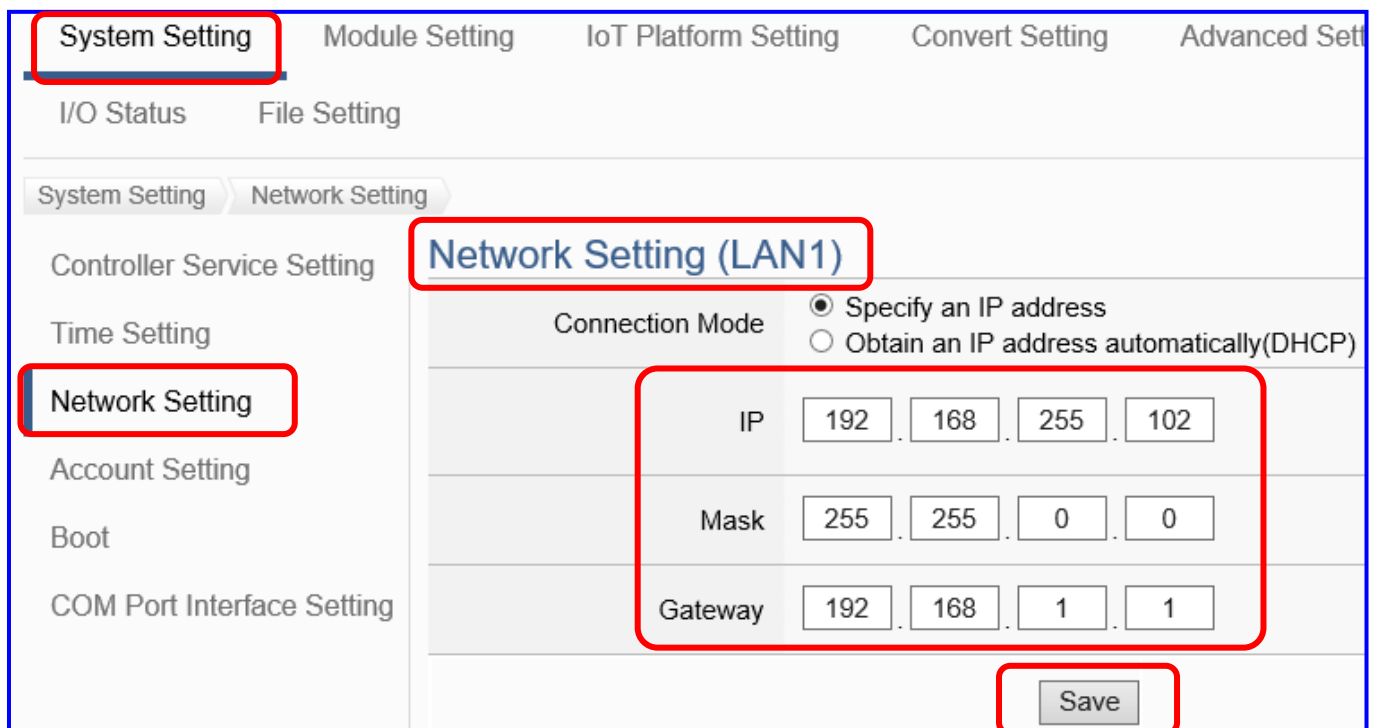
IP	192.168.255.10
Subnet mask	255.255.0.0
Gateway address	192.168.1.1

2. Make sure the PC and UA-2200 is connecting through Ethernet. And then open a PC side browser. (Ex: Chrome, IE...)

3. Type **http://192.168.255.1** in the URL address. Use default Web UI username/password **root/root** to login the system.



4. Click **【System Setting】** → **【Network Setting】** → **【Network Setting(LAN1)】** to change the IP setting by user network.



5. Save the IP setting, restore the PC original IP settings, and type the **new IP** in the browser as step-3 to login the Web UI of UA-2200. And then configure user's UA project.