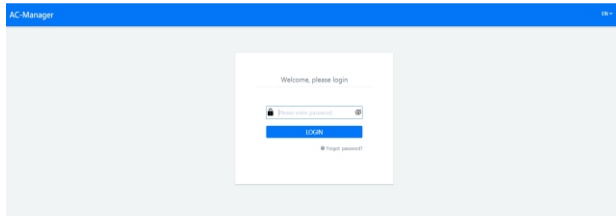
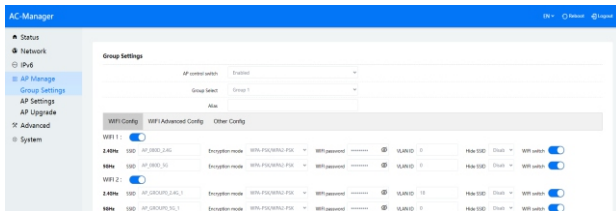


Setting the AC Manager

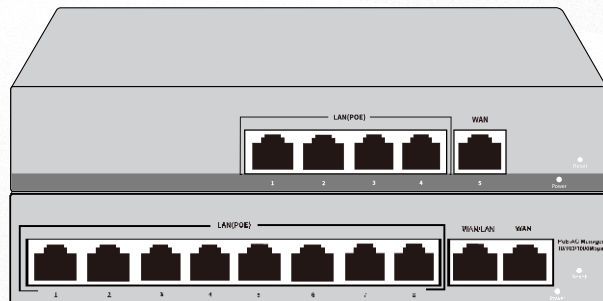
1. After the device is powered on, the LAN port is connected to the computer through the network cable (computer connection); or the LAN port is connected to a wireless AP, set up through the cell phone connected to the wireless. The default wireless network name is AP_XXXX_2.4G or AP_XXXX_5G (XXXX is the last four digits of the MAC address of the AC manager).
2. Browser address bar access: 192.168.2.1 will jump to the login interface, enter the password "admin" to log in.



3. Click AP Management to carry out lower-level AP management.



AC Manager Installation Manual



Scanning QR code to download APP

Configuration List

AC Manager Device x1
Installation manual x1

Product Warranty Card & ProductCertificate x1
Power cord x1

Interface Description

Interface	Function
Reset	Reset button switch, press and release for more than 5 seconds under power on state, the device will restore the settings.
WAN	1 (Gigabit)
WAN/LAN	1 (Gigabit), the device supports dualWAN ports, which can be set on the Web page "Network- Network Settings Number of WAN ports"
LAN	8(Gigabit,PoE support)

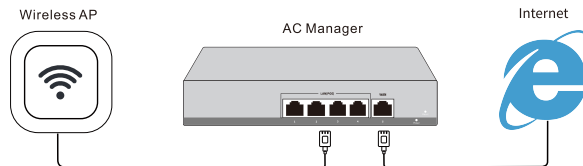
Work Environment

To ensure that the device works properly, the recommended working placement environment is as follows:

- 1、Place the device in an environment with a signal source for use.
- 2、Please remove the power supply and all cables from the router during thunderstorms to avoid damage by lightning.
- 3、Keep away from heat sources and keep ventilation.
- 4、In storage, transportation and operation environment, please pay attention to waterproof.
- 5、Use the power adapter supplied with the router.

Connecting AC Manager

After the AC Manager is powered on, connect the Internet to the WAN port of the AC Manager and connect the LAN (POE) port of the AC Manager to the wireless AP to power the wireless AP and provide network.



LED Indicator Description

Indicator light	Meaning	Status	Function Description
Power Supply	power	Always on	Device power on
		Always off	Device power off
Link/Act	Network light	Always on	Device is normally connected
		Flashing	Transmitting data
		Always off	Device not connected