

**Quick Access to web configuration  
of AP**

**Quick Start**



V2.0

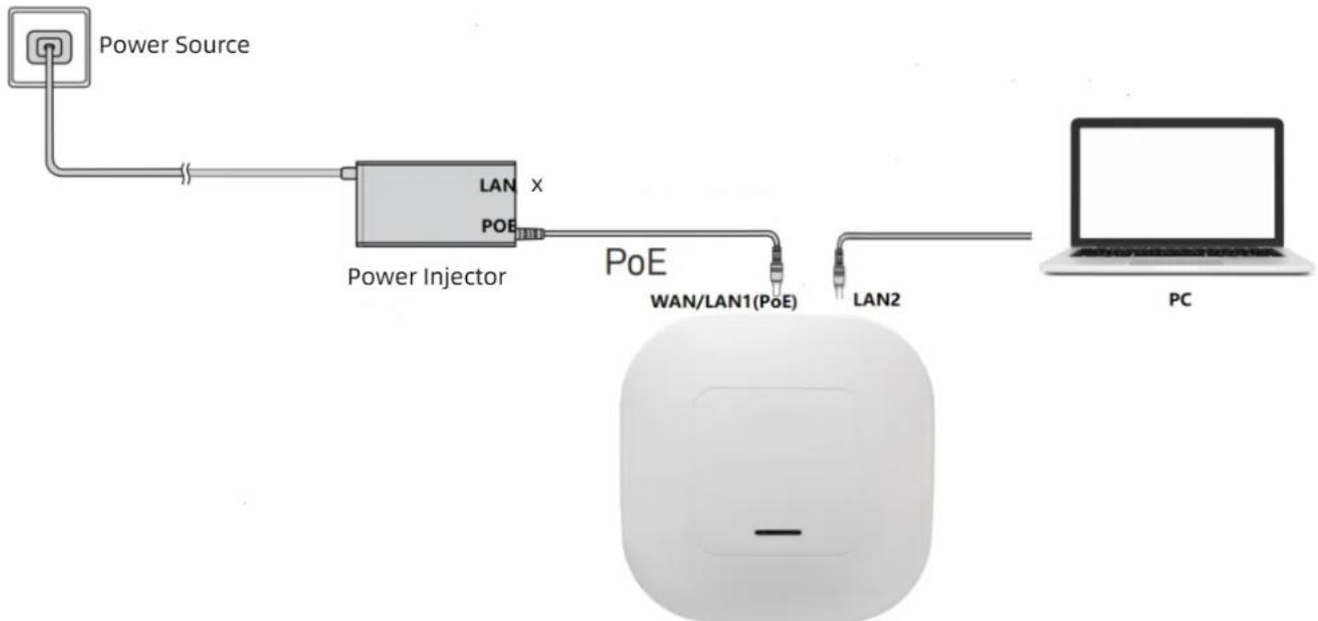
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## Method 1: Log in via local LAN port

*Note: This method is applicable to AP310i/NR310i.*

The whole diagram is like following:

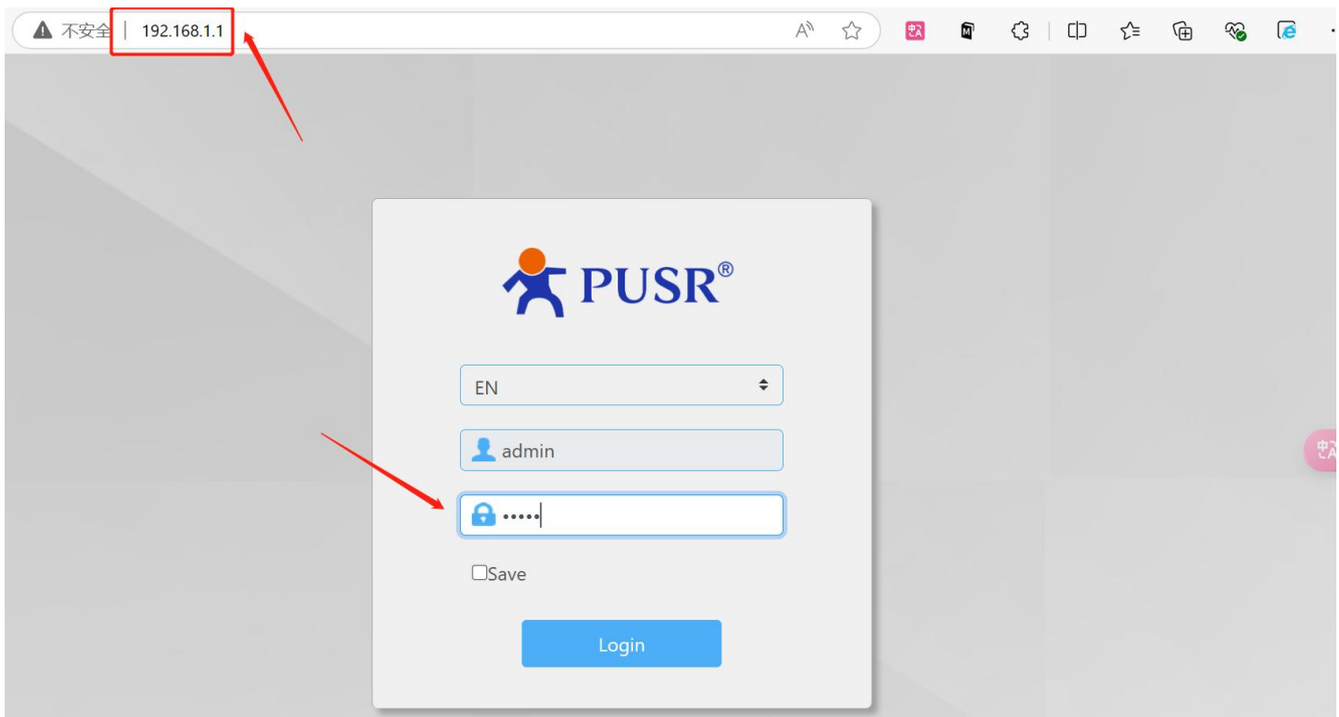


Step 1: Power on the AP310i/NR310i with power injector or 48V/0.5A DC power, we take power injector for example in this doc, and the LAN port of power injector shouldn't connect any device.

Step 2: Connect PC to LAN port of AP310i/NR310i, and set the IP to 192.168.1.xxx

The AP starts successfully when the system indicator is red, it may take 2~3 minutes.

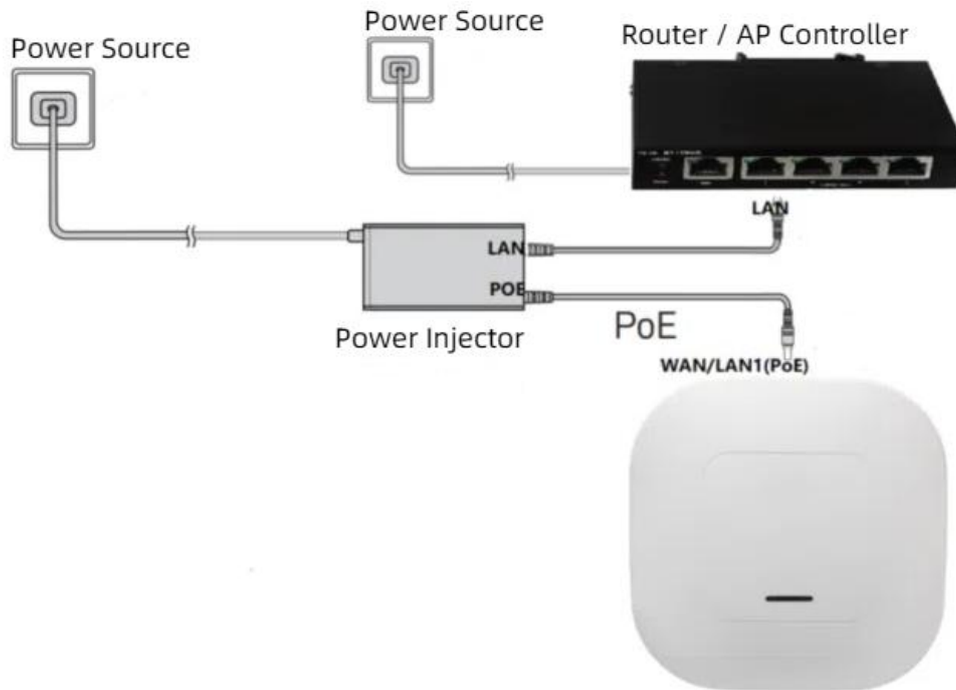
Step 3: Enter 192.168.1.1 in the browser, the username and the password are both admin/admin.



## Method 2: Log in via PUSR Cloud

*Note: This method is applicable to AP310i, NR310i, AP520X, NR520X, AP530X, NR530X.*

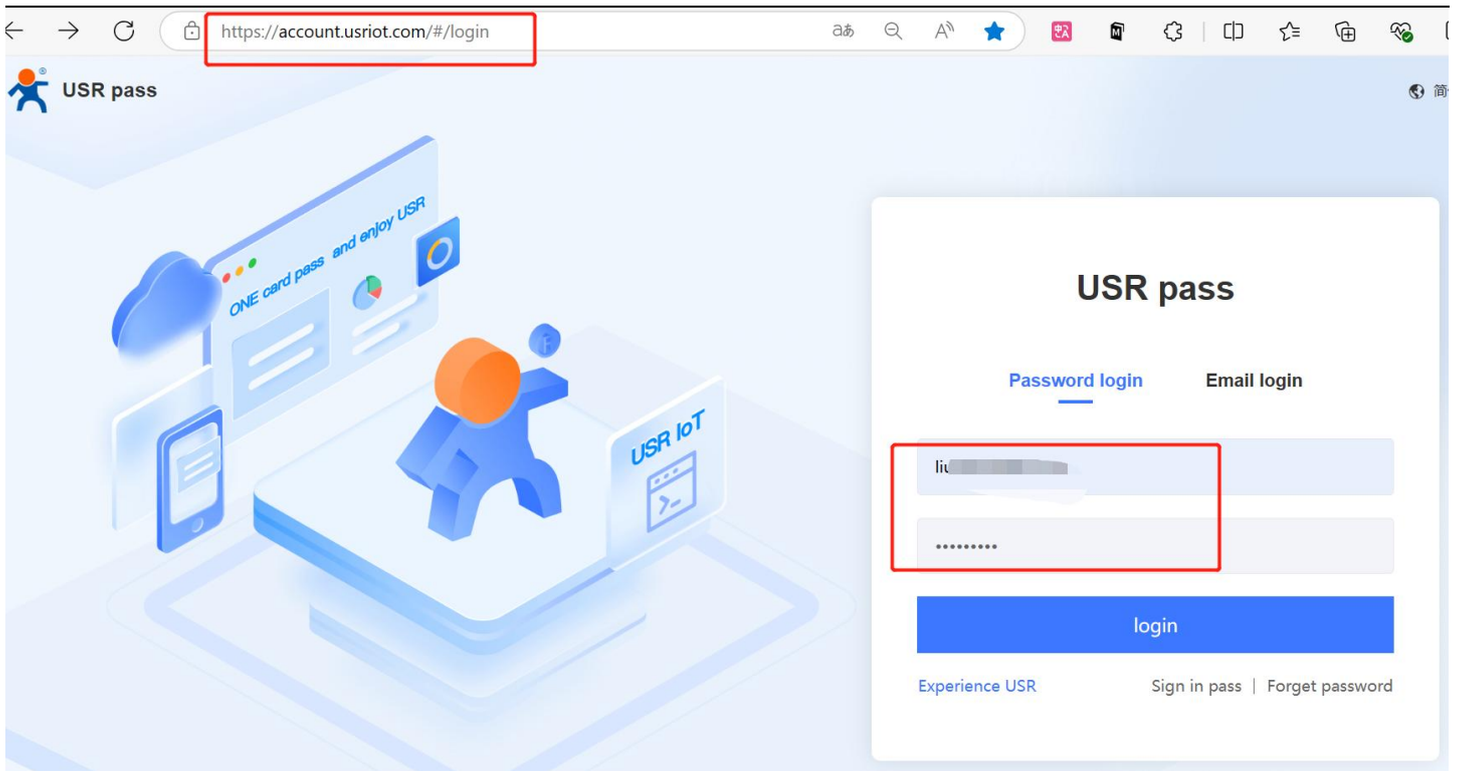
The whole diagram like the following figure:



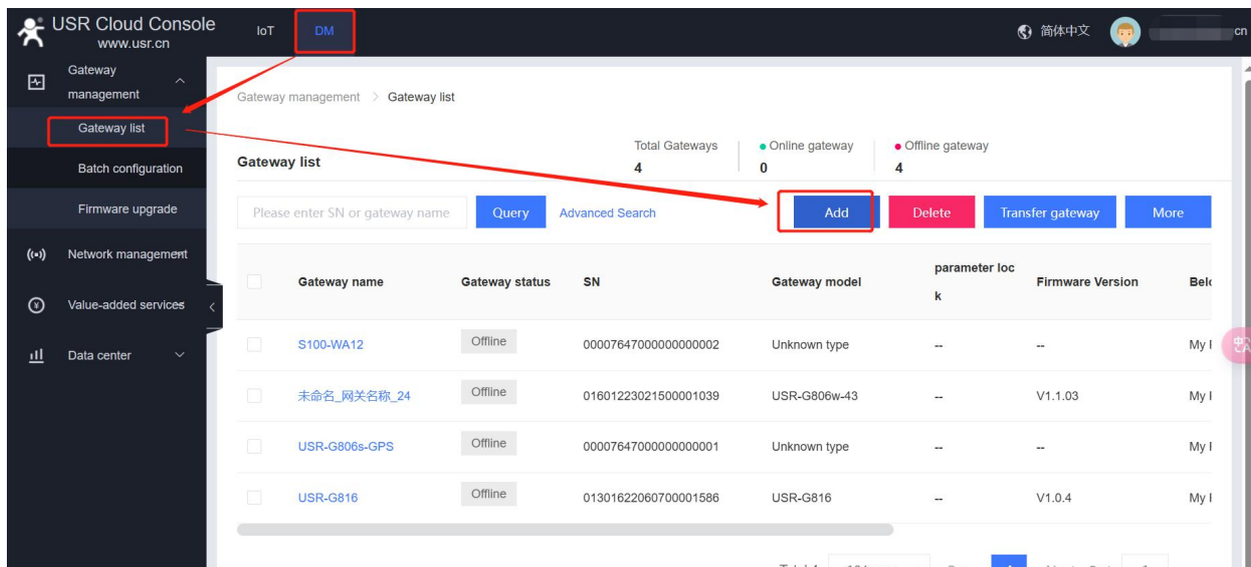
Step 1: Connect AP device to power injector via WAN/LAN(PoE) port, and the connect the LAN port of the power injector to router / AP controller which can access Internet.

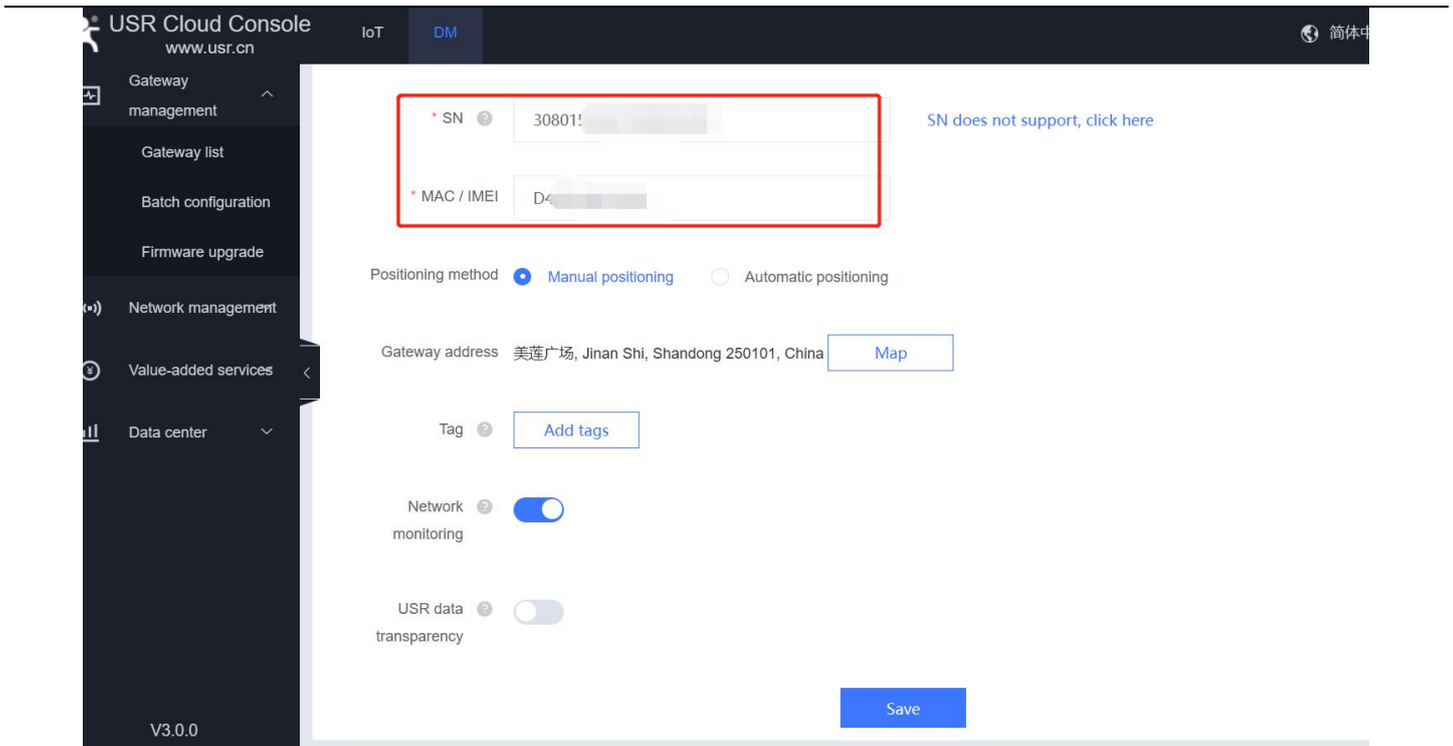
Step 2: Power on the AP device with power injector or 48V/0.5A DC power, we take power injector for example in this doc. The AP connect to Internet when the system indicator is blue, it may take 2~3 minutes.

Step 3: Log into PUSR Cloud: [account.usriot.com/#/login](https://account.usriot.com/#/login), please register first if you don't have an account.

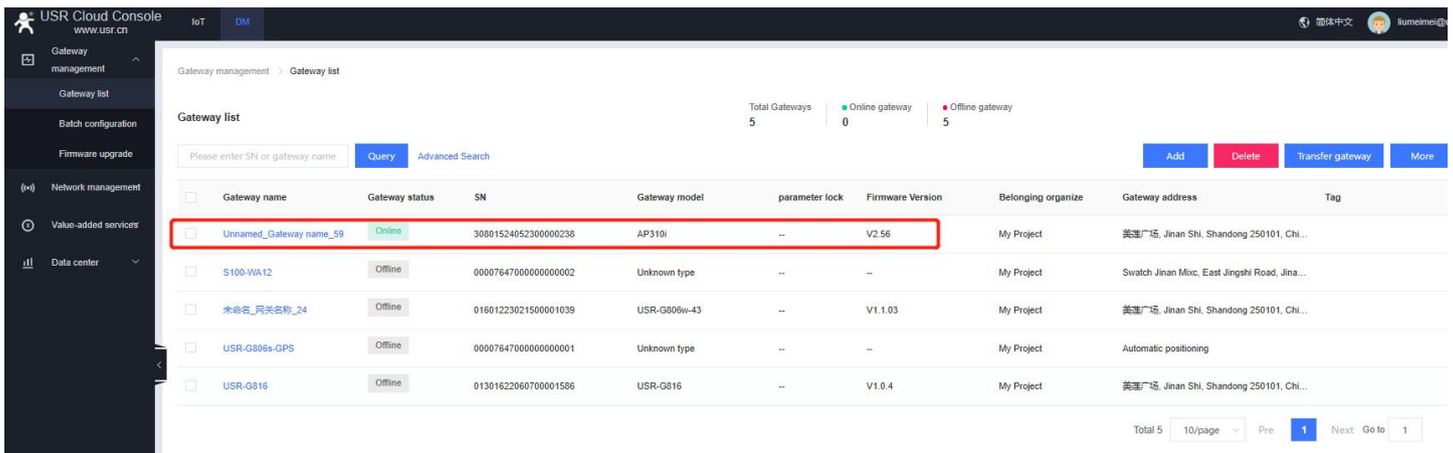


Step 4: Add device using SN and MAC, users can find the SN and MAN information on the back-label.

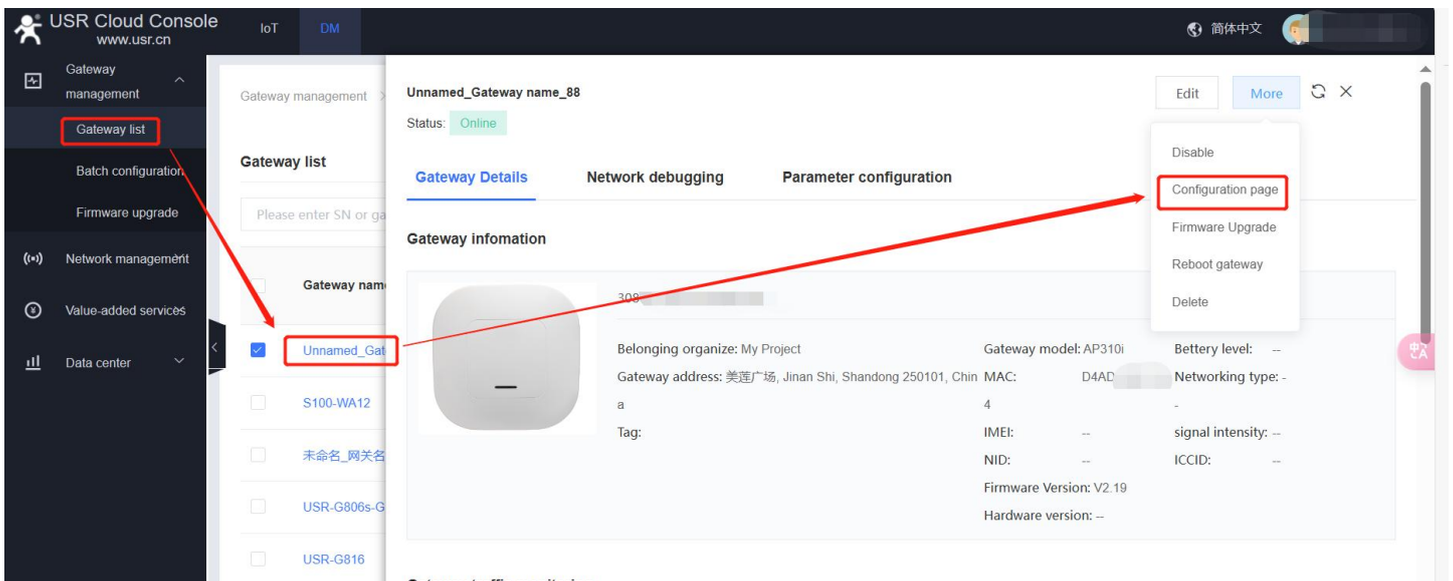


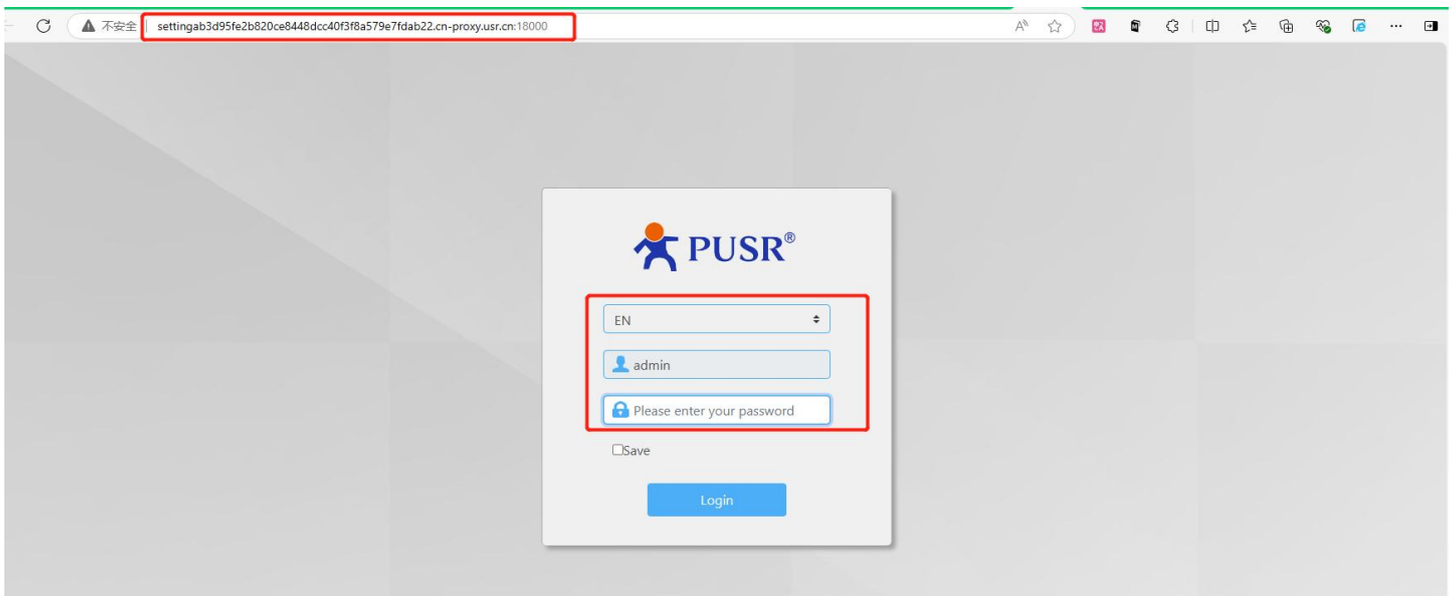
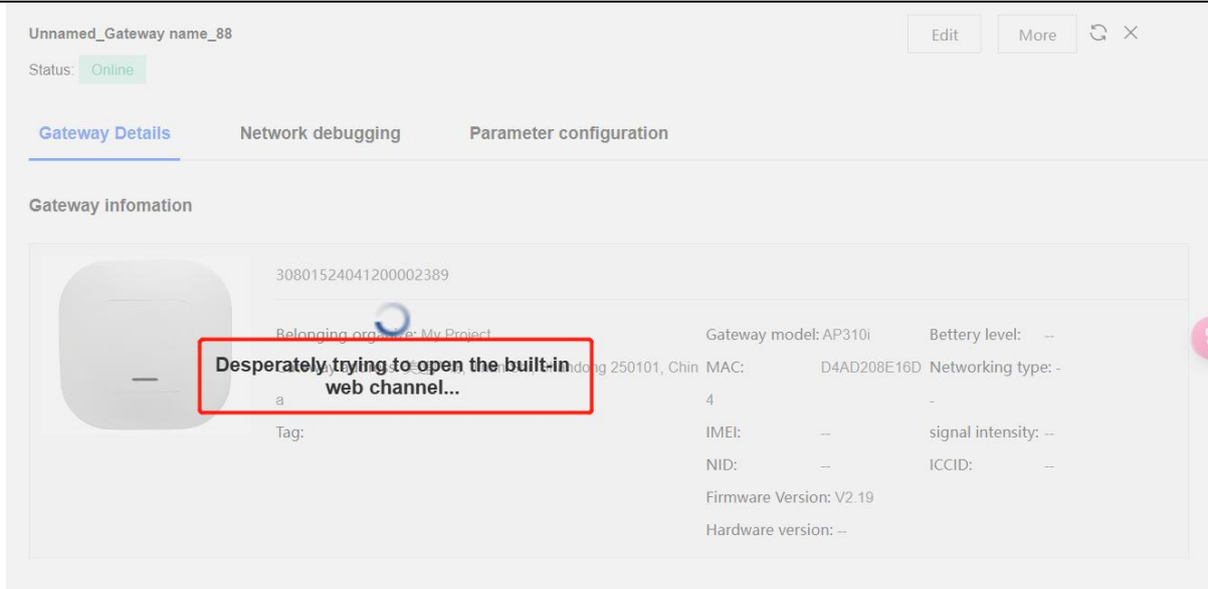


The AP device get online: The AP should connect to Internet that it can get online.



Step 5: Log in the web page

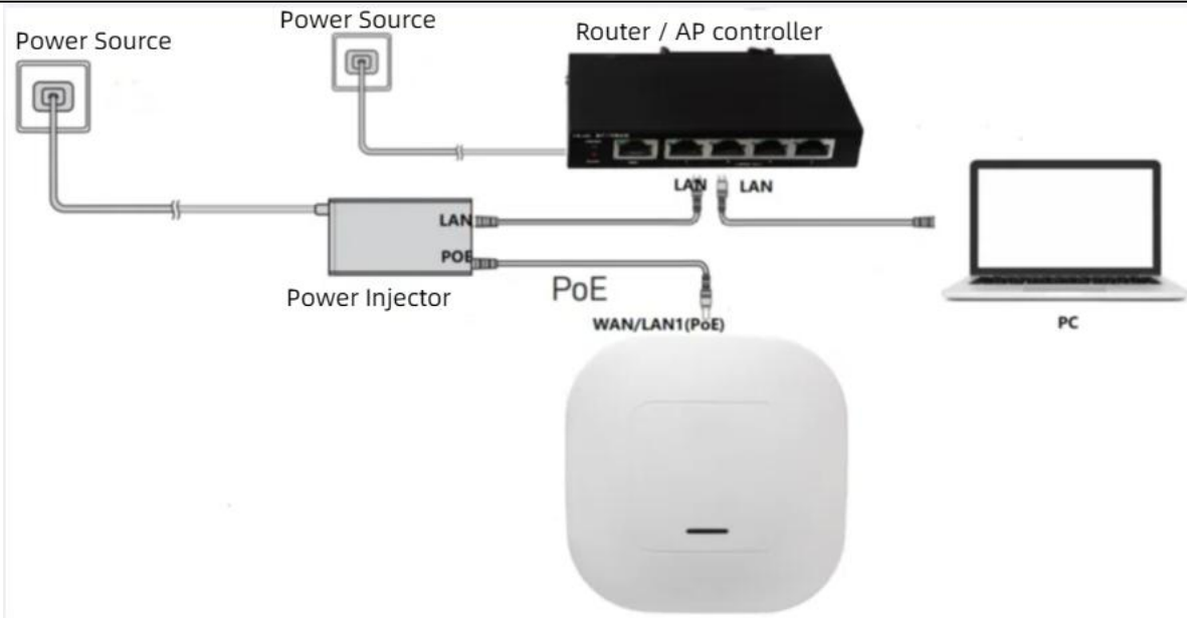




### Method 3: Log in via local port

*Note: This method is applicable to AP310i, NR310i, AP520X, NR520X, AP530X, NR530X.*

The whole diagram is like the following figure:



Step 1: Connect AP device to power injector via WAN/LAN(PoE) port, and the connect the LAN port of the power injector to router / AP controller which can access Internet.

Step 2: Connect PC to the LAN port of router or AP controller and can get IP address from the router/AP controller.

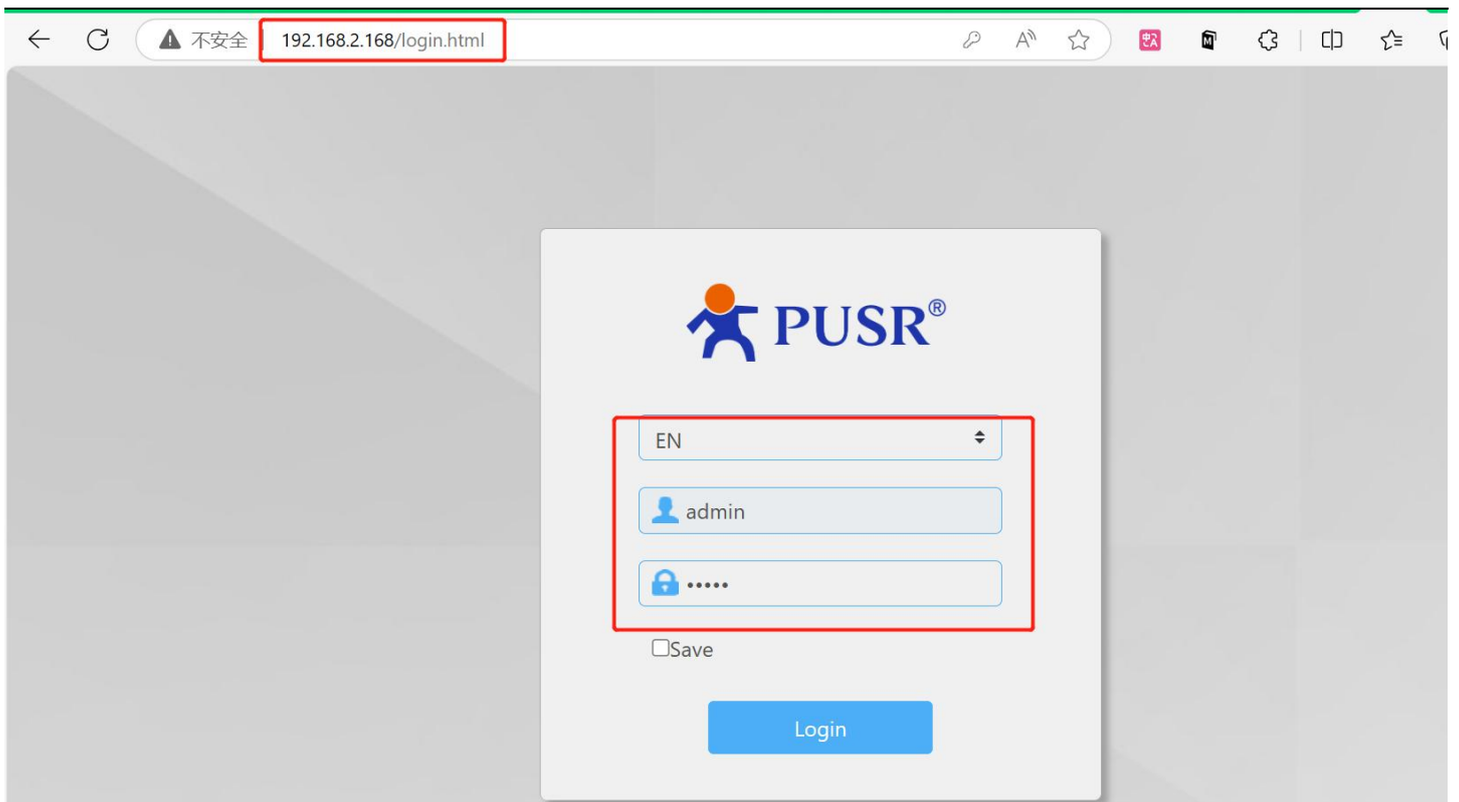
Step 3: Power on the AP device with power injector or 48V/0.5A DC power, we take power injector for example in this doc. The AP connect to Internet when the system indicator is blue, it may take 2~3 minutes.

Step 4: Log into the router page to check the IP address of the AP device.

The screenshot shows the USR IOT web interface for the USR-G806w device. The DHCP Leases table is visible, with the IP address 192.168.2.168 highlighted in red.

| Hostname        | IPv4-Address  | MAC-Address       | Leasetime remaining |
|-----------------|---------------|-------------------|---------------------|
| ?               | 192.168.2.168 | d4:ad:20:8e:16:d5 | 11h 59m 50s         |
| USR-FEUWTMNMYOU | 192.168.2.136 | 00:0e:c6:72:70:e0 | 11h 34m 37s         |
| ?               | 192.168.2.241 | c4:4b:d1:00:11:14 | 11h 18m 28s         |

Step 5: Log in the AP via the checked IP





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