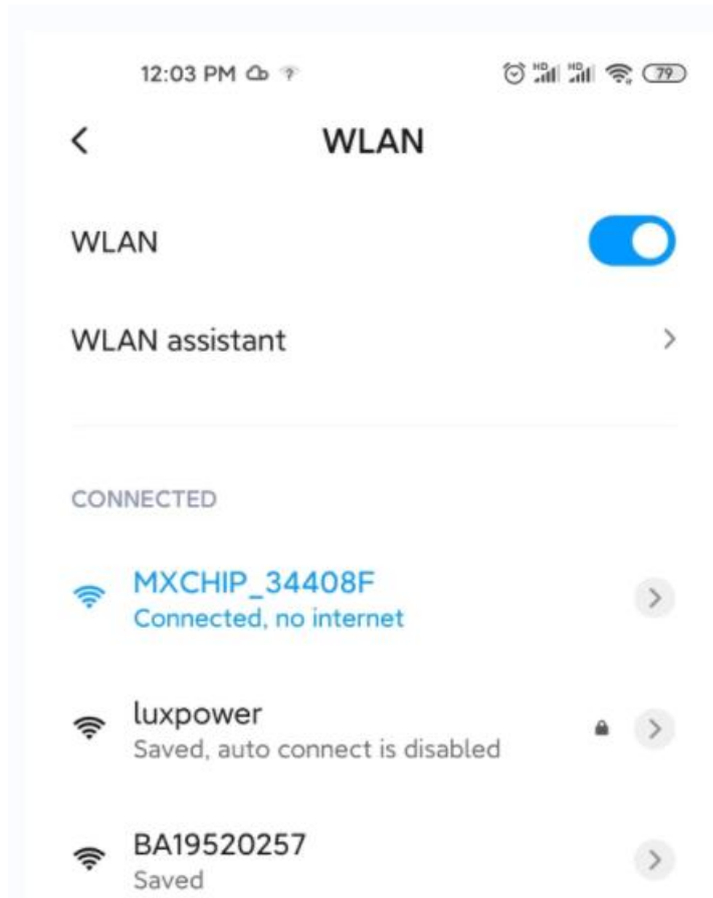


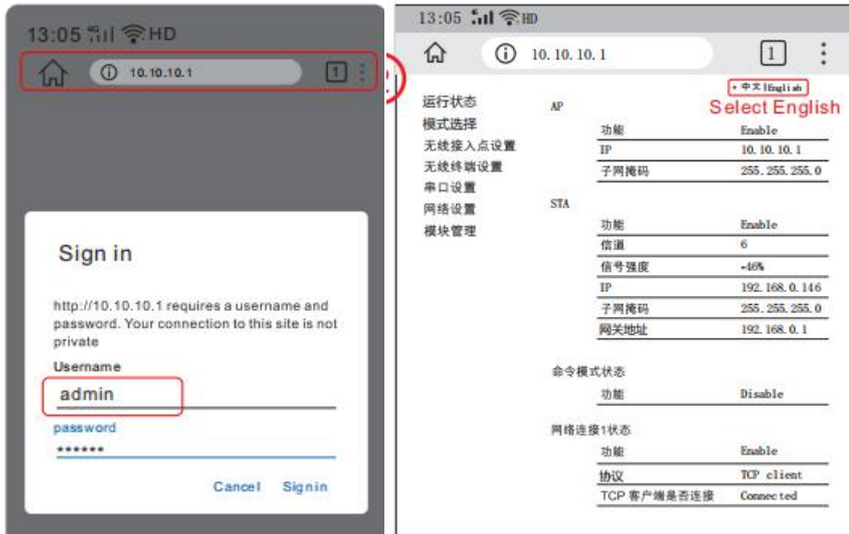
How to recover a dongle if Restore factory setting

Step 1. Insert dongle to inverter port, then you will see bottom light solid on,cloudy light flashing and INV light is off.

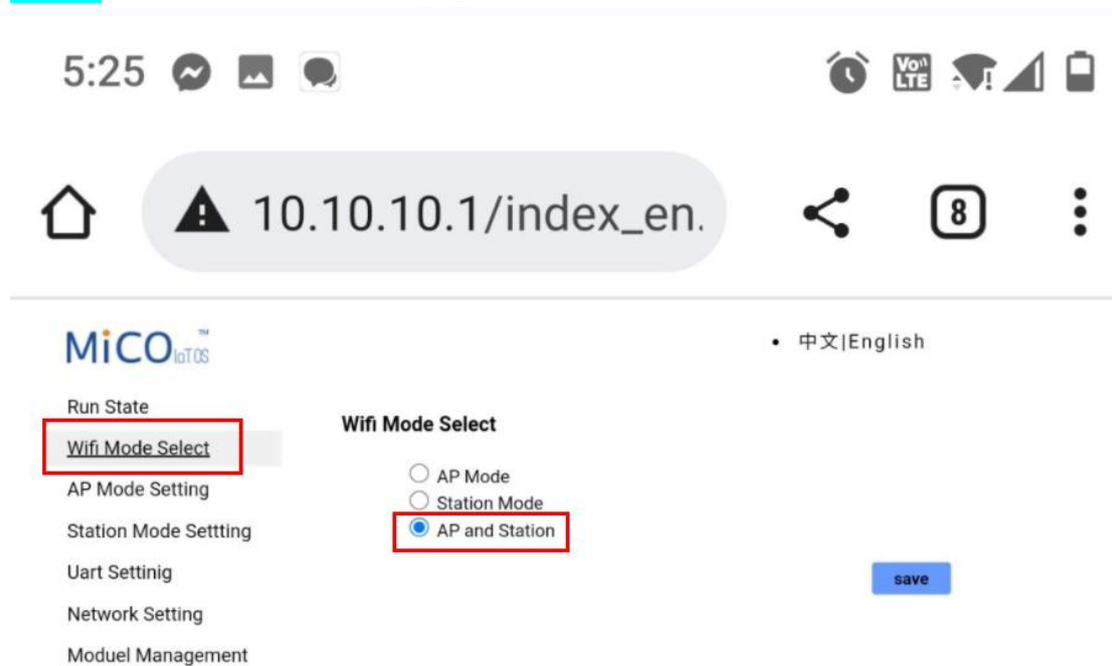
Step 2. then Please connect your mobile phone or computer to local hot spot (The name of the hotspot is the same as the serial number on the dongle shell)
if do not find out hotspot as dongle SN then you may find out hotspot like MXCHIP-xxxxx



Step 3. Enter 10.10.10.1 in the browser. Both username and password are “admin” for dialog box. After log in, select English on the right side.



Step 4. Go to WIFI mode select page > select- AP and Station > save



Step 5. Go to Ap Mode setting page >Edit SSID as your dongle SN> save

5:26 [notification icons] [VoLTE] [Wi-Fi] [Signal] [Battery]

10.10.10.1/index_en.

MiCO IoTOS • 中文|English

Run State

Wifi Mode Select

AP Mode Setting

Station Mode Setting

Uart Setting

Network Setting

Moduel Management

Ap Parameter Setting

SSID: BA11450675

Encryption Mode: Disable

save

IP Address Setting

IP: 10.10.10.1

Netmask: 255.255.255.0

Gateway: 10.10.10.1

save

Step 6. Go to Network setting page.

network connection 1 setting

Protocol-TCP client> Remort port-4346>server Address-18.144.46.157

>save network connection 2 setting **3.101.7.137**

Protocol-TCP server>Local port- 8000> save

10.10.10.1/index_en.

MiCO IoTOS • 中文|English

Run State

Wifi Mode Select

AP Mode Setting

Station Mode Setting

Uart Setting

Network Setting

Moduel Management

Network Connection 1 Setting

Protocol: TCP Client

Remote Port: 4346

Server Address(ip or domain): 120.79.53.27

save

Network Connection 2 Setting

Protocol: TCP Server

Local Port: 8000

save

Step 7. Go to Station mode setting page > SSID-write your home wifi>Scan>select your home WiFi> OK encryption mode- Enable> put home wifi password >save

The image shows two screenshots of a device's web interface. The left screenshot shows the 'Station Parameter Setting' page with the following fields: SSID (luxpower), Encryption Mode (Enable), Password (test1234), and IP Setting (Auto, DHCP Client, IP: 192.168.0.146, Netmask: 255.255.255.0, Gateway: 192.168.0.1). The right screenshot shows the 'Please select the wireless network you are currently using' page with a list of networks: luxpower (-81%), Lxpowertek (-85%), ChinaNet-wG49 (-61%), HF-WiFi (-70%), HF-WiFi (-70%), HF-WiFi (-74%), HF-WiFi (-76%), ChinaNet-HiH27 (-77%), and JIAO (-78%). A red box highlights the 'luxpower' network, and a red text box says 'Select your home wifi, Click "OK"'. Both screenshots have a language selector for '中文|English'.

If All setting are OK you will see three led light of dongle are solid on

Done