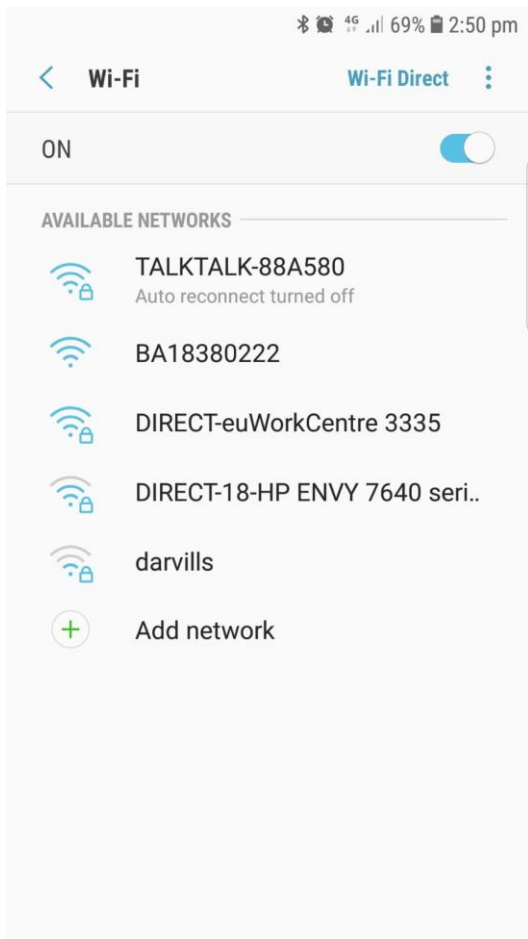


Wifi Connection Solution For Hub6

It seems that the BT Hub6 has a problem with sending the required data. Therefore we need to change the IP address settings on the Wi-Fi dongle to allow it to access the internet.

Before you start the process below, you should have downloaded the App to your phone, and completed the Registration page with the Customer's details.

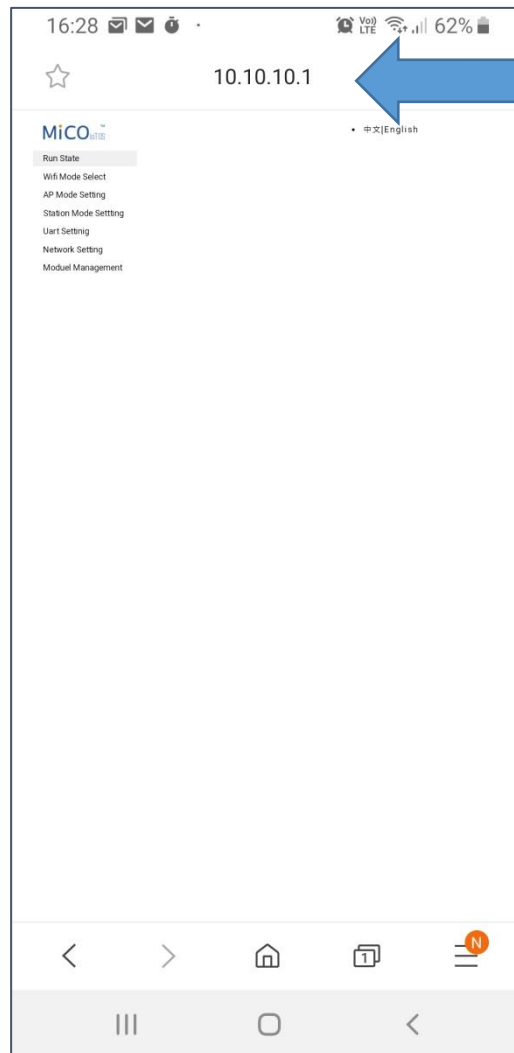
Step 1: Plug in the Wi-fi dongle to your Lux unit. Next go to the Wi-Fi settings in your mobile phone and connect to the Wi-Fi dongle. The number (as shown) of the dongle will come up on your phone.



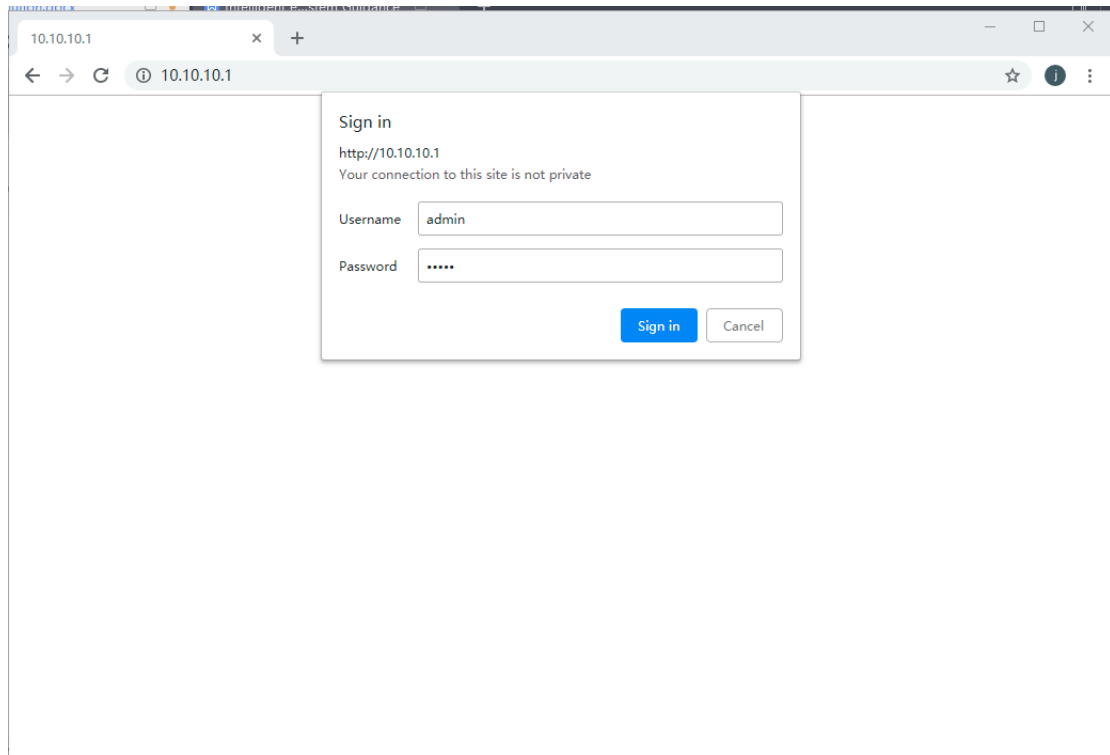
**Step
2:**



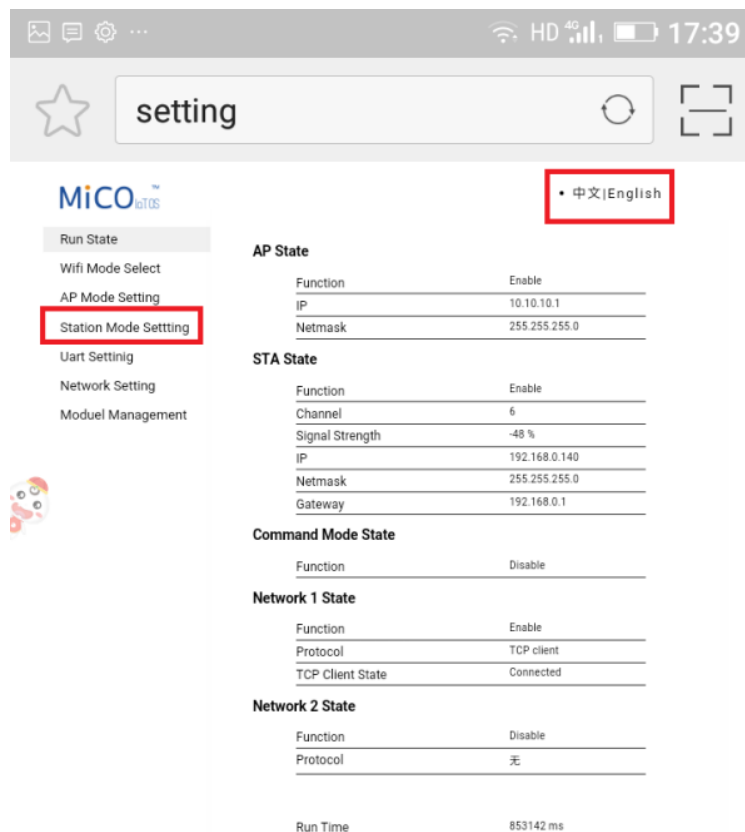
Open the internet browser (not Google) on your phone and type into the search bar "10.10.10.1" to access wifi dongle control page.



If you are asked then use the username and password is “admin” and “admin” to log in. If the page does not show, please reload the page.



Step3: Change language to English in the right top corner. Next select “Station Mode Setting” on the left hand side.



Step4: Now we need to connect to your router. Click "Scan" and select the property wifi network you want to connect to.

MiCO IoTOS • 中文|English

Run State
Wifi Mode Select
AP Mode Setting
Station Mode Setting
Uart Setting
Network Setting
Moduel Management

Station Parameter Setting

SSID **scan**

Encryption Mode **save**

IP Setting

Auto **save**

IP

Netmask

Gateway

Manage WiFi

Net1 ssid

Net1 key

Net2 ssid

Net2 key

Net2 ssid

MiCO IoTOS • 中文|English

Run State
Wifi Mode Select
AP Mode Setting
Station Mode Setting
Uart Setting
Network Setting
Moduel Management

Please select the wireless network you are currently using

Select	Name	Rss
<input type="radio"/>	Optify	-60%
<input checked="" type="radio"/>	_ZZZ	-65%
<input type="radio"/>	Optify	-70%
<input type="radio"/>	_ZZZ	-74%
<input type="radio"/>	_ZZZ	-76%
<input type="radio"/>	Optify	-80%
<input type="radio"/>	ITV-Guest-WiFi	-88%
<input type="radio"/>	DCIBANKS5	-88%
<input type="radio"/>	_ZZZ	-90%

OK refresh

Next 'Enable' Encryption Mode and then input the property Wi-Fi password, click "Save" to save the settings. Then click "yes" when asked if you need to restart the dongle.

MiCOTM IoTOS • 中文|English

Run State
Wifi Mode Select
AP Mode Setting
Station Mode Setting
Uart Setting
Network Setting
Moduel Management

Station Parameter Setting

SSID	<input type="text" value="ZZZ"/>	<input type="button" value="scan"/>
Encryption Mode	<input type="text" value="Enable"/>	
Password	<input type="text" value="vYPRA7iPC9CR"/>	<input type="button" value="save"/>

IP Setting

Auto	<input type="text" value="DHCP Client"/>	
IP	<input type="text"/>	
Netmask	<input type="text"/>	
Gateway	<input type="text"/>	<input type="button" value="save"/>

Manage WiFi

Net1 ssid	<input type="text"/>
Net1 key	<input type="text"/>
Net2 ssid	<input type="text"/>
Net2 key	<input type="text"/>

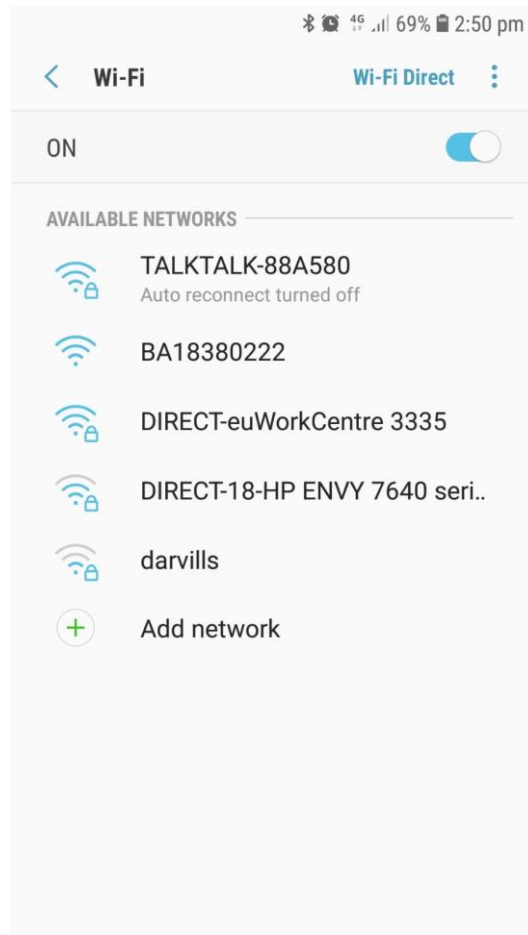
MiCOTM IoTOS • 中文|English

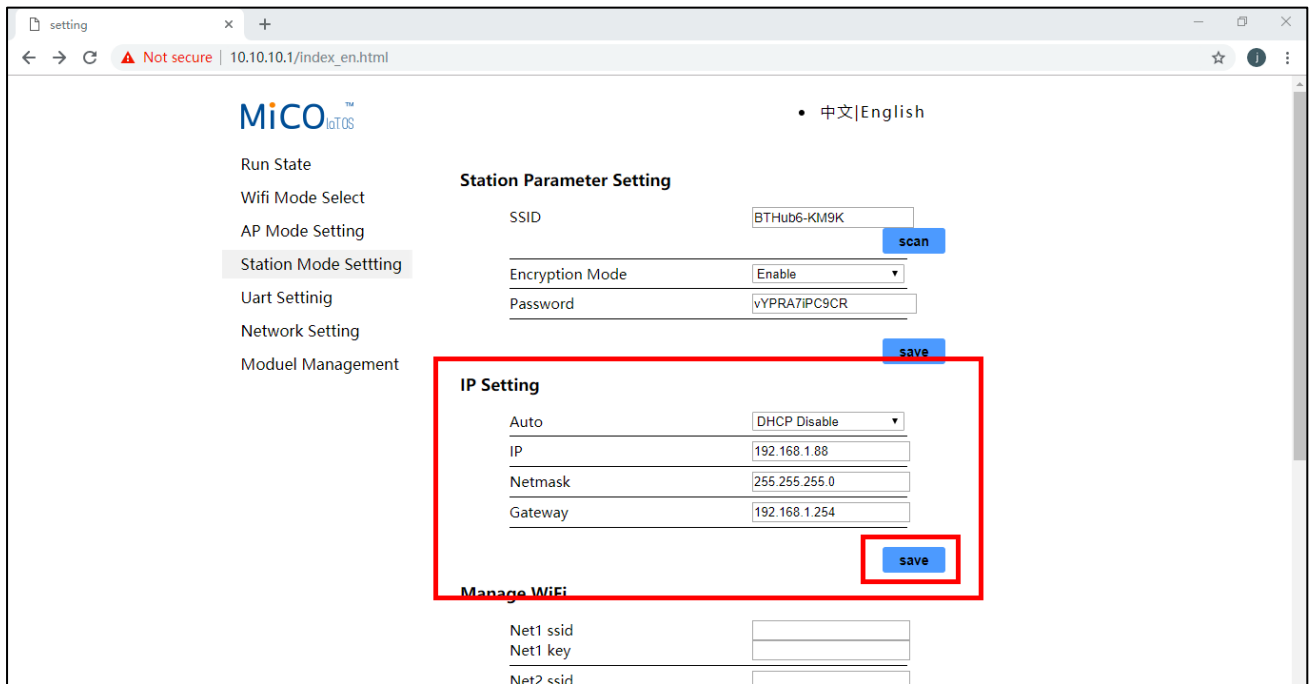
Run State
Wifi Mode Select
AP Mode Setting
Station Mode Setting
Uart Setting
Network Setting
Moduel Management

Parameter configuration success!

Reboot module to take effect whether to restart the module?

Step5: Next wait until the Wi-Fi symbol on the Wi-Fi dongle has turned solid green. (Now your phone may no longer be paired to the dongle) Next go back to your wi-fi settings and Re-Connect back to the Wi-Fi Dongle.





Step 6. Open your browser again – if needed input 10.10.10.1 again to return to the page. Next Select Station Mode Setting (your internet details should now show), fill in the box below as shown...DHCP Disable, and input the numbers as shown for IP, Netmask and Gateway.

IP	102.168.1.88
Netmask	255.255.255.0
Gateway	192.168.1.254

Step 7 Press Save and if asked to Reboot press yes. Very quickly this will pair - you will have 3 solid lights on the dongle.

