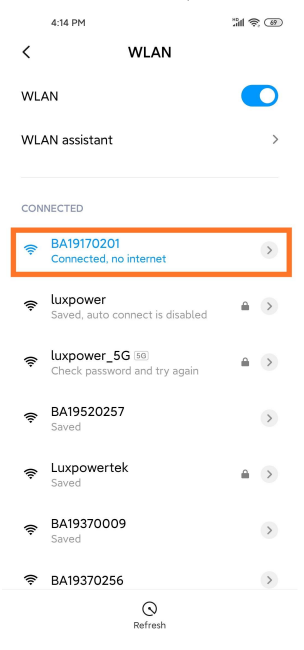
## How to set password of wifi module

There are 2 ways to set password of wifi module

Solution 1: Set WiFi password via "Luxpowerview" APP ,please refer to the file "Intelligent energy management system Guidance".

## Solution 2: Visit wifi module and set password by visit web" 10.10.10.1"

(1) Please connect your mobile phone or computer to local hotspot sent by the wifi module first when wifi LED on wifi module is solid on (The name of the hotspot is the same as the serial number on the wifi module shell).



- (2) Open browser and visit web <u>http://10.10.10.1</u>, and input username: admin, password:admin
- (3) Click 'English' to change language to English, and then click 'Station Mode Setting'

四 🛱 💮 …		🛜 HD 🖏 💷 17:39
setting	g	$\odot$
		• 中文 English
Run State	AP State	
Wifi Mode Select	Function	Enable
AP Mode Setting	IP	10.10.10.1
Station Mode Settting	Netmask	255.255.255.0
Uart Settinig	STA State	
Network Setting	Function	Enable
Moduel Management	Channel	6
moddermanagement	Signal Strength	-48 %
	IP	192.168.0.140
	Netmask	255.255.255.0
00	Gateway	192.168.0.1
5	Command Mode State	
	Function	Disable
	Network 1 State	
	Function	Enable
	Protocol	TCP client
	TCP Client State	Connected
	Network 2 State	
	Function	Disable
	Protocol	无
	Run Time	853142 ms

(4) Click 'Scan' to find the Router signal you want to connect, and then choose 'Enable', input the password. After input password, please click 'save' to save the information of wifi.

## 흤 HD 🖏 🗖 17:55 setting MiCO • 中文|English Run State Station Parameter Setting Wifi Mode Select SSID AP Mode Setting scar Station Mode Settting Encryption Mode Enable Uart Settinig Password Network Setting save Moduel Management **IP** Setting DHCP Client Auto ٠ IP 192.168.0.118 000 Netmask 255.255.255.0 192.168.0.1 Gateway save Manage WiFi

save

Net1 ssid Net1 key

Net2 ssid Net2 key Net3 ssid Net3 key Net4 ssid Net4 key Net5 ssid Net5 ssid Net5 key

		🔶 HD 🖏 💷 17:40			
setti	ng			Ð	
MiCO				•中文 Engl	ish
Run State Wifi Mode Select AP Mode Setting Station Mode Settting Uart Settinig Network Setting Moduel Management	Select M	lect the wireless ne Name MXCHIP_138559 MXCHIP_138548 mile MXCHIP_138538 ucsun123456 ChinaNet-qxWY TP-LINK_HU SZWL-ZCDN	etwork you are cur Rss -45% -54% -67% -69% -73% -74% -75% -76%	rrently using	
000		ChinaNet-xsts	-76%	OK refre	sh

## (5) Clink 'yes' to reboot wifi module

🛛 🗏 🗇 …		🔶 HD 🔐 , 💷	17:56
setti	ng	$\odot$	
Run State Wifi Mode Select AP Mode Setting	Parameter configuration success!	• 中文 English	
Station Mode Settting Uart Settinig Network Setting Moduel Management	Reboot module to take effect whether to restart the module?	yes	

(6) Wait for 10 minutes and the system will connected to internet.

Please note if INV LED is solid on and Cloud LED is blink, it means the wifi module do not connect to wireless network successfully (weak signal or wrong password), please check the SSID and password you filled in , and repeat the work from step (4)