



## Step 1: Download the Pion Power Smart Charger App.

Scan the QR code to download the App.



Android App



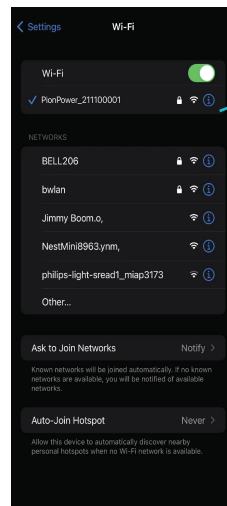
IOS App



## Step 2: Connect to The EV Charger's Hotspot

Open your mobile phone **Wi-Fi/WLAN** settings and connect your mobile phone to the EV Charge's hotspot.

The name is "**PionPower\_xxxxxx**" and the password is "**12345678**".



Password: **12345678**

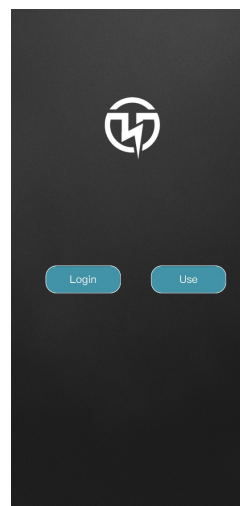


## Step 3: Network Configuration

Open the App and tap [**Use**]**—**[**Setting**]. This will bring you into your EV Charger's network setting interface. Select your Wi-Fi (for Android users) or enter your Wi-Fi name (for iOS users). Enter your Wi-Fi password and click [**Save**].

\*Please ensure you have selected a 2.4GHz Wi-Fi network and that the entered password is correct.

It will take about 40s to connect to the network. Once the network configuration is complete, you will see a blue " $\pi$ " icon on the device flash for 8 seconds.



Net configuration successful:

Blue light flashes for 8 seconds



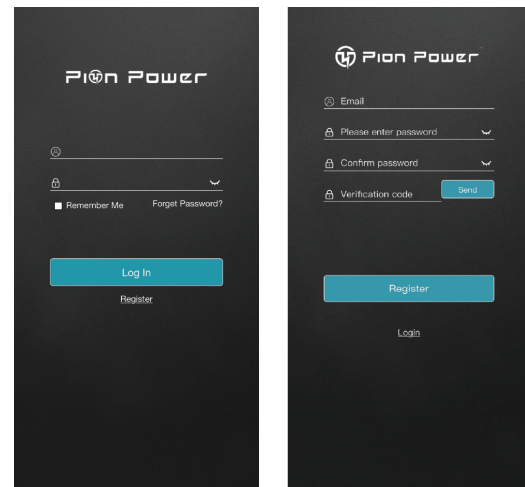


## Step 4: Register User Account

After the EV Charger network configuration is completed, switch your mobile network back to your home Wi-Fi or cellular data.

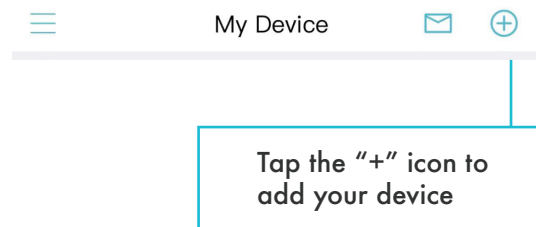
Enter the App, click [[Login](#)] and click [[Register](#)]. Follow the steps to complete the registration, or log in directly with a Google account.

After the registration is completed, enter your newly registered account information to log in.

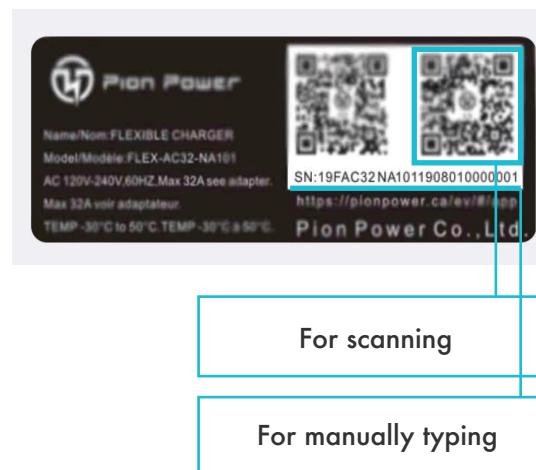


## Step 5: Add The Device

After logging in, select the “+” sign in the upper right corner of the interface.



You can [scan the SN QR code](#) on the upper right corner of the back of the control box or select to [manually enter the SN code](#) on the back of the control box to add the device. After the device list is displayed, click [[OK](#)]. The device connection is now complete.



Thank you for your support!  
Please contact [distribution@pionpower.ca](mailto:distribution@pionpower.ca) if you have any questions about the App settings.