

## 1. Download APP

Download "My Livoltek" App:

The App is available on Google Play Store(Android) and App Store(IOS).

You can scan QR code to download it on your phone.



## 2. Wi-Fi Dongle preparation

Make sure your Wi-Fi Dongle is installed on the inverter and is running well. The details refer the Part.7of 'APP User Manual' delivered with the product module.

## 3. Communicate with your inverter via APP

**STEP 1**  
Open the App and enter the homepage.  
Click 'Local mode'.

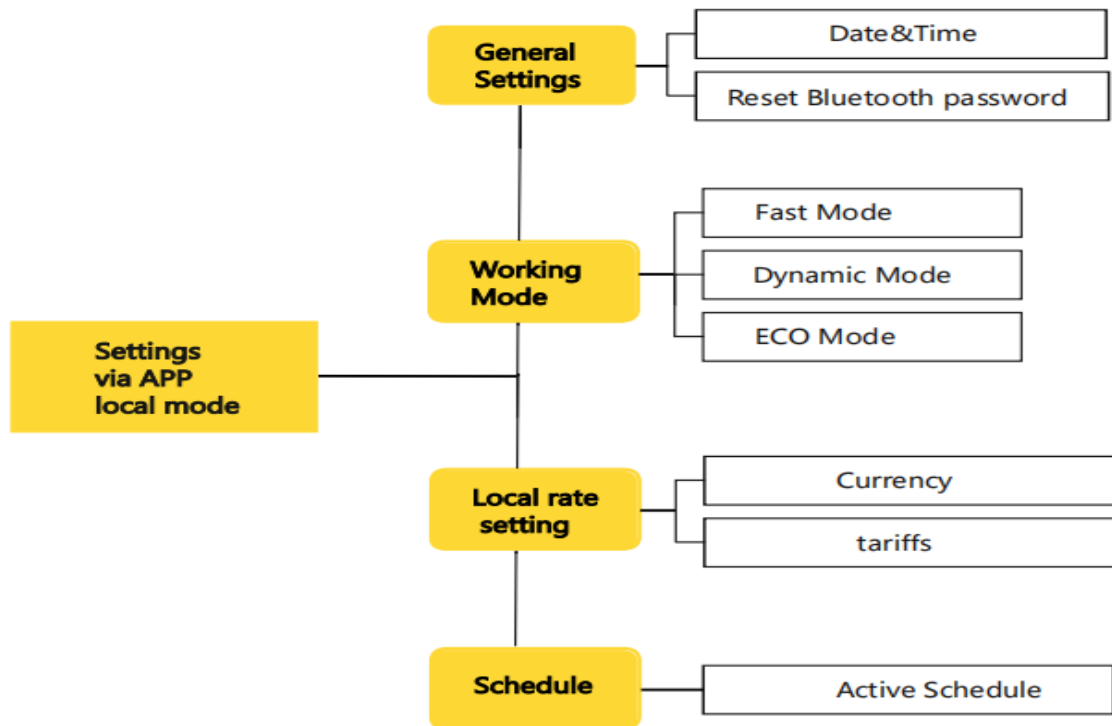
**STEP 2**  
Click 'BlueTooth Mode' in the list.

**STEP 3**  
Choose your device .  
(A few tail numbers of SN are device's name.)

**STEP 4**  
Enter your device status page.  
Click the '⚙️' icon

**Settings page**  
Now, you can set initial parameters here.

## 4. Initial parameter Settings



**Date & Time**

Synchronize with phone and can be set by yourself.

**Reset Bluetooth password**

The password can be set by yourself

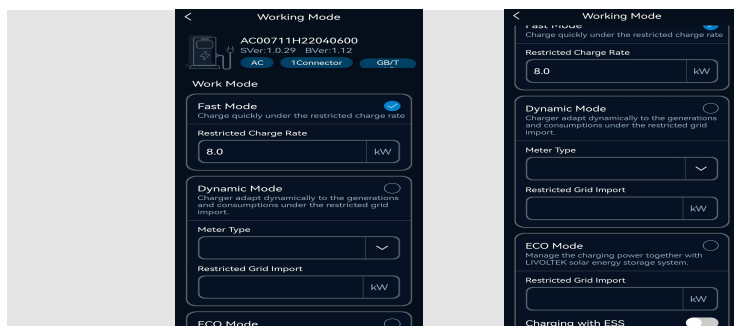
**Local rate setting**

Please set the currency here

Please set the price of the electricity here

**Schedule**

Schedule charging plan here according your needs



**Working Mode:** There are three modes you can select from.

① **Fast Mode:** The charger can charge the electric vehicle according to the max charging power set by the user.

② **Dynamic Mode:** The vehicle will be charged by dynamic charging power to protect home loads and in case of burning fuse. This mode and fast mode are all adaptive with solar system. This mode needs the charger to communicate with the general electricity meter of the power grid.

③ **ECO Mode:** In this mode, it's a mixture of green energy and energy from the grid and batteries. ECO mode minimizes the use of grid power and could 100% use of green energy to charge. 1.4kw is the minimum charging power of the electric vehicle, when green energy drops below 1.4kw, extra power will be drawn from Livoltek battery or the grid to protect your car. This mode needs the charger to cooperate with the inverter and the general electric meter of the grid.