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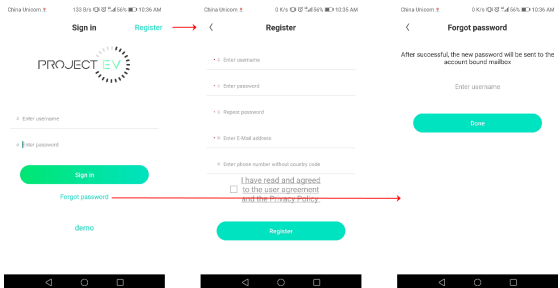
# **Project EV Description**

Project EV is an app for controlling charger. It can help you quickly and easily charge your vehicle with a charger.

## **Main Function Of Project EV**

Turn on/Turn off Preset charging scheme Parameter setting Authorization management Record Account management

#### **Register And Sign In**

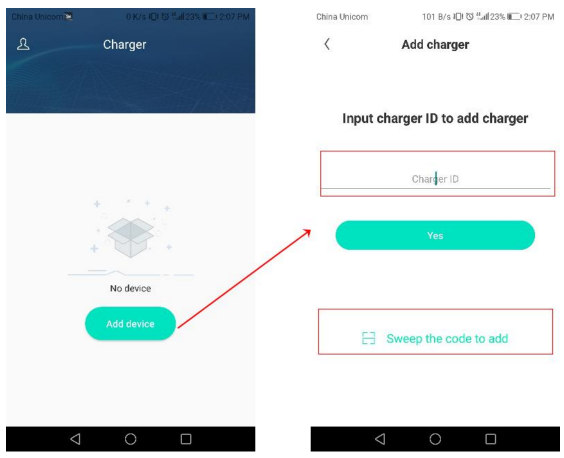


(1) When using Project EV, users need register an account. When registering, you need to fill in the user name, password, email address, mobile phone number and other information.

(2) Users can sign in to the app using the account registered in Project EV.

(3) When the password is forgotten, the user can retrieve the password by filling in the email address when registering.

# **Add Charger**

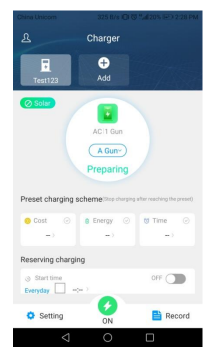


IF you use Project EV for the first time, you need to add charger in the APP to facilitate setting and controlling the charger.

The process of adding a charger is as follows:

Click "Add" to add a charger by scanning the code or entering the charger ID.

## **Function & User Operation**



# Press 🤣 to turn on/off.

Note: when charger status is Preparing , you can press  $\checkmark$  to start charging. Press "Solar" to limit power 1KW charging between 8 am and 8 pm.

Preset charging scheme:

You can charge by the amount, amount of electricity, and duration. For example, if the preset power is 20kwh, the charging pile will automatically stop charging when the charging power reaches 20kwh.

You can also schedule a charge start time and set whether it will take effect every day. For example, if you want to start charging at 20:00 every day, every day at 20:00, if the vehicle is connected to the charging post, charging will start automatically.

#### Setting

Press "setting" to use parameter setting and authorization management. Parameter setting

You can set the parameters of the charger by parameter setting.

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Parameter setting				
Charger ID	CP .			
Authorization key	201	×		
Basic parameters				
Charger name	Test123	>		
Country and city		>		
site		>		
rate	200.0	>		
Power Setting	210	>		
Charging mode	APP/RFID	>		
Advance settings				
Charger IP	192.168.3.119	$\geq$		
Default gateway	192.168.3.1	>		
$\bigtriangledown$	0			

Authorization management

You can authorize other users to use the charger through authorization management.

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< A	dd authorized users	Sign up		
Enter a user name to add an authorized user				
	💄 Enter username			
	Done			

## Record

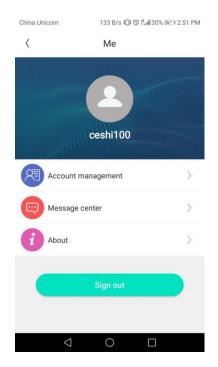
Press "Record" to view past charge records, including changer ID, gun number, time, energy, cost and so on.

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<	Record	
CP1111 CP1111 A Gun C OhOmin Time	2018-12-05 • 09:30 • 00 • 00	
CP1111 CP1111 A Gun C OhOmin Time	2018-12-04 • 09:55 • 09:55	
CP1111 CP1111 A Gun C OhOmin Time	2018-12-03 • 20:59 • 20:59	
<b>CP1111</b> CP1111 A Gun	2018-12-03 • 17:41 • 19:06	

# Account Management

you can change password, phone number and the email through account management.



#### Note

You can install project EV on your smart phone to use the charger.

You should be careful to use the advanced settings in the parameter settings. Avoid setting errors and the charger will not work.