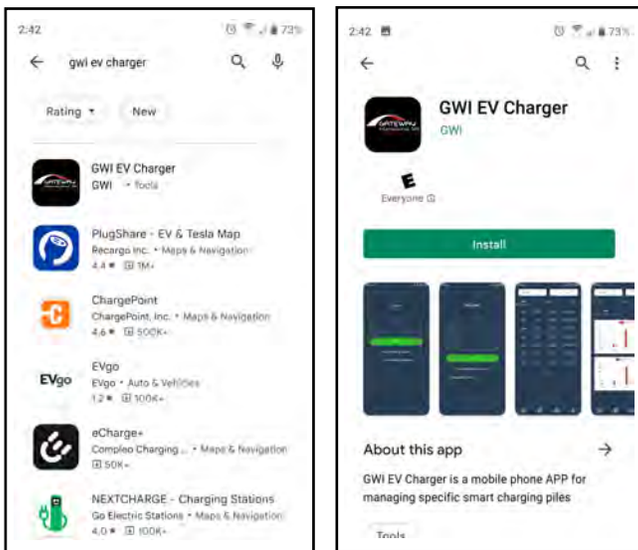


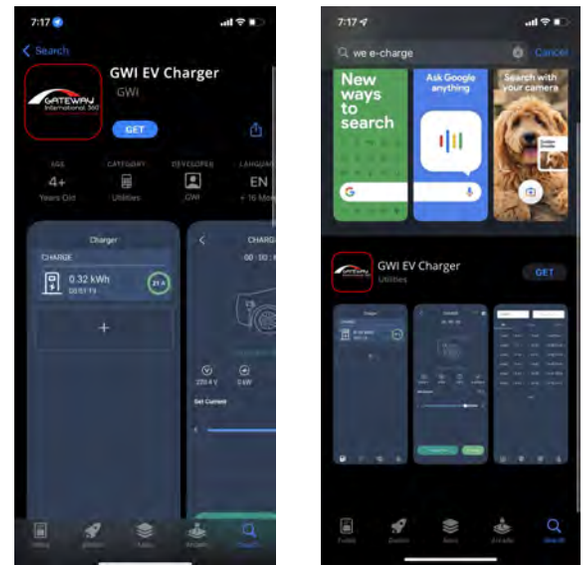
## GW-EV100-Type2-AC Charger APP Installation and Use

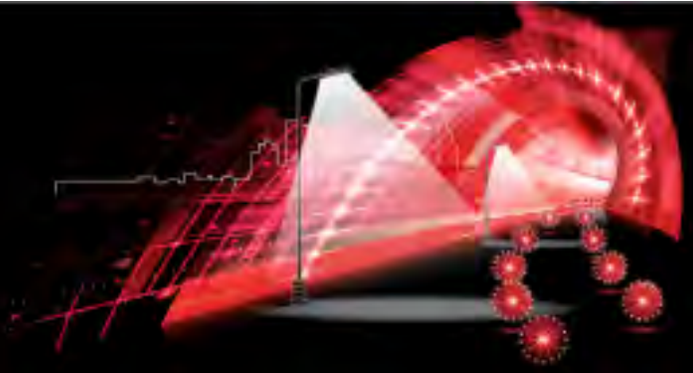
**"WE E-Charge"** is a smart APP for Android and iOS mobile phone. Through the application, you can manage your EV Charger on your smart phone when the EV Charger is online. You can control the start or stop of the EV Charger, or set charging current on the application. You can also remotely watch the state and the real-time data of your EV Charger on the APP. The APP also has the functions of viewing charging history, charging order statistics and so on.

### Search and find on Google Play



### Search and find on iOS App Store





## Create a new account

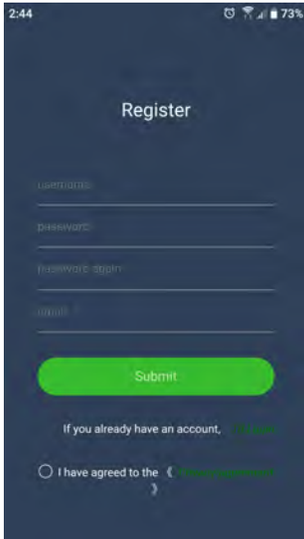
1. Before create your new account, please read the privacy policy carefully to understand the permissions and privacy required of the APP. If you do not agree with the terms, please do not create your account, and delete the APP immediately.
2. Enter your information and create a new account. In order to ensure the security and uniqueness of the account, the account cannot be verified again.
3. You do not have to enter an e-mail address when creating an account. However, if you forget your password and need to recover it, you will need an e-mail address. You can also add an e-mail after registration.

## Login to your account

1. Please input your own account and password to login APP.
2. For the purpose of privacy protection, this APP does not obtain the any personal information or device information of customers, please keep your account and password, and do not tell others.

## Reset Password

1. If you forget your password, you can enter an E-mail address of the account on the Reset Password page, the E-mail will receive a verification code with 6 numbers for verify the account.
2. You can set a new login password on the new page, after submitting the verification code.
3. Of course, you can choose to enter the S/N number of your EV Charger to reset the password.



2:44

Register

username

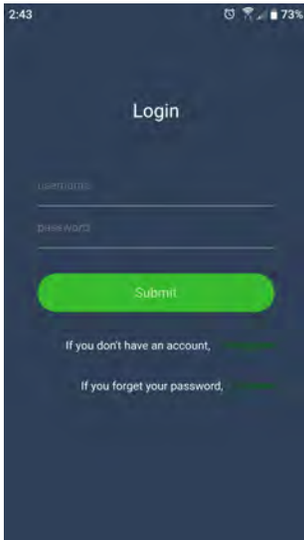
password

password again

submit

If you already have an account, [login](#)

I have agreed to the [Privacy Policy](#)



2:43

Login

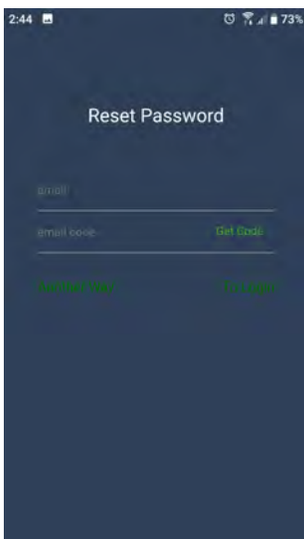
username

password

submit

If you don't have an account, [register](#)

If you forget your password, [reset](#)



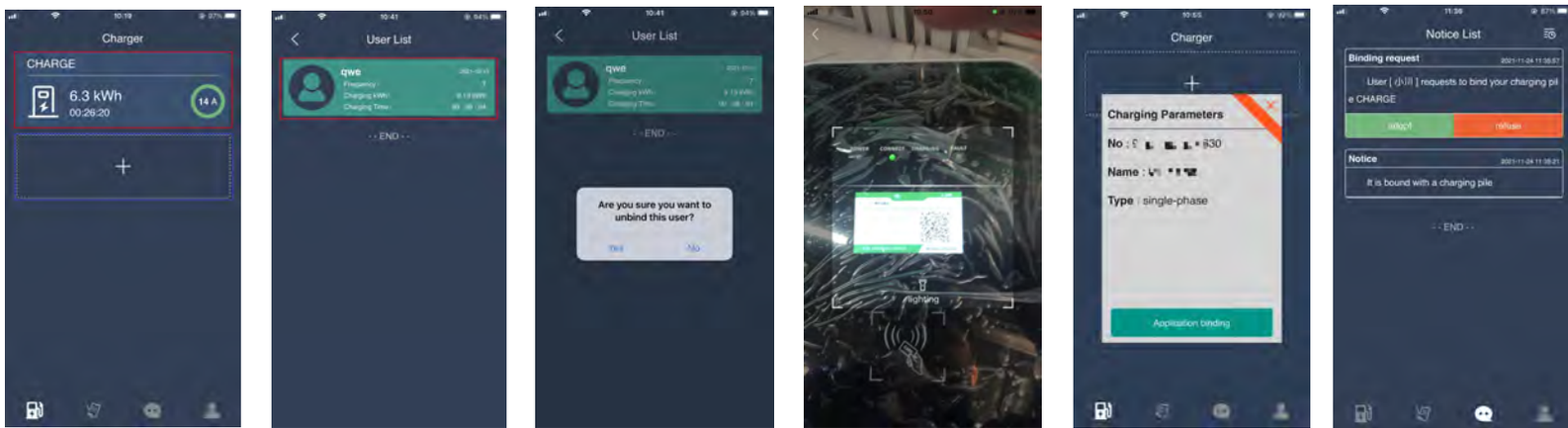
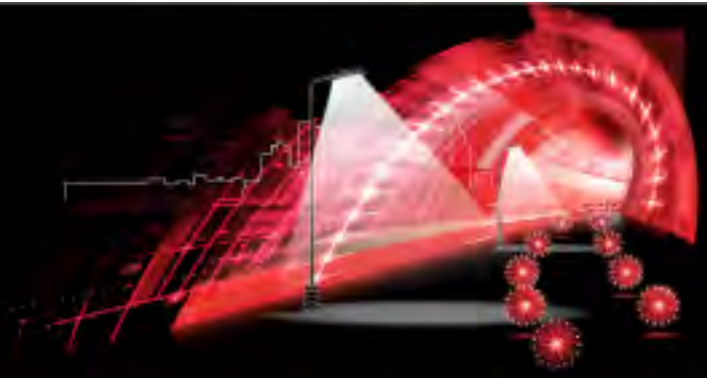
2:44

Reset Password

email

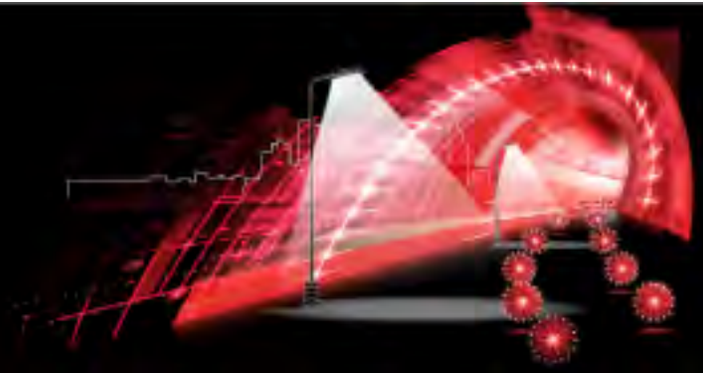
email code [Get Code](#)

[Submit](#) [To Login](#)



## Charger List

1. The charger list shows every charger bound to the account and its status.
2. When the charger is on-line, click the red area as the figure shows to enter the charging page. And when the charger is off-line, you cannot enter the charging page.
3. Long press the red area at any time to enter the User List page, you can bound your charger and unbind other users or the current charger by clicking.
4. If you are the administrator of a charger and unbind it, all users bound to this charger will be unbound at the same time.
5. For the charger with screen, a QR code will display on the screen when the charger's connector is plug into an EV, click the blue area on the APP to open the camera, and scan the QR code and bind it. For the charger without screen, there is a QR code on the enclose of charger, click the blue area on the APP to open the camera, and scan the QR code and bind it.
6. If you use this function for the first time, the APP will remind you to grant camera permission. If you refuse authorization, you will not be able to use this function. If you still need this function, provide camera authorization to the APP first in the settings of your mobile phone.
7. The first account for binding a charger is the main account of the charger by default. The management account has the approval authority of new binding users, and can unbind existing users.
8. The account newly bound to a charger is a sub account, if the charger has been bound with a main account. An applicant message will submit to the APP of the main account, when the sub account is binding to the charger. The binding operation will be completed only after the main account approves it.
9. It will take 24 hours to scan the QR code again to submit the application, if the main account does not process this message in time, or if the main account refuses approve.



## Charging Page

1. The Offline, Standby, Connected, Start, Charging, Stop and Fault states of the charger can be displayed on the charging page.

Offline: the “Charging now” button is gray and cannot be clicked, and you can click the “Schedule” button to set a charging plan.

Standby: No fault and waiting to charge. In this state, you can click the “Schedule” button to set a charging plan. Plug the connector into an EV first, and you can click the “Charging now” button to start a charging.

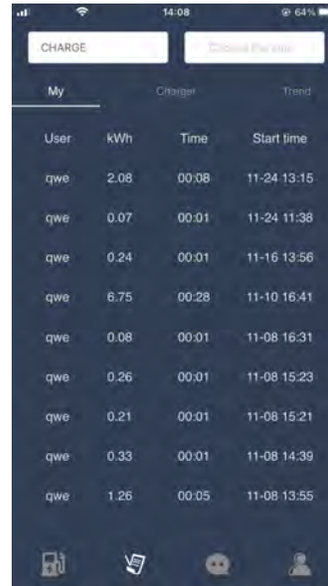
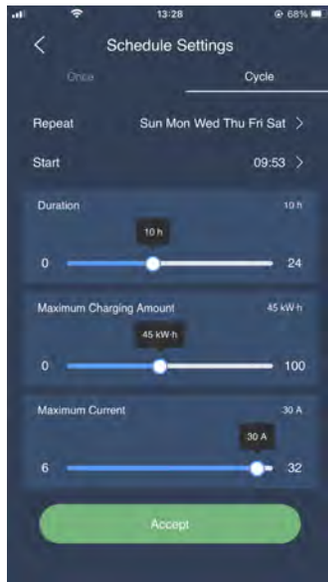
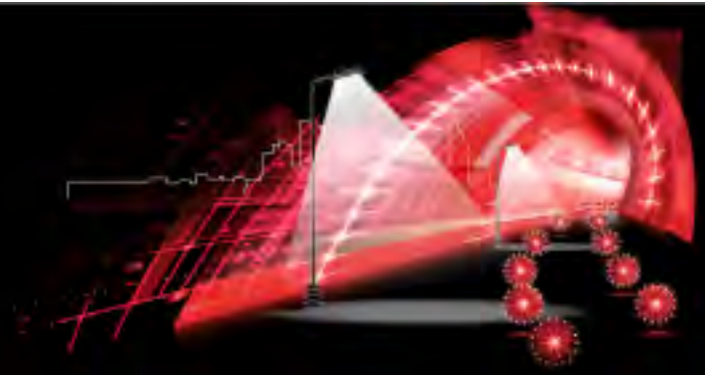
Connection: The connector of charger is plugging into an EV; you can click the “Charging now” button to start a charging. In connected state, you can click the “Schedule” button to set a charging plan.

Start: Status after clicking the "Charge now" button.

Charging: Status of charging an EV.

Stop: End status of charging.

Fault: Status of fault. Cannot rechargeable until fault is not handle(the button is gray and cannot be clicked). You can click the “Schedule” button to set a charging plan.

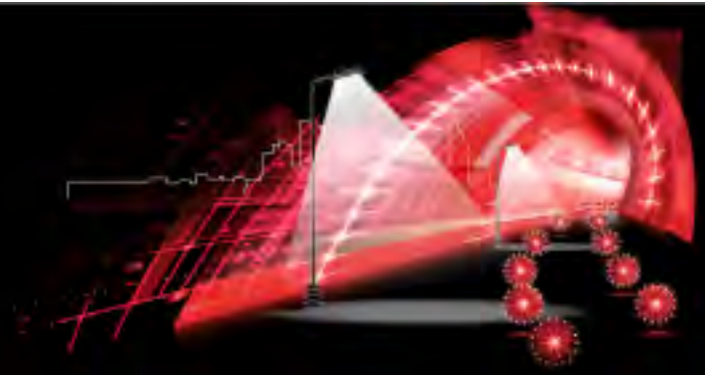


## Schedule Settings

1. Schedule charging includes are two modes on the APP: Once & Cycle.
2. In Once mode, the start time, end time, charging energy and maximum current can be set.
3. In Cycle mode, the repeat date, start time, duration, charged energy and maximum current can be set.
4. A charger cannot start a charging until you cancel the Once schedule mode, when the charger is work in Once mode.

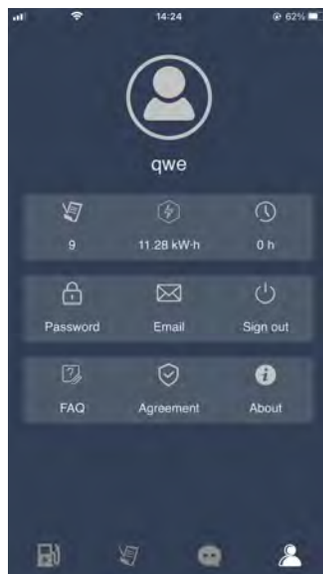
## Charging Record

1. The charging record page displays the charging history of the charger, including user, kWh, duration and start time.



## Message List

1. The Message list displays notification information such as binding charger, charging order, etc.
2. Click the message to read information.



## Personal Center

1. The page shows the total number, total time and total kwh of charging for an APP account.
2. This page has the functions of modifying the account password, mailbox and exiting the current account.
3. The page shows FAQ and privacy policy(Agreement button) entry.