



4G

Solar Powered Rotating Security Surveillance Camera

XS8 Pro

User Manual

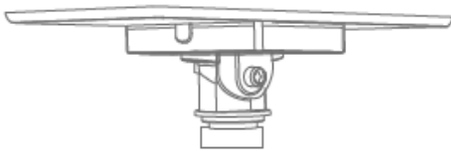


1. Product and Packing List

1.1 Product Picture:



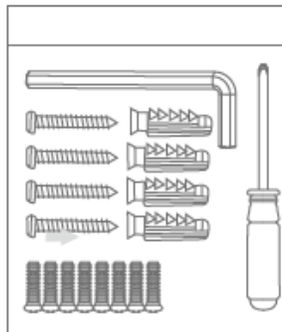
1.2 Packing list



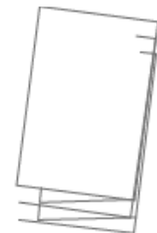
1* Solar panel



1* PTZ Camera



- 1*Screw kit
- 1*Hexagon spanner
 - 1*Screw driver
 - 8*Screws
 - 4*Tapping screw
- 1* USB charging cable



1*User manual

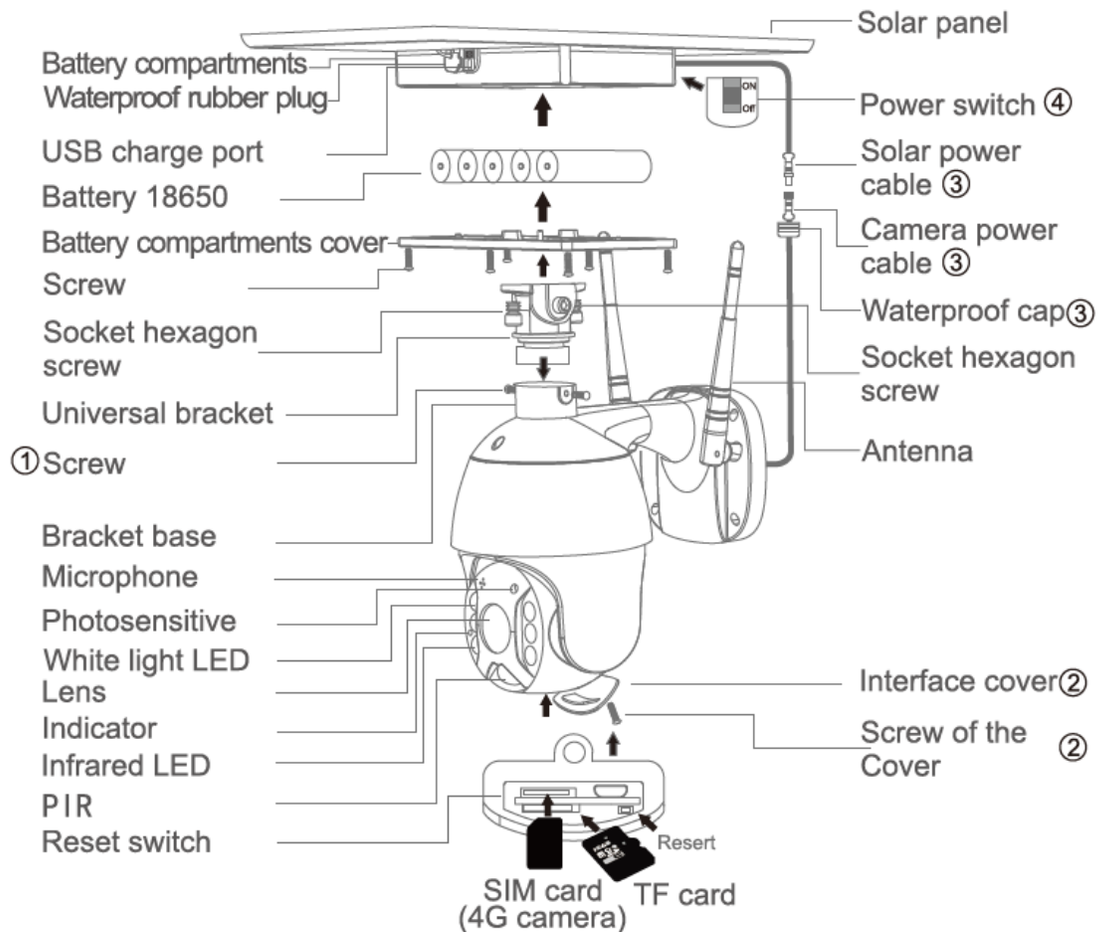


1*Position paper



1*Qualification

Product Diagram

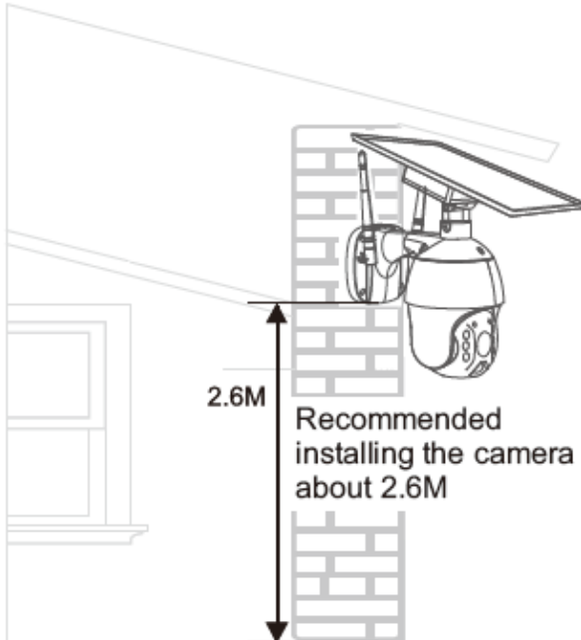


1.3 Process

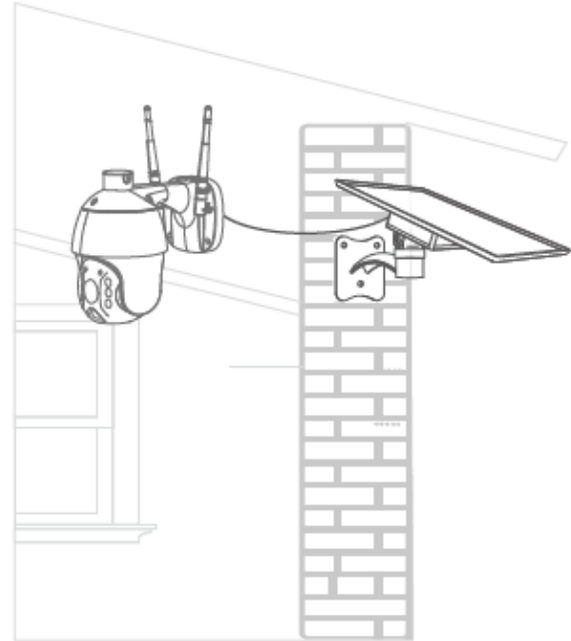
- Solar panel: connect panel to camera, fix a suitable angle with screws
- Sim card and TF card: loosening the cap in the above remark
- Insert sim card and TF card, then tighten the screws.
- Power Cable: Connect the cables between the panel and camera, then tighten the waterproof cap.
- Panel power-on: Remove the rubber of panel, make sure it is power on. Then put the rubber back to the panel.

2. Installation

2.1 Integrated Installation



2.2 Separated Installation



Accessories needed
(not standard configuration)



1*Bracket



1*Extra power
cable 2M

3. APP Installation

- Scan the following QR codes or search for “UBOX” from the App Store (for iOS devices) or Google Play Store (for Android Smartphone) to download and install the app.

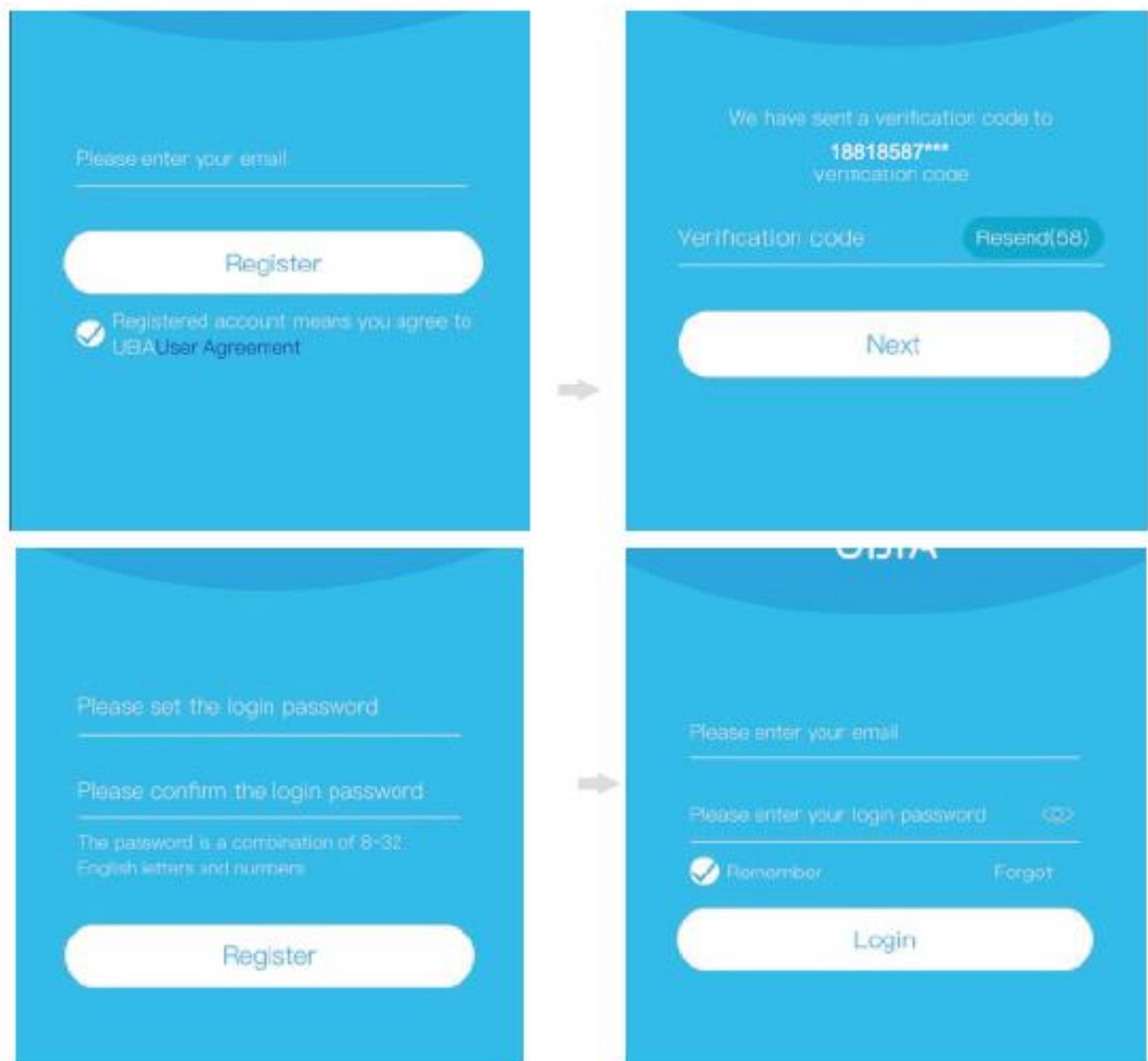


IOS



Android

- Open the app then input your E-mail address then press “Register. Check and select to agree the agreement then your Email box will get a verification code. (For better user’s experience, please allow to open all permissions to avoid missing any notification from the app)
- Input the “Verification Code” and press “Next” (“If it’s not in your inbox, please check your spam folder”)
- Set the login password and confirm the login password. Then press “Register” to next step (For your password safety, the password requires more than 8 characters plus a combination of letters)
- Enter your e-mail address, and input your login password. Then press “Login”



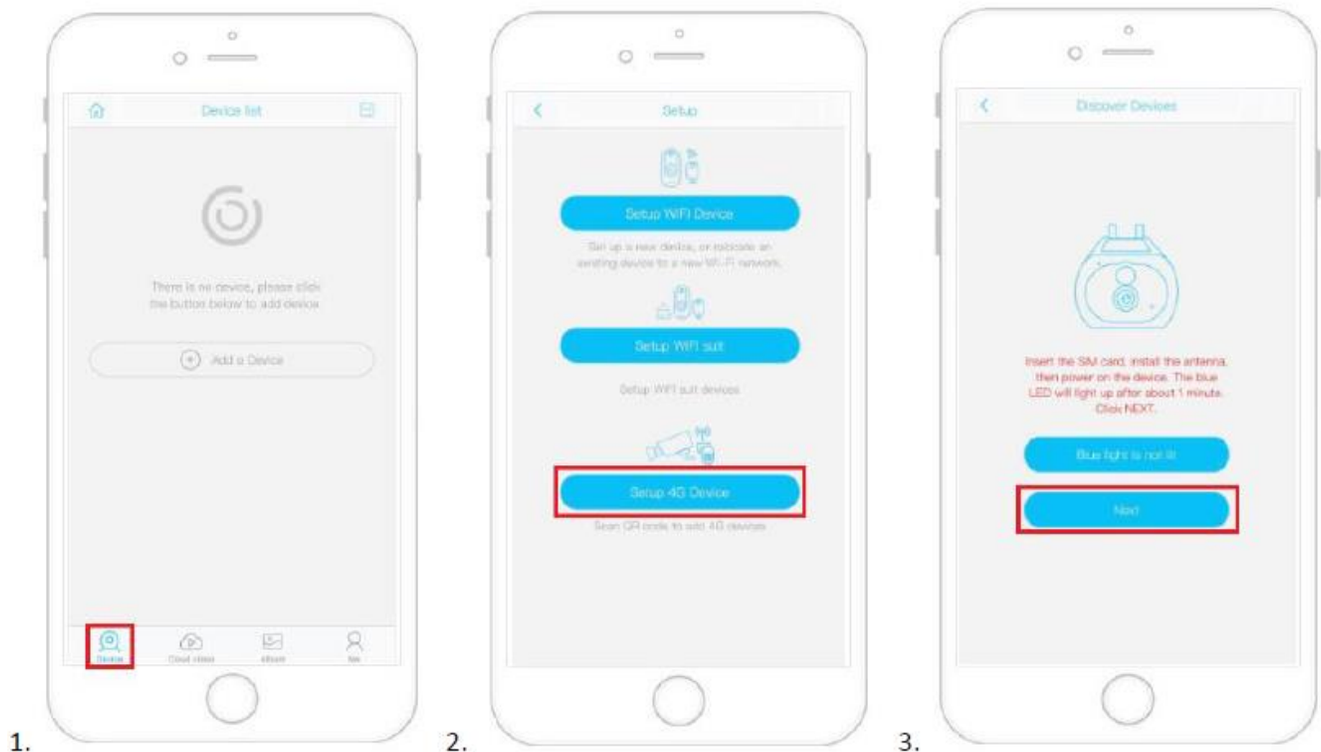
4. Adding 4G Camera to UBOX APP

- Make sure to test your Sim card if it's working on your mobile phone and has data credit before inserting it in the camera.
- If you have only just activated your Sim card it may take up to 24 hours to work depending on your carrier.
- Make sure there is a signal/reception in the area where the camera is located.
- Insert Sim card correctly.

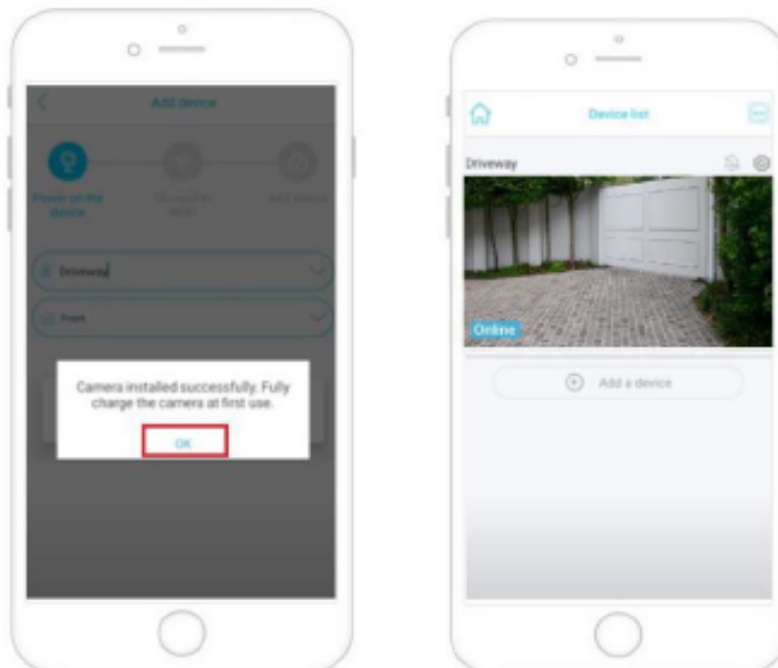
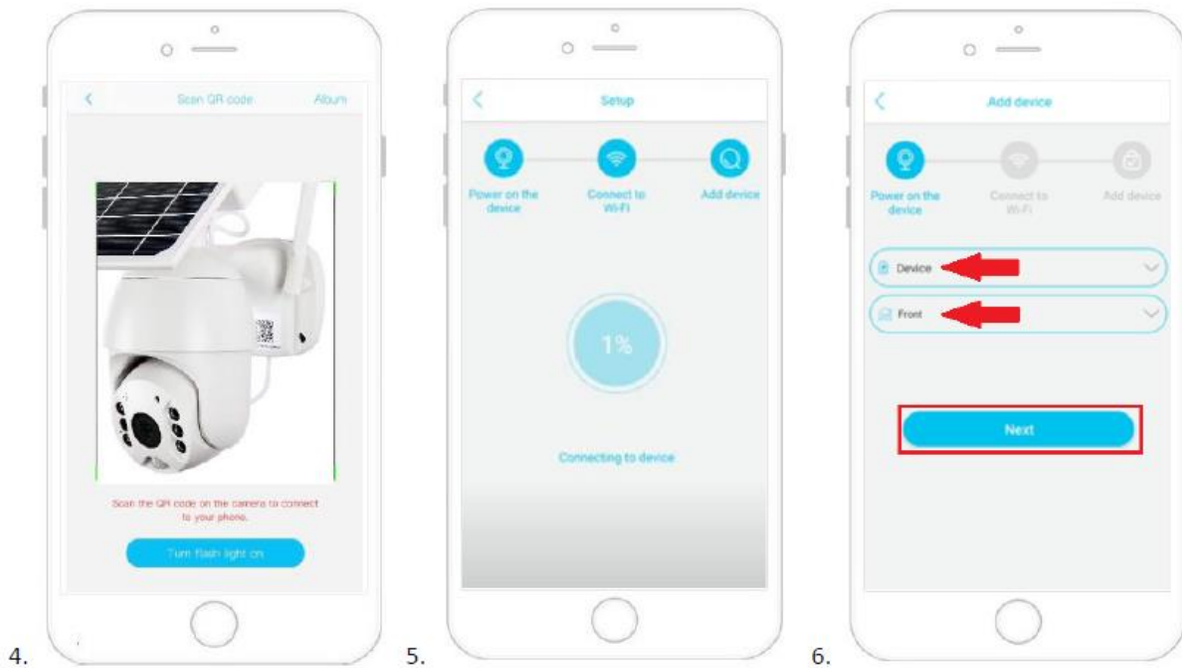
Steps :

1. Go to Device tab from the bottom left-hand corner.
2. Click "Setup 4G Device".
3. Wait for the blue light then click "Next".

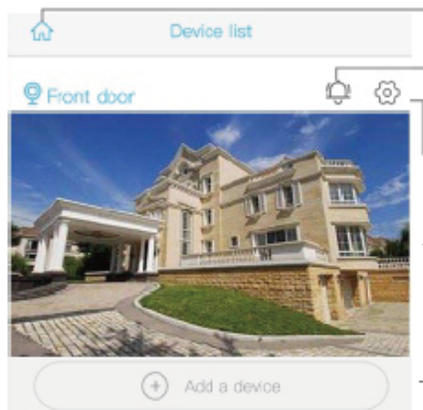
Note: If you do not have a blue light showing on the camera and the light is red **do not** hit next, the camera will not set up correctly. So, you must wait for the blue light to turn on. In some cases, it can take up to 90 seconds.



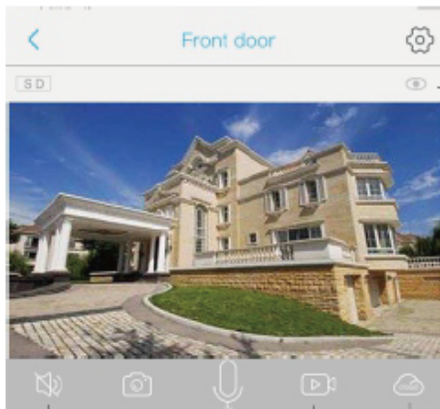
4. Scan the QR Code on the camera to connect your phone.
5. Wait for few seconds to connect.
6. Name the device, then click "Next"
7. You will get a prompt that camera has been installed successfully



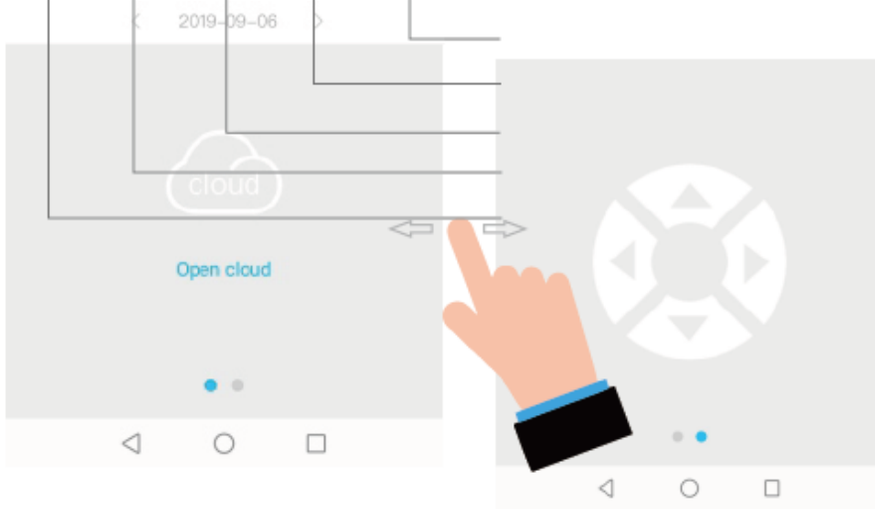
5. Device Settings



- Enter to select your family or smart device location
- Turn on/off the push notification.
- Settings: Sharing, Cloud storage, Delete the device..
- Press to enter the preview section.
- Press to add a smart device



Smart device basic settings
 Could set "Storage management, Flip screen, Environmental model, PIR detection, Sleep time, Power frequency, LED indicator, Device name"
 Could check the information of "Device name, Device ID, Model, FW version, Manufacturer, Check for the FW updates.."



Start Cloud service

Pan tilt control



Check "my account" name and change password;

☰ 18818587****

- ☁ Cloud Service → Check and purchase the Cloud storage;
- 👤 Face recognition → Check and purchase the AI Cloud Facial Recognition;
- 👥 My Friends → Check and add my friends list and permission;
- ⚙ Common Settings → Set the default voice and resolution for the devices;
- ℹ About → Press to add a smart device

Click the "Calendar" icon on the right top corner , then choose the date to playback the vicoes from cloud storage.

Choose the desired date to check all videos from the cloud.

