

# Ubox APP

## Manual



V.80

\* Please read it carefully before using the product

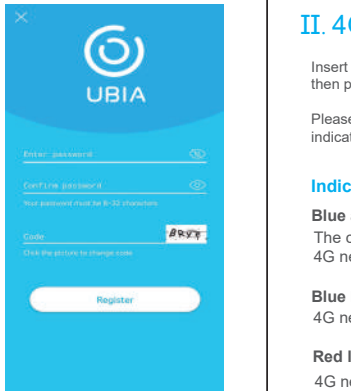
### I. Ubox APP Download and Registration

1. Download and Install the Mobile APP  
Scan the following QR codes or search for "Ubox" from the App Store (for iOS devices) or Google Play Store (for Android smartphones) to download and install the app

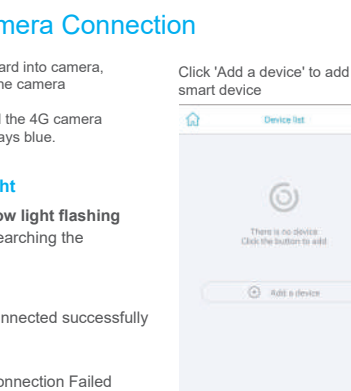


#### 2. APP Registration

Open the app then enter your email, select to agree the agreement, and then click "registration" tab to create a new account. (For better user experience, please allow to open all permissions to avoid missing any notifications from the app.)



Set the login password and confirm the login password. Enter the code showed on the right side. Then press "Register" to the next step. (For your password safety, the password should have at least 8 characters plus combinations of letters)



### II. 4G Camera Connection

Insert the SIM card into camera, then power on the camera

Please wait until the 4G camera indicator light stays blue.

#### Indicator Light

Blue and yellow light flashing  
The camera searching the 4G network

#### Blue light on

4G network connected successfully

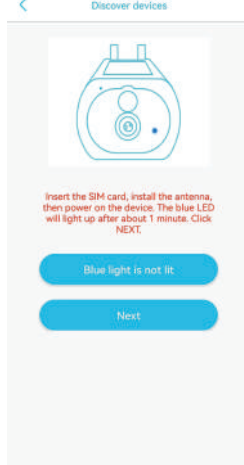
#### Red light on

4G network Connection Failed

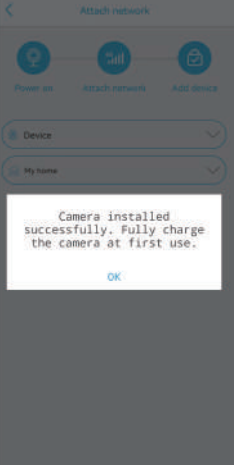
Please check:

1. Whether the SIM card has data
2. Whether the 4G signal is good
3. Whether your local network operator supports certain 4G LTE Bands

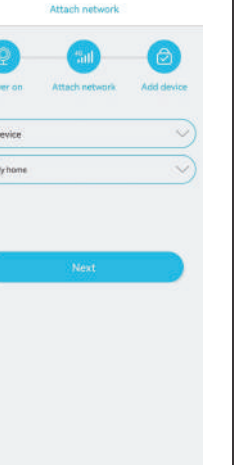
Follow steps to Cancel or go to set the message notifications



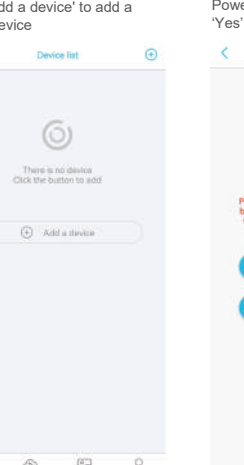
Ubia will send you an email verification, please go to your mail box and click the link to complete the verification



Select 'Setup 4G Device'



Select 'Next'



congratulations on the pairing if you have this similar interface, click 'ok'



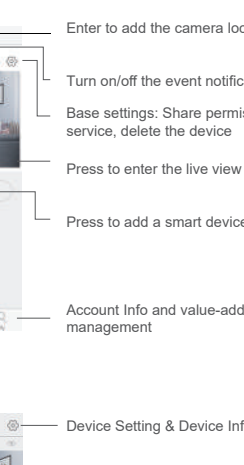
Select the name and the camera location



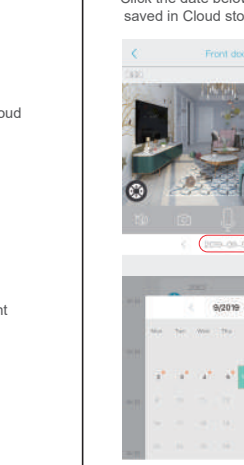
Power on the camera and press 'Yes'



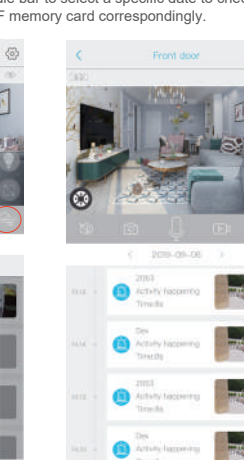
Use the camera to scan the QR code, then you can hear the voice of confirmation



When the camera pairing is successful



Choose Cloud storage or TF card storage from the right side of the middle bar. Operate it to select the following



CC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. The user is encouraged to correct the interference by one or more of the following

measures:  
1. Reorient or relocate the receiving antenna.  
2. Increase the separation between the equipment and receiver.  
3. Connect the equipment into a circuit different from that to which the receiver is connected.  
4. Consult the dealer or experienced technician for help.

NOTE: 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IF Exposure Statement:  
In order to maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or radiator.

### III. WiFi Camera Connection

Click 'Add a device' to add a smart device



Power on the camera and press 'Yes'



Use the camera to scan the QR code, then you can hear the voice of confirmation



Enter to add the camera locations



Turn on/off the event notifications



Base settings: Share permissions, Cloud service, delete the device



Press to enter the live view section



Press to add a smart device



Account Info and value-added account management



Device Setting & Device Info



Setup success! The camera is ready to use



Switch to 'floodlight' mode or 'IR light' mode



Full screen



Turn on/off the speaker



Screenshot the live view and save it to the album



The playback switch of 'TF Card Storage' and 'Cloud Storage'



Get video recordings of live view actions and events



Microphone



Setup success! The camera is ready to use



### SPECIAL NOTES!

1) The battery life of the solar camera will be affected by the duration of the wake-up and the frequency of wake-ups. In order to extend the battery life in a crowded environment, it is recommended to set the detection sensitivity to "Low" or to disable the detection sensitivity.

2) This is a low-power consumption solar-powered security camera with a power mode: low-power consumption mode and standby mode. Normally, this solar camera will be in standby mode. It does not transmit data unless it is triggered manually or by event detection. It is not designed for continuous recording.

3) This solar camera has a one-month free cloud service. You might need to subscribe to the cloud service through the Ubox APP after the trial period expires.

Notes about PIR detection

Detection sensitivity



Important tips for setting

Off - no longer trigger (most power saving)



Low - long time trigger (low power consumption)



Medium - short time trigger (very low power consumption)



High - immediately trigger (most power consumption)



Tip: There will be no further solicitation of change of above functions.

Please take the actual object as the standard.

Thanks!