【UBox】 Low Power Camera User Manual

1. Download and install APP

1.1 Scan the code to install

Open the app or browser and scan the QR code below to download and install the **[UBOX]** APP.



1.2 App Market Installation

Android phone

Search [UBOX] in the app store

Apple phone

Search [UBOX] in App Store

1.3. user registration login

Register with your email/mobile phone number and check the box "I have read and agree to the User Agreement and Privacy Policy" when registering. As shown in Figure 1.

× O UBIA
Please enter your email
Register
I read and agree to User Agreement and Privacy Policy
a Login with Amazon
Login with existing account

Figure 1

2. Add camera

2.1 Add 4G camera

(1) Insert the traffic card into the camera (if a traffic card is included in the factory, you can ignore this step).

(2) Power on the camera and wait for the device to enter the configuration state, enter the configuration state indicator shows "blue light is always on".

(3) On the main page of UBOX App, click "Add Smart Device" or the "+" sign in the upper right corner to enter the "Install Device" interface. Click "Install 4G devices" and follow the instructions until the installation is completed (As shown in Figure 2, Figure 3).



2.2 Add wifi camera

2.2.1 Scan code to add device

(1) Turn on the camera power, wait for the camera to issue a "configuration status" voice prompts, while the indicator is "blue flashing" state.

(2) Open the [UBOX] App, click Add Smart Device, enter the Install Device screen and click Install WiFi Device, follow the prompts until you finish adding (As shown in Figure 4, Figure 5).

(3) Click the Play button in the device list to watch the video.



Figure 4

Figure 5

3. Instructions for using the equipment

3.1 Instructions for using the main page



3.2 Instructions for using the preview image interface



4. Video Playback and Download

4.1.1 Cloud Video Playback and Download

(1) Click the cloud video on the main page, then click the calendar icon in the upper right corner, select the date you want to play back the video and then click OK to enter the video playback page, click the time period of the video to play back (Figure 6)

(2) Click the selection button in the upper left corner, check the video you need to download, and then click download (video files can be viewed in the APP album and mobile video) as shown in Figure 7.





4.1.2 TF card video playback and download

(1) After entering the preview interface, click the "Cloud/TF" button at the bottom right corner of the image, switch to the TF card video, and click the video time period to play back (Figure 8)

(2) Click the download button on the left of the video file to download the video, after the download is complete, the video file will be automatically saved in the APP album and in the cell phone video (Figure 9)



Figure 8

Figure 9

5. Cautions

(1) The device uses battery power, the battery time will be affected by the device wake-up time and the number of wake-up calls, so the human body sensor alarm detection function, used in a crowded environment, it is recommended to close or set the device to low sensitivity to reduce the number of device wake-up calls to extend the battery time.

(2) In the installation process, please ensure that the installation environment network is normal, especially outdoor or outside the door installation, if the WiFi signal is too weak, there may be caused by the image is not normal.

(3) This device is a low-power intelligent product, which can support APP remote wake-up, PIR body detection wake-up, key wake-up, and will enter the hibernation state after working for a short time after each wake-up. The working time of the device can be set in the APP menu.

(4) Because the system push message from Google cannot be received in mainland China, you need to turn on the self-start function of the app in your phone.

(5) This device provides one month free cloud storage service, after the trial period expires, if you want to continue to use the value-added services, please purchase in the APP.

(6) After the WiFi device is powered on, you can hear the voice prompt of "enter configuration status", if there is no such prompt, please reset the device, after the reset, you can add the device by hearing the voice prompt.

(7) After the 4G device is powered on, observe the indicator light and add the device when the blue light is always on.

(8) WiFi version indicator status display: blue light blinking (configuration status), red light long (WiFi connection failure), blue light long (device connected successfully/working status), red and blue lights on at the same time (device is connecting to WiFi), red and blue lights off (power off or standby status).

(9) 4G version of the indicator status display: red light is long (network connection failure), blue light is long. (network connection success / work status)

7. Warranty Card

Warranty Statement

The company's camera series products sold within three months of the date, such as performance failure (subject to inspection), the goods themselves, as well as the packaging must remain intact, no scratches, can be replaced with the same model, the product are entitled

to 1 year free warranty service for quality issues (lightning, strong electricity, force majeure factors such as damage is not within the scope of the free warranty).

Warranty time is calculated from the day the buyer receives the goods, subject to the details of the courier bill, the warranty period generated by the company and the buyer to pay the shipping costs from each side. Our warranty certificate for the body model mark bar code, please do not tear.

When purchasing goods, please fill in the following information completely and clearly and stamp the seller's seal to ensure your legal rights and interests.

User Information	User Name		Email	
	Correspondence address			
	Contact Number		Postal Code	
Product Information	Product Name		Product	
	Product Model		barcode/number/lot	
			number	
	Name			
Vendor	Address			
Information	Contact Number		Postal Code	
	Sales Date		Invoice number	
Note		I		

Note: 1, this form should be confirmed by the seller's seal; 2, for the applicable "three packages" provisions of the product, this warranty card is equivalent to the "three packages certificate"; maintenance records by the authorized service agency maintenance certificate shall prevail, after applying for service, please keep it properly.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

NOTE: 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. If 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 try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.