

## APP Download

Please scan the QR code below to download UBox APP for this camera.

Or search **UBox** in App Store or Google Play.

Support



IOS



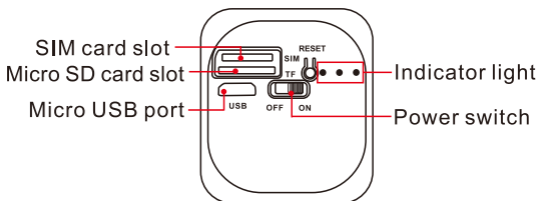
Android



Download App(IOS&android)

After APP installed, please register and login into your own UBox account.

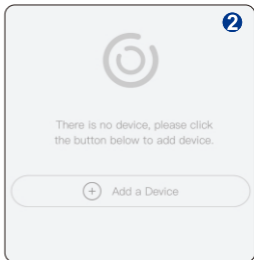
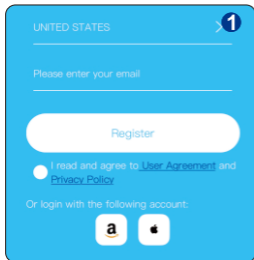
## Device & Indicator Light



<b>Blue &amp; red light both on</b>	Booting up
<b>Blue light solid on</b>	Ready for QR code scan, or in live view
<b>Blue light flashing</b>	Data run out, or no signal
<b>Red light flashing</b>	Recording
<b>Green light on</b>	Charging
<b>Green light off</b>	Not charging, or fully charged

# Internet connection

Instruction videos, see the last page.

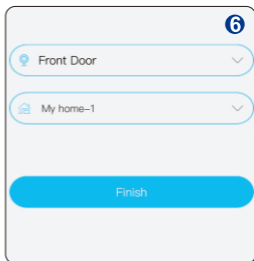


1. Open the UBox APP. Register for your own account.
2. Click "Add a device". Then select "Set up 4G Device".



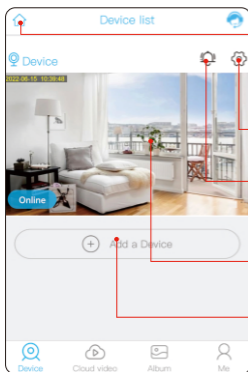
3. Turn on your camera and wait for 1 minute. Click "Next" if the blue light is solid on.
4. If it can't get into the status above, please reset it by pressing on the reset button for 5 seconds. And go to step 3 again.

## WiFi Connection



5. Use your mobile phone to scan the QR code on the back of your camera.
6. The system will handle the connection. Please wait for the response in APP. Set a name for the camera and it's all done!

## Device list interface



Location setting & management.

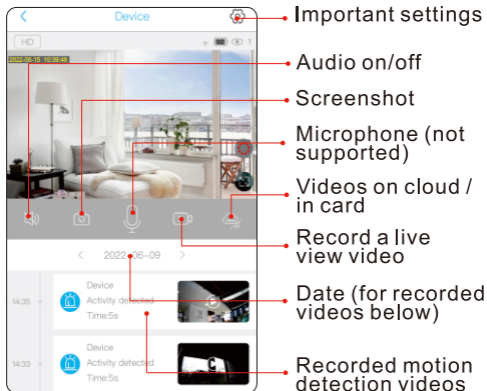
Device ID, Share device, Data service & Cloud service.

Alarm switch.

Tab the image to enter the live view interface.

Press to add another device.

## Device interface



## Some important settings

**Motion detection:** In [Detection sensitivity](#). If turned on (default is on), camera will record if a motion is detected.

**Motion detection schedule:** In [Arming setting](#). You can setup a schedule for the motion detection mode.

**Video length:** In [Sleep delay](#). Add extra video length for every motion detection video. Set to [Always](#) for continuous video recording.

**Night vision:** In [Scene mode](#). [Normal mode](#) is for automatic night vision. [Night vision mode](#) is for black & white only.