



IPC360 Home APP Quick Setup Guide

01

Download the APP

The IPC360 Home app connects your camera to your android or iOS mobile device ensuring you are always connected to what matters most.

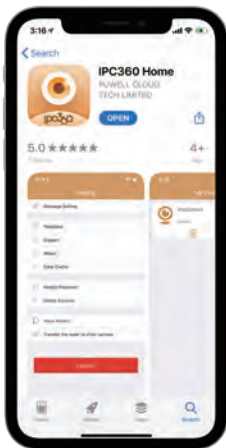


Download on the
App Store



GET IT ON
Google Play

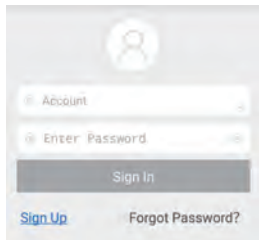
Search and download the “**IPC360 Home**” app in the Google Play or Apple Store.



Note: iOS version ≥ 9.2 ;
Android system version ≥ 5.0 .

2 Login Account

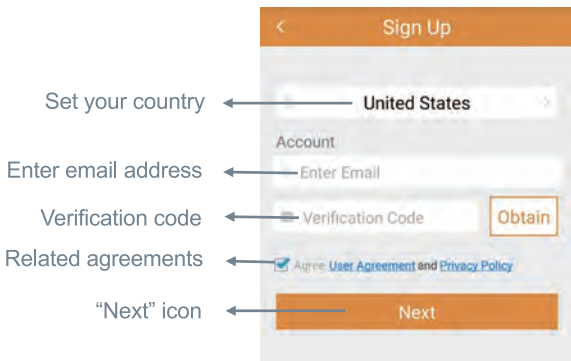
Launch IPC360 Home App. Enter the account and password to sign in. If you are new user, please click "Sign Up" and create an account.



3 Create an App Account

New users need to create an account before experiencing the functions of App.

Click "Sign Up" icon > Enter your email address > Click "Obtain" icon to get a verification code then enter it (The code will be sent to your mailbox).



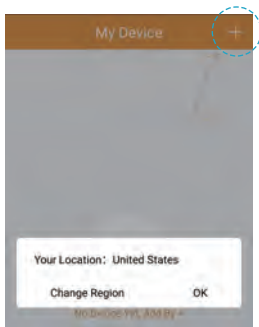


Add new
device

4 Select a Region

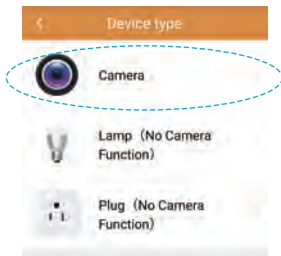
On "My Device"page, click "+"on the top right corner.

Please select a region according to your location.



5 Select Camera

Select the camera option on the Device type.



6

Scan QR Code

Scan the QR code located on the back of the camera or scan the QR code below.

Note: The QR code is safe, please rest assured to use.



If you are unable to scan the QR code. You can manually enter the AP Mode by tapping “No QR Code Found”.



7

Confirm Startup Status

Plug in the camera and confirm that the camera indicator light is flashing red quickly.

Please confirm carefully and click Next.



Note: the red light is flashing fast and camera will make “Waiting for connecting”

8 Select Device WiFi

▶ Android users:

1 Select Device's AP

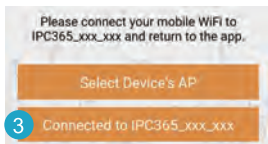
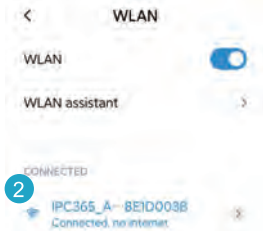
Click the "Select device's AP" button to enter the your Phone's WLAN settings.

2 Keep WLAN Connected

Find IPC365 xxx_xxx in the WLAN setting interface,click to connect.If there is a pop-up window asking if you want to switch WLAN, please keep connected.

3 Connected to IPC365 xxx_xxx

After connected AP of camera successfully, return and click "Connected to IPC365xxx_xxx".



🍏 Apple users:

1 Open your iPhone's WLAN settings

Find "IPC365 xxx_xxx" in the WLAN setting interface,click to connect.

2 Connected to IPC365 xxx_xxx

Complete the first step,return to the app,click "Connected to IPC365 xxx_xxx".

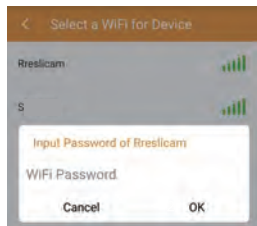


9

Select a WiFi for Device

Choose available WiFi and input correct password then click “OK”.

Note: only support 2.4Ghz WiFi, 5Ghz WiFi is not supported.



10

Configuring Device

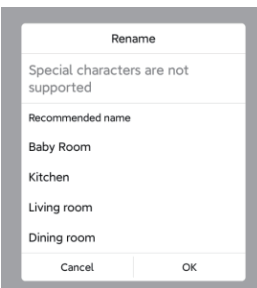
Please be patient, the connection may take a while.

Camera makes “Ding-dong” sound when connected WiFi.



When camera is successfully connected to the server online, you will hear “Camera Ready” from the camera and app will jump to the “Rename” page automatically.

Camera’s Normal working mode: Green light flashes slowly (Once every 2 seconds)



Congratulations! The device has been successfully connected, you can check the streaming media with the mobile phone APP “IPC360 Home”.

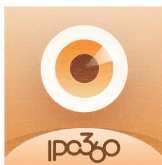
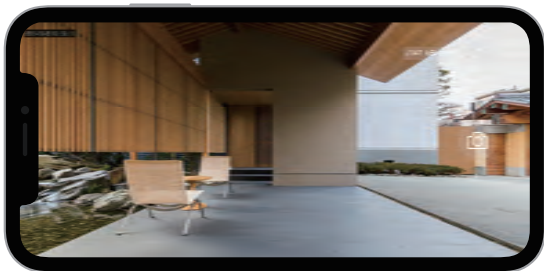
Thank you for choosing

How can we help?

We are dedicated to providing the highest quality support to our customers and are available 7 days a week.

Need Help?

Please contact support email.



IPC 360 Home



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.

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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.