

## KUBY Cam user instructions (IOS)

### One. Confirm the user environment

1. A home WIFI network and instant access to the Internet is required.
2. Equipment operated by the IOS operating systems (iphone , ipad )

### Two. Installation procedures

1. Connect KUBY Cam to the power supply, then press the black switch on the back.
2. Enter the APP Store, search kubycam, install the monitoring software.

#### 3. Register and complete the verification

- 3.1 Open the installed software
- 3.2 For First time use, please enter your Email address, and enter the password you want to use, and then click "Sign up".



- 5.3 **Step-3** Set the name of the camera, press "Next".



- 5.4 **Step-4** Follow the instructions on the screen to change the WIFI connection to the WIFI name beginning with kubyCam.



- 3.3 After registration, you receive a confirmation letter from Kalay, click the link to complete the registration, and then use this email account and password to log in. (if you cannot find the confirmation letter in the Inbox, please check the Spam)
4. After completing the registration, enter the account number and password, click Login to start using
5. Add Kuby Cam to the web environment
  - 5.1 Click the main menu in the upper left corner of the screen, select the new Kuby Cam, enter **Step-1**, Turn on Kuby Cam, press the new Kuby Cam button.



- 5.4 **Step-5** Set the WIFI information, select the home WIFI network, and enter the WIFI password, press "Next" Waiting for Kuby Cam to restart (60 seconds).



- 5.5 After 60 seconds, if the process was successful, it will return back to the home page. If the process failed, please follow the instructions on the screen and proceed.

- 5.2 **Step-2** Scan QR Code, if you cannot scan QR Code Please click "manual input UID".

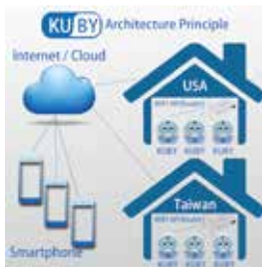


### Three. Main Menu Functions



1. Image / Video: View and manage photos and videos.
  2. Event detection: Records of the monitoring process of Kuby Cam.
  3. Kuby Cam Settings: Set the camera name, image quality, monitor mode, status bar, alarm clock, environment mode, remove the camera.
  4. System settings: display account, set the number of split screens, push notification, log out of the system.
  5. Add Kuby Cam: Connect your smartphone or tablet to Kuby Cam with up to 20 new Kuby Cams per account
  6. About Kuby Cam: Show Kuby Cam related information.
- To ensure no loss of data in the memory card, turn off the Kuby Cam before installing or removing the memory card.

## KUBY Cam user instructions (Android)



### One. Confirm the user environment

1. A home WIFI network and instant access to the Internet is required.
2. Smartphone or tablet (Android or iOS) is required.

### Two. Installation procedures

1. Connect KUBY Cam to the power supply and press the black switch on the back.
2. Scan the following QR Code by phone or tablet to install the monitoring software.



Install Android APP



Install iOS APP

5.3 **Step-3** Set the name of the camera, press "Next".

5.4 **Step-4** Automatic connection to Kuby Cam.



3. Register and complete the verification.
  - 3.1 Open the installed software APP.
  - 3.2 For the first time use, please enter your Email address, and the password you want to use, then select "Sign Up".
  - 3.3 After registration, you will receive a confirmation letter from Kalay, click the link to complete the registration, then you can use this set of Email address and password to login. (If you cannot find the confirmation letter in your Inbox, please check the "Spam".)



4. After completing the registration, enter the email address and password, click Login to start the program.

5.4 **Step-5** Set WIFI information. Select the home WIFI network, and enter the WIFI password, press "next". Then wait for Kuby Cam to restart.

5.5 After the process completed, the following screen will appear. If this process failed, please follow the instructions on the screen and proceed.



5. Add Kuby Cam to the web environment.

- 5.1 Click on the main menu in the upper left corner of the screen, select Add Kuby Cam, go to **Step-1**, turn on Kuby Cam, click "Add New Kuby Cam".
- 5.2 **Step-2** Scan QR Code, if you cannot scan QR Code please click "manual input UID".



### Three. Main Menu Functions



1. Photo Album: View and manage photos and videos.
  2. Event list: Records of the monitoring process of Kuby Cam.
  3. Kuby Cam Settings: Set the camera name, image quality, monitor mode, status bar, alarm clock, environment mode, remove the camera.
  4. System settings: display account, set the number of split screens, push notification, log out of the system.
  5. Add Kuby Cam: Connect your smartphone or tablet to Kuby Cam, with up to 20 Kuby Cams per account.
  6. About Kuby Cam: Show Kuby Cam related information.
- To ensure no loss of data in the memory card, turn off the Kuby Cam before installing or removing the memory card.

## ***Federal Communication Commission Interference Statement***

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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

#### FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20

centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.