



TUYA JS-K195 Smart IP Camera User Manual

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User Manual Tuya smart IP Camera

Smart camera/infrared remote control/temperature and humidity sensor



Thank you for your purchase.

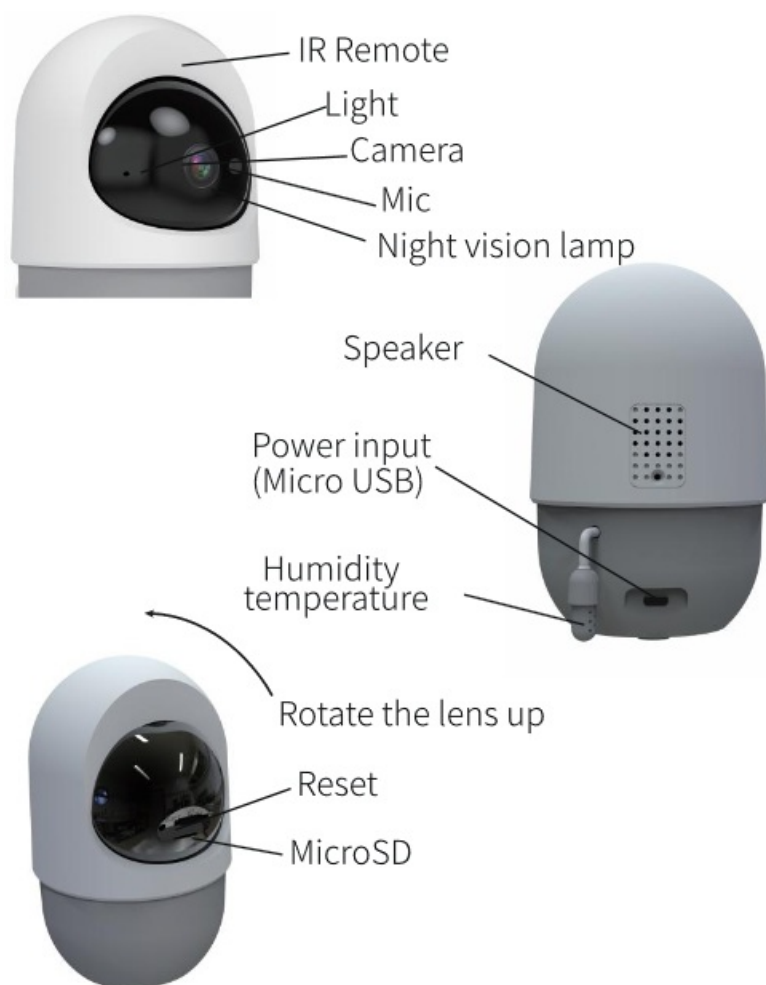
Please read this user manual carefully and use it correctly. Please keep it carefully.

Important reminder: Before using this product, please make sure that your phone is connected to a Wi-Fi signal in the 2.4GHz frequency band.

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Names of each section



When using SD card, please pay attention to the front and back.

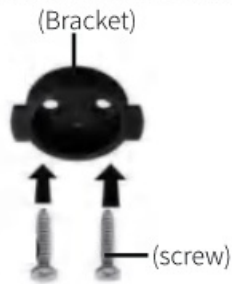
Installation location and method

- Do not install in areas with chaos, unstable signals, weak intensity, danger of falling or reflective obstacles, such as the front glass.
- Please avoid direct sunlight and install it in a well ventilated and dry environment.
- Please confirm if the installation location is within the range of Wi-Fi signals.
- A power socket is required within 1M of the installation location.

- Please use this product within the legal scope.

Install fixed camera

① Fix the buckle with screws in the installation position of the camera



② Insert the camera into the clip and rotate it to tighten it.



③ Please ensure that the camera and clip are securely locked and will not fall off.

Download software

- Scan QR code to download

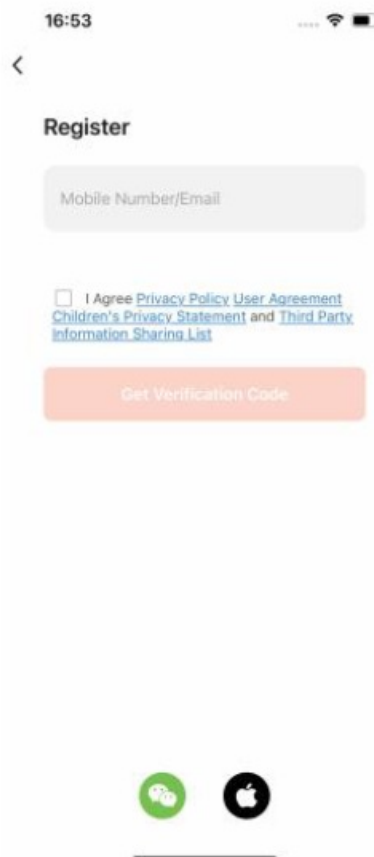
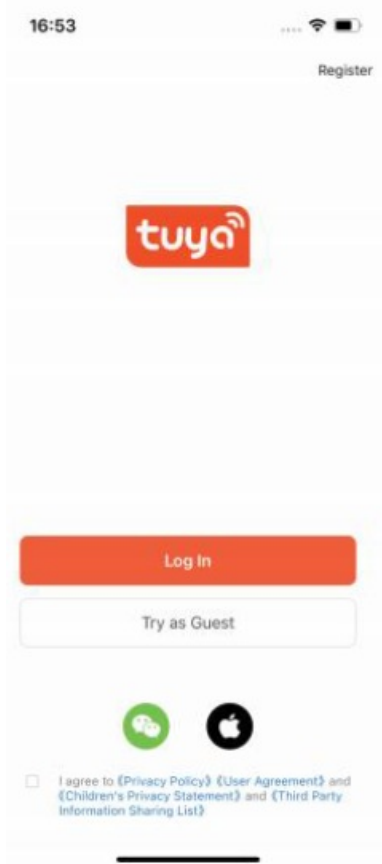


<https://smartapp.tuya.com/smartlife>

Search for “TUYA Smart” or “Smart Life” in the app store to download

Register an account

Register with your mobile number/E-mail then login



The supported applications are free, but when using paid services such as cloud storage within the application, an additional usage fee will be charged.

JS-P195 Connection Configuration Method

Open the app, click on “Add Device” or the icon “+” in the upper right corner (Figure 1), select “Smart Camera” in the device type (Figure 2), and ensure that the indicator light is flashing.

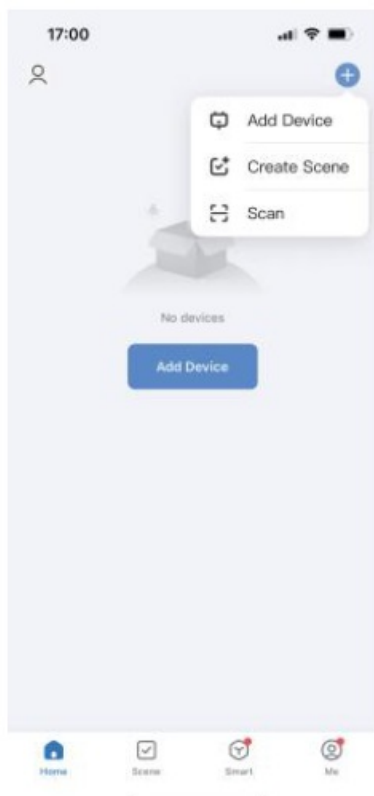


Figure 1



Figure 2



Figure 3

Select 2.4GHz Wi-Fi signal, enter your Wi-Fi password, and click “Next” (Figure 3). A QR code will appear on the

phone screen (Figure 4). Use the QR code on your phone to aim at the camera lens (15-20 centimeters away) and scan. When the device has a voice prompt, click “hear the prompt sound”.



Figure 4



Figure 5



Figure 6

After waiting successfully, there will be a smart camera on the homepage of the APP (Figure 5), and clicking to enter will display the live broadcast screen (Figure 6).

How to use the application (camera)



1. Click to enter settings
2. Resolution switching
3. Temperature/humidity
4. Turn on and turn off the camera speaker

5. Screen zoom display switching
6. Wide screen display
7. Save photos
8. Voice call button
9. Save video
10. Function menu

The configuration method of infrared remote control

1. Select the remote control in the smart camera you logged in to from “My Home” to add and operate the remote control. To add a remote control, select “Add (Figure 1)”, then select the device you want to add (Figure 2), and select “Quick Match (Figure 3)”

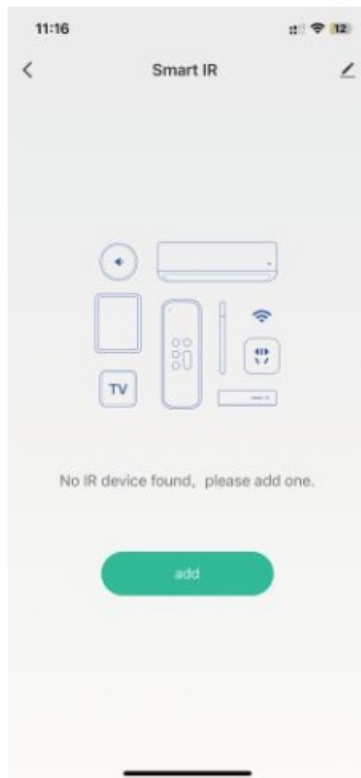


Figure 1

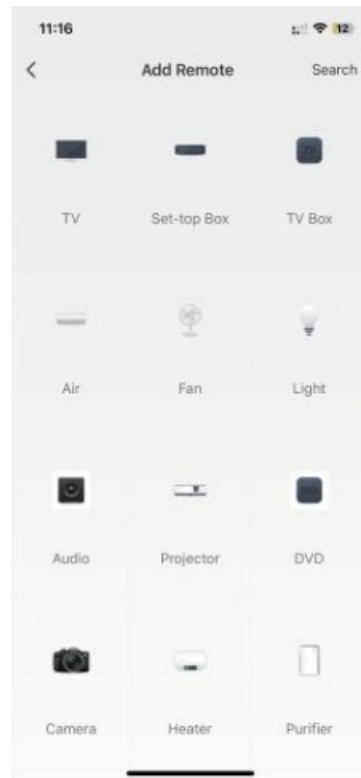


Figure 2

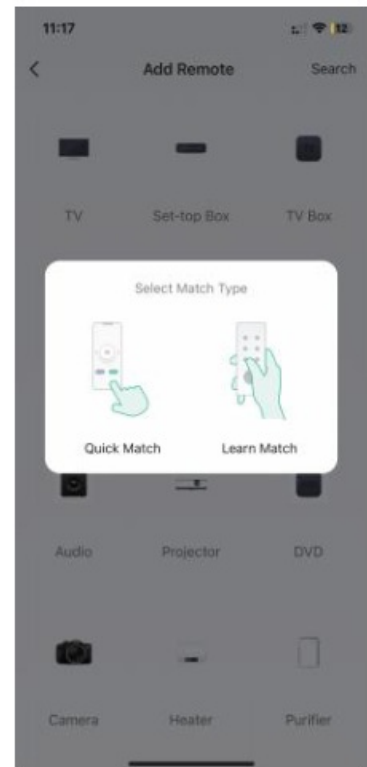


Figure 3

2. Please align the device with the controlled electrical device and click the button below to match it (Figure 4), then follow the prompt to set the button. Each time the button can be controlled, click “Can Control (Figure 5)” to proceed to the next setting page until an additional intelligent infrared remote control label (Figure 6) appears on the “homepage”, and the remote control is successfully set.

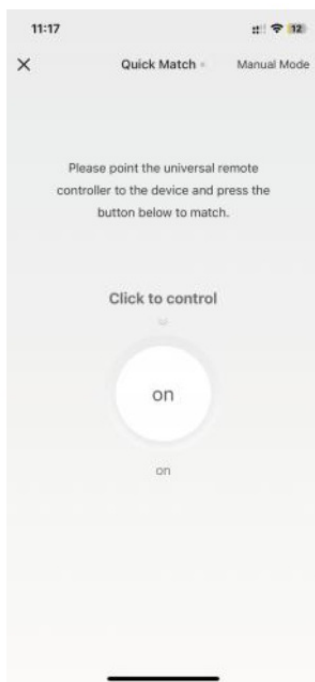


Figure 4

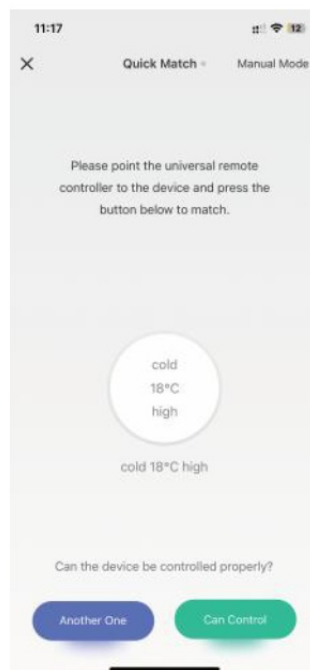


Figure 5

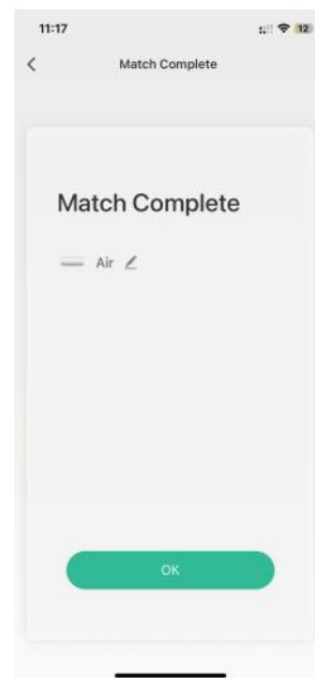


Figure 6

Warranty Card

Warranty period:6 months from the date of purchase
Model:JS-P195
Product functions:smart camera/infrared remote control/temperature and humidity
Your name:
Your address:
Your phone number:
Cause of malfunction:
Your order number:

Warranty scope

During the warranty period, if there is a malfunction during normal use, it will be repaired free of charge according to the methods specified by our company. According to our company's judgment, the product may be replaced. Please understand in advance.

When a malfunction occurs during the warranty period and free repair is accepted, please send the warranty certificate and receipt along with the product to the manufacturer.

Even within the warranty period, the following situations still require payment for repairs

1. When unable to present the guarantee letter and receipt (or order number);
2. Obstacles and damages caused by voltage and other factors;
3. When dismantling and repairing the machine by oneself, replacing parts, and unable to solve the problem;
4. Malfunctions and damages caused by displacement, transportation, and falling of the installation site after purchase;
5. When other natural disasters such as high temperature, feng shui, and falling are difficult to damage;

6. Malfunctions and damages during use outside of general household use (e.g. commercial use)

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Documents / Resources

	TUYA JS-K195 Smart IP Camera [pdf] User Manual JS-K195 Smart IP Camera, JS-K195, Smart IP Camera, IP Camera, Camera
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References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

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