Smart Indoor Pan&Tilt Camera

Users' Manual

Model: IPC286



Package contents





Camera





Type-C USB cable

Reset pin& screw bag

Power adapter

1x Pan & Tilt Wifi Camera

1x Type-C charging cable

1x Reset pin and screw bag

1x Power adapter

Description



Front view



Lateral view



Rear view



Vertical view

MicroSD Card Installation

The camera supports microSD cards capacity from 8GB to 128GB (class 6 or faster). Please insert the microSD card into the microSD card slot according to the following illustration.



Installation – Connect the camera with smartphone App

1) Power the camera

Use the supplied DC 5V power adapter and the supplied power cable to power on the camera.

The camera will be turned on automatically.

2) App setup and installation

Search for TuyaSmart or SmartLife app in the App Store or

Google Play Store.

Download and install the app on your smart device.



3) Set up the camera by using the app

Check to be sure the camera is in pairing mode. The Wi-Fi icon on the camera display must be flashing rapidly to connect. If not already flashing, press and hold the Reset button until you hear an audible tone.

Use the TuyaSmart or SmartLife app to complete the set up.

Tap **'Add Device'** or the '+' sign, then select **'Security camera & Video security'** and **'Smart camera(Wi-Fi)'** then confirm. You will be prompted to enter your Wi-Fi network and password.

Note:

a) Be sure to connect to a 2.4GHz Wi-Fi network that covers your installation location.

b) One device can only be paired with one App account at a time, if the device has already been paired with another account, then it can't be paired to another account.

The device can be removed from the app account by being deleted from the App. The device will be reset automatically once the blue light changes to a solid on.

Main Features of the APP



1	Back to app home page app home page
2	Camera name
3	Camera settings
4	Open to hear from the camera
5	Current resolution (HD, SD)
6	Full screen of the live view
7	Take a photo (photo screenshot)
8	Talk to the camera
9	Take a video (video screen shot)
10	Enter album to check the photos and videos took by APP
11	Cloud (Purchase a cloud subscribe- optional)
12	Playback (need SD card inserted)
13	Control camera's direction manually
14	Detection Alarm Settings (turn on/off, sensitivity level, tracking on/off, schedule)

roubleshooting about the camera with APP

PROBLEM	CORRECTIVE ACTION
Camera will not connect to my Wi-Fi network	 Make sure the Wi-Fi signal is flashing. If the Wi-Fi signal is not flashing, you will need to press and hold Reset Button (see the Description section). Make sure the Wi-Fi network is a 2.4GHz network, device will not connect to a 5GHz network. Test your Wi-Fi network work with other devices such as your phone or computer to make sure it is operation properly. The Wi-Fi connection may be out of range during pairing. Use your phone to check range, it is recommended to have at least 2 signal bars showing for proper connection. Your Wi-Fi network password is case sensitive, make sure you are entering it
The camera is off-line	 correctly. Cs There could be a temporary issue with your internet connection (e.g., service disruption). Please try again in a few minutes. Cs Make sure your Wi-Fi router is turned on. Cs The camera may not have power to it, make sure the wall switch and breaker is in the on position. Cs Make sure the camera is getting a good signal from your Wi-Fi router. Use your phone to check range, it is recommended to have at least 2 signal bars showing for proper connection. Cs The camera may have been disconnected from your Wi-Fi network, press and hold Reset Button (see the Description section) until you hear an audible tone.

Live video stream is	Camera streaming issues may be
slow to load	caused by any of the following:
	Vour phone's cellular connection,
	which relies on mobile overage.
	Cos Limited internet bandwidth at home,
	for example, other video streaming services
	running at the same time on your network
	can cause congestion slowing down the
	internet upload and download speeds.
	Wi-Fi reception may not be stable or
	work reliably if the camera's Wi-Fi signal
	strength is less than 2 signal bars. You may
	need to install a Wi-Fi repeater or extender
	to boost the Wi-Fi signal.
How to reset the	OS Press and hold reset button located at
camera to renter	the back of the camera (see Description
pairing mode?	section) until you hear an audible tone.
The camera is not	Make sure Record Switch is turned On
recording?	in APP, under SD Card Settings. This is
	located in Settings menu on the upper right
	corner in the control panel.
	Make sure that the microSD card is
	installed correctly. To confirm the camera is
	recognizing the microSD card, go to the SD
	card Settings in the Settings menu and make
	sure microSD Card capacity shows Total
	capacity, Used and Free space. If this does
	not appear you may consider reformatting
	the microSD card.
	V3 WARNING: Reformatting microSD card
	will delete all videos stored on card. Please
	go through the troubleshooting section
	before doing so.
How do I set the	OS In the Settings menu under SD card
camera to Event or	settings make sure Record Switch is Turned
Continuous	ON and then select Event Recording or
Recording?	Continuous Recording.
How do I check the	OS In the Settings menu under SD settings,
available space on	you will see Used Space and Free Space.
the SD card?	OS Note: Camera only support 128GB or
	less microSD cards with FAT32 format.

What happens when the microSD card reaches full capacity?	On the microSD card reaches full capacity, new videos will start rewriting(deleting) over the oldest videos.
Can I use a new microSD card if I do not want to record over existing videos?	 Yes, you can use a new microSD card if you do not want to record over existing videos by removing the side cover on the camera and replacing the exiting microSD card with a new one as long as it does not exceed 128GB. Once this is completed you will need to format the microSD card by going to the SD card settings in the Settings menu and pressing Format SD Card then Confirm. WARNING: Reformatting microSD card will delete all content stored on card.

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.