

Operating the Imou application

Step 1

Please scan the following QR code or search "Imou" on Google Play or App Store to download and install the Imou app.



Step 2

Run the Imou app, and then register an account for the first use.

Step 3

Connect the camera to the power supply with the power adapter.

Step 4

Wait for the boot to finish, and then the camera indicator flashes green.

Step 5

Connect your smartphone to your Wi-Fi network and make sure your smartphone is connected to a Wi-Fi network with 2.4 GHz band, and then perform the following operations to finish adding the camera.



Note: If you have more than one camera, follow step 5 to add one by one.

- If the Wi-Fi network changed or the indicator status fails, please reboot the camera and then do step 5 to add it again.

Installation

Note: Make sure the mounting surface is strong enough to support at least three times the weight of the device.



Step 1 Drill screw holes on the mounting surface like the mounting map sample, and then install expansion bolts.

Step 2 Secure the mounting plate to the mounting surface with the self tapping screws.

Step 3 Put the camera on the mounting plate, then turn it on and then adjust the lens to the ideal angle.

About the guide

- This quick start guide is for reference only. Small differences can be found in the user interface.

- All design and software here are subject to change without notice written.

- All trademarks and registered trademarks mentioned are property of their respective owners.

- Visit our website or contact your local service engineer for more information.

- If there is any doubt or controversy, consult our final explanation.

Imou

Quick Start Guide

Version 1.0.0



Packing List



Camera × 1



Power adapter × 1



Power cord × 1



QSG × 1



Screw pack × 1



mounting plate × 1



Positioning map × 1

Introduction to the camera

LED
LED indicator

Lens

built-in microphone

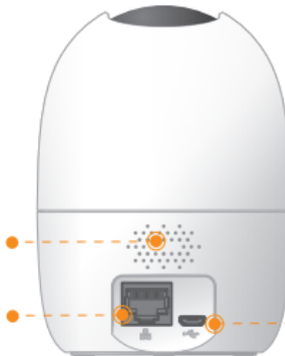


Micro SD card slot

reset button

built-in speaker

ethernet port



power port

Note: Press and hold the reset button for 10s to reset the camera.

The pattern of the LED indicator is included in the following table.

LED indicator status	Device Status
off	<ul style="list-style-type: none">Off / LED off Reboot afterreboot
red light on	<ul style="list-style-type: none">startDevice malfunction
flashing green light	waiting for the network
green light on	Working correctly
flashing red light	Network connection failed
green and red light flashing alternatively	Firmware update