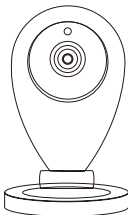
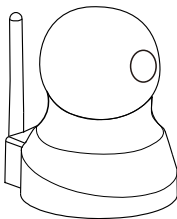


EN

IP Camera Quick Start Guide



(not included)



iMegaCam

Version: TWS20170918

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Welcome

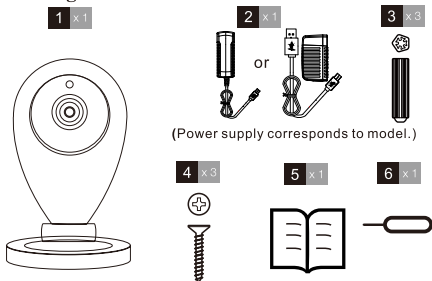
Thanks for your support to TENVIS IP camera, if you have good suggestions or questions to our products, please contact us in time. It's our pleasure to offer you a good service.

Product Feature

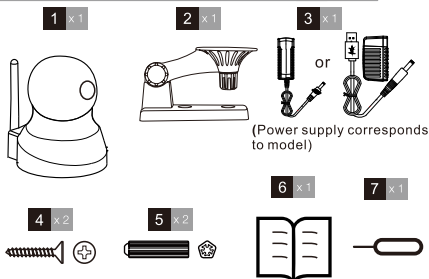
Video resolution	1280X720
	1280X960
	1920X1080
Wi-Fi Connection	Support Wi-Fi smart link
Night Vision Distance	10m/ 32feet
Micro SD Card Storage	Support max 128GB SD card (excluding Micro SD)
Motion Detection	Support alarm through Micro SD card, App, E-mail, FTP
Video Format	H.264
Frame Rate	25 fps
Wireless Security	WPA/WPA2/WPA-PSK/WPA2-PSK
Wireless Frequency	2.4Ghz
APP Alarm Push	Support
FTP Alarm Storage	Support
Time Adjustment & Time Zone Setting	Support
Snapshot/Recording	Support
ONVIF/RTSP/IP Protocol	Support
Firmware Upgrade	Support
Two-Way Audio	Support

▲ Attention: The actual resolution of the camera is based on the device itself.

Package contents



1	Fixed Camera
2	100V~240V AC 50~60Hz mains adaptor / 5V DC 1A
3	Wall plugs for attaching the base
4	Screws for attaching the base
5	Quick Start Guide
6	Reset Pin

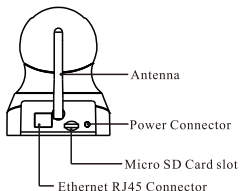
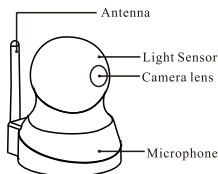
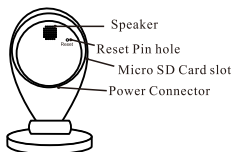
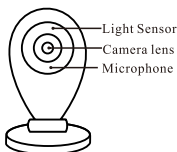


1	PT Camera
2	Wall mounting bracket
3	100V~240V AC 50~60Hz mains adaptor / 5V DC 1A
4	Screws for attaching the base
5	Wall plugs for attaching the base
6	Quick Start Guide
7	Reset Pin

▲ Attention:

If anything is missing or damaged, please contact your dealer immediately for replacement.

IP Camera Overview



Operating System Requirement

The app is compatible with Android 2.3+ and IOS 7.0+.

App Setup and Camera Connection

Before beginning the setup process, your phone must be connected to a Wi-Fi network.

Download App

Two ways:

Install "iMegaCam" from the app Store or Google Play Store. Scan the corresponding QR code to download and install the app.



Connection to power

Plug a power cable to camera, and then wait for a while until the camera exits a beeping sound.

▲Attention: If there is no beeping sound, press the reset button and hold it for approximately 10 seconds until there is a successful music.

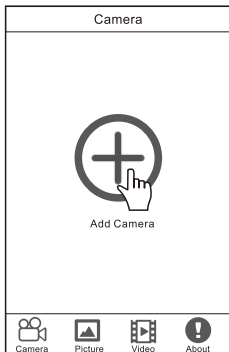
Connection to Internet

Before you start :

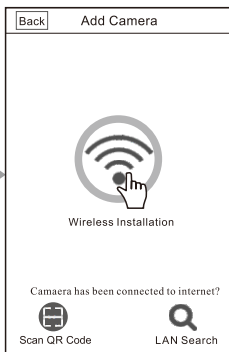
- If you want to set the IP camera via Wi-Fi, please refer to Section 1;
- If you want to set the IP camera via Ethernet cable, please refer to Section 2.

Section 1 Wireless Connection to Internet

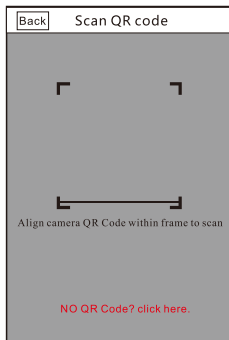
After running the "iMegaCam" app, please use the following steps:



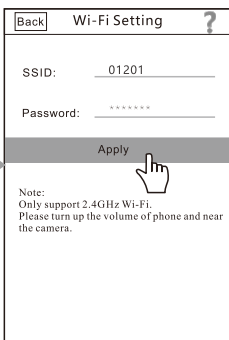
Click "Add Camera"



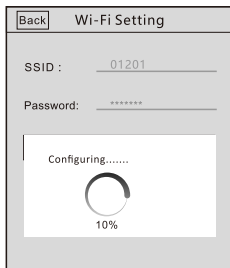
Choose "Wireless Installation"



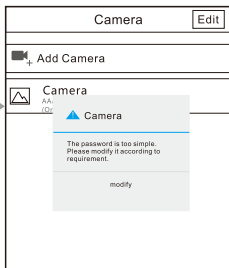
Scan camera UID



Enter Wi-Fi password



Wait for Wi-Fi configuration

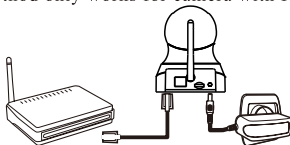


The camera has been added.

Section 2 Ethernet cable connection to Internet

Connect camera to router with an Ethernet cable.

(▲ Attention: This method only works for camera with RJ45 network interface).



Add camera in App

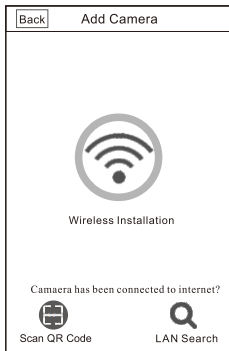
After connecting to Internet, please add camera in the "Add Camera" page.

Three ways for adding camera:

1. Scan
2. Search and add existed camera from LAN.

Function Introduction

Add Camera Interface

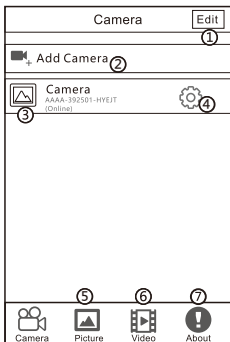


Wireless Installation: Connect camera to Wi-Fi with the one-key configuration. For details, refer to **Section 1, Wireless Connection to Internet.**

Scan QR code: Scan the QR code at the bottom of the camera to get UID.

LAN Search: Search the camera UID from LAN.

Camera Interface



①**Edit:** To delete or change the name, UID, password and other configuration of camera.

②**Add Camera:** To add the camera

③**Vision:** To see real-time video.

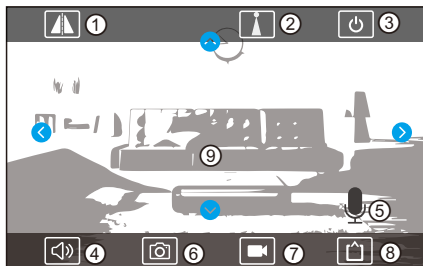
④**Settings:** To set the camera's functions.

⑤**Picture:** To browse snapshot pictures.

⑥**Video:** To watch stored videos stored in a cell phone or an SD card.

⑦**About:** To check the app's version information.

Real-time viewing Function



- ①**Image Rotate:** Click the button to flip and invert the pictures in the video.
- ②**Preset:** After presetting the position needed to monitor, click to view the position quickly.
- ③**Exit:** Click the Exit button and return to the camera interface.
- ④**Listen:** Listen to the sounds around camera.
- ⑤**Speak:** Push to speak to camera.
- ⑥**Snapshot:** Snapshot real time pictures and transfer to smartphones.
- ⑦**Record:** Record the video and transfer to the cell phones.
- ⑧**Resolution ratio:** Click "📄" to adjust the camera's video.
quality:High Definition (HD) or Standard Definition (SD)
- ⑨**Pan & Tilt:** Slide the phone screen vertically or horizontally to the correct shooting position.