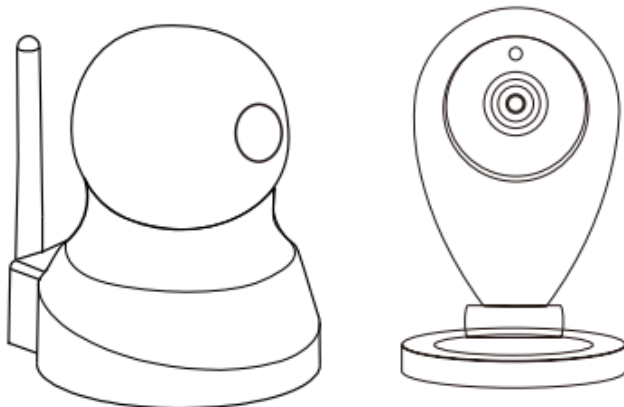


EN

# IP Camera Quick Start Guide



**iMegaCam**

Version: TWS20170918

TENVIS Technology Co., LTD.

## **Copyright**

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## **Welcome**

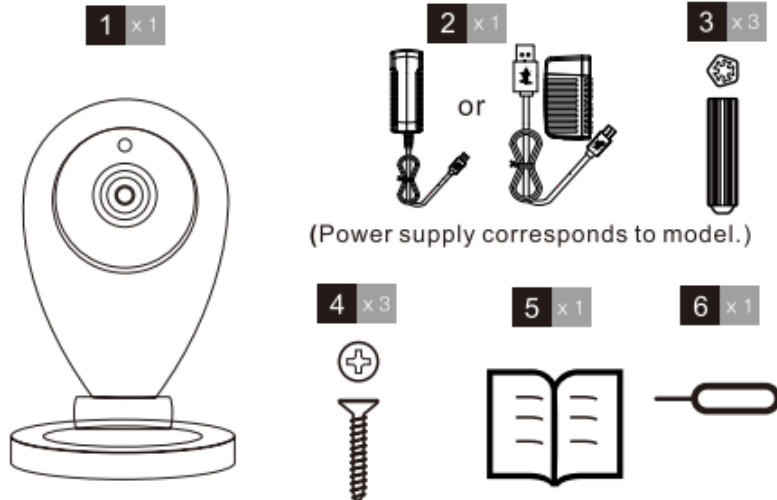
Thanks for your support to TENVIS IP camera, if you have good suggestions or questions to our products, please contact us in time. It's our pleasure to offer you a good service.

## Product Feature

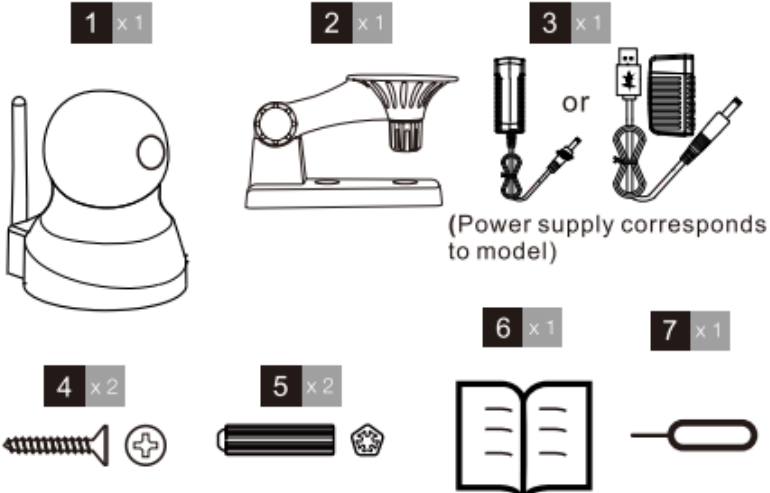
Video resolution	1280X720
	1280X960
	1920X1080
Wi-Fi Connection	Support Wi-Fi smart link
Night Vision Distance	10m/ 32feet
Micro SD Card Storage	Support max 128GB SD card (excluding Micro SD)
Motion Detection	Support alarm through Micro SD card, App, E-mail, FTP
Video Format	H.264
Frame Rate	25 fps
Wireless 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

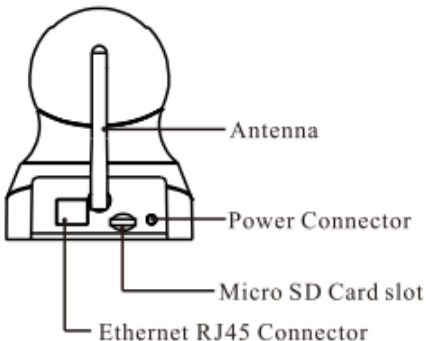
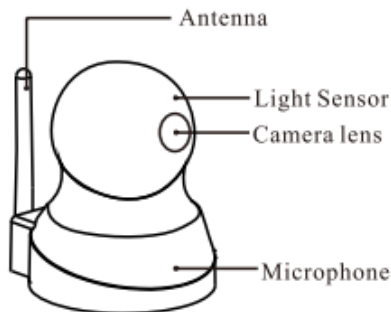
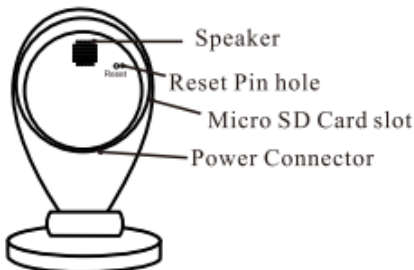
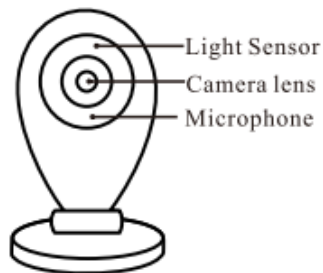


1	PT Camera
2	Wall mounting bracket
3	100V~240V AC 50~60Hz mains adaptor / 5V DC 1A
4	Screws for attaching the base
5	Wall plugs for attaching the base
6	Quick Start Guide
7	Reset Pin

### ⚠ 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.

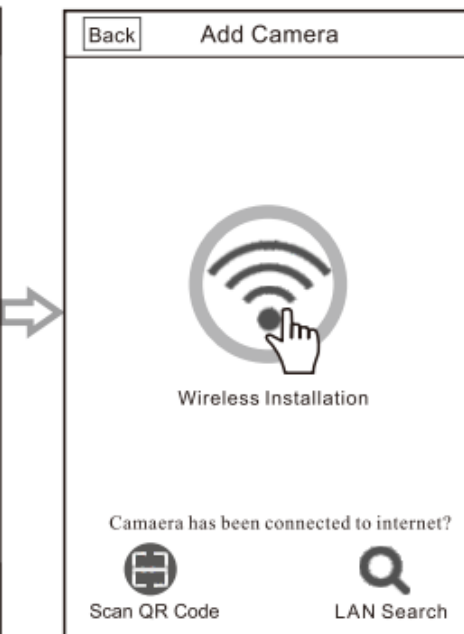
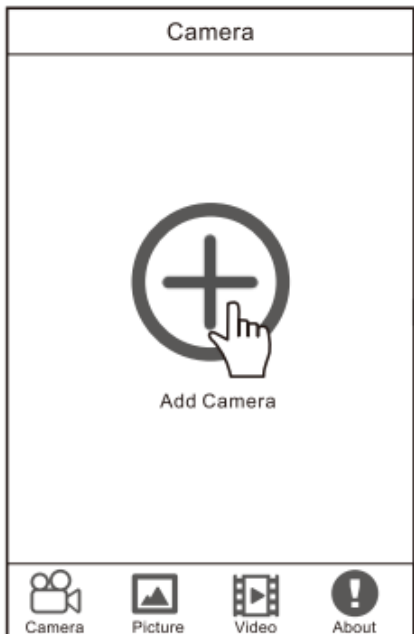
### Connection to Internet

**Before you start :**

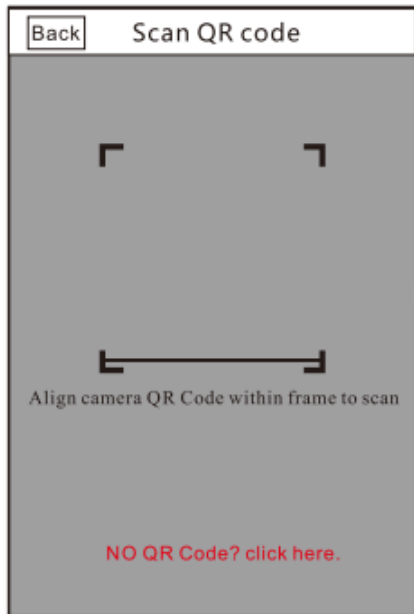
- If you want to set the IP camera via Wi-Fi, please refer to Section 1;
- If you want to set the IP camera via Ethernet cable, please refer to Section 2.

### Section 1 Wireless Connection to Internet

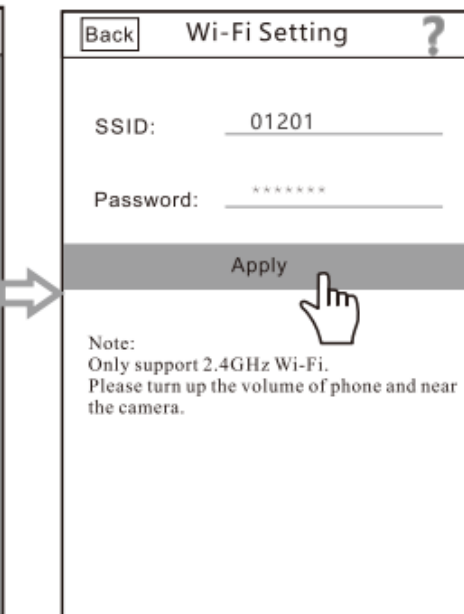
After running the "iMegaCam" app, please use the following steps:



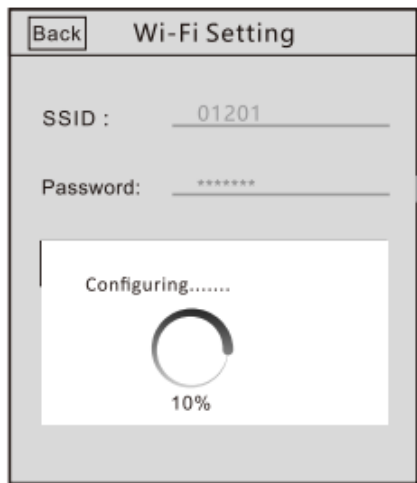
Click“Add Camera”



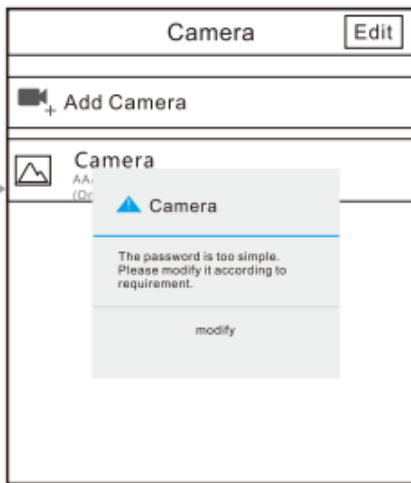
Scan camera UID



Enter Wi-Fi password



Wait for Wi-Fi configuration

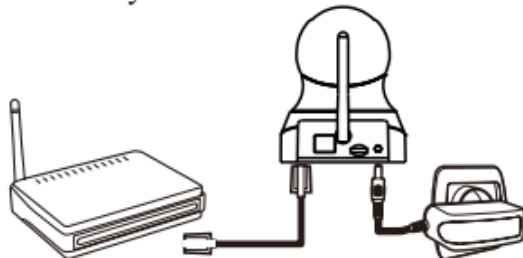


The camera has been added.

## 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

Camera has been connected to internet?

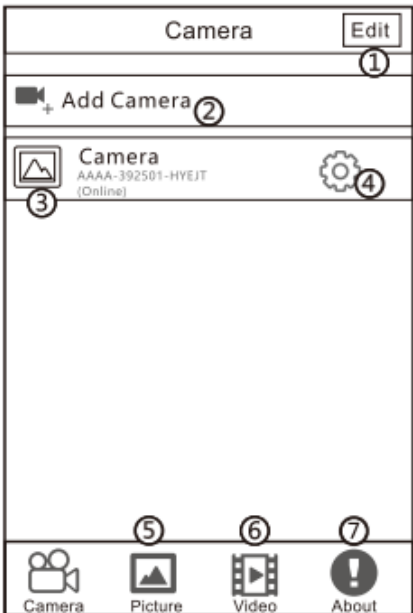


Scan QR Code



LAN Search

## 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.

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

**②Add Camera:** To add the camera

**③Vision:** To see real-time video.

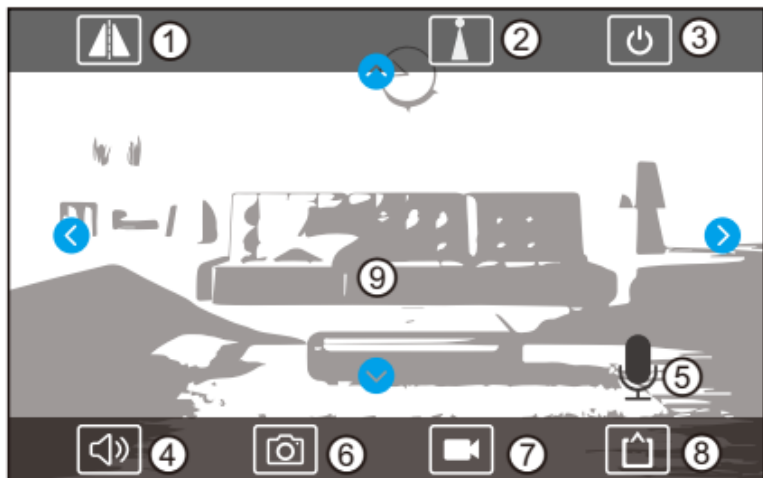
**④Settings:** To set the camera's functions.

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

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

**⑦About:** 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.