

HooToo Inc.

HooToo IP Camera User Manual (part one)

For Model: HT-IP210P



Instruction

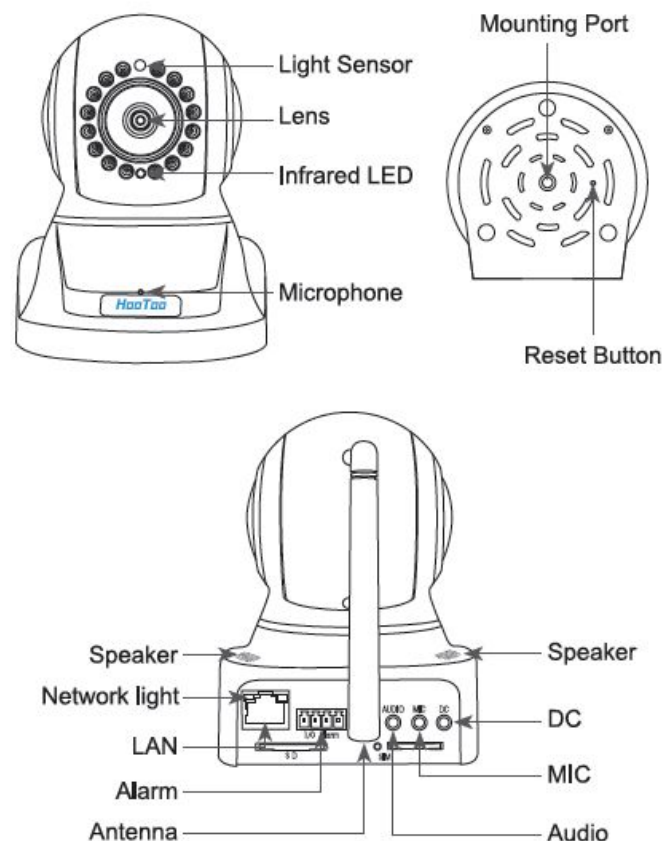
Thank you for purchasing HooToo IP Camera. Please read this manual carefully and keep it in a safe place for future reference. If you need any further assistance, please contact our customer support team or email us at support@hootoo.com.

● Features

- High-sensitivity 1/4" CMOS sensor gives clear image;
- Optimized MJPEG video compression for transmission;
- Multi-level users management and passwords verification to ensure safety and privacy;
- Support monitoring from anywhere in the world via Internet on multiple devices;
- Easy to set up without complicated steps;
- Built-in two-way audio communication enables users view, listen and talk to the other end of camera to increase monitoring options ;
- Notification alarms whenever motion is detected.

● Diagram

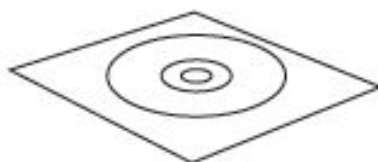
Hardware Diagram



Package Includes



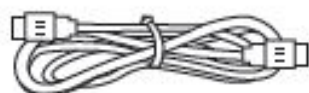
HT-IP210HDP
IP Camera



Resource CD



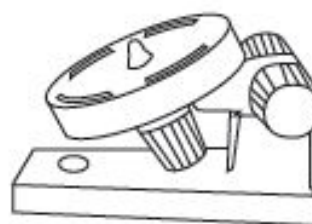
Power Adapter



Ethernet Cable



Wi-Fi Antenna



Mounting Bracket

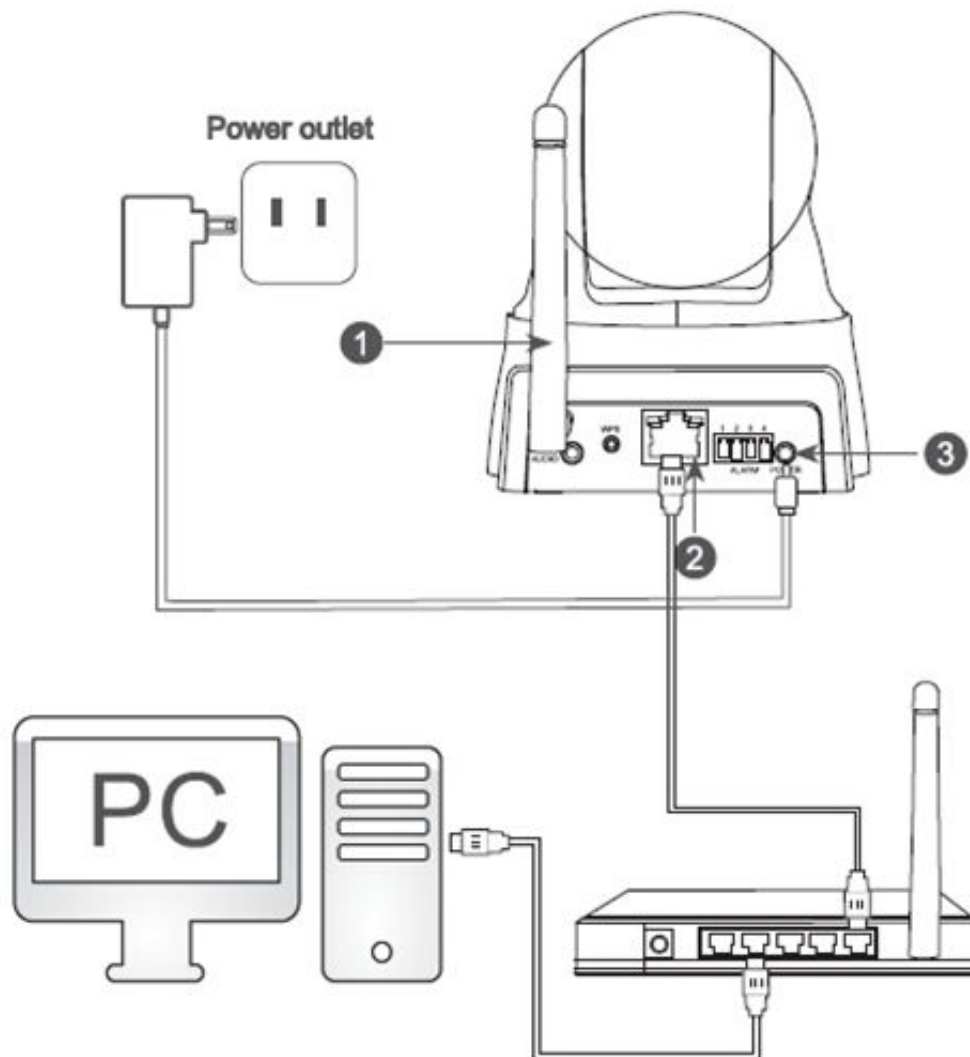


Quick Installation Guide

Hardware Connection

1. Assemble the camera and its antenna;
2. Connect camera and your router with a network cable (the same router that is connecting you windows PC).
3. Plug camera power adapter to outlet and power on this camera

Wired Connection



Specification

Image Sensor	
Sensor	1/4" Color CMOS Sensor
Resolution	640 x 480 Pixels (300k Pixels)
IR Lens	f: 3.6mm, F 2.0
Viewing Angle	90 Degree
Minimum Illumination	0.5Lux @ F2.0
Video/Image Setting	
Video Compression	MJPEG
Video Frame Rate	15fps(VGA), 30fps(QVGA)
Resolution	640 x 480(VGA), 320 x 240(QVGA)
Flip Mirror Images	Vertical / Horizontal
Vertical / Horizontal	50Hz, 60Hz or Outdoor
Video Parameters	Brightness, Contrast
Audio talk-back	Built-in Mic
Communication	
System Interface	10Base-T/100Base-TX Ethernet Port
Supported Protocol	TCP/IP, DHCP, SMTP, HTTP, DDNS, UPNP, PPPoE, FTP, DNS, UDP, GPRS
Wireless LAN	Support wireless network (Wi-Fi/802.11/b/g)
WEP Encryption	Disable / 64 bit / 128 bit
WPA/WPA2 Encryption	TKIP / AES
Physical Environment	
Power Supply	5VDC/2A External Power Adapter
Power Consumption	6W (Max)
Operate Temperature	0°C ~ 55°C (14°F ~ 131°F)
Operate Humidity	20%-85% non-condensing
Storage Temperature	-10°C ~ 60°C (14°F ~ 140°F)
Storage Humidity	0%-90% non-condensing
PC System Requirement	
CPU	2.0GHz or above
Memory Size	256MB or above
Display Card	64M or above memory
Certification	CE, FCC, RoHS
Warranty	Limited 1-year warranty

Warranty and Support

HooToo Warranty

This HooToo IP Camera is covered with HooToo 12 month warranty from the date of its original purchase. If it becomes defective during its warranty period, please contact HooToo or your seller for warranty cover. The following are not covered by our warranty:

- 2nd hand purchase or purchase from a non-authorized seller/distributor
- Damages resulted from abuse, fire, poison and moisture
- Damages resulted from natural disaster
- Product been dismantled

NOTE:

- Please do not return the product without contacting HooToo first
- We can only provide warranty cover for products sold by HooToo authorized distributor
- Successful product registration at www.hootoo.com/productregistration will add additional 6 month of warranty cover. (Making it 18 month in total from the date of original purchase)

Support Contact

For any inquiries or comment concerning our products, please contact us via below methods. If you have an order number, please include it as reference. We will try to respond to your inquiry as quick as possible.

North America

Website: www.hootoo.com
Email: support@hootoo.com
Tel: 1-888-456-8468#2(Mon-Fri: 10:00am – 17:00pm PST)
Address: 2880 Zanker Rd, Suite 203, San Jose, CA 95131

Europe Union

Website: www.hootoo.com
Email: support.uk@hootoo.com (United Kingdom)
support.de@hootoo.com (Germany)
support.fr@hootoo.com (France)
support.es@hootoo.com (Spain)
support.it@hootoo.com (Italy)
EU Importer: ZBT International Trading GmbH
Lederstr 21a, 22525 Hamburg, Deutschland