

# ROBBY MANUAL

## Plug and Play Network Camera (P2P) Easy User Manual



For more information, please visit the online CD website:  
<http://www.netcam360.com>

### USER GUIDE

#### 1. Connect IP camera to power

- 1). Connect the camera to power by power adapter;
- 2). Waiting for 30 seconds until you hear a sound prompting up "Welcome to use". The camera is ready for use.

#### 2. Install client software

- 1) Connect your phone to internet (Wi-Fi/3G/4G);
- 2). Phones with Android system can either scan the QR code or visit [www.netcam360.com](http://www.netcam360.com) to download and install the software .
- 3). Phones with Apple system can search "netcam" in the APP store, then download and install the software.

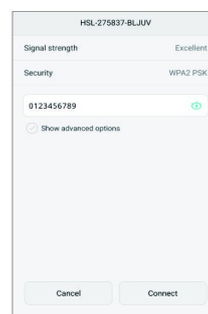


#### 3. AP (access point) to IP camera (take Android phones for example):

- 1). Enter WLAN (WIFI) setting in the phone, search for IPC's SSID. See Picture (1);
- 2). Click IPC SSID , input password '0123456789' ,The phone and camera is connected. See Picture (2);



Picture ( 1 )



Picture ( 2 )

3). From the phone Click  , Click  Add device add device , See Picture ( 3 )



Picture ( 3 )

4) . Click "Search device in Lan". See Picutre(4).

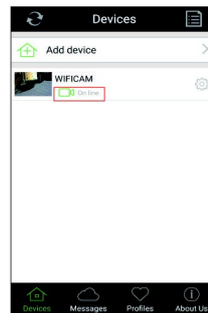


Picture ( 4 )

5) . Click on device's ID number (usually starts with HSL or XLT), then click on "done". Your IP camera is now online. See Picture (5).



picture ( 5 )



**4. IP camera's WIFI settings**

1) . Chlick on the setting icon , See picture ( 6 ) .



picture ( 6 )

2).Click "WIFI-Setting" , See Picture ( 7 ) .



Picture ( 7 )

3).Click "WIFI Manage" ,See Picture ( 8 ) .



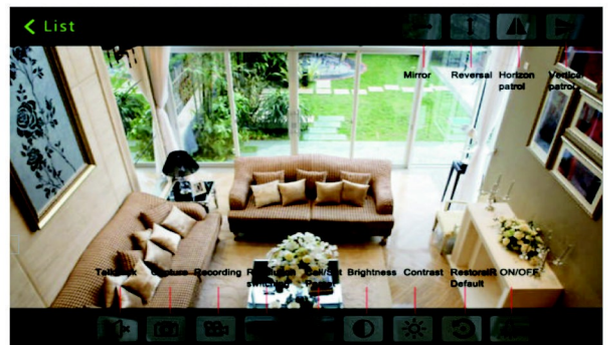
Picture ( 8 )

4).Choose the SSID you want to add to, put password, click"done". IP camera will restart automatically, then auto connect to house WIFI. See Picture (9).



Picture ( 9 )

5. Watch video (below image is taken from mobile phone view. IE, PC, Pads are all supported).



**6. Other ways to connect**

- 1). Web (IE browser): After the IPC is connected to local WIFI, use IP Scanner to search for the IP camera. Double click the IP address and open with IE, and view the video. You need to install the IE plug-in for the first time.
- 2). PC client: install the PC client software, add devices (add a device ID or IP address), then view the camera videos.

**Remark:**

Users for the first time, be it PC, Web, Android phones or tablets, Apple phones or tablets, make sure you install the corresponding software.



Android APP



IOS APP

# HD WIFI IP Camera&Carcorder

## Multi-use smart home security product

### Features :

- ※ A multi-use crossover product with latest HD and wireless transmission solution;
- ※ Fashion cartoon adorable pet modeling, custom for smart home security;
- ※ High definition video images, resolution 1280\*960, 1.3MP;
- ※ Configured 2MP Industrial-grade high-definition lens;
- ※ Using ICR dual filter switch, images looks more realistic,quality always maintain best performance in different light environment;
- ※ Internal 8pcs TYNTEK infrared lights, effectively improve night vision clarity, low power consumption, long service life;
- ※ Camera has strong magnetic body and 360 degrees rotation angle, strong magnetic base can be directly adsorbed on metal objects;
- ※ HD video and audio transmission, support live two-way pronunciation, intelligent noise reduction, clear sound pick-up;
- ※ Using latest WIFI technology, signal transmission is stable and reliable in the wireless environment;
- ※ Support Max. 64Gb TF card memory and remote video playback; Can set loop-cycle recording or motion detection recording;
- ※ The camera comes with AP hotspot, search and connect directly through the mobile phone APP; It can be fixed on the car dashboard and used as carcorder;
- ※ Direct AP function contributed to more extensive use of the camera;
- ※ Supplied power by universal Android mobile data line or power bank;
- ※ Mobile phone APP: NETCAM, please download and install in the Application Market.All functions can be set through the APP;
- ※ APP has Chinese and English versions, humanized interface design,easy to use, support four-screen display at the same time;
- ※ Home products design, industrial products standards, all products passed aging test, stable and reliable performance;



## Application :

Home security protection, care for the elderly, children and pets. Shops security protection, enjoy life. Hospital patient care, real-time voice intercom. Car protection, carcorder, prevent racketeer.

Specification	
Image Sensor	1. 3MP CMOS
Min. illumination	Color 0.6 Lux@F1.2, B/W 0.08 Lux@F1.2, 0 Lux IR on
Day/Night	IR-CUT dual optical filter
Lens	Megapixel HD lens
S/N Ratio	≥ 50dB
Gain Control	Manual / Auto
White Balance	Manual / Auto
Electric Shutter	1/25-1/100, 000s
Video Compression	H.264, dual-stream
Video Mode	High Definition / Standard Definition / Fluency
Max. Image Size	Main stream 1280×960 ; Sub Stream 640×480;
Image Mirroring	180degree flip mirroring
Frame Rate	1-25fps adjustable
Wireless Network	WIFI 802.11b/g/n
Protocol	FTP/PPPOE/DHCP/DDNS/NTP/UPnP
Intelligent Alarm	Motion detection
Audio Input	Internal MIC
Audio Output	Internal Loudspeaker
Audio Compression	AAC
Memory	Micro SD card
Restore Defaults	One-key Restore Defaults Settings
IR Lights	8pcs TYNTEK IR lights
IR Distance	《5M
Power Supply	DC5V/1A
Work Environment	Temperature -10°C~+50°C, Humidity ≤90%