# **Dual-HD Wireless IP Camera**

### Quick User Guide



Family use Stores use Indoor use

For more information, please visit our online website http://www.cam158.com

### Quick start guide

- 1. Download and install the application
- A. Make sure your mobile device is properly connected to the network.
- B. Search and download "BlueCam" in Google Play or the App Store.



2. Check the wireless network environment

Enable the router's DHCP functionality and ensure that it works under 2.4ghz.(56Hz is not supported by Device)

Make sure your smartphone is connected to your router.

3. Connect device

Method 1: AP (hotspot) connection (the connection mode is applicable to QJ series, WJ series products)

Step 1: open the phone Settings, select WLAN Settings, search the wireless webcam ID, and the wifi

camera ID prefix is: HOW - etc. (figure 1);

Step 2: click ID, password: 168168168, complete WLAN connection (figure 2);

Step 3: Run the application of "BlueCam" and click "+" (figure 3);

Step 4: click "LAN search" to enter the LAN search page (figure 4);

Step 5: on the LAN search page, find the device to add, then click the add button (figure 5);

Step 6: Find the added devices on the device list page, and the device displays online (figure 6);

Step 7: click the play button to pop up the security tips, and click ok to enter the user settings page (figure 7).

Step 8: Modify the user name and password on the user-device page, click the finish button to start the real-time view (figure 8);

Note: we strongly recommend that you set up a powerful username and password to protect your privacy.

Step 9: on the device list page, click the Settings button (figure 9);

Step 10: click on "WIFI Settings" (figure 10);

Step 11: select the network you want to connect to and enter your password, then click the Settings

button to restart and automatically connect to the wifi network (figure 11).

Note: don't power off the device when you reboot.

Email Tradecon e Co	figure1
WLAN	
WLAN+ Enhanced Internet experience	On >
AVAILABLE NETWORKS	
NETGEAR06 Connected (good quality)	<b></b>
TP-LINK_FB2C Saved, encrypted (available)	1
HOW-000097-GMHBE Saved, encrypted (no Internet access)	6
FB22 Encrypted	<b></b>
HSLQA Encrypted (WPS available)	<i></i>
TP-LINK_lee Encrypted	<b></b>
8D408	:

Chies Mobile Chies Telecove & HOW-000097-GMH	figure2
Signal strength	Excellent
Encryption type	WPA2 PSK
168168168	۲
Show advanced options	
CANCEL	CONNECT
0	~
q w e r t y	u i o p
a s d f g	h j k l
☆ z x c v	b n m 💌
7123	

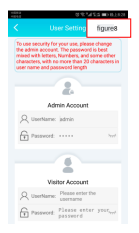


olfei olfei olfei olfei olfei	胡紫語 💷 晚上8:19
Add Device	figure4
First add device or device reset. Thi recommended	s method is
Wireless Configuration	>
If the device is connected to the net following methods are recommended	
(i) Lan Search	>
Scan QR Code	>
Input	>
<u>ه</u>	









China Mobile China Telecom	, o 0	😤 🖬 🖫 🔳 8:42 PM
		figure9
	Device Information	>
8	User Setting	>
<b>?</b>	WIFI Setting	>
Ť	Alarm Setting	>
	SD Card Setting	>
(9)	Time Setting	>
	Mail Setting	>
\$	Other Setting	>

Chino Mobile Chino Telecom	8	것 옷 🏭 🌠 💼 8:42 PM
		figure10
Device WiFi	Status	
WiFi Name		NETGEAR06
Security		WPA2_PSK(AES)
Channel		0
Device WiFi	hotspot	
NETGEAR06		Signal strength:100%
HOW-000097-G	MHBE	Signal strength:100%
TP-LINK_FB2C		Signal strength:99%
TP-LINK_lee		Signal strength:94%
HSLQA		Signal strength:89%
PDCNChinanet		Signal strength:83%

China Mobile China Telecom	0	중 <sup>8</sup> 네 (5:11 💼) 8:42 PM
		figure11
Device WiFi Status		
WiFi Name		NETGEAR06
Security		WPA2_PSK(AES)
Channel		
Device WiFi hotspot		
NETGEAR06		Signal strength:100%
11011/000007.0		or

#### Cancel Please enter WiFi password Setting



4. Look at these video settings and we'll take a smartphone for example.



Audio Photoing Recording Resolution LEDS, Left-Right mirror, UP-Down mirror, 4 Screen 5, Port and function



RJ45 port: use for internet connection by PC LAN



power adapter port: use for power supply



Reset button: use for reset camera

**6** Accessories Power adapter x 1, scews kit x 1, manual x 1, antena x 1

## FCC statement

This device complies with Part 15 of the FCC Rules: Operation is subject to the following two conditions:

1. This device may not cause harmful interference and

2. This device must accept any interference that is received, including any interfer ence that may cause undesired operation.

This device is acting as slave and operat  $\,$  ing in the 2.4 GHz (2412 ~2462 MHz) band.

Ad Hoc function is supported but not able to operate on non-US frequencies.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

FCC Radio Frequency Exposure Statement: The device has been evaluated to meet general RF exposure requirements. The device can be used in fixed/mobile exposure conditions. The min separation distance is 20cm.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.