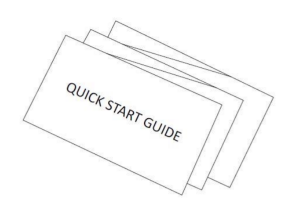
CONSUMER CAMERA Quick Start Guide

V 1.0.0

1 Packing List



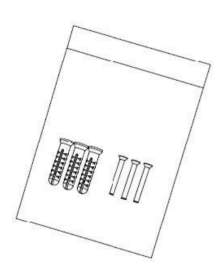


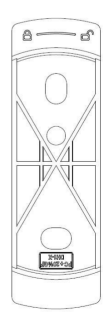
Device \times 1 QSG \times 1

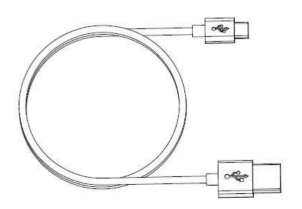


Power Adapter $\times 1$ Screw Package $\times 1$

Quick Installation Board $\times 1$ USB $\times 1$







2 Product Appearance

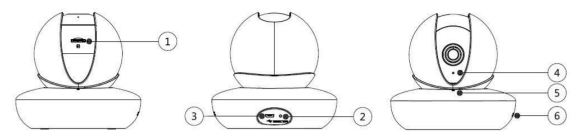


Figure 2-1 Please refer to Table 2-1 for more details about each port.

Table 2-1	SN 1 2 3 4	Name Micro SD card slot Reset/WPS (Wi-Fi Protected Setup) button USB port MIC	
Note: For reset, press for 8 seconds then the off; For (Wi-Fi Protected	6 Indicator light status Red light normally on Green light slow flashing Green light quick flashing	LED indicator light Speaker Device status Device malfunction or booting Booting completed, await wifi config, enter smart config status; Wifi smart config in progress, including WPS (Wi-Fi Protected Setup),	long and light WPS

Setup) one quick press. Please refer to Table 2-2 for more details about status of indicator light.

Table 2-2

SN	Name
1	Micro SD card slot
2	Reset/WPS (Wi-Fi Protected Setup) button
3	USB port
4	MIC
5	LED indicator light
6	Speaker
Indicator light status	Device status
Red light normally on	Device malfunction or booting
Green light slow flashing	Booting completed, await wifi config,
	enter smart config status;
Green light quick flashing	Wifi smart config in progress, including
	WPS (Wi-Fi Protected Setup),
	management frame and etc.
Green light normally on	Wifi connection succeeded, operate
	normally.
Red and green lights flash alternately	Device upgrade

3 Operate by EasyViewer

Step 1

Power on the camera.

Step 2

Connect iphone to a WiFi signal.

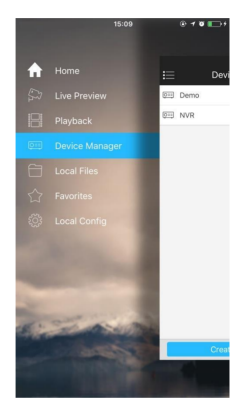
Step 3

Open EasyViewer (downloaded from APP Store), choose Device Manager.

Figure 3-1

Step 4

Please select "P2P" when the network "WiFi configuration" for wireless example of wireless connection.

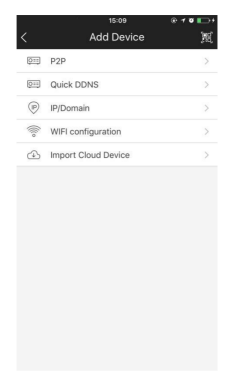


cable is connected, select connection. Here is an

Figure 3-2 Step 5

Input a device name and scan the QR device chassis) on camera, then "next".

Figure 3-3 **Step 6** Input the WiFi password, then "next".



code (on the bottom of the

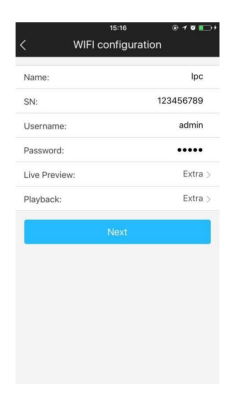


Figure 3-4 Step 7 Connection succeeds.

Figure 3-5 Figure 3-7

Note:

Please try again or check the WiFi The WiFi configuration will be closed if Protected Setup) function; Please reset configure WiFi via EasyViewer.

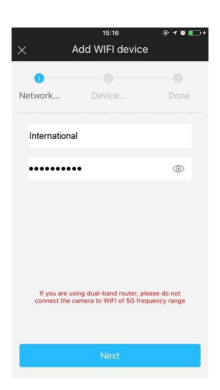
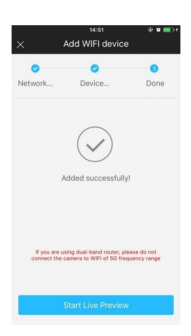


Figure 3-6

password if it failed. activating WPS (WI-FI the device if you still need to







4 Device Installation

Note

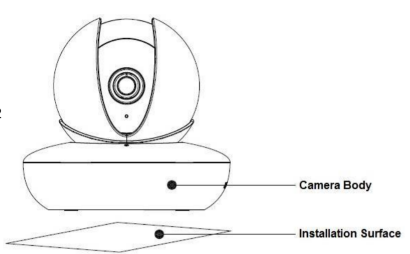
- The following figures are for reference only, please refer to the actual device for more details.
- Before installation, please make sure the installation surface can at least support 3x weight of the camera.

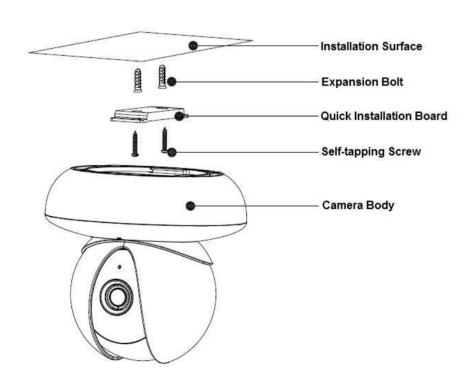
The device can adopt two types of installation mode which are desktop installation and ceiling mount. Please refer to Figure 4-1 for desktop installation.

Figure 4-1 For desktop installation, you just need to stick the device on the installation surface.

Please refer to Figure 4-2 for ceiling mount.

Figure 4-2 The exact installation steps are shown as follows:





Step 1

Dig holes on the proper installation surface according to the hole sites on the quick installation board.

Step 2

Knock the expansion bolts into the holes.

Step 3

Use self-tapping screws to fix the quick installation board well.

Step 4

Connect to device power.

Step 5

Adjust the monitoring angle and stick the device on the quick installation board.

Note:

- This quick start guide is for reference only. Slight difference may be found in user interface.
- All the designs and software here are subject to change without prior written notice.
- All trademarks and registered trademarks mentioned are the properties of their respective owners.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website or contact your local service engineer for more information.

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 received, including interference that may cause undesired operation.

Attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product 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 product 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 product 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.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body

ZHEJIANG DAHUA VISION TECHNOLOGY CO., LTD.

Address: No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China

Postcode: 310053 Tel: +86-571-87688883 Fax: +86-571-87688815

Email: consumer@global.dahuatech.com Website: www.dahuaconsumer.com