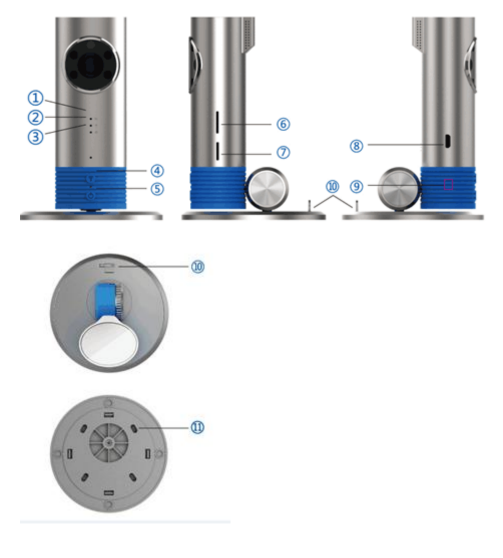
Appearance

Before installation, please read the whole instruction below, and operate as the instruction.



- 1. WiFi indicator
- 2. 3G indicator
- 3. Power indicator
- 4. Microphone
- 5. WiFi button
- 6. Power button

- 7. Micro SD card reader
- 8. SIM card reader
- 9. USB power cable connector
- 10.PUSH button (Press the button, separate the camera and support frame)
- 11.
- 12.Screw hole (suspension installation)

User Guide

1. Give power to the device

Kindly use 5.0V---1.5A or 5.0V---2.0A adapter to charge at the fi rst time,and keep charging time longer than one hour. Camera c ould be working with power as well as power interrupt when fini sh charging

2. Install APP

Please scan OR code at the bottom of the package, download the APP.

3. Sign up and sign in

Open APP, click 'sign up' to register, sign in if you already have an account.

- 4. Add device
 - a) After sign up and sign in successfully, you will see home page, click the sign '+', and then choose 'camera'.



Click on the"+" to add your device



b) After connecting device with power supply, please make sure the WiFi indicator is blue blinking. If not, Please press and hold the WiFi button for a few seconds until WiFi indicator is blue blinking, and then click 'WiFi blue flashing lights'

Click '!' view the LED indicator state description.

- c) Add device
 - Android Phone: On the page of 'search', choose new device you want to add.
 - iPhone: via 'Settings'>'WLAN' on your iPhone, connect to 'DOG-00***', then come back to here, click 'next'
- d) On the page of 'Setting WiFi', select a network to connect, type the password, then click 'Next'.

Note:

1.3G version supports 3G SIM card. Once 3G card be inserted, it will pass the step of 【Set WiFi】 automatically.

2.It will be better set a available Wifi if no 3G card inside, and it is normal p henomenon if the cellphone network switch automatically during setting

- e) Add successfully, click 'Done', then start using.
- 5. Watching video

On the page of 'Home', click and come into 'real-time video'



Click 'play', then you watch real-time video, click 'pause', you can stop

the video display.

Click icon 'Settings', go to the page of 'Function Settings'

6. Smart camera DOG-1W Indicator state

	State	Instruction
	The power light is on	Be connected to power supply
	WiFi Indicator is blue	Be ready to connect with a mobile
DOG-1W(WiFi)	blinking	device
	WiFi Indicator is red	Fail to connect to a WiFi
	blinking slowly	
	WiFi Indicator is blue all	Connect to WiFi successfully
	the time	
	WiFi Indicator is blinking	System upgrading

between	color	red	and	blue
000000000	00101	100	unu	0100

7. Parameters

Items	Specification		
Product Model	DOG-1W		
Outlook	gray, blue, pink, orange		
Lens	HD camera, support videoing day and night		
Video	H.264(CODEC), 720*576@15fps(resolution)		
Voice	Microphone and speaker inside		
Night Vision	Automatically enable infrared induction under		
	low illumination		
WiFi	IEEE802.11b, IEEE802.11g, IEEE802.11n		
SIM card	GSM 850/1800/1900、W-CDMA		
	2100MHz/850MHz		
Extensible Space	Micro SD card, it can store 7 days video with		
	32G		
Power Supply	Micro USB, Input 5V500mA		
Working enviroment	Temperature:-10~60°, Humidity:<90%		
Size	85*85*110mm		

FCC Statement Warning

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 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 and 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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and

operated with minimum distance 20cm between the radiator & your body.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate

the equipment. The distance between user and products should be no less than 20cm. 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.