

Description

The newest type-- Wifi Wireless Endoscope, changed the traditional android endoscope's limitations of smartphone models and system requirements, It applicable to all the smart phone which with Wifi function(Include Iphone), It is compact, easy to operate and convenient to carry around.most importantly, it can be quickly connected to various types of smartphone, tablet, laptop and PC. Easily to checkvideo footage, and support take photos and video at the same time. This product is equipped with 8 mm diameter small camera probe which has 2 million pixels high resolution, meanwhile, it can easily get into any place where you can't touch and sight cannot reach. Six leds make users to get a clear vision in dark environment. And also, make everything simple in all kinds of complicated environment. Waiting for you to develop more purposes with it!

Features:

Both saft wire and hard wire

Resolution: HD640*480, 1280*720

View angle: 70

Camera: 2. 0 mega pixel

Focal distance:4-6cm(the best)

Camera Head Diameter:8.0mm

Light:6 adjustable white LED lights

Waterproof level:lp67

Frequency:2.425GHz-2.493GHz

Transmission distance:5-30M

Capacity:850mAh

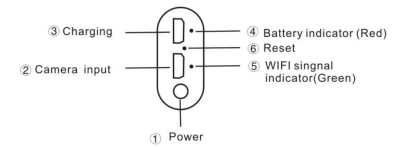
Support system:los/Android/Windows



Soft Cable



Product structure diagram



How to charge the WIFI box

Take the Charging line connect to the charging port ③ of WIFI box.

The Red light 4 flashing -- charging

The Red light 4 keeps on--fully charged

Used on phone

Step One:

(los)search for "moqo view" in the App Store or Scan QR code,and download it.



(android)search for "moqo view" in the google play or Scan QR code, and download it.





Step two:

Install mogo view app, then the icon



will show on your phone.

Step three:

Trun on the power swith ①, the red light ④ will flash. After 10 seconds, the Green light ⑤ keeps on, It indicate that the wifi box works normally.

Step four

Connect the WIFI Endoscope Camera to ②, Turn on the wifi of your phone, after 15 seconds, And find the wifi name of ZCF99–1. Connect it, Password is 12345678, Then the Green light will flash. It indicate that the wifi has connected successfully. Turn on the software (), then you can use it.





Used on windows:

Step one:

Scan the QR code to downdoad the software.
Or you can download the software by the link:
http://www.zcfkj.com/rar/moqo_view_windows.zip
We Promise NO VIRUS INCLUDED!!!



Step tow:

Trun on the power swith ①, the red light ④ will flash. After 10 seconds, the Green light ⑤ keeps on, It indicate that the wifi box works normally.

Step three:

Turn on the wifi of the Phone ,after 15 seconds,and find ZCF99-1 of the wifi name. Connect it, password is 12345678

Step four

put on the software. Connect the WIFI Endoscope Camera to

②, the Green light ⑤will flash. It indicate that the Wifi has connected successfully. Then you can use it.



a sucker of gifl for you, Make it easy to use (work on Flat plane)



This Product can not be used for breaking the law.and DC in 5V

1 x Endoscope

1 x Wifi box

1 x Charging line

1 x Small hook

1 x Magnet

1 x Side mirror

1 x Fixed set

1 x Sucker



RoHS

Warning:

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.

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

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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 5mm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter