SISCOUSER MANUAL

HD WiFi Inspection Camera



Model: F150

APP: WIFI LOOK



PACKING LIST

Standard configuration









wireless transmitter

Accessories

Structure Introduction









Operating Instruction

Basic operation

1. Turn on the power switch. The indicator on the wifi device lights up. This rotary switch can adjust the brightness of the LED light.



2. When the product is used in darker environment, the illuminating light can be turned on to increase the brightness.



3. This flexible tube can be bent into any shape which will be convenient for entering into any zones for inspection. Three kinds of attachments (hook, mirror and magnet) can help you to find small objects, such as rings or small screws.





Applicable scenarios



Instruction The client-side supports Android /iOs/ Windows/MAC systems.

Version requirement: support Android 4.2 and higher supports iOS 7.0 and higher

Factory defaults of device end: SSID:WiFi LOOK -xxx . Click it and it will connect to the phone automatically

How to use it on mobile phones?

①Download and install the client-side APP

Open app store from iPhone/iPad client side.search for WiFi LOOK,click on download and install it. You can also scan the QR code and download it.



Enter the Google Play Shop from Android client-side. Search for WiFi LOOK, click on download and install it. You can also scan the QR code and download it.





- ② Connect camera with wireless transmitter.
- ③ WiFi Connection
- Click on the setting icon on main interface of smart mobile device;
- 2.Click "WLAK" and select your camera. Find the wifi of this device under the smart mobile device's wifi section. The initial SSID should be WiFi LOOK. Click on it and the connection will start automatically.



- After the connection is successful, click on WiFi LOOK icon to enter the connected camera and watch the real-time video.
- 2.The software has photo taking, video recording, photo album, rotating image and setting options



sisco

- 1 Taking photos: Click on it to take photos and pictures
- ② will be saved automatically in the smart mobile device.

 Video recording: Click on it to start the video recording
 and then click on it again to stop the video recording.
- 3 the video will be saved automatia.
 Folders: Click on it to check the saved pictures or play-back the video
- 4 Rotate button: Rotate 90 degrees clockwise each time
- (5) Flip button: Horizontal flip image
- (6) Setting: Choose resolution of 640*480 1280*720 1600*1200 and 1920*1080

Important notices:

- 1 When the power switch is turned on, the red and green lights are on.
- 2 After the WiFi connection is successful, the green light flashes.
- 3 The red light is on when charging, and the red light is off when full.



How to use it on PC

1. For Windows Operating System

- a.Input link: http://www.51scope.cn/files/setup.rar and install the software "viewplaycap"
- b. Use the USB2.0 interface to connect directly with your PC&Laptop
- c.Open software "viewplaycap",click "Device" and choose "USB.2.0 PC Camera",then you can see the real-time video
- d. Take photos



- e.Record Videos
- ① Click "File" and "Set Capture File" to create a empty file



② Click "Capture" and shooting video



- 2.For OS Operating System
- Use the USB2.0 interface to connect directly with your Macbook

sisco

b.Open the software "QuickTime Player" "Photo Booth" "VLC(VideoLan Client)" to see the realtime video

How to use it on MAC:

MacBook os,please use"Photo Booth"" QuickTime Player"VLC(VideoLan Client)".

Tenhnical Parameters

Model F150
Imaging sensor CMOS
Camera resolution 1600 X 1200
Horizontal view angle 70 degrees
Transmitting frequency 2412-2612MHZ

Minimum illumination

Power Supply

0 LUX 3.7V 500mah lithium battery

Unobstructed effective range 5-10m

Waterproofing grade IP67(for lens/tube only)

Diameter of flexible tube 8.0 m m

Charging 5V- 2A/ 1A/500 mA Focal Distance 1.2Inch-3.2Inch

Charging time fully 2 hours

Long 1/2/3.5/5/10M available soft wire and hard wire

available