# DEPSTECH®

#### WIFI Endoscope



US contact E-Mail:support@idepstech.com UK contact E-Mail:support.uk@idepstech.com

#### 1.Features:

Resolution: 1280x720, 640x480, 320x240

Camera Diameter: 8.4mm

Waterproof: IP67

WIFI Transmission distance: About 15 meters

System: Above Android 4.4 and iOS 8.0

Focal Distance: 3cm-6cm Power supply: 5V,1A Battery Capacity: 600mah

Charging Time: 1-2 Hours (While charging the wifi endoscope, it would be better to turn off the wifi endoscope, green light is on, it is charging; green light is off, the

battery is fully charged.) Working time: about 1 Hour

Supported Photo Format: JPEG; Supported Video Format: AVI DEPSTECH WIFI Endoscope
WIFI LED Power LED WIFI Module

## 2. How to use on Smartphone?

1.For iPhone user, please download the software by scanning the QR code below or searching "WIFI VIEW" in APP Store.



IOS QR

- 2.For Android user, please download the software by searching "WIFI VIEW" on Google Play.
- 3.Turn on Power ON/OFF button, the power LED shows red, wifi signal LED shows flashing blue light after a while. If blue light stops flashing, it means the WLAN stopped. Please restart the device.
- Click Phone Setting > WLAN > Scan, search WiFi Name "Jetion\_fbxxxxxx", input code "12345678", and connect.



- 5. After the WLAN is connected successfully, click "WiFi View" to use the device.
- 6. APP Operation Introduction
- (1) Click "Setting" on the interface to modify the user name and password. Please note, the code must be within 8 characters, either numbers or letters. And the device needs to be restarted after modification.

(Warning:please do remember the modified password,if forgotten, the endoscope will be useless.)

(2) Take Photo/Video, click the left icon to capture photo or record video. Please kindly note, the resolution can only be 640\*480 or 320\*240 for recording. Resolution can be modified in the setting column.

- Win Passes
   Win Passes
   Was a state of the ball
   Was a state of the ball
- 3. How to charge the WiFi endoscope?
- Via Android Phone, using Micro USB to Micro USB Charging Cable.
- Via PC/Power Bank(DC 5V,1A), using
   USB to Micro USB Charging Cable.



3. When fully charged, it can be used about 1 hour. And please recharge it timely when battery is low. Or the wifi signal won't be stable. When recharging, please be sure to turn off the device. Green power LED means charging, off means fully charged.

### **4.**Attention:

- 1. Please note, this WIFI endoscope can only work with IOS 8.0+ or Android 4.4+ smartphone, and for video recording function, this WIFI View APP can only support 320x240, 640x480.
- The suitable WIFI transmission distance is within 15 meters. Please don't operate it beyond that distance. Besides, please away from other signals when using this device.

- When not using, please turn it off and place it in a dry environment.
- 4. It's normal that the camera will turn hot especially when the LED is in the brightest, but it will not effect the usage or life-span of the endoscope.
- 5.If failed connection for unknown reason, please reboot the WIFI endoscope, and reconnect your smartphone with the WIFI endoscope, it will work properly.

# **Warning 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 received, including interference that may cause undesired operation.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.