尺寸:130*55mm

Visual WiFi Ear Endoscope

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Steps to use on the phone

Step 1: Download "AiSee Pro" App

For IOS

Download and install the App "AiSee Pro" from App Store.

For Android:

Download and install the App "AiSee Pro" from Google Play Store.

Optional:

Scan the OR Code below to download the App.



Compatible Device:

Android 4.4, iOS 9.0 and higher version. Android system phone like Samsung S7, Galaxy S6 edge, Note 8, S8, S8+, S9+, S10, Google Pixel,XL, Pixel 3, Nexus 6p, Huawei Mate9, Mate 10, Mate 20 Pro, OnePlus etc.

IOS system phone like iPhone 6, 6s, 7, 7+, 8, 8+, X, XR, etc.

Notice:

This model can't work for computer systems!

Step 2: Connection steps

• Long press the switch key to open device, after 5 seconds, then step into next operation.



● Open the "AiSee Pro" App, click the "Go to connect icon", follow the pop-up prompt and click to connect now to jump to the mobile WIFI setting interface.



③ Find "AiSee -xxxx" on the WIFI setting interface and click to connect.



After the mobile phone displays "AiSee -xxxxx"
WIFI is connected, return to the App again and click the house icon to enter the device.



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After connecting to the product WIFI connection, you will be asked some questions:

os:

"AiSee Pro" would like to find and connect to devices on your local network.

Suggestion: Click "OK"



Android:

If your mobile phone displays the following prompts, WiFi has no data connection, whether to continue trying to use the WiFi? Whether to keep the connection? Whether to switch WiFi? Suggestion:

Click "Keep" /" CONNECT" /" Decline" option



Ear spoon installtion

This beveled edge is aligned with the lens then lock as the following picture.





- You can choose a tip which should be wipe by wet tissue or alcohol pad before use, if need, you can replace at will
- You should be careful or slowly go into your ear canal, then tracking it from APP to get the environment of ear canal

Troubleshooting

Problems	Suggestions
Cannot save pictures or videos to your phone	Allow AiSee Pro to access photos, media, and files on your device
Camera is no response, camera doesn't light up	Please charge the device
APP crashed	Please uninstall APP and scan the QR code to install

1.Make sure your phone is connect to the "AiSee -XXXX" WIFI

2.The question: This WLAN network has no

Internet access. Connect anyway?Please be sure to choose the "Connect" If you choose "CANCE" at the first time, you need to forget network of the "AJSee -XXXX" WIFI on your phone then connect with this WIFI again, continue to open the app, and choose " CONNECT" of this question so that it can work properly

3.Enter your mobile device setting and allow the" AiSee Pro" app to access" W-LAN" or "WLAN & Cellular Data"

Please restart ear endoscope, open the

4.Close the App and open it again
 5.Turn the mobile phone data on then off again

Ear endoscope's blue light on Please charge the product

show after launching

WIFI connection break

Product Parameter NOTE: This equipme

Product Name	Working Frequency
Viusal Ear endoscope	2.4Ghz
Network Standard	Image Sensor
IEEE 802.11b/g/n	CMOS
Image Transmission Rate	Battery Capacity
30fps	150mAh
Environment Temperature	Charging Time
10-50 ℃	1h
Battery Life	Working Voltage
About 1h	3.7V-4.2V
Input Parameter	Lens Diameter
5V= 0.4A	4.0mm
Rate Power	Pixel
0.75W	5MP
Best Focal Length	Charging port
1.5-2cm	USB2.0
Gravity Sensor 3 Axis	

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IP / NETWORK CAMERA Model: IN-9008 Full HD FCC ID:XXX-IN9008



manufacturer's name: Shenzhen Hengshimei Technology CO.,Ltd.

Address: 301,NO.29,Huimin First Road, Guihua Community, Guanlan Street, Longhua Shenzhen

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.

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

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
- 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.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

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