

operation instructions

Ear Endoscope User Guide

Welcome to use this product. Please read the manual carefully before use. Thank you!



Product usage steps

1. Download the app

1. Please search earpick in Google Store or scan QR code



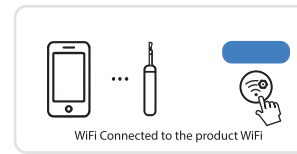
2. Turn on the Device

Press and hold the power button to turn on the device

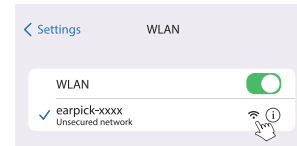


3. Connect products WIFI

3.1 Open the App and click



3.2 Connect your mobile phone to the produce WiFi and select "earpick_xxxx".



3.3 After returning to the APP, click the button below to use it



4. Problem and solution

Problem	solution
After connecting the ear scoop WiFi, the APP will not draw a picture or display a black screen	Turn off the 4G/5G network of the mobile phone, fully charge the ear spoon, restart it and connect it again
The camera light does not light up after starting	Restart the ear scoop after charging
Unable to search ear scoop WiFi	Please confirm whether the ear scoop is powered on and refresh the mobile phone WiFi list
The indicator does not light up when charging	Please change the charging line
Display network refused to join when connecting to WiFi	Restart the ear spoon and connect it again. Only one mobile phone is allowed to connect to the ear spoon WiFi
When the iOS mobile phone enters the APP, it will pop up to allow "Color Ear" to use wireless data?	Please select "Wireless LAN and cellular network"
The Android mobile phone pop-up box prompts that the current WLAN cannot access the Internet normally. Do you want to disconnect/switch the data network auxiliary connection?	Please do not switch the ear scoop WiFi and select "Keep connected"
Apple does not display images after connecting to the device hotspot	Please open "Local Network" in Settings "Visual Earpick"
If you cannot solve the problem according to the above operations, please contact us with online customer service to provide you with further practical solutions	

5. Product parameters

Product name	Smart visual ear spoon
Network standards	IEEE802.11b/g/n
Executive standards	GB4706.1-2005, GB 4706.15-2008
Operating frequency	2.4Ghz

Image transfer rate	30fps
Image sensor	CMOS
Operating ambient temperature	-10~50°C
Input power	DC 5V 0.4A
Operating voltage	3.7V-4.2V
Operating power	0.75W
Optimal focal length	0.4-2cm
gyroscope	Gimbal gyroscope

6. Precautions

- When using, the temperature of the product will rise slightly (up to 38°) and have no effect on the human body
- When cleaning the lens, it is recommended to wipe carefully with cotton swab
- Please observe the surroundings before use, and do not use the product in an environment where people are running
- This product is not intended for use by children under 3 years of age
- Do not use this product alone by children to avoid inadvertent injury
- Do not use the main machine body in liquid to avoid water damage

Product certificate

QUALIFIED CERTIFICATE

INSPECTOR



The product has been tested in conformity with the regulations. The quality standard is approved for delivery.

FCC 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.

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.