Ntelligent visual ceramic ear spoon V105 User manual

open

(1)

Scan the QR code and download the app



2

Open the WIFI Visible and click the 'start'



3

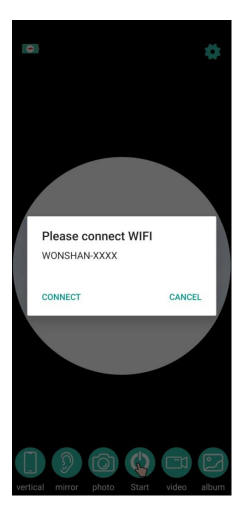
Hold the power button to turn it on



WiFi connect

(1)

Connect the WiFi "WONSHAN-XXXX"



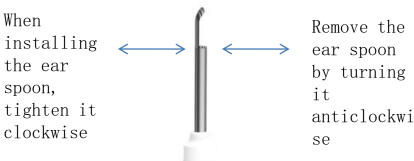


Return to the app and click the _x0002_ start _x0002_ button to access the app



Replace the ear spoon head

Spiral type ear spoon head



Be sure to install it

before use to

prevent the ear spoon

from falling

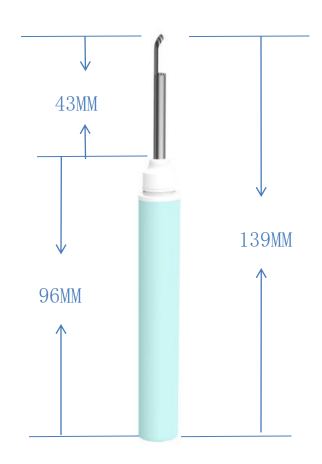
off

Accessories display



PC transparent ear spoon x 2





Trouble shooting

	 	
Failure phenomenon	Solution	
Power on. No response	 Try Turning it on a few more times; Please use your own charging device for charging, Charging time is 1 h. 	
The camera lights aren't working	• Please reboot the device; Check that the equipment is turned on.	
app quits unexpectedly	• Reboot your phone; Or uninstall already installed APP, Scan the Qr code again to download the installation.	
The equipment indicator	• Please use your own charging device for charging, Charging time is 1 h.	
After the device is connected to the appReal time image not displayed	• Disconnect the phone from the device WiFi, Reset the device, Reconnecting WiFi.	
WiFi connection is unstable, Off and on	• Please restart the app and the device, Reconnecting device WiFi 。	

If the above operation fails to solve the problem, Please contact our customers. We will provide further solutions for you.

Points to note

- 1. Cleaning the Lens, Professional Alcohol Swabs are recommended.
- 2. Please use this product in an environment where no one is running or fighting, To avoid impact.
- 3. This product is not suitable for children under 8 years of age.
- 4. Children are not allowed to use this product alone, So as not to inadvertently cause harm.
- 5. Do not use endoscopy in liquids, To prevent damage from water ingress.
- 6. This product has built-in rechargeable lithium battery, If not used frequently, Must also be recharged once a month.
- 7. In use, The temperature of the product will rise slightly (Up to 35 $^{\circ}$ C), Please feel free to use.
- 8. To ensure the best use experience, When picking ears for children, Please keep the child in a sitting position.
- 9. For your ear canal clean and safe, The tip of the spoon is loose or used more than 30 times, Be sure to replace the ear spoon.

Product parameters

Brand

Product name Intelligent visible ear pick stick

Model E8

Host weight 19g

Network Standard IEEE 802.11b/g

Antenna Built-in antenna

Operating frequency 2.4Ghz

Image transmission rate 30fps

Image Sensor CMOS

Working Environment temperature −10-50 °C

Battery 350mAh lithium battery

Battery life About 120 minutes

Charging time About 1 hour

Input current DC 5V 500 mA

Lens diameter 4.5 mm

Optimum focal length $1.5 \sim 2 \text{ cm}$

pixel 3 million

Gravity sensor 3 axis

After sale warranty

User information		
User name:	contact number:	
To address:		
Sales merchants:	contact number:	

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.