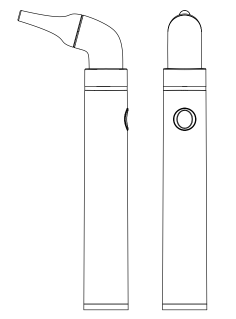
Otoscope Instruction Manual

Model: OT-501



Manual Version: A0 Date of issue: 2023.11

Intended use

The otoscope is a handheld device equipped with lighting and a camera, intended to be used to observe the external ear. ear canal, and eardrum on a smartphone screen.

mm Ø and greater

Type BF Applied part

Importer

Safety instructions

the manufacturer as repairable.

ISO10993-10 and ISO10993-23.

General warnings

accessories.

before use

when enclosure tilted up to 15°

Non-ionizing electromagnetic radiation

Please read the instruction manual carefully before using this

Should you give this device to another person, it is vital that

technicians in repairing parts of the equipment specified by

The materials which the user can come into contact with have

no toxicity and no action on tissues comply with ISO10993-5,

• This product cannot be used for the diagnosis and treatment

• This product is unsuitable for children under the age of 12

Children should be supervised by parents when using the

When using this product, please make sure that the product

has an intact appearance and does not have any missing

• Please put the silicone speculum tightly on the otoscope

If the ear canal is not perfectly straight, gently adjust the

position of the otoscope to view your ear drum dearly.

device, and keep the instruction manual for future use.

The Company will make available on request circuit

information necessary to assist the User's qualified

of any patient unless specified by a physician.

Do not use the product while charging.

diagrams, component part lists, descriptions, or other

you also pass on these instructions for use.

Target group

The otoscope can be used for children over the age of 1 under adult supervision or for independent use by anyone over the age of 12.

Contraindication

No contraindication

Explanation of symbols

\triangle	Caution	
<u>l</u>	Information Manufacturer	
\sim	Date of manufacture	
③	Refer to instruction manual	
SN	Serial number	
LOT	Batch code	
MD	Medical device	
UDI	Unique Device Identifier	
Ť	Keep dry	
T	Fragile, handle with care	
*	Keep away from sunlight	

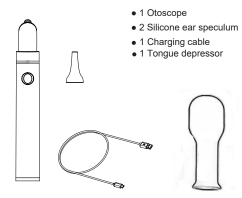
- The camera's focal length is fixed at 18±5mm. Please adjust 2 Protected against solid foreign objects of 12.5 the distance between the camera lens and your ear if you IP22 2 Protected against vertically falling water drops can not clearly see the image.
 - Do not drop or submerge the device in water or liquid.
 - Do not break the otoscope with your hands
 - Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.
 - If the device does not work properly, or if you feel unwell or experience pain, stop using it immediately.
 - It is not recommended for pets on the move.
 - Do not leave the small parts where children can reach them. Children may swallow them. If a child accidentally swallows them, please contact a doctor immediately.
 - For first-time users, please approach the ear canal, gently and slowly.
 - Please follow the user manual for your first use.
 - Do not modify this equipment without authorization of the manufacturer
 - Dispose of the equipment when its service life is reached. Follow local ordinances and recycling instructions regarding disposal or recycling of the equipment.
 - No maintenance or servicing the when using.
 - Do not use the product if it shows are signs of damage to itself. If damaged, do not attempt to repair the instrument! Please contact the dealer
 - The otoscope should not be repaired or serviced during use.
 - When the performance changes (such as: abnormal display), please stop using it immediately and contact the after-sales service personnel in time.

If users or patients have occurred any serious incident that relation to the device, please report to manufacturer and the competent authority of the Member State in which you are established

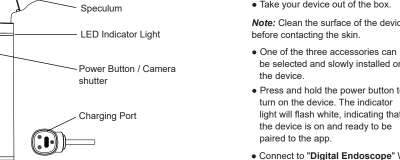
Power Safety

- Check the voltage rating before you connect this equipment to an electrical outlet. Please use a regular 5V1A charging plug to charge the product.
- If the device will not be used for an extended period, please charge the device at least once every 2 months to avoid the battery discharging completely and risking permanent damage.
- Do not leave the device in direct sunlight for extended periods. Place the AC adapter and the equipment in a ventilated area, such as on a desktop or floor, when you use it to charge the battery.
- Do not put heavy objects on the product.
- The AC adapter and the equipment may become hot while charging.
- Please do not put the product near the fire source under any circumstances
- If the device begins to emit an unusual odor, heat up excessively, or show signs of swelling or deformation, stop using it immediately and contact the manufacturer for assistance.

Intended use



Product structure



____ LED Lights & Camera

Preparation

Charging the battery

Before use, charge the device by connecting the charging cable. Please use a USB-A power adapter or computer port to charge the device. The adapter should comply with the requirement of IEC 60601-1 standard, and the specifications must meet the requirements: input: AC 100~240V 50/60 Hz. output: DC 5V 1.0A.

LED Indicator Light

The device needs to be charged when the app indicates that the battery is low.

LED Flashing Blue:The device needs to be charged. LED Solid Blue: Device is being charged.

LED Flashing White: The LED indicator will flash in white continuously if device is on but not paired with the app.

LED Solid White: Connection established.

Usage

Note: Before using this device you must download Digital Endoscope app. You can use this app to inspect and take video/images of the ear to submit via telehealth or keep track of changes.

- Search for "Digital Endoscope" in phone's app store, download and install it.
- Take your device out of the box.

Note: Clean the surface of the device with 75% alcohol solution before contacting the skin.

- be selected and slowly installed on the device • Press and hold the power button to
- turn on the device. The indicator light will flash white, indicating that the device is on and ready to be paired to the app.
- Connect to "Digital Endoscope" WIFI with a mobile phone, and the device will synchronize the APP screen.(XXXX is a random number)



Digital Endoscope-XXXX 🌳 (

After successful Wi-Fi connection, return to APF



- press and hold the power button to turn it off. If the device is left on, it will automatically turn off after 5minutes of inactivity



After the device is paired to the app, the indicator light will be

 Return to the Digital Endoscope App, press the centre button to turn on the camera and view the screen in real time.



user experiences pain, discontinue use and consult a physician.

- A Short press of the device's button captures the current image like a shutter and saves it to an album.
- Turn off the device. When you are finished using the device.



Note: Wi-Fi products connect to a 2.4 GHz Wi-Fi signal only. Signal strength may vary based on location, bandwidth, and network strength.

Available networks

Digital Endoscope-8b8e

Troubleshooting

Problem	Solution
APP display is not functioning correctly.	Restart both the device and the app,then
Upon returning to the app after connecting to the device's network, user is still directed to pair via Wi-Fi.	reconnect to your device's network and return to the app.
Device does not respond on Startup.	Use the enclosed USB charging cable to
When the app shows low battery	charge device.
Indicator light flashes.	
App shuts down randomly.	Uninstall and reinstall the app.

Cleaning and Maintenance

- Turn off and unplug the device before cleaning.
- Clean the camera lens before and after each use with a soft, dry microfiber cloth or a cotton swab dipped in a small amount of 70%-80% alcohol. Don't use too much rubbing alcohol and don't use pure isopropyl alcohol.
- If you are having trouble seeing a clear image, make sure to check that the camera lens is clean. Use a small cotton swab to clean off any ear wax or dirt that may have accumulated
- Wait about 5 minutes after cleaning to ensure the alcohol has completely evaporated before using the device.
- Never use abrasive cleaners, chemicals, or solvents as they can damage the device's surface or internal components.
- Avoid getting moisture in any openings or ports of the device. Allow the device to fully dry before plugging it in or using it.
- DO NOT wipe or press the lens of the otoscope excessively, it may damage the lens.
- DO NOT attempt to disinfect the otoscope using glutaraldehyde products, ethylene oxide gas, steam, or any other liquid or gas disinfectant.

Specifications

Product Name

Model

Network Standard IEEE 802.11 b/g/n Antenna Built-in antenna Operating Frequency 2.4 GHz Image Transmission Rate 30fps Camera Diameter 4.0mm Camera Light Source 6LEDs Optimum Focal Length 18±5mm Pixel 0.3M Gyroscope 3 axis Power Input DC 5V 1A Battery Type 800mAh lithium battery Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment 15% to 93%, pressure 700hPa	Model	01-301
Operating Frequency Image Transmission Rate Camera Diameter 4.0mm Camera Light Source 6LEDs Optimum Focal Length 18±5mm Pixel 0.3M Gyroscope 3 axis Power Input DC 5V 1A Battery Type Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Anti Electronic Shock Type Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa Transportation and Storage Environment 20x65x C, relative humidity 15% to 93%, pressure 700hPa	Network Standard	IEEE 802.11 b/g/n
Image Transmission Rate Camera Diameter 4.0mm Camera Light Source Optimum Focal Length Pixel 0.3M Gyroscope 3 axis Power Input DC 5V 1A Battery Type 800mAh lithium battery Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa Transportation and Storage Environment 30fps 4.0mm 4.0mm 6LEDs 0.3M 800mAh lithium battery 4 hours Type BF Anti Electronic Shock Type Internal Power Supply 60g 1ransportation 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa	Antenna	Built-in antenna
Camera Diameter 4.0mm Camera Light Source 6LEDs Optimum Focal Length 18±5mm Pixel 0.3M Gyroscope 3 axis Power Input DC 5V 1A Battery Type 800mAh lithium battery Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment 15% to 93%, pressure 700hPa	Operating Frequency	2.4 GHz
Camera Light Source 6LEDs Optimum Focal Length 18±5mm Pixel 0.3M Gyroscope 3 axis Power Input DC 5V 1A Battery Type 800mAh lithium battery Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment + 10°C to 93%, pressure 700hPa	Image Transmission Rate	30fps
Optimum Focal Length Pixel 0.3M Gyroscope 3 axis Power Input DC 5V 1A Battery Type 800mAh lithium battery Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Anti Electronic Shock Type Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa Transportation and Storage Environment 10°C to 55°C, relative humidity 15% to 93%, pressure 700hPa	Camera Diameter	4.0mm
Pixel 0.3M Gyroscope 3 axis Power Input DC 5V 1A Battery Type 800mAh lithium battery Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment humidity 15% to 93%, pressure 700hPa	Camera Light Source	6LEDs
Gyroscope 3 axis Power Input DC 5V 1A Battery Type 800mAh lithium battery Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment humidity 15% to 93%, pressure 700hPa	Optimum Focal Length	18±5mm
Power Input Battery Type Battery Iife A hours Protection degree Anti Electronic Shock Degree Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment DC 5V 1A 800mAh lithium battery 4 hours Type BF Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply 60g 23x55x155mm Three years 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa Transportation and Storage Environment	Pixel	0.3M
Battery Type 800mAh lithium battery Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment humidity 15% to 93%, pressure 700hPa	Gyroscope	3 axis
Battery life 4 hours Protection degree IP22 Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment + 20°C to 55°C, relative humidity 15% to 93%, pressure 700hPa	Power Input	DC 5V 1A
Protection degree IP22 Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment -20°C to 55°C, relative humidity 15% to 93%, pressure 700hPa	Battery Type	800mAh lithium battery
Anti Electronic Shock Degree Type BF Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment humidity 15% to 93%, pressure 700hPa	Battery life	4 hours
Anti Electronic Shock Type Internal Power Supply Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment -20°C to 55°C, relative humidity 15% to 93%, pressure 700hPa	Protection degree	IP22
Weight 60g Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment -20°C to 55°C, relative humidity 15% to 93%, pressure 700hPa	Anti Electronic Shock Degree	Type BF
Dimension 23x55x155mm Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment -20°C to 55°C, relative humidity 15% to 93%, pressure 700hPa	Anti Electronic Shock Type	Internal Power Supply
Service lifetime Three years Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa	Weight	60g
Operating Environment 10°C to 40°C, relative humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment -20°C to 55°C, relative humidity 15% to 93%, pressure 700hPa	Dimension	23x55x155mm
humidity 15% to 93%, pressure 700hPa to 1060hPa Transportation and Storage Environment Transportation and Storage Environment humidity 15% to 93%, pressure 700hPa	Service lifetime	Three years
Environment humidity 15% to 93%, pressure 700hPa	Operating Environment	humidity 15% to 93%, pressure 700hPa to
to rootin a		humidity 15% to 93%,

Otoscope

OT-501

Essential Performance

- Operating Frequency: 2.4 GHz
- Optimum Focal Length: 18±5mm
- Pixel: 0.3M

FCC WARNING STATEMENT

CAUTION:

- Don't near active HF surgical equipment and the RF shielded room of an ME system for magnetic resonance imaging, where the intensity of EM disturbances is high.
- Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.
- Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation."
- Portable RF communications equipment (including) peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the equipment, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

Electromagnetic Emissions

Guidance and manufacturer's statement - Electromagnetic emission		
Emission test	Compliance	
RF emissions CISPR 11	Group 1	
RF emissions CISPR 11	Class B	
Harmonic emissions IEC 61000-3-2	Not applicable	
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Not applicable	

Electromagnetic Immunity

Guidanas and manufacturaria declaration

Guidance and manufacturer's declaration - Electromagnetic Immunity					
Immunity Test	IEC 60601-1-2 Test level	Compliance level			
Electrostatic discharge (ESD) IEC 61000-4-2	±8 kV contact ±8 kV contact ±2 kV, ±4 kV, ±2 kV, ±4 kV, ±8 kV, ±15 kV air ±8 kV, ±15 kV air				
Electrical fast transient/burst IEC 61000-4-4	Not applicable	Not applicable			
Surge IEC 61000-4-5	Not applicable	Not applicable			
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	Not applicable	Not applicable			
Power frequency magnetic field IEC 61000-4-8	30 A/m 50Hz/60Hz	30 A/m 50Hz/60Hz			
Conducted RF IEC61000-4-6	Not applicable	Not applicable			
Radiated RF IEC61000-4-3	10 V/m 80 MHz – 2,7 GHz 80 % AM at 1 kHz	10 V/m 80 MHz – 2,7 GHz 80 % AM at 1 kHz			

NOTE UT is the a.c.	mians voltage prior	to application of
the test level.		

Electromagnetic Immunity

		unity			
Test Freque ncy (MHz)	Band (MHz)	Service	Modulation	IEC 60601 -1-2 Test Level (V/m)	Comp liance level (V/m)
385	380 –390	TETRA 400	Pulse modulation 18 Hz	27	27
450	430 –470	GMRS 460, FRS 460	FM ± 5 kHz deviation 1 kHz sine	28	28
710 745 780	704 – 787	LTE Band 13, 17	Pulse modulation 217 Hz	9	9
810 870 930	800 – 960	GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE	Pulse modulation 18 Hz	28	28
	Freque ncy (MHz) 385 450 710 745 780 810 870	Freque (MHz) ncy (MHz) 385	Freque ncy (MHz) ncy (MHz) 385 380 TETRA 400 450 430 GMRS 460, FRS 460 710 704 LTE Band 745 787 13, 17 780 810 800, 930 GSM 800, 1DEN 820, CDMA	Freque ncy (MHz) ncy (MHz)	Freque (MHz)

	1720 1845 1970	1700 - 1990	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS	Pulse modulation 217 Hz	28	28
	2450	2400 - 2570	Bluetoot, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation 217 Hz	28	28

	and manufa	acturer's dec unity	claration -	
Radiated RF IEC6100 0-4-39 (Test specifica tions for ENCLO SURE PORT IMMUNI TY to proximity magneti c fields)	Test Frequency	Modulation	IEC 60601-1-2 Test Level (A/m)	Complianc e level (A/m)
	30 kHz	cw	8	8
	134,2 kHz	Pulse modulation 2.1 kHz	65	65
	13,56 kHz	Pulse modulation 50 kHz	7,5	7,5

FCC Warning

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.

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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

AOJ HEALTH Technology Co.,Ltd

Building No.1, 1-3F, Building No.2, 2F, AOJ Industrial Park, Sanwei Community Hangcheng Street, Baoan District ShenZhen GuangDong China

Made in China

OTOSCOPE INSTRUCTION MANUAL

Model: OT-501

Manual Version: A0

Date of issue: 2023.11