

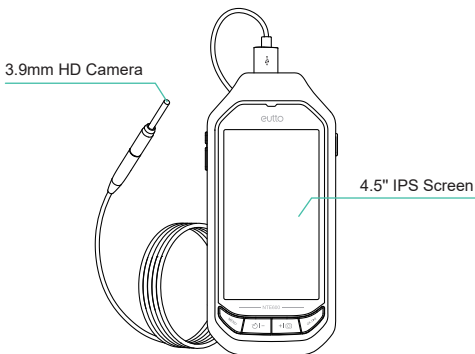
Ear Otoscope with Screen User Manual

Thanks for purchasing eutto otoscope, please read all the instructions before using. eutto otoscope has a built-in screen which allows users to see real-time images, to take pictures and record videos. No extra Apps / drivers needed, this otoscope displays the inspection on its screen conveniently instead of connecting a smart phone, tablet or computer, etc.

PRECAUTIONS

1. It is recommended to wipe the lens with alcohol cloth.
2. Before use, please observe the surroundings, do not use the product in the environment where someone is running, so as to avoid someone hitting your body by accident and causing ear injury.
3. Children are not allowed to use this product alone to avoid injury.
4. The product has built-in rechargeable lithium battery. If it is not used frequently, please charge it once every 6 months.
5. During use, the temperature of the lens of the product will rise slightly (will not over 35°C), please feel free to use it.

PACKAGE CONTENTS



What You Can Get In The Box :

Otoscope *1	Alcohol Cloth * 2
User manual *1	Cleaning Cloth * 1
USB cable *1	EVA storage bag *1
Reset pin *1	Ear Pick * 2
TF Card *1	Lens Cap * 2

PRODUCT SPECIFICATIONS

Product Name	Ear Otoscope With Screen
Product Model	NTE600
Input Current	5V \rightarrow 2A
Scree Spec	178° View Angle 4.5" IPS Screen
Battery Type	Lithium Battery
Battery Life	4-5H
Probe Diameter	3.9mm
Waterproof	IP67 Waterproof for the Probe
LED	6*LED
Optimnm Focal Length	1-2cm
Operating Ambient Temperature	0-113°F

FAQ

Q1: Can I connect the computer by using the USB cable?

A1: Definitely yes, but make sure the device was opened and with the TF card inside. After connection, get into the Menu-USB Mode- choose Card Reading Mode to check the files.

Q2: Can it be used for inspection when charging? Will it work normally?

A2: Yes, it can be used. But be aware do not frequently used it in such situation, which may do damage to battery lifespan.

Q3: I can't get the image of the camera, or it keeps showing no signal on the screen.

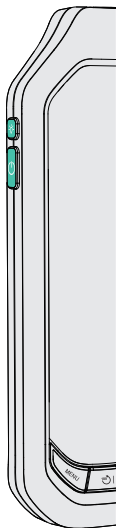
A3: Please make sure the USB camera was connected correctly to the device before open it. Plus, if the USB camera fell apart from the body accidentally, you can try to reconnect it and wait for a few seconds.

If it's still showing no signal, you can shut down the device and opened it again. Or turn to reset function for the fastest response.

Quick Overview of Your New Otoscope!

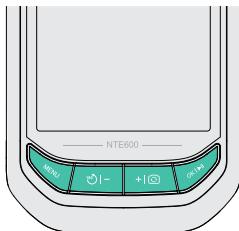
Control the fill light on / off with the  **Button**

Turn on the device by **Holding the**  **Button**



To start video record, please **Hold the**  **Button**

To take a photo or end the video record, please
Click the  **Button**



For more settings, enter the menu with **MENU Button**

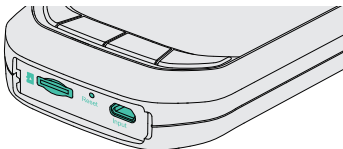
To adjust the lights of the camera, move the cursor in the menu, or
switch to previous/ next files in the album, please

Click the **180°** **or** **+|camera** **Button**

To confirm choices in the menu, please **Click the** **OK|play** **Button**

To open/ close the album (required TF card inside),
please **Hold the** **OK|play** **Button**

To rotate the image 180°, please **Hold the** **180°** **Button**



TF Card Slot: Support up to 32G TF card



Reset Slot: Click to reset your device



Micro USB Charging Slot: Plug& charge your device with the
Micro USB cable



Connecting Slot of the USB camera

FCC Requirement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.

eutto

Manufacturer:

SHENZHEN DEEPEA EXCELLENCE TECHNOLOGY CO., LTD

Address:

Fourth Layers, 4 Building, Jinhua hair Industrial Park, Sanlian community, Longhua District
Longhua Street, Shenzhen, Guangdong, CHINA

E-mail:

US: support@eutto.com

UK: support.uk@eutto.com

JP: support.jp@eutto.com

Facebook:

@Eutto Official

Official Website:

www.eutto.com

FC CE 
FDA No.10061092
Made in China