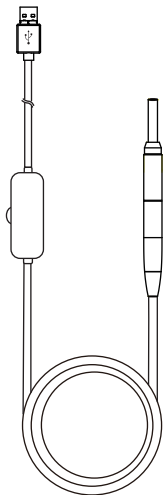


DEPSTECH

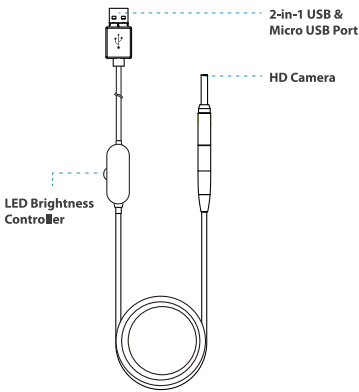
NTE430/NTE390-V01



User Manual

HD USB Otoscope

1. Product Diagram



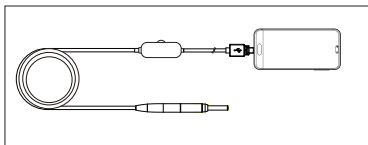
2. Specifications

View Angle	70°
Lens	1.0MP
Resolution	1280x720, 640x480
Focal Distance	10-30mm
Lighting	6 Adjustable LED Lights
Camera Diameter	3.9mm / 4.3mm
Compatible Devices	Android 4.4+ (support OTG & UVC) Smart phone , Windows & Macbook

3. How to Use the Oscilloscope

3.1 For Android Users

- (1) Please go to Google Play Store to download the App **"Depstech-View"** on your device.
- (2) Plug the oscilloscope into your Android devices. And for USB C devices, please connect with the Micro USB to USB C adapter.



- (3) When connected, the LED lights will be on, and open the installed App to use the camera.

Notes:

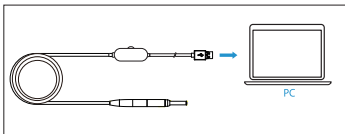
Please make sure your Android devices support OTG & UVC function.

How to check OTG function?

Please go to Google Play Store to download **"USB OTG Checker"** to check the device whether it supports OTG function.

3.2 For Windows Users

- (1) Please go to Depstech official website:
www.depstech.com to download
“Depstech-View” programme from
NTE390/NTE430 support link.

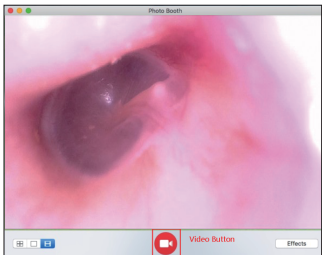
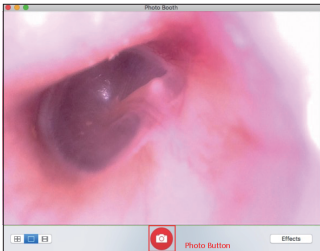


- (2) Connect the camera with your Windows PC.
- (3) After the light is on, open the installed
“Depstech-View” to use.

3.3 For Mac Users

(1) Open the installed "**Photo Booth**" software via searching on the Mac.

(2) Connect the ear scope to your MacBook .



(3) Just use it to take photos or record videos through correct buttons.

4. How to Adjust the Brightness

There is a LED light brightness controller, you can roll it to adjust the brightness for your need.

5. Troubleshooting

1. For computer, it can work with Windows 7/8/10 and MacBook OS.
2. Please note, this otoscope camera can only work with Android 4.4+ system, also your phone needs to support OTG and UVC function.
3. It's normal that the camera will turn hot , which will not affect the usage or the life-span of the camera.
4. When not using, please place it in a dry environment away from damp or wet areas.
5. When recording video, the best resolution should be 1280 x 720, MJPG, 30fps or 640 x 480, MJPG, 30fps, otherwise, it may affect the fluency of video recording.

E-mail:

support@depstech.com (US)

support.ca@depstech.com (CA)

support.uk@depstech.com (UK)

Website & Social Media:

www.depstech.com

<https://www.facebook.com/DEPSTECH.FANS/>
