

Specifications:

Camera	1/6" VGA CMOS
Frame rate	30FPS
Camera outside diameter	□5.5mm □7mm □8mm □9mm
USB cable length	1M~10M
Focal distance	3cm~10cm
Angle of view	60 °
Auxiliary light source	6 LED Bright lights
LED	Adjustable lightness switch
Interface	Android / USB 2.0
Waterproof Capacity	IP67
Video format	AVI
Picture format	VGA/QVGA
Video System	PAL/NTSC
Operation System	Android phone ,Tablet; Windows 2000/7/8/10/Vista

Android and PC Endoscope so powerful and smart



Please read this user manual carefully before using this product

Features:

- * Small size, light weight, powerful and smart .
- * IP67 Waterproof camera
- * 6pcs adjustable white LED lights for night vision.
- * The 2 in 1 USB port is more convenient to use.
- * Can take picture, record video and save the video on your computer and Android mobile phone.
- * Can be used in surveying pipes,equipments,furnishing installation,underwater viewing,parts assembly,construction sites,workshops,laboratories,education,wildlife surveillance, car maintenance and repairing,hard-to-reach areas,etc.

* Only works with Android system phone, does not support iOS system; your Android Phone must support OTG function and UVC agreement. ⚠

Used on Phone:

Method of Application

- ① Scan the Phone APP QR code from the manual to install "ANCAM".
- ② Directly download the APP by the link:
<http://ht-android-camera.oss-cn-shenzhen.aliyuncs.com/ANCAM.apk>

Used on Computer:

- ① Scan the PC Drive QR code to download "Amcap", or directly download it by the link:
<http://ht-usb-camera.oss-cn-shenzhen.aliyuncs.com/Amcap.exe>
- ② Connect USB camera to your PC and open the software; click "Devices" → "USB2.0 Camera"; click "Options" → "Preview"
- ③ Record the video : click "File" → "Set Capture Directory " to save capture videos; click "Capture" → "Start capture", click "Stop capture" to stop record.
- ④ Take the photo: click "File" → "Set Photo Directory" to save photo; click "Photo" → "File" on the photo → "save"

Download link:



Phone APP



PC Drive

Packing List:

- 1.Endoscope Camera x1
- 2.Users manual x1
- 3.CD x1
- 4.Fixed set x1
- 5.Side audition x1
- 6.Magent x1
- 7.Small hook x1