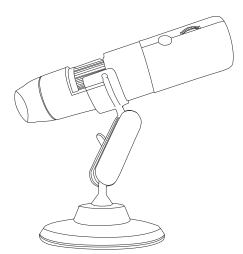
Wireless Detection Camera inskam303 User Manual

(English)



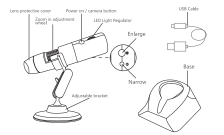
Important note

- (a) First, confirm whether the product has power, and then use the product
- (b) If you need to observe microscopic worlds such as cells, self-made biological slices
- (c) Open the dust cover before use and close the dust cover after use.

Description

This is a portable wifi digital microscope equipped with a Wifi hotspot that can connect IOS/Android system phones and tablets. At the same time, the microscope also supports USB interface to connect computers. The bigger the screen is, the better the display effect is, and the picture quality is clear. Supports camera, video and file storage

Product function description



Instructions for use (mobile phone users)

1.APP download and installation

a.iOS:

Search "Max-see" in the APP STORE to download and install

b.Android (International):

Search "Max-see" in the Google play or according to the link below (https://0x9.me/T2MNP) to download and install.



c.Andriod (CHINA):

Scan the following QR code to download and install.



2. Turn on the device

Long press the device camera/switch button, you can see the device indicator blue light flashes (wifi connection is successful, blue light is always on).

3.Connect WiFi

Run the Max-see software and click on the OK button displayed on the page to enter the WIFI setup page of the iOS/Andriod device and connect the Max-see_0000 WIFI hotspot (no password). After the connection is successful, return to Max-see and you can use it.

4. Adjust focus roller and LED lights

Under the state of taking pictures or videos, rotate this wheel to adjust the focus, focus on the subject, and adjust the brightness of the LED light to achieve the most clear observation state.



Mobile phone APP interface introduction and use











Photograph

Resolution

Rotate 180°

180° Video

Captured files



Resolution: Click to switch different resolutions.

Rotate 180°: Click to rotate the object by 180°.

Video: Tap Record Video/End Video Recording.

Captured files: Click to view or delete already taken

photos or videos.

photos or videos.

Photograph: Click to take photo.

Instructions for use (Windows system)

1.Download software

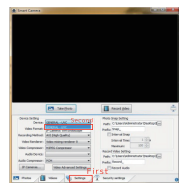
Download the software from the link below, www.inskam.com/download/camera.zip

2. Turn on the device

Long press the device to take pictures / switch machine key, you can see the device indicator blue light flashes.

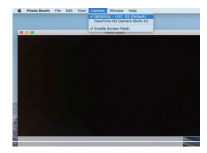
3.Connect computer

- a. Using data cables to connect devices and computer terminals, run the "Smart Camera".
- b.Click on the setting icon on main interface of the device
- c Click on the device and select GENERAL-UVC



Instructions for use (Mac system)

- 1.Turn on the device and connect the device and computer terminal through the data cable.
- 2. Open the "Photo Booth" software in the Apple App.
- 3.Click on the Camera and select the GENERAL-UVC#2 (Default).



* Note:

When using the computer

- 1. Maximum resolution 720P
- The zoom-in and zoom-out buttons on the product can not be used, can only use fiexd focal length.

Charging and display light tips

Charging tips

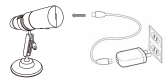
- a. When the power of the device is low, please connect the charger to charge the device. It is not recommended to use the device during the charging process (the battery life of the device will be reduced)
- b. Please do not use a computer to charge the device. It will automatically enter the PC camera mode.

Battery tips

The battery configured for this product is a 900mA capacity lithium polymer battery. When it is full, it can be used continuously for about 3 hours and the charging process takes 3 hours.

Indicator light

- a. Red light when charging, red light goes out when full;
- b. After the device is running, the blue light flashes. After the WiFi connection is successful, the light is on.
- C. In the low battery state, the red light flashes slowly for 10 seconds and turns off.



X: Do not use a computer to charge the device

Product parameters

Pixels	2,000,000 pixels
Enlarge multiple	50-1000 X
Video pixels	1920*1080P/1280*720P/640*480P
Imaging distance	manualadjustment (3~60mm)
WiFi connection	10m(Open environment)
Image Format	JPG
USB interface type	USB2.0
Power supply	USB (5VDC)
Video format	MP4/AVI
Dynamic frames	15f/s Under 600 LUX Brightness
Operating system	Android 4.3 iOS 8.0 Windows vista/7/8/10 MacOS X 10.8 or later
Parts List:	WiFi microscope Instruction manual Im date Cable Plastic base Metal tripod Packing box

Troubleshootin

If the device does not work properly, read the following carefully to troubleshoot problems or contact us for solutions.

No image

- 1. Check the WiFi settings on the phone to confirm that the device is connected successfully.
- 2.Close APP and reopen.
- 3. Turn off the device and turn it back on.
- 4.Check whether the phone allows Max-see to connect to wireless.
- 5. Close data network.

LED lights dim

Adjust LED light gears downwards to enhance brightness

Device crashes

Press the power and enlarge buttons simultaneously for 5 seconds to restart the device

Camera automatically exits

iOS

Go to "Settings" and find "Max-see" in the app section at the bottom to allow "photos"

FCC Statement

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 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.

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

Radiation Exposure Statement

This device complies with RF 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.

