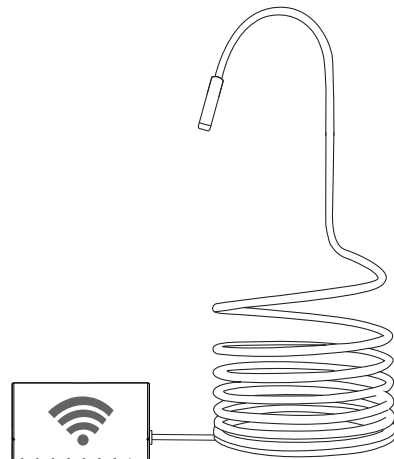


125 mm

90 mm

WiFi Endoscope Camera



Model:inskam109–130

Operating Instructions

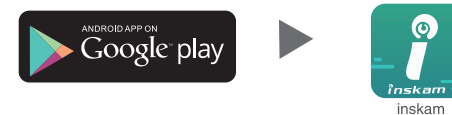
This user manual allows you to work safely with the WIFI Endoscope camera.Please keep this manual for your reference.

Liability is void for any damage caused by not following this manual.

APP downloading

For Android:

- 1- Search“inskam”on Google Play Store
- 2- Download at www.inskam.com/download/inskam1.apk



For IOS

Search“inskam”on Apple APP Store to install the APP

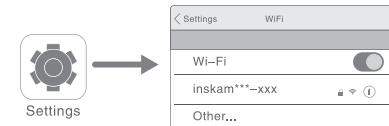


Operation Guide

1. Turn the switch to the position:“ON”to turn on the endoscope
2. Click on the setting icon the main interface of the smartphone,and click on the“WLAN/WiFi”of your smartphone.

EN-1

3. The name of WIFI is "inskam *** – xxx". Click on it to connect the endoscope (WIFI password: 12345678).



(Notice! If you don't find the" inskam***~xxx"wifi.)

A. Please check the battery level.

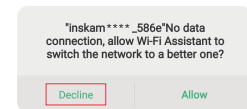
B. Reboot the power of the endoscope.



4. After the connection is successful,click on “inskam” icon to view the real-time video



Notice:A.If you find the notice,please select“Decline”

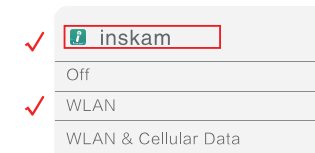


- B. If you can't review pictures or videos on your phone albums,please enter mobile“settings”allow“inskam”app to access the phone albums.

EN-2

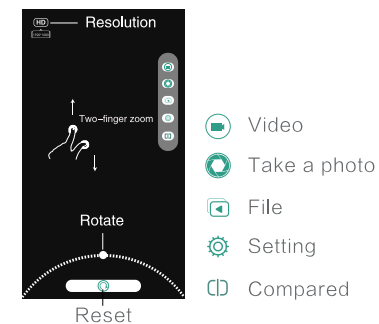
C.No image!

1. Make sure your phone has connected the“inskam ***~xxx”wifi
2. Close the app“inskam”and open it again.
3. Check the battery level
4. Enter mobile“ settings”allow“inskam”app to access the phone “WLAN” or“WLAN& Cellular data”



5. Turn off the mobile phone data,reconnect to use.

APP Operation



- Video
- Take a photo
- File
- Setting
- Compared

EN-3

Charging the Endoscope camera

Only use charges marked:input 5v 500 mAh(or 1A).If you do not know the voltage and current of your charger,use the USB cable to charge the device via your computer.It takes about 4 hours to fully charge the endoscope camera under (5V 500mAh),and the display screen is on when chaging.

Technical Data

Detaillierte Parameter	
Network standard	IEEE 802.11 b/g/n
Antenna	Built-in IPEX antenna
Operating Frequency	2.4 GHz
Data rate	up to 300 Mbps
Image sensor	CMOS
Operating temperature	32 to 113 F (0 to 45 C)
Battery life	2~3 hours
Power input	DC 5V 500 mAh/1A
Diameter of flexible tube	5.5/8mm
Focal distance	5cm~500cm
Waterproof grade	Ip68 (For lens/ tube only)
Camera resolution	1920*1080P
Sensor pixels	2 Million pixels
Viewing angle	70 degree


EN-4

Trouble shooting

No image or defects,noise in the image

1. Check the WiFi setting on your smartphone,make sure it has connected to the device.
2. Disconnect and reconnect the smartphone and the endoscope camera
3. Close the app and open it again.
4. Check the battery level,recharge the battery .

Correct Disposal of this product

 (Waste Electrical & Electronic Equipment)
This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life

To prevent possible harm to the environment or human health from uncontrolled waste disposal,please separate from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household user should contact either the retailer where they puechased this product or their local government office for details of where and how they can take this item for environmentally safe recycling.Business user should contract their supplier and check the terms and conditions of the purchase contact,this product should not be mixed with other commercial wastes for disposal.

EN-5

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.

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.

Caution: Any changes or modifications to this device not explicitly approved

by manufacturer could void your authority to operate this equipment.

RF Exposure Information
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.