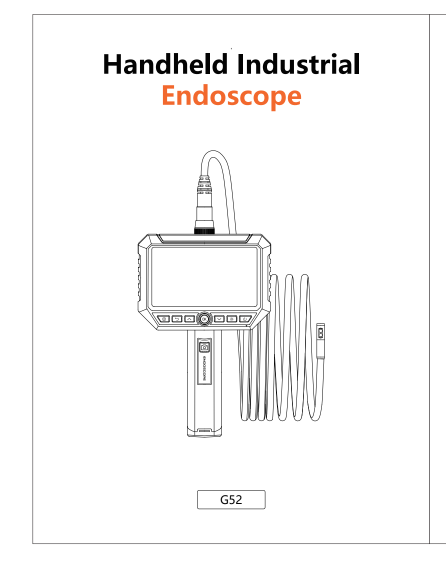
尺寸: 140*105MM



Product Description

G52 is a high performance dual system industrial endoscope with a 5.0" HD color display, which is synchronized with the cell phone for online image display. It adopts ergonomic design, which makes it easy to operate. Self-storage, support for photo and video functions, also the TF card expansion function (up to 128G). This product is equipped with a small diameter HD camera with LED auxiliary lighting. The camera adopts a high-sensitivity chip, which can be

medical use or human examination.

· The camera probe is not made of heat-resistant and high-temperature materials. When checking the automobile engine, please ensure that the

· This product is not suitable for people with limited physical, sensory or

Battery instruction

· Please use a 5V household charger that meets the safety regulations to

· This device supports charging while using.

least once every 3 months to prevent irreparable damage caused by

excessive discharge of the battery.

used normally even in a dark working environment.

Safety and Maintenance

· The product is an industrial endoscopy camera and is not intended for

· Do not hit the camera violently and do not pull the cable.

· When used in an environment with sharp bumps, please use it carefully to prevent the waterproof protective layer of the probe from being scratched.

temperature in the engine drops to the normal temperature. · When not in use, please ensure that the lens and the main unit are clean and

dry, and avoid contact with oil, etc. or other corrosive and dangerous

· Do not allow children to touch and operate this equipment.

7. Up selection key: ①Up ②Zoom in ③Video playback fast forward key 8. Confirm key: (1)When confirming the selection (2)Output interface, call up

the secondary menu page (camera switching, picture still, image comparison, color and black-and-white switching) ③In photos album, long press the

5. Setting key: ①Enter ②Exit the setting interface

button to pop up operation menu(Cloud transmission, Delete Files, Delete all) 9. Switch: ①Press and hold for 3 seconds to turn on/Off

6. Back key: ①Go back

Function introduction

0 9 9 4

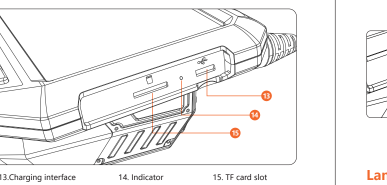
1. Camera switch 2. Still screen 3. Image contrast 4. Colorand black and

charge the equipment. Fast charging is not supported. 10. Adjust the light: ①Adjust the brightness of the camera LED

· If the device is not used for a long time, please ensure that it is charged at

11. Down selection key: ①Scroll down ②Picture rotation ③Video playback

12. Taking photos: ①Short press to take photos ②Long press to record





power on / off

Long press " U" for 3 seconds to Use the type-C charging cable to



charge the device

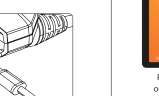




photo icon to take pictures/long press page (camera switch, still screen, image to record video. contrast, color and black and white switch)

of TF card are correct the card slot structur

-Please insert the TF card in the off state ·Please pay attention to whether the insertion direction and front and back sides ·Do not use excessive force when inserting or

Method 1: For iOS users, please search "ANESOK" in App store, download pulling out the TF card to prevent damage to and install it. System support (IOS9+) For Android users, please search "ANESOK" in Google Play Store,

The default language is English, and the system also supports English, Simplified Chinese, German, French, Spanish, Russian, Japanese, Korean

①Press " 👸 " button to enter the setting page

②Select the language setting ③Press the up and down button to select the desired language







Cell phone connected to wifi for picture

Method 2: Scan the QR code, choose to download the APP. System

Step 1: click on the home page to Step 2: press the OK key to turn on / of

support (Android4.4+, iOS9.0+)

WiFi connection

download and install it. System support (Android4.4+)









Engine Test Report



< Store files

7: Enter photo album

2: Enter the picture outputting interface 8: Color and black and white mode 3: WiFi connection status prompt 4: Enter photo album

WLAN

5: Screen rotation

6: Screen resolution adjustment

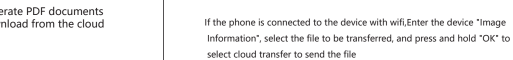
10: Battery indicator

9: Image comparison 11: Take a photo / Record a video

Copy picture and video files You can use TF card reader to copy directly, cell phone to connect the device WIFI to download to cell phone. 12: Camera switch

Card Reader ———





1. Connect the device to the TYPE-C USB adapter for charging(5V == 1A/5V == 2A).

not support fast charging.

2. During charging, the red LED indicator will remain on for a long time.

3. When the device is fully charged, the red LED will turn off.

Remove the flexible conduit joint, reassemble and tighten it, or restart the

1. The product does not output a picture or the screen turns black

2.Lags happened during the photo outputting of the product

Step 1: Keep the distance between the WiFi Industrial Endoscope and the phone/tablet within 10M Step 2: Please check whether the product is fully charged, or restart the device or reassemble the camera connector.

Please press the reset button on the back of the device, restart the device.

4. Imaging screen is not clear The best imaging focal length of the product is: 2cm-15cm, please calibrate the

distance to the object, or clean the front of the camera with a clean alcohol cloth.

(3) Please do not use excessive force to avoid damaging the card slot structure

(4) The device supports Class 10 high-speed memory cards, while does not

Rotating fixation

Video resolution: 1920*1080 Port: TYPE-C charging port

support Class 4 low-speed cards

Support camera probe resolution:

2 million pixels

Accessories installation Guide

Please use 5V = 1A/5V = 2A charger to charge the device. The product does not support fast charging.

6. How to output picture on the phone

Step 1: Enter the cell phone connection menu on the Home page, press OK button to turn on WiFi Step 2: Download APP

Step 3: Enter the WiFi interface in the phone settings, find the device WiFi, ANESOK-XXXX, click it and connect.

7. TF card can not be recognized Please confirm whether the TF format is FTA32. If not, please format it and do not recognize it. Please plug and unplug the TF card again

(1) Please insert and remove TF card in the off state

(2) Please pay attention to the TF card in and out of the direction and front and

		Single lens		Dual Lens		Triple lens
Camera Diameter		3.9mm	12mm	5.5mm	7.9mm	7.9mm
Camera resolution		2 megapixels				
Viewing Angle		70°		78°		
Auxiliary lighting		6 adjustable brightness LEDs	4 adjustable brightness LEDs	6+1 adjustable brightness LEDs		6+1+1 adjustable brightness LEDs
Focusing range	A Camera	20-100mm		20-150mm		20-150mm
	B Camera			20-50mm		20-50mm
I						

Operating temperature: 32°F-113°F (0°C-45°C)	Battery: 4400mAh
Battery life: About 6 hours	Battery charging time: About 4 hours

☼ ≅ C ∈ F© RoHS ⊕ R210-123818

FCC Warning

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.