

W200 is an wifi industrial endoscope camera with HD camera. The product transmits WiFi signal, the mobile phone connects to the product WiFi, and the picture is displayed on the APP. This product is equipped with a small diameter HD camera with LED auxiliary lighting. The camera adopts a high-sensitivity chip, which can beused normally even in a dark working environment.

Safety and Maintenar

· 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.

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

avoid contact with oil, etc. or other corrosive and dangerous ·This product is not suitable for people with limited physical, sensory or mental abilities.

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

· If the equipment is damaged, do not disassemble it by yourself. Please contact suppliers or agent for maintenance services.

·When not in use, please ensure that the lens and the main unit are clean and dry, and

·The product is an industrial endoscopy camera and is not intended for medical use or human examination.

·Please use a 5V household charger that meets the safety regulations to charge the equipment. Fast charging is not supported.

· If the device is not used for a long time, please ensure that it is charged at least once every 3 months to prevent irreparable damage caused by excessive discharge of the

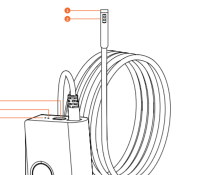
(2) The blue LED light stays on: WiFi connection successful

(3) Red LED light off while charging: battery fully charged

(2)Turn on device, then short press to take photos

· This device supports charging while using.

Function introduction



1.Camera LED light 2.Camera

3.The lens port lock switch 4. Indicator A: (1) The blue LED light keeps blinking: WiFi not connected

5. Indicator B: (1) Red LED light keeps blinking: low battery (2) Red LED light stays on: charging status

6.Power on/off: (1)Press and hold for 3 seconds to turn on/off



Install APP

Method 1: Scan the QR code, choose to download the APP. System support (Android4.4+, iOS9.0+ and above)



Method 2: For iOS users, please search "ANE-Camera" in App store, download and install it. System support (IOS9+and above)

Press and hold for 3

seconds to turn on/off

For Android users, please search "ANE-Camera" in Google Play Store,download and install it. System support (Android4.4+and above)

Borescope-XXXX

Enter the setting interface, turn on the WLAN switch, link the WiFi hotspot "Borescope-XXXX", return to the desktop and open the "ANE-Camera" app

APP Introduction



4.Take a photo 5.Record a video 10.Camera switch

9 9 9 9 9 9 9 9 9 2.Battery indicator Enlarge image size 8.Black and white mode 9.Image comparison 11.Screen resolution 12.Light adjustment

Enter APP settings, click "PDF report" to get inspection data

1.APP does not display images

①Whether the phone is connected to the WIFI hotspot of the device (2) Check if the camera light is on, or because the interface is not in good contact, please re-plug and unplug.

2.Lags happened during the photo outputting of the product

Step 1: Keep the distance between the WiFi Industrial Endoscope and the phone/tablet Step 2: Please check whether the product is fully charged, or restart the device, or

reassemble the camera connector.

3. Imaging screen is not clear The best imaging focal length of the product is: 2cm-10cm, please calibrate

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

4. Product charging Please use DC 5V=1A or 5V=2A adapter to charge the device. The product does not support fast charging.

5. How to output picture on the phone

Step 1: Enter the cell phone connection menu on the Home page, press OKbutton to turn on WiFi

Step 2: Download APP

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

6. The camera is heat

It is normal for the camera to heat up, especially when the camera LED light is on at the highest brightness.But it does not affect normal use or service life.

Charging Guide

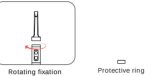
1.Connect the device to the TYPE-C USB adapter for charging. The product does not support fast charging.

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

3. When the device is fully charged, Red LED light is off.

ccessories installation Guid

Accessories: Protective ring*1, magnet *1, hook*1



Magnet Hook

		Dual lens		Single lens	
amera diameter		7.9mm	5.5mm	7.9mm	5.5mm
amera resolution		2 Megapixels			
iewing angle		78°		70°	
uxiliary lighting		6+1 adjustable brightness LEDs		6 adjustable brightness LEDs	
using je	A Camera	20-100mm		20-100mm	
	B Camera	20-50mm			

Support camera probe resolution: Photo resolution: 1920*1080 2 million pixels Video resolution: 1280*720 Port: TYPE-C charge cable Operating temperature: 32°F Battery: 1000mAh 113°F(0°Č-45°Ć) Battery life: 4 hours Battery charging time: 1.5 hours List: endoscope, manual, storage tube, magnet ,hook,

TYPE-C charge cable, instructions, Protective ring, Lens cable

☼ X C ∈ F© RoHS ⊕ ℝ210-123818

说明:正反折页尺寸:84*96mm