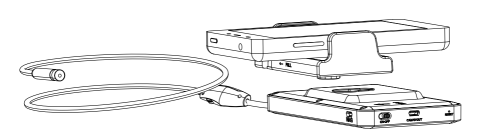
Wireless video bores cope MVO1

Patent No.201420190268.1



Please read this instruction manual carefully before using the product.

SAFETY INSTRUCTIONS



- Read this manual carefully before use.
- May not be used by children under 12 years of age.
- Do not use the endoscope with highly flammable products or in explosive spaces such as with flammable gas or or dust, which will cause explosion.
- Do not use the endoscope near corrosive chemical substances. These can damage the endoscope's
 protective coating and affect working life and quality.
- When using the endoscope in dangerous conditions, always wear protective clothing such as goggles and a helmet.
- Do not pour any liquid in the appliance.
- Do not use the appliance for medical purposes.
- · Do not use the appliance as a hammer or drop it.
- · Clean the appliance with a dry cloth.
- Clean the lens with a slightly moist cloth Do not use corrosive substances.
- · Always remove the batteries when cleaning.
- When replacing the batteries always use the same batteries and replace both batteries.
- Keep the appliance in a dry and ventilated space.
- Working temperature:-10~60°C
- Do not bend the probe more than 150 °.

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,
- (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.

FCC ID: 2ALMF-MV01

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,
- (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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna. FCC ID:2ALMF-MV01

TECHNICAL CHARACTERISTICS

Item NO.	MV01
Camera Head	5.5mm / 9.0mm
Tube Length	750mm (Tube length: 400mm / Micro usb cable length: 350mm)
Imaging Sensor	CMOS VGA SENSOR
Effective Pixels	640(H) x 480(V)
Focus Distance	30mm - 80mm
View Angle	60 degree Fov(D) F2.8 with IR cut
Working Voltage	5V
Working Current	400MA/H
Handle Working Time	6 hours
USB Interface	Micro Jack
Package Dimension	Color box
Standard Accessory	1x USB wire,1x manual
LED	5.5mm - 6 pcs 0402
	9.0mm - 4 pcs 0603















WIFI

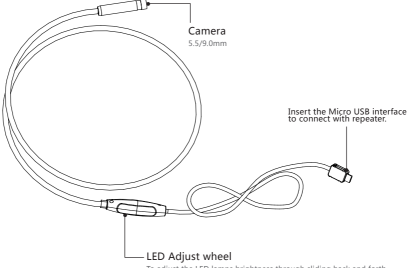
ANDROID

_ _ _ _

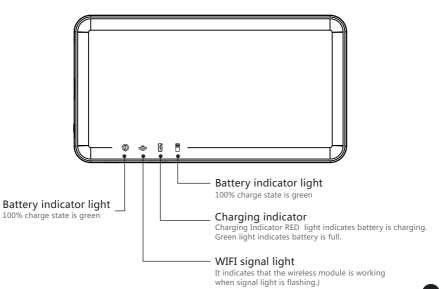
PHOTOS

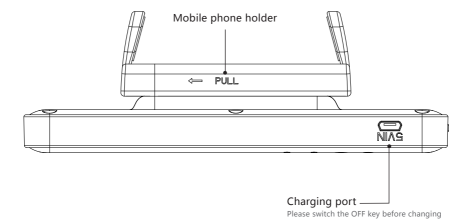
VEDIO LED BRIGHTNESS WATER ADJUSTMENT PROOF

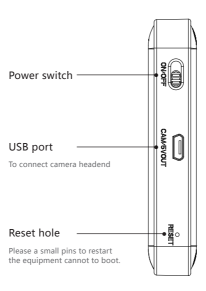
SNAKE TUBE-HEADEND

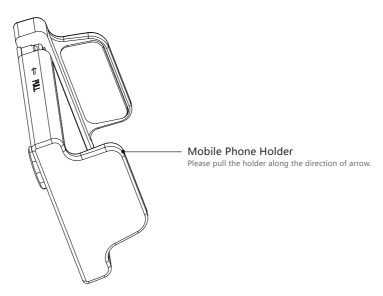


REPEATER

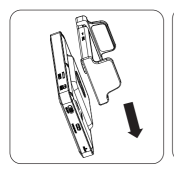


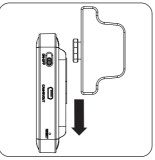


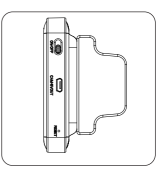




INSTALLATION







WARRANTY

The whole machine has one year free warranty from the date of purchase. After the warranty period, repairing service will be charged according to our charge standard. The warranty terms will take effect since the date of purchase.

The warranty is only for products from our company.

The following situations are not included

- 1. The main engine or parts of the product beyond the warranty period;
- 2. The failure or damage is caused by failure to specification requirements, operator errors and improper storage and maintenance of unexpected factors or human factors.
- 3. The failure or damage caused by the installation, repair, change, addition or dismantlement by the institutions and staff who are not authorized by the Company.
- 4. The failure or damage is caused by a natural disaster.
- 5. Normal and reasonable consumption or damage as well as the resulting damages.
- The failure or damage caused by other problems instead of the quality problem of the Company's machines (including parts).

When a machine breaks down, please send both faulty machine and the warranty card directly to the company, while the round-trip post fee shall be borne by users themselves.

The Company will maintain or replace the parts as per the fault condition, while the replaced parts shall be owned by the Company.

Please note that the warranty period of the original product shall not be extended due to maintenance or replacement, while the warranty period for such breakdown maintenance shall be 2 months.

If any other service needs beyond the standard range of this warranty services, please choose the company's other paid services.

In addition, the Company does not assume to take delivery costs and risks of products. Please contact local shops, dealers or visit our website if you have any question.

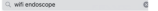
The Company reserves the Right of Final Interpretation of above Warranty Clauses.

How to Install IOS APP on your IPHONE?

1.Go to IPHONE APP Store



2. Search "WIFI ENDOSCOPE"



3. Find the correct APP, owner Wei Huang" then Download







How to Install IOS APP on your IPHONE?

4. Go to "Setting"--WIFI--First Login, password are needed: "00000000" then click "Join"



Enter the password for "WIFIENDSCOPE"

Cancel Enter Password Join

Password: "00000000"

Password

5. Once " $\sqrt{}$ " shows, it means connect successfully



6. Connect camera to the unit and turn on Go to APP logo



SMARTPHONE ENDOSCOPE



 If you see these pages, Congratulations, you login our APP successfully. Enjoy your stay with our WIFI INSPECTION CAMERA

How to Install APP on your ANDROID Mobile phone?

1.Scan below QR code

Note:

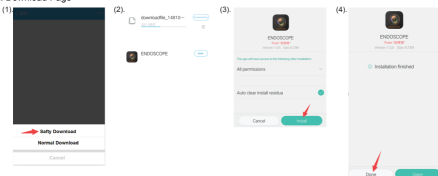
If your cellphone can not scan successfully,

You also can go to the download link:

http://www.qbhscope.cn/EndoscopeCamera1.0.5.apk



2. Download Page



Join

How to Install APP on your ANDROID Mobile phone?

3. Go to "Setting"--WIFI--First Login, password are needed: "00000000" then click "Join"



4. Once " $\sqrt{}$ " shows, it means connect successfully



5. Connect camera to the unit and turn on Go to APP logo



If you see these pages, Congratulations, you login our APP successfully. Enjoy your stay with our WIFI INSPECTION CAMERA



