Wi-Fi 4.5mm 180° articulation videoscope



=User Manual=

| SAFETY & CAUTIONS | - 1 | |
|----------------------------------|-----|--|
| SAFETY & CAUTIONS | ' | |
| PRODUCT OUTLOOK | 3 | |
| Software(APP) | 4 | |
| Connection mobile to main system | 4 | |
| Functions & user interface | 5 | |
| Specifications | | |
| Cautions for Use | | |



MPORTANT NOTICE



- · Multiple users cannot connect at the same time. Please disconnect Wi-Fi on other devices.
- · The Videoscopei app requires access to photos, videos, and the camera.
 - · If you're still unable to connect, try disabling 4G/5G and use only Wi-Fi for the connection.

SAFFTY & CAUTIONS

SAFETY GUIDE

LISER MUST PAY ATTENTION TO THE INFORMATION PROVIDED HERE TO ENSURE SAFFTY

We suggest you read the following statements carefully before using the system.

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Never replace the battery by yourself. Risk of explosion if battery is replaced by an incorrect type.



MARNING If this product is used without observing the information given under this symbol, it might cause injuries or loss of life.

CAUTION If this product is used without observing the information given under this symbol, it might cause damage to this product.

MARNING HAZARD ENVIRONMENT

Do not use this system in explosive environments such as gasoline or alcohol storage tank.

MARNING FLAMMABLE GASES

Do not use this system near flammable gases.

MARNING INDUSTRIAL USAGE ONLY

MARNING INTENSIVE LIGHT MAY CAUSE EYE INJURY

Avoid looking at the probe head while LED is on.

CAUTION CERTAIN SUBSTANCES MAY DAMAGE THE PROBE

Please refer to Chemical resistance below. Contact the store you purchased for unsure chemical solutions for further information

Chemical Resistance

Water

- Brake fluid
- Gasoline
- Diesel fuel
- Transmission fluid

CE NOTICE

The Wi-Fi 4.5mm 180° articulation videoscope system is in conformance with the following standards:

2014/53/EU Electromagnetic Compatibility Directive

RoHS NOTICE

The 4.5mm 180° articulation videoscope system is in conformance with the requirements of the European law on the Restriction of Hazardous Substances (RoHS) directive. This means that our product is both lead-free and without the hazardous substances either in the manufacturing process or in the final product

FCC NOTICE

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Federal Communication Commission (FCC) Radiation Exposure Statement:

This EUT is compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

(Sec. 15.247)

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

(Sec. 15.19)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

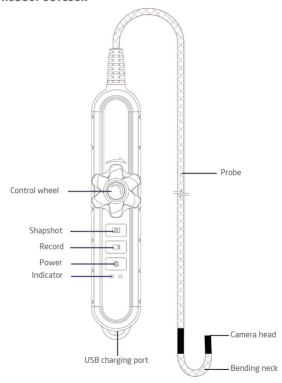
(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation

(Sec. 15.21)

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

PRODUCT OUTLOOK



NOTE When the LOW BATTERY red light up, generally can last about 15 minutes usage.

Software(APP)

Videoscope i is a specifically designed APP for the "Wi-Fi 4.5mm 1 way articulation videoscope" usages. It provides instinct user interface of convenient operations: LED light adjustment, snapshot, recording, and photo album linkage.

NOTE OS Support- iOS 10 above. Android 4 above.

1. Connection mobile to main system

Step 1. Install the "Videoscope i" APP from Android Google Play or Apple APP Store.



Step 2. Connect main system to mobile device:



NOTE The main console power-on and system boot process may take 10~20 seconds. Generally, the tip LED turns on when system boot complete and ready for use.

Step 3. Launch the "Videoscope i" APP



2. Functions & user interface

Main screen_ Landscape



| Function / Icon | Description |
|-------------------|--|
| LED light control | Touch & drag LED brightness control bar |
| Snap shot/ Record | Tap the camera icon to switch snap shot/record mode |
| Album | Link to the original photo album of Android/iOS devices of the "Videoscope i" folder |
| Full screen | Hide the 2 side control function. Preview image scaling to full screen |

• Main screen Portrait



• Main screen record mode



SPECLFICATIONS

Model name: WiFi 4.5mm 180° articulation videoscope Model no : **HU23136**

| HU23136 Console | | |
|------------------------------|--|--|
| Dimensions | L:207.5mm W:35mm H:50mm (w/o insert probe) | |
| Weight | 248g | |
| Still image format | 1024*768 JPG (on mobile device storage) | |
| Video resolution format | 1024*768 MP4 (on mobile device storage) | |
| Battery | 2600 mAh Li-ion Battery, up to 6 hrs typical operation / 2hrs charging | |
| Power source | DC in 5V 1A, Type C, USB compatible | |
| Wi-Fi | IEEE 802.11 b/g/n, 2.4Ghz | |
| Antenna | Built-in | |
| Transmission distance | 0~10m (Typical open space) | |
| Button | Snapshot, Video Recording, power on/off | |
| Power indicator | Power / Lower battery | |
| Charging working temperature | 0°C ~ 40°C | |
| Water proof | IP67 | |
| Drop Resistance | 1m | |
| Certification | CE/FCC/TELEC/NCC | |
| Probe | | |
| Probe head diameter | 4.5mm | |
| Probe head diameter | 13mm | |
| Probe length | 1m [™] | |
| Articulation angle | right 180° | |
| Probe head material | stainless steel | |
| Probe material | outer braided stainless steel | |
| Light source | Front | |
| FOV | 90° | |
| DOF | 10mm~100mm | |
| Working temperature | -10°C ~ 60°C ^(**) | |
| Storage temperature | -10°C ~ 60°C | |

^{*} The maximum articulation angle may degrade over time

^{**} High temperature during charging/operation may cause battery degradation of performance and life

Cautions for Use



Bending neck is a particularly sensitive area. Never bend the bending neck by hand; use only the control wheel. Keep insert probe as straight as possible while in use. Never insert or bend the bending neck by force and never over-bend any part of the probe.



Do not over-rotate the control wheel. Stop rotating the control wheel when the bending neck reaches its maximum angle.



To avoid camera head damage please straighten the bending neck to 0 before pulling out from inspection objects. In case of camera head being stuck in the inspection objects, please make sure the bending neck is straightened then pull out carefully.



Never curl the probe into a circle with a diameter of less than 15cm. Before storing the probe, straighten the neck.



Do not put whole probe under heavy load and avoid collision at all times.

Never use the probe as a hammer or hook.

Never use the probe or camera head to clear pathways or clogged areas.

