USER MANUAL

Industrial Inspection Tool

HIGH-DEFINITION VIDEO INSPECTION SYSTEM



Model: V5500

Version 1.0

Please read this user manual carefully and thoroughly before using this product. Failure to understand operation procedures may result in injury.

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GENERAL SAFETY INFORMATION

WARNING! Read and understand all the instructions. Failure to follow all instructions listed below may result in electric shock, fire and/or serious personal injury.

SAFETY INSTRUCTIONS

Prevent object and liquid entry. Never spill liquid of any kind on the video display unit. Liquid increases the risk of electrical shock and damage to the product.

The unit is not shock-resistant. Do not use this camera as a hammer and avoid high impact resultant from things such as dropping the unit from height.

To not immerse video handle in water. Avoid moisture, and store the product in a dry place. Such measures reduce the risk of electric shock and damage. The lens and tube are water resistant when the unit is fully assembled, but the video display unit is not.

To not use the camera if condensation forms inside the lens. Let the water evaporate before using again.

To not use the unit to inspect environments known or suspected to contain exposed electrical wiring.

To not use the unit in the presence of flammable or explosive gases.

The unit is designed for industrial inspections.Never use to perform medical inspections. Turn off the system if it is not in use.

Remove the batteries when cleaning the unit.

SWhen necessary, please plug all FOUR (4) batteries in this unit with new ones.

"Use only the size and type of battery specified.

Be sure to install the battery with the correct polarity as indicated in the battery compartment.

Properly dispose of batteries. Exposure to high temperatures can cause batteries to explode, so do not dispose in a fire.

Some countries have regulations concerning batteries disposal. Please follow all applicable regulations.



Thank you for purchasing our HIGH-DEFINITION VIDEO INSPECTION SYSTEM. This system will provide a rich user-friendly experience for inspection solution with complete specification and reliable performance. Please read this user manual carefully before using this product. This product is designed as a HD real-time inspection device and to unveil the internal objects and/or structures by the illumination of the highlight LEDs, it is appropriate for use in inspecting pipes/holes or other hard-to-reach areas, property inspection, equipment HVAC/R or furnishing installation, car repair or aviation maintenance, search and inspection of otherwise inaccessible areas, etc.

FEATURES

- 1M IP67 waterproof snake camera probe is coiled inside the case for storage
- The camera tip accessories are stored inside the case for convenient collection
- 3 inch high contrast color LCD display
- 3.9MM/5.5MM HD ultra small camera lens with flexible snake tube
- 6 light-adjustable LEDs mounted on lens
- 7 navigation buttons for functional partition
- Photo and video recording function when the memory card is installed
- Support Micro SD card MAX. 32GB(optional, excluding SD card)
- Flashlight is standalone and could be use as a flashlight or as an auxiliary light for the camera
- Powered by four "AA" batteries (not included)
- Rugged frame, compact structure, reasonable layout makes small size, portable and convenient to use
- Small package makes less space, lower freight cost and warehouse fee

STRUCTURE



SPESCIFCATIONS

Items	Product Standard	Specifications
Snake Tube Camera	Camera Lens	SCMOS
	Resolution	1280*720
	Viewing Angle	65°
	Focal Distance	4CM
	Depth of Field(DOF)	0.7CM-30CM
	Light Source	6LEDs
	LED Light Irradiation Distance	30CM
	Camera Outer Diameter	3.9MM/5.5MM
	Length of Metal Camera Part	3CM
	Video Output	1
	Working Current	95MA
	Working Voltage	3.5V-5V
	Working Temperature	-10°~60°
TFT Display	Size(Active area)	3inch
	Resolution	640*480
	Luminance for LCM	400
	Image Zoom	1-3times
	Image flip	180°flip
	Brightness Control	1
	Video input/Output	1280*720
	mage/Video Resolution	1280*720
Video	Signal Format	Digital
VIGEO	Image Format	.JPG
	Video Format	.AVI
	Internal memory	Micro SD card
Flashlight	Power Output	0.5W
and the second second second second	Working Voltage	6V
Power Supply	Working Current	380MA
	Internal Dry Battery	4AA
Work Time	Continuous working time	>3Hours(typical)
Product Dimension	L*W*H(mm)	160mm x 85mm x 35mm
Product Weight	Unit (g)	289g
Package Dimension	L*W*H(mm)	180mm x 120mm x 40mm
Package Weight	Unit (g)	473g

PACKING LIST

The system and its accessories come in a EVA storage box. The package contains: 1. Main body X 1 (Includes 45° mirror & magnetic pickup with hook) 2.User Manual X 1 3.EVA storage box X 1



BASIC OPERATION

INSTALL BATTERIES T he battery compartment is accessible from the back of the unit. Press the battery cover buckle and remove the cover and set it aside. Load four "AA" batteries into the compartment according to the polarity markings. Replace the battery compartment cover and secure it.

PREPARE THE PROBE

To take out the probe, turn the unit over to its back faces you, use your thumb and index finger at the positions marked.



Note that the probe is tightly wrapped within a twisting channel that makes four full turns around the inside of the tube slot. The probe can be uncoiled to six working lengths through two probe exit ports.Unwrapping only one full turn will make the probe 27.4cm long(counting from the tube exit port to the camera head); Unwrapping two turns will make the probe 95.6cm long.

Each length incurs a tradeoff of probe reach vs. probe rigidity. A longer probe is obviously better for inspecting distant objects But when uncoiled to its maximum length of 100cm, the probe sags from its own weight, preventing it from being extended horizontally. If the 27.4cm length is sufficient to reach most of your inspection targets, select that shorter length; at 44.5cm



the probe is light enough to be extended horizontally. Whichever probe length you choose, you must carefully uncoil the unextended section of probe from the channel inside the tube slot. To re-coil the probe, it's important to note that when re-coiling the probe from either its short or long extended length, you must wrap it very tightly within the channel. If the camera head is not back to the original position as you finish wrapping the probe, you will not be able to squeeze the camera head. You must start over.

THE FUNCTION OF THE PROBE TIP ACCESSORIES

The system comes with two accessories that screw onto the end of camera head. Each accessory has a specific purpose:

The mirror lets the probe see around corners.

The pickup hook lets you retrieve inaccessible items seen by the camera probe; for example, a wedding ring accidentally dropped down a sink drain.

The magnetic pickup lets you retrieve lost or dropped metal objects, like nuts and bolts.

OPERATING INSTRUCTIONS

QUICK START PROCEDURE

1. Before you use the system for the first time, carefully peel off and discard the plastic film protecting the LCD.

2. Press and hold the 0 button for at least 3 seconds to power on the unit and illuminate the LCD.

3. Point the camera-tipped end of the probe at the target, pushing the probe through holes or bending the probe around objects if necessary. Avoid bending the delicate probe excessively, this will damage it.

4. Press the 🔟 button to take picture.Long press the button to enter recording mode, short press the button to begin recording, press again to stop recording.

5. Press the \square button to suspend the picture, press the button again to release the picture, press the \square button to safe the suspended picture when the Micro SD card is installed.

6. Press the 📓 button to increase/decrease the brightness of the camera's LEDs

7. Press the 🔟 button to delete the picture/video.

8. Press the \blacksquare button to flip the picture/video (rotate it 180°). Press the button again to undo the inversion.

9. Press the **I** button to down to the bottom in the MENU.

10. Press the \blacksquare button to up to the top in the MENU.

11. Press the substant to zoom the picture/video frame. The first press of the button zoom out the frame 50%, corresponding to a zoom level of 1.0X. "1.0X" will appear in light at the top right of the screen. Push the button several times to zoom in closer at a level of 1.5X and 2.0X. The next push of the State button reverts to normal size (1.0X) viewing.

12. Press the 🔟 button to turn on/off the flashlight.(The flashlight is standalone, you can

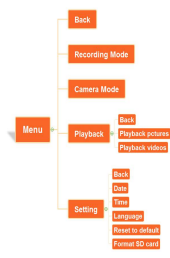
only press the **U** button to use the flashlight without power on the system.) 13. To put the Micro SD card(MAX.32G) into the device, use your thumb and index finger to carry the SD card with the front side up and insert into the SD card slot, then use your thumb to push gently until the SD card is locked with a sound. To take out the SD card, push the end of the SD card with your thumb, the SD card is unlocked with a sound, then you can pull out the SD card.



14. To power off The system, press and hold the 💟 button for at least 3 seconds.

15. The system is designed to be powered for several hours by the same set of four "AA" batteries. A till full battery icon will appear on screen when the total battery charge is full. A till fickering low battery icon will appear on screen when the total battery charge drops below an operational threshold. To replace the batteries, follow the procedure on **INSTALL BATTERIES**.

MENU INTERFACE



Recording Video: In real-time recording mode, press the 🖸 button to begin recording, the 🏛 icon on the screen, press again to stop recording.

Taking Photos: In the real-time camera mode, press the button to take a photo, the icon on the screen will flicker once to indicate successfully take the photo and save.

Notice:*The video will be automatically saved as an individual file every 5minites.

*The SD CARD Memory Full! icon indicates that the SD card memory is full, and you can not continue to save the picture/video unless you backup the files and release the memory space.

Playback Videos/Pictures: Press the select your desired video/picture and stop to pause.

Delete Videos/Pictures: Press the store is to select your desired video/picture, then press the button to delete One or All videos/pictures. or Cancel to delete any video/picture.

Date/Time Setting: In the setting mode, press **I** or **I** button to select Date/Time, and press **I** button to begin setting. Press the **I** or **I** button to increase or decrease in numbers, and press **I** button to confirm.

Language Setting: In the Language setting mode, press the **button** to switch the language, and quit to select the language. Each press switch one language.

Reset to Default: In the setting mode, press **M** button to reset to default.

Format SD card: In the setting mode, press of button to select Yes or No to continue the action.

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TROUBLESHOOTING

Problem	Possible Causes	Likely Solutions
The system can not be started	 The batteries have not been installed. The batteries are not installed correctly. The batteries have run out off power. 	 Make sure the batteries are installed before starting the system. Make sure the batteries are installed correctly as instruction. Make sure the batteries are new or with enough power.
Image too dark or light	 LEDs on camera need adjustment. The flashlight affects. 	 Adjust the brightness of LEDs according to the inspecting environment. Tourn on/off the flashlight as the auxiliary lights if necessary.
Camera LED does not light and no image	 The camera runs out of power. The connection problem between the main body and the camera probe. The camera is damaged. 	 Charge the camera. Reconnect connections between the main body and the camera probe. Seperate the camera probe from the main body, and replace a new one.
Micro SD card can not be read	 SD card problem. System breakdown. 	 Make sure the Micro SD card is fine and not more than 32G. Restart the system.
When playback the picture/video, the system crashed.	1.There are some files in the SD card that the system can not read.	 Use the blank micro SD card or make sure the used SD card only has the picture files in JPG format less than 1280*1280 and video file in IVA format less than 1280*720, 20fps/sec and 1GB.



Follow all safety precautions whenever diagnosing or servicing the tool.

MAINTENANCE TIPS

Do not insert or bend the probe by force. Over-bending any section of the probe to a radius of less than 40mm may permanently damage delicate internal cables.

Do not force the misplaced Micro SD card into the SD card slot, and do not force to pull out the SD card from the slot directly, doing these would damage the slot and SD card.

WARRANTY INFORMATION

We warrant its instruments and accessories against defects in material or workmanship for one year from the date of purchase. We will replace or repair the defective unit, at its option, subject to verification of the defect.

This warranty does not apply to defects resulting from abuse, neglect, accident, unauthorized repair, alteration, or unreasonable use of the product.

Any implied warranties arising from the sale of a product, including but not limited to implied warranties of merchantability and fitness for a particular purpose, are limited to the above. We shall not be liable for loss of use of the product or other incidental or consequential damages, expenses, or economic loss, or for any claim of such damage, expenses, or economic loss.

State laws vary. The above limitations or exclusions may not apply to you.

RETURN FOR REPAIR POLICY

Every effort has been made to provide you with a reliable product of superior quality. However, in the event your instrument requires repair, please contact our Sales to obtain an RGA (Return Goods Authorization) number before forwarding the unit via prepaid/collect freight to us.

All the graphics and specifications included in this user manual are subject to minor change without prior notice.