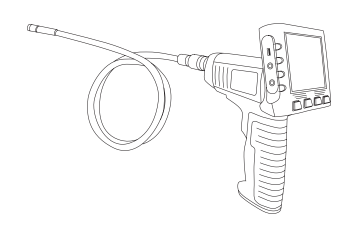
User Manual

Wireless Inspection Camera with Color LCD Monitor 3.5" LCD with Record Video & Photo Snap Model No.: MT-1002



Version 1.0

Please read this User Manual carefully before using this product

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FCC INFORMATIONBack cover * MT-1002 means MG-5818(Monitor) + MG-6808(Camera)	

WELCOME

Thank you for choosing our wireless inspection video camera kit and please read the operation guide carefully before using the product. The product is designed as a remote inspection device, which can be used to look into tight spots, aperture or pipes to check via color real-time video.

Its typical applications include HVAC inspection, automotive inspection, cable routing, boat/vehicle/aircraft inspection etc.

PACKING LIST



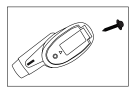


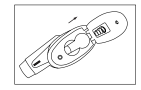
INSTALLATION

Please install the batteries and tube first before using, and choose the accessory according to actual application.
Steps of installation as below:

Step 1: To install batteries

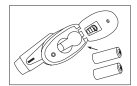
1. Using a screwdriver and remove the screws and open the battery cover.





2. Insert four new AA batteries in the battery compartment directly.

Proper battery orientation is indicated on the battery compartment.

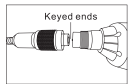


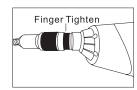
3. Close the battery cover and screw as before.

NOTE: Dry your hands before installation or replacing batteries.

Step 2: To install the camera with flexible tube

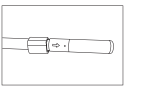
Connect the camera with flexible tub to the body and make sure the keyed ends are properly aligned. Once they are aligned, tighten the knurled knob to hold the connection in place.

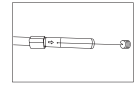




Step 3: To install accessory

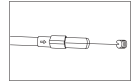
The three included accessories: Mirror, Hook and Magnet, all attached to the camera by the same way. To install as below:





Use the green lantern ring to hitch the tube

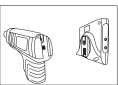
Put accessories into the hole



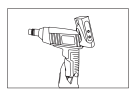
Slide the green lantern ring to lock the accessories Make sure put each accessory into the hole of the stem of camera part, and slide the green clip to lock each accessory.

Step 4: To install monitor for wired use

The product also supports wired by connecting the monitor to the body with camera.

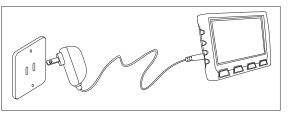






Step 5: To connect monitor's power

Plug the connect cable into the power socket of monitor, and plug the end of connect cable to adapter, then connect the adapter to 6V power, the power indicator will lights as red, which indicates being charging.



The built-in Li-battery will be charged after the adapter is plugged in, and the red color indicator lights up during charging and will turn off after a full charge.

TIP: The Monitor can work when it is charging.

Step 6: Video output

Insert the video cable into the VIDEO OUT socket of monitor. Insert the other end of the cable into VIDEO IN jack of a TV or another monitor. The LCD Monitor will out put a high quality video.

GENERAL SAFTY INFORMATION

Warning: Read and understand all installations. Failure to follow all instructions listed below may result in electrical shock, fire and/or serious personal injury.

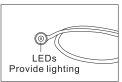
SAVE THESE INSTRUCTIONS BELOW

- ★ 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 it as a hammer or drop it.
- ★ Do not immerse the camera and the monitor in water. Store in a dry place. Such measures reduce the risk of electrical shock and damage. The imager head and the cable are water resistant when the unit is fully assembled, but the camera and the monitor are not.
- ★ Do not use the camera if condensation forms inside the lens. Let the water evaporate before using again.

OPERATION

Roll the ON/OFF switch to turn ON the camera, and the power indicator will light. The switch then acts as a dimmer for the twin LEDs that surround the camera on the imager head and provide lighting.



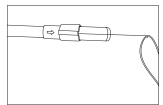


 Slide the ON/OFF switch to ON position, and power indicator will light as green and then the picture will display on LCD. Adjust brightness, contrast, image orientation and roll the ON/OFF switch of the camera for better image effect.



3. When using, the tube should easily maneuver itself into position going forward.

4. The accessories of Handhold Inspection Camera can be used to retrieve small items like dropped rings or screws.



SOFTWARE OPERATION

Here below regard English interface as example introduction: When turning on the Monitor, system will on monitoring mode and press **M** button to switch to MENU and press **M** button again to switch to monitoring mode.

Caution: Please do NOT insert or take out the micro card when Monitor is working!

1. Main MENU



Press $\blacktriangle \text{or } \blacktriangledown \text{button to choose the item you need and press OK button to confirm.}$

2. Date/Time Setting





Press ▲or ▼button to confirm mm/dd/yy, current time based on 12HR or 24HR display and press ● or 🗗 button to adjust, then press OK to confirm

3. Language Setting



Press ▲or ▼button to choose the language you need and press OK button to confirm.

4. Format Disk Setting





Press ▲or ▼button to choose and press OK button to confirm.

5. Default Setup Setting



Press \triangle or \blacktriangledown button to choose and press OK button to confirm.

6. Time Stamp Setting



Press ▲or ▼ button to choose and press OK button to confirm.

- TIP: When in monitoring or recording mode:

 Press ♣or ▼button to achieve image orientation

 Press ♣ 9 button to achieve 4X digital zoom

7. Record video and take photo operation

Press ${\bf M}$ button to monitoring mode



Press • button to record video and there will be a Red Point indication to show Record status.



Press button to take photo and there will be Taking Picture Indication to show Snap status.

8. Folder & File Browsing



• Checking the Video or Photo File Press OK button to confirm Folder item.







Press ▲ or ▼ button to choose the dated File and press OK button to

choose.

Press ▲ or ▼ button to choose the Video File or the Photo File you need to check and press OK button to confirm.

TIP: When browsing certain video or photo file, press \blacktriangle or \blacktriangledown button to change different file directly.

Deleting Setting



Press 🖻 Q button to call up Video or Photo file.

Press ▲or ▼button to select YES or NO and press **OK** that you need to delete.

Then press ${\bf M}$ button to go to previous MENU.

• When Viewing a Photo



Press 🖥 Q button to call up the Delete Menu.

Press ▲ or ▼button to select YES or NO and press OK to confirm.

• When Viewing a Video



Press 🖥 🔾 button to call up Delete Menu.

Press ▲ or ▼button to select YES or NO and press **OK** to confirm.

- TIP:

 When browsing certain video or photo file, press
 Q button to delete the file directly.

 When in monitoring mode, press REPLAY button to switch
- between monitoring and File Menu.
 If Monitor system is halted, please set RESET button to restart, which it is in back of Monitor.

SPECIFICATIONS

	Model No.: MG6808	Value
	Image Sensor	1/13-inch CMOS
Camera	Pixel Pitch	6.0*6.0 u m
	Transmitting frequency	2414MHz,2432MHz,2450MHz,2468MHz
	Minimum illumination	0 Lux
	Modulation Mode	FM
	Bandwidth	18MHz
	Unobstructed Effective Range	10 m
	Power Supply	4AA batteries
	Waterproof level	IP 67
	Dimensions	190*150*42(mm) (Exclude
		Flexible Tube)
	Weight	550 g
	Model No.: MG5818	Value
	LCD Screen	3.5" TFT LCD
	LCD Screen Effecticve pixels	3.5" TFT LCD 320*240
<	Effecticve pixels	320*240
Мо	Effecticve pixels Video System	320*240 PAL/NTSC
Monit	Effecticve pixels Video System Receiving frequency	320*240 PAL/NTSC 2414MHz,2432MHz,2450MHz,2468MHz
Monito	Effecticve pixels Video System Receiving frequency Exterior Supply Voltage	320*240 PAL/NTSC 2414MHz,2432MHz,2450MHz,2468MHz 6V DC
Monitor	Effecticve pixels Video System Receiving frequency Exterior Supply Voltage Consumption current (MAX)	320*240 PAL/NTSC 2414MHz,2432MHz,2450MHz,2468MHz 6V DC 490mA
Monitor	Effection pixels Video System Receiving frequency Exterior Supply Voltage Consumption current (MAX) Video output level	320*240 PAL/NTSC 2414MHz,2432MHz,2450MHz,2468MHz 6V DC 490mA 9-1.3v @75ohm
Monitor	Effection pixels Video System Receiving frequency Exterior Supply Voltage Consumption current (MAX) Video output level Video or Photo file resolution	320*240 PAL/NTSC 2414MHz,2432MHz,2450MHz,2468MHz 6V DC 490mA 9-1.3v @75ohm 640 X 480
Monitor	Effection pixels Video System Receiving frequency Exterior Supply Voltage Consumption current (MAX) Video output level Video or Photo file resolution Dimensions	320*240 PAL/NTSC 2414MHz,2432MHz,2450MHz,2468MHz 6V DC 490mA 9-1.3v @750hm 640 X 480 110*75*35mm

 $[\]star$ Actual transmission range may vary according to the weather, location, interference and building constructions. \star All the specifications are subject to minor change without prior notice.

CAUTIONS

- ♦ The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquid, such as vases, shall be placed on the
- ◆ Turn off the Camera and Monitor if not use.
 ◆ The adapter is used as the disconnect device from the mains.
 The adapter shall remain readily operable.
- ◆ The Camera/Monitor can only be completely disconnected from the mains by unplugging the adapter.

 Do not cut the DC power cable of the apparatus to fit with another
- power source.
 ◆ Attention should be drawn to the environment aspects of batter disposal.
- ◆ Remove the batteries when cleaning the unit.
- ◆ Remove the batteries before storing the unit for a long time.
 ◆ When necessary, REPLACE ALL FOUR BATTERIES in this unit with new ones.
- Use only the size and type of the battery specified.
- ◆ Be sure to install the battery with correct polarity as indicated in the
- battery compartment.
 Properly dispose of the battery. Exposure to high temperatures can cause the battery to explode. So do not dispose of in a fire. Please tape over the terminals to prevent direct contact with other objects. Some countries have regulations concerning battery disposal. Please follow all applicable regulations.

The graphics included are subject to minor change without prior notice.

CAUTIONS

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

1) this device may not cause harmful interference;

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

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

EU ENVIRONMENTAL PROTECTION

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local Authority or retailer for recycling advice.

