GOSCAM

Operation Guide

5.8GHz Wireless Camera series

GC8102 DC8V 160mA
GC8002 DC8V 90mA
GC8201 DC8V 90mA
GC7002 DC8V 195mA
GC7003 DC8V 195mA

The graphics included are subject to minor change without notice.

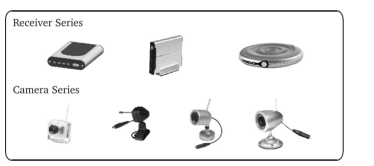
Packing List



- ① 5.8GHz Wireless Camera ×1
- 3 Antenna for Receiver $\times 1$
- ⑤ Adapter for Camera ×1
- ④ Adapter for Receiver ×1

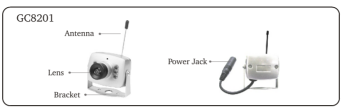
② 5.8GHz Wireless Receiver ×1

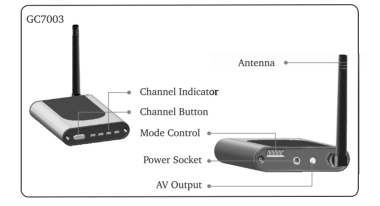
⑥ AV Cable ×1

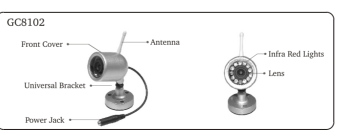


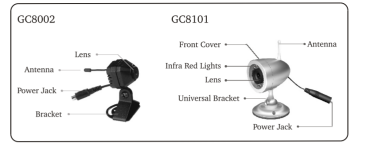
- * 8201CA means GC8201+GC7003. 8102CA means GC8102+GC7003. 8101CB means GC8101+GC7001.
- 8002CA means GC8002+GC7003. 8201CD means GC8201+GC7002.
- * Only one of three receivers included in the package.
- * Only one of four cameras included in the package.

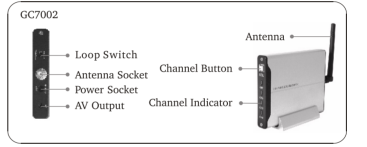
Structure

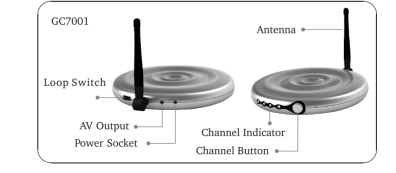












Installation

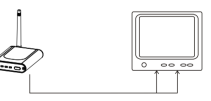
1. Connect the adapter to the Camera.



2. Connect the antenna to the Receiver.



3. Connect the Receiver to a monitor/TV with AV Cable(yellow for video and red for audio).

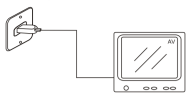


4. Connect the adapter to the Receiver.



01 02 03 04

5. Power on the monitor/TV and select AV mode.



6. Set the channel of receiver same as that of camera by pressing the channel button continuously, and the pictures are displayed on the monitor/TV.



7. Rotate the lens by the focus tuner to adjust the focus for the better diaplay effect. (Only Suitable for GC8002)



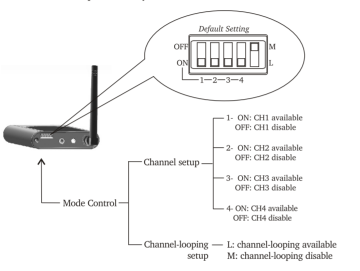
Note: The focus of the camera was set clearly as default.

8. Adjust the brightness, contrast and color of the monitor/TV for the perfect effect.



RECEIVER MODE CONTROL SETUP

The receiver supports up to 4 cameras working at the same time. You could adjust the mode control to set the working status as below. The mode control is superior to any other switch.



Channel Setup:

You could slide the channel switch **1**, **2**, **3**, **4** to **ON** or **OFF** to enable or disable the channel(s). When one channel is disabled, it will not be selected any more if you press the channel button; however, when enabled, it is allowed to be selected.

Channel-looping Setup:

You could slide the channel-looping switch to **L** or **M** to enable or disable the channel-looping function. When this function is disabled, the channels can not be looped; however, when enabled, the channels are allowed to be looped and shown on the monitor/TV one by one every 5 seconds.

CAUTIONS

- The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
- Turn off the Camera/Receiver if the system is not in use.
- The adapter is used as the disconnect device from the mains. The adapter shall remain readily operable.
- The Camera/Receiver can only be completely disconnected from the mains by unplug the adapter.
- Do not cut the DC power cable of the apparatus to fit with another power source.
- 1. This device complies with part15 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.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Specification

CAMERA	Item	GC8101	GC8102	2	GC8002	GC8201
	Imaging Sensor	CMOS				
	CMOS Total Pixels	628×582(PAL) 510×492(NTSC)				
	Transmission Frequency	ISM 5,725MHz~5,875MHz				
	Transmission Power	10mW/CE; 2mW/FCC				
	Modulation Type	FM				
	Bandwidth	25MHz				
	Frequency Stabilization	+/-100ppm				
	Power Supply	+8V _{DC}				
	Consumption Current(Max.)	90mA(IR OFF) 180mA(IR ON)	90mA(IR OF 160mA(IR O	- 1	90mA	90mA
	Unobstructed Effective Range(Min.)	100m				
	Dimensions	57×61×92	45×78×8	3	24×25×24	41×35×39
	$(W \times D \times H)(mm)$	Including Bracket	Including Brack	ket	Excluding Brack	tet Including Bracke
	Wight(about)	136g	208g		14g	58g
RECEIVER	Item	GC7001	G	C70	002	GC7003
	Receiving Frequency	ISM 5,725MHz~5,875MHz				
	Demodulation Type	FM				
	Antenna	50 ohm SMA				
	Receiving Sensitvity	≤ -87dBm				
	Video Output Signal Level	1.1V+/-0.1V _{pp} @75 ohm				
	Audio Output Signal Level	1.3V~3.5V@600 ohm				
	Power Supply	+8V _{DC}				
	Consumption Current(Max.)	195mA				
	Unobstructed Effective Range(Min.)	100m				
	Dimensions	¢117×21	16×	16×102×80		67×88×17
	$(W \times D \times H)(mm)$	Excluding Anter	tenna Excludin		Antenna	Excluding Antenna
	Wight(about)	93g	120			106g
	Operating Temperature	-10°C~+50°C/+14°F~+122°F				
	Operating Humidity 85%RH					

- *Channel Frequency: CH1=5,737.5MHz; CH2=5,762.5MHz; CH3=5,787.5MHz; CH4=5,812.5MHz.
- *Actual transmission range may vary according to the weather, location, interference and building construction.
- * All the specification are subject to minor change without prior notice.

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.



05 06 07 08 09