RECEIVER REMOTE CONTROL FUNCTION

The receiver can remote control the power and direction of the camera. The operation is as below.

Remote control the camera's power

The receiver supports up to 3 cameras working at the same time. You could press and hold the **CHANNEL** button on the receiver for 2 seconds to enable the automatic looping function. The channels are shown on the monitor/TV one by one every 8 seconds.

Press the **CHANNEL** button on the receiver again to exit the looping function.

You can press the CHANNEL button to manually select the channel.

Press the **CAM. ON/OFF** button on the receiver to power on the camera; press the button again to power off.



Note:

• If the channel indicator CH1 on the receiver lights up, the camera at channel 1 can be remote controlled.

 $1.\,\mathrm{Press}$ the \mathbf{AUTO} button once on the receiver to activate the camera to rotate horizontally for a period.

Remote control the camera's direction

Press the ▲/▶ button on the receiver to rotate the camera at horizontal direction manually. The max, angle is 270 degree.
 Press the ▲/♠ button on the receiver to rotate the camera at vertical direction manually. The max. angle is 120 degree.

- 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

- mains by unplug the adapter.

 Do not cut the DC power cable of the apparatus to fit with another

SPECIFICATIONS

CHANNEL LOOPING SETUP

| | Imaging Sensor | CMOS |
|-----|-------------------------------------|---------------------------------------|
| | CMOS Total Pixels | 628 × 582(PAL);510 × 492(NTSC) |
| | Minimum Illumination | OLux |
| | Transmission Frequency | ISM 2,400MHz~2,483MHz |
| | Transmission Power | 10mW/CE; 2mW/FCC |
| ٧ | Modulation Type | FM |
| EB | Bandwidth | 18MHz |
| W٧ | Power Supply | +9V _{bc} |
| ກື | Consumption Current (Max.) | 300mA(max) |
| | Horizontal Rotating Angle (Max.) | 270 |
| | Vertical Rotating Angle (Max.) | 120 |
| | Unobstructed Effective Range (Min.) | 100m |
| | Night Vision Range (Min.) | 5m |
| | Dimensions(W × D × H) | $103 \times 104 \times 103$ (mm) |
| | Weight (about) | 298g |
| 1 | TCD | 2.5" TFT |
| | LCD Resolution | 480 × 234 |
| | Receiving Frequency | ISM 2,400MHz~2,483MHz |
| яя | Demodulation Type | FM |
| EΙΛ | Receiving Sensitivity | ≤ -85dBm |
| TEC | Power Supply | +9V _{loc} |
| и_ | Consumption Current (Max.) | 320mA |
| | Dimensions(W × D × H) | 68 × 149 × 26(mm) (Excluding Antenna) |
| | Weight (about) | 148g |
| | Operating Temperature | 0°C~+50°C/+32°F~+122°F |
| | Operating Humidity | 85%RH |
| ı | | |

Operation Guide

Remote Control Camera Kit 2.4GHz Wireless

Model: 8602Q

*Channel Frequency: CH1=2,414MHz; CH2=2,432MHz; CH3=2,468MHz.
*Actual transmission range may vary according to weather, location, interference and building construction. $^{\ast}\mathrm{All}$ the specifications are subject to minor change without prior notice.



recycling advice.

The graphics included are subject to minor change without notice.

CAUTIONS

- 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
- power source.

 Attention should be drawn to the environment aspects of battery

5

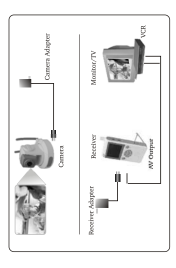
-9

PACKING LIST

- \odot 2.4GHz wireless camera \times 1
 - $\ensuremath{@}$ 2.4GHz wireless receiver $\times 1$
 - \odot Adapter for camera imes 1
 - 4 Adapter for receiver imes 1
 - © Earphone $\times 1$ 5 AV cable $\times 1$

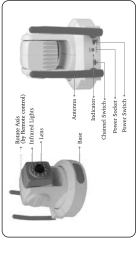
8602Q means GB8602+GP-715

DIAGRAM

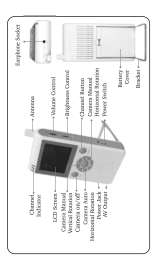


STRUCTURE

CAMERA



RECEIVER



INSTALLATION

1. Locate the camera to a specific position.

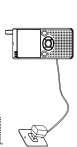
The AC adapter will work instead of batteries after it is plugged. If the
receiver is left unused for a long time, please unplug the adapter and
remove the batteries.



2. Connect the camera to the adapter (DC 9V 1.5A) and then slide the power switch to **ON** position. The power indicator lights up.



3. Connect the receiver to the adapter (DC 9V 1.5A) and slide the power switch to \mathbf{ON} position.



Notes:

This receiver can also work on dry battery. Please load 4 AAA batteries to the battery compartment with their polarities matched.

έ

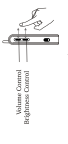
-2-



Note: For more clear pictures, please connect the receiver to a monitor/TV with AV cable.



5. Adjust the brightness and volume of the receiver to a satisfied level.



Warning:

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 equipment compliance with FCC radiation exposure limit set forth for uncontrolled Environment.

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.