Help Desk / Support Details

Swann Technical Support

All Countries E-mail: tech@swann.com.au

Telephone Helpdesk

FCC WARNING STATEMENT This device complies with Part 15 of 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 Including interference
- received. that may cause undesired operation.

UNITED STATES toll free WARNING: IMPORTANT 877-274-3695 NOTICE ABOUT CORRECT (Sun-Thurs, 2pm-10.30pm PST) USE OF POWER ADAPTER 800-627-2799

The correct orientation for the enclosed power (Mon-Fri, 9am-1pm PST) adapter is in a vertical USA Exchange & Repairs or floor mount position.

562-777-2551 L'arientation correcte pour L'adapteur secteur faumi (Mon-Fri, 9am-5pm PST) est dans une position AUSTRALIA toll free verfaale au planchermonte. 1300 13 8324

> La orientación correcta para el adaptador electrico incluido es en posicion vertical o instalado

See http://www.worldtimeserver.com for information on different time zones and the time in Melbourne Australia compared to your local time.

(Mon-Fri. 9am-5.30pm Aus EST)

International

+61 3 8412 4610

(Mon-Fri, 9am-5.30pm Aus EST)

Warranty Information

Swann Communications warrants this product against defects in workmanship and material for a period of one (1) year from it's original purchase date. You must present your receipt as proof of date of purchase for warranty validation. Any unit which proves defective during the stated period will be repaired without charge for parts or labour or replaced at the sole discretion of Swann. The repair or replacement will be warranted for either ninety days or the remainder of the original one year warranty period, whichever is longer. The end user is responsible for all freight charges incurred to send the product to Swann's repair centres. The end user is responsible for all shipping costs incurred when shipping from and to any country other than the country of origin. The warranty does not cover any incidental, accidental or consequential damages arising from the use of or the inability to use this product. Any costs associated with the fitting or removal of this product by a tradesman or other person or any other costs associated with its use are the responsibility of the end user. This warranty applies to the original purchaser of the product only and is not transferrable to any third party.

Unauthorised end user or third party modifications to any component or evidence of misuse or abuse of the device will render all warranties void.



www.swannsecurity.com



English

Wired / Wireless **Maxi-Brite Camera**



If this device does not work when you first plug it in, do not take it back to the store.

Contact the Swann Helpdesk using our fast e-mail service tech@swann.com.au or call us on one of the Toll-Free numbers shown on the back cover of this booklet.

Most problems can be quickly and easily fixed with a simple e-mail or a quick chat with one of our friendly technical staff. (Toll-Free available in the US and Australia only)

Installation Guide

Introduction

The Swann Wired / Wireless Maxi-Brite Camera incorporates the latest in advanced technology. We feel confident that you will be pleased with the quality and features of this product.

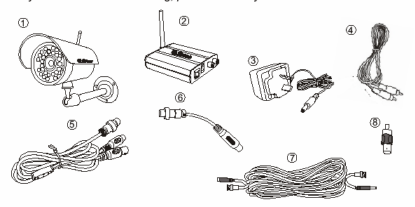
The Swann Wired / Wireless Maxi-Brite Camera allows you to transmit pictures and sound with ease. As the radio waves it uses have a frequency of 2.4GHz, they can be received within a radius of up to 328ft/100 m in open line of sight. The receiver works with other Swann cameras to allow you to have the option of using different frequencies for different locations and conditions to ensure that you have the best possible image quality for your situation.

Please note: The Swann Wired / Wireless Maxi-Brite Camera broadcasts video in the public domain. The video signal is not encrypted and could potentially be viewed by anyone with a similar 2.4GHz receiver unit. Please keep this in mind when positioning and using any wireless camera equipment.

This Package Comes With ...

- 1. Wired / Wireless Maxi-Brite Camera
- 2. 4 channel 2.4GHz Receiver
- 3. 2 x Mains Power Adaptor for Camera & Receiver (design varies depending on country)
- 4. Video Signal Cable
- 5. Wired Power & Video Cable
- 6. Wireless Power Cable
- 7. Power & Video Extension Cable
- 8. BNC RCA Adaptor
- 9. This Instruction Sheet

If any of these items are missing, please contact your retailer.



Troubleshooting your camera

Poor Picture: If you are using the camera as a wireless camera, realign antennas until image quality improves, slightly adjust the position of the camera or receiver. Change the location of the camera, or use a camera in the location experiencing interference that is on a different channel. In some cases interference may be caused by another device on a similar frequency to the channel you are using. Change to one of the other channels and check the signal quality again.

Lines only - no clear picture: if you are using the camera wirelessly, check to confirm there is no microwave oven or other 2.4GHz equipment operating close by ie; Cordless Telephones, Wireless Baby Monitors, Wireless LAN equipment etc. Make sure the receiver is on the correct channel for the particular camera.

Picture ghosting or interference: Some home appliances such as Wireless LANs, 2.4GHz portable telephones and Microwave ovens operate on or near the 2.4GHz frequency. If you receive interference from such an appliance, try moving the camera or receiver to location further away from the appliance or in the event of interference from a Wireless LAN device,

try changing the Wireless LAN to a different channel to improve the signal quality.

No picture: check the receiver to confirm it is turned ON and make sure the A/V connection of the receiver is not plugged into the Audio-Out socket. Make sure the receiver is on the correct channel. Check to ensure the camera is plugged in and has power (cup your hands around the camera and you should see a faint red glow from the IR LEDs). Check that the channel on the receiver is set to the same as the camera you wish to view.

NOTE:

All jurisdictions have specific laws and regulations relating to the use of cameras. Before using any camera for any purpose, it is the buyer's responsibility to be aware of all applicable laws and regulations that prohibit or limit the use of cameras and to comply with the applicable laws and regulations. The legality of watching people other than yourself changes from country to country and even state to state. Contact your local government's privacy information body or your local Police for more information on what if any restrictions you may face.

Tips for locating your camera

You should position your cameras to cover the areas most exposed to risk. See our suggestions below for some ideas:









1. Doorways

2. Windows

3. Car Parks

4. Verandahs

5. Reception areas



6. Cash register

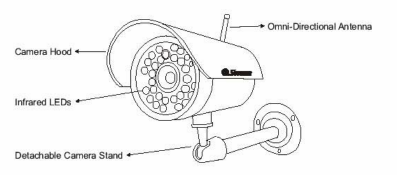


7. Mix dummies & real cameras

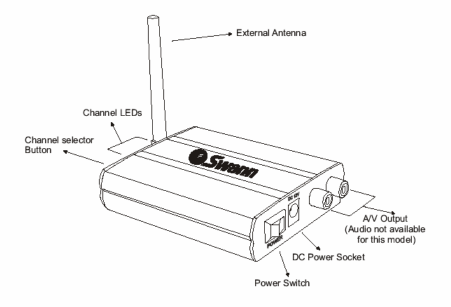
Important Information About This Product

- Best Results are achieved where there is a clear "line of sight" between the Camera/Transmitter and Receiver.
- Interference from certain electronic equipment or the moving human body can also affect the range obtainable.
- Please test all devices before final installation, because transmission quality can often be improved by moving the components slightly.
- To avoid the risk of damage to the unit, use only the supplied power adaptors.
- Beware of humid locations. Water droplets or spray may damage the receiver unit. If condensation does occur, do not use the equipment until it has dried
- Do not cut the DC power cable of the camera to fit with another power source. This may result in damage to the camera & any unauthorised modifications will void your warranty.

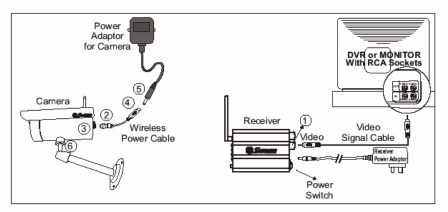
Camera Features



Receiver Features



Setting Up Your System - Wireless



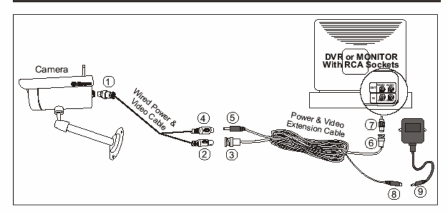
The camera features an omni-directional antenna which is most effective when use in the UPRIGHT position.

- Connect the receiver to its respective power adaptor.
- Connect the Video Output Socket (1) on the receiver to the equipment you
 wish to view the camera on (monitor, AV TV, VCR, DVR etc) using the
 supplied Video Signal Cable.

NOTE: This camera doesn't have Audio.

- If you have an A/V TV with RCA sockets you will need to switch the TV to the AV channel to view the camera.
 - To view the camera connected to your VCR, you will need to select the AV input you have connected the camera to on the VCR, turn your TV onto the channel you would normally use to view a tape or movie on your VCR. This channel may be activated by a button on your remote that is marked with this symbol $\frac{1}{4}$, or L1 or L2 or possibly AV1 or AV2. Please read the instructions for your VCR or TV for more information on using their A/V inputs.
- 3) Connect DIN Socket (2) on the Wireless Power Cable to the DIN plug (3) on the back of the camera, then connect the DC Socket (4) on the Wireless Power Cable to the DC Plug (5) on the Power Adaptor for Camera.
- After connecting both the camera and the receiver make sure the receiver is switched on and switched to the same channel as the camera. Press the Channel Selector Button on the receiver until the video is shown on your TV correctly. Obtain the best picture by adjusting the position of the Wireless Maxi-Brite Camera and Receiver unit to suit. Try slightly different locations of either unit for optimum results.
- 4) If you are mounting the camera to a ceiling, unscrew the camera stand (6) from the camera body and carefully screw it into position on the top side of the camera or the picture will appear on your screen upside down.

Setting Up Your System - Wired



- Connect DIN Socket (1) on the Wired Power & Video Cable to the DIN Plug on the back of the camera,
- 2) Connect the BNC Socket (2) on the Wired Power & Video Cable to the BNC Plug (3) on the Power & Video Extension Cable, then connect the DC Socket (4) on the Wired Power & Video Cable to the DC Plug (5) on the Power & Video Extension Cable.
- Connect the BNC Plug (6) on the other end of Power & Video Extension Cable to your monitoring device (TV, monitor, VCR,DVR...etc.)

If you are using a monitoring device with RCA connection (picture shown), you will need to connect the **BNC - RCA Adaptor** (7) to the **BNC Plug** (6) on the **Power & Video Extension Cable** first, then connect to your monitoring device.

- 5) Connect the DC Socket (8) on the Power & Video Extension Cable to the DC Plug (9) on the Power Adaptor for Camera.
- 6) If you have an A/V TV with RCA sockets you will need to switch the TV to the AV channel to view the camera.

 To view the camera connected to your VCR, you will need to select the AV input you have connected the camera to on the VCR, turn your TV onto the channel you would normally use to view a tape or movie on your VCR. This channel may be activated by a button on your remote that is marked with this symbol , or L1 or L2 or possibly AV1 or AV2. Please read the instructions for your VCR or TV for more information on using

their A/V inputs.

FCC Warning statement:

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.

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.

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 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 Manufacturer my void users authority to operate this device environment.