

Package Contents

1 x 2.4GHz Wireless Receiver □ 1 x 12V power AC adapter □ 1 x Remote Controller □ 1 x AV cable

Specifications

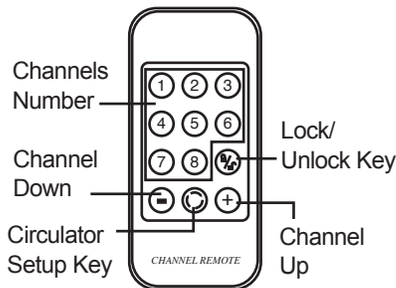
Receiving Frequency □	2.4 GHz (4 CH)	Power Supply □	12V DC
Intermediate Frequency □	480 MHz	Power Consumption Current □	250mA
Frequency Stabilization □	+/- 100KHz	Operating Temperature □	-10°C ~ +50°C / +14°F ~ +122°F
Demodulation Mode □	FM	Storage Temperature □	-40°C ~ -85°C / -40°F ~ +185°F
Antenna □	Directional	Operating Humidity □	85%
Local Leakage at Input Terminal □	<-55 dBm	Dimensions [W x L x H] □	5.9" x 4.2" x 7.3"
Receiving Sensitivity □	<-85 dBm	Weight □	250g
Video Output □	1Vp-p@75 S/N>38dB	Frequencies: □	CH-1 2,414MHz, CH-2 2,432MHz, CH-3 2,450MHz, CH-4 2,468MHz
Audio Output □	1Vp-p@600		

* Only works with SecurityMan wireless cameras at frequencies of 2414, 2432, 2450, & 2468 MHz.

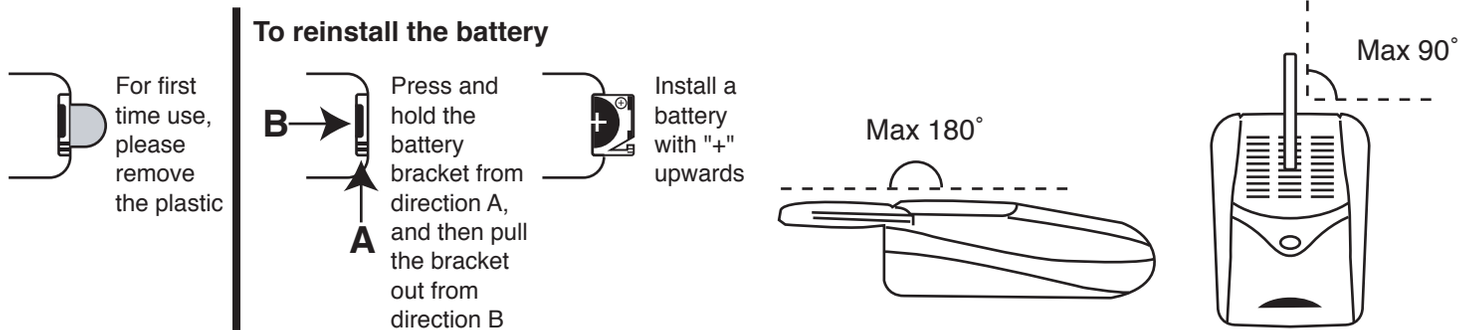
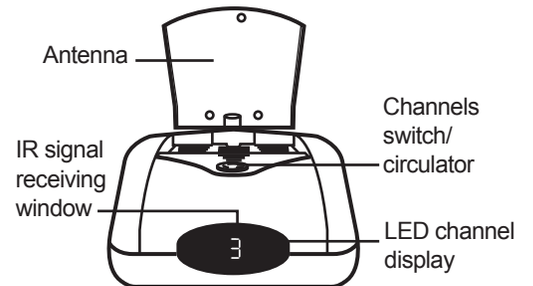
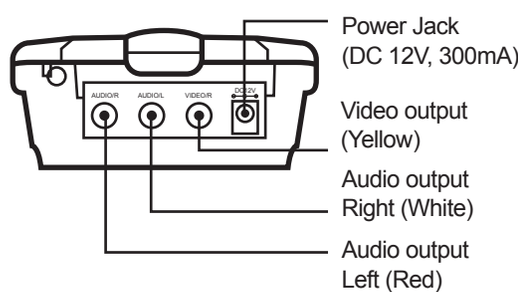
* Able to select any single camera or auto-loop/switch function

Hardware Basics

Remote Controller



Receiver



Remote Control Button Function

Function	Button	LCD Indicator on Receiver	Function	Button	LCD Indicator on Receiver
Channel Mode	1 ~ 4	Display the input channel	Selective Circulation Mode	Circulator Setup Key	When is pressed once, it will display a blinking "L". Select the channel sequence you want to input and the number will display and it will blink on the LCD indicator, repeat until you are set. Press the again, it will display circulator setup running "C".
Channel Mode	- or +	Display the previous or next channel			
Circulation Mode	Circulator Setup Key	When is pressed once, it will display a blinking "L". Press the again, it will display circulator setup running "C".			
Enable/Disable Mode	Lock/Unlock Key	"d" means the remote controller function is disabled. "E" means the remote controller function is enabled.			

For example, you want to set channel sequence display on the TV/ Monitor as Ch2 > Ch3 > Ch1 > Ch4. First press the once and "L" will blink on the LCD display. Now input "2" from the remote, the number "2" will show on the LCD, continue to input "3" > "1" > "4" and press again. The LCD will display circulator setup running "C". And now the TV/Monitor will show the channel sequence as Ch2 > Ch3 > Ch1 > Ch4.

Using Channel Switch on the Receiver

1) Press the Channel Switch ONCE, to change the channel corresponding to camera.

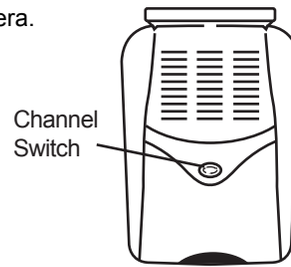
You can view one camera at a time.

Ch1 > **Ch2** > **Ch3** > **Ch4**

(Press Channel Switch button once, it will change from Ch1 to Ch2 on the TV/Monitor, press again to Ch3 etc)

2) Press the Channel Switch TWICE, it will loop from Ch1 to Ch4 continuously.

Ch1 > **Ch2** > **Ch3** > **Ch4**



Setting up the Receiver with TV/Monitor

1) Connect one end of the A/V cable to the A/V out jacks of the Receiver. Connect the other end to your TV/Monitor A/V input.

2) Plug the Receiver's Power Supply (12V DC Adapter) into any wall outlet and plug its jack into the Receiver.

3) Place the Receiver in a convenient location such as top of a TV, and adjust the antenna.

Copyright 2005 by SecurityMan v1.0

This manual is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by such license, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, including translation to another language or format, without the prior written permission of SecurityMan.

The content of this manual is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by SecurityMan. SecurityMan assumes no responsibility or liability for any errors or inaccuracies that may appear in this book.

All other product names, trademarks and registered trademarks in this document are the properties of their respective holders.

FCC Information

Notes on FCC's "Consistent Statement of Information" This product meet the requirements specified in Part 15 of FCC Regulation. Operation rests with the following two conditions:

(1) The equipment should not cause any harmful interference.

(2) The equipment must receive and process any interference, including any possible interference caused by operation mistakes.

After testing the product, we confirm that the camera complies with the provision for class C digital equipment in the 1.5th part in FCC regulations; and the receiver complies with the limitations for class B digital equipment in Part 1.5 of FCC regulation. The product generates, applies and emits radio waves. It might cause harmful interferences to wireless communication if not be installed and used following the description of the manual.

The product may cause interference in residential area, and the customer should take remedies to eliminate the interference on their own costs.

If the product causes any harmful interference to wireless equipment or disturbs the receiving of TV signals (it can be identified by turning on and off the product), you can solve the trouble by following methods:

- Readjust the product or put it in another place.
- Extend the distance between the equipment interfered and the product.
- Refer to dealers or experienced radio electrician for help.

Warranty

SecurityMan warrants that this product will be free from defects in material and workmanship for a period of time specified on the product on the product package. This limited warranty shall commence from the date of purchase. SecurityMan Products warranty is not transferable and is limited to the original purchaser. If the product is found to be defective then, as your sole remedy and as the manufacturer's only obligation, SecurityMan will repair or replace the product. This warranty shall not apply to products that have been subjected to abuse, misuse, abnormal electrical or environmental conditions, normal wear and tear or any condition other than what can be considered normal use.

Limitation of Liability

The liability of SecurityMan arising from this warranty and sale shall be limited to a refund of the purchase price. In no event shall SecurityMan be liable for costs of procurement of substitute products or services, or for any lost profits, or for any consequential, incidental, direct or indirect damages, however caused and on any theory of liability, arising from this warranty and sale. These limitations shall apply not with standing any failure of essential purpose of any limited remedy.

SecurityMan

15861 Tapia Street, Irwindale, CA 91706, USA

Tel: 888-977-3777 or 626-338-2028

Email: info@securitymaninc.com

Fax: 626-338-3585

Website: <http://www.securitymaninc.com>

Notice:

2.4Ghz wireless device works at ISM band. It may cause interferences with other wireless equipment that operates at the same band. Please turn off one of the equipment to eliminate the interference.

Product Assurance

2.4Ghz wireless device will emit electromagnetic wave, just like other wireless products. But the output power of the products is lesser than other wireless products such as mobile phones. The 2.4Ghz wireless device meets wireless frequency security standards and recommend indexes while working. These standards and indexes are certificated by academic organization and represent the cogitative research of the scientific workers who continuously explore and annotate the involved fields. So we believe that our products are safe for customers.

Operating Restrictions

DO NOT use this product to violate one's privacy. Monitoring one's activities without consent is illegal and this product is not designed and manufactured for these purposes.

DO NOT put this product near any medical equipment. Radio waves might potentially cause breakdown of electrical medical equipment. This product should be placed at least 1 feet away from any heart pacemaker. Radio waves might potentially influence heart pacemaker and lead to respiratory disturbance.

DO NOT use this product for any illegal activities. SecurityMan shall not be responsible for any consequences of illegal conducts by users.

Conditions

Please read the following messages to make sure whether your working environment is suitable.

- Ensure there is enough space around the receiver for ventilation.
- The temperature should be kept between -20°C and 50°C (-4F - 122°F). The relative humidity should remain from 20% to 80%.
- Avoid putting the product in places where occur might change rapidly in temperature or humidity
- Keep it dry, dustless and avoid exposure in it directly in sunlight
- Keep product away from heat sources such as electric heater
- Do not use the camera near aggressive chemicals
- Do not place product near any magnetic objects

Maintenance

It might influence the normal operation of the product if used at the fringe range of normal temperature. Please turn off the power when not in use

Do not disassemble the product.

Do not shake or stricken the product.

Do not use this camera near water- for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool; and the like.

Please obey the local government's environment protection policy

Warning:

- In order to avoid inflammation or electric shock, this machine should be kept away from exposure to rain or moist, and it shall not be put in or near bathrooms, washing pools, wash houses, moist basements, or swimming pools.
- In use of sockets set on walls or extension wires, attention should be paid not to exceed their load capabilities to avoid inflammation or electric shock;
- Casings are not allowed to open, otherwise the internal precision parts may get damaged, or personal injury caused.
- Switch off the power supply in thunder and lightning or when not in use for long periods of time.
- Do not attempt to service the product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.