

### INSTALLATION INSTRUCTIONS

Made by RSI VIDEO TECHNOLOGIES

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## **Product Summary**

The Exterior Siren/Strobe Model SE650/SE550/SE750 is a wireless siren designed for use in RSI VIDEO TECHNOLOGIES™ security systems. The siren includes the following features:

- > Totally wireless, battery operated
- > Weather-resistant enclosure
- > Dual tamper function provides detection for both wall and cover tamper.
- > Transmits check-in/status signal every 8 minutes

### Installation Guidelines

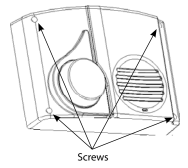
For easier installation, programming and RF testing should be done to check for good communication between the control panel and all system devices before mounting system devices. Install the siren and other system devices in the following order:

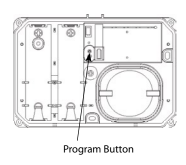
- > Programming/RF Testing—program siren and all other devices into the control panel and test RF communication from each intended device location to the control panel.
- > Mounting—mount siren at the tested location.

## Programming/RF Testing

The following provides summarized steps for device programming and testing. For complete details, refer to the control panel installation manual.

- Remove four cover screws, separate cover from siren and install batteries.
- Put control panel into programming/ configuration mode.
- 3 Using a programmed alphanumeric keypad, proceed through menus until the display shows ADD A NEW DEVICE.
- 4 Press Yes. The display shows PRESS PROGRAM BUTTON OF DEVICE.
- Press and release program button on siren using a paper clip end. The siren LED flashes. Wait for keypad display to show SIREN (1 24) RECORDED.

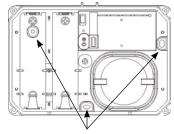




- Press Yes. The display shows RADIO RANGE TEST? Press Yes again. The siren LED starts flashing and keypad display shows TEST IN PROGRESS.
- Take siren to its intended mounting location and make sure LED flashes continuously, indicating good communication with control panel.
- Press Yes to end radio range test, then press Esc/No.
- The display shows ADD A NEW DEVICES? Repeat steps 4 - 8 for remaining sirens.
- 10 When finished, exit from configuration mode.

### Mounting

- > Use proper tools and hardware for mounting the unit.
- > Mount outdoors under eves to help prevent direct contact from elements.
- > Mount on front of structure where strobe light is clearly visible to responding authorities.
- 1 Remove batteries.
- 2 Hold unit up against mounting surface and mark the three mounting holes.
- 3 Drill pilot holes and install anchors where needed.



Mounting Holes

- 4 Place unit on mouning surface so mounting holes line up with pilot holes/anchors and secure unit with appropriate screws.
- Install batteries, observing correct polarity.
- 6 Place the flash wire of the cover to the siren.
- Attach front cover.

# **Regulatory Information**

#### FCC Part 15

This device complies with FCC Rules Part 15.

Operation is subject to the following two conditions:

1.) This device may not cause harmful interference and, 2.) this device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by RSI VIDEO TECHNOLOGIES, Inc. can void the user's authority to operate the equipment.

## **Specifications**

Panel Compatibility	VIDEOFIED V6000/VISIO1000/V7000
Operating Frequency	915/868/920 MHz
Radio type	Spread Spectrum Bidirectional RF
Power Requirements	Four 1.5 V Alkaline batteries
Battery Type	D size alkaline
Power Output	105 dB @ 1 meter
Operating Temperature	-13° - 158° F (-25° - +70° C)
Maximum Relative Humidity	70%, non-condensing
Dimensions	(LxWxD): 9 in. x 6-1/2 in. x 3 in.
	(227 mm x 166 mm x 80 mm)
Weight	31 oz./880 g (without batteries)
Approvals	UL / FCC (SE650)
• •	/ EN300220 / INCERT/ IDA / NCP (SE550)
	A-Tick (SE750)



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