Transmitter Solutions Stinger™ - Type: 3600DD21V FCC ID: SU73600DD21V

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 interference received, including interference that may cause undesired operation.

DO NOT let children use the garage door transmitter without adult supervison. Children can injure themselves or others with the garage door.

Notice

Any changes or modifications to Transmitter Solutions equipment not expressly approved by Transmitter Solutions could void the manufacturer's warranty and could void the user's authority to operate the equipment.

WARRANTY

The warranty period of Transmitter Solutions Stinger™ transmitters is 24 months, beginning from the manufacturing date of the transmitter. During this period, if the product does not operate correctly, due to a defective component, the product will be repaired or replaced at the sole discretion of Transmitter Solutions. The warranty does not extend to the transmitter case which can be damaged by conditions outside the control of Transmitter Solutions, or to battery life.



7380 S. Eastern Avenue, Suite 124-320 • Las Vegas, NV 89123 (866) 975-0101 * (866) 975-0404 Fax www.transmittersolutions.com

Manual - 360 1 Button





Thank you for choosing a Transmitter Solutions product.

Please read this manual carefully before using the product.

Made in China. Copyright © 2007 by Transmitter Solutions.

CONTENTS

1 - TRANSMITTER OVERVIEW

- 1A General information
- 1B Technical specifications
- 1C Main components
- 2 PROGRAMMING
- 3 OPERATION
- 4 BATTERY ACCESS
- 5 TROUBLESHOOTING

1A - General information

The Transmitter Solutions - StingerTM Transmitter is a very small (1-5/8" x 3" x 1/2") visor style wireless transmitter operating at 360 MHz. The StingerTM achieves its small size by using state-of-the-art, surface mount components. It has been designed for use with and is compatible with overhead door company garage door openers operating at 360 MHz.

2 - CODING

Set the nine-digit togale code switch to match the code set in the receiver. Access to the Stinger™s togale code switch is achieved by sliding down the front cover. Move switches using a small pointed object, such as a paper clip, gently switching the small switches to either the + or - position. (In Detail below, switches 1, 3, 5, 6, and 8 are in the + position, switches 2, 4, 7 and 9 are in the - position. When complete, reinstall battery and side front cover back into its original position.

3- OPFRATION

Front Once the codes are set to match the transmitter codes, you may test the system. Ensure the aate or door is visible and clear before testing. Step 1. Push the Stinger™s button from a distance of about ten feet. If the receiver activates, the switches are properly matched. Step 2. Test the transmitter from several locations to discover any "blind spots" caused by interference.

4 - BATTERY ACCESS

Slide front cover down to reach battery compartment. Attend to proper polarity when installing or replacing battery. See "coding" for proper removal and replacement of cover.

5 - TROUBLESHOOTING

SOLUTION PROBLEM The system does not receive **Ensure clear plastic battery** the transmitter signal. insulator has been removed: OR Replace the transmitter battery. The transmitter LED will not light. The system does not receive Check to ensure the the transmitter signal. transmitter switches are coded to The transmitter LED is ON. match your system receiver. Replace the The operating range is reduced. transmitter battery.

Detail of Switches

The A23 battery has a shelf life of about 1 year. The product fully complies with Part 15 of the FCC Regulations.

1B - Technical Specifications

360 MHz Operating frequency Number of buttons 1 ea. 12V A23 Battery: Number combinations: 1 hillion -20°F - 100°F Operating temperature: Overall dimensions: 1/2" x 3" x 1-5/8" Weight: 1 07

1C - Main components

Front View

IFD Clip Push slot button Slidina battery Charcoal Case access

Back View