The Delta-3 DT-3+1 is a hand-held four-channel transmitter with a three-channel section plus an individual one-channel section. It is designed so that channel 1 may have a system code independent of the other three channels. This transmitter operating in conjunction with four single-channel receivers, or one multi-channel receiver, can perform a variety of remote switching tasks. The DT-3+1 has 2 digital encoders (switch A, and switch B). Coding switch "A" is designed for use with private multiple garage-door openers, activated by push buttons 2, 3, and 4. Coding switch "B" under the back cover is designed for use with less frequently changed codes, such as a community access gate that can be activated by push button 1. 

**NOTE:** The transmitter transmits continuously with the button pressed. The red indicator lights during transmission to indicate battery condition. Should it fail to illuminate, it is recommended that you replace the 9-volt battery.

### Setting Code Switches

**STEP 2** Setting Code Switches. The coding switches have eight keys numbered 1-8. To set coding switch 'A', select any combination of ON or OFF positions for switch keys numbers 3-8. Use a paper clip or other pointed object (except a pencil or pen) to set the keys. To set coding switch ‘B’, select any combination of ON or OFF positions for switch keys numbers 1-8.

**STEP 3A** Code Setting for Four Single-Channel Receivers. Set keys 3-8 of receivers 2, 3, and 4 to match switch 'A' or switch 'B'. Set keys as follows:

- **Receiver 1**: Set all eight keys to match switch 'A', activates from button 1
- **Receiver 2**: Set Key 1 and 2 OFF, match keys 3-8, activates from button 2
- **Receiver 3**: Set Key 1 ON, Key 2 OFF, match keys 3-8, activates from button 3
- **Receiver 4**: Set Key 1 OFF, Key 2 ON, match keys 3-8, activates from button 4

### Setting Code Switches for Four-Channel Receiver

**STEP 3B** Code Setting for Four-Channel Receiver. Set coding switch keys 3-8 of receiver to match keys 3-8 of coding switch 'A' of the DT-3+. Matching these keys completes the coding procedure required to activate the first THREE channels of the receiver. The receiver keys 1 and 2 do not have to be set. Their functions are preprogrammed to access channels 1-4. Receiver channels are activated as follows:

- **Channel 1**: Match with the code set on transmitter Switch "A"
- **Channel 2**: Set keys 5, 7 and 8 ON, and keys 1, 2, 3, and 6 OFF
- **Channel 3**: Set keys 1 ON, Key 2 OFF, match keys 3-8, activates from button 3
- **Channel 4**: Set all eight keys to match switch 'B', activates from button 1 of the DT-3+.

### Battery Replacement

The battery should last 12 to 18 months with normal use. The red LED on the face of the transmitter will glow when the unit is activated. When the red LED lights dimly, or not at all when transmitting, the battery needs to be replaced. Remove the battery access door to change the battery. Any type of 9-volt battery can be used.

### Linear Limited Warranty

This product is warranted to the consumer against defects in material and workmanship for one year from the date of purchase. This warranty is null and void if the device is repaired or replaced, or if the owner, user, or lessee fails to follow the instructions in the receiver’s installation instructions. The battery should last 12 to 18 months with normal use. The red LED on the face of the transmitter will glow when the unit is activated. When the red LED lights dimly, or not at all when transmitting, the battery needs to be replaced. Remove the battery access door to change the battery. Any type of 9-volt battery can be used.

All products returned for warranty service require a Return Product Authorization Number (RPA#). Contact Linear Technical Services at 1-800-421-1587 for an RPA# and other important details.

Linear radio controls provide a reliable communications link and are important in need of portable wireless signaling; however, there are some limitations which must be observed:

- **For U.S. Installations Only:** The radios are required to comply with FCC Rules and Regulations as Part 15 devices. As such, they have limited transmitter power and therefore limited range. A general knowledge of radio and its vagaries should be gained prior to acting as a wholesale distributor or dealer, and these facts should be communicated to the ultimate users.

- **Changes or modifications to the device may void FCC compliance.**

- **Frequency use radio license should be tested to protect against undesirable interference or harm.**

- **A general knowledge of radio and its vagaries should be gained prior to acting as a wholesale distributor or dealer, and these facts should be communicated to the ultimate users.**

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