

Affordable Reliable Service

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Coding Transmitters For CRX-1/2 Stand-Alone Receivers

SETTING RELAY OPERATING MODES

Pulse Mode - Relay contact is active whilst transmitter buton is pressed.

Hold Mode - Relay changes state at each press of transmtter button. Hold, Release, Hold, etc. (like an on/off switch).

Timer Mode - Relay will remain active for the programmed duration.

Note: Timer mode is selectable only with the ATA Programmer. Refer to the Programmer's manual for instructions on setting Timer mode.

RELAY-1 Pulse Mode - Bridge the two pins on JP1 jumper. **RELAY-1 Hold Mode** - Remove JP1 jumper or do not bridge the two pins.

RELAY-2 Pulse Mode - Bridge the two pins on JP2 jumper. **RELAY-2 Hold Mode** - Remove JP2 jumper or do not bridge the two pins.

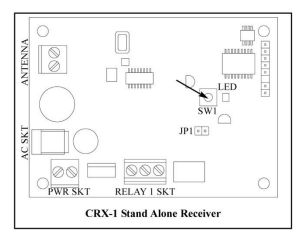
WALLED SWI SW2 JP1 0 0 JP2 0 0 PWR SKT RELAY 1 SKT RELAY 2 SKT CRX-2 Stand Alone Receiver

STORING TRANSMITTER CODE

Make sure to install the battery in the transmitter correctly.

- 1. Press and hold SW1 (for Relay 1) or SW2 (for Relay 2) on the receiver board.
- 2. Press the transmitter button you would like to use to control the device for two seconds.
- **3.** Release the transmitter button and pause for two seconds. Press the same button again for two seconds.
- 4. Release SW button.
- 5. Press the transmitter button to test operation.

Note: To remove a single transmitter's code from the receiver memory repeat steps 1-5 above.



DELETING ALL STORED TRANSMITTER CODES

- 1. Turn the power off to the receiver.
- 2. Press and hold SW1 button.
- 3. While holding SW1 turn power on again. After 15 seconds the Coding LED will illuminate to indicate that the receivers memory has been cleared.
- 4. Release SW1. All the stored codes should now be deleted. Confirm this by pressing the transmitters previously used to operate the device. There should be no response.

