

# Programming

## RC-10/RG-10 Receiver & TD-10 Transmitter

### RC-10/RG10 Basic Specs- 9V freq 418 mhz Operating Temp 15f-104f

The RC-10/RG-10 is ready for programming right out of the box. When powered up, the RC-10 will make two quick tones and the green LED will flash to indicate that it is in program mode. The number one LED will flash to indicate that zone 1 is ready to be programmed.

The RG-10 will operate in the same way, with the exception of making 2 quick tones.

The RG-10 does not have an internal speaker.

**NOTE: If the previous information is correct for your receiver then you can skip step one and start with step two.**

### Programming

1. To access the program mode press and hold switch one until Green LED flashes.
2. Select the zone number by pressing switch two until desired zone LED is flashing. All 3 zones indicate zone 4 is ready to be programmed.
3. Activate the TD-10 Transmitter that will be assigned to the selected zone. A programmed zone will display a solid LED.
4. Repeat steps two and three for additional transmitters. (Maximum of 4)
5. Press switch 2 until the green LED is on. This will exit you from the program.

### Relay Settings Basic Specs-Form Max 1A/50VAC DC24VAC

1. Press switch one twice to show current relay settings.
2. Press switch 2 to toggle through relay settings.

Zone 1 flashing=1 second relay setting

Zone 2 flashing=5 seconds

Zone 3 flashing=30 seconds

All 3 zones solid=60 seconds

All 3 zones flashing=Utility Mode

3. Receiver will learn settings automatically after 5 seconds of being programmed.

**NOTE: Zone 4 will latch until switch 2 is pressed.**

**Utility mode enables Zones 1 and 2 for chime only**

**Zone 3 activates the relay for 5 seconds.**

### Volume Control Basic Specs: 0-8db max. 4 Volume levels

1. Press switch 2 to toggle between volume settings. Receiver will learn this setting automatically is approximately in 5 seconds.

Factory Default

Turn RC-10/RG-10 off, depress switch number one and hold as you power on the unit. This will erase all previously programmed settings.