



Description of Operation

Model CR-5010, Model CR-5020, Model CR-5012 and Model CR-5022:

These transmitters are all remote control devices designed and manufactured for the purpose of radio control of garage door openers and other like devices. The physical size of these devices is such that they can be either hand held or visor mounted on the interior of an automobile or similar vehicle. Models CR-5010 and CR-5020 operate on a fixed frequency of 300 mHz and Models CR-5012 and CR-5022 operate on a fixed frequency of 310 mHz.

Operation or actuation of all of these devices is controlled by a simple electromechanical switch. Depressing the switch causes the transmitter to emit the radio signal and upon releasing the switch, the transmitter ceases to emit the radio signal.

Two button models provide the capability for activating two remote control receivers.

Personal coding of each device is provided by a small 10 position switch which is mounted on the printed circuit board. Access to this switch is provided when the cover of the transmitter is removed. 10 switch positions provide 1,024 personal code selections.

All models are compliant with F.C.C. Part 15 Rules.