1-Channel Receiver: 150m Code-Hopping

Model No: **RX1-150**

SPECIFICATIONS:

Encryption..... Keeloq Code-Hopping

Frequency......403.55MHz

Receiving range......150m

Power input range......10 ~ 26V AC/DC Current drain......13mA, 12VDC

Memory capacity......80 Remotes per Channel

Relay output times......0.5 second momentary

......1 second momentary3 / 30 second momentary

.....Latching

.....On / Off function

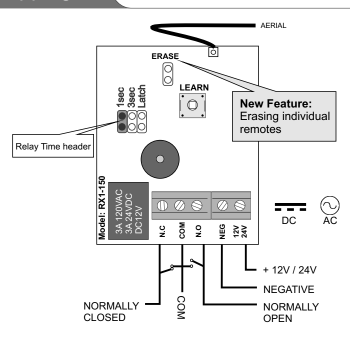
Dimensions......65 X 48 x 20mm

Weight Packed......0.050kg / 50grams

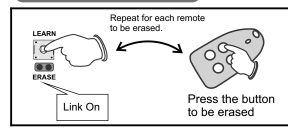
Warranty.....1 year

PCB Revision no......RX1-150 V3.02

Release date.....Feb 2013



Erasing Individual remotes.





You must erase one remote at a time.

Defaulting.



Press and hold for longer than 10 Seconds. When the unit sounds a Long Beep you can Long beep stop pressing the button and then wait for it to silence.



This function will Default (Erase all) remotes from the units memory

For more info visit our web site: www.sherlotronics.com

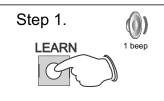
Technical help :- 011-462-5101

Feb 2013

Programming

Please follow the steps below to Learn in remotes to the receiver.

The unit can store up to 80 remotes. When memory has reached its limit the unit will automatically exit out of program mode and sound a long beep. The unit auto exits after 10 seconds.



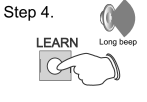




Press button twice

Step 3.

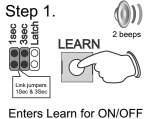
Continue with Step 2 to Learn in all the remotes A Max of 80 remotes can be learnt to memory



Exits from Learn

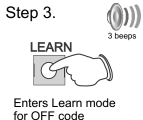
Programming On/Off Function

This function enables the receiver to be programmed with a button to turn the relay ON and a different button to turn the relay OFF.

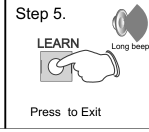












Relay time settings

0.5 Second



Garage door automation

1 Second



Gate & garage door automation

3 Seconds



on alarm panel

Latch & Unlatch



Arming & Disarming alarm panels

3 Minute



Siren output or beam bypass





Code 1 = ON Code 2 = OFF

For more info visit our web site: www.sherlotronics.com

Technical help: - 011-462-5101