

SENTRY 1-CHANNEL CODE HOPPING RECEIVERS

Installation & Programming Instructions

1. Select latch or pulse mode, by fitting jumper as desired, before applying power.
2. Connect wires to terminals
3. With power applied, press and release PROGRAM button.
4. LED flashes once
5. Press the button on the transmitter to be learnt, keeping it at least 1 metre away from the receiver.
6. LED will flash three times to confirm it has been successfully learnt.
7. Repeat step 3 - 5 until all desired transmitters are learnt into the receiver.
8. Exit learn mode by pressing and holding the PROGRAM button for at least 8 seconds until the LED flashes.

To Erase all learnt transmitters

Press and hold PROGRAM button until the LED flashes. This can only be done directly after power up or when the receiver is not in learning mode!

To add new transmitters

See guide on reverse of this leaflet.



RX1E
Standard Model
433MHz



RX1B
Long Range Superhet
433/868MHz



Manufactured by
MARTIN ELECTRONICS cc PO BOX 49284 ROSETTENVILLE 2130 TEL: 011-433-4084 FAX: 011-680-3080
www.martin-electronics.co.za Technical support: technical@martin-electronics.co.za

SENTRY 1-CHANNEL CODE HOPPING RECEIVERS

Installation & Programming Instructions

1. Select latch or pulse mode, by fitting jumper as desired, before applying power.
2. Connect wires to terminals
3. With power applied, press and release PROGRAM button.
4. LED flashes once
5. Press the button on the transmitter to be learnt, keeping it at least 1 metre away from the receiver.
6. LED will flash three times to confirm it has been successfully learnt.
7. Repeat step 3 - 5 until all desired transmitters are learnt into the receiver.
8. Exit learn mode by pressing and holding the PROGRAM button for at least 8 seconds until the LED flashes.

To Erase all learnt transmitters

Press and hold PROGRAM button until the LED flashes. This can only be done directly after power up or when the receiver is not in learning mode!

To add new transmitters

See guide on reverse of this leaflet.



RX1E
Standard Model
433MHz



RX1B
Long Range Superhet
433/868MHz



Manufactured by
MARTIN ELECTRONICS cc PO BOX 49284 ROSETTENVILLE 2130 TEL: 011-433-4084 FAX: 011-680-3080
www.martin-electronics.co.za Technical support: technical@martin-electronics.co.za

SENTRY 1-CHANNEL CODE HOPPING RECEIVERS

Installation & Programming Instructions

1. Select latch or pulse mode, by fitting jumper as desired, before applying power.
2. Connect wires to terminals
3. With power applied, press and release PROGRAM button.
4. LED flashes once
5. Press the button on the transmitter to be learnt, keeping it at least 1 metre away from the receiver.
6. LED will flash three times to confirm it has been successfully learnt.
7. Repeat step 3 - 5 until all desired transmitters are learnt into the receiver.
8. Exit learn mode by pressing and holding the PROGRAM button for at least 8 seconds until the LED flashes.

To Erase all learnt transmitters

Press and hold PROGRAM button until the LED flashes. This can only be done directly after power up or when the receiver is not in learning mode!

To add new transmitters

See guide on reverse of this leaflet.



RX1E
Standard Model
433MHz



RX1B
Long Range Superhet
433/868MHz



Manufactured by
MARTIN ELECTRONICS cc PO BOX 49284 ROSETTENVILLE 2130 TEL: 011-433-4084 FAX: 011-680-3080
www.martin-electronics.co.za Technical support: technical@martin-electronics.co.za

SENTRY 1-CHANNEL CODE HOPPING RECEIVERS

Installation & Programming Instructions

1. Select latch or pulse mode, by fitting jumper as desired, before applying power.
2. Connect wires to terminals
3. With power applied, press and release PROGRAM button.
4. LED flashes once
5. Press the button on the transmitter to be learnt, keeping it at least 1 metre away from the receiver.
6. LED will flash three times to confirm it has been successfully learnt.
7. Repeat step 3 - 5 until all desired transmitters are learnt into the receiver.
8. Exit learn mode by pressing and holding the PROGRAM button for at least 8 seconds until the LED flashes.

To Erase all learnt transmitters

Press and hold PROGRAM button until the LED flashes. This can only be done directly after power up or when the receiver is not in learning mode!

To add new transmitters

See guide on reverse of this leaflet.



RX1E
Standard Model
433MHz



RX1B
Long Range Superhet
433/868MHz



Manufactured by
MARTIN ELECTRONICS cc PO BOX 49284 ROSETTENVILLE 2130 TEL: 011-433-4084 FAX: 011-680-3080
www.martin-electronics.co.za Technical support: technical@martin-electronics.co.za