

RX3 – RC DUAL

Three Channel Rolling Code Receiver.

Identification: Receiver: - Casing – Dark blue base and light blue top Antenna – White with orange stripe	Compatible remotes:- Casing – Dark blue base and light blue top ET BLU MIX © and Dark blue base and dark blue top ET BLUE
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Features and Specifications:

- Uses both ET BLUE and ET BLU MIX © rolling code technology
- 27 memory locations. Made up of any combination across all three channels totaling 27 codes.
- Latch or momentary pulse relay output
- 0.25 to 55 sec pulse length per channel. (Delay mode)
- Relay output – Potential free –
 - N/O & N/C channel 1,
 - N/O channel 2 and 3
- Relay contact rated:- 3A/12Vdc, 3A/220Vac
- Required power supply: – 12 -24Vac/dc 120mA

PROGRAMMING THE RX3-RC DUAL

Master erase (reset to factory default)

1. Power down.
2. While pressing both **CH1** and **CH3** buttons, power-up.
3. Wait for RX LED to finish flashing and remain on permanently (+/- 15sec)
4. Release buttons and power down.
5. Power up again with no buttons pressed.

Removing power or releasing either button before RX LED has completed its cycle will abort the master-erase procedure.

Learning a transmitter code into a channel

1. Press and hold the required button on the transmitter,
2. Press and hold the required **CH** button on the receiver,
3. Release both when the receiver LED flashes confirmation.

1 Flash = first code learnt into memory

2 Flashes = code learnt and there is more memory available

10 Flashes = code learnt and the memory is full

Please note! It is not possible to learn two buttons from the same transmitter into the same channel on the receiver.

Erasing an incorrectly registered remote button from the receiver memory, using that same button.

1. Press and hold both **CH1** and **CH3** buttons on the receiver.
2. While pressing **CH1** and **CH3**, press and hold the incorrectly registered remote button until the RX LED begins flashing.

Only the button being pressed will be removed from the memory of the receiver.

Changing a channel from pulse to latch mode or visa-versa.

1. Press and hold the **LT** button on the receiver,
2. Wait for RX LED to go off,
3. While still holding the **LT** button, press the **CH** button of the channel that must change.
4. RX LED will flash.

1 x Flash = Latch mode

6 x Flash = Pulse mode

5. Release both buttons when RX LED flashes confirmation.

Changing the pulse length (time) of a channel. Factory default = 0.25sec.

1. Place jumper across pins **D**,
2. While watching the RX LED, press and hold the **CH** button, of the desired channel,

1 x flash = 1 second (Max. 55sec.)

3. At the desired number of flashes, release the **CH** button.
4. Remove the jumper from the pins **D**.