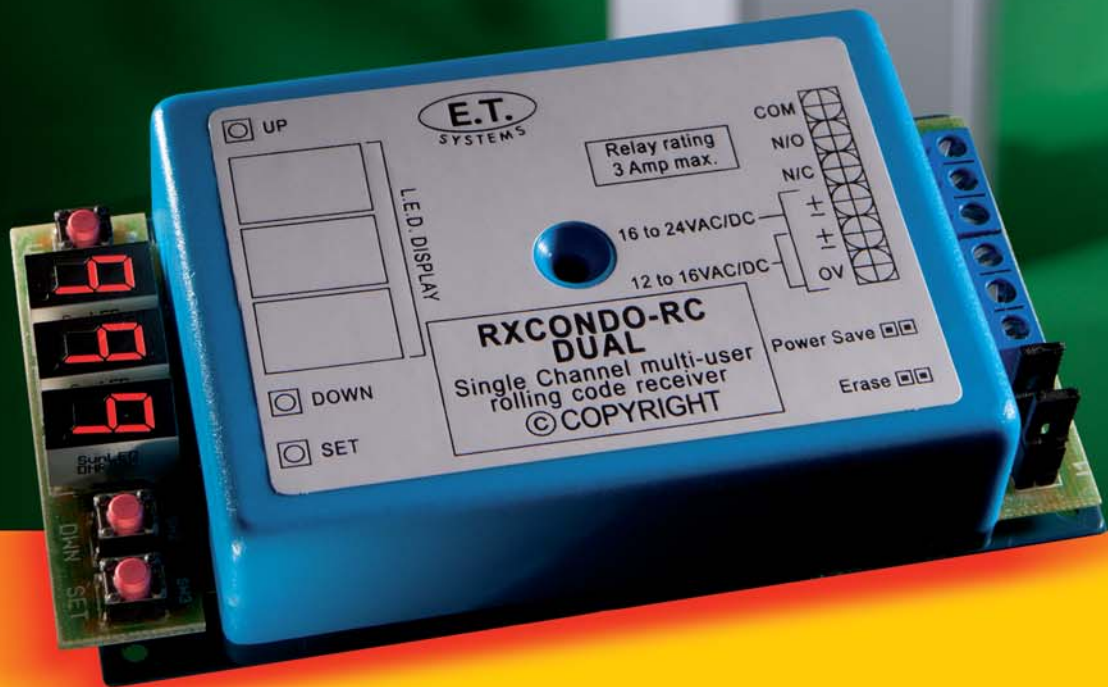


# E.T. Dual Rolling Code Receivers



Take control of your world



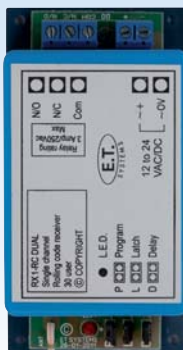
# E.T. Dual Rolling Code Receivers

The E.T. Dual rolling code receivers work in conjunction with ET-Blu Mix © and E.T. Blue rolling code transmitters.

## RX1-RC Dual (Single channel receiver)

### Features:

- Operating frequency 433.92MHz (403.55MHz optional)
- Operating voltage 12-24V AC/DC.
- Single relay output. (N/O & N/C)
- 31 transmitter locations.
- Master transmitter function for the adding of additional transmitters.
- Removal of individual transmitters. (transmitter to be removed required)
- Audible programming indication.
- Memory full indication.
- Selectable latch/non latch relay output.
- Adjustable output relay activation time. (0.25-60 seconds)
- Output relay rating – 3Amps/12VDC/220VAC.

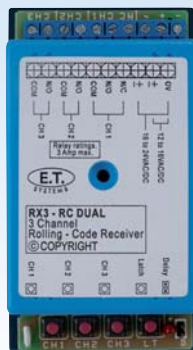


RX1-RC Dual

## RX3-RC Dual (Three channel receiver)

### Features:

- Operating frequency 433.92MHz (403.55MHz optional)
- Operating voltage 12-24V AC/DC.
- Three relay outputs. (Channel 1 N/O & N/C. Channel 2 & 3 N/O)
- 27 transmitter locations.
- Button to channel selection not limited.
- Individual transmitter removal. (transmitter to be removed required)
- Selectable latch/non latch relay output per channel.
- Adjustable output relay activation time. (0.25-55 seconds per channel)
- Output relay rating – 3Amps/12VDC/220VAC per channel.



RX3-RC Dual

## RXCONDO-RC Dual (Single channel complex receiver)

### Features:

- Operating frequency 433.92MHz (403.55MHz optional)
- Operating voltage 12-24V AC/DC.
- Single relay output (N/O & /N/C)
- 999 transmitter locations.
- Individual transmitter adding and removal.
- On board memory location display.
- Selectable power save mode.
- Receiver memory can be duplicated via condo receiver programmer.
- Output relay rating – 3Amps/12VDC/220VAC.



RXCONDO-RC Dual

The E.T. Dual rolling code receivers are fully compatible with:



E.T. Blue rolling code transmitters

Designed, manufactured and supported by:



Officially distributed by:



[www.p-tron.com](http://www.p-tron.com)