

SECURITY PRODUCTS SPECIALISTS ET-BLU Rolling Code 433.92 MHz Receivers



FEATURES	NUMBER OF CHANNELS	MEMORY/CODES	INPUTVOLTAGE	POWER SAVE MODE	POTENTIAL FREE CONTACT OUTPUT	MAX. PEAK OUTPUT RATING UP TO 24V DC TO 220 VAC NON-INDUCTIVE	LATCH MODE	NON-LATCH/PULSE MODE	SUSTAINED PULSE/DELAY MODE	PROGRAMMABLE NON-LATCH/PULSE LENGTH	INDIVIDUAL MEMORY LOCATION EDITING	DIGITAL MEMORY LOCATION DISPLAY	
ET-RX1-RC*	1	15	12-24 AC or DC	NO	YES	1A	YES	YES	YES	0.25 to 60 secs	NO	NO	
ET-RX3-RC*	3	27***	12-24 AC or DC	NO	YES	1A	YES All Channels	PER CH**	PER CH**	0.25 to 60 secs	NO	NO	
ET-RXCONDO-3-RC*	3	999#	12-30 AC or DC	YES	YES	1A	YES All Channels	PER CH**	YES All channels	1 to 254 Secs	YES	YES	

- * Complies with current S.A.I.A. (South Africa Insurance Association) and S.I.D.S.A.. By-Law 25 requirements
- * Uses Keelog® Rolling-Code Format
- ** PER CH = Per Channel
- *** On the RX3-RC Receiver, the 27 Memory/Codes are over the 3 channels
- # On the RX-CONDO-3 Receiver, each 999 of Memory/Codes can be configured to use all 3 Channels



The ET-RX1-RC Universal Radio Receiver allows for Pulse, Latch or unique programmable up to 55 secs sustained/delay pulse output.

Output

Channel 1 = S.P.C.O. Contact
Contact Rating = 1 Amp 240Vac or 24V dc Max
Non-inductive Loads only

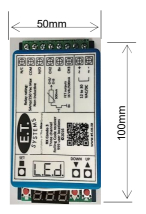


The **ET-RX3-RC** Universal Radio Receiver allows for Pulse, Latch or unique programmable up to 55 secs sustained/delay pulse output.

Each channel can be configured independently.

Outputs

Channel 1 = S.P.C.O. Contact Channel 2 & 3 = N.O Contact Contact Rating = 1 Amp 240Vac or 24V dc Max Non-inductive Loads only



The ET-RXCONDO-3 Universal Condominium Receiver has a digital display, any of the 999 users can programmed across all 3 channels and can be edited individually without effect to any other users already programmed into the memory.

Automatic display turned off for power save mode

Output

Channel 1,2 & 3 = N.O. Relay Contacts
Contact Rating = 1 Amp 240Vac or 24V dc Max
Non-inductive Loads only