

SECURITY PRODUCTS SPECIALISTS

ET-BLU & ET-MIX Rolling Code Remotes ET-LTX Universal Duplicating Remotes



Rolling Code Format Remotes

Unlike a fixed (DIP Switch) code format remote control system, that transmits the exact same code every time you operate your remote controlled device. The Keelog® Rolling-Code format transmits a random code with every operation. This unique coding format is factory programmed making it impossible to duplicate a remote transmitter.

The only way to add a new transmitter to your security system is to program it into your receiver memory. To date there is no other system more secure.

Coupled with ET Systems proven design reliability and our 1 channel, 3 channel and the all new 999 user RXCONDO-RC receiver, you know have the best options available to you.

The ET-BLU range of transmitters, are fully compatible with all the ET Systems range of ET500 Sliding Gate Drives

ROLLING-CODE FORMAT	TYPE	BUTTONS	BATTERY LOW	10 - 100m RANGE LINE	FREQUENCY
TRANSMITTERS		DOTTORO	INDICATION	OF SIGHT	TREGOLINOT
ET-MIX-TX1	KEY-RING	1	YES	YES	433.92 MHz
ET-BLU-TX2	KEY-RING	2	YES	YES	433.92 MHz
ET-MIX-TX4	KEY-RING	4	YES	YES	433.92 MHz
ET-BLU-TX6	KEY-RING	6	YES	YES	433.92 MHz









LTX Universal 433.43MHz Self Learning Remotes

The LTX Universal Learning Transmitters featured below are able to duplicate DIP Switch Coding 433mHz industry standard formats

Features:

- A cost effective solution to your remote control requirements
- Copying of all industry standard formats
- Accurate data reproduction
- Individual coding per button

UNIVERSAL SELF LEARNING TRANSMITTERS	TYPE	BUTTONS	BATTERY LOW INDICATION	Effective Range	FREQUENCY
ET-LTX-1	KEY-RING	1	YES	Dependent on the	433.92 MHz
ET-LTX-4	K-4 KEY-RING		YES	Radio Receiver and Antenna used.	433.92 MHz







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ET-BLU Rolling Code 433.92 MHz Receivers

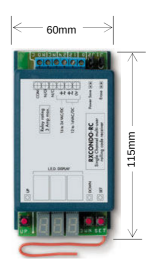


FEATURES	NUMBER OF CHANNELS	MEMORY/CODES	INPUT VOLTAGE	POWER SAVE MODE	POTENTIAL FREE CONTACT OUTPUT	MAX. OUTPUT RATING UP TO 24V DC TO 220 VAC NON-INDUCTIVE	LATCH MODE	NON-LATCH/PULSE MODE	SUSTAINED PULSE/DELAY MODE	PROGRAMMABLE NON-LATCH/PULSE	INDIVIDUAL MEMORY LOCATION EDITING	DIGITAL MEMORY LOCATION DISPLAY
ET-RX1-RC*	1	15	12-24 AC or DC	NO	YES	3A	YES	YES	YES	0.25 to 60 secs	NO	NO
ET-RX3-RC*	3	27***	12-24 AC or DC	NO	YES	3A	PER CH**	PER CH**	PER CH**	0.25 to 60 secs	NO	NO
ET-RXCONDO-RC*	1	999	12-24 AC or DC	YES	YES	3A	NO	YES	NO	0.5 Sec	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







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

Outputs

The output = S.P.C.O. Contact

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 The ET-RXCONDO-RC has a digital display, any of the 999 users can be edited individually without effect to any other users already programmed into the memory.

The display can be turned off in power save mode

Output

The output = S.P.C.O. Contact