

Tomorrow's technology today

ET-BLU
Mix[®]
ROLLING CODE TRANSMITTER



Take control of your world

Designed, manufactured and supported by:

E.T.
SYSTEMS
SECURITY PRODUCTS SPECIALISTS



Technical specifications and features

Standard rolling code format:

Unlike a fixed code format remote control system that transmits the exact same code every time you operate your remote control device, the Keeloq® rolling code format transmits a random code with every operation. This unique coding format is factory programmed. The only way to add a new transmitter to your security system is to program it into your receiver memory.

ET-Blu Mix transmitters range:

The ET-Blu Mix makes use of an enhanced rolling code format ("©G&C Electronics CC T/A E.T. Systems 2010"), currently offering the user the ultimate in transmitter transmission security.

A unique feature is that the user has the option of selecting either the new enhanced rolling code ("©G&C Electronics CC T/A E.T. Systems 2010") or the previous existing rolling code format, which makes the product backward compatible to E.T. rolling code receivers.

The ET-Blu Mix range of transmitters is fully compatible with the ET500 Plus, ET1000 and Umpetha sliding gate motors, 90 Blue and Axis swing gate motors, DC Blue Digital and ET Roll-Up garage door motors, 1 channel, 3 channel and our 999 user RXCONDO rolling code receivers.

The ET-Blu Mix transmitter's stylish compact design offers the user a unique experience in transmitter technology.

Special features:

- Enhanced rolling code format ("©G&C Electronics CC T/A E.T. Systems 2010")
- Dual code system
- Fully compatible with E.T. rolling code receivers
- Each transmitter button is selectable between new and old code format
- LED indication of new and old code transmission
- Stylish and compact design
- Durable and robust

Technical specifications:

ROLLING-CODE FORMAT TRANSMITTERS	TYPE	BUTTONS	TRANSMISSION CODE INDICATION	10 - 100m RANGE LINE OF SIGHT	FREQUENCY
TX1-RC	KEY-RING	1	YES	YES	433.92 Mhz
TX2-RC	KEY-RING	2	YES	YES	433.92 Mhz
TX4-RC	KEY-RING	4	YES	YES	433.92 Mhz
TX6-RC	KEY-RING	6	YES	YES	433.92 Mhz



TX1-RC



TX2-RC



TX4-RC



TX6-RC



SECURITY PRODUCTS SPECIALISTS

Officially distributed by:



ADVANCED ACCESS & SECURITY SOLUTIONS

www.p-tron.com