Take control of your world®





Control Systems



ET-Blu Mix[®] Enhanced Rolling Code Products

ET-Blu Mix® is a unique double encrypted transmission format developed by ET Nice, that gives the user the ultimate transmission security unhackable / uncrackable.

Transmitters Transmitters Transmitters Transmitters					
ROLLING CODE TRANSMITTERS					
Number of Outputs (Channels)	1	2	2	4	6
Code Format	ET-Blu Mix® and ET Blue©	ET-Blu Mix® and ET Blue©	ET-Blu Mix® and ET Blue©	ET-Blu Mix® and ET Blue©	ET-Blu Mix® and ET Blue©
Radio Frequency	404MHz and 434MHz	404MHz and 434MHz	434MHz	404MHz and 434MHz	404MHz and 434MHz
Transmission Range*	<400m	<400m	<750m	<400m	<400m
Application	Mobile/Remote	Mobile/Remote	Fixed Position, hard-wired third party switches	Mobile/Remote	Mobile/Remote
Unique Features	Lifetime warranty Robust ET-Blu Mix® = Unhackable, uncrackable	Lifetime warranty Robust ET-Blu Mix® = Unhackable, uncrackable	Compact Cost effective Triple transmission mode Lifetime warranty ET-Blu Mix® = Unhackable, uncrackable	Lifetime warranty Robust FT-Blu Mix® = Unhackable, uncrackable"	Lifetime warranty Robust FT-Blu Mix® = Unhackable, uncrackable"

Receivers				
ET-BLU ROLLING CODE RECEIVERS	THE STATE OF THE S	RO-MOD DESTRUCTION OF THE PROPERTY OF THE PROP		
	Classic	Econo	Power-of-Three	Flagship
	RX1-RC	RX2 Micro	RX3 2019 - RC	RX3 CONDO 2019 - RC
Dimensions (mm)		40 x 34 x 19	98 x 51 x 27	98 x 51 x 27
Operating Temperature (Celcius)	-20 to 50	-20 to 50	-20 to 50	-20 to 50
Operating Voltage	12v to 24v AC/DC	5v to 30v DC	10v to 30v AC/DC	10v to 30v AC/DC
Quiescent Current	<15mA	<11mA	<15mA	<15mA
Maximum Current	<50mA	<15mA	<50mA	<50mA
Number of Outputs (Channels)	1	2	3	3
Type of Outputs	Dry contact Relay	FET	Dry contact Relay	Dry Contact Relay
Output Load Ratings	3A	400mA	1A	1A
Output (Channel) Config. Options	Latch or Pulse	Latch or Momentary	Latch, Pulse or Momentary	Latch, Pulse or Momentary
Programmable Pulse Length	0,25 - 55sec	N/A	1 - 255sec	1 - 255sec
Human Machine Interface	Single LED and Jumpers	Single LED and Push Button	Digital Display and Push Buttons	Digital Display and Push Buttons
Number of User Codes	31	31	31	999
Code Format	ET-Blu Mix® and ET Blue ©	ET-Blu Mix® and ET Blue ©	ET-Blu Mix® and ET Blue ©	ET-Blu Mix® and ET Blue ©
Radio Frequency	404MHz and 434MHz	434MHz	404MHz and 434mHz	404MHz and 434MHz
Unique Features	High current handling relay Robust Simple	Compact Cost effective Energy efficient	Independent user editing. Last 30 transactions log. On power up, relays return to on/off status they were in, when power failed. Radio signal strength tester and diagnostics.	Independent user editing. Last 30 transactions log. On power up, relays return to on/off status they were in, when power failed. Radio signal strength tester and diagnostics. User memory back-up via EEPROM copier.

4 Channel SMXI Plug-in Receiver





Unique Features

- Compatible with both the ET-Blu Mix® and ET Blue© rolling code formats
 999 User memory
 Each user can be configured to use any amount of channels
 434MHz operating frequency
 When used on an ET Nice swing control card, all programming can be done via the LED display interface
 Can also be used with a wide range of Nice control cards

Long-range Weatherproof Transmitters, Repeaters and Receivers



ET Nice TX2WP-RC 2-channel long-range outdoor transmitter

Durable, weatherproof housing

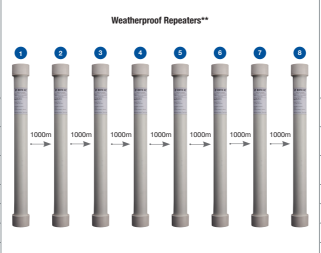
Nice range – up to 1 000 m (with clear line of sight and no radio clutter)

Nice, compact design - 70 x 70 x 30,5 mm

Class-leading energy efficiency

Rating: IPX4

Enhanced rolling code for uncrackable security





ET Nice RX2WP-RC 2-channel long-range outdoor receiver

Best security: ET Blu-Mix® code - Africa's only unhackable/uncrackable code

Compatible with all ET Nice products

Fasy set-ur

Nice price

** One transmitter and eight repeaters can cover a transmitting distance of up to 10 000 m (10 km) in a radio-clutter-free environment and with clear line of sight.

• The weatherproof devices are compatible with all ET-Blu Mix® rolling code transmitters and receivers.

LTX Universal Fixed Code Learning Products

Universal Learning Transmitters				
UTX*				
	LTX1 - 434	LTX4 - 434	LTX1 - 404	LTX4 - 404
Dimensions (mm)	64 x 38 x 14	64 x 38 x 14	64 x 38 x 14	64 x 38 x 14
Operating Temperature (Celcius)	-20 to 50	-20 to 50	-20 to 50	-20 to 50
Power Supply	L1028 12V Battery	L1028 12V Battery	L1028 12V Battery	L1028 12V Battery
Quiescent Current	0A	0A	0A	0A
Maximum Current	<1uA	<1uA	<1uA	<1uA
Number of Outputs (Channels)	1	4	1	4
Code Format	All Industry Standard Fixed Code Formats	All Industry Standard Fixed Code Formats	All Industry Standard Fixed Code Formats	All Industry Standard Fixed Code Formats
Radio Frequency	434MHz	434MHz	404MHz	404MHz
Transmission Range*	<400m	<400m	<400m	<400m
Application	Mobile/remote	Mobile/Remote	Mobile/Remote	Mobile/Remote
Unique Features	Lifetime Warranty Robust	Lifetime Warranty Robust Individual Code Format Per Button	Lifetime Warranty Robust	Lifetime Warranty Robust Individual Code Format Per Button

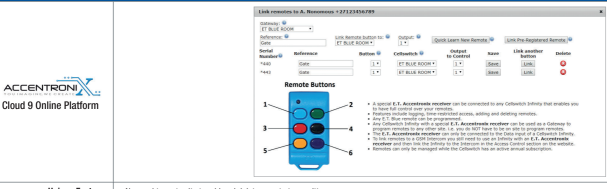
Universal Learning Receivers				
LTX.	The control The control	1.		
	RX1 - DL 434	RX1 - DL 404		
Dimensions (mm)	98 X 51 X 27	98 X 51 X 27		
Operating Temperature (Celcius)	-20 to 50	-20 to 50		
Operating Voltage	12v to 24v AC/DC	12v to 24v AC/DC		
Quiescent Current	<15mA	<15mA		
Maximum Current	<60mA	<60mA		
Number of Outputs (Channels)	1	4		
Type Of Outputs	Dry Contact Relay	Dry Contact Relay		
Output Load Ratings	3A	3A		
Output (Channel) Configuration Options	Latch or Pulse	Latch or Pulse		
Programmable Pulse Length	0,25 - 55sec	0,25 - 55sec		
Human Machine Interface	Single LED and Jumpers	Single LED and Jumpers		
Number of user Codes	31	31		
Code Format	All Industry Standard Fixed Code Formats	All Industry Standard Fixed Code Formats		
RAdio Frequency	434MHz	404MHz		
Unique Features	High Current Handling Relay Robust Universal. One Receiver = Different Brand Transmitters	High Current Handling Relay Robust Universal. One Receiver = Different Brand Transmitters		



^{*} Transmission ranges quoted are based on use in a radio clutter free environment and clear line of sight

GSM Control





Unique Features

- . No need to go to site to add and delete remote transmitters
- 24/7 access control mode where users can be given time limited access
 24/7 time based activations. Keep the gate open for business hours for example
- Supports national calendars where school holidays and public holidays can run differently to any other day
 User access can be pre-programed to expire at any hour on any day
- Push to App live notifications of user activity and gate/door status
 Unlimited number of entries can be stored in the transaction history



Sharecall: 0860 109 238 · www.niceforyou.com/za









