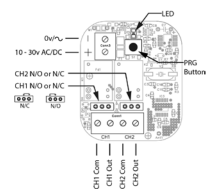




RX2WP - RC

ET BLU Mix [®] Enhanced rolling code, weatherproof receiver.

Power supply:	12 - 90mA @ 10 – 30v AC/DC.
Channels:	2 x Dry contact relay outputs
Load limit on	
output:	1A @ 220v AC
Memory capacity:	31 users.
Frequency:	433.92MHz.



Navigation of menu:

The menu cannot be accessed if either output is latched on! LED flashes rapidly if an output is latched on while trying to access the programming. Press and release the **PRG Button** to advance through the menu options. The menu will loop back to option 1 on the fifth **PRG Button** press. To exit programming, wait 30sec or power cycle the receiver.

Menu Options:

- 1. Pair a transmitter channel code, to channel 1.
- (LED will flash once every 3sec)Pair a transmitter channel code, to channel 2.
- (LED will flash twice every 3sec)3. Toggle channel 1 output between latch and pulse.
- (LED will flash 3 times every 3sec)
- 4. Toggle channel 2 output between latch and pulse. (LED will flash 4 times every 3sec)

Pairing: (Adding user codes into memory)

- 1. Press and release the PRG Button once or twice to select the required channel on the RX2WP-RC.
- 2. Begin by transmitting with the required transmitter channel. Keep transmitting!!
- 3. While transmitting press and hold the PRG Button.
- 4. When RX LED flashes release the PRG Button and stop transmitting. (+/- 5sec)
 - 1 long flash = Successful.
 - 3 rapid flashes = No correct TX seen.
 - 10 rapid flashes = Memory full.

Latch or pulse output:

- 1. Press and release the PRG Button three or four times to select the desired channel on the RX2WP-RC.
- 2. While the RX LED flashes the correct number of times, press and hold the PRG Button.
- 3. When the **RX LED flashes**, release the **PRG Button**. (+/- 3sec)
 - 1 long flash = Latch mode selected.
 - 3 rapid flashes = Pulse mode selected.

Master erase:

- 1. While the **RX** is **powered down**, **press and hold** the **PRG Button**.
- 2. While holding the PRG Button, power up.
- 3. Wait for the RX LED to complete the following. (+/- 15sec)
 - "Flashing "= Master erase is about to begin.
 - "Static off" = Erasing.
 - "Static on" = Master erase is complete.
- 4. Release the PRG Button and power down.
- 5. Return power without pressing the PRG Button.

Selecting N/O or N/C switch type for a channel:

- 1. Check selection jumper, for the required channel, as per the diagram below.
- 2. Change jumper position if necessary.

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