microtech DESIGNS

Specifications

Remote function:	Transceiver
Frequency:	433.39 MHz
Security:	128-bit AES encryption
Standby current:	10mA
Max relay contact:	5 amps
Power:	12VDC
Storage:	200 remotes

Coding remote

- 1. Press and hold CODE button until blue 'Code' LED comes on, then release CODE button.
- 2. Press the button on the remote that you want to activate the Transceiver, the blue 'Code' LED will flash. Release button.
- Press remote button again and 'Code' LED will flash a second time to confirm. Remote is now coded.
- 4. You can follow up with a second remote, or if you press remote button for a third time all LEDs will flash and code learn will be exited.

NOTE: Code learn will exit after 5 seconds if no remotes are detected.

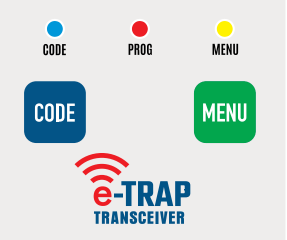
To change allocated button

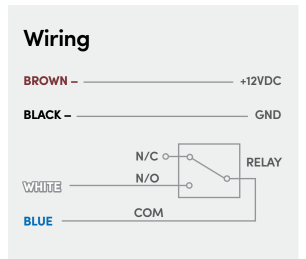
- 1. Press and hold the CODE button until blue 'Code' LED comes on.
- 2. While holding down the **CODE** button, take a coded remote and press the button number you wish to activate relay.
- 3. All LEDs will flash to indicate button change. 💓 💓 🔅
- **NOTE:** All remotes will now work from the new button, there is no need to do this procedure for every remote.

Altering relay hold time

- 1. Relay hold time is defaulted to 1.5 seconds. To alter hold time, press and hold **MENU** button until all LEDs flash. The yellow 'Menu LED' will illuminate.
- Press CODE button to change setting by 0.5 seconds, the red LED will flash to indicate time. (3 flashes is 1.5 seconds, 4 flashes is 2 seconds and so on). The max hold time is 5 seconds.







Microtech Designs enquiries@microtechdesigns.com.au

microtechdesigns.com.au