microtech DESIGNS

Specifications

Compact design

- Wake on sound activation
- Adjustable sensitivity

Bidirectional transmission

Inbuilt antenna

Ultra-low battery consumption which extends battery life

Battery:	Uses 2 standard AA batteries
Frequency:	433MHz

Coding e-Trap Pro

- 1. Press and hold the ^{CDE} button on the Transceiver until blue 'Code' LED on the Transceiver lights up, then release button.
- 2. Now press the core button on the e-Trap Pro once then release, then press a second time and release. The e-Trap pro is now coded.
- 3. To enter Menu, press both Up 🔷 and Down 💟 buttons together then release and the 'Menu' LED will display on the e-Trap Pro.
- The yellow 'On' LED will flash the sensitivity setting: One flash = Low sensitivity Two flashes = Medium sensitivity Three flashes = High sensitivity

To change sensitivity, press Up Or Down v buttons. To exit press the N button.

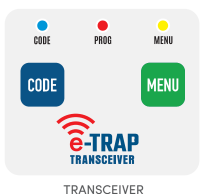
Activation

- Press the button and the yellow 'On' LED will display. After 4 seconds the 'On' LED will turn off and the e-Trap Pro is now active.
- Call "PULL" loud and clear to activate. Once activated, the blue LED will flash to show transmission and the yellow LED will illuminate for the duration of the Dead time. When the yellow LED turns Off, the e-Trap Pro is ready again.

The e-Trap Pro will stay active for 30 minutes and the timer will reset each time an activation is detected. After the 30 minute timer has expired, the e-Trap Pro will turn off.

If you want to turn off the e-Trap Pro before the 30 minutes, press and hold the **IN** button until yellow LED flashes three times.







Microtech Designs enquiries@microtechdesigns.com.au

microtechdesigns.com.au