

[www.perimetersecurity.co.za](http://www.perimetersecurity.co.za)

## Remote TX

Remote for use with HQ or 1-Channel RX (Receiver)

|                        |                            |                          |
|------------------------|----------------------------|--------------------------|
| <b>Specifications:</b> | <b>Transmit Frequency:</b> | 433.92 MHz               |
|                        | <b>Encryption:</b>         | 24bit RoboGuard Protocol |
|                        | <b>Battery Type:</b>       | Gp23a 12V                |
|                        | <b>Model Number:</b>       | TRX005                   |

*All remotes have unique codes in all (Four or Six) of the coloured buttons; the following procedure will match the two desired buttons (i.e. white to white for remote arming or red to red for panic):*

Hold down the button on the **SLAVE REMOTE**, when the light switches off, the slave is ready to be taught the code from the **MASTER REMOTE**, **KEEP** holding down this button **UNTIL PROGRAMMING IS COMPLETED**. Now position the **MASTER REMOTE** as close to the **SLAVE REMOTE** as possible, push the button on the **MASTER REMOTE** until the light goes out on the **MASTER REMOTE**. The light will flash continuously on the **SLAVE REMOTE** once programming is successful. Programming is now complete; both buttons can now be released.

Continue this sequence until all buttons are learnt.

The unit is now ready for Testing.

For maximum transmission hold down the remote button until the LED switches off.