



AUSSIE INSTRUCTIONS

IMPORTANT— READ THIS FIRST

These instructions are intended as a quick start guide and should be used in conjunction with the manufacturer supplied instructions. These instructions provide the basics to get you up and running and are based on the most commonly used installations in Australia. All mains electrical work in this country is to be performed by licensed electrical contractors. Electricity can kill!

TAU WIRELESS KEYPAD TO TAU RECEIVER

The following instructions cover receiver board wiring and programming and assume that you have successfully completed the following—

1. That your keypad is powered and installed within range of your receiver location.
2. That you have programmed your keypad master and user codes.

Follow the diagram below for basic wiring setup -

1. Ch-1 Relay	2. Ch-1 Com	3. Ch-2 Relay	4. Ch-2 Com	5. ++ Input	6. -- Input
---------------	-------------	---------------	-------------	-------------	-------------

5,6 - Power input. Use either 24 volts AC or 12 volts DC (Adjust the jumper on the side of the receiver to the correct voltage—12 or 24)

1,2,3,4 - Choose to use either channel 1 or 2 and connect the normally open terminals to your

7,8 - Antenna shield and antenna core or simply insert a 150mm length of thin wire into terminal 8.

After making changes and connecting your receiver—power the receiver down and power back up to reset

PROGRAMMING YOUR KEYPAD TO YOUR RECEIVER-

1. Press the programming key inside the receiver and release (Once for CH1 and twice for CH2). The RED LED corresponding to the channel chosen will light confirming program mode.
2. Enter the four digit code followed by the key symbol (bottom left) on the keypad that you wish to program (NB: This code must already be pre programmed into the keypad and be valid).
3. The RED LED will go out and the receiver will exit programming mode.
4. Repeat steps 1 to 3 for further codes.

CONSIDERATIONS—

Simply remember that the keypad and the receiver are separate components and that simply because the keypad has a code added or deleted this does not mean that the receiver has the same information. You must program your keypad first and then program the receiver.

KEYPAD TECHNICAL FEATURES

Transmission Frequency	433.92mhz
Operating Range	10 to 70 metres
Power Supply	9 Volt Alkaline Battery
Battery Life	Approx 5000 transmission
Protection Level	IP55

NB: Keypad will set off intermittent light and buzzer when low battery.

NEED MORE HELP

Email support—info@automaticsolutions.com.au
If you are still stuck call our technical support line on 0419990719.