Wireless Keypad Instructions

1) Product Description

This is a dual channel transmitter which can only be activated by entering the correct combination of numbers allocated by you.

The unit is designed to be installed indoors or outdoors.

Audible Beeps

Status

1 Short Beep	Keypad Tone
1 Long Beep	Transmitting Signal
1 Long Beep	New combination has been accepted
5 Short Beeps	Error during combination input or combination edit operation
10 Rapid Beeps	Battery Low

2) Installation

Before installing the unit into its mounting position, code the wireless keypad as you would a transmitter using the default combination code.

The estimated transmitter range is approximately 100m in an open space and 35m in covered areas. Metal structures may impede on range.

3) Using the keypad

- a. The keypad may be used with a combination of 1-8 numbers.
- b. The keypad has two channels and these are indicated by the left "<" and right ">" arrows.
- c. Once your combination has been entered correctly you may press one of the arrows to activate that channel. (Note: 1 Long Beep indicates acceptance of the combination).
- d. The wireless keypad comes with 2 default combinations.

Combination channel 1: 11<
Combination channel 2: 22>

4) Changing the Combination

Channel 1:

a.	While pressing and holding " 0 " key, momentarily press "<" key. (Long Beep)	0<
b.	Release the " 0 " key.	
c.	Type in the default (or current combination) then press the "<" key.	11<
d.	Type in the new combination, (up to 8 numbers) then press the "<" key. e.g.	123<
e.	Re-type the new combination then press the "<" key to confirm. (Long Beep)	123<

Channel 2:

This procedure is the same as channel 1, except we use the ">" key.

a.	While pressing and holding "0" key, momentarily press ">" key. (Long Beep)	0>
b.	Release the "O" key.	
c.	Type in the default (or current combination) then press the ">" key.	22>
d.	Type in the new combination, (up to 8 numbers) then press the ">" key. e.g.	123>
e.	Re-type the new combination then press the ">" key to confirm. (Long Beep)	123>