

PROGRAMING RADIO KEYPAD TO MCR USING USER IDS

1. Program Radio keypad into MCR by placing the Program link ON on the MCR and powering up the Keypad. The RED LED should come on solid for about 3 seconds and start double flashing again.
2. Place the Radio Keypad into Install Program mode and set the User Ids.
P 09 E 0E Low Batt LED ON.
3. Program a user code into the keypad. Code 1 won't work as it is the master code for the keypad.
Eg. P 12 E user code E user code E.
4. Program the user code into the MCR.
P 09 E 2E For user code 2.
P 09 E 3E For user code 3.
P 09 E 4E For user code 4. Etc
The RED LED should light for approx 3 secs after each.
5. Prog other code if needed by following steps 3 & 4.
6. Put keypad into Run Mode by pressing PROGRAM ENTER.
7. Place the required Configuration links for the first code on the MCR.
Eg. Place link on Configuration pins for Relay 2 to allow code 2 to trigger that relay.
8. Press the code then ENTER on the keypad.
The RED LED should turn ON solid for approx 3 seconds.
9. Remove the configuration Links and Repeat steps 7 & 8 for other codes.
10. Remove the Configuration Links and Program Link
11. Place the Trigger link to the needed mode. Latch or Momentary.
12. When a code then Enter are pressed on the keypad the corresponding Output should trigger.

Additional Information:

Customer Service

Phone: 1300 551 991 (M-F 8:30am – 5:00pm)

Email: customerservice@ness.com.au

YouTube: www.youtube.com/nesscorporation