LCD **Icon** Codepad (Location Programming) **Solution 2000/3000**



Master Code Default [2] [5] [8] [0]

Installer Code Default [1] [2] [3] [4]

To check your entries at any time enter the location number then [#]. The first value will illuminate. [#] for next value and so on.

Show Fault/Trouble Condition

- Main screen > press & hold [5]
- · Refer to numerical fault list

Default the Panel

- Remove power (PSU & battery)
- · Press & hold DEFAULT button on PCB while reconnecting power

Set the System Time & Date

- · Main screen > Master Code then [6] [#]
- · Enter Date & Time using number keys [DD][MM][YY] [HH][MM]. Time = 24 hours
- [#] to save or [*] to exit

Zone	Fault description	Button	Zone	Fault condition
1	System fault	1	1	Low battery
			2	Date and time
			3	RF receiver jamming
				RF receiver tamper switch
				RF receiver communications fail
			4	Warning device (output 1-3) fail
			5	Telephone line fail
			7	Power supply fail
			8	On-board tamper
			9-16	RF repeater fail
2	RF device low battery	2	1-16	Zones 1 to 16 RF low battery
3	Zone tamper alarm	3	1-16	Zones 1 to 16 tamper alarm
4	Sensor watch fail	4	1-16	Zones 1 to 16 sensor watch fail
5	RF sensor missing	5	1-16	Zones 1 to 16 RF sensor watch fail
6	Communications fail	6	1	Receiver 1 fail
			2	Receiver 2 fail
			3	IP module 1 fail
			4	IP module 2 fail
7	Output & codepad fail	7	1-2	Output expander fail
			3-6	Codepad fail
8	Keyfob low battery	8	1-16	Keyfob 1 to 16 low battery

Change the Master Code

- Installer Code then [#]
- Enter [1][8][5][#]
- · Enter first digit of new master code then [*][#]
- · Repeat for each digit
- [9][6][0][#] to exit.

Enter/Exit Installer Menu 5 & Change Installer Code

- Installer Code then [#]
- Enter [1][8][1][#]
- · Enter first digit of new
- Installer code then [*][#]
- · Repeat for each digit
- [9][6][0][#] to exit

Zone List

1 - 267; 2 - 274; 3 - 281; 4 - 288; 5 - 295; 6 - 302; 7 - 309; 8 - 316; 9 -323: 10 - 330: 11 - 337: 12 - 344: 13 - 351: 14 - 358: 15 - 365: 16 - 372.

Common Zone Types

0 - Instant; 1 - Handover; 2 - Delay 1; 3 - Delay 2; 11 - Keyswitch; 12 - 24hr Burglary; 14 - Chime Only; 15 - Not Used

Program System Account Code (4 digits)

- Installer Code then [#].
- Location starts [0][0][3][4] but programming starts from Location [0][0][3][6]
- · Enter first digit of account code then [*][#]
- · Repeat for each digit
- [9][6][0][#] to exit

Program Secondary Receiver (2nd reporting phone number) if required

- Installer Code then [#]
- Enter location [0][0][1][6][#]
- · Enter first digit of phone number then [*][#]
- · Repeat for each number
- [9][6][0][#] to exit

6 Program Zone Type

- Installer Code then [#]
- · Enter zone location from zone list then [#]
- Enter zone type then [*][#]
- · Repeat for all zones
- [9][6][0][#] to exit

Program Primary Receiver (1st reporting phone number)

- Installer Code then [#]
- Enter location [0][0][0][0][#]
- · Enter first digit of phone number then [*][#]
- · Repeat for each number
- [9][6][0][#] to exit

1 Program Communicator Format

- Installer code then [#]
- Location [0][0][3][3][#]
- CONTACT ID is DEFAULT [1]

Program Open/

· Default is [1] = Report to 1st Receiver

· To STOP reporting, change value to

Close Report

- Enter Communicator Format Type then [*][#] to change.
- [9][6][0][#] to exit

• Installer code then [#

[0] then [*][#]

• [9][6][0][#] to exit

Location [0][4][0][3][#]

11

Program Entry Time (seconds)

- Installer code then [#]
- DEFAULT = 20
- Location [0][4][6][6] = seconds 0-15 (default is 4)
- Location [0][4][6][7] = seconds in multiples of 16 (default is 1)
- · Adjust values to suit.
- Enter DIGIT then [*][#]
- [9][6][0][#] to exit

Program User

• Installer code then [#]

[1][8][8]

• Users start at [0][1] from

• Default for user 1 = 2580

location [0][1][8][5] to [0]

· Default for other users is 15

= no code/digit assigned

Enter DIGIT then [*] [#]

· Repeat for each digit

• [9][6][0][#] to exit

Codes (4 digits)

Program Exit 13 Time (seconds)

Communicator Format Types

- Installer code then [#]
- DEFAULT = 60

0 - Not Used 1 - Contact ID

8 - CSV-IP

9 - Fmail

4 - Domestic Dial

- Location [0][4][6][6] = seconds 0-15 (default is 12)
- Location [0][4][6][7] = seconds in multiples of 16 (default is 3)
- · Adjust values to suit.
- Enter DIGIT then [*][#]
- [9][6][0][#] to exit

16 Perform Walk Test

- Installer code then [7][#]
- · Walk through each zone
- · Codepad beeps as each zone is triggered
- When all tested ok press [#] to exit

Activating RF Receiver

- Installer code then [#]
- Location [0][3][9][5][#] Default = 0 (not used) RADION Receiver B810 = 1
- · Select value then [#]
- Only 1 Receiver can be Active

- WE800EV2 = 2

Learn in a **Wireless Device**

- Installer code then [0][#]
- Enter device/zone number then [#]
- · Enter the 9 digit RF ID code found on the back of the device then [#]
- · Repeat for each wireless device/zone

Program Additional Timers

- Installer code then [#]
- Location [0][4][8][2] [0][4] [8][5] Auto Arm time (HHMM) (1 digit per location)
- Enter DIGIT then [*][#] Repeat for each digit
- Location [0][4][8][6] [0] [4][8][9] Auto Disarm Time (HHMM) (1 digit per location)
- Enter DIGIT [*][#]. Repeat for each digit
- [9][6][0][#] to exit

Delete a Wireless 20 Device

- Installer code then [0][#]
- Enter device/zone number then [#]
- · Enter [*] or [STAY] to delete

18 Set RF Device Options

- Installer code then [#]
- Location [1][8][2][8][#] 0 = not used
 - 1 = PIR/reed with magnet
 - 2 = external contact reed
- · Select value for each zone up to 16 (Location [1][9][7][8])

Delete a Wireless Keyfob

- Delete RADION Keyfob:
- Master code then [1][#]
- User Number (User [1] = [3][0][1] - [3][3][2]) then [#]
- Press [*] or [STAY] to delete
- Delete WE800EV2 Keyfob:
- Master code then [1][#]
- User Number (User [1] = [3][0][1]
 - [3][3][2]) then [#]
- · Press [*] or [STAY] to delete

Learn in a Wireless Keyfob

- To add a RADION Keyfob:
- Master code then [1][#]
- Enter User Number (User 1 = [3][0][1] [3][3][2]) then [#]
- Enter the 9 digit RF ID code found on the device then [#]
- To add a WE800EV2 Keyfob:
- Master code then [1][#]
- Enter User Number ([3][0][1] [3][2][2] only supports 22 keyfobs) then [#]
- Then [#] again (all numbers on keypad will flash). Press any button on the keyfob to learn ID from device then [#][#] to exit