FOR MOREINFORMATION

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GENERAL SETUP & ICON CODEPAD QUICK USER GUIDE



Power Up Procedure & Connecting the Battery

- Open the metal box that contains the alarm circuit board. This will require a philips head screw driver
- 2 Attach the battery leads to the battery. **Black** to **Black** and **Red** to **Red**
- 3 It is important to get the polarity around the right way or damage may result
- 4 Close the metal box door
- 5 Plug in the alarm system power pack and turn on the power point
- 6 If the alarm begins to sound enter **2580** # into the alarm code pad



Setting The Date & Time*

- At the alarm code pad press enter your four digit master code followed by 6 [25806#]
- 2 Enter the time & date in following format DD:MM:YY:HH:MM
- 3 Press # to exit. The time and date is now set.



Changing The Master Code*

- Enter your four digit master code [2-5-8-0] original master code 1 #AWAY [**25801#**]
- 2 Press 1 (for master)- #AWAY
- 3 Enter the new four-digit pin
- 4 Press #



Fault analysis*

If the ! Is displayed on the screen, hold down 5 until the code pad beeps twice

The type of fault will appear on the zone indicators; refer to the table below.

Zone Indicator	Fault Description	Hold Down Button	Zone Indicator	Fault Condition
1	System Fault	1	1	Battery Fail
			2	Date and Time
			3	RF Receiver Fail
			4	Output 1 to 3 Fail
			5	Telephone Line Fail
			7	Power Supply Fail
			8	Tamper
			9 to 16	RF Repeater 1 to 8 Fail
2	RF Low Battery	2	1 to 16	Zones 1 to 16 RF Low Battery
3	Zone Tamper Alarm	3	1 to 16	Zones 1 to 16 Tamper Alarm
4	Sensor Watch Fault	4	1 to 16	Zones 1 to 16 Sensor Watch Fail
5	RF Sensor Watch	5	1 to 16	Zones 1 to 16 RF Sensor Watch Fail
6	Communication Fail	6	1	Receiver1 Fail
			2	Receiver 2 Fail
			3	IP Module 1 Fail
			4	IP Module 2 Fail
7	Output and Codepad Fail	7	2 3 to 6	Output Expander Fail Codepad Fail
8	Keyfob Low Battery	8	1 to 16	Keyfob 1 to 16 Low Battery