# **MCMAlarms** part of the MCM Group



## Welcome home to your new Security Alarm System from MCM Alarms Ltd

We have put together four simple solutions to suit your property, lifestyle and budget.

### **MCMEssential**

- \* Fully wireless system with internal siren
- Expandable to 64 devices
- \* One door sensor
- \* Three PIR motion sensors
- \* Two wireless setting fobs
- \* Ideal starter system

### **MCMAlert**

- Fully wireless system with external siren
- \* Expandable to 64 devices
- \* One door sensor
- \* Three PIR motion sensors
- Two wireless setting fobs
- \* Remote App Bolt On

### **MCM**Response

- Fully wireless system with external siren
- \* Expandable to 64 devices
- \* One door sensor
- \* Three PIR motion sensors
- \* Two wireless setting fobs
- \* Insurance approved monitoring

## **MCM**Advanced

- \* Hybrid wireless system.
- \* Expandable to 64 devices
- Wired remote keypad and external siren
- Two door sensors
- Four Quad PIR motion sensors
- Remote App and Monitoring Bolt-Ons



Castle House, 1a Castle Street Wellingborough Northamptonshire. NN8 1LS

Telephone 01933 733320

Email hello@mcmalarms.co.uk Web www.mcmalarms.co.uk

## USER INFORMATION (THIS PAGE SHOULD BE DETACHED AND LEFT WITH THE CUSTOMER)

## USER INFORMATION (THIS PAGE SHOULD BE DETACHED AND LEFT WITH THE CUSTOMER)

#### 9. USER PROGRAMMING OPTIONS

9.1 FULL SETTING THE PANEL

1. Enter User code (1)(2)(3)(4) (Factory default)

An acceptance tone will be heard.

#### 9.2 PART SETTING THE PANEL

Part set 1

Press ( then ( then ( 1

Part Set 2

Press ( then ( then ( 2

These settings emit no sounds except for acknowledgment tone at the beginning and end of the Entry / Exit time.

#### 9.3 UN-SETTING THE PANEL

The panel can be un-set by entering the building via the entry / exit route and then keying the user code.

9.4 ACTIVATING PERSONAL ATTACK

Press (🖍) then 🚺

#### 9.5 ACTIVATING FIRE

Press 👔 then 🍓

9.6 TURNING CHIME ON

Press 🖍 then 🚺

then (1) Press ( to turn chime off

9.7 RECALLING THE EVENT LOG

Press then 2

The day LED will flash and event information from the latest alarm activation is displayed.

Pressing the up arrow key will then show the previous event information. When all four have been displayed the day LED will stop flashing and another function can be selected

#### 9.8 OMITTING ONE OR MORE ZONES

If one or more zones are triggered whilst in exit mode a low pitched error tone will be produced. If any zones remain triggered at the end of the exit timer, the error tone will continue. Key in the user code. The display will show the zone(s) which remained triggered. Make a note of any triggered zones. Key in the user code which will clear the display.

Check for any obvious reason for these zones to have been activated. This may simply be due to a monitored door or window being left open or a pet being left in a protected area. If the fault cannot be rectified it is possible to omit faulty zones, but this should only be used as a last resort if the building is to be left unoccupied.

Example-

To omit a zone on exit Enter the user code  $(\mathbf{X})(\mathbf{X})(\mathbf{X})(\mathbf{X})$ Then press

Then press( **0** 

Then press the number of the zone to be omitted

Then press

The exit timer will start again

9.9 CLEARING THE EVENT LOG

Press ( 🕈 (3)

This option must be allowed by the engineer

## 9.10 CLEARING THE DISPLAY AFTER AN ALARM CONDITION

Enter the user code  $(\mathbf{X})(\mathbf{X})(\mathbf{X})(\mathbf{X})$ 

This un-sets the panel The LED's will now display any activated zones Enter the user code again to clear the display

#### 9.11 CHANGING THE USER CODE

Press **5** Enter the old user code

Enter the new user code
-------------------------

Enter the new user code again (X)(X)(X)

An acceptance tone will be heard

#### 9.12 SYSTEM TEST MODE

• 6 Press

All LED'S will be switched on. Press a numbered key to select the next test

 $(\mathbf{X})(\mathbf{X})(\mathbf{X})(\mathbf{X})$ 

 $\hat{\mathbf{X}}$  $\hat{\mathbf{X}}$  $\hat{\mathbf{X}}$  $\hat{\mathbf{X}}$ 

<b>1</b> = The strobe is switched c	n
-------------------------------------	---

**2** = The bell is switched on

**(3)** = The internal sounder is switched on

Enter 🏠 to exit

#### 9.13 WALK TEST MODE



When the walk test mode is enabled any activated zone will cause a chime and a LED indication to be displayed

Press ( to exit walk test mode

