USER GUIDE

9751

HARDWIRED CONTROL PANELS

COOPER Menvier

Scantronic
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1. Introduction

The Alarm System

The 9751 alarm system comprises a control unit, one or more keypads, and various detectors.

The control unit is a box that houses the main controller, power supply, stand-by battery, and any remote communicator. The control unit is normally fitted out of sight in a safe place (for example under the stairs).

The detectors are installed at various places, or zones, around the premises. If something triggers a detector then the detector signals back to the control unit. How the control unit reacts depends on whether the system is set or unset.

When set the control unit raises an alarm whenever a detector is triggered. The alarm might be a bell or strobe on the outside of your premises, or it might be a silent signal from the communicator over the telephone line to an Alarm Receiving Centre (ARC). When unset the system does not raise an alarm if a detector is triggered.

The system provides different setting Levels, labelled A, B, and C. Level A sets the whole system, protecting all of the premises covered by the alarm system. Levels B and C set part of the system, protecting part of the premises while the rest is in use. The system raises an alarm when a detector belonging to a set Level is triggered. The Installer allocates zones to Levels B and C during installation. Ask your Installer to tell you which zone is allocated to each Level.

Your premises may be fitted with 24 hour zones and panic alarm zones. If these zones are triggered the system will raise an alarm whether or not any Level is set.

The Keypad

Your alarm system is fitted with one or more 9930 liquid crystal display (LCD) keypads. You can set and unset the system from the keypad, read the event log and make minor changes to the way the system operates.

You must enter an access code before the system will accept commands from the keypad. The system can store up to 16 different access codes, providing secure access for 16 users.

Figure 1 on the next page shows the keypad in detail.
On the 9930 keypad the display shows the state of detector zones, the anti-
tamper wiring, and other information as necessary.

- **Glows steadily if the connected telephone line is not working correctly.**
- **Glows steadily if the system needs attention from an Engineer or Installer.**
- **Glows steadily when mains power is present. Flashes if the system is working off its stand-by battery.**

The keys allow you to enter your access code to set and unset the system. In addition, individual keys let you start or stop various functions. These are:

**Key Used to:**
- **A** Set the system to Level A (Full Set).
- **B** Set the system to Level B.
- **C** Part set the system to Level C.
- **4** Change the user access codes.
- **5** Display the last 250 log events.
- **6** Set the internal clock/calendar, which provides a time stamp on log entries.
- **7** Enable or disable the Chime facility.
- **8** Start a test of the sounders and strobe.
- **9** Start a test of the detectors. (See "4. Special Functions").
× Omit individual zones or act as an Escape key when entering commands.
✔ Enter programming and setting/unsetting commands.

The 725r Telecommand (Remote Setting Device)

If your alarm system has a 9955 radio expander connected to it then you will be able to use a 725r telecommand (also called a remote setting device).

On the 725r the transmit LED glows when the device is sending a signal to the alarm system. The buttons have the following functions:

- (FULL) Sets the system to Level A.
- (PART) Part sets the system to Level B.
- (OFF) Unsets the system.
- +α (FULL + OFF) Pressing both these buttons at the same time starts a PA alarm.

About This Guide

The rest of this guide tells you how to use the system in more detail:

2. Everyday Operation Describes how to set and unset the system.
3. After an Alarm Tells you how to switch off the sounders after an alarm, how to see what caused the alarm, and how to reset the system so that it can be used again.
4. Special Functions Tells you how to use the more advanced features of the system.
2. Everyday Operation

There are several different ways of setting the system. For all methods (except using a **keyswitch** or **telecommand**) you must enter your access code at the keypad. The keyswitch method uses a key in a special switch fitted to your premises. "Setting the System" below describes each method. Ask your Installer to provide the method that suits your site best.

During installation the Installer programs the system to create an *exit route* for your premises. When setting the system you must follow this route to leave the premises. You must also follow a specified *entry route* when going into the premises in order to unset the system. If you stray from these routes you may cause a false alarm.

**How Do I Know if the System is Working?**

The \( \approx \) lamp always glows when the mains power is present. If the \( \approx \) lamp flashes slowly then mains power is off, and the system is working from its internal battery. If the \( \approx \) lamp is dark then the system is dead.

When the system is set, the display shows which Level is set. **However**, the Installer can program the system to hide this display. Ask your Installer how the system is set up.

If you wish to test the system and its detectors, see "4. Special Functions - Testing the System" on page 22.

**Setting the System**

Your alarm system provides several different methods for setting:

- Timed Set.
- Final Door Set.
- Exit Terminate Button.
- Part Setting (including Instant Set or Silent Set).
- Keyswitch Setting.
- Telecommand Setting.

Ask your Installer which method is fitted, and then use the following pages for detailed instructions.

**Timed Set**

With Timed Set the system sets after a programmed *exit time* has expired. Ask your Installer to make sure the exit time is long enough for you to leave the premises and close the final door.

1. Close all doors and windows.
2. Key in your access code at the keypad.
3. Press the appropriate Level key.
   Note: If you press ✔ at this point the system sets at Level A.
   The exit time starts when you press ✔ or the Level key. During the exit time the keypads give a continuous exit tone to warn you that the timer is running.
   If you hear an interrupted tone from the keypads or internal sounder then something is triggering one of the detectors. (See also "If The System Will Not Set" on p10.)

4. Leave via the designated exit route. Close the final door.
   At the end of the exit time the system sets, and gives a double "beep". The keypad display shows which Level is set.

   Note: If you change your mind about setting the system then key in your access code again.

Exceeding the Exit Time
If something is triggering a detector at the end of the exit time then the system starts an alarm and does not set. You can cancel this false alarm by entering your access code immediately. The keypad display shows which zone(s) is causing the problem.
When you have cancelled the alarm you will have to reset the system (see "Resetting the System" on p14) and restart the setting procedure.

Final Door Set
With Final Door Setting the system sets when you close the last door. There is no fixed exit time.
1. Close all doors and windows.
2. Key in your access code at the keypad.
3. Press the appropriate Level key.
2. Everyday Operation

The keypad starts the continuous exit tone.

4. Leave via the designated exit route and close the final door. The system sets seven seconds after you close the door and gives a double "beep".

The keypad display shows which Level is set.

Using an Exit Terminate Button to Set the System
An Exit Terminate Button is usually a button mounted outside the premises by the final door. Pressing the button completes setting the system.

1. Close all doors and windows.
2. Key in your access code at the keypad.
3. Press the appropriate Level key.

The keypad starts the continuous exit tone.

4. Leave via the designated exit route. Close the final door.
5. Press the exit terminate button.

The exit tone stops and the system sets seven seconds after you press the button. The system gives a double "beep" and the keypad display shows which Level is set.

Note: The Installer may have programmed your system to set after a fixed time even if you do not press the exit terminate button. This is to make sure your premises are protected even if you forget to press the exit terminate button. Ask your Installer how your system is set up.

Part Setting
The Installer may have programmed your system so that you can protect part of the premises while the rest is in use. Level keys B and C give different part set areas. Level key A always sets the full system. Ask your Installer which zones keys B and C cover.
To part set:
1. Close doors and windows in the protected area.
2. Key in your access code at the keypad.
3. Press B (or C).

The keypad starts the quiet Part Set exit tone (see "Instant Set").

**Note:** Some Levels on your system may be programmed for Silent Set. When setting these Levels the system does not give any tones from the keypads or internal sounder.

4. Leave via the designated exit route and if necessary close the final door.

The exit tone stops and the system sets. The system gives a double "beep" and the keypad display shows which Level is set.

**Instant Set**
The area protected by a part set system may not need an exit route or final exit door. For these areas the Installer may program the B or C keys as Instant Set. With Instant Set the system sets as soon as you press B or C. The system gives a double “beep” to show that it is set.

**Note:** Instant set is not available for key A (Full Set).

**Keyswitch Setting**
1. Close all doors and windows.

The Ready lamp on the keyswitch should be glowing to indicate that all the detectors are closed. (Some types of keyswitch do not have lamps.)

2. **Either** turn the keyswitch to "Full" to set Level A
   **Or** turn the keyswitch to "Part" to set Level B.

3. Leave the premises and close the final door.

The system gives a double "beep" and sets. The Armed lamp glows.
Setting From a 725r
If your system is fitted with a radio expander and your installer has enabled the appropriate option, you can use a 725r telecommand to set the system.

To full set the system:
1. Close all doors and windows.
2. Press \text{\textbackslash c105}.
3. Leave the premises and close the final door.
   The system completes the programmed exit mode, gives a double "beep", and sets.

To part set the system.
1. Close all doors and windows.
2. Press \text{\textbackslash c104}.
   The system completes the programmed exit mode, gives a double "beep", and part sets in Level B.

If the System Will Not Set

Detector Active
If you try to set the system while something is triggering one of the detectors in the protected area (for example a door or window is still open) then the keypads or internal sounder will give an interrupted tone and the display will show the zone number of the detector.

1. Go to the zone shown on the display and find out what is triggering the detector. If possible remedy the fault.
2. Return to the keypad and set the system again.
   If no other detectors are active the system sets.
3. Repeat steps 1 to 3 if the display shows other zones.
4. If you still cannot set the system then call the Installer.

Other Faults
If the control unit detects certain kinds of technical fault it lights the \text{\textbackslash c115} lamp on the keypad to warn you that there is a problem. Some problems are temporary and the control unit may allow you to carry on and set the system. For example, if the mains supply is interrupted then \text{\textbackslash c115} on the keypad glows and the \text{\textbackslash c97} lamp flashes. When you come to set the system the keypad display shows the words:
1. Press ✅.

The keypad display shows:

2. Carry on and set the system as normal.

If you still cannot set the system then call the Installer.

**What To Do When 🙅🏻 and ⚠️ Glow**

If you hear an intermittent tone from the keypad, and both the 🙅🏻 and ⚠️ lamps glow then your system may have experienced a temporary communication fault.

1. Key in your access code.
   
The tone stops and the display may briefly show:
   
The 🙅🏻 and ⚠️ lamps will continue to glow for as long as the fault is present.

If the system detects that the fault has been rectified, then the 🙅🏻 and ⚠️ lamps go dark.

If the 🙅🏻 and ⚠️ lamps remain glowing for more than five minutes then call your alarm service company and report the fault.

You can set the system while the 🙅🏻 and ⚠️ lamps are lit. When setting you may again briefly see the message "Plugby Line Fail". However, note that if a communication fault is present during an alarm then the system may not be able to report the alarm to the alarm receiving centre.

The system records all types of communication failure in the log as "Tel Line Fault". If the fault clears itself the system will record that as "Tel Line Restore".

**Unsetting the System**

**WARNING:** If you enter your premises and an internal alarm starts then there may be an intruder.

**Unsetting From a Keyswitch**

Turn the keyswitch to OFF. The system unsets immediately.

**Unsetting From the Keypad**

The system has a programmed entry time. Ask your Installer to make sure the entry time is long enough for you to enter by the designated entry route,
get to the keypad and unset the system.
The entry time starts when you open the designated entry door. During the entry time the keypads give a "galloping" entry tone to warn you that the timer is running.

1. Enter through the designated entry door and go to the keypad.
   As you enter the premises the system starts the entry timer and the keypads give the entry tone.

2. Key in your access code.
   The entry tone stops and the system gives a double "beep". The system is now unset.

Unsetting From a 725r (Full or Part Set)
1. Press \( /c103 \) on the telecommand.
   The entry tone stops and the system gives a double "beep".
   The system is now unset.

Note: Your system may be programmed so that you must open the entry door and start the entry timer before you can unset the system with a telecommand. Check with your Installer.

If You Exceed the Entry Time
If you regularly have problems exceeding the entry time, ask your Installer about "Dual Ply Entry" and "Alarm Abort".

If your system is programmed for Dual Ply Entry, then the control unit adds a 30 second grace period to the end of the entry time. During that grace period the keypads give a high pitched continuous tone to warn you that the entry time has run out.

If your system is connected to an ARC and you accidentally create an intruder alarm yourself then you normally have at least 90 seconds to cancel the alarm before the Centre calls the police. This feature is called Alarm Abort, ask your Installer for more details.

Starting Alarms Yourself
There are three types of alarm that you can start yourself: PA (Panic), Medical Assistance, and Fire. Your Installer must program your system to enable these functions. You can start these alarms from the keypads by pressing two keys at the same time. Remember:
To start a Panic Alarm:
   On a keypad press 1 & 3 together.
   Or, on a 725r press ▶ and ▼ together.
To start a Medical Assistance Alarm:
   On a keypad press 4 & 6 together.
To start a Fire Alarm:
   On a keypad press 7 & 9 together.

Duress Code

There may be a time when an intruder forces you to unset your alarm system. There is a special duress code designed to allow you to unset the system while you are being watched. When you use the code the alarm system sends a silent panic alarm to the ARC. The alarm system gives no other indication that you are using the duress code.

Note that you must ask your Installer to make sure the duress code facility is available. To create the duress code see page 18.
3. After an Alarm

When your system raises an alarm you must **disarm** it in order to switch off the sounders and strobes. The system keeps a record of which zone(s) triggered the alarms, and shows the zone number(s) on the keypad display. Once you have disarmed the system, you must **reset** the system before you can start using it again.

**Fire Alarm**

The system gives a fire alarm by sounding a warbling tone from the keypads and alarm sounder. The keypad display shows the letters "F ire".

1. Evacuate the premises and call the Fire Brigade. Do not attempt to unset the alarm.
2. When the premises are safe, follow the instructions below.

**Disarming the System**

If you have a 725r telecommand and the system is part set then press 🗝. The system gives a double "beep" to show that it is unset. Go to step 3.

If the system is full set then:

1. Go to the keypad via the entry route.
2. Key in your access code.
   - The sounders go quiet and the system gives a double "beep" to show that it is unset. The keypad display shows alarm and the zone number of the first detector to be triggered. You may also see the 🗝 lamp glowing.
3. Establish the cause of the alarm.
4. Carry on to reset the system.

**Resetting the System**

There are three different methods for resetting. You can tell which method your system uses by looking at the 🗝 lamp after an alarm.

- If the 🗝 lamp is dark then the system uses **Customer Reset**. You can reset the system yourself from the keypad.
- If the 🗝 lamp glows after an alarm then your system uses **Engineer Reset**. Call your alarm company and ask for an engineer to visit the premises to reset the system.
• If the lamp glows after an alarm and your system is connected to an ARC then your system may use Remote Reset. Your alarm company will give you instructions over the phone and a special code so that you can reset the system from the keypad.

**Customer Reset**
1. Key in your access code and press ✓.
   The display clears.
2. You can now use your system as normal.

**Remote Reset**
Before starting this process, make sure you have a pen and paper to hand. You will need to write down some information shown on the keypad. If you have not carried out a remote reset before, read the instructions through before starting.

1. Key in your access code.
   The display shows:

2. Press ✓.
   The display shows a four digit Reset Code.

3. Write down the four digit Reset Code. Note that the system will display the Reset Code for 30 seconds and then return to showing the first detector to alarm. If you miss the Reset Code repeat steps 1 to 3.
4. Contact your alarm company’s ARC.
   The ARC will ask a few questions to make sure you are who you say you are. They will then ask for the circumstances of the alarm, and for the Reset Code. If they do not need to send an Engineer to check the system they will give you an "Anti Code".
5. Key in the Anti Code on the keypad.
   The display clears and the Service lamp goes out.
6. You can now use your system as normal.

**Notes:**
1. If your system uses six digit Access Codes then you must key in two zeros at the end of the four digit Anti Code. For example, if the Anti Code is '1234' then key in '123400'.
2. Your alarm company may use "RedCare Reset". Ask your Installer for more information about this form of reset.
4. Special Functions

Introduction

You can perform a number of other functions from the keypad, apart from setting and unsetting the system. These functions are:

- **[Access code] + A (B or C) + ✗** Omit zone while setting.
- **[User 01 Access code] + 4** Changing access codes and user names.
- **[Access code] + 5** Reading the system log.
- **[User 01 Access code] + 6** Setting the time and date.
- **[Access code] + 7** Turning the chime on or off.
- **[Access code] + 8** Testing the sounders.
- **[Access code] + 0** Call out to <Downloader>.

To use these functions you must key in your access code and then press a number key. The rest of this section describes each function in turn.

Omitting Zones

Your system may be programmed so that you can omit individual detectors when setting the system. Ask your Installer which zones can be omitted. Note that omission is not permanent. You must omit the zone every time you set the system.

To set with a zone omitted:

1. Key in your access code.
2. Press the appropriate Level key, and then within 5 seconds press ✗.
   - The display shows:

3. Press the number of the zone you want to omit (for example, key in 2 to omit zone 2) and then press ✓.
   - If the system accepts the omission the sounder gives a double beep and the display shows:
   - To omit more zones press ✗ again within 5 seconds.

   ![Omit zone Confirmation](image)

---

*Note: If you decide you have omitted the wrong zone, press ✗ followed by the zone number and ✓ to reinstate the zone.*
The system carries on to set as normal. The system will not raise an alarm if the omitted zone is triggered.

*Note: The next time you set the system the zone will operate as normal; omission only lasts for one setting/unsetting cycle.*

**Omitting 24 Hour Detector Zones**

If your system is fitted with 24 Hour Detector Zones, you may be able to omit them if necessary. For example, your premises may have a fire door protected by a 24 Hour zone that you occasionally open. Ask your Installer if this is possible.

If your system is programmed to allow you to omit a 24 hour zone, then:

1. Key in your access code and press \(\times\).
   
   The display shows:

2. Press the number of the zone you want to omit (for example, key in 7 to omit zone 7) and then press \(\checkmark\).

   The sounder gives a double beep and the display shows the zone number followed by an "o":

To reinstate a 24 hour zone:

1. Key in your access code.
2. Press \(\times\) followed by the zone number and then \(\checkmark\).

*Note: When you set the system again the control unit will re-instate any 24 hour zone you have omitted.*

**Access Codes**

The system can store up to 16 different user access codes. For security you should give one code to each person who has responsibility for setting and unsettng the system. Do not allow users to share codes.

Every time someone enters an access code on the keypad the system records the event in its log. To distinguish all the users and keep their access codes hidden, the log shows each user as a number, for example "User 02", "User 03" and so on.

When delivered from the factory all access codes are set to default numbers. User 01 default access code is "1234". You should change this immediately to a code that only you know. User 01 is the only access code that can change other access codes.
User 02 default access code is "\textbf{\texttimes} 002", User 03 is "\textbf{\texttimes} 003" and so on up to User 16 (\textbf{\texttimes} 016). However, the default access codes for these users cannot set or unset the system, or use any of its special functions.

*Note: 9751 systems can use four- or six- digit access codes, ask your Installer for more information.*

**Duress Code**

If your system is connected to an ARC, you may want to give some of the users a Duress Code as well as their normal access code. Anyone with the Duress Code can use any of the system facilities. However, if a user enters the Duress Code to unset the system, then the control unit sends a silent alarm call to the ARC. The Duress Code is designed for times when a user is being forced to unset the alarm system by an intruder.

When the control unit is delivered from the factory the Duress Code is "\textbf{\texttimes}017". This code is inactive until you change it.

**Changing Access Codes**

1. Enter User 01 access code.
   The display shows:

   ![Select?]

   The display shows:

   ![Old Code=]

3. Key in the access code you wish to change and press ✓.
   The display shows
   (for example):

   ![U02:User 2]

   At this point you can change the text that the system displays on the keypad for each user code. See "Changing User Names" below. If you do not wish to change the text then press ✓ again.

4. Key in the new access code that you wish to use.
   *Note: Do not use 0 (zero) as the first digit of the code.*
   If you wish to delete a code, key in "0000".

5. Press ✓ to store the new code.

**Changing User Names**

When you key in the access code and press ✓ in step 3 above, the display shows the current user name with a flashing cursor under the first letter. Enter letters from the keypad one at a time by pressing a number key repeat-
edly until the display shows the letter you want. You may already be familiar with typing out short messages on a mobile phone using the same sort of system. Figure 4 shows which letters are assigned to each key. Press C to move the cursor to the next space for a new letter. If you make a mistake press C or D to move the cursor over the letter you want to change, and key in the new letter. If you want to delete a name completely press D to move the cursor under the extreme left hand character of the name. Press D again. The display clears the old name. The system can store a maximum of 12 characters per name, including spaces and punctuation marks.

When you have finished entering the user name press ✔.

![Figure 4. Letters Generated by Each Number Key](image)

**Using the Log**

The system keeps a log of the last 250 events. You can examine this log from the keypad. To use the log:

1. Key in your access code.
2. Press 5.

   The display shows the most recent event, for example:

   ![Display showing log event](image)

   The display shows a short message for each type of event. Table 1 on the next page shows each of the messages that you might see, and their meaning.
3. Press ✔ to toggle the display between the time and date of the event and the log report. Press 1 to see earlier events in the log. Press 3 to see more recent events.

4. Press ⌚ to stop using the log.

Table 1. Log Event Codes

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEPROM Fail</td>
<td>Internal error, contact Installer.</td>
</tr>
<tr>
<td>Codes Defaulted</td>
<td>The access codes have been reset to default values.</td>
</tr>
<tr>
<td>Clear Log</td>
<td>The system programming has been returned to default values.</td>
</tr>
<tr>
<td>System Startup</td>
<td>System was started (power applied).</td>
</tr>
<tr>
<td>System Tamper</td>
<td>Bell or bell wiring tamper.</td>
</tr>
<tr>
<td>System Tamper Rst</td>
<td>System tamper reset.</td>
</tr>
<tr>
<td>Lid Tamper</td>
<td>Control unit lid opened.</td>
</tr>
<tr>
<td>Lid Tamper Rst</td>
<td>Lid tamper reset</td>
</tr>
<tr>
<td>Sounder Tamper</td>
<td>Sounder lid opened.</td>
</tr>
<tr>
<td>Sounder Tamper Rst</td>
<td>Sounder tamper reset.</td>
</tr>
<tr>
<td>Unn On-Site</td>
<td>User nn (see next page) put system into programming mode.</td>
</tr>
<tr>
<td>Unn Off-Site</td>
<td>User nn (see next page) put system out of programming mode.</td>
</tr>
<tr>
<td>Unn Change</td>
<td>User nn (see next page) changed their user code.</td>
</tr>
<tr>
<td>Unn Delete</td>
<td>User nn (see next page) deleted their user code.</td>
</tr>
<tr>
<td>Unn L# Set</td>
<td>User nn (see next page) set Level #.</td>
</tr>
<tr>
<td>Unn L# UnSet</td>
<td>User nn (see next page) unset Level #.</td>
</tr>
<tr>
<td>U12 L# Set</td>
<td>Telecommand set Level #.</td>
</tr>
<tr>
<td>U12 L# UnSet</td>
<td>Telecommand unset Level #.</td>
</tr>
<tr>
<td>U13 L# Set</td>
<td>Keyswitch set Level #.</td>
</tr>
<tr>
<td>U13 L# UnSet</td>
<td>Keyswitch unset Level #.</td>
</tr>
<tr>
<td>System Rearmed</td>
<td>System auto rearmed.</td>
</tr>
<tr>
<td>Unn Znn Omit</td>
<td>User nn (see next page) omitted zone nn.</td>
</tr>
<tr>
<td>Unn Znn Unomit</td>
<td>User nn (see next page) re-instated zone nn.</td>
</tr>
<tr>
<td>Fire Znn Alarm</td>
<td>Fire alarm at zone nn.</td>
</tr>
<tr>
<td>Fire Znn Rstr</td>
<td>Fire alarm at zone nn restored.</td>
</tr>
<tr>
<td>Fire Znn Reset</td>
<td>Fire alarm at zone nn reset.</td>
</tr>
<tr>
<td>PA Znn Alarm</td>
<td>Panic alarm at zone nn.</td>
</tr>
<tr>
<td>PA Znn Rstr</td>
<td>Panic alarm at zone nn restored.</td>
</tr>
<tr>
<td>Unn System Unset</td>
<td>User nn (see next page) unset system.</td>
</tr>
<tr>
<td>PA Knn Alarm</td>
<td>Panic alarm started at keypad nn.</td>
</tr>
<tr>
<td>Burg Znn Alarm</td>
<td>Intruder alarm at zone nn.</td>
</tr>
<tr>
<td>Set Fail Znn</td>
<td>Setting failed because of zone nn.</td>
</tr>
<tr>
<td>Burg Znn Rstr</td>
<td>Intruder alarm at zone nn restored.</td>
</tr>
<tr>
<td>Tamper Znn</td>
<td>Tamper at zone nn.</td>
</tr>
<tr>
<td>Knn Missing</td>
<td>Keypad nn missing.</td>
</tr>
<tr>
<td>Knn Restore</td>
<td>Keypad nn restored.</td>
</tr>
<tr>
<td>Knn Tamper</td>
<td>Tamper at keypad nn.</td>
</tr>
<tr>
<td>Knn Excess Keys</td>
<td>Too many keys pressed at keypad nn (someone may be trying to guess the access code).</td>
</tr>
<tr>
<td>Low Bat Znn</td>
<td>Radio detector nn has reported a low battery.</td>
</tr>
<tr>
<td>Low Bat Znn Rstr</td>
<td>Low battery report from zone nn restored.</td>
</tr>
<tr>
<td>RF Jamming</td>
<td>Radio jamming detected.</td>
</tr>
<tr>
<td>RF Jamming Rstr</td>
<td>Radio jamming stopped (restored).</td>
</tr>
<tr>
<td>RF Sup Fail Znn</td>
<td>Radio detector nn is not responding.</td>
</tr>
<tr>
<td>RF Sup Rstr Znn</td>
<td>Radio detector nn is responding again (restored).</td>
</tr>
</tbody>
</table>
Tel Line Fault Communications (telephone line) fault detected.
Tel Line Rstr Communications restored.
Comms Fail The communicator failed to report.
AC Fail Mains failed.
AC Restore Mains restored.
Low Battery Standby battery is low.
Low Batt Rstr Standby battery restored.
Batt Missing 12V supply from standby battery not present.
Batt Missing Rstr 12V supply from standby battery restored.
Batt Load Fail Standby battery has failed load test. Call Installer.
Aux DC Fail Power supply to wired detectors has failed.
Aux DC Fail Rstr Power supply to wired detectors restored.

In the log user codes are represented by numbers as follows:

U00 Installer U19 Idle
U01 User code 1 U20 Telecommand
... ... U21 Keyswitch
U16 User code 16 U22 Remote Reset
U17 Duress code U23 Download
U18 Control Unit U24 Virtual keypad

Note that neither the Installer nor the user can erase the log.

Setting the Time and Date

The control unit contains an internal clock/calendar that runs as long as there is power present (mains or stand-by battery). The system uses this clock to mark the time and date on the system log. If the power supply fails for any reason, and the stand-by battery is low, then the system loses track of the correct time and date. You may also need to change the time if you live in a country that uses summer/winter time. User 01 is the only access code that can change the time and date.

To set the time and date:

1. Key in User 01 access code.
   The display shows the date.
3. Key in two digits for the day followed by ✔.
4. Key two digits for the month (01 for January, to 12 for December) followed by ✔.
5. Key in two digits for the year, followed by ✔.
   The display shows the time.
6. Key in two digits for the hour followed by ✓. (Use the 24 hour clock.)
7. Key in two digits for the minutes, followed by ✓.

The display shows the new time and date:

![Time and Date Display]

**Turning the Chime On/Off**

Your system may be programmed so that a chime tone sounds whenever certain doors are opened while the system is unset. To turn Chime on or off:

1. Key in your access code.

The display shows:

![Chime On Display]

(Press 7 again to toggle Chime OFF.)
3. Press ✓.

**Testing the System**

**Bell Test**

You can test that all the sounders and the strobe are working, as follows:

1. Key in your access code.

The system turns the external sounder, strobe, internal sounder(s) and keypad sounders on for three seconds each, one after the other. Note: The strobe flashes for 10 seconds in order to give you time to see it.

**Walk Test**

You can set the system so that it will allow you to walk round the premises and test each of the detectors (a walk test). Choose a time when the premises are empty to carry out the test, otherwise people may trigger any movement detectors before you do, and confuse the results of the test.

If any detector fails the test then call your alarm company and ask them to check the system.

*Note: If your system is fitted with 24 hour or personal attack detectors, you cannot walk test them. If you wish to test them call your alarm company.*

1. Key in your access code.

This display shows:

![Walk Test Display]

3. Walk round your premises and trigger each detector in turn (except 24 hour or personal attack detectors).
As you trigger a detector the keypad and internal sounder give a short tone. The display shows the zone number of any detector(s) that you have triggered. If there is more than one detector triggered then the display show the number of each detector in turn.

4. Press ✓ to stop the test when you have triggered all the detectors.

Note:
1. You can abandon the test at any time by pressing ✓.
2. You cannot test Fire, PA or other types of 24 hour zone with this command.
3. You cannot test tamper circuits with this command.

Starting a Call Out to <Downloader>

Your Installer may be using a personal computer connected to the telephone network in order to program your alarm system. The software the Installer uses to program your alarm system is called <Downloader>.

There may be times when your Installer asks you to make your alarm system start a telephone call out to the Installer's <Downloader> . Your alarm system is programmed to call three different telephone numbers. You do not have to know these numbers, your Installer will tell you to select one of them by pressing keys 1, 2 or 3. To start the call:

1. Key in your access code.
2. Press 0.
   The display shows:

3. Press 1, 2 or 3 (as instructed by your Installer) then ✓.
   Your system starts calling your Installer's computer.
   Your alarm system may be connected to <Downloader> for several minutes.
   When the <Downloader> has finished and the connection is broken the keypad display shows the time and date.
<table>
<thead>
<tr>
<th>ZONE</th>
<th>DESCRIPTION</th>
<th>WHOLE SYSTEM (A)</th>
<th>PART SET B</th>
<th>PART SET C</th>
<th>OMIT ALLOWED</th>
<th>CHIME</th>
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</thead>
<tbody>
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</tbody>
</table>

Bell Duration  
Engineer reset  
Communicator Fitted  
Exit Time  
Entry Time  
Keypad PA

Day contact Tel: ____________________________  
Night contact Tel: ____________________________

Company Name