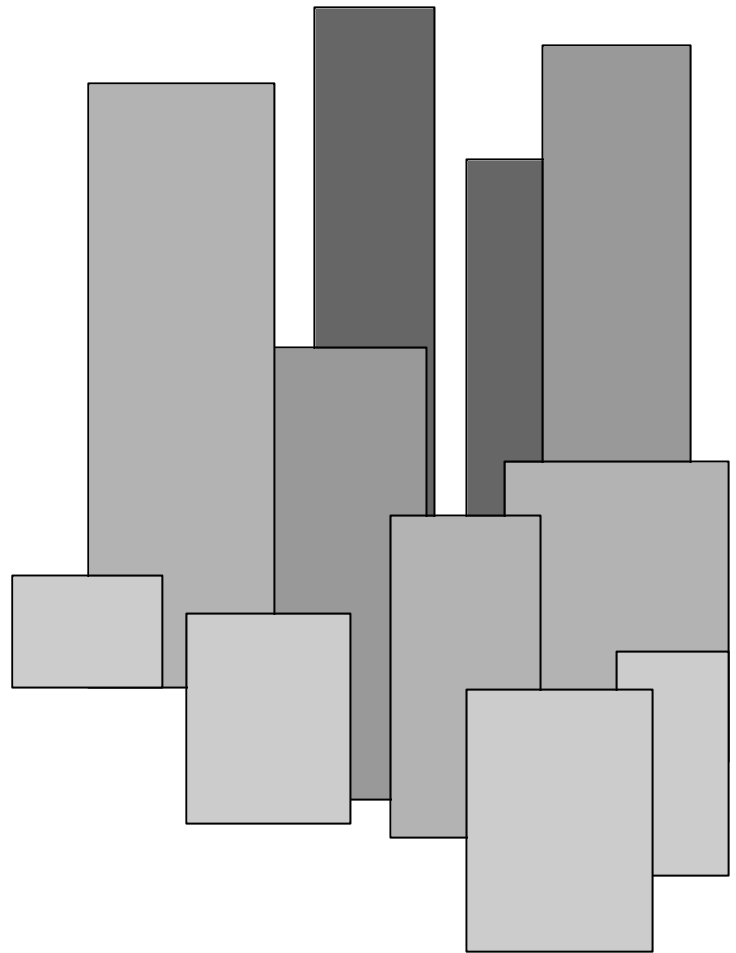


Issue III : September 1993



# The Challenger

Version 6 User Guide



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## THE CHALLENGER

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*The Challenger* panel combines sophisticated design with versatility. It is easy to use and this, together with its many other features, makes *The Challenger* the leader in its field.

*The Challenger* can be programmed to function in a number of different ways. The way that your system functions depends on the requirements of your organization and on the way those requirements have been achieved via the programming.

The User Guide provides details of all the procedure variations, including the different responses from *The Challenger*. It should be noted however, that the procedures and *Challenger* responses will be consistent throughout one system. For example, if a list is presented in a particular way in one function, it will be presented in the same way in all other functions.

The terminology used to describe the various parts of your building or security system has been programmed specifically for your organization. Your system may not however have all the features detailed in this guide, or it may incorporate additional features which are detailed separately in the user guides for that equipment.

It should be remembered that some of your system features may not be authorized to all users and will therefore not be available to all.

It is important that you regularly test your system to ensure that all equipment is operating correctly.

## GLOSSARY

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|                    |  |
|--------------------|--|
| ACCESS CONTROL     | : The control of entry to, or exit from a security area.   |
| ACCESS             | : The condition of an area or building when it is occupied and when the security system has been set so that normal activity does not set off an alarm.  |
| ALARM              | : The state of a security system when an armed input device is activated. eg. A door lock is broken causing a siren to sound. The alarm signal (siren, flashing light etc.) and the circumstances which cause it, will depend on the system programming.   |
| AREA               | : A section of a building which has specific security requirements. <i>The Challenger</i> allows a building to be divided into 16 areas of differing security requirements. Each area is identified by a number and name. eg. 1. Office, 2. Workshop, 3. Boardroom etc.  |
| ARMED              | : The condition of an input, an area or a building, when a change in the status of any input (from sealed to unsealed) will cause an alarm.<br>An area or building is only armed when it is unoccupied. Some inputs may remain armed continually.  |
| ARMING STATION     | : A device which is the user's control panel for security functions for an area(s) or for access points (doors).<br>The arming station may be a <i>Challenger</i> console, or any other device which can be used to perform security functions such as arm/disarm, open doors etc.   |
| CURSOR             | : A flashing underline character on the liquid crystal display which indicates where the next character entered on the keypad, will appear.  |
| DGP                | : (Data Gathering Panel) A device which collects data from other security devices within an area, and transfers it to the main control panel.  |
| DURESS             | : A situation where a user is being forced to breach the system security (eg. forced at gunpoint to open a door).<br><i>The Challenger</i> Duress Facility allows a signal to be activated (eg. notification to a security station) by a user. This is done by entering on a keypad, a duress digit in conjunction with a PIN. |
| INPUT              | : An electrical signal from a security device (Input Device) to <i>The Challenger</i> system. Each input device is identified by a number and text. eg. Reception Hold Up Button, 6. Fire Door.  |
| ISOLATE            | : See Sealed/Unsealed/Isolated.  |
| LCD                | : (Liquid Crystal Display) The part of an arming station where messages or programming input are displayed.  |
| LED                | : (Light Emitting Diode) A light indicator, on an arming station, which conveys a condition. eg. Area in Alarm, communications fault etc.  |
| LOCAL ALARM        | : An alarm which is transmitted only within a building, and occurs when an area is occupied. The circumstances which cause a local alarm can be checked and rectified by personnel on site and it is therefore unnecessary for the alarm to be relayed to a remote monitoring station.   |
| ON-LINE / OFF-LINE | : Operational/ Not Operational.<br>A device may be off-line due to a malfunction in the device itself or a disconnection from  |

## GLOSSARY

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- the control.
- PIN** : A 4-10 digit number given to, or selected by a user. It is necessary to enter a PIN on *The Challenger* keypad as a pre-requisite to performing most Challenger functions. In *The Challenger* programming, the PIN is associated with a user number which identifies the PIN holder to the system.
- REMOTE MONITORING** : An installation which monitors whether an alarm has occurred in a security system. A remote monitoring station is located away from the building/area it monitors.
- SEALED** : Describes the condition of an input device.  
Sealed : The input device is NOT activated. eg. door closed.  
Unsealed : The input device is activated. eg. door open.  
Isolated : The input device has been inhibited from indicating sealed or unsealed status. It is excluded from functioning as part of the system.
- SECURE** : The condition of an area or building when it is armed (security turned on) and unoccupied.
- TAMPER** : A situation where an arming station or associated wiring are tampered with, or accidentally damaged.  
*The Challenger* Tamper Facility activates a signal (eg. flashing light) when Tamper occurs.
- UNSEALED**  
**ISOLATED** : See Sealed/Unsealed/Isolated.
- USER NUMBER** : A number which is associated with a user's PIN or card to identify the user to *The Challenger*.

# THE CHALLENGER CONSOLE

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## Liquid Crystal Display

The liquid crystal display (LCD) on *The Challenger* is where messages are displayed.

These messages will guide you through the functions of *The Challenger*. These functions include the identification of problems, the procedures necessary to rectify problems, programming functions and other menu options.

The display may also show information you have entered on the keypad.

The first line of the display is used to show system information and will scroll if there are more characters than can be displayed. The second line of the display is used to show instructions, and any characters you enter on the keypad.

In some instances there may be insufficient space to display all the text being presented, eg. a list of areas in your building or a name or location.

- ~ If a complete list is displayed on Line 1, a full stop will be shown at the end of the list.
- ~ If the list is incomplete, the full stop does not appear.  
By pressing NEXT you can then display the rest of the list and update the information at the same time.
- ~ If only part of a name or location is shown, it can be moved left by entering the applicable number preceding the text, followed by ENTER.

The usual message on the display is:

**There Are No Alarms In This Area**  
Code:

## The Keypad

*The Challenger* keypad consists of numeric keys - **0** to **16**, and operational keys - **MENU \***, **ENTER**, **NEXT**, **CLEAR**, **ON**, **OFF** and **ALL-ON**. Not all keys are available on all arming stations.

- 0 - 9** ~ The numeric keys are used primarily as numbers but can be used for text when programming user names.  
For further information on using the keypad for text - *Refer to: Menu Option 14 - Programming Users.*
- 10 - 16** ~ These numeric keys are only used to select areas 10 through 16, to be armed or disarmed.  
*(available on some arming stations only)*
- ON** ~ Used after entering your PIN to tell the system that you are turning the after hours security on.
- OFF** ~ Used after entering your PIN to tell the system that you are turning the after hours security off.
- ALL-ON** ~ Used after entering your PIN to tell the system that you are turning all the after hours security on.  
*(available on some arming stations only)*
- ENTER** ~ Enter key - this key is always used when information is to be processed (similar to the Enter key on a computer).  
~ Scroll forwards in the menu.
- MENU \*** ~ Bring up the menu login prompt.  
~ Backspace to correct an error when you are keying information on the keypad.  
~ Scroll backwards in the menu.  
*(some arming stations may only have the \* without the word menu)*
- NEXT** ~ Display the next items in a list.  
~ Update the information shown. ie. show the most recent status.  
*(available on some arming stations only)*
- CLEAR** ~ Exit the current function or operation and return to alarm control prompt.  
*(available on some arming stations only)*

Note: ? In the User Guide, this symbol indicates a numeric or alpha value to be recorded. eg. a number for a specific input, area, PIN etc.

# THE CHALLENGER CONSOLE

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## The Indicator Lights

There are a number of red indicator lights (or LEDs) on the *Challenger* console.

These lights, together with the information shown on the display, allow you to determine the system status at a glance. Not all indicator lights are available on all arming stations.

### Area Lights:

The area lights, one for each of the possible security areas, indicate the status of the particular area.

- Light ON : Indicates that the area is unoccupied and armed.
- Light OFF : Indicates that the area is occupied and the security system has been set to allow normal access.
- Light FLASHING : Indicates that an alarm has occurred in the area.

### System Alarm Lights:

The *system alarm* lights indicate a breach of security. One of the *system alarm* lights will flash when an alarm has occurred. (An *areas armed* light will also flash to indicate the location of the alarm).

- ACCESS Alarm light : Will flash when an alarm has occurred in an area which is occupied and the security system has been set to allow normal access.
- CAROLINE Alarm light: Will flash when an alarm has occurred in an area which is occupied and the security system has been set to allow normal access.
- 24 HOUR Alarm light : Will flash when an alarm has occurred in an area where an input device has been programmed for 24 hour monitoring.
- SECURE Alarm light : Will flash when an alarm has occurred in an area which is unoccupied and armed.
- TAMPER Alarm light : Will flash when an alarm has occurred due to tamper.

### System Faults:

Any system faults will be displayed on the arming station consoles.

- Comms Fail : Will display if there is a failure in the communications between *The Challenger* and a remote monitoring station.
- RAS Fail : Will display if a remote arming station is off-line.
- DGP Fail : Will display if an access controller or data gathering panel is off-line.
- Battery Fail : Will display if the auxiliary battery power is found to be low on cutover to battery after mains power is lost.

## USER IDENTIFICATION

---

As a user, you are identified by a Personal Identification Number (PIN).

The PIN is a 4 to 10 digit number given to, or selected by a user. It can be any combination of numbers between 0 and 9.

In *The Challenger* programming, your PIN is associated with a user number which identifies you to *The Challenger*.

When a PIN is used, the programming ensures that the only functions performed will be those authorized to the specific PIN holder. This is achieved by a feature which groups functions together to create *alarm groups*.

There are many *alarm group* and each one is allotted a specific set of functions. Your PIN is then assigned an *alarm group* and will therefore perform only the functions of that *alarm group*.

Also, *time zones* are allotted to each *alarm group*. this means that the functions of an *alarm group* can be further controlled by the time.

*The Challenger* can therefore be programmed so that a PIN may be used to perform any function or combination of functions during any time period.

- eg. - An *alarm group* for Managers may allow access to all *Challenger* user operations at all times.
- An *alarm group* for a night shift worker may allow a PIN to be used only to open a door between 11pm and 7am.

### Using a PIN:

When you enter your PIN on *The Challenger* keypad, each key pressed will be indicated by \* on the display.

Input of an incorrect code, or a code which is not valid at the particular arming station, will result in 7 quick beeps from the console.

*See Also:* Programming Users - Menu Option 14

## DURESS

---

A duress facility is available on *The Challenger* but will operate only if your system has been programmed to use it.

The duress facility is a device which will activate a silent signal to security personnel.

If you are asked, under threat, to breach your system security (eg. being forced to open a door), you are able to do so in a way that will also activate the system duress facility.

This is done by using a duress digit in conjunction with your PIN.

The duress digit is the last digit of your PIN, plus one (1).

eg. PIN = 1234 - duress digit = 5

PIN = 2222 - duress digit = 3

If the last digit of your PIN is 9, then the duress digit is 0.

### To Activate Duress:

**1** **2** **3** ~ Enter all but the last digit of your PIN.

**5** ~ Enter the duress digit.

**OFF** ~ Press

or **ENTER** ~ Press

When duress has been activated, the display will show:

...,There Are No Alarms In This Area  
Code:

### Reset Duress:

To reset the duress facility (ie. Turn off the signal), enter a valid PIN code. The display will return to *There Are No Alarms In This Area* etc. The ..., will be removed.

- Notes:
1. If Duress was activated under conditions which are no longer valid (false alarm), and it has been reset, it is important that you contact your monitoring company to ensure that no further action is taken by them.
  2. Use of your PIN with the duress digit will still activate the functions associated with the PIN.

## DOOR OPENING OPTION

---

A *Challenger* console may be used to open a door, by entering a *door code*.

Your *door code* is related to your PIN. It varies, depending on whether your PIN has been programmed to allow you to arm/disarm your system, as well as open doors.

### To open a door:

The bottom line of the display must show:

Code:

- 1** **2** **3** **4** ~ Enter your door code.
- ENTER** ~ Press (this will open the door only)
- or **OFF** ~ Press (this will disarm the security and open the door)
- or **ON** ~ Press (this will arm the security and open the door)

If the door is only allowed to be opened for a preset time, the display will show.

eg. **Suppressed**  
Code:

If the door is closed prior to the end of the max. open time the, the *Suppressed* will be removed from the display and the concole will sound the warning buzzer for 3 seconds indicate that the door is no longer suppressed.

If the door is not closed at the end of the suppression time, the display will show.

eg. **Suppression Ending**  
Code:

The concole will sound the warning buzzer for a preset time to enable you to close the door or re-enter your PIN to extend the suppression time.

- Notes:*
1. If the console sounds 7 quick beeps when you enter your door code, an invalid code has been entered, or the code is not valid at this arming station.
  2. A *door code* will only open doors programmed to be opened by that code.

## ARMING YOUR SYSTEM

---

The arming procedure is used (when leaving the premises) to set devices in your system to cause an alarm should there be a change in their condition. You are turning on the security for an area or building which is unoccupied.

- The arming procedure will vary depending on how your system is programmed.  
The option applicable to your system will be identified in this User Guide.
- Each arming station controls specific areas.  
Only those areas controlled by an arming station can be armed at that arming station.
- Each PIN will only be authorized to arm specific areas.  
When an arming procedure is used, only those areas assigned to the PIN will be armed.
- It is not possible to arm an area with an unsealed input.  
If at any time during the arming process the console sounds 7 quick beeps and displays the word *unsealed*, refer to the section on Unsealed Inputs.
- After an area is armed you will have a pre-set time to exit the area before an alarm occurs.

## ARMING YOUR SYSTEM

---

### Procedure I - OFF/ON Option Specified

To arm the system, you must specify that you are leaving an area, by using the ON key.

#### Arming Procedure:

1. Before commencing, the display must show:

There Are No Alarms In This Area  
Code:

2.     ~ Enter your PIN  
 ~ Press

3. The result of step 2 will depend on:
  - Whether the system has been programmed to display the areas assigned to your PIN.
  - Whether the areas to be armed are sealed. (See Unsealed Inputs).

#### *Areas not displayed:*

If your system has not been programmed to display the areas assigned to your PIN, any of those areas which were disarmed, will now be armed (provided all inputs were sealed).

The display will return to that shown in step 1.

The *area* light(s) will illuminate when the arming procedure has been successful.

#### *Areas displayed:*

If the areas assigned to your PIN are displayed, any of those areas which are disarmed will be listed.

*eg.*

0-All 1, Office 2, Boardroom 3, Workshop  
Enter Area:

From this display you have several options:

- a/ Arm all areas

~ Enter  
 ~ Press

This will arm all the areas assigned to your PIN and which were not already armed.  
The display will return to that shown in step 1.

## ARMING YOUR SYSTEM

---

b/ Arm individual areas

**?** ~ Enter the area number

**ENTER** ~ Press

This will arm the selected area immediately and remove it from the display. If there are more areas than can be shown on the display the list will now show the next area. You may arm any of the areas listed by selecting them in this way. When arming is complete, press **ENTER** to return to the display shown in step 1.

c/ Cancel the function

**ENTER** ~ Press

This will cancel the function and return you to the display shown in step 1. If you have already armed areas prior to using this function, the areas will remain armed.

d/ Display more areas

**NEXT** ~ Press

This will display the next disarmed areas in the list and update the information. Select from these areas to arm the individual area (as shown in b/ above) or continue to press **NEXT** to view all the areas and return to the first display.

4. The *area* light(s) will illuminate when the arming procedure has been successful.

## ARMING YOUR SYSTEM

---

### Procedure II - **TOGGLE** Option Specified

Check the area armed lights to ensure that the area(s) you wish to arm are not armed already.

#### Arming Procedure:

1. Before commencing, the display must show:

**There Are No Alarms In This Area  
Code:**

2.     ~ Enter your PIN

~ Press

3. The result of step 2 will depend on:
  - Whether the system has been programmed to display the areas assigned to your PIN.
  - Whether the areas to be armed are sealed. (See Unsealed Inputs).

#### *Areas not displayed:*

If your system has not been programmed to display the areas assigned to your PIN, any of those areas which were disarmed, will now be armed (provided all inputs were sealed).

The display will return to that shown in step 1.

The *area* light(s) will illuminate when the arming procedure has been successful.

#### *Areas displayed:*

If the areas assigned to your PIN are displayed, any of those areas which are disarmed will be listed.

*eg.*

**0-All 1, Office 2, Boardroom 3, Workshop  
Enter Area:**

From this display you have several options:

a/ Arm all areas

~ Enter

~ Press

*or*  ~ Press

This will arm all the areas assigned to your PIN and which were not already armed.

The display will return to that shown in step 1.

## ARMING YOUR SYSTEM

---

b/ Arm individual areas

 ~ Enter the area number

Depending on how your system has been setup, you may have to press the Enter key after the area number.

optional  **ENTER** ~ Press

This will arm the selected area immediately and remove it from the display.  
If there are more areas than can be shown on the display the list will now show the next area.  
You may arm any of the areas listed by selecting them in this way.  
When arming is complete, press **ENTER** to return to the display shown in step 1.

c/ Cancel the function

 ~ Press

This will cancel the function and return you to the display shown in step 1. If you have already armed areas prior to using this function, the areas will remain armed.

d/ Display more areas

 ~ Press

This will display the next disarmed areas in the list and update the information. Select from these areas to arm the individual area (as shown in b/ above) or continue to press **NEXT** to view all the areas and return to the first display.

4. The *area* light(s) will illuminate when the arming procedure has been successful.

## DISARMING YOUR SYSTEM

---

Disarming your system is turning off those devices which would cause an alarm if they were left on when the building is occupied.

Note that the security system is not necessarily turned off but that other devices may still operate which will cause an alarm under different circumstances.

Disarming changes your system to *Access*. ie. The area/building is occupied and the security system has been set to allow normal access.

- The disarming procedure will vary depending on how your system is programmed. The option applicable to your system will be identified in this User Guide.
- Each arming station controls specific areas. Only those areas controlled by an arming station can be disarmed at that arming station.
- Each PIN will only be authorized to disarm specific areas. When a disarming procedure is used, only those areas assigned to the PIN will be disarmed.
- If at any time during the disarming process the console sounds 7 quick beeps and displays the word *unsealed*, refer to the section on Unsealed Inputs.
- On entering the area, the system will allow you a pre-set time to disarm before an alarm occurs.
- If there is a current alarm condition when you disarm your system, the alarm will be reset. To determine the cause of the alarm, use the function *Quick Alarm History*.

## DISARMING YOUR SYSTEM

---

### Procedure I - OFF/ON Option Specified

To disarm the system, you must specify that you are entering an area, by using the OFF key.

#### Disarming Procedure:

1. Before commencing, the display must show:

There Are No Alarms In This Area  
Code:

2.     ~ Enter your PIN

~ Press

3. The result of step 2 will depend on:
  - Whether the system has been programmed to display the areas assigned to your PIN.
  - Whether the areas to be disarmed are sealed. (See Unsealed Inputs).

#### *Areas not displayed:*

If your system has not been programmed to display the areas assigned to your PIN, any of those areas which were armed, will now be disarmed (provided all inputs were sealed).  
The display will return to that shown in step 1.

#### *Areas displayed:*

If the areas assigned to your PIN are displayed, any of those areas which are armed will be listed.

eg.

O-All 1, Office 2, Boardroom 3, Workshop  
Enter Area:

From this display you have several options:

a/ Disarm all areas

~ Enter

~ Press

This will disarm all the areas assigned to your PIN and which were not already disarmed.  
The display will return to that shown in step 1.

## DISARMING YOUR SYSTEM

---

b/ Disarm individual areas

**?** ~ Enter the area number

**ENTER** ~ Press

This will disarm the selected area immediately and remove it from the display.  
If there are more areas than can be shown on the display the list will now show the next area.  
You may disarm any of the areas listed by selecting them in this way.  
When disarming is complete, press **ENTER** to return to the display shown in step 1.

c/ Cancel the function

**ENTER** ~ Press

This will cancel the function and return you to the display shown in step 1. If you have already disarmed areas prior to using this function, the areas will remain disarmed.

d/ Display more areas

**NEXT** ~ Press

This will display the next armed areas in the list and update the information. Select from these areas to disarm the individual area (as shown in b/ above) or continue to press **NEXT** to view all the areas and return to the first display.

4. The *area* light(s) will extinguish when the disarming procedure has been successful.

## DISARMING YOUR SYSTEM

---

### Procedure II - TOGGLE Option Specified

Check the areas lights to ensure that the area(s) you wish to disarm are not disarmed already.

#### Disarming Procedure:

1. Before commencing, the display must show:

**There Are No Alarms In This Area  
Code:**

2.     ~ Enter your PIN  
 ~ Press

3. The result of step 2 will depend on:
  - Whether the system has been programmed to display the areas assigned to your PIN.
  - Whether the areas to be disarmed are sealed. (See Unsealed Inputs).

#### *Areas not displayed:*

If your system has not been programmed to display the areas assigned to your PIN, any of those areas which were armed, will now be disarmed (provided all inputs were sealed).

The display will return to that shown in step 1.

The *area* light(s) will extinguish when the disarming procedure has been successful.

#### *Areas displayed:*

If the areas assigned to your PIN are displayed, any of those areas which are armed will be listed.

*eg.*

**0-All 1, Office 2, Boardroom 3, Workshop  
Enter Area:**

From this display you have several options:

- a/ Disarm all areas

~ Enter  
 ~ Press

This will disarm all the areas assigned to your PIN and which were not already disarmed.  
The display will return to that shown in step 1.

## DISARMING YOUR SYSTEM

---

b/ Disarm individual areas

**?** ~ Enter the area number

Depending on how your system has been setup, you may have to press the Enter key after the area number.

*optional* **ENTER** ~ Press

This will disarm the selected area immediately and remove it from the display.  
If there are more areas than can be shown on the display the list will now show the next area.  
You may disarm any of the areas listed by selecting them in this way.  
When disarming is complete, press **ENTER** to return to the display shown in step 1.

c/ Cancel the function

**ENTER** ~ Press

This will cancel the function and return you to the display shown in step 1. If you have already disarmed areas prior to using this function, the areas will remain disarmed.

d/ Display more areas

**NEXT** ~ Press

This will display the next armed areas in the list and update the information. Select from these areas to disarm the individual area (as shown in b/ above) or continue to press **NEXT** to view all the areas and return to the first display.

4. The *area* light(s) will extinguish when the disarming procedure has been successful.

## UNSEALED INPUTS (When arming/disarming your system)

---

It is not possible to arm (or disarm, if your system is programmed that way) an area unless all the inputs in that area are sealed, as an unsealed input would usually set off an alarm. For example, all the doors and windows must be closed.

If any input is unsealed when you try to arm or disarm an area, *The Challenger* console will sound 7 quick beeps and will display the unsealed inputs.

Unsealed inputs are listed either:

One at a time

eg.

**Unsealed 6. Front Door  
NEXT or ENTER**

or

As a list of numbers

eg.

**Unsealed 6, 7, 9.  
Input No:**

From either display:

**NEXT**

~ Update the list of unsealed inputs and display the next inputs in the list (if any)

or

**? ENTER**

~ Display the input name in full.

or

**ENTER**

~ Exit the function and return to the display shown when you were attempting to arm the system.

After you have determined which inputs are unsealed, you must seal them (eg. close door) then exit this display and try again to arm or disarm the system.

*Note:* If you are unable to seal an input, refer to Isolate Input - Menu Option 10.

*See Also:* Arming Your System  
Disarming Your System  
Isolate Input - Menu Option 10

## LOCAL ALARM

---

A local alarm is one which occurs when an area is occupied. The circumstances causing the alarm need to be checked and can possibly be rectified without the need to contact a remote monitoring station.

The alarm is therefore transmitted only within the building and not relayed to a remote monitoring station.

eg. A local alarm could be caused by opening a fire door which is monitored 24 hours a day.

### When a local alarm occurs:

- The console will emit a continuous tone until the local alarm is acknowledged.
- The display will show the following:

,Local Alarm  
Code:

### To determine the cause of the alarm:

**ENTER** **ENTER** ~ Press (twice)

### The inputs causing the alarm are listed either:

One at a time eg.

Local Alarm A4, Rear Fire Door  
NEXT or ENTER

or

As a list of numbers eg.

Local Alarm A4, A5, A9.  
Input No:

From either display:

**0** **ENTER** ~ Acknowledge the local alarm (see below).

or **NEXT** ~ Update the list of inputs and display the next inputs in the list (if any).

or **?** **ENTER** ~ Display the input name in full.

### Acknowledge the local alarm:

You must acknowledge the local alarm to stop the console tone.

**0** ~ Enter

**ENTER** ~ Press

This will acknowledge all local alarms, stop the tone and return the display to *There Are No Alarms In This Area*.

## LOCAL ALARM

---

### **Reset the local alarm:**

To ensure the local alarm does not recur, you must rectify whatever was causing it. ( eg. close door)

The **A** preceding the input number on the display will be shown only on inputs where the local alarm has not been acknowledged.

### **Re-alarm:**

If your system has been programmed with a reminder on local alarms, it will re-alarm after a pre-set time unless the cause has been fixed. It will continue to re-alarm, regardless of acknowledgment each time, unless the alarm cause is fixed.

When a re-alarm does occur, the letter preceding the input number will not be shown.

*See Also:* Alarm  
Panel Status - Menu Option 1  
Inputs in Alarm - Menu Option 3

# ALARM

---

Alarm is the state of your security system when a device has been activated by a breach of security.

When an alarm occurs:

- An *area* light will flash to indicate which area the alarm is coming from.
- The display will show the following message on the second line:

**Code:**

*Note:* When an alarm occurs, *There Are No Alarms In This Area* is removed from the top line.

Inputs in Tamper Alarm will be displayed with a **T** in front of the input number.

**To determine the cause of the alarm:**

**ENTER** **ENTER** ~ Press (twice)

The inputs causing the alarm are listed either:

One at a time *eg.*

**Alarm 1. Workshop PIR Detector**  
**NEXT or ENTER**

*or*

As a list of numbers *eg.*

**Alarm 1, 2, 3.**  
**Input No:**

*From either display:*

**NEXT** ~ Update the list of inputs in alarm and display the next input(s) in the list (if any).

*or* **0** **ENTER** ~ Stop cameras operating and return to the initial display showing *Code:* etc.

*or* **?** **ENTER** ~ Display the input name in full.

# ALARM

---

## Reset an Alarm:

1. Before commencing, the display must show:



2.  ~ Enter your PIN



2. ~ Press

3. If the reset function is successful:

- The *area* light stops flashing and returns to the state it was in before the alarm occurred.
- The display will show:



*Notes:*

1. If the alarm conditions are no longer valid (false alarm), and the alarm has been reset, it is important that you contact your monitoring company to ensure that no further action is taken by them.
2. If you are unable to reset an alarm because of a faulty input, refer to the section on Isolate Input - Menu Option 10.
3. If you reset an alarm before determining it's cause, you may use the function *Quick Alarm History* to check alarm details.
4. You can only reset an alarm for an area which is assigned to your PIN. If you are unable to reset the alarm, ensure that the flashing *area* light is for an area you can access with your PIN. If not, your attempt to reset the alarm will result in you arming/disarming the system.

*See Also:* Local Alarm  
Panel Status - Menu Option 1  
Inputs in Alarm - Menu Option 3  
Quick Alarm History

## QUICK ALARM HISTORY

---

This function provides a list of past alarm events.

It is a fast and simple way to determine the location of the input which caused an alarm. This information may be necessary where you have to reset an alarm without first checking the cause.

1. Before commencing, the display must show:

**There Are No Alarms In This Area  
Code:**

*Note:* You cannot access alarm history if there is currently an alarm condition.

2. **ENTER** **ENTER** ~ Press (twice)

The display will show the following details of each alarm: (The most recent alarm is shown first)  
The time the alarm occurred as hour, minutes, seconds - HH:MM:SS.  
The date the alarm occurred as day, month, year - DD:MM:YY.  
The type and location of the alarm.

*eg.*

**Local Alarm Input 1,13:23:41 26/06/92  
" 1 " -Text**

3. From the history display it is possible to :

|           |              |   |   |
|-----------|--------------|---|---|
|           | <b>NEXT</b>  | ~ | Move backwards through the history, one event at a time.                                      |
| <i>or</i> | <b>ENTER</b> | ~ | Exit the history and return to the display showing<br><i>There Are No Alarms In This Area</i> |
| <i>or</i> | <b>1</b>     | ~ | Display the name of the input where the alarm occurred.                                       |

*See Also :* History - Menu Option 5

# THE CHALLENGER MENU

---

The *Challenger* menu has 24 options available for performing various functions. Some of the functions are specific only to certain installations, while others may not be authorized to you. It is therefore unlikely that you will see all the menu options when you access the menu, but only those which have been programmed to be available when your PIN is used.

## To display the menu options available to you:

1. Before commencing, ensure that the prompt below is shown on the bottom line of the display:

Code:

2. **MENU** ~ Press

The display will show:

To Access Menu Enter Code  
Code:

3. **1 2 3 4** ~ Enter your PIN

**ENTER** ~ Press

The display will show:

"0"-Exit "#"-Move On "\*" -Move Back  
Menu Option:

4. **ENTER** ~ Move forwards one by one through the menu options.  
or **MENU\*** ~ Move backwards one by one through the menu options.  
or **0 ENTER** ~ Exit the menu and return to the display shown in step 1.

*Note:* When scrolling through, each menu option will be displayed.

*eg.*

10-Isolate Input  
Menu Option:

## Selecting a Menu Option:

**?** ~ Enter the option number

**ENTER** ~ Press

*Note:* The option need not be shown on the display. If you know the option number you need not move to it to select it.

## Exit a menu option:

**ENTER** ~ Press

This will return you to the menu.

## THE CHALLENGER MENU

---

### Exit the Menu:

**0** ~ Enter

**ENTER** ~ Press

This will return you to the original display shown in step 1 of how to display menu items.

- Notes:*
1. If you access the menu and do not use any keys for two minutes, the menu will be exited. It is good practice to ensure you exit the menu using **0 ENTER** rather than the time out facility. If anyone else uses the menu before it times out, the functions they use would be logged against your PIN.
  2. If you attempt to select an option which is not authorized to your PIN, the display will show the message: *You are unauthorized for this function*
  3. Although you may be authorized to access a menu option, you may not be allowed to access all the information it provides. You will only be allowed to access information on the areas assigned to your PIN.

## PANEL STATUS - Menu Option 1

---

This function is used to list any inputs which are in alarm, in tamper alarm, isolated or unsealed.

There are menu options available which display each of these conditions separately, however this option may be used to check on all inputs which need attention.

The status is shown by the letter preceding the input number:

- A = Alarm An alarm has occurred at this input and it should be acknowledged and reset. Refer to the section - Alarm.
- T = Tamper Alarm An alarm has occurred at this input due to tamper or accidental damage. The alarm should be acknowledged and reset. Refer to the section - Alarm.
- i = Isolated The input has been excluded from functioning as part of the security system and is probably broken or faulty.
- U = Unsealed The input is activated and needs to be checked and sealed if necessary to ensure security is maintained. eg. Close door.

No inputs in alarm, tamper alarm, isolated or unsealed:

The display will show:

**No Alarms, Tampers, Isolates, Unsealed**  
**Press ENTER**

ENTER ~ Return to the menu.

or NEXT ~ Update the status.

Inputs in alarm, tamper alarm, isolated or unsealed are listed either:

One at a time eg. **Summary u2. Front Door Contact**  
**NEXT or ENTER**

or

As a list of numbers eg. **Summary u1, A3, T4, i5, i9.**  
**Input No:**

From either display:

NEXT ~ Update the list of inputs and display the next inputs in the list (if any).

or ENTER ~ Return to the menu.

or ? ENTER ~ Display the input name in full.

See Also: Inputs Unsealed - Menu Option 2  
Inputs in Alarm - Menu Option 3  
Inputs Isolated - Menu Option 4

## INPUTS UNSEALED - Menu Option 2

---

This function is used to display all unsealed inputs. eg. Door open.

The function would be used to determine whether you need to check an input in order to maintain security. eg. Close the door.

### No inputs unsealed:

The display will show:

**All Inputs Are Sealed**  
**Press ENTER**

**ENTER** ~ Return to the menu.  
or **NEXT** ~ Update the status.

### Unsealed inputs are listed either:

One at a time eg. **Unsealed 4. PIR In Managers Office**  
**NEXT or ENTER**

As a list of numbers eg. **Unsealed 1, 2, 6.**  
**Input No:**

From either display:

**NEXT** ~ Update the list of inputs and display the next inputs in the list (if any).  
or **ENTER** ~ Return to the menu.  
or **? ENTER** ~ Display the input name in full.

See Also: Panel Status - Menu Option 1

## INPUT IN ALARM - Menu Option 3

---

This function is used to display details of all inputs which are in alarm and tamper alarm.

Alarms should be acknowledged and reset - Refer to the section - Alarm.

### No inputs in alarm:

The display will show:



No Alarms  
Press ENTER

**ENTER** ~ Return to the menu.

or **NEXT** ~ Update the status.

### Inputs in alarm are listed either:


One at a time *eg.*



Alarm 3. Fire Escape Door  
NEXT or ENTER

or

As a list of numbers *eg.*



Alarm 1, T2, 6.  
Input No:

From either display:

**NEXT** ~ Update the list of inputs and display the next inputs in the list (if any).

or **ENTER** ~ Return to the menu.

or **? ENTER** ~ Display the input name in full.

*Note:* Tamper alarms are identified by **T** preceding the input number.

*See Also:* Panel Status - Menu Option 1  
Alarm

## INPUTS ISOLATED - Menu Option 4

---

This function is used to display details of all isolated inputs. An isolated input is one which is excluded from functioning as part of the security system. It would be isolated because it is faulty or broken and by isolating it you would stop it causing an alarm. This function would therefore be used to determine which inputs are not operational and need attention.

### No isolated inputs:

The display will show:



No Isolated Inputs  
Press ENTER

**ENTER** ~ Return to the menu.


or **NEXT** ~ Update the status.

### Isolate inputs are listed either:

One at a time eg. 

Isolated 4. Beam Across Loading Bay  
NEXT or ENTER

or

As a list of numbers eg. 

Isolated 1, 2, 6.  
Input No:

From either display:

**NEXT** ~ Update the list of inputs and display the next inputs in the list (if any).

or **ENTER** ~ Return to the menu.

or **? ENTER** ~ Display the input name in full.

See Also: Panel Status - Menu Option 1

## HISTORY - Menu Option 5

---

This function is used to display past events of system history, including alarms, access to the menu etc. It can help you determine events such as the time that an alarm occurred, the time it was reset and who reset it, the time the system was disarmed in the morning etc.

The events are displayed in reverse chronological order *ie.* the last event is the first shown.

Example of one event:

**Menu Access RAS 1,13:49:23 26/11/92**  
**"0"-Exit "1"-Txt**

The top line of the display shows:

- The time of the event in hours, minutes, seconds - HH:MM:SS.
- The date of the event as day, month, year - DD/MM/YY.
- The type of event eg. Menu Entered.
- The location of the event eg. RAS 1 = Remote Arming Station 1.

The second line of the display shows the options available regarding the history events list:

- MENU\*** ~ Move forwards through the list.
- or **ENTER** ~ Move backwards through the list.
- or **9** ~ Jump backwards 10 events.
- or **0** ~ Exit history and return to the menu.
- or **1** ~ Display the English text for some history events (user names and alarm inputs).

*See Also:* Quick Alarm History.

## TEST REPORT - Menu Option 6

---

**SECURE TEST REPORT:** This option is used to display the results of the *Secure Test* which is done on specific inputs to see if they were operating correctly. The inputs are those that are programmed to be included in testing, and which operate when a building is unoccupied.

### All inputs tested successfully:

The display will show:

No Untested Inputs  
Press ENTER

**ENTER** ~ Return to the menu.

or **NEXT** ~ Update the status.

### Untested inputs will be listed either:

One at a time *eg.* Untested Secure 17. Rear Door Contact  
NEXT or ENTER

or

As a list of numbers *eg.* Untested Secure 9, 14, 17.  
Input No:

*From either display:*

**NEXT** ~ Update the list of untested inputs and display the remaining inputs in the list (if any).

or **ENTER** ~ Exit the function and return to the menu.

or **? ENTER** ~ Display the input name in full.

*See Also:* Secure Test.

## TEST REPORT - Menu Option 6

---

**ACCESS TEST REPORT:** This function is used to determine the results of the Access Test which is done on specific inputs and cameras to see if they were operating correctly. The inputs are those that have been programmed to be included in testing and which operate when a building is occupied. All the cameras are tested.

### Inputs:

The untested inputs will be listed either:

One at a time *eg.*

**Untested Access 25. Reception Hold Up  
NEXT or ENTER**

*or*

As a list of numbers *eg.*

**Untested Access 25, 26, 27.  
Input No:**

*From either display:*

**NEXT**

~ Update the list of inputs and display the remaining inputs in the list (if any).

*or*

**ENTER**

~ Display camera test results if applicable, otherwise return to the menu.

*or*

**? ENTER**

~ Display the full input name.

*Note:*

Where an input is displayed as untested, it could mean that it has not been tested because it was missed, or, because it was faulty and could not be tested.

### Cameras:

The results of camera tests will be displayed provided that the user conducting the access test has been programmed to test cameras.

All cameras tested successfully or no cameras in system:

The display will show:

**All Cameras Have Tested Successfully  
Press ENTER**

**ENTER**

~ Return to the menu.

Untested cameras will be listed:

*eg.*

**Cameras Not Tested : 1, 2.  
Press ENTER**

**ENTER**

~ Return to menu.

*See Also:* Access Test

## DIAL FOR SERVICE - Menu Option 7

---

This function is used to instruct THE CHALLENGER panel to dial up the remote service center to allow programming changes to be made over the telephone network.

Dial For Service  
Code:

**1** **2** **3** **4** ~ Enter your PIN

**ENTER** ~ Press

The *Challenger* panel will dial the pre-programmed service telephone number and attempt to connect to the remote service modem. If it fails on the 1st try, it will redial upto a max. of 6 attempts.

The panel will automatically drop the line if there has been no keys pressed by the remote service operator within the last 2 minutes.

## FILM COUNTERS - Menu Option 8

---

This function is used to display the current frame number position on each of the security camera films.

If you maintain a log on frame counts it will indicate whether the cameras have operated since they were last checked.

eg.

Film Counts 1: 0123 2:1077 3:0056 4:----  
Press ENTER

**ENTER**

~ Return to the menu.

- Notes:
1. If a camera is fitted with a *film out* detector and that camera does not have a film in it, the frame count will be displayed as OUT.  
OUT will be removed when film is loaded.
  2. A possible 4 cameras may be displayed.  
Any of the 4 camera positions which does not have a camera fitted will display the frame count as '----'.
  3. A frame count may be from 0 to 9999.

## INPUT TEXT - Menu Option 9

---

This function is used to display the text which is provided as a description of the inputs in your system.

The inputs will be listed either:

One at a time

*eg.*

**Input: 1. Rear Door**  
**Input No:**

*or*

As a list of numbers

*eg.*

**Input: 1, 2, 3, 4, 5, 6, 7**  
**Input No:**

*From either display:*

**NEXT**

~ Display the remaining inputs in the list (if any).

*or*

**ENTER**

~ Exit the function and return to the menu.

*or*

**? ENTER**

~ Display the input name in full.

## ISOLATE INPUT - Menu Option 10

---

This function is used to isolate inputs *ie.* exclude them from functioning as part of the security system.

An input would be isolated because it is faulty or broken and by isolating it, you would stop it causing an alarm.

The function provides a list of unsealed inputs for you to select an input to isolate. A faulty or broken input is usually unsealed, however, sealed inputs may also be isolated if you know the input number.

### No Unsealed Inputs:

The display will show:

**All Inputs are Sealed  
Isolate No:**

**? ENTER** ~ Isolate the selected input.

or **ENTER** ~ Return to the menu.

### Unsealed inputs will be listed either:

One at a time *eg.*

**Unsealed 4. PIR In Managers Office  
Isolate No:**

or

As a list of numbers *eg.*

**Unsealed 1, 2, 4.  
Isolate No:**

*From either display:*

**? ENTER** ~ Isolate the selected input (this will remove the input from the display and replace it with the next unsealed input in the list - if any).

or **NEXT** ~ Update the list of inputs and display the remaining inputs in the list (if any).

or **ENTER** ~ Return to the menu.

- Note:*
1. If the unsealed inputs are shown as a list of numbers, it is not possible to display the name of the input.
  2. If an attempt is made to isolate an input which is already isolated, the request appears as if it is processed but it is not logged in the history and the input remains isolated.
  3. As soon as an input which is in alarm is isolated, the alarm is reset.

*See Also:* De-Isolate Input.

## DE-ISOLATE INPUT - Menu Option 11

---

This function is used to de-isolate inputs *ie.* Return them back to functioning as part of the security system.

An input is isolated because it is faulty or broken and when it is repaired, it must be de-isolated.

The function provides a list of isolated inputs for you to select an input to de-isolate. Inputs which are unsealed are shown on the list with **U** in front of the input number. It should be noted that de-isolating an unsealed input may cause an alarm.

### No Isolated Inputs:

The display will show:

**All Inputs are De-isolated  
Press ENTER**

**ENTER**

~ Return to the menu.

### Isolated inputs will be listed either:

One at a time

*eg.*

**Isolated 4, Beam Across Loading Bay  
Deisolate:**

*or*

As a list of numbers

*eg.*

**Isolated 1, 2, 4.  
Deisolate:**

*From either display:*

**? ENTER**

~ De-isolate the selected input (this will remove the input from the display and replace it with the next isolated input in the list - if any).

*or*

**NEXT**

~ Update the list of inputs and display the remaining inputs in the list (if any).

*or*

**ENTER**

~ Return to the menu.

*See Also:* Isolate Input

## TEST INPUT - Menu Option 12

---

This function is used to test an individual input device to determine if it is operating correctly.

The display will show:

|  |  |
|--|--|
|  | <div style="border: 1px solid black; padding: 5px; display: inline-block;"><b>Test Individual Input:<br/>Input No:</b></div> |
| <div style="border: 1px solid black; padding: 2px; display: inline-block;"><b>ENTER</b></div>      | ~ Return to the menu.  |
| or <div style="border: 1px solid black; padding: 2px; display: inline-block;"><b>? ENTER</b></div> | ~ Test the selected input.   |

If you selected an input, one of four responses may be given:

a/ The input is sealed *eg.*

**Input 12 is SEALED  
Press ENTER**

b/ The input is unsealed *eg.*

**Input 12 is UNSEALED  
Press ENTER**

c/ There is a faulty condition due to cable tamper. The cabling to the input shows an open circuit.

*eg.*

**Input 12 is OPEN  
Press ENTER**

d/ There is a faulty condition due to cable tamper. The cabling to the input shows a SHORT circuit.

*eg.*

**Input 12 is SHORT  
Press ENTER**

From each of these displays:

**ENTER**

 ~ Return to the original menu option display.

- Notes:*
1. If an input is unsealed, open or short, the console will emit a continuous tone. When the status of the input is changed to sealed, the display will be updated and the tone will stop.
  2. If the input is isolated when a test is requested on it, the system will de-isolate the input, conduct the test then return the input back to isolated.
  3. There is a pre-determined time in which to complete the test. If the test is not completed within this time, the option is exited.

*See Also:*      Secure Test  
                    Access Test

## **START AUTO ACCESS TEST - Menu Option 13**

---

This function starts the access test.

## PROGRAM USERS - Menu Option 14

---

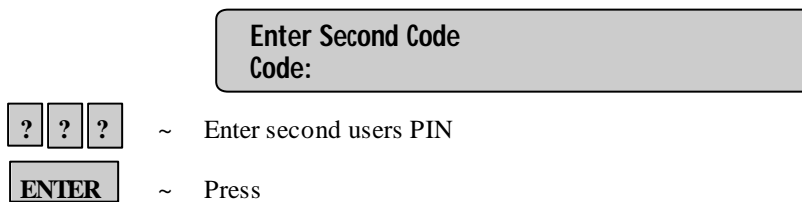
This function allows you to add, delete or change a user.

Your system may have been setup to require two authorised users to enter this menu.

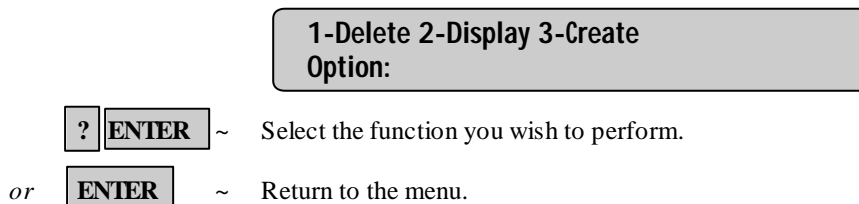
The user programming includes a record of:

- The user's *alarm group* which determines which *Challenger* functions can be controlled by, or are authorized to, that user. eg. Manager, Staff etc.  
*Note:* Your own *alarm group* may or may not allow you to program PIN codes. If it does allow use of the function, there may still be restrictions on which *alarm groups* you are allowed to update.
- The users *door group* which determines which doors and what times the user can have access through these doors.
- The users lift group which determines which floors and what time the user can have access to the floors.
- The user's name (some users only).
- *The Challenger* user number. This is a number between 1 and 8190 which is used by the system to link a PIN or card to the functions it will perform and the doors it can enter.

If your system requires two users to access (dual custody) this option, the display will show:



The display will show:



- Note:*
- 1: Only the 1st 200 users can have their name programmed to their user number.
  - 2: Only the 1st 1000 users can have a PIN assigned to them.
  - 3: Users 1 to 1000 can have a PIN and/or card.
  - 4: Users 1001 to 8190 can only have a card.

## PROGRAM USERS - Menu Option 14

---

### DELETE A USER

1. The display will show:



A rectangular box with a light gray background and a thin black border. Inside the box, the text "Delete User" is displayed on the top line, and "User No:" is displayed on the bottom line.

2. You may delete the user by entering the system user number.

~ Enter the user number.

~ Press

This will delete the user.

3. You can repeat step 2 to delete other users or

~ Return to the display shown in step 1.

- Notes:*
1. A master code cannot be deleted.
  2. You cannot delete a user unless your *alarm group* authorized you to do so.

## PROGRAM USERS - Menu Option 14

---

### DISPLAY A USER

1. The display will show:

Display User  
User No:

2.  ~ Enter the system user number.  
 ~ Press

3. The display will show the user's *alarm group*.

*eg* \*-View, Alm Grp:12,Forman  
Press ENTER:

~ Press

4. The display will show the user's *door group*.

*eg* Door Group: 2  
Press ENTER

~ Press

5. The display will show the user's *lift group*.

*eg* Lift Group: 1  
Press ENTER

~ Press

6. The display will show the user's name (if any and the user number is 200 or less).

*eg* "ENTER"-Next Letter, "\*" -End  
Ann Brown

~ Press

7. The display will show the user's PIN (if any and user number is 1000 or less).

*eg* Pin Code: 1234  
Press ENTER

~ Return to the display shown in step 1.

## PROGRAM USERS - Menu Option 14

---

### CREATE (and CHANGE) A USER

The procedure to create a user may vary depending on whether you are creating a user higher than 200 or higher than 1000.

1. The display will show.

eg.



Create User  
User No:

**?** **?**

~ Select the system user number to create or change.

**ENTER**

~ Press.

2. The display will show the user's *alarm group*.

eg.



\*-View, Alm Grp:1-No Access  
Alarm Group:

**NEXT**

~ Display the list of *alarm groups* that you can issue to a user (if any).

or

**?** **ENTER**

~ Select the number of the *alarm group* to be issued to this user.

or

**ENTER**

~ Press

3. The display will show the user's *door group*.

eg.



Door Group: 0  
Door Group:

**?** **ENTER**

~ Select the *door group* number to be issued to the user (if any).

or

**ENTER**

~ Press

4. The display will show the user's *lift group*.

eg.



Lift Group: 0  
Lift Group:

**?** **ENTER**

~ Select the *lift group* number to be issued to the user (if any).

or

**ENTER**

~ Press

5. If the user number that you are programming is higher than 1000, then all options available have been programmed and the display will return to step 1.

If the system has been programmed so that user's don't have name files or if you are programming a user higher than 200, skip to step 7.

## PROGRAM USERS - Menu Option 14






---

6. The display will show.

"ENTER" -Next Letter, "\*" -End

This allows you to enter a user's name of up to 16 characters, by using the text option on the keypad. Keys 1 to 9 have alphabetical characters printed above them. To enter a letter, press the key the number of times relative to the position of the letter. Both upper and lower case letters are available as well as the numerical values. Refer to Figure 2.






After entering a letter in the name, press **ENTER** to move the cursor to the next position.

-    ~ Enter each letter of the user's name followed by **ENTER**.
- or  ~ To move the cursor to the position after the name.
- or  ~ Save the name.

7. The display will show.

eg.

Pin Code:  
Code:

-    ~ Enter the PIN for this user.
-  ~ Press
-  ~ Return to the display shown in step 1.

- Notes:*
1. You cannot create a user unless your access level authorizes you to do so.
  2. You cannot program a PIN or user number that already exists.
  3. You cannot program a PIN that will conflict with another user's duress code. (Refer to the section on Duress).
  4. You cannot program a PIN that will conflict with another user's door code. (Refer to the section on Opening a Door).
  5. A user who will be allowed to both open doors and arm/disarm the system, must have a PIN of at least 5 digits. (Refer to the section on Opening a Door).

## PROGRAM USERS - Menu Option 14

---

Figure 2 : Keypad Layout for entering text

| Key | 1st    | 2nd    | 3rd     | 4th    | 5th    | 6th    | 7th     |
|-----|--------|--------|---------|--------|--------|--------|---------|
| 1   | .....A | .....B | .....C  | .....1 | .....a | .....b | .....c  |
| 2   | .....D | .....E | .....F  | .....2 | .....d | .....e | .....f  |
| 3   | .....G | .....H | .....I  | .....3 | .....g | .....h | .....i  |
| 4   | .....J | .....K | .....L  | .....4 | .....j | .....k | .....l  |
| 5   | .....M | .....N | .....O  | .....5 | .....m | .....n | .....o  |
| 6   | .....P | .....Q | .....R  | .....6 | .....p | .....q | .....r  |
| 7   | .....S | .....T | .....U  | .....7 | .....s | .....t | .....u  |
| 8   | .....V | .....W | .....X  | .....8 | .....v | .....w | .....x  |
| 9   | .....Y | .....Z | .....sp | .....9 | .....y | .....z | .....sp |
| 0   | ...... | .....- | .....&  | .....0 | .....- | .....& | .....&  |

(sp=space)

## TIME AND DATE - Menu Option 15

---

This function is used to program a new time and date.

The time and date are not visible during normal use of *The Challenger* however all internal functions are reliant on them.

A new date or time would only need to be programmed when *The Challenger* is first installed or if the time needs to be adjusted for daylight saving.

The time is programmed for a 24 hour clock.

1. The display will show:

**Time & Date HH:MM DD/MM/YY, XXXday**  
**Hours:**

(Where HH:MM DD/MM/YY, XXXday = the current time and date held by the system as hour, minute, day, month, year and day of the week.)

**?** **?**

~ Select the correct hour.

**ENTER**

~ Update the hour and go the next display.

2. The display will show:

**Time & Date HH:MM DD/MM/YY, XXXday**  
**Minutes:**

**?** **?**

~ Select the correct minutes.

**ENTER**

~ Update the minutes and go to the next display.

3. The display will show:

**Time & Date HH:MM DD/MM/YY, XXXday**  
**Day:**

**?** **?**

~ Select the correct day.

**ENTER**

~ Update the day and go to the next display.

4. The display will show:

**Time & Date HH:MM DD/MM/YY, XXXday**  
**Month:**

**?** **?**

~ Select the correct month.

**ENTER**

~ Update the month and go to the next display.

## TIME AND DATE - Menu Option 15

---

5. The display will show:

Time & Date HH:MM DD/MM/YY, XXXday  
Year:

~ Select the correct year.

~ Update the year.

6. The seconds will automatically be set to zero and the correct day of the week will be calculated and you will be returned to the menu.

Note: You cannot exit this function halfway through. Press **ENTER** on each value that does not need to be changed until you return to the menu.

## DOOR DATA - Menu Option 16

---

This function is used to program other devices which are connected to your system (called remote devices).

The programming of these devices determines how they will operate within *The Challenger* system. They cannot be programmed independently but must be programmed via a *Challenger* console.

The devices currently available are:

- Four Door Controller
- Single Lift Controller

The display will show:



**Door Data**  
**Door No:**

**ENTER** ~ Return to the menu

or **? ENTER** ~ Select the number of the remote unit you wish to program and the display will show:



**Connecting...**  
**Enter to Abort**

~ Wait for the remote device to be connected (maximum 2 seconds) and the display will show the messages appropriate to that device - refer to separate programming guides for the individual devices.

or **ENTER** Return to the menu.

## RESET CAMERAS - Menu Option 18

---

This function is used to reset the film frame count on a security cameras to zero or to change the frame count number on an individual camera.

This would be necessary when you change the film in the camera.

The display will show:

**Reset Camera Counts "0#" -All**  
**Camera No:**

**0** **ENTER** ~ Reset the frame count for all the cameras to zero.

*or* **ENTER** ~ Return to the menu.

*or* **?** **ENTER** ~ Display the present count for the selected camera.

*eg.*

**Film Counts 1:0123**  
**Film Count:**

**?** **?** **ENTER** ~ Record the new frame count (0 to 1900) for the selected camera and return to the original camera counts display to allow input of another camera number.

*or* **ENTER** ~ Return to the menu.

## DOOR AND LIFT GROUPS - Menu Option 20

---

This function allows you to select and program *door and lift groups*.

The display will show:

**Groups, 1-Doors 2,Lifts  
Option:**

**? ENTER**

~ Select the option you wish to perform.

or **ENTER**

~ Return to the menu.

### DOOR GROUPS

Each *door group* contains list of all doors (64 doors) and the time zone for each door within the group. Authorised access is only valid during the time zone.

1. The display will show:

**Door Groups  
Group No:**

**? ?**

~ Enter *door group* number.

**ENTER**

~ Press

2. The display will show.

eg. **Door Grp 1 D1-00 D2-00 D3-\*\* D4-\*\*  
Enter Door:**

**? ?**

~ Select door number.

**ENTER**

~ Press

3. The display will show.

eg. **Door Grp 1 D3-\*\* D4-\*\* D5-03 D6-00  
\*-Dis,Tz-D3:**

or **MENU\***

~ Disable door for this *door group*.

**? ? ENTER**

~ Enter *time zone* number.

**? ? ENTER**

~ Select the next door to program.

or **ENTER**

~ Return to step 1.

## DOOR AND LIFT GROUPS - Menu Option 20

---

### LIFT GROUPS

Each *lift group* contains a list of 64 floors and the time zone for each floor within the group. Authorised access to the floor is only valid during the time zone.

1. The display will show:

**Lift Groups**  
**Group No:**

? ?

~ Enter *lift group* number.

ENTER

~ Press

2. The display will show.

eg.

**Lift Grp 1 F1-00 F2-01 F3-\*\* F4-\*\***  
**Enter Floor:**

? ?

~ Select floor number.

ENTER

~ Press

3. The display will show.

eg.

**Floor Grp 1 F3-\*\* F4-\*\* F5-\*\* F6-\*\***  
**\*-Dis,Tz-F3:**

MENU \*

~ Disable floor for this *lift group*.

or ? ? ENTER

~ Enter *time zone* number.

? ? ENTER

~ Select the next floor to program.

or ENTER

~ Return to step 1.

## HOLIDAYS - Menu Option 21

---

This function allows you to record the date of holidays. The holidays recorded here may be used in conjunction with time zones to control access. eg. staff who are allowed access during normal week days can be denied access on weekdays declared a holiday.

*The Challenger* is capable of recording up to 24 holiday dates.

The display will show:

**Holidays**  
**Holiday No:**

? ? ~ Record the holiday number.  
**ENTER** ~ Press

The display will show the holiday number and the date of the holiday in numerics:

eg. **Holiday 1: 00/00/00**  
**Day:**

? ? ~ Record the day or the week for the new holiday.  
**ENTER** ~ Press

The display will show the new day of the week:

eg. **Holiday 1: 26/00/00**  
**Month:**

? ? ~ Record the month for the new holiday.  
**ENTER** ~ Press

The display will show the new month:

eg. **Holiday 1: 26/01/00**  
**Year:**

? ? ~ Record the new year.  
**ENTER** ~ Press

The display will show the new holiday date:

eg. **Holiday 1: 26/01/92**  
**Day:**

**NEXT** ~ Display the next update screen for the day of the week for the next holiday number.  
or **ENTER** ~ Return to the first display shown to input the next holiday.

## PRINT HISTORY - Menu Option 24

---

This function is used to instruct *The Challenger* panel to print all the system history from when the last print history command was issued (max 1260 events).

The display will show.

**Print History Back To 00/00/93**  
**Enter Day:**

You may enter the day of the month to start printing from or if zero is entered for the day and month, the printer will start printing from the last un-printed history.

~ Enter the day of the month.

~ Press.

or  ~ Press (to skip this field)

The display will show:

**Print History Back To 00/00/93**  
**Enter Day:**

~ Enter the month of the year.

~ Press

or  ~ Press (to skip this field)

The display will show:

**Print History Back To 00/00/93**  
**Enter Day:**

~ Enter the year.

~ Press

or  ~ Press (to skip this field)

The printer will start printing from the date specified.

Note: The Challenger will not print if the printer is not ready, eg. OFF LINE, OUT OF PAPER, etc.





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