GE Security			
NX-10			
Alarm system user manu	al		



GE imagination at work

The European directive 2002/96/EC "Waste Electrical and Electronic Equipment" (WEEE) aims to minimise the impact of electrical and electronic equipment waste on the environment and human health. To conform with this directive, electrical equipment marked with this symbol must not be disposed of in European public disposal systems.



European users of electrical equipment must now return end-of-life equipment for disposal.

Further information can be found on the following website: www.recyclethis.info.

98/482/EC Declaration

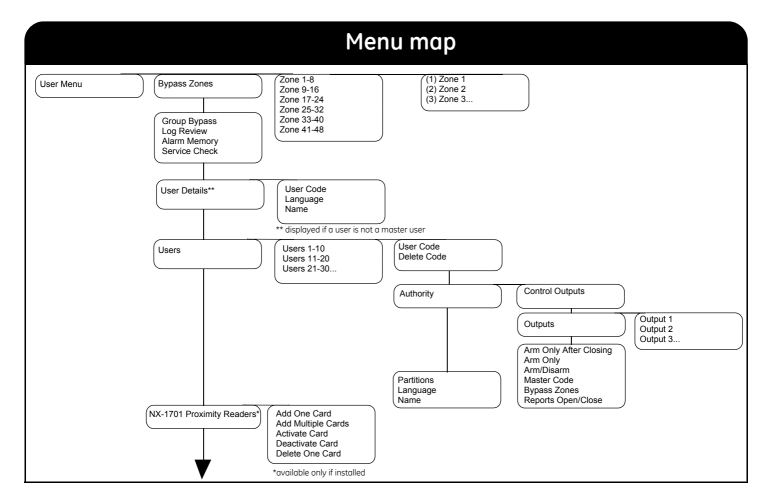
(Applies to products that have CE mark attached)

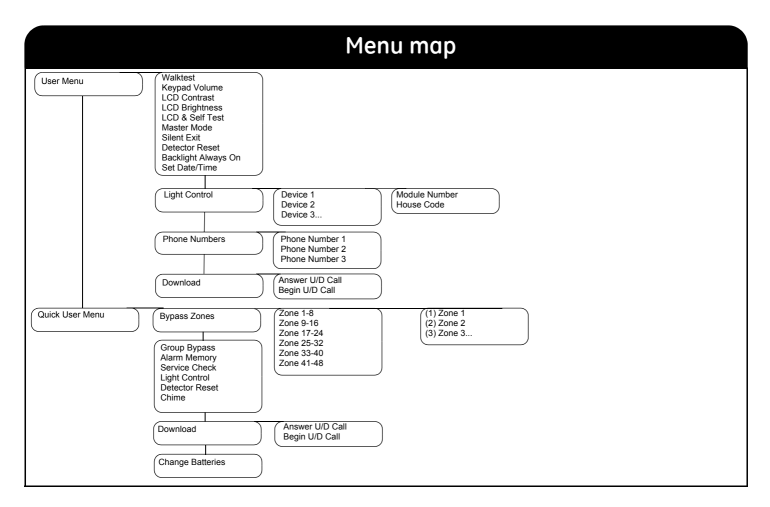
This equipment has been approved in accordance with Council Decision 98/482/EC for Pan-European single terminal connection to the public switched telephone network (PSTN). However, due to differences between the individual PSTNs provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination point.

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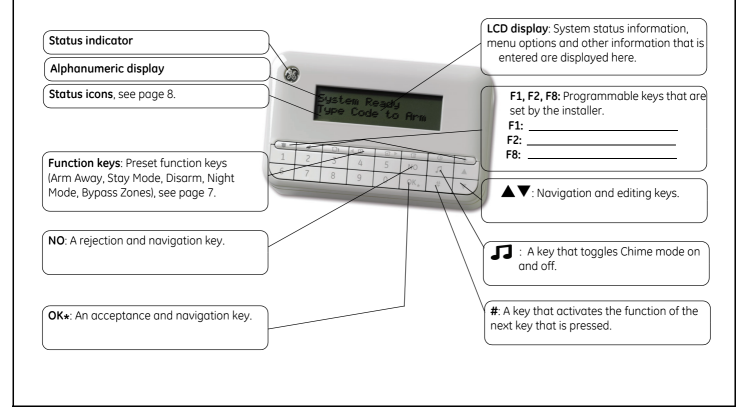
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LCD keypad



Keypad keys

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Arm Away

Press to arm the system in Away mode.

Arm Stay

Press to arm the system in Stay mode. When in the menu, press to scroll to the start of the LCD message. If configured this way by the installer you can use this key to toggle the Stay/Instant mode of the armed partition.

Disarm

Press to disarm the selected partition. This key works in Master mode only. When in the menu, press to scroll to the end of the LCD message.

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Bypass Zone

Press to select (or deselect) a zone to bypass.

Night Mode

Press to arm the system in Night mode.

Chime

Press to toggle Chime mode on and off.

F1, F2, F8

These keys can be programmed by the installer to perform certain functions.

Press the navigation keys to scroll through menu lists and options. When in master mode or not in a menu:

- Press A to display bypassed zones.
- Press $\mathbf
 abla$ to display problem zones. When editing text and phone numbers:
- Press \blacktriangle to overwrite or insert text.
- Press $oldsymbol{
 abla}$ to delete text.

NO

- Press NO to cancel a change to the menu selection or
- navigate to a higher level in the menu structure **or**
- cancel a sequence when entering numeric data.
 Note: It is recommended to always use the NO key to wake up a keypad.

OK∗

- Press **OK** to activate the menu **or**
- accept selection changes **or**
- move forward in the menu structure **or**
- complete a sequence when entering numeric data.

#

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When editing text and phone numbers:

- Press **# F4** (or **◄**) to move to the first character or number.
 - Press **# F5** (or ▶) to move to the last character or number.
- Press # $\mathbf{\psi}$ to delete from the current position to the end.

		LCD	icons		
ତ	Power	If power is present, the left icon is	1	Chime	In CHIME mode, this icon will be ON, otherwise OFF.
A	Bypass	icon shows up.	4	Fire	This icon indicates that a fire zone or the fire keypad function has been activated.
		up if ANY partition is bypassed. In PARTITION mode, the right icon is being displayed if ANY zone is	ăl al a		This icon indicates RF-link field strength.
	Full/Part	bypassed. In MASTER mode, the FULL icon (left)		Battery Low	If the keypad battery is low, this icon is flashing ON and OFF.
	armed	shows up only if ALL partitions are ARMED, while the PART icon (right)	口)))	Alarm	This icon flashes ON and OFF in case of an alarm condition.
	Stay/Night	ARMED. In PARTITION mode, the STAY icon	\triangle	Trouble	This icon indicates a system trouble condition, for example, day zone trouble or AC power loss.
	mode	(left) shows up if armed and staying, and the NIGHT icon (right) if the night function is enabled.	<u> </u>	Service	This icon is ON in case the system needs to be serviced. You can display a service message with the # key.
₽	Away	In PARTITION mode, one of these icons shows up if armed and leaving, the left one if ANY zone is bypassed, the right one if NO zone is bypassed.	✓	Ready to arm	If the system is OK to arm, the V-sign icon is displayed. If it is NOT OK to arm, the V-sign disappears. In case the force armable zone is open, it will flash on and off.
		Image: Start start Image: Start start start Image: Start st	NowPowerIf power is present, the left icon is displayed. If power is failing, the right icon shows up.Image: StapBypassIn MASTER mode, the left icon shows up if ANY partition is bypassed. In PARTITION mode, the right icon is being displayed if ANY zone is bypassed.Image: StapFull/Part armedIn MASTER mode, the FULL icon (left) shows up only if ALL partitions are ARMED, while the PART icon (right) shows up if NOT ALL partitions are ARMED.Image: StapIn PARTITION mode, the STAY icon (left) shows up if armed and staying, and the NIGHT icon (right) if the night function is enabled.Image: AwayIn PARTITION mode, one of these icons shows up if armed and leaving, the left one if ANY zone is bypassed,	 Wer is present, the fert corns displayed. If power is failing, the right icon is bypass Bypass In MASTER mode, the left icon shows up if ANY partition is bypassed. In PARTITION mode, the right icon is being displayed if ANY zone is bypassed. Full/Part armed In MASTER mode, the FULL icon (left) shows up only if ALL partitions are ARMED, while the PART icon (right) shows up if NOT ALL partitions are ARMED. Stay/Night In PARTITION mode, the STAY icon (left) shows up if armed and staying, and the NIGHT icon (right) if the night function is enabled. Away In PARTITION mode, one of these icons shows up if armed and leaving, the left one if ANY zone is bypassed, 	Nower If power is present, the left icon is displayed. If power is failing, the right icon shows up. Bypass In MASTER mode, the left icon shows up if ANY partition is bypassed. In PARTITION mode, the right icon is being displayed if ANY zone is bypassed. Image: Power In MASTER mode, the FULL icon (left) shows up only if ALL partitions are ARMED, while the PART icon (right) shows up if NOT ALL partitions are ARMED. Image: Stay/Night mode In PARTITION mode, the STAY icon (left) shows up if armed and staying, and the NIGHT icon (right) if the night function is enabled. Image: Stay/Night mode In PARTITION mode, one of these icons shows up if armed and leaving, the left one if ANY zone is bypassed.

Using the NX-10 menus

Quick User menu

You can access a limited number of menu options, without entering a user code, through the Quick User menu. Press OK, and then press $\blacktriangle \nabla$ keys to enter and navigate the command menu.

Changing the user interface language

To change the language on your keypad, press **OK** repeatedly to find the required language. See page 22 for more information.

User menu

Your user code allows you to perform certain keypad functions through the user menu. A master user code allows you to perform ALL keypad functions. A master user is the only person allowed to edit user information and rights in the system. To access the user menu, press **OK** at the default display and enter your user code. Only those menu options to which you have rights are displayed. Press \blacktriangle to navigate the user menu.

Note

Your keypad may work slightly differently, depending on how it was set up by your installer.

Navigating the menus

 \blacktriangle **V** Press to move through different menu options.

The quick user menu and the user menu contain lists of entries such as users and zones.

Press # \blacktriangle to move to the same menu option for the previous entry in the list. For example, if you are viewing the user code for user 2, press # \bigstar to view the user code for user 1.

Press $\# \mathbf{\nabla}$ to move to the same menu option for the next entry in the list. For example, if you viewing the user code for user 2, press $\# \mathbf{\nabla}$ to view the user code for zone 3.

Exiting the menu system

- Press ## to display the OK to Exit prompt (if editing data, press NO first).
- Press **OK** at this prompt to exit the menu system.

Note: The keypad may timeout from the menu system and return to the default display.

Note: Press **NO** key to clear any incorrectly entered user code or other information.

Note: After exiting the menu or after waking up, the wireless keypad checks the system state for about 3 seconds. Please allow appropriate time for the wireless keypad to finish its actions.

Preparing your system

Before you can arm your system, you must ensure that all partitions are closed. An LCD message is displayed when the system is not ready to be armed, and the V-sign icon disappears from a display.

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- 1. If your system is NOT ready to be armed, check if a door or window is open.
- 2. Press $\mathbf{\nabla}$ to view all problem zones.
- Any open zones are shown. Close the zones before you arm the system. If you try to arm with open zones, the keypad beeps.
- Any tamper zones are shown. A tamper indicates a system fault and you should contact your installer to fix it.
- 3. Press **OK** or **NO** key to return to the default display.
- 4. Press ▲ to view all bypassed zones. For more information on bypassing zones, see page 17.
- 5. Any bypassed zones are shown. Ensure that these zones need to be bypassed.
- 6. Your system is ready to be armed.

 System Not Ready For Help Press ψ
 nnn Open <description></description>
 nnn Tamper <description></description>
 nnn Bypass <description></description>
 System Ready Type Code to Arm

Arming and disarming using a single-partition keypad

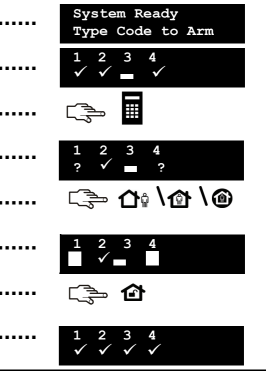
A keypad can be programmed as a single-partition keypad or a master keypad. A single-partition keypad allows you to arm one partition only while a master keypad allows you to arm one or more partitions. Both keypad modes allow you to bypass zones within the partition(s) you are arming. For more information on bypassing zones, see page 17. 1. Unblank the keypad, if necessary, by pressing the NO key, and then System Ready enter your user code at the system prompt. You can also press the Type Code to Arm function key to do it immediately. System Arming 2. The keypad starts to blip and the system begins to arm. Leave Now 3. Leave the building. The keypad blips increase during the last 10 seconds of the exit time 4. When the exit time expires, your system is armed and the keypad System Armed sounds continuously for 2 seconds. All Zones Secure **Disarming your system** 1. When you open the door to enter the secured partition, the entry delay Type code to starts and the keypad sounds continuously. Disarm Enter your user code. Your system is disarmed and the keypad sounder stops. System Ready Note: Press NO key to clear any incorrectly entered user code or other Type Code to Arm information

Arming and disarming using a master keypad

A master keypad allows you to arm one or more partitions. Arm Away key arms your entire system (except bypassed zones). Arm Stay key part arms your system (except interior and bypassed zones) when you want to allow people to remain inside. For more information on bypassing zones, see page 17.

- 1. Unblank the keypad, if necessary, by pressing the NO key, and then enter your user code at the system prompt.
- 2. The current status of the partitions set in the system is displayed.
- ✓ Partition is disarmed. Partition is part armed. Partition is fully armed.
- 3. Press a partition number to include it in the set of partitions that you want to arm (or disarm). Press **0** to include all partitions.
- 4. Included partitions are marked with '**?**' In this case, partitions 1 and 4 are included in the set.
- Press to am away or to arm stay the set of partitions.
 Press to arm in night mode. The keypad starts to blip and the system begins to arm.
- When the exit time expires, the selected partitions are armed and the keypad sounds continuously for two seconds.
- Select partitions and press during the exit time to stop arming the selected partitions and silence the keypad.

Note: When you open the door to enter the secured partition, the entry delay starts, *Type Code to Disarm* message displays, and the keypad sounds continuously. It stops when you disarm the selected partitions.



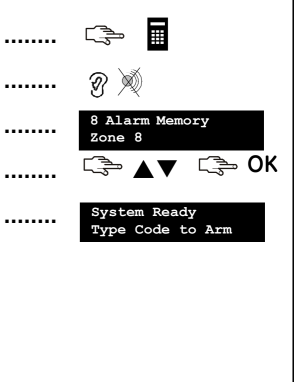
Disarming your system after an alarm

There are several different types of alarm. A burglary alarm and a tamper alarm activate a continuous siren. A fire alarm activates a pulsed siren. All alarms cause the keypad to beep rapidly. For information on responding to a fire alarm, see page 14.

- 1. Enter your code to disarm the system.
- 2. The siren stops ringing, the keypad stops beeping and the alarm memory is displayed.
- 3. The alarm memory displays the zone(s) where the alarm has occurred. In this case, a burglary alarm occured in zone 8.
- 4. Press the $\blacktriangle \nabla$ keys to scroll through the different zones listed in the alarm memory.
- 5. Press **OK**. Your system is ready to be armed.

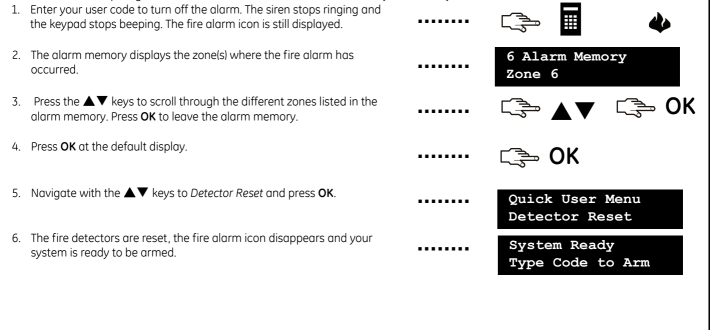
Note: You can view the alarm memory at any time from the quick user menu or user menu. Enter the quick user menu by pressing \mathbf{OK} and then pressing $\mathbf{\nabla}$ key, select *Alarm Memory* and press \mathbf{OK} .

Note: Press **NO** key to clear any incorrectly entered user code or other information.



Resetting fire detectors

A fire alarm can occur when your system is armed or disarmed. A fire alarm sounds a pulsed siren and causes the keypad to beep rapidly. The fire alarm icon is displayed. To turn off a fire alarm, enter your user code. You must also reset the fire detectors after a fire alarm. You follow the same steps regardless of whether the fire alarm is automatically or manually activated.



Using life safety functions

Your system has three life safety functions. These functions allow you to manually activate a fire alarm, a medical alert or a personal attack (panic) alarm. The function keys must be programmed by the installer.

Fire

Press Fire Alarm function key. A pulsed siren is activated, the keypad beeps and a report is sent to the central station.

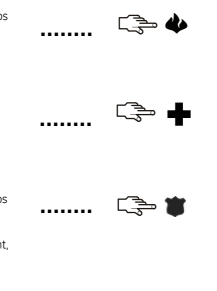
Medical

Press Medical Alert function key. A report is sent to the central station.

Personal attack

Press Panic function key. A continuous siren is activated, the keypad beeps rapidly and a report is sent to the central station.

Note: If the installer has programmed the personal attack alarm to be silent, a report is sent to the central station but the siren and keypad make no sound.



Viewing the status of a zone

You can view all problem zones and bypassed zones. Any zones that are not included in these lists are closed and working normally. To view problem and bypassed zones, press **OK**.

1. Press $\mathbf{\nabla}$ to view all problem zones.	
2. Any open zones or tamper zones are shown.	 nnn Open <description></description>
3. Press OK or NO to return to the default display.	 System Ready Type Code to Arm
 Press ▲ to view all bypassed zones. 	
5. Any bypassed zones are shown.	 nnn Bypass <description></description>
6. Press OK or NO to return to the default display.	 System Ready Type Code to Arm
Note: When previewing problem zones, you can immediately bypass any zone displayed as off normal with the Bypass Zones function key for the keypad.	C 🚔 🤷
The problem zone is bypassed, and the keypad displays a star next to the zone number.	*1 Open Zone 1

Bypassing one or more zones

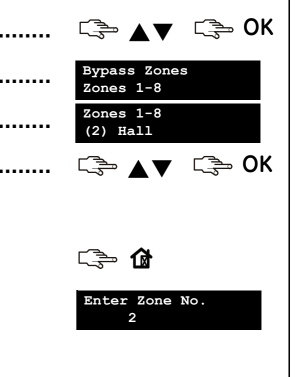
You can specify a set of zones that will be bypassed when you arm your system. The selection is undone when you disarm the system. To bypass zones, press **OK** and enter your user code to enter the user menu.

- 1. Navigate with the $\blacktriangle \nabla$ keys to *Bypass Zones* and press **OK**.
- 2. The zones are displayed in groups of eight. Select the group containing the zone you want to bypass.
- 3. A list of all the zones that you can access is displayed. Scroll through the list and press **OK** to add a particular zone to the set.
- 4. To remove a zone from the set, scroll to the zone again and press **OK**.

Note: The installer can set the keypad to indicate when a zone is bypassed. When you arm the system and a zone is bypassed, the keypad beeps rapidly.

You can also select zones to bypass with the Bypass Zones function key on the keypad. Press to select a zone to bypass. The *Enter Zone No.* prompt displays. Type the zone number and press **OK**. Repeat this action for subsequent zones you want to bypass. To remove a zone from the bypassed zone set, enter its number again.

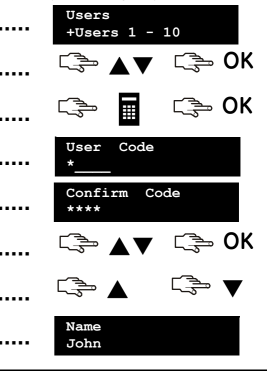
Note: The installer can set the keypad to require the user code when selecting zones to bypass.



Changing your user code and name

To change your own user code or name, press **OK** and enter your user code. You have to have the Master User rights to do it. The regular user has no rights to edit his/her own name nor user code. The default master user in a new system is *User 1*, and the default master user code is **1234**. For the safety reasons, you should change it to your own private code as soon as you start using the system.

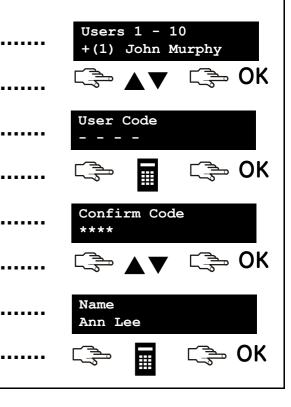
- 1. Navigate with the ▲▼ keys to Users, select a user group, select a user number, and press **OK**.
- 2. Navigate with the ▲▼ keys to *User Code* and press **OK**. Your code is displayed as either a row of numbers or a row of dashes.
- 3. Press the number keys to enter a new four or six digit user code.
- 4. The new numbers overwrite the existing code. If your code is displayed as dashes, the dashes change to stars. Press **OK**.
- 5. If your code is displayed as a row of stars, re-enter it to confirm that it is correct. Press **OK**.
- 6. Navigate with the ▲▼ keys to *Name* and press **OK**. Your user name is displayed.
- 7. Press \blacktriangle to overwrite or insert text. Press \blacktriangledown to delete text.
- 8. Press the character keys to enter a new name of up to 15 characters in length and press **OK**.



Changing another user's code and name

To change another user's code or name, enter a master user code. Navigate with the $\blacktriangle \nabla$ keys to Users and press OK.

- 1. A list of all users is displayed. They are displayed in groups of 10.
- 2. Select the user group. Navigate with the $\blacktriangle \nabla$ keys to the relevant user number and press **OK**.
- 3. Scroll to *User Code* and press **OK**. The user's code is displayed as either a row of numbers or a row of dashes.
- 4. Press the number keys to enter a new user code. The new numbers are displayed or the dashes change to stars. Press **OK**
- 5. If the code is displayed as a row of stars, re-enter it to confirm that it is correct. Press **OK**.
- 6. Scroll to *Delete Code* and press **OK**. The user's code is deleted from the system.
- 7. Scroll to Name and press OK. The user's name is displayed.
- 8. Press \blacktriangle to overwrite or insert text. Press \triangledown to delete text. Enter a new name of up to 15 characters in length and press **OK**.



Changing user rights

You can set a user's rights to arm, disarm, control outputs, send reports and bypass zones. You can also set the user's code to be a master code and specify the partitions the user can access. To do this, press **OK** and enter a master user code. In a new system the *User 1* is the master user by default. Navigate with the \blacktriangle keys to *Users* and press **OK**.

- 1. A list of all users is displayed. They are displayed in groups of 10.
- 2. Select the user group. Navigate with the $\blacktriangle \nabla$ keys to the relevant user number and press **OK**.

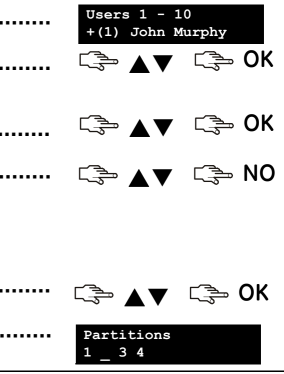
To select the functions a user can perform

- Navigate with the ▲▼ keys to Authority and press **OK**. A list of user rights is displayed. See the glossary for more information.
- Scroll through the list of rights and press **OK** to assign rights to the selected user. Select **NO** to return to the selected user number.

Important: When *Control Outputs* authority is selected for the user, this user loses his/her master user rights, and is not able to edit any user information! Remember to set this authority for regular user codes only!

To select the partitions a user can access

- Navigate with the ▲▼ keys to Partitions and press OK. The partitions the user can access are listed.
- Press a partition number to assign it to the selected user. Press the number again to unassign the partition. Press **OK**.



Setting the system time and date

To set the system time and date, press **OK** and enter a user code. Navigate with the ▲▼ keys to Set Date/Time and press **OK**.

 Scroll to Set Date/Time and press OK.
 The current time is shown as day of the week, hours, minutes. Depending on configuration set by the installer, the clock is displayed as 12- or 24-hour clock. The current date is shown as dd.mm.yyyy.
 Press the ▲ key to increase the hour or press the ▼ key to decrease it. You can also enter digits from the keypad.
 Press OK to accept the change and move on. Press NO to cancel the change.

Adjusting the keypad settings

You can change the user interface language and the loudness of the keypad sounder. When you enter your user code, the menu is displayed in the language associated with your code. You can change the language without entering your code. Available languages are configured by the installer.

To change the user interface language

1. Press OK at the default display. Press OK again to display the default ⊂' ⇒ OK OK display in a different language. 2. Press **OK** until you find the language you require. All menu options ∍ OK change to this language. Continue using the keypad as normal. To change the loudness of the keypad sounder 1 Press **OK** and enter a user code ∍ OK 2. Navigate with the $\blacktriangle \nabla$ keys to Keypad Volume and press **OK**. User Menu Keypad Volume 3. The current volume is shown as a horizontal bar chart. Keypad keeps Keypad Volume beeping to help setting required volume. 4. Press F4 (◀) to decrease the volume, or F5 (►) to increase it, and OK press OK.

Adjusting the LCD display

You can change the contrast of the LCD display and the brightness of the backlighting. The LCD contrast has 10 levels. Both the LCD brightness and keypad volume have 16 levels.

1.	Press OK and enter a user code.	 C S OK C S
2.	Scroll to <i>LCD Contrast</i> and press OK . The current LCD contrast is shown as a horizontal bar chart.	 LCD Contrast
3.	Press F4 (◀) to decrease the contrast, or F5 (►) to increase it, and press OK.	 OK
4.	Scroll to <i>LCD Brightness</i> and press OK . The current backlight brightness is shown as a horizontal bar chart.	 LCD Brightness
5.	Press F4 (\blacktriangleleft) to decrease the brightness, or F5 (\blacktriangleright) to increase it, and press OK.	 ⊂ = ⊂ =)
6.	Scroll to Backlight Always On and press OK .	 User Menu Backlight Alwa>
7.	Navigate with the $\blacktriangle igvee$ keys to <i>Enabled</i> or <i>Disabled</i> and press OK to turned the backlight on or off.	 ⊂∋⇒ ▲ ▼ ⊂⋺ OK

Reading the event log

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The event log displays the details of all the events that occur from when you turn your system on. The event description is as follows:

L1: L2:	Event Type PN Partition Name HH:MM DD/MM UN/ZN Zone/User Name LOG
Event Type:	The type of event that occurred.
PN:	The number of the partition in which the event occurred.
Partition Name:	The name of the partition in which the event occurred.
Zone/User Name:	The zone name or user name.
UN/ZN:	The user number, zone number or device number.
HH:MM:	The hour and the minute the event occurred.
DD/MM:	The day and month the event occurred.
LOG:	The position of the event in the event log.

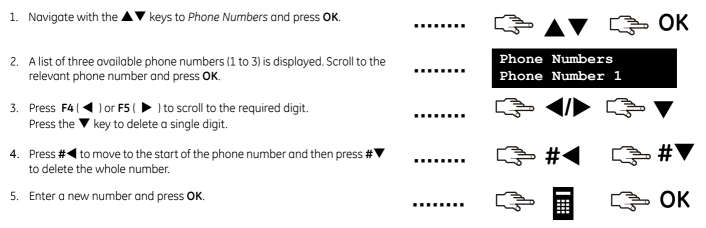
To read the event log, press **OK** and enter a master user code.

- 1. Scroll to *Log Review* and press **OK**. The last event added to the log is shown.
- In this case, an alarm occurred in zone 48 in partition 3 (Warehouse) at 17:32 on September 25th. No report was sent to the central station.
- 3. Press F5 (▶) to scroll horizontally and view the rest of the event description.
- In this case, the alarm occured in zone 168 (with the assigned zone name Office). This is the 28th event in the log.
- 5. Press the $\blacktriangle \nabla$ keys to scroll through the events in the log.

 C≩ ▲ ▼ C≩ OK
 Alarm P3 Warehouse 17:32 25/09 48
 Warehouse 48 Office 028

Changing phone numbers

In certain cases, you can change the phone number to which reports are sent. This way an alarm signal can be sent to your phone. You can do this only if the existing phone numbers are configured to use either Siren Tone or voice protocol, and user phone editing is enabled by the installer. Press **OK** and enter your user code.



Setting up light control

The light control system allows you to turn on devices in your house from your keypad. For example, you can turn on all the downstairs lights in your house. To do this, you attach a programmable control to each light switch. You then use the keypad to assign the control to the switch and specify the house that contains the switches.

1.	Press OK and enter your user code.	 C=> OK C=>
2.	Scroll to Light Control and press OK .	 User Menu +Light Control
3.	A list of all the configurable switches in your system is displayed. Each switch has a unique identifying number.	 Light Control +Device 1
4.	Navigate with the $\blacktriangle igvee$ keys to the relevant switch and press OK .	 C͡⇒ ▲▼ C͡⇒ OK
5.	Scroll to <i>Module Number</i> and select the control that is attached to the selected switch.	 Device 1 Module Number
6.	Scroll to House Code and select your house code with the $\blacktriangle \nabla$ keys. House code is always a single letter. Ensure that you turn on the switches in the correct house!	 Device 1 House Code

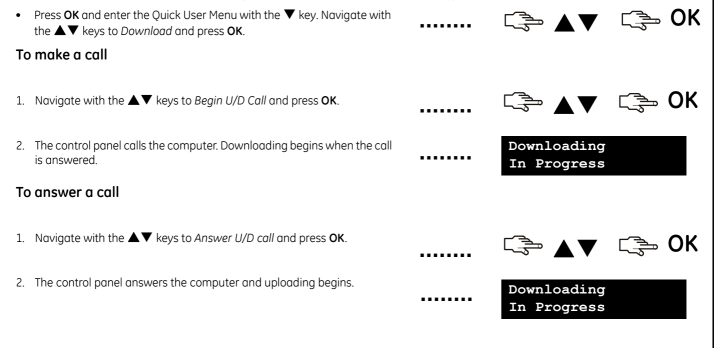
Activating your light control system

The light control system allows you to turn on devices in your house from your keypad. To do this, press **OK**, and then press the Ψ key, to enter the Quick User Menu. Navigate with the $\blacktriangle \nabla$ keys to *Light Control* and press **OK**.

A list of all the configured devices in your system is displayed. Each device has a unique code.
 Press the relevant number to add the device to the set of selected devices. In this case, device 2 and 5 are selected.
 Press ▲ or ▼ to switch all selected devices on or off. The devices are turned on or off depending on their current state.

Up/downloading data

The installer can use up/download software to program your system from a remote computer. For security reasons, the installer cannot do this without your authorisation. To allow the installer to upload data, set the control panel to answer an up/download call from the installer's computer. To download data, set the control panel to make a call to the installer's computer.

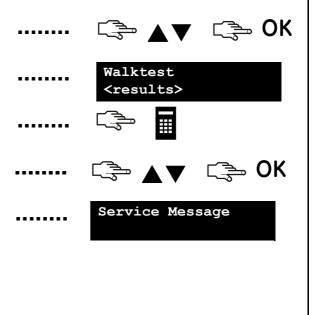


Testing your system

You can perform various tests on your system to ensure that it is working correctly. To perform a service check, it is enough to enter the *Quick User Menu*. To perform a walktest, you have to enter a master user code.

- 1. To test each sensor in your system, after entering a master user code, scroll to *Walktest* and press **OK**. Enter each zone and check its sensors (doors/windows).
- 2. A chime sounds when you activate a zone and the zone status is displayed on the LCD. If it is not, try to activate the zone again.
- 3. Enter your master user code to exit the walktest.
- 4. To view any system problems, such as a battery fault or damaged phone line, scroll to *Service Check* and press **OK**.
- 5. If there are any problems, a service message is displayed on the LCD. See page 31 for more information.

Note: Use the $\blacktriangle \nabla$ keys to scroll through the walktest and service check results on the LCD display.

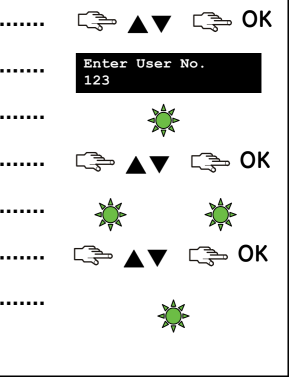


Adding and deleting cards

If you have a proximity reader installed, you can use a proximity card to activate various keypad functions by holding the card against the reader. As a master user, you can add one or multiple cards to the system or delete existing cards. To do this, press **OK** and enter a master code. Navigate with the **A V** keys to *NX-1701 Proximity Readers* and press **OK**.

- 1. To add one card, navigate with the ▲▼ keys to Add One Card and press **OK**.
- 2. Enter the user number to be assigned to the card and press **OK**. LED 1 on any enabled readers begins to flash.
- 3. Scan the card. If it is not already in the system, it is added and LED 1 stops flashing. If it is not in the system, the reader triple beeps.
- 4. To add multiple cards, navigate with the ▲▼ keys to Add Multiple Cards and press **OK**. Carry out step 2 and scan the first card.
- 5. If the user card is not already in the system, it is added and LED 1 continues flashing, indicating that the next card can be scanned.
- 6. To delete a card, navigate with the ▲▼ keys to *Delete One Card* and press **OK**. Carry out step 2 and scan the card.
- 7. The user card information for the re-entered user number is cleared and LED 1 stops flashing.

Note: 40 seconds after you have finished scanning cards, all the readers in the system are updated with the new card information.



Service messages

The LCD displays service messages as a result of manual and automatic tests. If you cannot solve the problem, contact the installer. When the keypad beeps due to a fault condition, press the # key to view the fault condition information.

	Reason	Action
Panel Over-Current	The control panel has detected an excessive amount of current being drawn from an output.	Contact the installer.
Panel Siren Fault	The connection to the control panel's siren is broken.	Contact the installer.
Panel Box Tamper	There has been interference with the control panel casing.	Check the casing for damage. If there is no damage, close it securely.
Panel Line Fault	The phone line connected to the control panel is not working properly.	Ensure that the phone line is connected properly.
Panel Fail to Communicate	The control panel tried to send a message to the central station but failed.	Ensure that the phone line is connected properly.

Service messages

Reason

The control panel has had a total loss of power and the clock must be reset.

The mains power supply to the control panel is missing.

Panel

Panel

Panel

Remote

Remote

Remote

Mains Fault

Loss of Time

Mains Fault

Low Battery

Over-Current

Fail to Communicate

The standby battery for the control panel is low.

The control panel has detected an excessive amount of current being drawn from an expansion module.

A reporting module tried to send a message to the central station but failed.

The mains power supply is not connected to an expansion module power supply.

Action

See page 21 for information on setting the system clock.

Reconnect the power supply and ensure it is working properly.

Contact the installer.

Contact the installer.

Ensure that the phone service is available and the module is connected and working properly.

Reconnect the mains power supply and ensure it is working properly.

Service messages

Reason The standby battery in an expansion Contact the installer. Remote module is low. Low Battery There has been interference with the Check the casing for damage. If Remote casing of an expansion module. there is no damage, close it securely. Box Tamper An expansion module or keypad is Ensure that the module is connected Remote not reporting to the control panel. properly to the control panel. Trouble The connection to an expansion Contact the installer Remote module's siren is broken. Siren Fault

Zone Problem. Press OK

There is a problem with a zone. Press OK to identify the zone(s) and the problem condition.

Contact the installer.

Action

	Glo	ossary	
Alarm memory	A list of alarms and where they occurred since the system was last armed.	Central station	A remote location that is designed to mon- itor signals and reports from alarm sys- tems and summon assistance if
Partition	A group of zones which operate as a unit. A partition is also known as an area.		necessary.
Arm/Disarm	A menu option that assigns a code to the selected user that arms or disarms the system depending on its current status.	Control Outputs	A yes/no option that enables/disables the Outputs menu. Important: When <i>Control</i> <i>Outputs</i> authority is selected for the user, this user loses his/her master user rights!
Armed	Selected zones are protected.		Remember to set this authority for reg user codes only!
Arm Only After Closing	A menu option that assigns a code to the selected user to arm the system after a certain time only.	Control panel	The central point of an alarm system mon- itoring the detection devices and activat-
Arm Only	A menu option that assigns a code to the selected user that only arms the system.	Detector Reset	ing any number of signalling devices. A menu option that resets the fire detection
Bypass Zones	A menu option that specifies the rights of the selected user to bypass zones. (Au- thority menu group)		tors after an alarm. The fire alarm icon is displayed (also keypad beeps if you arm) until the detectors have been reset.
	A menu option that specifies the zones to	Disarmed	Selected zones are not protected.
	be bypassed.	Event log	A temporary log containing all the alarms
Bypassed zones	Zones that are left open when the rest of	Expansion module	and faults that occurred while the system is on (either armed or disarmed).
	the system is armed. They can be entered without triggering an alarm.		A module that can be added to the control
Buzzer	A local low volume vibrating audio output, typically located in the keypad.		panel to increase its functionality. For ex- ample, a keypad, audio panel or a card reader.

Installer	The person who installs and programs the system.	Sensor	A device that detects violations and re- ports them to the control panel. Sensors
Keypad sounder	An audible signal that is sounded by the keypad. This can be programmed to sound at various times.		include door and window contacts or any device used to inform the control panel of a particular condition.
Master Code	A menu option that assigns a master code to the selected user. This is an arm/	Single-partition mode	The mode in which a control panel can arm one partition only.
	disarm code that can program other user codes provided it has access to the	Tamper	Interference with the system such as an open casing.
Master mode	same partitions as the user code. The mode in which a control panel can arm multiple partitions.	Up/download	Management software that can read the software system programming informa- tion (upload) or modify or replace the sys-
Outputs	A menu option that sets a user's rights to control the control panel's auxiliary out-	User Authority User code	tem information if necessary (download). A menu option that displays user rights.
	puts. These outputs must be pro- grammed by the installer.		A four or six digit code used to arm or dis arm the system and access the User
Problem zone	A zone that prevents the system being		menu.
	armed. A problem zone typically has an open window or door (open zone) or a tamper has occured on the zone (tamper zone).	Wireless zone	A sensor that transmits to the control pan el via a radio receiver rather than being directly wired to the control panel.
Reports Open/Close	A menu option that sets the code of the	Zone	An partition guarded by a group of one or
	selected user to report arms (close) and disarms (open).		more detection devices.

Battery replacement

Any user can replace the wireless keypad batteries supplying power for the backlighting. Only the master user is allowed to replace the operating batteries.

Backlight battery replacement

The backlighting battery replacement procedure is as follows:

- Remove the wireless keypad from the wall if placed there. Please note, that depending on the configuration selected by the installer, the user may or may not be able to remove the keypad from the wall.
- Press the backlighting battery compartment cover on the back side of the keypad housing with your thumb and slide the cover downwards.
- Replace the two batteries with two new Duracell or Energizer "AA" batteries. Do not use a different type of batteries. Always use batteries that are from the same batch, and always replace all batteries with fresh ones simultaneously.
- Slide the battery compartment cover back into place.
- Dispose the old batteries according to local regulations.

Operating battery replacement

The master user is allowed to perform the operating battery replacement according to the following procedure:

- Disarm the system.
- Press **OK** and enter your master user code to open the User Menu.
- Navigate with the $\blacktriangle \nabla$ keys to *Change Batteries* and press OK. Note, that Change Batteries option in User Menu is available only when keypad partitions are disarmed.
- Open the backlight battery compartment as described above.
- Unscrew two screws inside the backlight battery compartment.
- Open the operating battery compartment and replace all four batteries. You have 5 minutes to finish this operation. You can use Duracell or Energizer "AA" batteries only. Always use batteries that are from the same batch, and always replace all batteries with fresh ones simultaneously.
- After replacing batteries, you have to close the battery compartment in 30 seconds

• If "Type # to finish" message is displayed, press the # key to restore normal keypad operation.



CAUTION: Batteries can explode or cause burns when recharged, incorrectly (dis)assembled, or exposed to fire or high temperatures. Dispose of used battery according to battery directive instructions and/or as required by local laws. Keep away from children.

Notes

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