6270 Touch Screen Keypad

Installation and Setup Guide

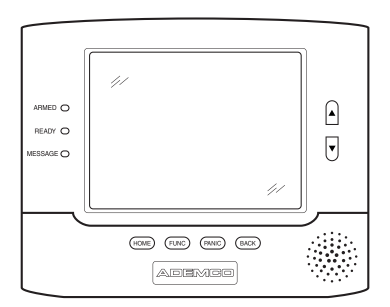




Table of Contents

SECTION 1 – General Information1–1
About the 62701–1
System Features
Security1–1
Setup1–1
Compatibility 1–2
ECP Error1–2
SECTION 2 – Mounting and Wiring2–1
Mounting the 62702–1
Wiring the 6270
SECTION 3 - Front Panel LEDs and Buttons3-1
Front Panel LEDs3-1
Front Panel Buttons
SECTION 4 – Initial Setup4–1
Programming the Control Panel4-1
6270 Initialization 4–2
Power Up4–2
How to Change the ECP Address 4–2
How to Access the Central Station Screen4–3
How to Select System Options 4–6
How to Set the NIGHT Setup Button Function4–7
How to View and Edit Screen Security4–8
How to View the Panel Configuration 4–9
6270 Setup
How to Adjust the Touch Screen Contrast 4–11
How to Adjust the Volume
How to Select Screen Saver Activation Time
How to Set the Time and Date
Setting Chime Mode On/Off
SECTION 5 – User Codes
Introduction to User Code Setup
How to Access User Setup
How to Add a User
How to Edit a User 5–6
SECTION 6 – Maintenance
About 6270 Maintenance 6–1

How to Clean the 6270	6–1
Routine Care	6–3
SECTION 7 - Troubleshooting	7–1
Troubleshooting	7–1
Diagnostics	7–1
About Diagnostics	
How to Access the Diagnostics	
Performing Diagnostics	7–3
LCD Display Test	7–3
Audio Test	7–6
LED Test	7–7
SECTION 8 - Specifications	8–1
Specifications	
SECTION 9 – Index	

Conventions Used in This Manual

Before you begin using this manual, it is important that you understand the meaning of the following symbols (icons) and text note.



These notes include specific information that must be followed if you are installing this system for a UL Listed application.



These notes include information that you should be aware of before continuing with the installation, and which, if not observed, could result in operational difficulties.

Note:

These text notes are provided throughout the manual to provide informative information and shortcut tips for the installer.

General Information

In This Section

♦ *About the 6270*

- ♦ Compatibility
- ♦ System Features

About the 6270

The 6270 is an intuitive, graphical touch-screen keypad that combines security and home control. The 6270 can be used for:

- Quick and easy security system operation
- Messages
- Control of the home environment, including lights and contains provisions for the future control of heating and air-conditioning.



The home environment control feature has not been evaluated by UL.

System Features

Security

- Arm System
 - Away
 - Stay
 - Night
- Disarm System
- User Codes Allows authorized user to add or delete codes
- **Bypass Zones**

Setup

- Volume
- Contrast

- Diagnostics
- Keypad Emulation

Compatibility

The below listing identifies the alarm systems that the 6270 can interface with, the maximum number of 6270s that can be used with each system, and the minimum alarm panel software revision level for compatibility.

ALARM SYSTEM	MAXIMUM NUMBER <u>OF 6270s</u>	MINIMUM SOFTWARE REVISION LEVEL
VISTA-20PS	2	All Levels
VISTA-128BP	3	2.4
VISTA-128FBP	3	1.6
VISTA-250BP	3	2.4
VISTA-250FBP	1	1.5
FA168CPS	2	All Levels
FA1660C	3	2.4
FA1700C	1	1.5



On all panels except the VISTA-20PS and FA168CPS, you may obtain the software revision level of the alarm panel by entering the program mode and then entering **#92** on the keypad. The second line of the keypad displays the software revision level (without the decimal point).

ECP Error

The message "ECP Error" will be displayed at the top of the screen (except for the Home screen) when the 6270 cannot communicate with the alarm panel. This may be caused by and incorrect ECP address in the 6270 or because AUI type devices have not been enabled in the panel. While this message is being displayed, you must use the 6270 default code of "4140" any time the 6270 requests an authorized code.

Mounting and Wiring

In This Section

- Mounting the 6270
- ♦ Wiring the 6270

Mounting the 6270

The 6270 should be mounted using the following criteria:

- The 6270 must be mounted **indoors**, and
- should be mounted at eye level for easy viewing by the user.

To mount the 6270, see Figure 1 and complete the following steps:

- 1. Detach the case back by pushing up into the two tabs located at the bottom of the 6270 with the blade of a screwdriver while pulling the case back and case front apart.
- 2. Locate the case back over the mounting surface such that the opening in the case back is aligned with the wire/cable access opening (in the mounting surface) while passing the wires/cable through the opening in the case back.
- 3. Secure the case back to the mounting surface using four screws (supplied).



Prior to attaching the case front to the case back, be sure to wire the 6270 as described in the "Wiring the 6270" paragraph in this section.

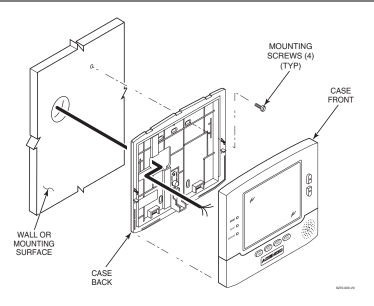


Figure 1. Mounting the 6270

Wiring the 6270

Connect 6270 in parallel with keypads and other peripheral devices using the keypad data (ECP) bus. To wire, see the Summary of Connections diagrams at the back of this guide, or the appropriate Systems Interconnection Diagram provided, and follow the instructions below.



- The 6270 must be used in conjunction with a second keypad that is powered by the control panel.
- Use a Listed Class 2 power supply suited for the application.



Unshielded 4-conductor cable is recommended for the power/data wire.

Connect the wires to the 6270 terminal block as follows:

1. The 6270 has holding clips on the case back to hold the case front while you are wiring the unit. Hang the case front on the holding clips as shown in Figure 2.

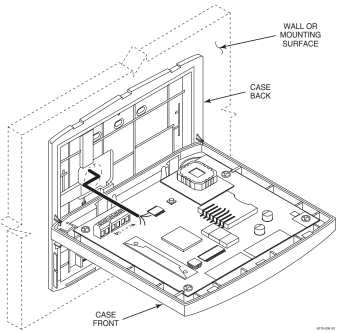


Figure 2. Wiring Preparation

2. Connect the + terminal of the supplementary power supply to terminal block position 2 (+12VDC terminal of the 6270 (red wire)).

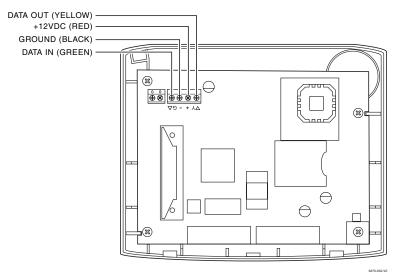


Figure 3. Wiring the 6270

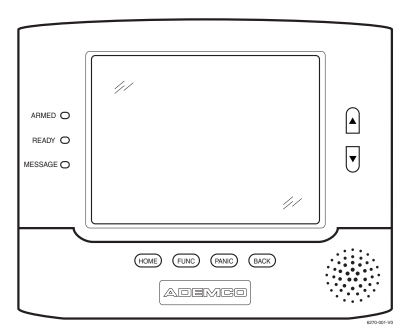
- 3. Connect the AUX terminal of the control panel to the (–) terminal of the supplementary power supply (black wire).
- 4. Connect the (–) terminal of the supplementary power supply to terminal block position 3 (GND terminal of the 6270 (black wire)).
- 5. Connect Data Out terminal of the control panel to terminal block position 1 (Data In terminal of the 6270 (yellow wire)).
- 6. Connect the Data In terminal of the control panel to header terminal block position 4 (Data Out terminal of the 6270 (green wire)).
- 7. Attach the case front of the 6270 to the case back. Attach the top of the case first, and then press the bottom section inward until it snaps into place securely.

Front Panel LEDs and Buttons

In This Section

- ♦ Front Panel LEDs
- ♦ Front Panel Buttons

Front Panel LEDs



Front Panel LEDs and Buttons

LED	DESCRIPTION
ARMED	ON – Security system is armed. OFF – Security system is not armed.
READY	ON – Security system is disarmed and ready to arm. OFF – Security system is armed or disarmed but not ready. If disarmed, faults or troubles are present.
MESSAGE	FLASHING – The 6270 contains message(s) for the User OFF – No messages.

Front Panel Buttons

BUTTON	DESCRIPTION
HOME	Used to return to the HOME screen display from any submenus.
FUNC	Reserved for future use.
PANIC	Used to display the EMERGENCY screen (Fire or Panic signal generation).
BACK	Used to exit the current screen display and return to the prior screen display.
A	Used to scroll through screen lists in an upward direction.
▼	Used to scroll through screen lists in a downward direction.

Initial Setup

In This Section

- Programming the Conrol Panel
- 6270 Initialization
- How to Change the ECP Address
- How to Access the Central Station Screen
- 6270 Setup
- Setting Chime Mode On/Off

Programming the Control Panel

The 6270 will not be fully operational unless its address in the control panel has been enabled for an alpha console, AUI type device, and assigned to a partition (where applicable). Refer to "Compatibility" on page 1–2 of this document for the quantity of 6270s that may be used and the required control panel software revision level.

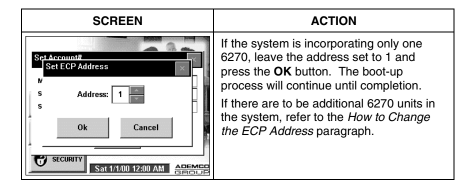
On residential control panels (VISTA-20PS or equivalent), two 6270s may be used (addresses 1 and 2). These addresses (in field *189) are enabled by default. If the defaults have been changed, enable these addresses (in field *189) using an alpha-keypad and the Data Field Programming procedures located in the panel Installation and Setup Guide.

On commercial control panels (VISTA-128BP, VISTA-128FBP, or equivalent), addresses between 1 through 30 may be used for the 6270. These addresses in the control panel are normally not defaulted for AUI type devices. To enable the addresses you will be using for 6270s, use an alpha-keypad and follow the procedures for "Device Programming" in your control panel "Programming Guide."

6270 Initialization

Power Up

When initially powered, the screen displays the boot sequence as it is performed. After it is determined what services are available, the screen displays the Set ECP Address screen.



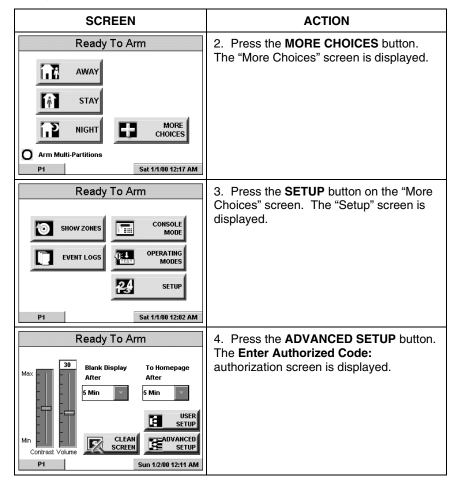
How to Change the ECP Address

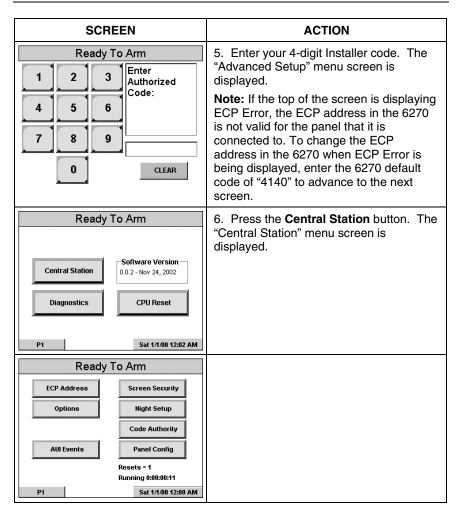
After enabling addresses in the control panel using an alpha-keypad, power up each 6270 one at a time, and set its address to one of the addresses you enabled in the control panel. If this is a first time power-up of the unit, follow the initialization procedure in this section. Otherwise, access the Central Station screen then follow the procedure to change the address on the unit.

How to Access the Central Station Screen

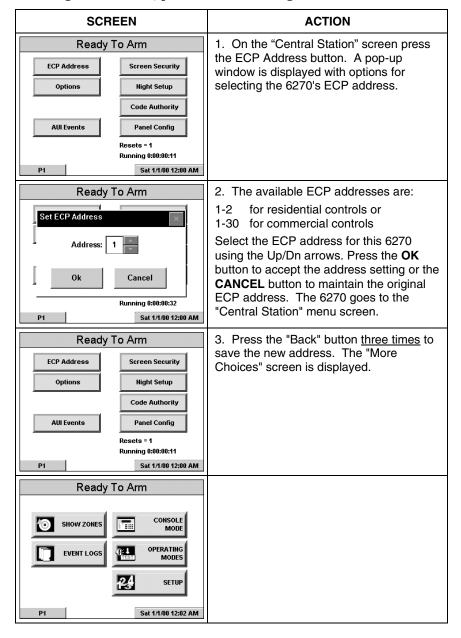
To Access the "Central Station" screen perform the following:

1. Press the **SECURITY** button on the "Home" screen. The "Arming" screen is displayed.



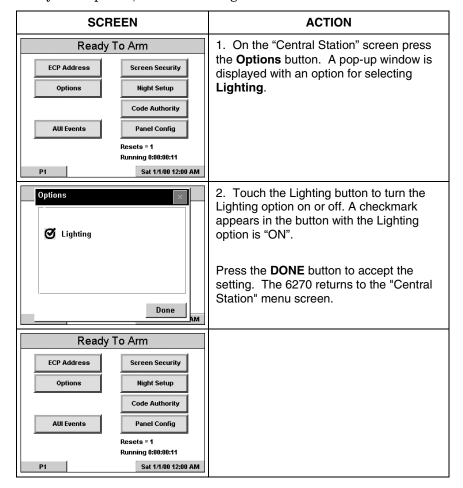


To change the address, perform the following.



How to Select System Options

The system options allow you to place buttons on the "Home" screen. The **SECURITY** and **MESSAGES** buttons are always displayed and cannot be removed. A Lighting button can also be added to the "Home" screen. To avoid confusion to the user, only buttons whose options are functional in the system should be displayed. To select the system options, do the following:

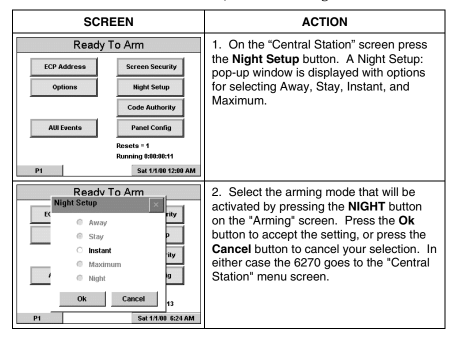


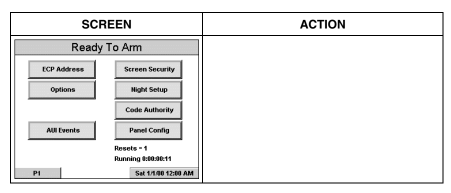
How to Set the NIGHT Setup Button Function

The NIGHT button can be set to arm the system in one of four arming modes:

- Away When selected, arms all zones with entry delay.
- Stay When selected, arms perimeter zones with entry delay.
- Instant When selected, arms perimeter zones without entry delay.
- Maximum When selected, arms all zones without entry delay.

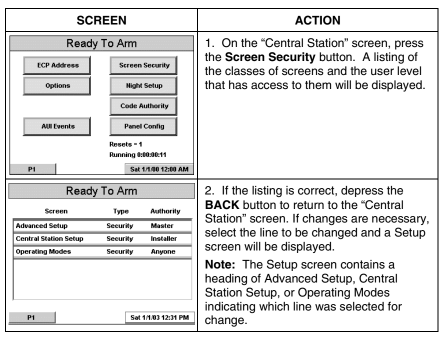
To set the NIGHT button function, do the following:

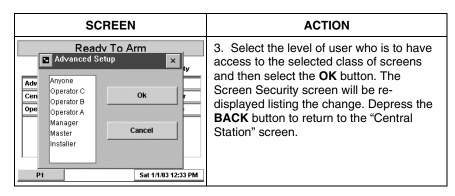




How to View and Edit Screen Security

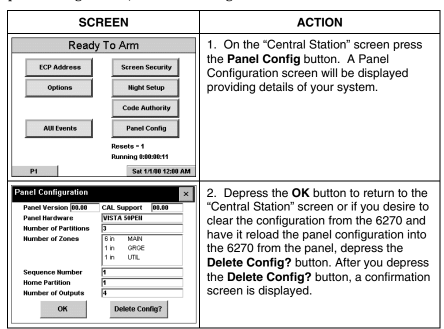
The **Screen Security** button displays a screen that lists the various screen classes in the 6270 and lists what level user has been given access to them. To view and/or edit screen security, do the following:

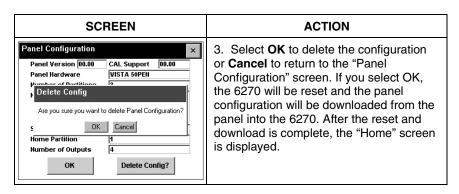




How to View the Panel Configuration

The **Panel Config** button displays a screen that contains the configuration of the panel that the 6270 is connected to. To view the panel configuration, do the following:



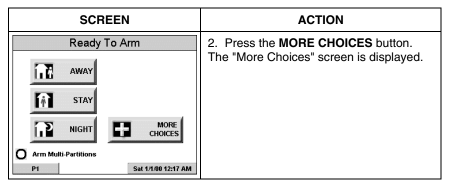


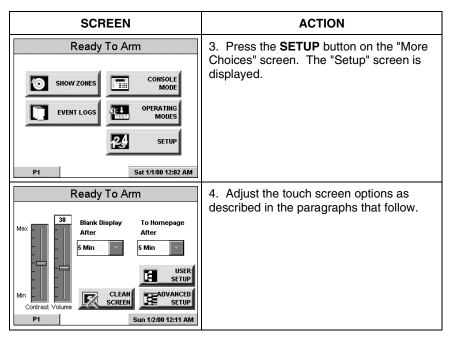
6270 Setup

Setup allows you to adjust the touch screen contrast and/or adjust the 6270 speaker volume. You may also select the time interval that must pass prior to the 6270 going into screen saver mode (screen goes blank). Additionally, you may enter the **User Setup** screen, **Advanced Setup** screen, or **Clean Screen** (maintenance mode) from the "Setup" screen by pressing the corresponding button.

Access the "Setup" screen as follows:

1. From the "Home" screen, press the **SECURITY** button. The "Arming" screen is displayed.

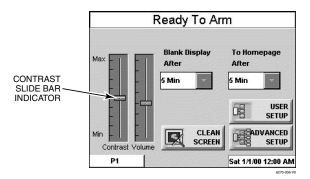




How to Adjust the Touch Screen Contrast

You may adjust the touch screen contrast as follows:

If	Then
you want to increase contrast	press the slide bar above the current contrast setting.
you want to decrease contrast	press the slide bar below the current contrast setting.
another adjustment or selection is to be made	go to the corresponding paragraph in this section.
no additional adjustment or selection is to be made	press the BACK button, or press the HOME button on the 6270 to return to your home screen.

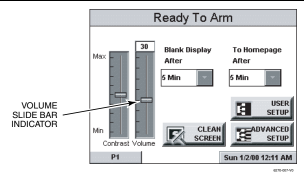


Touch Screen Contrast Control

How to Adjust the Volume

You may adjust the 6270 speaker volume by pressing your finger on the touch screen slide bar associated with the "Volume" scale and doing the following:

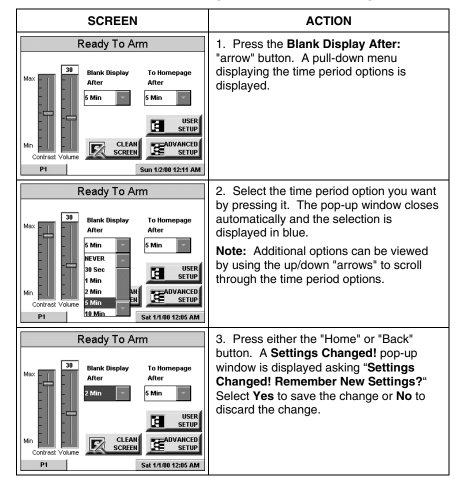
If	Then
you want to increase volume	press the slide bar above the current volume setting.
you want to decrease volume	press the slide bar below the current volume setting.

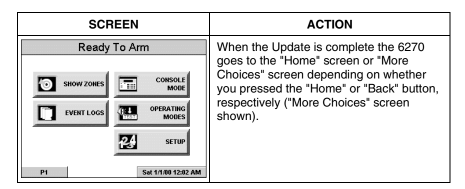


Volume Control

How to Select Screen Saver Activation Time

When the 6270 is not armed and not active, it will automatically go into screen saver mode (display goes blank) after the selected blank display time has expired (unless you select "never"). To select the time after which the screen will go blank, do the following:





How to Set the Time and Date

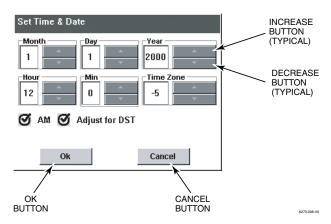
You can set the time and date from the **Set Time & Date** screen. Pressing the Time and Date bar located at the bottom of each 6270 screen displays the **Set Time & Date** screen.

When the time is set it will be stored in the 6270 only. The 6270 will send the time to the control panel every hour. This 1-hour timer starts on 6270 power-up.

If **Adjust for DST** (Daylight Savings Time) is selected, the 6270 will adjust for Daylight Savings time. When selected, the next time the 1-hour timer expires, the new value will be sent to the control panel.

IMPORTANT: This means that the 6270 setting will override and overwrite the control panel time setting. That is, if the control panel is set to DST and adjusts but the 6270 is not, upon the 1-hour timer expiration, the control panel will be updated to the current time that is not adjusted for DST.

From the **Set Time & Date** screen, adjust either or both the time and date by pressing the increase or decrease arrow buttons as necessary until the proper month, day, year, hour, and minute are displayed.



Set Time & Date Screen

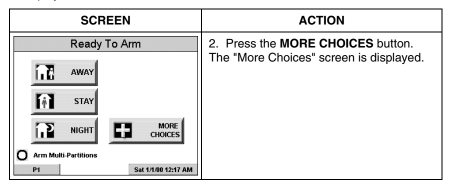
When all settings have been completed, select **Ok** to save the settings or **Cancel** to discard the settings that have been entered.

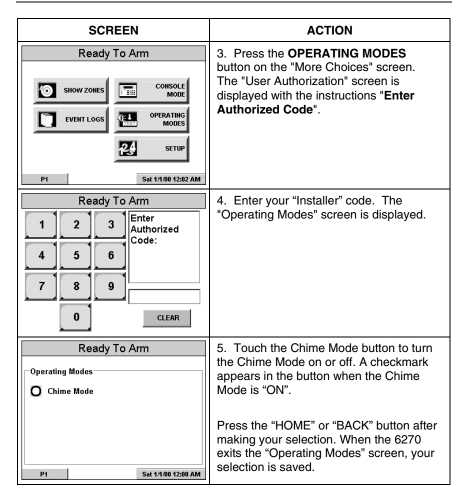
Setting Chime Mode On/Off

Operating modes allows you to turn the 6270 chime mode on or off. When the chime mode is selected, a request is sent to the alarm panel requesting that the panel chime the 6270 whenever an entry/exit or perimeter zone is opened.

Access the "Operating Modes" screen as follows:

1. From the "Home" screen, press the **SECURITY** button. The "Arming" screen is displayed.





User Codes

In This Section

- ♦ Introduction to User Code Setup
- ♦ How to Access User Setup

Introduction to User Code Setup

Each user must be assigned a name with a corresponding 4-digit user code in order to gain access to various features and functions. Through the 6270, you may program users to access any and all of the following systems:

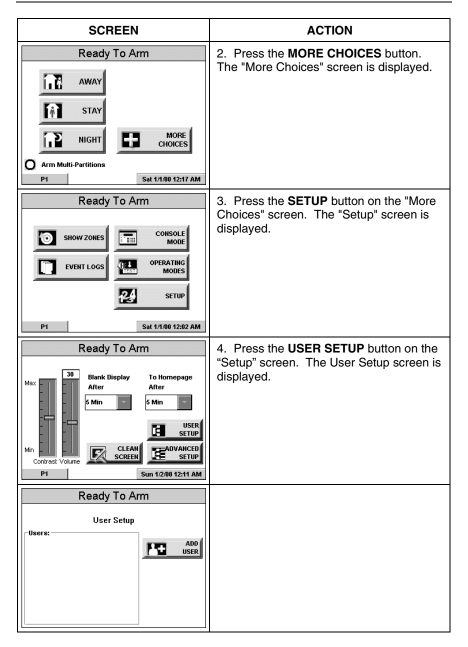
- Fire/Burglary (Security)
- Lighting
- Messages

Users for the systems are programmed in a central user setup location that provides the specific questions for the user pertaining to each system. You may want these users to be the same, but there are situations in which you may want a user to have access to one system (e.g., Messages) without having access to another (e.g., the Fire/Burglary system).

How to Access User Setup

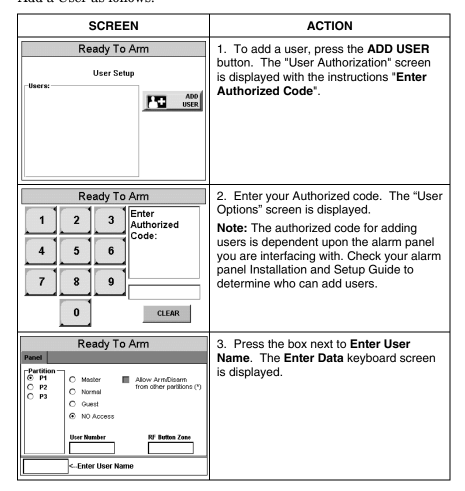
Access User Setup as follows:

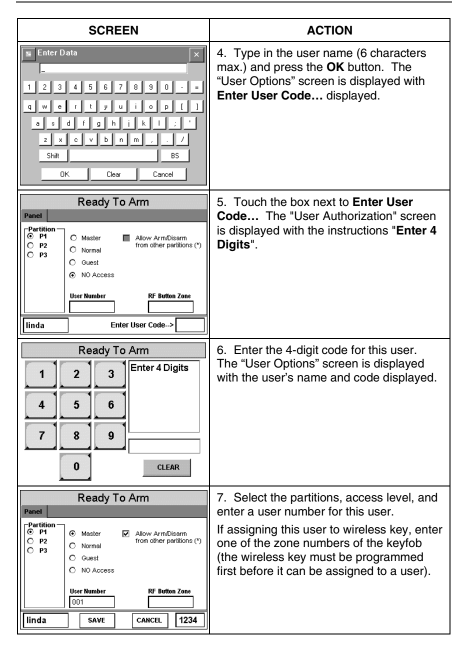
1. From the "Home" screen, press the ${\bf SECURITY}$ button. The "Arming" screen is displayed.

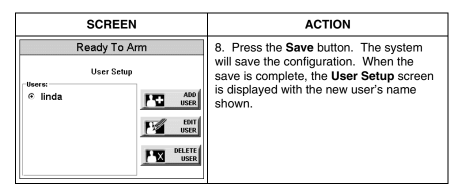


How to Add a User

Add a User as follows:

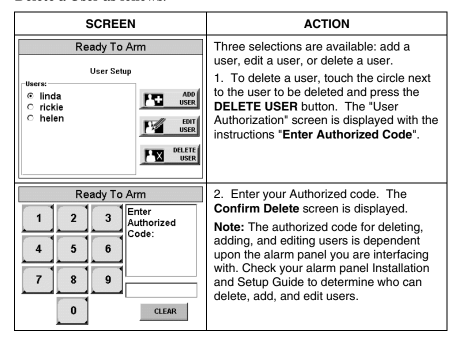


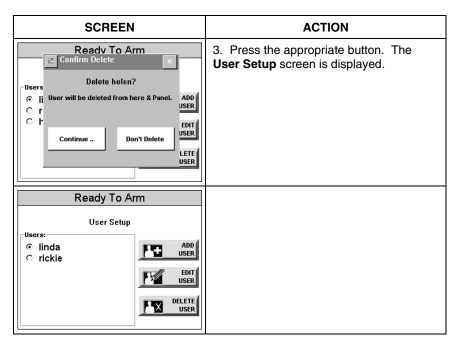




How to Delete a User

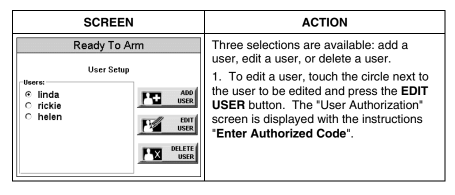
Delete a User as follows:

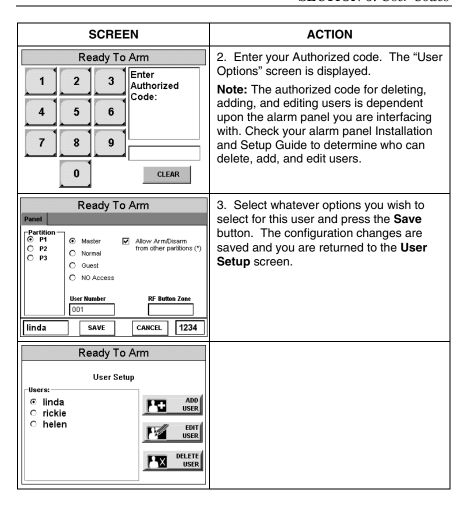




How to Edit a User

Edit a User as follows:





Maintenance

In This Section

- ♦ About 6270 Maintenance
- ♦ Routine Care
- ♦ How to Clean the 6270

About 6270 Maintenance

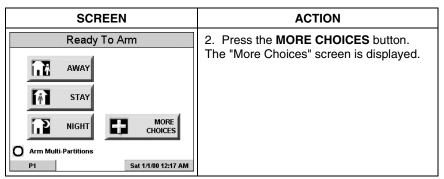
With the exception of normal cleaning, the 6270 is maintenance free.

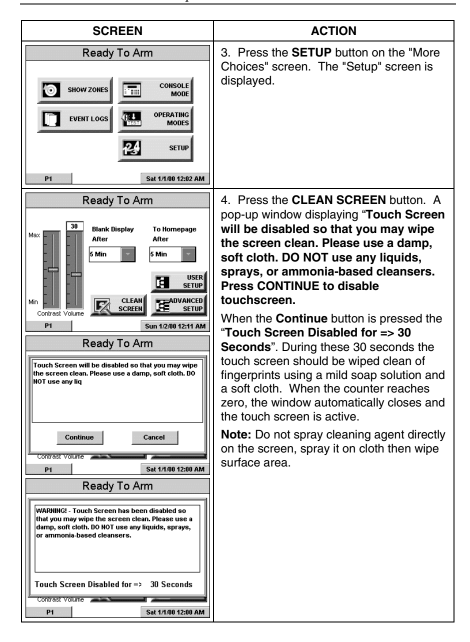
How to Clean the 6270

IMPORTANT: Do not use an abrasive cleaning agent or abrasive cloth when cleaning the 6270 or damage to the touch screen may occur.

Clean the 6270 as follows:

1. From the "Home" screen, press the ${\bf SECURITY}$ button. The "Arming" screen is displayed.





Routine Care

- Treat the components of the security system as you would any other electrical equipment. Do not slam sensor-protected doors or windows.
- Keep dust from accumulating on the keypad and all protective sensors, particularly on motion sensors and smoke detectors.
- The keypad and sensors should be cleaned carefully with a dry soft cloth. *Do not spray water or any other fluid on the units.*

Troubleshooting

In This Section

- ♦ Troubleshooting
- ♦ Performing Diagnostics

♦ Diagnostics

Troubleshooting

For troubleshooting procedures, refer to the Control Panel Installation Guide.

Diagnostics

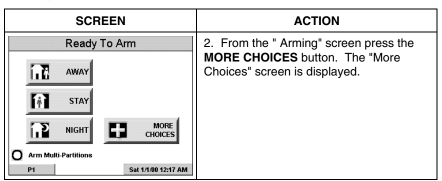
About Diagnostics

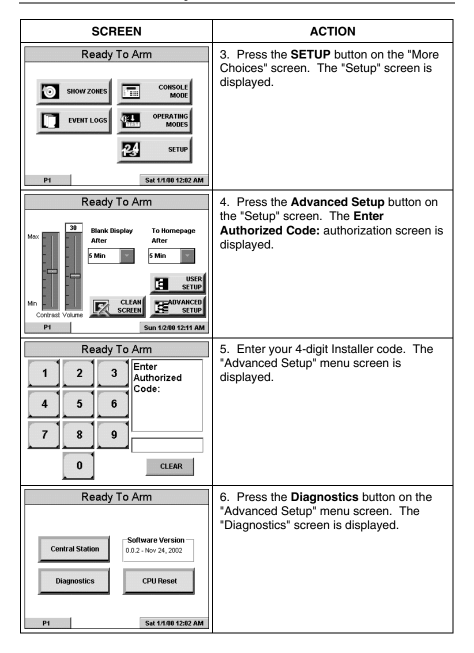
A series of diagnostic tests are provided that allows verification of correct operation of the 6270 and its connections to the security system. There are a total of three diagnostic tests.

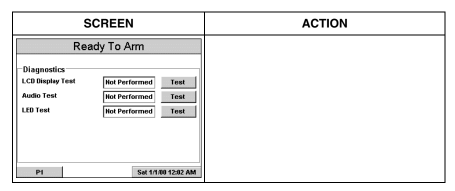
How to Access the Diagnostics

To access diagnostics, do the following:

1. From the "Home" screen, press the SECURITY button. The "Arming" screen is displayed.







Performing Diagnostics

Select any diagnostic test from the Diagnostics screen by pressing its associated **Test** button. All or any individual test may be run when you access the Diagnostics screen; however, each test must be performed one at a time.

At any time when a test is not being performed, you can press:

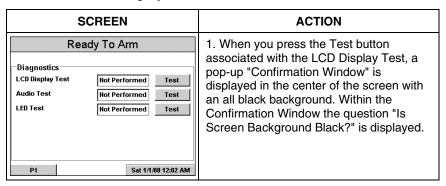
- the back button to return to the previous screen, or
- the home button to return to your home page.

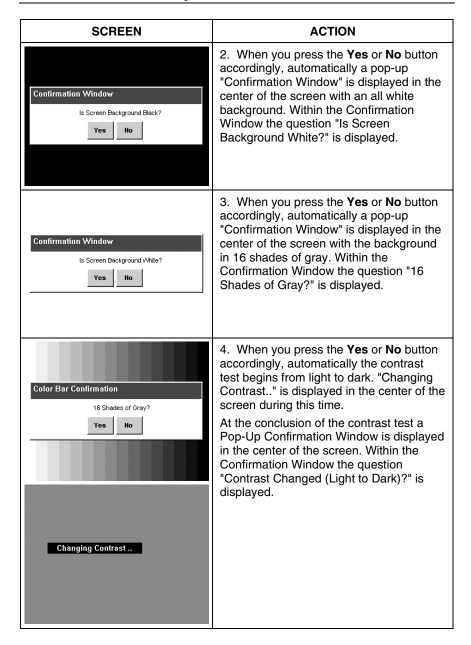


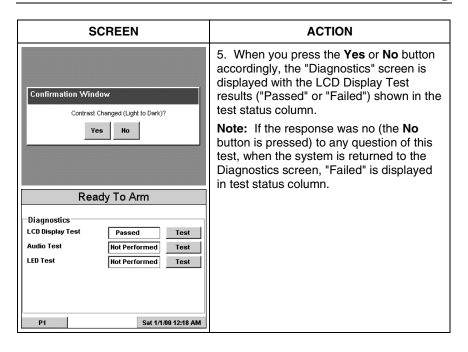
Once the Diagnostics screen is exited, subsequent entry to this screen displays all test options as "Not Performed."

LCD Display Test

Perform the LCD Display Test as follows:

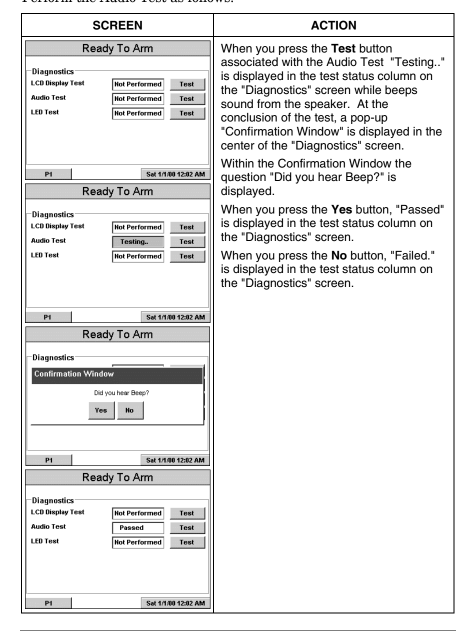






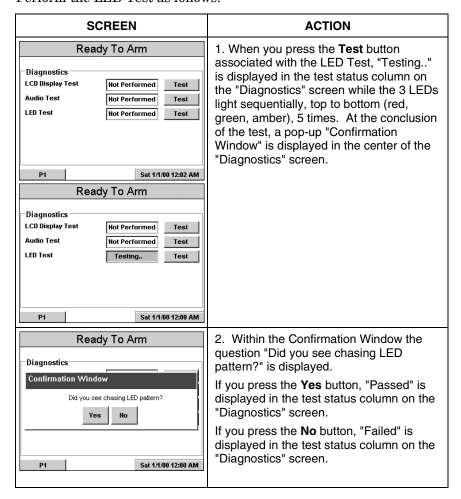
Audio Test

Perform the Audio Test as follows:



LED Test

Perform the LED Test as follows:



$6270\ Installation\ and\ Setup\ Guide$

SCREEN		ACTION
Diagnostics LCD Display Test	ady To Arm	
Audio Test LED Test	Not Performed Test Passed Test	
P1 Sat 1/1/00 12:00 AM		

Specifications

Specifications

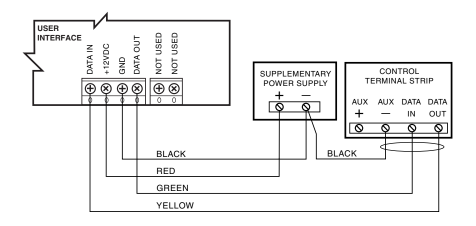
MECHANICAL				
Dimensions:				
Width:	6 ¼ inches			
Height:	5 inches			
Depth:	1 • inches			
ELECTRICAL				
Operating Voltage:				
Current Drain:				
Backlight OFF, Sound OFF	180mA			
Backlight ON, Sound OFF	190mA			
Backlight ON, Sound ON	210mA			

Index

About the 6270	
Address Change	4–2, 4–5
Central Station Screen	
Accessing	4–3
Chime Mode	
Cleaning	
Compatibility	1–2
Contrast Adjustment	
Date Set	
Diagnostics	
Audio Test	
LCD Display	
LED Test	
Performing	
ECP Error	1–2
Front Panel Buttons	
Front Panel LEDs	
Initialization	
Maintenance	
Cleaning	
Routine Care	
Mounting the 6270	
Night Setup	4–7
Operating Modes	
Chime	4–15
Panel Configuration	
Delete	
View	
Power Up	
Routine Care	
Screen Saver Activation Adjustment	4–13
Screen Security	
Edit	_
View	
Setup	
Contrast	
Screen Saver Activation Adjustment	
Volume	
Specifications	8–1

$6270\ Installation\ and\ Setup\ Guide$

Electrical	8–1
Mechanical	
System Features	1–1
System Options	
Selecting	4–6
Time and Date	
Set	4–14
Time Set	4–14
Troubleshooting	7–1
Diagnostics	7–1
Performing Diagnostics	7–3
User	
Adding	5–3
Deleting	5–5
Editing	5–6
User Code Setup	5–1
Access	5–1
Volume	
Adjustment	4–12
Wiring the 6270	2–2



UL Use a Listed Class 2 power supply suited for the application.

Summary of Connections

LIMITED WARRANTY

Honeywell International Inc., acting through its ADEMCO business ("Seller"), 165 Eileen Way, Syosset, New York 11791, warrants its product(s) to be in conformance with its own plans and specifications and to be free from defects in materials and workmanship under normal use and service for 24 months from the date stamp control on the product(s) or, for product(s) not having an ADEMCO date stamp, for 12 months from date of original purchase unless the installation instructions or catalog sets forth a shorter period, in which case the shorter period shall apply. Seller's obligation shall be limited to repairing or replacing, at its option, free of charge for materials or labor, any product(s) which is proved not in compliance with Seller's specifications or proves defective in materials or workmanship under normal use and service. Seller shall have no obligation under this Limited Warranty or otherwise if the product(s) is altered or improperly repaired or serviced by anyone other than ADEMCO factory service. For warranty service, return product(s) transportation prepaid, to ADEMCO Factory Service, 165 Eileen Way, Syosset, New York 11791.

THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. IN NO CASE SHALL SELLER BE LIABLE TO ANYONE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, OR UPON ANY OTHER BASIS OF LIABILITY WHATSOEVER, EVEN IF THE LOSS OR DAMAGE IS CAUSED BY THE SELLER'S OWN NEGLIGENCE OR FAULT.

Seller does not represent that the product(s) it sells may not be compromised or circumvented; that the product(s) will prevent any personal injury or property loss by burglary, robbery, fire or otherwise; or that the product(s) will in all cases provide adequate warning or protection. Customer understands that a properly installed and maintained alarm system may only reduce the risk of a burglary, robbery, fire, or other events occurring without providing an alarm, but it is not insurance or a guarantee that such will not occur or that there will be no personal injury or property loss as a result. CONSEQUENTLY, SELLER SHALL HAVE NO LIABILITY FOR ANY PERSONAL INJURY, PROPERTY DAMAGE OR OTHER LOSS BASED ON A CLAIM THAT THE PRODUCT(S) FAILED TO GIVE WARNING. HOWEVER, IF SELLER IS HELD LIABLE, WHETHER DIRECTLY OR INDIRECTLY, FOR ANY LOSS OR DAMAGE ARISING UNDER THIS LIMITED WARRANTY OR OTHERWISE, REGARDLESS OF CAUSE OR ORIGIN, SELLER'S MAXIMUM LIABILITY SHALL NOT IN ANY CASE EXCEED THE PURCHASE PRICE OF THE PRODUCT(S), WHICH SHALL BE THE COMPLETE AND EXCLUSIVE REMEDY AGAINST SELLER.

This warranty replaces any previous warranties and is the only warranty made by Seller on this product(s). No increase or alteration, written or verbal, of the obligations of this Limited Warranty is authorized.



A Honeywell Company
165 EILEEN WAY, SYOSSET, NY 11791

Copyright © 2003 Honeywell International Inc. www.ademco.com

K0977 4/03