FIRE

# 4007ES Operator's Manual



579-1165 Rev. C



## **Cautions, Warnings and Copyright**

Cautions and Warnings **READ AND SAVE THESE INSTRUCTIONS-** Follow the instructions in this installation manual. These instructions must be followed to avoid damage to this product and associated equipment. Product operation and reliability depend upon proper installation.



DO NOT INSTALL ANY SIMPLEX® PRODUCT THAT APPEARS DAMAGED- Upon unpacking your Simplex product, inspect the contents of the carton for shipping damage. If damage is apparent, immediately file a claim with the carrier and notify an authorized Simplex product supplier.



ELECTRICAL HAZARD - Disconnect electrical field power when making any internal adjustments or repairs. All repairs should be performed by a representative or authorized agent of your local Simplex product supplier.



STATIC HAZARD - Static electricity can damage components. Handle as follows:

- Ground yourself before opening or installing components.
   Prior to installation, keep components wrapped in anti-static material at all times.

FCC RULES AND REGULATIONS - PART 15 - This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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## Introduction

The user interface is touchscreen based on 4007-9101 4007ES and 4007-9201 4007ES Hybrid\* Fire Alarm Control Panels (FACP). The various functions of the panel are access-level protected, thus restricting access to sensitive features to appropriate personnel only.

The 4606-9202 and the 4606-9205 are Color Touchscreen LCD Annunciators for 4007ES panels. They provide remote annunciation of the FACP status. Access to Annunciator switch functions can be enabled or locked using the keyswitch. A maximum of six color touchscreen annunciators can be installed on a 4007ES panel. Refer to the Programmers's manual, 579-1167, for more information on how to enable/disable the operations on the Color Touchscreen LCD Annunciator.

\* = The user interfaces for the 4007ES and the 4007ES Hybrid FACPs are identical and referred to collectively as 4007ES in this document.

# In this publication

User Interface4	Panel Setup	18
Alarm Conditions 5	Alarm Log	20
Supervisory and Trouble Conditions 10	Trouble Log	21
Main Menu13	Search	22
User Access Level14	Diagnostics	23
System Info	Report Menu	28
	Index	31

# Reference Documents

579-1102: 4007ES Installation Manual 579-1167: 4007ES Programmer Manual 579-1110: 4007ES/4007H Service Parts List

579-1172: Color Touchscreen LCD Annunciator Installation Manual

## **User Interface**

User Interface Overview:

The user interface is used to operate the FACP.

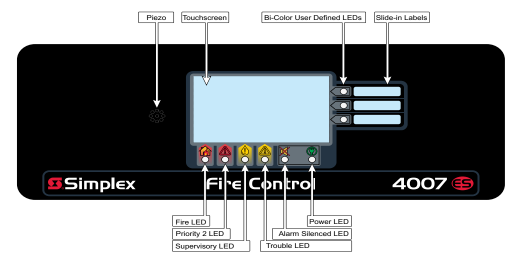


Figure 1. 4007ES User Interface

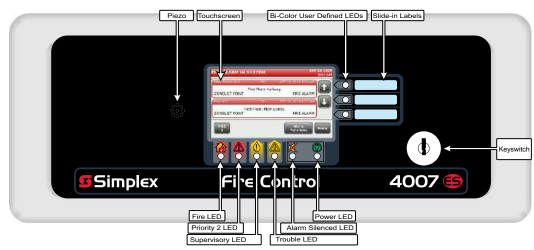


Figure 2. Color Touchscreen LCD Annunciator User Interface Table 1. The FACP User Interface is made-up of the following components:

Touchscreen	Used as the panel's input/output interface.
Piezo	Emits tones during Alarm, Trouble, Pri2 and Supervisory conditions.
Bi-color User- Defined LEDs	Associated with the three custom-configured user buttons. The top two LEDs can be either yellow or red. The bottom LED can be either yellow or green.
Slide-in Labels	Used to describe the functions of the user buttons.
Fire LED	Indicates a fire alarm when flashing and an acknowledged alarm when steady on.
Priority 2 LED	Indicates a Priority 2 condition when flashing and an acknowledged condition when steady on.
Supervisory LED	Indicates a Supervisory condition when flashing and an acknowledged condition when steady on.
Trouble LED	Indicates a Trouble state when flashing and acknowledged Trouble when steady on.
Alarm Silence LED	Indicates an alarm has been silenced when steady on.
Power LED	Indicates AC power is applied to the panel when steady on.
Keyswitch	(Only on the Color Touchscreen LCD Annunciator) Allows interaction with the panel if the key is used.

### **Alarm Conditions**

#### Alarm Conditions Overview:

An alarm condition occurs when an initiating device (such as a manual pull station, smoke detector, etc.) activates. The panel indicates the presence of the alarm condition by:

- · Displaying messages on the user interface.
- Flashing the Fire or PRI2 LEDs
- · Activating the building's notification appliances (horns and strobes).

#### **Screen Buttons:**

Condition:











Recognizing an Alarm

When an alarm condition occurs, the following events occur at the user interface:

Fire

#### e

- 1. The Fire LED begins to blink
- 2. The piezo begins to sound a pulsating tone
- The user interface displays the Fire Alarm in System screen, which shows the list of all the triggered alarms.
- 1. The PRI2 LED begins to blink
- 2. The piezo begins to sound a pulsating tone
- 3. The user interface displays the **PRI2 Alarm in System** screen, which shows the list of all the triggered alarms.

PRI2

**Note:** A zone groups multiple points together, and the Zone Fire and Zone PRI2 Alarms lists display all the zones where alarm conditions occurred. You can view the points that triggered the alarms within each zone by pressing on any given zone from the list.

The piezo can be silenced by pressing anywhere on the user interface touchscreen. Until the alarm conditions are acknowledged, it will re-sound after 1 minute of inactivity at the user interface.

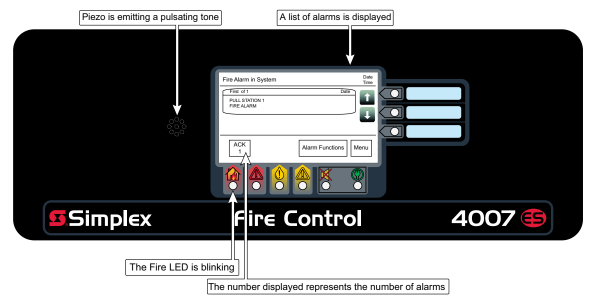


Figure 3. Alarm Condition Screen (Fire Alarm Shown as an Example)

**Processing Alarms:** There are three actions that may be taken when an alarm condition occurs:

1. Acknowledge an Alarm

2. Silence the Alarm

3. Reset the System

Each step is explained in detail in the rest of this section.

**Acknowledge an Alarm:** Two types of acknowledging modes can be configured on the panel:

1. Global Acknowledge

All the zones inside the Zone Alarm list are acknowledged at once.

2. Individual Acknowledge

Each zone inside the Zone Alarm list is acknowledged separately.

Global Acknowledge

Tap the ACK button.



Note: Acknowledging an alarm does not silence the horns. You need to silence an alarm as shown in the section "Silence the Alarm".

#### **Individual Acknowledge**

Tap the unacknowledged alarm from the Zone Alarm List.



Note: The alarms that have not been acknowledged display the text "Press to acknowledge" on the top right of the button.

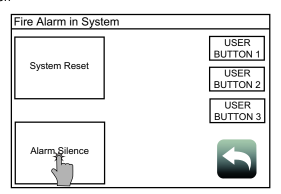
Silence the Alarm: Silencing an alarm turns off all the audible notification appliances that are programmed

to turn off when it is pressed.

1. Tap the Alarm Functions button.

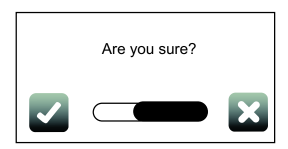


2. Press the Alarm Silence button



3. Confirm

WARNING: Ensure the evacuation of the building is completed prior to silencing the alarm.



Reset the System:

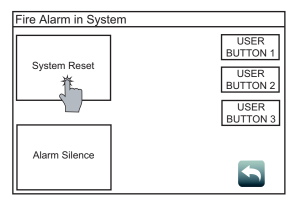
Resetting the system allows it to return to a normal state after alarm activation.

IMPORTANT: Reset the system only after the source of the alarm is determined and dealt with.

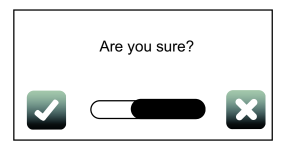
1, Tap the **Alarm Functions** button.



2. Tap the **System Reset** button.



3. Confirm.

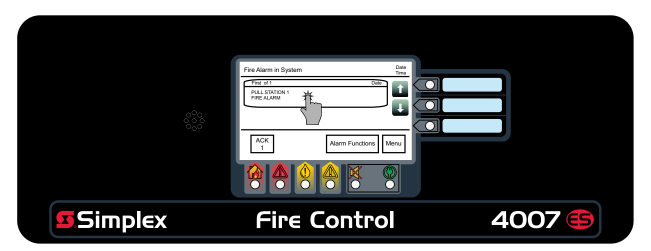


Notes: 1. If a zone or device has reset successfully, the user interface returns to its normal display.

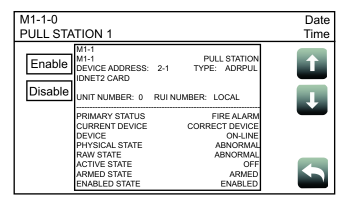
2. If a zone or device remains in alarm when you reset the system, the system reset aborts. A message confirming the abort displays on the user interface.

**Viewing the Alarm Condition** Each alarm condition contains detailed information on the point (or points) that have triggered it. To access that info:

1. Tap on a desired alarm condition from the **Fire Alarm in System** screen. That alarm condition can either be a point or a zone containing a variety of points. A point in alarm is shown as an example.



2. Take the necessary actions, using the buttons available at the point details screen. A pull station point is shown as an example.



## **Supervisory and Trouble Conditions**

## Supervisory and Trouble Conditions Overview:

A Supervisory condition indicates a problem with the building's automatic sprinkler system or some other system used for the protection of life and property.

A Trouble condition indicates the presence of a circuit break, or a ground, within a system point, or somewhere between the FACP and one of its points. It can also be used to indicate a failure in the system that requires attention.

The panel indicates the presence of a Supervisory, or Trouble condition by:

· Displaying messages on the user interface.



#### **Screen Buttons:**



## Recognizing a Supervisory and a Trouble Condition:

When an Supervisory or a Trouble event occurs, the following events occur at the user interface

#### Supervisory

- 1. The Supervisory LED begins to blink.
- 2. The piezo begins to sound a continuous tone.
- The user interface displays the Supervisory in System screen, which shows the list of all the Supervisory conditions.

#### Trouble

- 1. The Trouble LED begins to blink.
- 2. The piezo begins to sound a continuous tone.
- The user interface displays the Trouble in System screen, which shows the list of all the Troubles.

The piezo can be silenced by pressing anywhere on the user interface touchscreen. Until the Trouble and Supervisory conditions are acknowledged, it re-sounds after 1 minute of inactivity at the user interface.

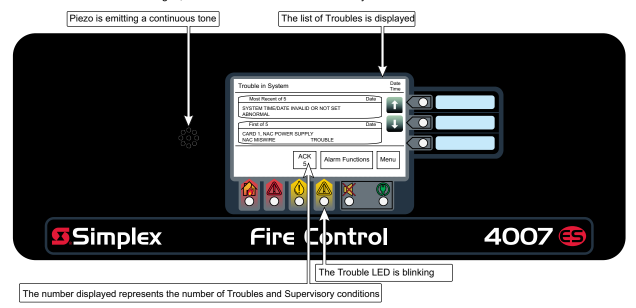


Figure 3. Supervisory or Trouble Condition Screen (Trouble Conditions Shown as an Example)

## Supervisory and Trouble Conditions, Continued

Processing Supervisory and Trouble Conditions:

When a Supervisory or a Trouble event occurs, it needs to be acknowledged and the cause of the event resolved for the system to return to normal. Two types of acknowledging modes can be configured on the panel.

#### 1. Global Acknowledge

All the zones inside the Zone Supervisory or Zone Trouble lists are acknowledged at once.

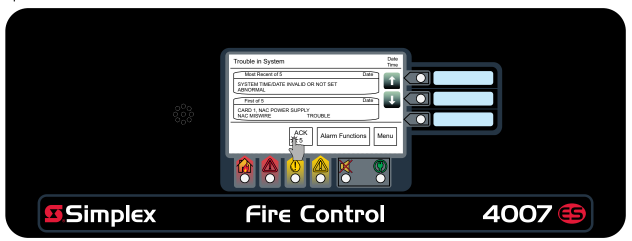
#### 2. Individual Acknowledge

Each zone inside the Zone Alarm List are acknowledged separately.

**Note:** A zone groups multiple points together and the Zone Supervisory or Zone Trouble list displays all the zones where Trouble or Supervisory conditions occurred.

#### Global Acknowledge

Tap the ACK button.



#### Individual Acknowledge

Tap the unacknowledged Trouble from the events list.



Note: The Troubles that have not been acknowledged display the text "Press to acknowledge" on the top right of the button.

## Supervisory and Trouble Conditions, Continued

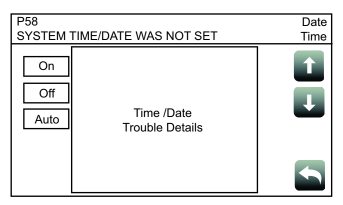
**Trouble Conditions Details:** 

Viewing the Supervisory and Each Supervisory or Trouble condition contains detailed information on the point (or points) that have triggered it. To access that info (Trouble screen is shown as an example):

1. Tap on a desired Trouble condition from the Trouble in System screen. That Trouble condition can either be a point or a zone containing a variety of points. A point in Trouble state is shown as an example.



2. Take the necessary actions, using the buttons available at the point details screen. A Time and Date Trouble is used as an example.



### Main Menu

#### Main Menu Overview:

The Main Menu screen displays the functions available at the panel and can be accessed by:

- Tapping anywhere on the touchscreen to remove the screensaver image.
- Tapping the **Menu** button on the user interface if the user interface is in use.

#### **Screen Buttons:**



\* User Buttons can be assigned to custom panel functions. Each function can be assigned to a task, such as Manual evacuation or City Disconnect. User buttons that have not been assigned a function do not appear on the user interface.

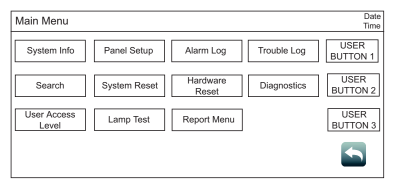


Figure 4. Main Menu Screen

Main Menu Icons	Description	Page
System Info	Use the <b>System Info</b> function to obtain detailed information regarding the panel and its components.	16
Panel Setup	Use the <b>Panel Setup</b> function to modify the configuration of the basic components.	18
Alarm Log	The <b>Alarm Log</b> screen contains the list of alarms that the panel has received.	20
Trouble Log	The <b>Trouble Log</b> screen contains the list of Troubles that the panel has received.	21
Search	Use the <b>Search</b> screen to look for any configured point on the system controlled by the panel.	22
System Reset	Tap the <b>System Reset</b> button to reset all devices in alarm and clear all acknowledged Alarms, Troubles and Supervisory conditions.	8
Hardware Reset	Tap the <b>Hardware Reset</b> button to re-initialize the state of certain hardware components. A hardware reset is typically used to reset Class A Troubles after the problem causing the Trouble is resolved.	22
Diagnostics	Use the <b>Diagnostics</b> function to run tests on the panel and the connected devices.	23
User Access Level Tap the <b>User Access Level</b> button to access the login screen. From this screen, the user can log into the panel with a desired access level, or log out of the access level that he is currently in.		14
Lamp Test	Tap the <b>Lamp Test</b> button to light all 9 LEDs on the front panel for 5 seconds. The three dual-colored LEDs blink alternately. The touch screen alternates between red, green and blue.	13
Report Menu	Tap the <b>Report Menu</b> button to generate various types of reports on the system points.	27

#### **User Access Level**

User Access Level Overview:

Tap the **User Access Level** button to access the login screen, where the user can log in to the panel with a desired access level, or log out of the current access level.

**Notes: 1.** Four access levels can be used to log in to the panel, with the lowest, User Access Level 1, being the default.

- 2. Only some functions are available at each access level. The User Access Level Chart (Figure 6) shows functions with associated default user access levels.
- The ES Panel Programmer can be used to modify default user access levels for each function, or set user access level passcodes. Refer to document 579-1167: 4007ES Panel Programmer's Manual for more details.

#### **Screen Buttons:**



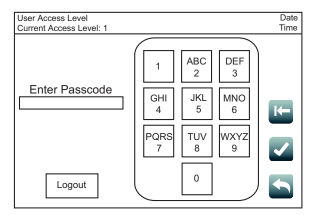


Figure 5. User Access Level Screen

#### Logout:

Logout

Tap the **Log Out** button to log out of the current user access level. Once logged out, the user is returned to Access Level 1.

## **User Access Level, Continued**

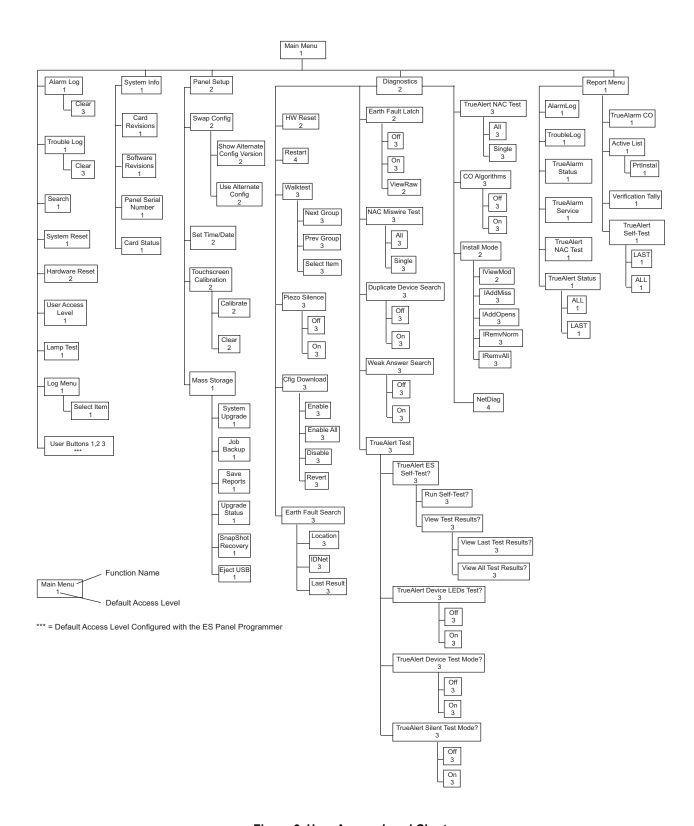


Figure 6. User Access Level Chart

Return

## **System Info**

System Info Overview: Use the **System Info** function to obtain detailed information regarding the panel and its components. Tap on a menu icon to access that option's main screen. Refer to Figure 6 for access levels required to use each option inside the **System Info** screen.

#### **Screen Buttons:**

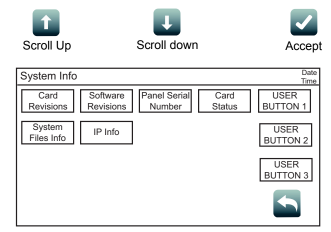


Figure 7. System Info Screen

#### **Card Revisions:**



Tap the **Card Revisions** button to see a list of all the cards (modules) installed in the panel.

#### **Software Revisions:**



Tap the **Software Revisions** button to see the latest master revisions loaded on the panel.

#### Panel Serial Number:



Tap the **Serial Number** button to see the serial number of the panel.

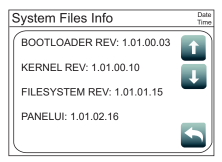
#### **Card Status:**



Tap the Card Status button to see the status of the different cards installed in the panel.

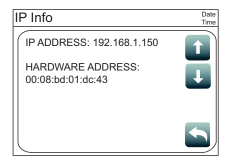
## System Info, Continued

### System Files Info:



Tap the **System Files Info** button to see the latest master revisions loaded on the Remote Annunciator.

#### IP Info:



Tap the **IP Info** button to see the IP and the MAC address of the 4007ES panel.

Return

## **Panel Setup**

Panel Setup Overview: Use the Panel Setup function to modify the configuration of the basic panel components.

Tap on a menu icon to access that option's main screen. Refer to Figure 6 for access levels

required to use each option inside the Panel Setup screen.

**Screen Buttons:** 

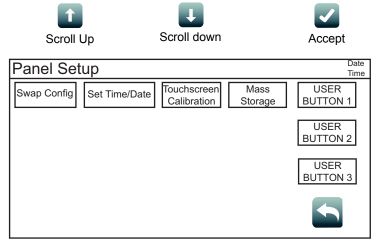
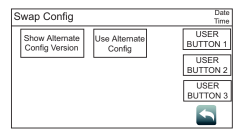


Figure 8. Panel Setup Screen

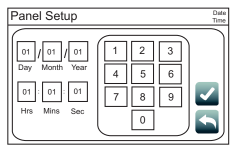
#### Swap Config:



Tap the **Swap Config** button to access the functions below. These functions allow roll back to the previous versions of the panel firmware.

- Show Alternate Config Version: Tap this button to display the previous version of the panel firmware.
- Use Alternate Config Version: Tap this button to install the previous version of the panel firmware.

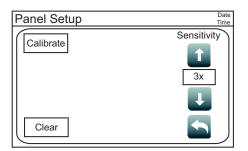
#### Set Time/Date:



Tap the **Set Time/Date** button to access the screen where the date and time displayed at the panel can be updated:

- 1. Press the button that corresponds to either day, month, year, hour, minute or second.
- 2. Enter a new value using the touchscreen keypad.
- 3. Repeat steps 1 and 2 for the date and time values that remain.
- 4. Press the **Accept** button for the new date and time to take effect immediately.

#### **Touchscreen Calibration:**

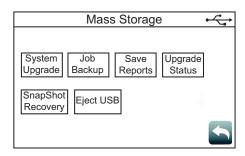


Tap the **Touchscreen Calibration** button to access the calibration screen and adjust the sensitivity of the user interface touchscreen. Follow these steps to adjust:

- 1. Increase or decrease the touchscreen sensitivity by using the Scroll Up and Scroll Down buttons.
- 2. Tap the Calibrate button and then tap the "+" signs that appear to adjust the precision of the touchscreen pressure sensors.
- 3. Return to the System Menu screen.

## Panel Setup, Continued

#### Mass Storage:

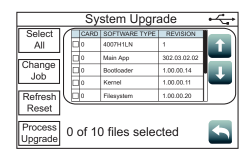


Tap the **Mass Storage** button to access the functions listed below. The USB key must be inserted in the USB Port slot of the 4007 CPU Card for the **Mass Storage** button to work.

- Job Backup: Tap this button to save the job currently loaded on the panel to the USB key.
- Save Reports: Tap this button to save reports to the USB key.
- **Upgrade Status**: Tap this button to see the progress of the software upgrades.
- SnapShot Recovery: Tap this button before doing a system upgrade to copy the software types currently loaded on the panel to the USB key.

To upload these software types back on the panel, re-insert the USB key in the USB Port of the 4007 CPU Card and tap the **SnapShot Recovery** button.

• Eject USB: Tap this button to safely remove the USB from the panel.



With a USB thumb drive inserted, tap the **System Upgrade** button to open the **System Upgrade** screen which contains a list of all the panel software types and their current revisions. The software type in bold and colored green indicates that its more recent version can be loaded on the panel.

**Note:** The System Upgrade screen is launched by default when the USB key is inserted in the USB Port of the 4007 CPU Card.

- Use the Select All button to select all of the software types listed in the table.
- Use the **Change Job** button to load a new job on the panel.
- Use the **Refresh Reset** button to refresh the software type list.
- Use the **Process Upgrade** button to proceed with the change.

## **Alarm Log**

Alarm Log Overview:

The **Alarm Log** screen contains a list of alarms that the panel has received. Refer to Figure 6 for access levels required for each option inside the **Alarm Log** screen.

**Screen Buttons:** 



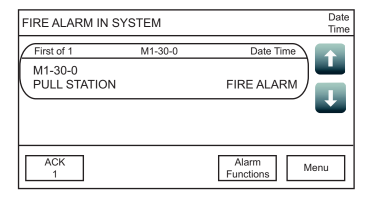


Figure 9. Alarm Log Screen

Clear:

Clear

IMPORTANT: Use the Clear button only after the alarms have been investigated.

Tap the **Clear** button to erase all entries in the **Alarm Logs** screen.

## **Trouble Log**

**Trouble Log Overview:** The **Trouble Log** screen contains a list of Troubles that the panel has received. Refer to

Figure 6 for access levels required for each option inside the **Trouble Log** screen.

**Screen Buttons:** 



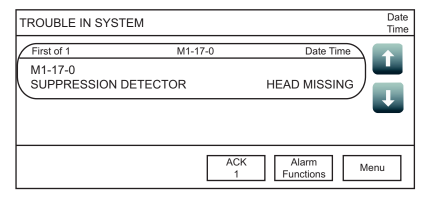


Figure 10. Trouble Log Screen

Clear:

Clear

IMPORTANT: Use the Clear button only after the Troubles have been investigated.

Tap the **Clear** button to erase all entries in the **Trouble Logs** screen.

#### Search

**Search Overview:** 

Use the **Search** screen to look for configured points under panel control. Refer to Figure 6 for access levels required for each option inside the **Search** screen.

#### Screen Buttons:



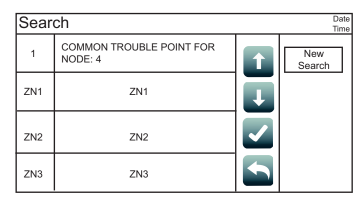
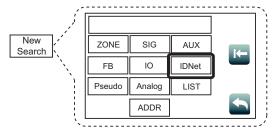
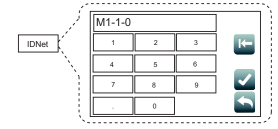


Figure 11. Search Screen

#### **New Search:**





#### Search for a Specific Point:

The point search keypad opens automatically when the **Search** screen is accessed or by pressing the **New Search** button.

- 1. Select the desired point type. For example, to select an IDNet point, press on the IDNet button.
- 2. Select the desired point number. For example, to select an IDNet point M1-1-0, enter "1-1-0".

**Note:** Point numbers are first generated when the ES Panel Programmer is used to program points into the panel.

 Tap the Accept button to execute the search. Tap the Erase button to erase the last character entered. Use the Return button to return to the Search screen.

#### **Browse the List of Configured Points**

- 1. If opened, close the keypad by pressing anywhere outside the keypad. You will see a list of all the points configured on the network.
- 2. Use the **Scroll Up** and **Scroll Down** buttons to navigate the list, the **Accept** button to get more details on a point, and the **Return** button to return to the **System Menu** screen.

Date

USER

USER

USER

## **Diagnostics**

**Diagnostics Overview:** Use the Diagnostics function to run tests on the panel and the devices. Refer to Figure 6

for access levels required for each option inside the **Diagnostics** screen.

Screen Buttons:



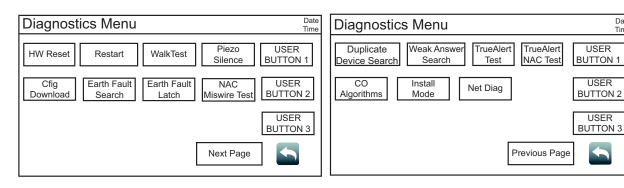


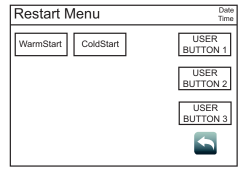
Figure 12. Diagnostics Screen

#### **HW Reset:**

Tap the Hardware Reset button to re-initialize the state of certain hardware components. A hardware reset is typically used to reset a Class A Trouble after the problem causing the Trouble is resolved.

Note: If you attempt to perform a hardware reset without first fixing the problem causing the Trouble, the hardware reset fails and the Trouble re-appears.

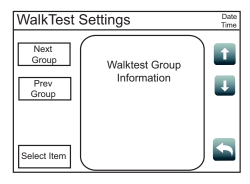
#### Restart:



Tap the **Restart** button to restart the panel by Warm Start or Cold Start:

- Warm Start: Preserves the logs and the disabled status of any points that are in disabled state.
- Cold Start: Clears all history logs and re-enables any points that were previously disabled.

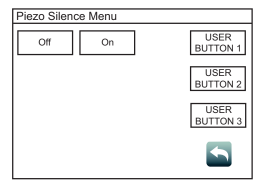
#### WalkTest:



Tap the WalkTest button to open the WalkTest Settings screen, which contains Walktest groups configured by technicians for use during maintenance testing. The following functions are available:

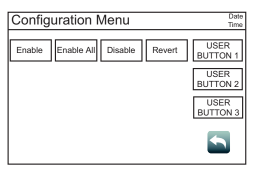
- Tap the **Next Group** button to select the next WalkTest group.
- Tap the Prev Group button to select the previous WalkTest group.
- With an item in the WalkTest group selected, tap the Select Item button to open a new screen where information and additional functions for that item are available.

#### Piezo Silence:



Tap the **Piezo Silence** button to access the **Piezo Silence Menu** screen, where the **On** or **Off** buttons can be used to control the piezos at the panel and turn the Remote Annunciator's piezo on or off.

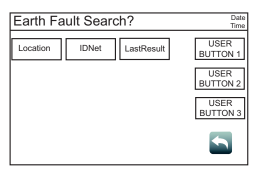
#### Cfig Download:



Tap the **Cfig Download** button to access the **Configuration Menu** screen. Inside, the following functions are available:

- 1. Tap the **Enable** button to allow a job download to a remote panel.
- 2. Tap the **Enable All** button to allow a job download to all the remote panels.
- 3. Tap the **Disable** button to disable the option of a job download to a remote panel.
- 4. Tap the **Revert** button to access the following functions:
  - Alt Cfig: Tap this button to see the details of the last job used by the panel.
  - **Swap**: Tap this button to swap the current job for the one used by the panel last.
  - NoSwap: Tap this button to move back to the Configuration Menu screen.

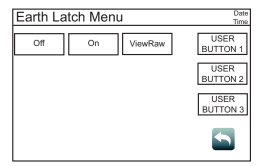
#### Earth Fault Search:



Tap the **Earth Fault Search** button to access the **Earth Fault Search?** screen, which can be used to test for earth faults in the circuit. The following functions are available:

- Press the Location button to display a list of cards that can be tested for earth faults.
- Press the IDNet button to display a list of IDNet channels that can be tested for earth faults.
- Press the LastResults button to view the results of the last earth fault test.

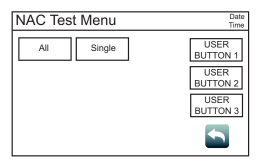
#### **Earth Fault Latch:**



Tap the **Earth Fault Latch** button to access the **Earth Latch Menu** screen, which can be used to latch intermittent earth fault Troubles to the panel. This allows the panel to consistently display a Trouble instead of each time it re-occurs. The following functions are available:

- Tap the **Off** button to disable the Earth Latch function.
- Tap the **On** button to enable the Earth Latch function.
- Tap the ViewRaw button to view the locations of the raw earth faults.

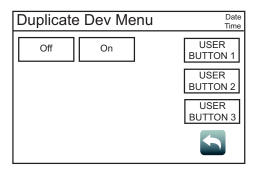
#### **NAC Miswire Test:**



Tap the **NAC Miswire Test** button to access the **NAC Test Menu** screen, which can be used to perform a wiring test on the Notifications Appliance Circuits (NAC). The following functions are available:

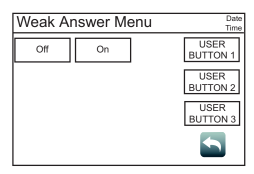
- Tap the All button to test all the NACs at once.
- Tap the Single button to test each NAC separately.

#### **Duplicate Device Search:**



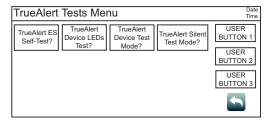
Tap the **Duplicate Device Search** button to access the **Duplicate Dev Menu** screen, where **On** or **Off** buttons can be used to turn the detection of duplicate devices on IDNet channels on or off.

#### Weak Answer Search:



Tap the **Weak Answer Search** button to access the **Weak Answer Menu** screen, where the **On** or **Off** buttons can be used to turn the detection of weak answering devices on IDNet channels on or off.

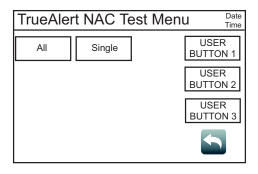
#### **TrueAlert Test:**



Tap the **TrueAlert Test** button to access the **TrueAlert Tests Menu** screen, where tests for TrueAlert addressable notification appliances can be performed. The following functions are available:

- Tap the TrueAlert ES Self-Test? button, and then use the Run Self-Test? button to run Self-Test, or use the View Test Results? button to view the results for TrueAlert appliances.
- Tap the TrueAlert Device LEDs Test? button, and then use the On or Off buttons to turn the TrueAlert appliance LEDs on or off.
- Tap on the TrueAlert Device Test Mode? button, and then use the On or Off buttons to place the TrueAlert appliances in or out of Test Mode.
- Tap the TrueAlert Silent Test Mode? button, and then use the On or Off buttons to choose whether you want to place the TrueAlert appliances in Silent Test Mode or not. In Silent Test Mode, the device's sounders are disabled.

#### **TrueAlert NAC Test:**



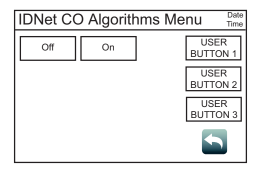
Tap the **TrueAlert NAC** button to perform a TrueNAC Voltage Drop Test. This test ensures that 4906 devices are installed properly by determining the line voltage for compatible notification appliances that are connected to a TrueAlert Power Supply (TPS) Signaling Line Circuit (SLC), under worst-case panel operating conditions. After pressing the **TRUENAC** button, the following options are available:

- All: Press this button to test all the TPS SLC lines at once. After pressing this button, these options become available:
  - HornON: Press this button to set the horns to high volume during the test.
  - HornOFF: Press this button for a silent system test.
- Single: Press this button to test each TPS SLC line separately.

Notes: 1. The results of the TrueNAC Voltage Drop Test are displayed on the screen. A Trouble condition is generated for every device that has failed the test.

If Horns are on, the panel will perform two passes: one with horns on and one with horns off. This is done to enhance the accuracy of A/Vs measurement.

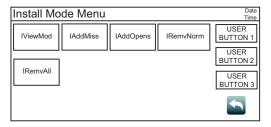
#### **CO Algorithms:**



Tap the **CO Algorithms** button to access the **IDNet CO Algorithms Menu** screen. The following functions are available:

- Tap the Off button to disable the IDNet CO Algorithms. This is useful when smoke testing the IDNet CO devices.
- Tap the **On** button to enable the IDNet CO Algorithms.

#### **Install Mode:**

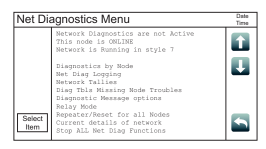


Install Mode is a feature that minimizes the number of Troubles that occur when the system is being installed or is undergoing extensive service, by placing points and cards that can cause Troubles in Install Mode during those times. Install Mode raises a single "INSTALL MODE ACTIVE" Trouble, regardless of the number of items in it.

Tap the **Install** button to access the **Install Mode Menu** screen. The following functions are available:

- Tap the IViewMod button to view all the items in Install Mode.
- Tap the IAddMiss button to add items to Install Mode.
- Tap the IAddOpens button to add all open circuits to Install Mode.
- Tap the IRemvNorm button to remove an item from Install Mode.
- Tap the IRemvAII button to remove all the items from Install Mode.

#### NetDiag:



Tap the **NetDiag** button to access the **Net Diagnostics Menu** screen, where the following functions for analyzing and gathering network information are available. Navigate to each option by using the and buttons. To select an option tap the **Select Item** button when it is highlighted.

- Diagnostics by Node: Use this option to choose a node and display its details.
- Net Diag Logging: Use this option to choose which network parameters to log, and where these logs are saved.
- Network Tallies: Use this option to choose whether to view or clear network tallies.
- Diag Tbls Missing Node Troubles: Use this option to enable or disable missing node Troubles.
- Diagnostic Message Options: Use this option to select the node to which diagnostic messages are sent, the message directions, and the number of message retries.
- **Relay Mode:** Use this option to choose whether or not the current node is in Relay Mode.
- Repeater/Reset for All Nodes: Use this option to reset/restore nodes, or to put the nodes in Repeater Mode.
- Current Details of Network: Use this option to obtain information on the number of nodes configured, communicating and in Repeater Mode, as well as the Monitor node, Left End node, Right End node, and the node's Repeater source. Use this option to also determine the network topology, attendance, and the node IDs.
- Stop ALL Net Diag Functions: Use this option to stop all the network diagnostic functions that are currently running.

## **Report Menu**

#### **Report Menu Overview:**

Press the **Report Menu** button to access the **Report Menu** screen, where various types of reports on the system points can be generated. To generate a report:

- Press the Report Menu button from the Main Menu screen to open the Report Menu screen (Figure 13).
- 2. A report can either be saved to a USB key or printed. See instructions below for both options:

Printing a Report	Saving a Report to a USB Key
Press the <b>Options</b> button and then press <b>Select</b> to choose a printer.     In the <b>Report Menu</b> screen, press a report button to print the report.	Insert the USB key inside the USB Port of the 4007ES CPU Card.     Press a report button to save the report to the USB key.
<b>Note:</b> Pressing a report button without first inserting a USB key or choosing a printer generates an error message stating that hardware could not be found.	

Refer to Figure 6 for access levels required to use each option inside the **Report Menu** screen.

#### **Screen Buttons:**

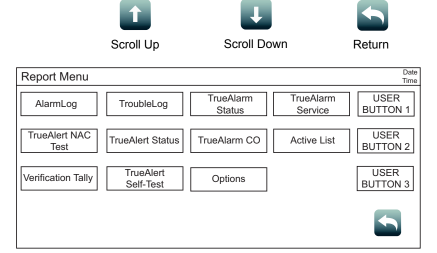


Figure 13. Report Menu Screen

#### Alarm Log:

Tap the **AlarmLog** button to generate a report containing the list of alarms that the panel has received.

#### Trouble Log:

Tap the **TroubleLog** button to generate a report containing the list of Troubles that the panel has received.

#### TrueAlarm Status:

Tap the **TrueAlarm Status** button to generate a report containing the status of the various TrueAlarm devices connected to the panel. The report includes the following information:

- Device Number
- Custom Label
- Current Sensitivity of the Point
- Point Status: Normal, Trouble, Alarm
- · Almost Dirty Status: Points that are almost dirty have an asterisk.

## Report Menu, Continued

#### **TrueAlarm Service:**

Tap the **TrueAlarm Service** button to generate a report which contains the following information:

- Device Number
- Custom Label
- Alarm Level (sensitivity level of the device)
- Average Value
- Current Value
- Percent of Alarm: Shows the current value for the sensor. Value is shown as a percentage of 100% (alarm). For
  example, if the value shown is 9%, it means that the sensor is currently at 9% of the value required to trigger an
  alarm.
- Peak Value: Shows the highest value that the sensor has reached. Value is shown as a percentage of 100% (alarm). For example, if the value shown is 9%, it means that the peak value experienced by the sensor was 9% of the value required to trigger an alarm.
- · Current State: Possible values include Normal, Trouble, Dirty, Excessively Dirty, and Almost Dirty.

#### **TrueAlert NAC Test:**

Tap the **TrueAlert NAC Test** button to generate a report which contains the following information for each TrueAlert device:

- Point ID
- Custom Label
- · Device Type
- Candela

#### TrueAlert Status:

The TrueAlert Status Report can be created after the TrueNAC Voltage Drop Test is run.

Tap the **TrueAlert Status** button to access the **Print TAlert Status** screen. The **All** button can be used to generate the report containing the status for all devices. The **Last** button can be used to generate a report containing the status of the last test. The report contains the following information:

- Point ID
- Custom Label
- Pass/Fail

#### TrueAlarm CO:

Tap the TrueAlarm CO button to generate a report with the following information regarding the TrueAlarm CO devices:

- Device Number (on the network)
- Custom Label (custom description of the device)
- Current Device Value (PPM)
- · End-of-Life Date
- Device Status (Normal, Trouble)

## Report Menu, Continued

#### **Active List:**

Tap the **Active List** button to access the **Print Active List** screen, where the **Install Mode** button can be used to generate a report containing the following Install Mode list information:

- Point ID
- Custom Label
- Device Status

#### **Verification Tally:**

Tap the **Verification Tally** button to generate a report containing the following information for each device supporting the alarm verification:

- Device Number
- Custom Label
- Device Type
- Point Type
- Tally Count

#### **TrueAlert Self-Test:**

Tap the **TrueAlert Self-Test** button to access the **Print TA Self-Test** screen to generate a report containing the Self-Test results for the TrueAlert appliances. Tap the **ALL** button to generate a report with the results for all appliances. Tap the **LAST** button to generate a report with result for the last device.

## Index

## Α

Access Level Logout	
Active List	
Alarm Acknowledgement	
Alarm Condition Details	
Alarm Condition Recognition	
Alarm Conditions	
Alarm Global Acknowledge	
Alarm Individual Acknowledge	
Alarm Log	
Alarm Processing	
Alarm Silence	
Alarm Silence LED	
Alt Cfig	
Alt Olig	
В	
Bi-color User-Defined LEDs	4
C	
Card Revision Information	
Card Status Information	
Cfig Download	24
Change Job	
Clear	
Clear Alarm Log	
Clear Trouble Log	
CO Algorithms	
Cold Start	
Color Touchscreen LCD Annunciators	
D	
Diagnostics  Duplicate Device	
Duplicate Device	
Ε	
Earth Fault Latch	25
Earth Fault Search	
Eject USB	
LJON 00D	
F	
Fire LED	7
Н	
Hardware Reset	13, 23
I	
Install Mode	
Introduction	
IP Info	
J	
	47
Job Backup	
L	
Lamp Test	
Lamp rest	
Launching a New Search List of Configured Points	22

## Index, Continued

M	
Main Menu	13
Mass Storage	
N	
	0.5
NACTest	
NetDiag	
New Search	
NoSwap	24
P	
- Panel Serial Number	16
Panel Setup	
Piezo	
Piezo Silence	
Power LED	
Priority 2 Global Acknowledge	
Priority 2 Individual Acknowledge	
Priority 2 LED	4
Process Upgrade	19
R	
Refresh Reset	19
Report Menu	
Restarting the Panel	
S .	
	40
Save Reports	
Search	
Search for a Specific Point	
Select All	
Set Time/Date	
Show Alternate Config Version	
Slide-in Labels	4
SnapShot Recovery	19
Software Revision Information	16
Supervisory and Trouble Condition Processing	11
Supervisory and Trouble Condition Recognition	
Supervisory and Trouble Conditions	
Supervisory and Trouble Conditions Details	
Supervisory Global Acknowledge	
Supervisory Individual Acknowledge	
Supervisory LED	
Swap	
·	
Swap Config	
System Files Info	
System Info	
System Reset	,
System Upgrade	19
Т	
Touchscreen	4
Touchscreen Calibration	18
Trouble Global Acknowledge	11
Trouble Individual Acknowledge	
Trouble LED	
Trouble Log	
TrueAlarm CO Devices	
TrueAlarm Device Status	28

## Index, Continued

TrueAlarm Service Report	29
TrueAlert Device Information	
TrueAlert Device Status	29
TrueAlert Self-Test	
TrueAlert Test	
TRUENAC	26
U	
Upgrade Status	19
Use Alternate Config Version	
User Access Level	
User Access Level Chart	
User Interface	4
w	
Walktest	23
Warm Start	23
WeakAnswer	25

