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| **Trademarks and patents** | The VM-1 name and Vigilant logo are trademarks of UTC Fire & Security. Other trade names used in this document may be trademarks or registered trademarks of the manufacturers or vendors of the respective products. |
| **Manufacturer** | Edwards, A Division of UTC Fire & Security Americas Corporation, Inc. 8985 Town Center Parkway, Bradenton, FL 34202, USA |
| **Version** | This document applies to VM-1 control panels with firmware version 1.0. |
| **FCC compliance** | 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. |
| **Contact information** | For contact information, see www.utcfireandsecurity.com. |
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Important information

Limitation of liability

To the maximum extent permitted by applicable law, in no event will UTCFS be liable for any lost profits or business opportunities, loss of use, business interruption, loss of data, or any other indirect, special, incidental, or consequential damages under any theory of liability, whether based in contract, tort, negligence, product liability, or otherwise. Because some jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages the preceding limitation may not apply to you. In any event the total liability of UTCFS shall not exceed the purchase price of the product. The forgoing limitation will apply to the maximum extent permitted by applicable law, regardless of whether UTCFS has been advised of the possibility of such damages and regardless of whether any remedy fails of its essential purpose.

Installation in accordance with this manual, applicable codes, and the instructions of the authority having jurisdiction is mandatory.

While every precaution has been taken during the preparation of this manual to ensure the accuracy of its contents, UTCFS assumes no responsibility for errors or omissions.

VM-1 FCC compliance

This equipment can generate and radiate radio frequency energy. If the equipment is not installed in accordance with this manual, it may cause interference to radio communications. This equipment has been tested and found to comply with the limits for Class A computing devices pursuant to Subpart B of Part 15 of the FCC Rules. These rules are designed to provide reasonable protection against such interference when this equipment is operated in a commercial environment. Operation of this equipment is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.

VM-DACM FCC compliance

Cautions

• To ensure proper operation, this dialer must be installed according to the enclosed installation instructions. To verify that the dialer is operating properly and can successfully report an alarm, it must be tested immediately after
installation, and periodically thereafter, according to the enclosed test
instructions.

• In order for the dialer to be able to seize the phone line to report an alarm or
other event when other customer equipment (telephone, answering system,
computer modem, etc.) connected to the same line is in use, the dialer must be connected to a properly installed RJ-31X jack. The RJ-31X jack must be connected in series with, and ahead of, all other equipment attached to the same phone line. Series installation of an RJ-31X jack is depicted in the wiring diagram. If you have any questions concerning these instructions, you should consult your telephone company or a qualified installer.

Testing

When programming emergency numbers or making test calls to emergency numbers, remain on the line and briefly explain to the dispatcher the reason for the call. Perform programming and testing activities in the off-peak hours, such as early morning or late evenings.

Compliance

• **For equipment approved before July 23, 2001:** This dialer complies with Part 68 of the FCC rules. A label attached to the dialer contains, among other information, the FCC registration number and ringer equivalence number (REN) for this equipment. If requested, this information must be provided to the telephone company.

For equipment approved after July 23, 2001: This dialer complies with Part 68 of the FCC rules and the requirements adopted by the Administrative Council for Terminal Attachments (ACTA). A label attached to the dialer contains, among other information, a product identifier in the format US:AAAEQ##TXXXX. If requested, this information must be provided to the telephone company.

• The plug and jack used to connect the dialer to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by ACTA. The dialer must be connected to a compliant RJ-31X or RJ-38X jack using a compliant cord. If a modular telephone cord is supplied with the dialer, it is designed to meet these requirements. See installation instructions for details.

• A ringer equivalence number (REN) is used to determine how many devices you can connect to a telephone line. If the total REN value for all devices connected on a telephone line exceeds that allowed by the telephone company, the devices may not ring on an incoming call. In most (but not all) areas the total REN value should not exceed 5.0. To be certain of the total REN value allowed on a telephone line, contact the local telephone company.
For products approved after July 23, 2001, the REN is part of the product identifier in the format US:AAAEQ##TXXXX. The digits ## represent the REN without a decimal point. Example: 03 is an REN of 0.3. For earlier products the REN is listed separately.

- If the dialer is harming the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice isn’t practical, the telephone company will notify you as soon as possible. You will also be advised of your right to file a complaint with the FCC, if you believe it is necessary.

- The telephone company may make changes to its facilities, equipment, operations, or procedures that could affect the operation of the dialer. If this happens, the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

- If you are experiencing problems with the dialer, contact the manufacturer for repair or warranty information. If the dialer is harming the telephone network, the telephone company may request that you disconnect the dialer until the problem is resolved.

- The dialer contains no user serviceable parts. In case of defects, return the dialer for repair.

- You may not connect the dialer to a public coin phone or a party line service provided by the telephone company.

**VM-DACT Industry Canada information**

**Note:** The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational, and safety requirements. Industry Canada does not guarantee the equipment will operate to the user’s satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user disconnect the equipment.
Caution: Users should not attempt to make connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines, and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Note: The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices subject only to the requirements that the sum of the Load Numbers of all the devices does not exceed 100.

Advisory messages
Advisory messages alert you to conditions or practices that can cause unwanted results. The advisory messages used in this document are shown and described below.

WARNING: Warning messages advise you of hazards that could result in injury or loss of life. They tell you which actions to take or to avoid in order to prevent the injury or loss of life.

Caution: Caution messages advise you of possible equipment damage. They tell you which actions to take or to avoid in order to prevent the damage.

Note: Note messages advise you of the possible loss of time or effort. They describe how to avoid the loss. Notes are also used to point out important information that you should read.

Fire alarm system limitations
The purpose of an automatic fire alarm system is to provide early detection and warning of a developing fire. There are a number of uncontrollable factors that can prevent or severely limit the ability of an automatic fire alarm system to provide adequate protection. As such, an automatic fire alarm system cannot guarantee against loss of life or loss of property.
Two main causes of system failures are improper installation and poor maintenance. The best way to minimize these types of system failures is to have only trained fire alarm system professionals design, install, test, and maintain your fire alarm system in accordance with national and local fire codes.

Fire alarm systems will not operate without electrical power. As fires frequently cause power interruption, we suggest that you discuss ways to safeguard the electrical system with your local fire protection specialist.

In the event your VM-1 control panel needs servicing, please contact your system service provider as soon as possible. Refer to “Service provider information” on page 36 for their name and contact information.

Intended audience

The intent of this document is to provide the VM-1 life safety system owner with control panel operating instructions. You may assume that your site-specific software has been installed and that the final overall system testing has been completed prior to you using this guide. The extent of your use with panel buttons, indicators, and menus is dependant upon your access privileges.
Chapter 1
Introduction

Summary

This chapter provides information about your VM-1 control panel to give you a basic understanding of its operation.

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System overview

The VM-1 control panel can operate as a stand-alone panel or as part of an 8-node VM-1 life safety network. The VM-1 control panel is listed for the following types of service:

- Commercial protected premises fire alarm control unit
- Smoke control system
- Releasing device control unit
- Emergency communication and relocation

The VM-1 user interface includes indicators and operator controls that allow you to respond quickly in emergency situations. The VM-1 user interface gives you the ability to view message details and system reports, and to enable and disable devices and groups. With the correct access level passwords, you can activate and restore sensitivity settings and message routing, test system devices, and other tasks.

System hardware capabilities

The VM-1 control panel, in its basic configuration, supports up to:

- 250 addressable devices
- Four Class B notification appliance or auxiliary power output circuits
- 30 remote or graphic annunciators for a total of 30 sets of common controls, 3,840 LED indicators, and 1,920 switches
- Two RS-232 ports (one RJ-11 modular jack for panel programming and diagnostics and one terminal block connection for connecting accessory devices)

With the proper hardware options, you can expand the VM-1 control panel to support:

- 250 additional addressable devices (500 total)
- Four Class A notification appliance or auxiliary power output circuits
- Three reverse polarity outputs
- Three control-indicating modules for a total of 72 local LED indicators and 36 local switches
- Two dialer outputs
• One Ethernet connection for panel programming and diagnostics
• Live voice and prerecorded audio messaging
• Two-way firefighter telephone communication
• Connection to a VM-1 life safety network using copper, fiber optics, or both (maximum network size may not exceed 64 nodes)

Overview of controls and indicators

Figure 1: VM-LCD User Interface

1. Display 5. Alphanumeric keypad
2. System status indicators 6. Normal display screen
3. Common Controls keypad 7. Off-normal display screen
4. Cursor keypad
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Figure 2: Normal screen

1. Time
2. Date
3. Custom banner message
4. Number of times the panel has gone into alarm

Figure 3: Off-normal screen

1. Time
2. Date
3. Number of active points
4. Number of disabled points
5. Selected event message
6. Contents of selected event message queue. In this example, the Alarm message queue.
7. Most recent highest priority event message
8. Monitor queue with the number of active monitor event messages
9. Trouble queue with the number of active trouble event messages
10. Supervisory queue with the number of active supervisory event messages
11. Alarm queue with the number of active alarm event messages
Figure 4: System status indicators detail

1. Power LED
2. Test LED
3. Ground Fault LED
4. Monitor LED
5. Service Detector LED
6. Alarm LED
7. Supervisory LED
8. Trouble LED
9. Disable LED
10. CPU Fail LED

Figure 5: Common Controls keypad details

1. Acknowledge / Panel Silence button and LED
2. Alarm Silence button and LED
3. Reset button and LED
4. Drill button and LED
5. Details button
Figure 6: Cursor keypad details

1. Up button
2. Right button
3. Down button
4. Left button
5. Enter button

Figure 7: Alphanumeric keypad details

1. Number buttons
2. Backspace button
3. Space button
4. Menu button
Chapter 1: Introduction

Figure 8: VM-PMI Paging Microphone Interface

1. Push-to-talk button
2. Paging microphone
3. Paging volume indicator (indicates the sound level of the person speaking into the microphone)
4. Ready to page LED
5. All Call button and LED
6. Page to Evac button and LED
7. All Call Minus button and LED
8. Page to Alert button and LED

Figure 9: VM-PMI with VM-MFK Firefighters Telephone

1. Push-to-talk button
2. Paging microphone
3. Telephone handset
4. All Call button and LED
5. Page to Evac button and LED
6. Page By Phone button and LED
7. Buzzer Silence button
8. Page to Alert button and LED
9. All Call Minus button and LED
10. Ready to page LED
11. Paging volume indicator (indicates the sound level of the person speaking into the microphone)
Figure 10: RLCD-C and RLCD Remote Annunciator

1. Display
2. Up button
3. Down button
4. Enter button
5. Lamp Test button and LED
6. Drill button and LED
7. Signal Silence button and LED
8. Reset button and LED
9. Acknowledge/Silence button and LED
10. Controls Enabled LED
11. Trouble LED
12. Ground Fault LED
13. Supervisory LED
14. Fire Alarm LED
15. Power LED
Figure 11: RLED-C Remote Annunciator

1. Power LED
2. Fire Alarm LED
3. Supervisory LED
4. Ground Fault LED
5. Trouble LED
6. Controls Enabled LED
7. Acknowledge/Silence button and LED
8. Reset button and LED
9. Signal Silence button and LED
10. Drill button and LED
11. Lamp Test button and LED
12. Programmable LEDs
System operation

The basic function of the VM-1 control panel is to monitor status changes in the life safety system and to activate outputs according to the site-specific software. Status change signals, also called events, are classified as follows:

- **Alarm (highest priority):** Events that signal fire alarms or other life-threatening emergencies
- **Supervisory:** Events that signal off-normal conditions with sprinkler and extinguishing systems and other equipment related to property safety
- **Trouble:** Events that signal faults within the system
- **Monitor (lowest priority):** Events that signal the operation of ancillary equipment

During normal operation (no events), the VM-1 control panel displays the Normal screen (see Figure 2). When a point in the automatic fire detection system signals a status change, the VM-1 control panel:

- Posts the event message for the point that signaled the change into the appropriate event message queue and displays the off-normal screen (see Figure 3)
- Turns on the corresponding system status LED
- Turns on the panel buzzer to the pattern for the highest priority active event
- Displays the most recent, highest priority event message (see Figure 3)
- Activates common relays and programmed outputs

Event messages

The VM-1 control panel uses event messages to identify points that signal a status change. The first line of the event message displays the event number and the event name. The second line displays the message text. The message text is either the address of the point that activated the event or, if programmed, a location description.

Event messages are stored in queues. There is one queue for each type of event message (see Figure 3).

The VM-1 control panel automatically displays the content of the highest priority event message queue, except when you are viewing event messages in another queue. If you are viewing event messages in one queue when a higher priority event message is placed in another queue, the VM-1 control panel continues to
display the content of the current queue until the user timeout period expires or until you select the other queue.

**To view an event message in the current queue:**
1. Press the up or down arrow button to select the event message. The selected event message appears in the highlighted area at the top of the display.

**To view an event message in another queue:**
1. Press the left or right arrow button to select the event message queue.
2. Press the up or down arrow button to select the event message.

**To get details about an event message:**
1. Select the event message.
2. Press the Details button.

**User access levels**

The VM-1 control panel uses access levels to prevent unauthorized users from operating certain controls and menu commands. Access levels 1 to 4 require a password. Access level 0 does not. Table 1 lists the operator controls and menu commands available for each access level.

Once you have entered an access level password you do not have to enter it again for any operator control or menu command with the same access level or lower unless the user timeout period expires. After that, you are required to enter the access level password again. The user timeout period is typically set for 5 minutes.

See your project documentation for the access level passwords programmed for your system.
### Table 1: User access level privileges

<table>
<thead>
<tr>
<th>User access level</th>
<th>Privileges</th>
</tr>
</thead>
</table>
| Level 0 (No password required) | • Alarm silence function (button) [1]  
• Ack/Panel silence function (button)  
• Reset function (button) [1]  
• Event details  
• Statuses  
• Reports  
• Drill function (activate/restore)  
• Output selection  
• Display/printer selection  
• Printer selection  
• Toggle language |
| Level 2 | All level 0 and level 1 privileges, plus:  
• Devices (enable/disable)  
• Zone groups (enable/disable)  
• Remote read lock (activate/restore)  
• Remote write unlock (activate/restore)  
• Alternate sensitivity (activate)  
• Alternate message route (activate)  
• Primary sensitivity (restore)  
• Primary message route (restore)  
• Change time (program)  
• Change date (program)  
• Change password for level 1 (program) |

[1] May be programmed to require an access level password. See your project documentation for details.
Using the paging microphone

The VM-PMI Paging Microphone Interface (see Figure 8) gives emergency responders the ability to broadcast instructions to occupants throughout the protected premises. There are four types of page you can make:

- All Call: Broadcasts live voice messages throughout the facility
- Page to Evac: Broadcasts live voice messages only to areas receiving evacuation signals
- Page to Alert: Broadcasts live voice messages only to areas receiving alert signals
- All Call Minus: Broadcasts live voice messages only to areas that are not receiving evacuation signals or alert signals

To make an announcement using the paging microphone:

1. Select the areas to receive the page by pressing the appropriate page function button. The button’s LED indicates when the system is ready for you to speak.

2. Press the PTT button on the microphone. The Ready to Page LED will flash while the preannouncement tone is sounding.

3. Begin speaking once the Ready to Page LED is on steady. Adjust your voice level so that the Paging Volume indicator only flickers occasionally in the middle. Avoid speaking so loud that the Paging Volume indicator lights all the way to the right.

4. When you are finished speaking, release the PTT button, and then press the page function button again to cancel the page and return the system to its previous condition.

   Note: The system automatically cancels the page and returns to its previous condition after a short delay if you do not cancel the page manually.

Using the firefighters telephone

The VM-MFK Master Firefighters telephone provides two-way communication between firefighters in the building and the Fire Command Center. You can also use the telephone handset as the paging microphone.
To answer an incoming call:
1. Pick up the telephone handset.
2. Press the Buzzer Silence button.
3. Press the appropriate phone call connect button.

   Note: Typically, the phone call connect buttons are located above the firefighters telephone on a control-indicating display module, and labeled “Floor 1 Phone” or equivalent.

To make an announcement using the handset:
1. Select the area to receive the page by pressing the appropriate page function button. The button’s LED will light when the system is ready to receive the page.
2. Press the Page by Phone button then wait for the LED to light.
Chapter 2
Basic operating instructions

Summary
This chapter provides instructions for operating the basic features of your VM-1 life safety system. Basic features are those that anyone can operate. Typically, basic features do not require passwords.

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Chapter 2: Basic operating instructions

Checking for active points

The VM-1 control panel provides the following status reports to help you find out if any points in the system are in an active or other off-normal state:

- **All Active Points**: Lists all points that are in an active or other off-normal state (trouble, disable, etc.)
- **Alarm**: Lists all alarm points that are in the active state
- **Supervisory**: Lists all supervisory points that are in the active state
- **Trouble**: Lists all points that are in the trouble state
- **Monitor**: Lists all monitor points that are in the active state
- **Test**: Lists all points in an active service group that are in the active or trouble state
- **Disabled Points**: Lists all points that are in the disabled state
- **Outputs**: Lists all output points that are in the active state (audibles, visibles, panel LEDs)

To check for active points:

1. From the Main menu, choose Status.
2. Choose one of the reports described above.
3. Enter the panel address (PP).
4. Choose Display and scroll through the report.
   — or —
   Choose Print Locally.
5. When finished, press the backspace button to return to the Status menu or press the Menu button to exit.
Finding detectors that may need servicing

The VM-1 control panel provides the following maintenance reports to help you find out if any addressable smoke detectors need servicing:

- **Dirty Devices > 80%**: Lists all addressable smoke detectors that have a %Dirty value of greater than 80%. Smoke detectors that are more than 80% dirty should be cleaned or replaced as soon as possible.

  **Note**: The %Dirty value is an indication of a smoke detector’s ability to compensate for dust and dirt buildup inside the chamber. Smoke detectors with higher %Dirty values are less able to compensate.

- **Dirty Devices > 20%**: Lists all addressable smoke detectors that have a %Dirty value greater than 20%. A smoke detector that is more than 20% dirty should be noted for possible cleaning or replacing.

- **Single Device**: Lists the %Dirty value for a single smoke detector. The report also includes the smoke detector’s model type, primary and alternate alarm sensitivity values, and, if programmed, a location description. To view this report you must know the device address of the smoke detector.

- **Devices on a Card**: Lists the %Dirty value for all of the smoke detectors on a signaling line circuit. The report also includes each smoke detector’s model type, primary and alternate alarm sensitivity values, and, if programmed, a location description. To view this report you must know the panel number, card number, and loop number of the signaling line circuit.

To find detectors that may need servicing:

1. From the Main Menu, choose Reports, and then choose Device Maintenance.
2. Choose one of the reports described above.
3. Enter the device address (PPCCDDDD), or the loop address (PPCCL).
4. Choose Display and scroll through the report.
   
   — or —

   Choose Print Locally.

5. When finished, press the backspace button to return to the Reports menu or press the Menu button to exit.
Chapter 2: Basic operating instructions

Viewing history reports

The VM-1 control panel provides the following history reports for determining when the last 1,100 events and operator commands were activated or restored:

- History with Text: Provides a history of events and operator commands logged by the panel. For each point that activated or restored, the detail includes the point’s message text.
- History without Text: Provides a history of events and operator commands logged by the system. For each point that activated or restored, the detail includes the point’s device address.

To view a history report:
1. From the Main Menu, choose Reports, and then choose History.
2. Choose one of the reports described above.
3. Enter the panel address (PP).
4. Choose Display and scroll through the report.
   — or —
   Choose Print Locally.
5. When finished, press the backspace button to return to the Reports menu or press the Menu button to exit.

Finding firmware and database version numbers

By viewing a Revisions report, you can find the version numbers for the following:

- The CPU firmware
- The project database and the VM-CU used to compile and download the project database
- The audio database, if equipped with a paging microphone
- The application code (firmware), bootloader code, and database for each card installed in the panel.

To view the Revisions report:
1. From the Main Menu, choose Reports, and then choose Revisions.
2. Enter the panel address (PP).
Chapter 2: Basic operating instructions

3. Choose Display and scroll through the report.
   — or —
   Choose Print Locally

4. When finished, press the backspace button to return to the Reports menu or press the Menu button to exit.

Viewing the alarm count

The VM-1 control panel records how many times it went into the alarm condition. During normal operation, the alarm count is displayed on the LCD. When the VM-1 user interface displays the off-normal screen, you must run a Revisions report to see the alarm count.

To view the alarm count:
1. From the Main Menu, choose Reports, and then choose Revisions.
2. Enter the panel address (PP).
3. Choose Display and scroll through the report. The alarm count is on the second line of the report.
   — or —
   Choose Print Locally.
4. When finished, press the backspace button to return to the Reports menu or press the Menu button to exit.

Determining panel TCP/IP settings

If your panel is equipped with an Ethernet (TCP/IP) connection, you may be asked to provide the IP address, subnet mask, and gateway settings.

To determine the panel TCP/IP settings:
1. From the Main Menu, choose Reports, and then choose Revisions.
2. Enter the panel address (PP).
3. Choose Display and scroll through the report. The settings are at the bottom of the report.
   — or —
   Choose Print Locally.
4. When finished, press the backspace button to return to the Reports menu or press the Menu button to exit.

Determining if your VM-DACT is NFPA 72 compliant

A DACT Compliance report tells you if the VM-DACT installed in the panel meets NFPA 72 configuration requirements. The report does not indicate why the VM-DACT may be noncompliant.

To view the DACT Compliance report:
1. From the Main Menu, choose Reports, and then choose DACT Compliance.
2. Enter the panel address (PP).
3. Choose Display and scroll through the report.
   — or —
   Choose Print Locally.
4. When finished, press the backspace button to return to the Reports menu or press the Menu button to exit.

Silencing the panel buzzer

The VM-1 control panel sounds the panel buzzer when an event message is posted into one of the event message queues. Pressing the Ack/Panel Silence button or acknowledging the event message silences the buzzer. The panel buzzer automatically re-sounds when a new event message is posted or when the panel trouble re-sound timer expires (typically after 24 hours).

Notes
• The panel buzzer may be configured to sound periodically to remind that the panel has been silenced.
• For nonlatching events, the panel buzzer automatically silences when the event is restored.
• Pressing the Panel Silence button also silences the buzzer on remote annunciators, provided that the remote annunciators are communicating.
To silence the panel buzzer:
1. Press the Ack/Panel Silence button or acknowledge the event message.

**Silencing alarm signals**

**WARNING:** Death or serious injury. The protected premises may be occupied. Do not silence alarm signals or reset the control panel unless you are authorized to do so and only after all occupants have been evacuated.

Pressing the Alarm Silence button silences all audible alarm signals and, if configured, all visible alarm signals. Pressing the Alarm Silence button *does not* silence alarm signals under the following conditions:

- When a workflow alarm switch is active and the system is configured to prevent silencing alarm signals activated by a workflow alarm switch
- When the system is configured to delay the silencing of alarm signals, in which case the Alarm Silence button may be inoperable for up to three minutes following an alarm event

Silenced alarm signals automatically turn back on when:
- The Alarm Silence button is pressed a second time
- Another alarm input activates
- Another alarm input in the same zone activates, unless the system is configured to prevent it

**To silence alarm signals:**
1. Press the Alarm Silence button.
2. If prompted, enter the access level password.

**Acknowledging events**

Acknowledging an event confirms that you have seen the event message. When you acknowledge an event, the VM-1 control panel places a check mark and the word “Acknowledged” next to the event. On proprietary systems, you cannot silence the panel until all events have been acknowledged.

**To acknowledge an event:**
1. Press the Ack/Panel Silence button.
Chapter 2: Basic operating instructions

Resetting the fire alarm system

**WARNING:** Death or serious injury. The protected premises may be occupied. Do not reset the fire alarm system until the proper authorities have determined that the threat of fire is no longer present.

Pressing the Reset button restores the fire alarm system to its normal state — *provided that all latched inputs have been restored*. If alarm signal initiating devices have not been restored, active alarm signals remain active and silenced alarm signals remain silenced.

**Notes**

- System programming may render the Reset button inoperable for up to three minutes following an alarm event.
- Resetting the system does not enable disabled points or restore outputs activated by a switch.

**To reset the fire alarm system:**

1. Press the Reset button.
2. If prompted, enter the access level password.

Performing a lamp test

Use the Lamp Test command on the Test Menu to verify the operation of the LCD and LED indicators. The lamp test command temporarily turns on the panel buzzer, all LED indicators, and every pixel on the LCD. The lamp test command only operates the indicators on the panel from which the command is initiated.

**To perform a lamp test:**

1. From the Main Menu, choose Test, and then choose Lamp Test.

Activating alarm signals manually

The VM-1 drill feature lets you activate alarm signals manually without putting the panel into alarm. When you activate a drill, all audible alarm signals turn on and, if configured, all visible alarm signals turn on, but other automatic fire alarm responses are not activated. The alarm signals remain active until the drill is canceled.
To activate a drill:
1. Press the Drill button.
2. If prompted, enter the access level password.

To cancel a drill:
1. Press the Drill button.

Changing the LCD screen language

Use the Toggle Language command on the Program Menu to toggle the LCD screen text to a secondary language.

Note: The panel must be configured for a secondary language.

To change the LCD screen language:
1. From the Main Menu, choose Program.
2. Choose Toggle Language.
Chapter 3
Advanced operating instructions

Summary
This chapter provides instructions for operating the advanced features of your VM-1 life safety system. Advanced features alter system operation and require the access level 2 password or greater.

Content
Changing detector alarm sensitivity   26
Changing event message routes   26
Disabling and enabling devices   27
Disabling and enabling zone groups   28
Setting the system time and date   29
Using a TCP/IP connection to write to the panel   29
Using a TCP/IP connection to read from the panel   30
Changing detector alarm sensitivity

Your fire alarm system can be programmed with two different alarm sensitivity settings. The alarm sensitivity setting determines how easily automatic fire detectors can sense a fire alarm condition. Typically, the primary alarm sensitivity setting is programmed for daytime operation and the alternate alarm sensitivity setting is programmed for nighttime and weekend operation.

To activate the alternate alarm sensitivity settings:
1. From the Main Menu, choose Activate.
2. Choose Alt Sensitivity.
3. Enter the access level password.

To restore the primary alarm sensitivity settings:
1. From the Main Menu, choose Restore.
2. Choose Primary Sensitivity.
3. Enter the access level password.

Changing event message routes

Your fire alarm system can be programmed with a primary message route and an alternate message route. The message route setting determines where event messages are displayed. Typically, the primary message route is programmed for daytime operation and the alternate message route is programmed for nighttime and weekend operation.

In most applications, a time control is used to automatically switch event messages over to their alternate route setting. When the time control is restored, event messages are automatically switched back to their primary route settings.

To activate alternate message routing:
1. From the Main Menu, and then choose Activate.
2. Choose Alt Message Route.
3. Enter the access level password.
To restore primary message routing:
1. From the Main Menu, and then choose Restore.
2. Choose Primary Msg Route.
3. Enter the access level password.

Disabling and enabling devices

Disabling a device prevents the VM-1 control panel from processing status change signals from the device, or changing the output state of the device, until the device is enabled. For example, the VM-1 control panel does not generate an alarm active event when you activate a disabled detector, but will do so after the detector is enabled.

The VM-1 control panel keeps track of how many times you disable and enable a device. You must enable a device the same number of times you disable it in order to return the device to its initial condition.

Device addresses are listed in Appendix A “System addressing” on page 43.

Notes
• You cannot disable a device configured as a common alarm output.
• Disabling the device address for the dialer or a dialer account deletes all event messages sent to that account before they are transmitted. The dialer still transmits the account’s test-abnormal message and any message that was in the dialer queue before the account was disabled.
• Disabling all of the devices in a zone group automatically disables the zone group. Enabling any device in the zone group automatically enables the zone group.

To disable a device:
1. From the Main Menu, choose Disable.
2. Choose Device, and then enter the device address (PPCCDDDD).
3. Enter the access level password.

To enable a device:
1. From the Main Menu, choose Enable.
2. Choose Device, and then enter the device address (PPCCDDDD).
3. Enter the access level password.
Disabling and enabling zone groups

Disabling a zone group prevents the VM-1 control panel from processing status change signals from every device in the zone group until the zone group is enabled. For example, the VM-1 control panel does not generate an alarm active event when you activate a detector in a disabled zone group, but will do so after the zone group is enabled.

The VM-1 control panel keeps track of how many times you disable and enable a zone group. You must enable a zone group the same number of times you disable it in order to return the zone group to its initial condition.

Notes

• The control panel tracks events from a disabled zone group but does not process them until the zone group is enabled.

• If you disabled the zone group by disabling all of the devices in the zone group, enabling the zone group enables all of the devices in the zone group.

To disable a zone group:
1. From the Main Menu, choose Disable.
2. Choose Group, and then choose Zone Group.
3. Scroll through the list and choose the desired zone group.
4. Enter the access level password.

To enable a zone group:
1. From the Main Menu, choose Enable.
2. Choose Group, and then choose Zone Group.
3. Scroll through the list and choose the desired zone group.
4. Enter the access level password.

Setting the system time and date

The VM-1 control panel incorporates a system clock to time stamp events and to activate time controls. The time is presented in 24-hour format. The date is presented in month-day-year format.

To set the time:
1. From the Main Menu, choose Program, and then choose Change Time.
2. Enter the access level password.

3. Enter the hour, minutes, and seconds (HHMMSS).

   Examples:
   000000 = midnight
   010000 = 1:00 a.m.
   120000 = noon
   130000 = 1:00 p.m.
   235900 = 11:59 p.m.

**To set the date:**
1. From the Main Menu, choose Program, and then choose Change Date.
2. Enter the access level password.
3. Enter the date (MMDDYYYY).

**Using a TCP/IP connection to write to the panel**

If your VM-1 control panel is equipped with an Ethernet card, your service provider can use the TCP/IP connection to write (download) the project database to the panel instead of using an RS-232 connection. By default, this feature is “locked” to prevent someone from changing the project database without permission. You cannot write to the panel until it is “unlocked.”

**Notes**

- Activating and restoring the Remote Write Unlock command does not affect downloading the project database using an RS-232 connection.
- The Remote Write Unlock command times out after 15 minutes.
- This function should only be used by the installer or service provider. Changes to the fire alarm system must be tested and may require local authority approval.

**To allow writing to the panel:**
1. From the Main Menu, choose Activate.
2. Choose Remote Write Unlock.
3. Choose By Panel, and then enter the panel address (PP).
   — or —
   Choose All Panels.
4. Enter the access level password.

**To prevent writing to the panel:**
1. From the Main Menu, choose Restore.
2. Choose Remote Write Unlock.
3. Choose By Panel, and then enter the panel address (PP).
   — or —
   Choose All Panels.
4. Enter the access level password.

**Using a TCP/IP connection to read from the panel**

If your VM-1 control panel is equipped with an Ethernet card, your service provider can use the TCP/IP connection to read status and diagnostic information from the panel instead of using an RS-232 connection. By default, this feature is “unlocked.” Locking this feature prevents you from reading from the panel until it is unlocked.

**Notes**
- The Remote Read Lock command *does not* automatically time out.
- Activating and restoring the Remote Read Lock command does not affect reading panel status and diagnostic information using an RS-232 connection.

**To prevent reading from the panel:**
1. From the Main Menu, choose Activate.
2. Choose Remote Read Lock.
3. Choose By Panel, and then enter the panel address (PP).
   — or —
   Choose All Panels.
4. Enter the access level password.
To allow reading from the panel:

1. From the Main Menu, choose Restore.
2. Choose Remote Read Lock.
3. Choose By panel, and then enter the panel address (PP).
   — or —
   Choose All Panels.
4. Enter the access level password.
Chapter 4
Preventive maintenance and testing

Summary
This chapter provides instructions for maintaining and testing your VM-1 life safety system.

Content
Introduction 36
Service provider information 36
Visual inspection schedule 37
  Routine maintenance schedule 38
Troubleshooting 39
Introduction

Periodic visual inspections and maintenance testing must be performed on your VM-1 life safety system to ensure that it is operating correctly and as required by the local authority having jurisdiction (AHJ). Maintenance testing is performed by your service provider or a qualified technician with a complete understanding of the system hardware and functions.

Visual inspection and maintenance schedules are provided in this section, as well as a form to document your service provider’s contact information.

Service provider information

Fill in the contact information of your service provider on the form below. If more than one service provider is assigned, use the additional form.

<table>
<thead>
<tr>
<th>VM-1 Service Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Address</td>
</tr>
<tr>
<td>City</td>
</tr>
<tr>
<td>State</td>
</tr>
<tr>
<td>Country</td>
</tr>
<tr>
<td>Postal code</td>
</tr>
<tr>
<td>Telephone</td>
</tr>
<tr>
<td>E-mail</td>
</tr>
<tr>
<td>Fax</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VM-1 Service Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Address</td>
</tr>
<tr>
<td>City</td>
</tr>
<tr>
<td>State</td>
</tr>
<tr>
<td>Country</td>
</tr>
<tr>
<td>Postal code</td>
</tr>
<tr>
<td>Telephone</td>
</tr>
<tr>
<td>E-mail</td>
</tr>
<tr>
<td>Fax</td>
</tr>
</tbody>
</table>
### Visual inspection schedule

Perform visual inspections in accordance with Table 2 below or more often if required by the local AHJ.

<table>
<thead>
<tr>
<th>Component</th>
<th>Frequency</th>
<th>Recommended procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiant energy fire detectors (heat detectors)</td>
<td>Monthly</td>
<td>Inspect the equipment for any visible signs of damage or other changes that may adversely affect performance. Clean if necessary.</td>
</tr>
<tr>
<td>Supervisory signal devices</td>
<td>Monthly</td>
<td>Verify that the module’s green LED flashes. Ensure that there are no changes that may adversely affect equipment performance.</td>
</tr>
<tr>
<td>Waterflow devices</td>
<td>Monthly</td>
<td>Verify that the module’s green LED flashes. Ensure that there are no changes that may adversely affect equipment performance.</td>
</tr>
<tr>
<td>Batteries</td>
<td>Semiannually</td>
<td>Inspect batteries for corrosion or leakage. Verify that the battery connections are tight and secure. Clean the connections, if required. Replace batteries every 5 years, or sooner if conditions warrant.</td>
</tr>
<tr>
<td>Control unit trouble signals</td>
<td>Semiannually</td>
<td>Ensure that there are no changes that may adversely affect equipment performance.</td>
</tr>
<tr>
<td>Emergency voice/alarm communication equipment</td>
<td>Semiannually</td>
<td>Inspect the equipment for any visible signs of damage or other changes that may adversely affect performance.</td>
</tr>
<tr>
<td>Remote annunciators</td>
<td>Semiannually</td>
<td>Inspect the equipment for any visible signs of damage or other changes that may adversely affect performance.</td>
</tr>
<tr>
<td>Duct detectors</td>
<td>Semiannually</td>
<td>Inspect the equipment for any visible signs of damage or other changes that may adversely affect performance.</td>
</tr>
<tr>
<td>Electromechanical releasing devices</td>
<td>Semiannually</td>
<td>Ensure that there are no changes that may adversely affect equipment performance.</td>
</tr>
<tr>
<td>Fire extinguishing systems or suppression systems</td>
<td>Semiannually</td>
<td>Ensure that there are no changes that may adversely affect equipment performance.</td>
</tr>
<tr>
<td>Fire alarm boxes</td>
<td>Semiannually</td>
<td>Inspect the equipment for any visible signs of damage or other changes that may adversely affect performance.</td>
</tr>
<tr>
<td>Heat detectors</td>
<td>Semiannually</td>
<td>Inspect the equipment for any visible signs of damage or other changes that may adversely affect performance. Clean if necessary.</td>
</tr>
</tbody>
</table>
Chapter 4: Preventive maintenance and testing

Component | Frequency | Recommended procedure |
---|---|---|
Smoke detectors | Semiannually | Inspect the equipment for any visible signs of damage or other changes that may adversely affect performance. Clean if necessary. |
Interface equipment | Semiannually | Inspect the equipment for any visible signs of damage or other changes that may adversely affect performance. |
Alarm notification appliances | Semiannually | Verify that the module’s green LED flashes. Ensure that there are no changes that may adversely affect equipment performance. |
Supervising station fire alarm system transmitters | Semiannually | Ensure that there are no changes that may adversely affect equipment performance. |
Control unit | Annually | Inspect the equipment for any visible signs of damage or other changes that may adversely affect performance. |
Fiber optic cable connections | Annually | Inspect the cables for any visible signs of damage, loose connections, or other changes that may adversely affect performance. |

**Routine maintenance schedule**

Routine maintenance and testing should be scheduled for your VM-1 life safety system in accordance with Table 3 below or more often if required by the local AHJ.

**Note:** Only your system service provider or a qualified technician with a complete understanding of the system hardware and functions should perform system maintenance and tests.

**Table 3: Routine maintenance schedule**

<table>
<thead>
<tr>
<th>Component</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control equipment [1]</td>
<td>Quarterly / Annually</td>
</tr>
<tr>
<td>Supervisory signal devices (except valve tamper switches)</td>
<td>Quarterly</td>
</tr>
<tr>
<td>Off-premises transmission equipment</td>
<td>Quarterly</td>
</tr>
<tr>
<td>Waterflow devices</td>
<td>Semiannually</td>
</tr>
<tr>
<td>Valve tamper switches</td>
<td>Semiannually</td>
</tr>
<tr>
<td>Control unit trouble signals</td>
<td>Annually</td>
</tr>
<tr>
<td>Fiber optic cable connections</td>
<td>Annually</td>
</tr>
<tr>
<td>Emergency voice/alarm communication equipment</td>
<td>Annually</td>
</tr>
</tbody>
</table>
Component | Frequency
--- | ---
Remote annunciators | Annually
Smoke detectors | Annually
Heat detectors | Annually
Fire alarm boxes | Annually
Fire extinguishing systems or suppression systems | Annually
Interface equipment | Annually
Audible notification appliances | Annually
Textual audible notification appliances (speakers) | Annually
Visible notification appliances | Annually
Supervising station fire alarm system transmitters | Annually

[1] Test control equipment quarterly when it is not connected to a supervising station.
[2] Replace batteries every five years, or sooner if conditions warrant.

Troubleshooting

Problems with your VM-1 life safety system can generally be classified in two categories: application programming problems and hardware (including firmware) problems. Many times hardware problems are identified by the system itself. Application programming problems are typically suspected when an incorrect response happens, or when a response fails to happen or happens at the wrong time.

Only your system service provider or a qualified technician with a complete understanding of the system hardware and functions should perform system servicing and repairs. Refer to “Service provider information” on page 36 for their contact information. Refer to the VM-1 Technical Reference Manual (P/N 3101890-EN) for detailed troubleshooting information.

Before contacting your service provider, make note of the following:

• Messages shown on the LCD screen
• Construction in the area that may have caused the problem
• Adverse weather that may have caused the problem
• Damage to any equipment
Appendix A
System addressing

Summary
This appendix provides an easy way to look up card and device addresses.

Content
Address formats  44
Card address  44
Hardware layer device addresses  46
Operator layer device address  47
Remote annunciator device addresses  47
Address formats

VM-1 addresses are in PPCCDDDD format, where:

- PP is the cabinet number. Possible values are: 01 (single panel systems) or 01 to 08 (networked systems).
- CC is the card’s logical address. Possible values are listed in Table 4.
- DDDD is the device number. Possible values are listed in Table 5, Table 6, and Table 7.

Card address

Cards have a physical address and a logical address. The physical address identifies the card’s location in the panel. The logical address identifies the card in the CPU database. See Table 4 below and Figure 12 on page 45.

<table>
<thead>
<tr>
<th>Card or circuit</th>
<th>VM-PMI and VM-MFK</th>
<th>VM-PMI only</th>
<th>AMK-RN only</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM-CPU Main Board</td>
<td>00</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>VM-LCD User Interface</td>
<td>00</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>PS10-4B Power Supply</td>
<td>02</td>
<td>02</td>
<td>02</td>
</tr>
<tr>
<td>Signature loop controller</td>
<td>03</td>
<td>03</td>
<td>03</td>
</tr>
<tr>
<td>Display modules</td>
<td>35</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>VM-DACT card</td>
<td>05</td>
<td>05</td>
<td>05</td>
</tr>
<tr>
<td>Remote annunciator interface</td>
<td>04</td>
<td>04</td>
<td>04</td>
</tr>
<tr>
<td>VM-PMI Paging Microphone Interface</td>
<td>06</td>
<td>06</td>
<td>N/A</td>
</tr>
<tr>
<td>VM-MFK Firefighters Telephone</td>
<td>07</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1st ACHS card</td>
<td>08</td>
<td>07</td>
<td>06</td>
</tr>
<tr>
<td>2nd ACHS card</td>
<td>09</td>
<td>08</td>
<td>07</td>
</tr>
<tr>
<td>3rd ACHS card</td>
<td>10</td>
<td>09</td>
<td>08</td>
</tr>
</tbody>
</table>

Note: ACHS card logical address values vary depending on if the VM-PMI and VM-MFK are installed. The AMK-RN does not have a logical address.
Figure 12: Logical addresses for a VM-1 with a VM-PMI and a VM-MFK
# Hardware layer device addresses

Table 5 below lists the device addresses for points on the VM-1 hardware layer.

<table>
<thead>
<tr>
<th>Card</th>
<th>Device or circuit</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS10-4B</td>
<td>NAC/AUX 1</td>
<td>PP020001</td>
</tr>
<tr>
<td></td>
<td>NAC/AUX 2</td>
<td>PP020002</td>
</tr>
<tr>
<td></td>
<td>NAC/AUX 3</td>
<td>PP020003</td>
</tr>
<tr>
<td></td>
<td>NAC/AUX 4</td>
<td>PP020004</td>
</tr>
<tr>
<td>VM-CPU</td>
<td>Detectors</td>
<td>PP030001 to PP030125</td>
</tr>
<tr>
<td>Loop Circuit 1</td>
<td>Modules</td>
<td>PP030126 to PP030250</td>
</tr>
<tr>
<td>Loop Circuit 2</td>
<td>Detectors</td>
<td>PP030251 to PP030375</td>
</tr>
<tr>
<td></td>
<td>Modules</td>
<td>PP030376 to PP030500</td>
</tr>
<tr>
<td>VM-PMI</td>
<td>Default_Normal_PP_08</td>
<td>PP060001</td>
</tr>
<tr>
<td></td>
<td>Default_Alert_PP_08</td>
<td>PP060002</td>
</tr>
<tr>
<td></td>
<td>Default_Evac_PP_08</td>
<td>PP060003</td>
</tr>
<tr>
<td></td>
<td>Default_Pre_PP_08</td>
<td>PP060004</td>
</tr>
<tr>
<td></td>
<td>MSG_005 to MSG_255</td>
<td>PP060005 to PP080255</td>
</tr>
<tr>
<td>ACHS 1</td>
<td>Channel_1_Relay_Confirmation</td>
<td>PPCC0003</td>
</tr>
<tr>
<td></td>
<td>Channel_2_Relay_Confirmation</td>
<td>PPCC0004</td>
</tr>
<tr>
<td></td>
<td>Channel_3_Relay_Confirmation</td>
<td>PPCC0005</td>
</tr>
<tr>
<td></td>
<td>Channel_4_Relay_Confirmation</td>
<td>PPCC0006</td>
</tr>
<tr>
<td>ACHS 2</td>
<td>Channel_1_Relay_Confirmation</td>
<td>PPCC0003</td>
</tr>
<tr>
<td></td>
<td>Channel_2_Relay_Confirmation</td>
<td>PPCC0004</td>
</tr>
<tr>
<td></td>
<td>Channel_3_Relay_Confirmation</td>
<td>PPCC0005</td>
</tr>
<tr>
<td></td>
<td>Channel_4_Relay_Confirmation</td>
<td>PPCC0006</td>
</tr>
<tr>
<td>ACHS 3</td>
<td>Channel_1_Relay_Confirmation</td>
<td>PPCC0003</td>
</tr>
<tr>
<td></td>
<td>Channel_2_Relay_Confirmation</td>
<td>PPCC0004</td>
</tr>
<tr>
<td></td>
<td>Channel_3_Relay_Confirmation</td>
<td>PPCC0005</td>
</tr>
<tr>
<td></td>
<td>Channel_4_Relay_Confirmation</td>
<td>PPCC0006</td>
</tr>
</tbody>
</table>
Operator layer device address

Figure 13 identifies the LEDs and switches on a D12LS-VM card. Table 6 lists the device addresses for the points on the VM-1 operator layer.

Table 6: VM-1 operator layer device addresses

<table>
<thead>
<tr>
<th>Module type</th>
<th>Switch / LED</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st D12LS-VM</td>
<td>SW01 to SW12</td>
<td>PP350001 to PP350012</td>
</tr>
<tr>
<td></td>
<td>LED01 to LED24</td>
<td>PP351001 to PP351024</td>
</tr>
<tr>
<td>2nd D12LS-VM</td>
<td>SW01 to SW12</td>
<td>PP350101 to PP350112</td>
</tr>
<tr>
<td></td>
<td>LED01 to LED24</td>
<td>PP351101 to PP351124</td>
</tr>
<tr>
<td>3rd D12LS-VM</td>
<td>SW01 to SW12</td>
<td>PP350201 to PP350212</td>
</tr>
<tr>
<td></td>
<td>LED01 to LED24</td>
<td>PP351201 to PP351224</td>
</tr>
</tbody>
</table>

Remote annunciator device addresses

Table 7 on page 51 lists the device addresses for LEDs and switches on RLED-C remote annunciators, RLED24 expanders, GCI graphic annunciator cards, and GCIX expander cards. See also Figure 14, Figure 15, and Figure 16.
Appendix A: System addressing

Figure 14: RLED-C LED numbering

![RLED-C LED numbering diagram](image-url)
Figure 15: GCI card LED and switch numbering

- Supervisory LED
- Fire Alarm LED
- Power LED
- Lamp Test LED
- ACK/Panel Silence LED
- Enable Controls LED
- Trouble LED
- Ground Fault LED
- Drill LED
- Signal Silence LED
- Reset LED

LED01
LED02
LED03
LED04
LED05
LED06
LED07
LED08
ACK/Panel Silence SW
Reset SW
Signal Silence SW
Drill SW
Lamp Test SW
NOT USED
NOT USED
NOT USED
SW01
SW02
SW03
SW04

LED09
LED10
LED11
LED12
LED13
LED14
LED15
LED16
LED17
LED18
LED19
LED20
LED21
LED22
LED23
LED24

SW16
SW15
SW14
SW13
SW12
SW11
SW10
SW09
SW08
SW07
SW06
SW05
LED32
LED31
LED30
LED29
LED28
LED27
LED26
LED25
Figure 16: GCIX card LED and switch numbering
<table>
<thead>
<tr>
<th>No.</th>
<th>Annunciator</th>
<th>LED or switch</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RLED-C or GCI</td>
<td>LED01 to LED32 SW01 to SW16</td>
<td>PP040201 to PP040232 PP020249 to PP040264</td>
</tr>
<tr>
<td></td>
<td>GCI</td>
<td>LED01 to LED48 SW01 to SW24</td>
<td>PP040301 to PP040348 PP040349 to PP040372</td>
</tr>
<tr>
<td></td>
<td>RLED24 or GCIX</td>
<td>LED01 to LED48 SW01 to SW24</td>
<td>PP040401 to PP040448 PP040449 to PP040472</td>
</tr>
<tr>
<td></td>
<td>GCIX</td>
<td>LED01 to LED48 SW01 to SW24</td>
<td>PP040401 to PP040448 PP040449 to PP040472</td>
</tr>
<tr>
<td>2</td>
<td>RLED-C or GCI</td>
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Appendix A: System addressing
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Appendix A: System addressing
## Glossary

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<th>Term</th>
<th>Definition</th>
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<tr>
<td>activate</td>
<td>To turn on or energize. Pertains to outputs (including logical outputs).</td>
</tr>
<tr>
<td>alarm</td>
<td>The state of a fire alarm initiating device that has detected a smoke or fire condition. The state of a security device that has been triggered.</td>
</tr>
<tr>
<td>AHJ</td>
<td>Authority having jurisdiction.</td>
</tr>
<tr>
<td>Alphanumeric LCD</td>
<td>Backlit liquid crystal display, 240 × 320 pixels, 24 lines of 40 characters. The LCD provides supplemental information relevant to the current condition of the control panel.</td>
</tr>
<tr>
<td>card</td>
<td>Modules that connect to the electronics chassis and control-display modules.</td>
</tr>
<tr>
<td>device</td>
<td>Modules, circuits, buttons, or LEDs that exist on the electronics chassis and all addressable devices connected by field wiring.</td>
</tr>
<tr>
<td>disable</td>
<td>Prevents an input, output, or system feature from functioning.</td>
</tr>
<tr>
<td>enable</td>
<td>Permits an input, output, or system feature to function.</td>
</tr>
<tr>
<td>group</td>
<td>A collection of Signature devices that is treated as a single entity for programming purposes. Groups can have messages and responses over and above the messages and responses of the individual group members.</td>
</tr>
<tr>
<td>input</td>
<td>A signal generated by a field device and sent to the control panel for evaluation and responses as determined by the system database. Inputs to the system are detectors, modules, and switches.</td>
</tr>
<tr>
<td>Normal state</td>
<td>The system is in a quiet state. The LCD screen shows no event messages.</td>
</tr>
<tr>
<td>Off-normal state</td>
<td>The system enters the fire alarm, trouble, disabled, or test state. The LCD screen shows event messages and system LEDs indicate off-normal statuses.</td>
</tr>
<tr>
<td>output</td>
<td>A signal generated by the system, based upon responses defined in the system database, and sent to external field devices. Outputs are LEDs, and modules.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<tr>
<td>pseudo point</td>
<td>An input or output point that is not a physical device. For example, ground fault and communication fault notifications.</td>
</tr>
<tr>
<td>reset</td>
<td>Refers to a condition of an input, where the input is not active. It also refers to the condition of an output where the output is not in its SET or RESET condition and does not have a priority value associated with it.</td>
</tr>
<tr>
<td>RS-232</td>
<td>A serial communications format normally used for serial peripheral devices (i.e., printers) from a computer.</td>
</tr>
<tr>
<td>VM-CU</td>
<td>Configuration Utility. A Windows-based program used to enter and modify information contained in the system.</td>
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