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Important information

Limitation of liability

This product has been designed to meet the requirements of NFPA Standard 72, 1996 Edition; Underwriters Laboratories, Inc., Standard 864, 7th Edition; and Underwriters Laboratories of Canada, Inc., Standard ULC S527. Installation in accordance with this manual, applicable codes, and the instructions of the Authority Having Jurisdiction is mandatory. Honeywell, Inc. shall not under any circumstances be liable for any incidental or consequential damages arising from loss of property or other damages or losses owing to the failure of Honeywell, Inc. products beyond the cost of repair or replacement of any defective products. Honeywell, Inc. reserves the right to make product improvements and change product specifications at any time.

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

FCC warning

This equipment can generate and radiate radio frequency energy. If this 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 within 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, is required to take whatever measures may be required to correct the interference.
About this Manual

Chapter 1, *Quick Operation*, provides simple, easy to understand instructions and procedures for common fire alarm functions.

Chapter 2, *Detailed Operation*, covers detailed system operating instructions and procedures for system operation and maintenance functions. This information is designed for technically qualified personnel.

Appendix A, *System Fault Messages*, contains a table of explanations for the messages which appear on the 2-LCD.
Fire Alarm Control Panel Operating Instructions

**Normal Condition:** The Power LED (green) is on. All other LEDs are off.

**Alarm Condition:** The Alarm LED (red) turns on, the display shows the alarm location and zone, and the internal buzzer pulses.

- To view additional alarms: Press the ALARM review switch (down arrow).
- To silence audible devices: Press the Alarm Silence switch to turn the audible signals off.
- To resound audible devices: Press the Alarm Silence switch a second time.
- To reset the system: After investigating the alarm condition, press the Reset switch.

**Supervisory Condition:** The Supervisory LED (yellow) turns on, the display shows the supervisory condition, location, and zone, and the internal buzzer pulses.

- To view additional supervisory messages: Press the SUPVR review switch (down arrow).
- To silence buzzer: Press Local Silence switch. Investigate the cause.
- To clear system: Press the Reset switch.

**Trouble Condition:** The system Trouble LED (yellow) turns on, the display shows the trouble location and zone, and the internal buzzer pulses.

- To view additional trouble messages: Press the TRBLE review switch (down arrow).
- To silence the buzzer: Press the Local Silence switch. Investigate the cause of the trouble.
- To clear the system: The system will clear itself automatically upon correction of trouble condition.

**Monitor Condition:** The Monitor LED (yellow) turns on, the display shows monitor conditions, and the internal buzzer pulses during a non-fire alarm condition.

- To view additional monitor conditions: Press the MONTR review switch (down arrow).
- To clear system: The system will clear itself automatically upon restoration of monitor condition.

**Fire Drill:** Notify the fire department of the test.

- To drill and sound all audible devices: Press the Drill switch. All audible/visible signals will operate.
- To end the drill: Press the Drill switch a second time, or press Alarm Silence.

*Note:* New alarms will resound the audible signals.

Frame these instructions and mount them next to control panel. For additional information, refer to the MIR2 System Operations Manual (P/N 270676).
## Emergency Communications Operating Instructions

### Microphone Operation:

To page the fire area:
1. Pick up the microphone handset.
2. Press the Page to Evac switch.
3. Press the PTT switch on the microphone.
4. When the pre-announcement tone ends, speak into the microphone.

To page the alert area:
1. Pick up the microphone handset.
3. Press the PTT switch on the microphone.
4. When the pre-announcement tone ends, speak into the microphone.

### Telephone Operation:

The buzzer indicates an incoming call.

To respond to an incoming call:
1. Pick up the telephone handset.
2. Press the Silence Call In switch.
3. Select the incoming phone circuit on the LED/Switch module.
4. Communicate with the calling party.

To page by phone:
1. Pick up the telephone handset.
2. Press the Phone to Evac (or Alert) switch.
3. When the pre-announcement tone ends, begin speaking.

Frame these instructions and mount them next to the emergency communications panel. See the Fire Alarm Control Panel Operating Instructions for the following conditions:

- Normal Operation
- Fire Alarms
- Supervisory Conditions
- Trouble Conditions
- Monitor Conditions
- Fire Drills

For additional information, refer to the MIR2 System Operations Manual (P/N 270676).
Chapter 1

Quick Operation

Summary
This chapter shows you how to operate the system in response to common fire alarm events.

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Fire Alarm

Refer to Figure 1-1.

A fire alarm is indicated by the ALARM LED (item 1). Alarms may be caused by smoke and heat detectors, fire alarm stations, or the sprinkler system.

To respond to a fire alarm:

1. Read the alarm location from the display (item 2) or LED panel (item 2A).
2. Press the LOCAL SILENCE switch (item 3) to silence the internal buzzer.
3. Review the alarm messages by pressing the ALARM Review Switch (item 4). This will display any additional alarm locations. The most recent location is at the top of the list.
4. Investigate the cause of the alarm after the fire has been extinguished and the facility is safe to re-occupy.
5. Press the ALARM SILENCE switch (item 5) to silence the alarm bells, horns, and speakers.
   Note: The ALARM SILENCE LED will flash for a predetermined amount of time inhibiting the silencing of the bells, horns, and speakers. After the inhibit period has elapsed, the LED will go off and the Alarm Silence switch will then be able to silence the bells, horns, and speakers.
6. Press the RESET Switch (item 6) to restore the panel to normal. Smoke detectors must be clear of smoke, fire alarm stations must be manually reset, and the sprinkler system must be restored to normal before the panel will reset. If the panel also shows Supervisory, Monitor, or Trouble conditions these messages may be reviewed after the Fire Alarms.
   Note: The RESET LED will flash for a predetermined amount of time inhibiting the reset of the panel. After the inhibit period has elapsed, the LED will go off and the Reset switch will then be able to reset the panel.
Figure 1-1: Fire Alarm Response
Emergency Paging

Refer to Figure 1-2.

Emergency pages are used to issue instructions to occupants in the facility.

To issue an emergency page:

1. Remove the microphone (item 7) from its compartment.

2a. Press the PAGE TO EVAC switch (item 3) to direct the page to the evacuation area. The LED in the switch lights, indicating the switch is active.

2b. Press the PAGE TO ALERT switch (item 4) to direct the page to the alert area. The LED in the switch lights, indicating the switch is active.

3. Press the Push-To-Talk switch (item 8), wait for the preannounce tone to end (approximately 3 seconds) and speak into the microphone.

Note: Refer to site specific information to determine the definition of the evacuation and alert areas.

To manually sound the evacuation signal:

1. Press the EVAC switch (item 5). The LED in the switch lights, indicating the switch is active.

2. Operate the zone switches of those areas which are to receive the evacuation signal. Refer to your specific panel instructions for specific zone selection information.

To manually sound the alert signal:

1. Press the ALERT switch (item 6). The LED in the switch lights, indicating the switch is active.

2. Operate the zone switches of those areas which are to receive the alert signal. Refer to your specific panel instructions for specific zone selection information.
Figure 1-2: Emergency Paging
Telephone Operations

Refer to Figure 1-3.

To use the firefighter’s telephone:

1. Buzzer indicates incoming call.
2. Remove handset (item 9) and press the SILENCE CALL IN switch (item 10). The CALL IN SILENCED LED (item 11) will light.
3. Operate the telephone circuit select switch to connect the incoming call. Refer to your specific panel instructions for telephone selection information.
Quick Operation

LED LEGEND

- Off
- On Steady
- Flash

1. SELECT INCOMING TELEPHONE

Figure 1-3: Telephone Operations
Telephone Paging

Refer to Figure 1-4.

To page using the firefighter's telephone:

1 Establish communications with the telephone circuit which is to make the page. (See previous page.)

2a Press the PHONE TO EVAC switch (item 1) to direct the telephone page to the evacuation area. The LED in the switch lights, indicating the switch is active.

2b Press the PHONE TO ALERT switch (item 2) to direct the telephone page to the alert area. The LED in the switch lights, indicating the switch is active.

3 The calling party must wait for the pre-announce tone to end (approximately 3 seconds), then page by speaking into his telephone.

Note: Refer to site specific information to determine the definition of the evacuation and alert areas.
Figure 1-4: Telephone Paging

LED LEGEND

- Off
- On Steady
- = Flash

Telephone Paging

Telephone Page into EVACUATION Area

1. SELECT TELEPHONE TO ISSUE PAGE
2. TELEPHONE PAGE MESSAGE INTO EVACUATION AREA
3. Pre-Announce Tone

Telephone Page into ALERT Area

1. SELECT TELEPHONE TO ISSUE PAGE
2. TELEPHONE PAGE MESSAGE INTO ALERT AREA
3. Pre-Announce Tone
Supervisory Condition

Refer to Figure 1-5.

A supervisory condition is indicated by the SUPERVISORY LED (item 1). Supervisory conditions indicate that a fire protection system other than the fire alarm panel is off-normal. Typical causes are closed sprinkler system valves and disabled supplementary fire extinguishing systems.

To respond to a supervisory condition:

1. Read the supervisory condition location from the display (item 2).
2. Press the LOCAL SILENCE switch (item 3) to silence the internal buzzer.
3. Review the supervisory condition message by pressing the SUPVR review switch (item 4). This will display any additional supervisory condition locations.
4. Investigate the cause of the supervisory condition.
5. Press the RESET switch (item 5) to restore the panel to normal. Latching circuits will require a manual reset. Non-latching circuits will automatically reset. The supervisory condition must be corrected before the panel will reset. If the panel shows a fire alarm condition, the fire alarm messages must be reviewed before the supervisory messages. If the panel also shows monitor or trouble conditions, these may be reviewed after the supervisory messages.
1. Supervisory Condition

Supervisory =

Supervisory Display

Current Time | Number of Messages | Event Time
--- | --- | ---

Supervisory

4 Fl Sprinkler Valve
Maint Room M400

2. Display

Event Type | Event Message | Zone Number
--- | --- | ---

3. Local Silence

LOCAL SILENCE

4. Supervisory Review

1st (earliest) Supervisory Message

2nd Supervisory Message

3rd Supervisory Message

4th (latest) Supervisory Message

5. System Reset

Supervisory Reset

Figure 1-5: Supervisory Condition Response
Monitor Point

Refer to Figure 1-6.

An active monitor point is indicated by a steady MONITOR LED (item 1), but the LCD will not display a message unless the panel is in alarm. Monitor points indicate that equipment monitored by the fire alarm panel is in an off-normal condition. A typical cause of a monitor condition might be to signal the status of the fan systems.

During the event which causes the active monitor point:

- A steady MONITOR LED (item 1) will illuminate to indicate an active monitor point, but the internal buzzer will NOT sound.
- The Active Point counter will increment.
- If the panel goes into alarm, the monitor message will be in the queue. In the alarm mode, active monitor messages will also be displayed on the LCD.

Figure 1-6: Monitor Point Response
Trouble Condition

Refer to Figure 1-7.

A Trouble Condition is indicated by a steady TROUBLE LED (item 1). A trouble condition indicates that some portion of the fire alarm panel is in an off-normal condition, and may affect its proper operation.

To respond to a trouble condition:

1. Read the trouble location from the display (item 2).
2. Press the LOCAL SILENCE switch (item 3) to silence the internal buzzer.
3. Read the trouble condition message by pressing the TRBLE Review switch (item 4). This will display any additional Trouble locations. The TROUBLE LED will light steadily when all Trouble messages have been acknowledged.
4. Investigate the cause of the trouble condition. Call for service if the cause of the trouble is not immediately determined.
5. Press the RESET switch (item 5) to restore the system to normal. The trouble must be repaired before the panel will reset. Any fire alarm, supervisory condition, or monitor alarm indicated on the panel must be acknowledged before the trouble messages may be reviewed.
Figure 1-7: Trouble Condition Response
Fire Drill

Refer to Figure 1-8.

The drill function operates all building fire alarm signals as programmed.

**WARNING:** The alarm contact is NOT activated when using the DRILL switch. The fire department will not be notified. Refer to the system administrator for detailed operating information.

Figure 1-8: Fire Drill Function
Verification

Refer to Figure 1-9.

A verification condition is indicated by the sounding of the internal buzzer and a verification message on the display. The display will indicate the device address and any custom message assigned to it (item 1).

To respond to a verification message:

1. Press the LOCAL SILENCE switch to silence the internal buzzer (item 2).
2. Investigate the cause of the verification condition. If the device indicating the verification or any other device detects smoke within the specified period of time, both devices will go into alarm and send a message to the display.

Figure 1-9: Verification Procedure
Maintenance

Refer to Figure 1-10.

A maintenance condition is indicated by the sounding of the internal buzzer and a maintenance message on the display. The display will indicate the device address and any custom message assigned to that device (item 1).

**To respond to a maintenance message:**

1. Press the LOCAL SILENCE switch to silence the internal buzzer (item 2).
2. Investigate the device indicating the Maintenance message.
3. Clean the device when a problem is indicated.

The maintenance messages can be viewed on the Sensitivity Report via the 2-LCD or a printer.
Figure 1-10: Maintenance Procedure
Summary
This chapter provides a detailed explanation of the operation of the MIR2 Fire Alarm Control Panel.

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Detailed Operation

**Controls and Indicators**

1. AC POWER
2. ALARM
3. SUPERVISORY
4. TROUBLE
5. MONITOR
6. LOCAL SILENCE
7. ALARM SILENCE
8. RESET
9. DRILL
10. LOCAL SILENCE
11. REVIEW
12. ALARM
13. SUPVR
14. TRBLE
15. MONTR
16. STATUS
17. PROGRAM
18. ENABLE
19. DISABLE
20. ACTIVATE
21. RESTORE
22. REPORTS
23. TEST

MIR2 System Operations Manual

OPER0013.CDR
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>1</td>
<td>AC Power LED</td>
</tr>
<tr>
<td>2</td>
<td>Alarm LED</td>
</tr>
<tr>
<td>3</td>
<td>Supervisory LED</td>
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<tr>
<td>4</td>
<td>Trouble LED</td>
</tr>
<tr>
<td>5</td>
<td>Monitor LED</td>
</tr>
<tr>
<td>6</td>
<td>Reset Switch/LED</td>
</tr>
<tr>
<td>7</td>
<td>Local Silence Switch/LED</td>
</tr>
<tr>
<td>8</td>
<td>Alarm Silence Switch /LED</td>
</tr>
<tr>
<td>9</td>
<td>Drill Switch/LED</td>
</tr>
<tr>
<td>10</td>
<td>Liquid Crystal Display</td>
</tr>
<tr>
<td>11</td>
<td>Supervisory (SUPVR) Message Review Switches</td>
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<td>12</td>
<td>Alarm Message Review Switches</td>
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<td>Numeric Keypad</td>
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<td>14</td>
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<td>15</td>
<td>Disable LED</td>
</tr>
<tr>
<td>16</td>
<td>Ground Fault LED</td>
</tr>
<tr>
<td>17</td>
<td>CPU Fail LED</td>
</tr>
<tr>
<td>18</td>
<td>Test LED</td>
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<tr>
<td>19</td>
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<td>20</td>
<td>Trouble (TRBLE) Message Review Switches</td>
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<td>Monitor (MONTR) Message Review Switches</td>
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<td>Program Switch</td>
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<td>Status Switch</td>
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<td>24</td>
<td>Disable Switch</td>
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<td>25</td>
<td>Enable Switch</td>
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<td>26</td>
<td>Restore Switch</td>
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<tr>
<td>27</td>
<td>Activate Switch</td>
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<td>28</td>
<td>Test Switch</td>
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<td>29</td>
<td>Reports Switch</td>
</tr>
<tr>
<td>30</td>
<td>Enter Key</td>
</tr>
</tbody>
</table>
**Description**

**AC Power LED (Item 1)**

The AC Power LED, which is green, indicates that AC power is available. When the AC Power LED is off, there is an AC power failure.

**Alarm LED (Item 2)**

The Alarm LED, which is red, indicates that there is an active fire alarm condition on the panel. Use the ALARM REVIEW switch to determine the active alarm points.

**Supervisory LED (Item 3)**

The Supervisory LED, which is yellow, indicates that there is an active Supervisory condition on the panel. Use the SUPVR REVIEW switch to determine the active supervisory points.

**Trouble LED (Item 4)**

The Trouble LED, which is yellow, indicates that there is an active trouble condition on the panel. Use the TRBLE REVIEW switch to determine the active trouble points.

**Monitor LED (Item 5)**

The Monitor LED, which is yellow, indicates that there is an active monitor condition on the panel. Use the MONTR REVIEW switch to determine the active monitor points.

**Reset Switch/LED (Item 6)**

The RESET Switch returns the system to normal if all the initiating devices are capable of being reset (i.e., no smoke in smoke detectors).

The Reset switch has an integral yellow LED, which is lit when a reset is in progress. A flashing LED indicates that the inhibit timer is active, which disables the ability to reset the panel for a pre-determined amount of time.

Non-latching monitor and supervisory circuits will reset automatically.

**Local Silence Switch/LED (Item 7)**

Pushing the LOCAL SILENCE Switch quiets the panel’s internal buzzer and permits scrolling through the message queues. The buzzer will automatically resound if a new alarm, supervisory, or trouble condition is received after it has been silenced.

The Local Silence switch has an integral yellow LED, which is lit when the buzzer has been silenced.
Lamp Test (Items 7 and 8)
Pushing the LOCAL SILENCE and the ALARM SILENCE switches simultaneously activates the LAMP TEST function.

Alarm Silence Switch/LED (Item 8)
Pushing the ALARM SILENCE Switch silences the audible alarm notification appliances.

The Alarm Silence switch, which has an integral yellow LED, indicates that an alarm has been silenced. A flashing LED indicates that the inhibit timer is active. Inhibit disables the ability to Alarm Silence the system for a pre-determined amount of time.

Drill Switch/LED (Item 9)
Pushing The DRILL Switch activates all audible and visual alarm notification appliances.

The Drill switch has an integral yellow LED, which when lit, indicates that there is an active drill condition.

Liquid Crystal Display (Item 10)
The LCD display provides system status information to the operator. The system display shows the current time, the number of active alarm, supervisory, monitor and trouble points, and the number of points which have been disabled. The REVIEW switches are used to determine which points are active. The STATUS switch is used to determine which points are disabled.

You may view event messages on the LCD when there are active alarm, supervisory, monitor, or trouble points in the system.

To view an event message on the LCD:

1. Press the LOCAL SILENCE switch.
2. Press the respective REVIEW switch.

The messages waiting window indicates the number of active messages for ALL four message queues.
The LCD display is provided with integral back lighting. The back lighting is disabled when the system is operating on battery power.

**Supervisory (SUPVR) Message Review Switches (Item 11)**

The DOWN SUPVR arrow:

- Scrolls down the supervisory message queue from the most recent supervisory event message (top of the supervisory queue), toward the earliest supervisory message (bottom of the queue).
- Scrolls down to the next supervisory menu item.

The UP SUPVR arrow scrolls up the supervisory message queue toward the previous supervisory message or menu item.

Press the DOWN + UP SUPVR arrows simultaneously to jump to the first supervisory message.

**Note:** The LOCAL SILENCE switch must be activated to enable any review function.

**Alarm Message Review Switches (Item 12)**

The DOWN ALARM arrow:

- Scrolls down the alarm message queue from the most recent alarm event message (top of the alarm queue), toward the earliest alarm message (bottom of the queue).
- Scrolls down to the next alarm menu item.

The UP ALARM arrow scrolls up the alarm message queue toward the previous alarm message or menu item.

Press the DOWN + UP ALARM arrows simultaneously to jump to the first alarm message.

**Note:** The LOCAL SILENCE switch must be activated to enable any review function.

**Numeric Keypad (Item 13)**

Pressing any number key enters the respective number into the system for processing in conjunction with other system functions.
**Detailed Operation**

**Delete Key (Item 14)**
Pressing the delete key on the numeric keypad backspaces the cursor to the left and removes the character from the display. The delete key is also used to cancel a function in some menus.

**Disable LED (Item 15)**
The Disable LED, which is yellow, indicates that one or more zones have been disabled. The Disabled Points (DP) counter indicates the number of disabled points. Additionally, the STATUS switch can also be used to determine which points are disabled.

**Ground Fault LED (Item 16)**
The Ground Fault LED, which is yellow, indicates that a ground fault condition on internal or field wiring.

**CPU Fail LED (Item 17)**
The CPU Fail LED, which is yellow, indicates that there is a failure of the main microprocessor.

**Test LED (Item 18)**
The Test LED, which is yellow, indicates that the panel is in test mode.

**User Option Switch (Item 19)**
The function of the user option switch is dependent upon the option installed. When customized, refer to the specific information furnished by the installer.

**Trouble (TRBLE) Message Review Switches (Item 20)**
The DOWN TRBLE arrow:
- Scrolls down the trouble message queue from the most recent trouble event message (top of the trouble queue), toward the earliest trouble message (bottom of the queue).
- Scrolls down to the next trouble menu item.

The UP TRBLE arrow scrolls up the trouble message queue toward the previous trouble message or menu item.

Press the DOWN + UP TRBLE arrows simultaneously to jump to the first trouble message.

**Note:** The LOCAL SILENCE switch must be activated to enable any review function.

**Monitor (MONTR) Message Review Switches (Item 21)**
The DOWN MONTR arrow:
- Scrolls down the monitor message queue from the most recent monitor event message (top of the monitor queue), toward the earliest monitor message (bottom of the queue).
• Scrolls down to the next monitor menu item.

The UP MONTR arrow scrolls up the monitor message queue toward the previous monitor message or menu item.

Press the DOWN + UP MONTR arrows simultaneously to jump to the first monitor message.

**Note:** The LOCAL SILENCE switch must be activated to enable any review function.

**Verification:** Verification is an option that forces a detector to verify any detected smoke for a specified period of time (5 to 55 seconds). When smoke is initially detected, a verification message will be displayed on the 2-LCD. If smoke is again detected by the initial detector or by any other detector within the specified period of time, the detector will go into alarm. If no smoke is detected within the specified period of time, the verification message will go away. The alarm verification time period must be set-up in the Data Entry Program. Press the Monitor review switches to scroll through the verification message queue.

**Maintenance:** A maintenance message indicates that a particular device is in need of cleaning. The message will give the device address and any custom message assigned to that device.

**Note:** It is important to clean a device once this message is received.

**Program Switch (Item 22)**

Pressing the PROGRAM switch activates the program menu. Pressing the switch a second time exits the program menu. The program mode is used to configure the system date, time, passwords, and communication configuration. The program mode is also used to restart and reconfigure (autoprogram) the system. A level 3 password is required to access all program menu functions, except restart, which requires a level 2 or 3 password.

**Status Switch (Item 23)**

Pressing the STATUS switch activates the status menu. Pressing the switch a second time exits the status menu. Available status information includes: critical system functions, Signature Data Circuit status, relay/LED states, and disabled devices. A level 1, 2, or 3 password is required to access status functions.

**Disable Switch (Item 24)**

Pressing the DISABLE switch activates the disable menu. Pressing the switch a second time exits the disable menu. The following system functions may be manually disabled: actions, data lines, messages, panels, sequences, time controls, the laptop connection, zones, and mapping. Disabling a point will increment the Disabled Points (DP) counter on the LCD display. The STATUS switch may be used to determine which points are disabled. A level 2 or 3 password is required to access disable functions. Also, any time a manual disable is done, a trouble condition is indicated.
Enable Switch (Item 25)
Pressing the ENABLE switch activates the enable menu. Pressing the switch a second time exits the enable menu. The following system functions may be manually enabled: actions, data lines, messages, panels, sequences, time controls, the laptop connection, zones, and mapping. Enabling a point will decrement the Disabled Points (DP) counter on the LCD display. A level 2 or 3 password is required to access enable functions.

Restore Switch (Item 26)
Pressing the RESTORE Switch activates the restore menu. Pressing the switch a second time exits the restore menu. Functions available for restoration include: actions, outputs, and sequences. A level 2 or 3 password is required access restore functions.

Activate Switch (Item 27)
Pressing the ACTIVATE Switch brings up the activate menu. Pressing the switch a second time exits the Activate menu. Functions available for activation include: actions, outputs, sequences, smoke level 1, and smoke level 2. A level 1, 2, or 3 password is required to access activate functions.

Test Switch (Item 28)
Pressing the TEST Switch puts the panel in test mode. The test mode permits the functional testing of individual initiating devices without operating the notification appliances (silent test mode). Alternately, the test mode can be configured to send a short pulse over the notification circuits, indicating initiation device operation (audible test mode). A level 2 or 3 password is required to access test functions.

Reports Switch (Item 29)
Pressing the REPORTS Switch activates the reports menu. Available reports are: sensitivity, and history. A level 1, 2, or 3 password is required to access report functions.

Enter Key (Item 30)
Pressing the ENTER key on the numeric keypad causes the system to start processing the information shown in the display.
## Message Handling

MIR2 has a separate queue for each message type, and displays all messages using the following priority levels:

- Alarm messages
- Supervisory messages
- Trouble messages
- Monitor messages

<table>
<thead>
<tr>
<th>Display</th>
<th>Alarm Queue</th>
<th>Supervisory Queue</th>
<th>Trouble Queue</th>
<th>Monitor Queue</th>
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</thead>
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<td>13:45:55 AP000 DP000</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitor Events Received</td>
<td>13:47:56 AP001 DP000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Description</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire Alarm Received</td>
<td>13:51:00 M:004 13:51 1st Fire Alarm 0126 5 floor elevator Lobby smoke detector</td>
<td>0126</td>
<td></td>
<td>0235</td>
</tr>
<tr>
<td>Fire Alarm Acknowledged</td>
<td>13:54:12 AP005 DP000</td>
<td></td>
<td></td>
<td>0235</td>
</tr>
<tr>
<td>Project Description</td>
<td></td>
<td></td>
<td></td>
<td>0236</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0236</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0237</td>
</tr>
<tr>
<td>Trouble Event Received</td>
<td>14:03:33 M:003 13:57 Open fault 0288 1 floor Laboratory</td>
<td></td>
<td>0288</td>
<td>0236</td>
</tr>
<tr>
<td>Monitor Events Acknowledged</td>
<td>14:05:55 AP006 DP000</td>
<td></td>
<td></td>
<td>0288</td>
</tr>
<tr>
<td>Project Description</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trouble Event Acknowledged</td>
<td>14:05:55 AP006 DP000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Description</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Display shows current time (13:45:55) and no active points.

An event on Monitor device #234 occurred at 13:47. Nothing is displayed, because the event did not occur during an alarm. On the other hand, the AP counter increases by the number of events.

A fire alarm on device #0126 occurred at 13:51, followed by 3 monitor events: 0235,0236, and 0237. The alarm message is immediately displayed, and the Message Waiting counter increments to 004 because the fire alarm monitor messages have not been reviewed.

The fire alarm on device #0126 was reviewed using the ALARM switch.

The MONTR switch displays the first monitor event message.

A trouble on device #0288 occurred at 13:57. The trouble message replaces the monitor messages on the display, because it has a higher priority. The Message Waiting counter incremented to 003, because two monitor messages and one trouble message have not been reviewed.

The monitor events on devices 0236 and 0237 were reviewed in order, using the MONTR switch. The Message Waiting counter decremented to 001 because the trouble has not been reviewed.

The trouble on device #0208 was reviewed using the TRBLE switch. The Message Waiting counter indicates that there are no messages waiting.
Advanced Functions

Status Switch

The level 1, 2, or 3 password is required to use the status function. Pressing the STATUS switch causes the first status screen, shown below, to appear. Press the Enter key to scroll through the status screens. Press the Delete key to exit the status function.

Status Report.
[ent] key scrolls
[del] key terminates
Revision 0.0

Pressing the Enter switch a second time advances the LCD display to the general status screen below. The general status screen indicates the status of system power, the printer, ground faults, any remote annunciators, and the dialer. A 0 indicates a normal condition for the associated parameter, and 1 indicates a fault.

Note: The communication status window will report Disabled Data Line when the RS-485 line is disabled.
Continuing to press the STATUS switch reveals the loop status screens.

The loop status screen, above, shows the status of the Signature Data Circuit on the Main Controller Module (loop 1). The next loop status screen is similar to the display above, displaying the status of the Signature Data Circuit on the Loop Expander Module.

- 1 indicates a fault or activated function
- 0 indicates a normal or inactive function

### Table 2-2: Status Display Legend

<table>
<thead>
<tr>
<th>Legend</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM1</td>
<td>Communications fault between loop electronics and Main Controller Unit.</td>
</tr>
<tr>
<td>RES1</td>
<td>Signature Data Circuit is resetting.</td>
</tr>
<tr>
<td>BAL1</td>
<td>Signature Data Circuit is balanced.</td>
</tr>
<tr>
<td>MPG1</td>
<td>Signature Data Circuit is actively mapping.</td>
</tr>
<tr>
<td>PRG1</td>
<td>Writing to Signature memory.</td>
</tr>
<tr>
<td>GND1</td>
<td>Ground Fault on Signature Data Circuit</td>
</tr>
<tr>
<td>LIN1</td>
<td>Class A Fault on Signature Data Circuit.</td>
</tr>
<tr>
<td>MAP1</td>
<td>Map Fault on Signature Data Circuit.</td>
</tr>
</tbody>
</table>

Continuing to press the STATUS switch will reveal the following windows, if the conditions exist:

- Relay/LED Status Window - shows all active output points in the following format: Set/Reset Priority - Address

Example: If NAC address 0202 is set with priority 50: 0202 (S50).

- Disabled Points Window - shows all disabled devices, actions, and sequences by address.
The level 1, 2, or 3 password is required to use the reports function. Pressing the REPORTS switch brings up four possible menu sequences. Two of the sequences involve a choice between Sensitivity and History reports. The other two sequences involve whether to view the report on the LCD or to make a hard copy of the report with the printer.

**Sensitivity Reports**

Sensitivity reports may be viewed on the LCD or sent to the printer. The following sequence illustrates selecting the LCD option of the sensitivity report.
Report Type:
1) Sensitivity
2) History
   Enter Choice ->

Send Report To:
1) LCD Screen
2) Printer
   Enter Choice ->

For All Press [ENT]
For Range ppaa [ENT]
[DEL] will terminate
Enter Choice ->

Press [ENT] for more
Add: 101 Type 3D
Alarm Level: 3.5%
Maint Level: 00%

Reports Menu Screens

Panel Display Sensitivity Report Format
Table 2-3: Sensitivity Report Device Type Chart

<table>
<thead>
<tr>
<th>Device Type Code</th>
<th>Device Type Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D</td>
<td>GSA-PHS: Photoelectric/Thermal</td>
</tr>
<tr>
<td>Ph</td>
<td>GSA-PS: Photoelectric</td>
</tr>
<tr>
<td>Ion</td>
<td>GSA-IS: Ionization</td>
</tr>
</tbody>
</table>

Maintenance level refers to the percentage of available compensation used in order to maintain the detector’s sensitivity. A maintenance level of 80% or greater will generate a trouble condition.

The following sequence illustrates selecting the printer option of the sensitivity report.

A sample loop controller sensitivity report printer output is shown below.
### 3D Panel Sensitivity Report

#### Facility: Project Name
Date: 01/03/97
Time: 04:29:08

Sensitivity Report for 3D, Photo, and Ion Sensors

<table>
<thead>
<tr>
<th>Sensor Address</th>
<th>Sensor Type</th>
<th>Alarm Setting</th>
<th>Maintenance Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>3D Detector</td>
<td>3.5%</td>
<td>Dirty</td>
</tr>
<tr>
<td>02</td>
<td>3D Detector</td>
<td>2.0%</td>
<td>Normal</td>
</tr>
</tbody>
</table>

History reports may also be viewed on the LCD or sent to the printer. The following sequence illustrates selecting the LCD option of the History Report.

**Report Type**
1) Sensitivity
2) History
   Enter Choice ->

**Send Report To:**
1) LCD Screen
2) Printer
   Enter Choice ->

Comp. Rev: X.Y
Proj Rev M.N
Last updated on:
02/03/98  01:01:01

Press:
[MONTR ∧] for older
[MONTR ∨] for newer
[DEL] to terminate

The formats for viewing the history report on the LCD follow.
LCD History Report Format

The displays above illustrate the two types of LCD formats for the history report: activation (A) and restoration (R).

The following sequence illustrates selecting the printer option of the history report.

System History Report will begin with the following information:

- Facility
- License
- Compiled Date
- Compiler Revision
- Project Revision
- Report Date
Note: A History Report will contain the last 650 events.
Enable Switch

The level 2 or 3 password is required to use the enable function. Pressing the ENABLE switch brings up the menu sequence in Figure 2-1. Enabling a point will decrement the Disabled Points (DP) counter on the LCD display. Press the Enable switch a second time to exit the enable menu.

The enable command may be used to make the following system components available for operation:

- Zones
- Zone Messages
- Time Controls
- Data Line
- Panels
- Actions
- Sequences
- Laptop
- Mapping
1) Zone 2) Msg 3) TCtrl  
4) Dtlne 5) Pnl 6) Actn  
7) Seqnce 8) Laptop  
9) Maping. Choice ->

04:05:06 AP000 DP000  
Mapping Enabled

04:05:06 AP000 DP000  
= Laptop Enabled =

Enable a Sequence
Enter Sequence #
(nnnn) ->

Enable an Action
Enter action #
(nnnn) ->

Enable panel comm
Enter panel address
(pp) ->

Enable comm channel
Enter comm channel
(0/1) ->

Enable time control
Enter time control #
(tttt) ->

Enable zone message
Enter device address
(ppzz) ->

Enable a zone
[device or switch]
Enter device address
(ppzz) ->

Figure 2-1: Enable Menu sequence
The level 2 or 3 password is required to use the disable function. Pressing the DISABLE switch brings up the menu sequence in Figure 2-2. Disabling a point will increment the Disabled Points (DP) counter on the LCD display. Use the STATUS switch to determine which points are disabled.

The disable command may be used to make the following system components inoperable:

- Zones
- Zone Messages
- Time Controls
- Data Line
- Panels
- Actions
- Sequences
- Laptop
- Mapping
Detailed Operation


04:05:06 AP000 DP000
Mapping Disabled

04:05:06 AP000 DP000
Laptop Disabled

Enable a Sequence
Enter Sequence # (nnnn) ->

Enable an Action
Enter action # (nnnn) ->

Enable panel comm
Enter panel address (pp) ->

Enable comm channel
Enter comm channel (0/1) ->

Enable time control
Enter time control # (tttt) ->

Enable zone message
Enter device address (ppzz) ->

Enable a zone [device or switch]
Enter device address (ppzz) ->

Figure 2-2: Disable Menu Sequence
Activate Switch

The level 1, 2 or 3 password is required to use the activate function. Pressing the ACTIVATE switch brings up the menu sequence in Figure 2-3. The activate command may be used to operate the following system components:

- Outputs
- Action
- Sequence
- Smoke Level 1 (sets all detectors to primary alarm sensitivity)
- Smoke Level 2 (sets all detectors to alternate alarm sensitivity)

**Note:** Activating smoke level 1 or 2 does NOT bring up a separate menu screen.

Figure 2-3: Activate Menu Sequence
The level 1, 2 or 3 password is required to use the restore function. Pressing the RESTORE switch brings up the menu sequence in Figure 2-4. The restore command may be used to return the following system components to their restored state:

- Outputs
- Actions
- Sequences

Figure 2-4: Restore Menu Sequence
The level 3 password is required to use all program functions except restart, which is also accessible with a level 2 password. Pressing the PROGRAM switch brings up the menu sequence in Figure 2-5.

The program command is used to configure the following items:

- Date
- Time
- Password
- RS-485 Port Communications Configuration: Class A or B
- System Restart
- Reconfigure (Autoprogram)
System Date

System date information is entered as a four digit year (YYYY); two digit month (MM); two digit date (DD); and two digit day of the week (DD). Sunday = 01, Monday = 02,…Saturday = 07.

System Time

Current system time information is entered as 6 digits, using 24-hour format: hours, minutes, and seconds (HHMMSS).

System Password

The MIR2 system has three password levels. Password privileges are detailed in Table 2-4.
Table 2-4: System Passwords

<table>
<thead>
<tr>
<th>Level</th>
<th>Personnel</th>
<th>Default</th>
<th>Access Privileges</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Operators</td>
<td>1111</td>
<td>All activate, restore reports, and status functions</td>
</tr>
<tr>
<td>2</td>
<td>Supervisors</td>
<td>2222</td>
<td>All level 1 privileges and all disable, enable, test, and system restart functions</td>
</tr>
<tr>
<td>3</td>
<td>Administrators</td>
<td>3333</td>
<td>All level 1 and 2 privileges and all program functions</td>
</tr>
</tbody>
</table>

**Note:** The system installer should change all passwords after the system has been installed.

**Reconfigure (Autoprogram)**

The autoprogramming feature of the MIR2 panel is used to automatically identify all Signature Series devices properly connected to the MIR2 panel.

**Prior to Activating Autoprogram**

With a new system and new devices, the panel initiates certain operations prior to activating autoprogram. Mapping is disabled as the default. Once the system is powered up and connected to the loop, the loop controllers begin a search for all of the device serial numbers and device default personalities.

**Note:** You can monitor the progress of the loop controllers from the LCD by pressing the program switch and selecting the Reconfig option. DO NOT PRESS ENTER AT THIS TIME.

The counters will increase as the loop controllers find devices.

**Once the process is finished:**

1. Compare the number of devices the system found to the actual number of devices on the loop.
2. If the numbers match, press Enter to start reconfiguring devices.

The system will reset and accept the devices found. If the system is not ready to reconfigure, a message will be displayed on the 2-LCD.

**After Activating Autoprogram**

If no device address exists, the loop controller will assign it one based on available addresses and the value of the serial number. If the personality for a device has been set prior to reconfiguring, and is valid, the personality will not be set to a default. If no personality exists or the personality is incorrect, the loop controller will set a default value according to the specifications in Table 2-5.
Table 2-5: MIR2-MCM Personality Code Default Settings

<table>
<thead>
<tr>
<th>Type</th>
<th>Personality Code</th>
<th>Channel 1</th>
<th>Channel 2</th>
<th>Personality</th>
<th>Range or Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSA-CT1</td>
<td>01</td>
<td>N/A</td>
<td></td>
<td>Alarm Latching</td>
<td>01-04</td>
</tr>
<tr>
<td>GSA-CT2</td>
<td>01</td>
<td>01</td>
<td></td>
<td>Alarm Latching, Alarm Latching</td>
<td>01-04</td>
</tr>
<tr>
<td>GSA-UM</td>
<td>15</td>
<td>0</td>
<td></td>
<td>Alarm Latching, Alarm Latching</td>
<td>01-21</td>
</tr>
<tr>
<td>GSA-CR</td>
<td>08</td>
<td>0</td>
<td></td>
<td>Control Relay</td>
<td>08</td>
</tr>
<tr>
<td>GSA-CC1</td>
<td>05</td>
<td>N/A</td>
<td></td>
<td>Riser Selector</td>
<td>05-06</td>
</tr>
<tr>
<td>GSA-CC2</td>
<td>07</td>
<td>07</td>
<td></td>
<td>Dual Riser Selector, Dual Riser Selector</td>
<td>07</td>
</tr>
<tr>
<td>GSA-270</td>
<td>01</td>
<td>N/A</td>
<td></td>
<td>Alarm Latching</td>
<td>01</td>
</tr>
<tr>
<td>GSA-278</td>
<td>01</td>
<td>N/A</td>
<td></td>
<td>Alarm Latching</td>
<td>01</td>
</tr>
<tr>
<td>GSA-270P</td>
<td>01</td>
<td>01</td>
<td></td>
<td>Alarm Latching, Alarm Latching</td>
<td>01</td>
</tr>
<tr>
<td>GSA-WTM</td>
<td>02</td>
<td>04</td>
<td></td>
<td>Alarm Delayed, Active Latching</td>
<td>02, 04</td>
</tr>
<tr>
<td>GSA-MM1</td>
<td>03</td>
<td>N/A</td>
<td></td>
<td>Active, Active</td>
<td>03</td>
</tr>
</tbody>
</table>

The system sets up certain default correlations which can be broken into two groups: audible responses and LED annunciation. All GSA-CC1s, GSA-CC2s, and GSA-UMs with output personalities are automatically assigned as audible circuits. GSA-CRs are automatically assigned as general alarm contacts. Any alarm will turn on these devices in addition to the outputs on the MCM and the LCX.

If LED annunciator strips are used, addresses are assigned for all alarm devices. The first 12 device addresses will be displayed on the first LED of the first local LED strip. The next 12 addresses will be displayed on the second LED, etc. Supervisory modules are not mapped to any local LEDs other than the common supervisory indicator and the supervisory contact.

Enable Mapping after the MIR2 system has been installed and all the devices are in place.

**To enable mapping:**

1. Press the Enable switch and press the 9 key. This will make a map of the wiring with respect to the device addresses and present a map fault upon completion.

2. Reconfigure the system again, verify the device counts, and press ENTER. The map fault will restore, and the current wiring map and address will be stored in permanent memory.

Enabling Mapping allows for the monitoring of device integrity. If a device is swapped with another device, a Device/Line Fault* will appear at the 2-LCD Display to indicate that a problem exists.

*Refer to the System Fault Messages table in the Appendix.
**Note:** If the loop controller is mapping or re-setting, a message will appear to indicate that the system is not ready to autoprogram.

**Adding Devices to an Autoprogrammed System**

When a Signature Series device is added to the device data circuit, the MIR2 processor detects a discrepancy between the expected electrical map information and the map of the devices actually installed. This causes a map error. Mapping errors may be permanently corrected by re-autoprogramming the panel, allowing the loop controller to see the new device on the loop.

**Note:** You may keep mapping enabled while adding a device to the system.

**Changing or Removing Devices from an Autoprogrammed System**

A device type trouble will be generated when a Signature Series device type is replaced with a device of a different type (i.e. replacing a GSA-IS Ionization Detector with a GSA-PS Photoelectric detector).

When clearing such trouble states, you need to determine the correct number of devices.

**Note:** The correct number of devices is achieved when:

- The number of devices after a change equals the number of devices before the change
- A new lower number of devices equals the number devices removed

**To remove the device trouble or open:**

1. Disable mapping by pressing the disable switch and the 9 key. The system will reinitialize after mapping is disabled.
2. Press the Program switch and the 6 key to reconfigure the system.
3. Monitor the reconfigure screen and note the device counters.
4. Press ENTER to activate Reconfig if the correct number of devices is displayed.
   - The system will reset and accept the devices found.
5. Monitor the Reconfig display to make sure all the devices are counted on the loop counters.
6. Re-enable mapping after the system has reset.

**Modifying the Autoprogram**

You may use a personal computer equipped with the MIR2 Data Entry Program to modify the characteristics and responses of any device on the MIR2 panel. Please refer to the Data Entry Program section of the MIR2 System Programming Manual P/N 270675.
Test Switch

1 2 3  STATUS  PROGRAM
4 5 6  ENABLE  DISABLE
7 8 9  ACTIVATE  RESTORE
← 0  ←  REPORTS  TEST

WARNING: The alarm contact is disabled during testing. The fire department will not be notified. Refer to the system administrator for detailed information.

Test mode will end if no test done for 30 minutes. Press [ENTER] key to start

Test Screen

The Test function is used to temporarily disable the normal response of the entire system while the panel, detectors, and modules are tested. The response of any device which has been activated or placed in trouble appears on the 2-LCD display and is sent to the printer.

The test function is set for silent or audible operation by the system designer by using the panel editor. In the audible mode, the Notification Appliance Circuits programmed to be activated by the device under test are activated for approximately 2 seconds. There are also test only functions which may be programmed by the system designer.

The Test function ends when the test is manually exited by pressing the Test then the Delete keys, or by allowing a 30 minute period to go by without a device being tested.

If the system’s test function has been customized, refer to the site specific information provided with the panel.
The function of the user option switch is determined by the system programmer.

If the system’s user option switch has been customized, refer to the site specific information provided with the panel.
LED Annunciator/Switch Module, Front Panel Operation

The front panel LED/switch modules are used to manually control various portions of the fire alarm system. Typical applications include audio and firefighter’s telephone systems, and the override of automatic controls such as elevator capture and HVAC systems.

Two LEDs are associated with each switch. The upper LED shows the state of the switch, and also (typically) the state of the device controlled by the switch. The lower LED functions independently of the switch, but usually indicates the status of a function related to the switch. A typical use of the lower LED is the call-in indicator associated with a firefighter’s telephone circuit.

The switch pad on the module makes only a momentary contact when activated. As such, the position of the switch is not readily apparent to the operator. A flashing sequence on the upper LED indicates the activation and function of its associated switch. Switch functions include activating and restoring a device.

When a device in the off state needs to be turned on, press its corresponding switch pad. The upper LED will flash with a 10% duty cycle as shown on the top left in Figure 2-6. The flashing indicates that the pushed switch has been recognized by the system. When the device to be activated by the switch feeds back its activated status to the LED, the LED lights steady, indicating activation. During the 10% duty cycle, the LED is off more than it is on. As a memory aid, you may think of the device as “almost off and trying to turn the LED on.” This will help you remember that the switch operation is turning the device on.

When a device in the on state is to be turned off, press its respective switch pad. The upper LED, previously on steady, will flash with a 90% duty cycle, as shown on the lower left of Figure 2-7. The flashing indicates that the pushed switch has been recognized by the system. When the device to be restored by the switch feeds back its restored status to the LED, the LED goes out, indicating restoration. During the 90% duty cycle, the LED is on more than it is off. As a memory aid, you may think of the device as “almost fully on and trying to turn the LED off.” This will help you remember that the switch operation is turning the device off.
You may cancel a command if you change your mind during the process of activating a device. *Before the command is executed*, press the switch a second time. This cancels the activation command and causes the upper LED flashing with a 10% duty cycle to extinguish immediately, as shown in the top of Figure 2-7.

Figure 2-7: LED Switch Display Rates During Cancellation.
You may also cancel a command if you change your mind during the process of turning off a device. *Before the command is executed*, press the switch a second time. This cancels the command to turn the device off, and causes the upper LED flashing with a 90% duty cycle to extinguish immediately, as shown in the lower half of Figure 2-7.
2-MIC Microphone Module

The 2-MIC Microphone Module is used to issue page messages to locations throughout the facility.

Control Descriptions

**Phone to EVAC Switch/LED (Item 1)**

The Phone to EVAC switch is used to quickly connect the firefighter’s telephone to the paging system and direct the output of the paging system to those areas in the facility automatically receiving the evacuation signal. The phone system can then be used to page in the evacuation area. When the Phone to EVAC switch is active, the associated LED will light.

**Phone to ALERT Switch/LED (Item 2)**

The Phone to Alert switch is used to quickly connect the firefighter’s telephone to the paging system and direct the output of the paging system to those areas in the facility automatically receiving the alert signal. The phone system can then be used to page in the alert area. When the Phone to Alert switch is active, the associated LED will light.

**Page to EVAC Switch/LED (Item 3)**

The Page to EVAC switch is used to enable the microphone and direct the output of the paging system to those areas in the facility automatically receiving the evacuation signal. The microphone can then be used to page in the evacuation area. When the Page to EVAC switch is active, the associated LED will light.
**Page to ALERT Switch/LED (Item 4)**

The Page to Alert switch is used to enable the microphone and direct the output of the paging system to those areas in the facility automatically receiving the alert signal. The microphone can then be used to page in the alert area. When the Page to Alert switch is active, the associated LED will light.

**EVAC Switch/LED (Item 5)**

The EVAC switch is used to manually activate the evacuation signal. The areas of the facility which you want to receive the evacuation signal must also be manually selected using the LED Switch/Annunciator modules. Please refer to your site specific instructions for information as to how to select specific areas within your facility. When the EVAC switch is active, the associated LED will light.

**Alert Switch/LED (Item 6)**

The Alert switch is used to manually activate the alert signal. The areas of the facility which you want to receive the alert signal must also be manually selected using the LED Switch/Annunciator modules. Please refer to your site specific instructions for information as to how to select specific areas within your facility. When the Alert switch is active, the associated LED will light.

**Microphone (Item 7)**

The microphone is used to issue a page message. To page, remove the microphone from its bracket. Hold the microphone near your mouth and push the PTT switch (item 8). When the pre-announcement tone ends, speak in a normal voice.

**Push-To-Talk [PTT] Switch (ITEM 8)**

The PTT switch is used to activate the pre-announcement tone and the microphone. The microphone will not transmit any messages until the PTT switch has been operated and the pre-announcement tone has ended.
2-TEL Telephone Module

The 2-TEL telephone module is used to communicate with other firefighter telephones located throughout the facility.

![2-TEL Telephone Module Diagram](OPER0047.CDR)

Figure 2-9: 2-TEL Telephone Module

**Control Descriptions**

**Master Handset (Item 1)**

The master handset provides 2-way communications with firefighter’s telephones located throughout the facility. Replace the handset on the hook when not in use.

**Silence Call-in Switch (Item 2)**

The Silence Call In switch is used to turn off the internal call-in buzzer, which sounds whenever a remote firefighter’s telephone is trying to call the master handset.

**Phone Call-In Silenced LED (Item 3)**

The Phone Call-in LED lights whenever the Silence Call-in switch (item 2) has been activated, indicating the buzzer has been manually silenced.

**Phone to EVAC Switch/LED (Item 4)**

The Phone to EVAC switch is used to quickly connect the firefighter’s telephone to the paging system and direct the output of the paging system to those areas in the facility automatically receiving the evacuation signal. The phone system can then be used to page in the evacuation area. When the Phone to EVAC switch is active, the associated LED will light.
Phone to ALERT Switch/LED (item 5)

The Phone to Alert switch is used to quickly connect the firefighter’s telephone to the paging system and direct the output of the paging system to those areas in the facility automatically receiving the alert signal. The phone system can then be used to page in the alert area. When the Phone to Alert switch is active, the associated LED will light.
**Printer Operation**

The printer provides a hard copy record of all system activity. The printer may also be used to generate permanent copies of sensitivity and history reports.

The printer is always active unless the printer connection is being used for system maintenance purposes. If the printer runs out of paper or is taken off-line for maintenance, a trouble condition is generated.
2-SLCDA(-C) Operation

Each 2-SLCDA(-C) recalls message information stored in its internal memory in response to the zone information it receives from the MIR2 Panel. Each 2-SLCDA(-C) is buffered for 1000 messages.

When a 2-SLCDA(-C) is connected to a MIR2 network, it:

- Requires one panel address for each 88 messages with a maximum of 4 consecutive addresses (352 messages) per display
- Must be configured in the MIR2 Data Entry Program as an LCDA Annunciator

Do not use addresses 41, 42, or 43.

**Note:** Only device addresses 9-96 can be used. Each RS-485 connection on the 2-LCDA(-C)/2-SLCDA(-C) is optically isolated.

![Figure 2-10: 2-SLCDA-C and 2-SLCDA Remote Annunciators](APPL0028.CDR)

**LCD Display**

The primary display is a back lit, super-twist Liquid Crystal Display (LCD). This display provides four lines with twenty alphanumeric characters in each line. As a power saving measure, the back lighting is activated by any change of state, off normal condition, or front panel switch activation. The LCD back lighting will turn off after 4 minutes if there is no switch activity and no unacknowledged messages are waiting. Time and date information is automatically updated from the network controller. Point address information is not automatically displayed. If this information is required, it must be included as part of the text message.
Sample messages are shown below for annunciators connected to the MIR2 System.

![Image of annunciator display]

**No Messages Pending**

![Image of annunciator display with alarm message]

**Sample Alarm Message**

Table 2-6: LED Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>USA</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal LED</td>
<td>Steady</td>
<td>Steady</td>
</tr>
<tr>
<td>Alarm LED</td>
<td>Steady</td>
<td>Flashing until acknowledged Steady</td>
</tr>
<tr>
<td>Trouble LED</td>
<td>Steady</td>
<td>Flashing until acknowledged Steady</td>
</tr>
<tr>
<td>Supervisory LED</td>
<td>Steady</td>
<td>Flashing until acknowledged Steady</td>
</tr>
<tr>
<td>Buzzer UnAck</td>
<td>Pulses</td>
<td>Pulses</td>
</tr>
<tr>
<td>Buzzer Trouble</td>
<td>Steady</td>
<td>Steady</td>
</tr>
</tbody>
</table>

**LEDs**

**Normal LED**

The Normal LED illuminates when the connected system has no faults or off-normal conditions.
Alarm LED
The Alarm LED illuminates when the host system is in an alarm condition.

Supervisory LED
The Supervisory LED illuminates when the 2-LCDA(-C)/2-SLCDA(-C) receives a supervisory alarm which is in its database or in the MIR2-MCM database. A common supervisory (no message in display) turns on the supervisory LED but does not require silencing.

Trouble LED
The Trouble LED illuminates when the 2-LCDA(-C)/2-SLCDA(-C) receives a trouble which is in the database. A common trouble (no message in display) turns on the trouble LED but does not require silencing.

Tx0 (On PC Board)
The Tx0 LED on the circuit board indicates the 2-LCDA(-C)/2-SLCDA(-C) is transmitting on RS-485 channel 0.

Tx1 (On PC Board)
The Tx1 LED on the circuit board indicates the 2-LCDA(-C)/2-SLCDA(-C) is transmitting on RS-485 channel 1

The following indicators are available ONLY on the 2-LCDA-C/2-SLCDA-C annunciators:

Alarm Silence LED
The Alarm Silence LED lights when the system-wide alarm silence function has been initiated.

Local Silence LED
The Trouble Silence LED lights when the system-wide trouble silence function has been initiated.

Drill LED
The Drill LED lights when the system-wide drill/general evacuation function has been initiated.

Front Panel Switches

Next/Acknowledge Switch
Acknowledges the receipt of new messages at the 2-LCDA(-C)/2-SLCDA(-C) and automatically advances to the next unacknowledged message. When there are no unacknowledged messages, the NEXT/ACKNOWLEDGE switch is used to scroll forward through the
review buffer. The review buffer only displays active points. Should a point go active then restore, it will not appear in the review buffer.

**Note:** All messages are capable of being acknowledged through the MIR2 Panel. It is NOT a requirement to manually acknowledge messages at the 2-LCDA(-C)/2-SLCDA(-C). The MIR2 System will automatically acknowledge/silence any message via the Local Silence switch. Once the message (alarm, trouble, supervisory, etc) has been restored, the MIR2 Panel will restore the 2-LCDA(-C)/2-SLCDA(-C).

The last message acknowledged via the MIR2 Panel will stay on the 2-LCDA(-C)/2-SLCDA(-C). To remove this message from the display, press the BACK and NEXT/ACKNOWLEDGE simultaneously.

**Back Switch**
When there are no unacknowledged messages, the BACK switch may be used to scroll in reverse through the review buffer. When the BACK and NEXT/ACKNOWLEDGE switches are operated simultaneously after all messages have been acknowledged, the LCD display is cleared.

The following switches are available ONLY on the LCDA-C/SLCDA-C annunciators:

**Enable/Disable Key Switch**
Either the Enable or Disable position of the Key switch may be configured to enable or disable any combination of the front panel RESET, ALARM SILENCE, TROUBLE SILENCE, and DRILL switches.

**Reset Switch**
Reset directs the MIR2 Panel to issue a system wide reset command after all system wide status points have been acknowledged.

**Alarm Silence Switch**
Directs the MIR2 Panel to issue a system wide alarm silence command. Operating the Alarm Silence switch generates a trouble LED on the display and activates the internal trouble buzzer. Pressing the Alarm Silence and Trouble Silence switches simultaneously starts a 15 second LED test sequence.

**Trouble Silence Switch**
Silences the LOCAL 2-LCDA(-C)/2-SLCDA(-C) trouble buzzer after all messages have been acknowledged. This is a network wide function.

**Drill Switch**
Directs the MIR2 Panel to issue a drill command.
Audible Indicators

The 2-LCDA(-C)/2-SLCDA(-C) will pulse its internal buzzer when there are unacknowledged messages in its message buffer. Trouble conditions cause the buzzer to sound continuously until silenced. The 2-LCDA/2-SLCDA (without a trouble silence switch) buzzers sound ONLY for unacknowledged messages in the message buffer.
2-LSRA(-C)-MIR Operation

Overview

Each 2-LSRA(-C)-MIR recalls message information stored in its internal memory in response to the zone information it receives from the MIR2. Each 2-LSRA(-C)-MIR is buffered for 1,000 messages, and messages require local acknowledgment.

Figure 2-11: 2-LSRA(-C)-MIR Controls and Indicators

- **System Normal Indicator**: Green when system is normal
- **System Alarm Indicator**: Red when fire detected
- **System Supervisory Indicator**: Yellow when an ancillary system is in trouble
- **System Trouble Indicator**: Yellow when fire alarm panel is in trouble
- **Back Switch**: Displays previous message
- **Next/Acknowledge Switch**: Acknowledges current message & displays next message
- **Alarm Silenced Indicator**: Yellow when alarm signals turned off
- **Alarm Silence Switch**: Push to turn off audible alarm signals
- **Reset Switch**: Returns panel to normal
- **Drill/All Call Switch**: Initiates fire drill or activates all fire alarm signals
- **Drill/All Call Active Indicator**: Shows fire drill in progress or all fire alarm signals active
- **Trouble Buzzer Silence Switch**: Silences internal trouble buzzer
- **Trouble Buzzer Silenced Indicator**: Shows buzzer has been silenced
**LCD Display**

The primary display is a back-lit, super-twist Liquid Crystal Display (LCD). This display provides four lines with twenty alphanumeric characters on each line. As a power saving measure, the back lighting is activated by any change of state, off-normal condition or front panel switch activation. Time and date information is automatically updated from the system controller. Point address information is not automatically displayed. If this information is required, it must be included as part of the text message. The LCD back lighting will turn off after 4 minutes if there is no switch activity and no unacknowledged messages are waiting.

Sample messages are shown below:

### No Message Pending

```
JAN 23  01:12:56  M000
```

### Sample Alarm Message

```
JAN 23  01:12:56  M123
FIRE ALARM
Custom Label Entered
Through the IBM PC.
```

### LEDs

#### Table 2-7: LED Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>USA</th>
<th>Canada</th>
<th>Europe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal LED</td>
<td>Steady</td>
<td>Steady</td>
<td>Steady</td>
</tr>
<tr>
<td>Alarm LED</td>
<td>Steady</td>
<td>Steady</td>
<td>Steady</td>
</tr>
<tr>
<td>Trouble LED</td>
<td>Steady</td>
<td>Steady</td>
<td>Steady</td>
</tr>
<tr>
<td>Supervisory LED</td>
<td>Steady</td>
<td>Steady</td>
<td>Steady</td>
</tr>
</tbody>
</table>
### Table 2-7: LED Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>USA</th>
<th>Canada</th>
<th>Europe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buzzer</td>
<td>Pulses</td>
<td>Pulses</td>
<td>Pulses</td>
</tr>
<tr>
<td>UnAck Message</td>
<td>Steady</td>
<td>Steady</td>
<td>Steady until silenced, then 1/2 second pulse as a silenced reminder; every 14 seconds, when silenced.</td>
</tr>
<tr>
<td>Trouble</td>
<td>pulses</td>
<td>steady</td>
<td></td>
</tr>
</tbody>
</table>

#### Normal LED

The normal LED illuminates when the system to which the 2-LSRA(-C)-MIR is connected has no faults or off-normal conditions.

#### Alarm LED

The alarm LED illuminates when the host system to which the 2-LSRA(-C)-MIR is connected is in an alarm condition.

#### Supervisory LED

The supervisory LED illuminates when the 2-LSRA(-C)-MIR receives a supervisory alarm which is in its database. A common supervisory (no message in display) turns on the supervisory LED, but does not require silencing.

#### Trouble LED

The trouble LED illuminates when the 2-LSRA(-C)-MIR receives a trouble which is in its database. A common trouble (no message in display) turns on the trouble LED, but does not require silencing.

#### Tx0 (Back of LSRA)

The Tx0 LED on the circuit board indicates the 2-LSRA(-C)-MIR is transmitting on RS-485 channel 0.

#### Tx1 (Back of LSRA)

The Tx1 LED on the circuit board indicates the 2-LSRA(-C)-MIR is transmitting on RS-485 channel 1.

The following indicators are available only on the C series annunciators:

#### Alarm Silenced LED

The Alarm Silenced LED lights when the system-wide alarm silence function has been initiated.

#### Trouble Silenced LED

The Trouble Silenced LED lights when the local trouble silence function has been initiated.
**Drill LED**

The Drill LED lights when the *system-wide* drill/general evacuation function has been initiated.

**Front Panel Switches**

**Next/Acknowledge Switch**

Acknowledges the receipt of new messages at the 2-LSRA(-C)-MIR and automatically advances to the next unacknowledged message. When there are no unacknowledged messages, the NEXT/ACKNOWLEDGE switch is used to scroll forward through the review buffer. The review buffer only displays active points. Should a point go active then restore, it will not appear in the review buffer.

**Back Switch**

When there are no unacknowledged messages, the BACK switch may be used to scroll in reverse through the review buffer. When the BACK and NEXT/ACKNOWLEDGE switches are operated simultaneously after all messages have been acknowledged, the LCD display is cleared.

The following switches are available **only** on the C series annunciators. These switches may require a password in order to operate. If the annunciator switch has been configured to require a password, the password will automatically be requested AFTER the switch is activated. Once a password has been entered, it is valid for approximately 2 minutes.

**Reset Switch**

Reset directs the MIR2-MCM to issue a system wide reset command after all system wide status points have been acknowledged.

**Alarm Silence Switch**

Directs the MIR2-MCM to issue a system wide alarm silence command. Operating the ALARM SILENCE switch generates a trouble LED in the display and activates the internal trouble buzzer. Pressing the ALARM SILENCE and TROUBLE SILENCE switches simultaneously starts a 15 second LED test sequence.

**Trouble Silence Switch**

Silences the *local* annunciator's 2-LSRA(-C)-MIR trouble buzzer after all messages have been acknowledged. This is not a network-wide function.

**Drill Switch**

Directs the MIR2-MCM to issue a system-wide drill command.
**User Password**

Entering the annunciator enables or disables any combination of the front panel RESET, ALARM SILENCE, TROUBLE SILENCE, and DRILL switches.

**Audible Indicators**

The 2-LSRA(-C)-MIR will pulse its internal buzzer when there are unacknowledged messages in its message buffer. Trouble conditions cause the buzzer to sound continuously, until silenced. The 2-LSRA(-C)-MIR (without a trouble silence switch) buzzer sounds only for unacknowledged messages in its message buffer.

**Auto-Acknowledge/Internal Buzzer Silence**

**Auto-Acknowledge**

The auto-acknowledge mode automatically acknowledges messages waiting without operator intervention. In auto-acknowledge operation, the 2-LSRA(-C)-MIR will display activated that have not restored.

In auto-acknowledge mode, when the MIR2-MCM system sees a TROUBLE, SUPERVISORY, or ALARM condition, the MW (message waiting) counter will display the total number of messages waiting to be acknowledged. If desired, the operator can manually acknowledge each of message waiting. Once the system returns to a normal condition, the messages in the 2-LSRA(-C)-MIR will be automatically acknowledged.

The messages waiting will acknowledge in the order in which they came in. ALARM messages, because of their priority, will always be first to be acknowledged. Should non-alarm events restore before the ALARM conditions, the 2-LSRA(-C)-MIR will not auto-acknowledge any MWs until the ALARM conditions are either manually acknowledged or restored. If the operator acknowledges any of the TROUBLE, SUPERVISORY, or ALARM conditions, and the system returns to a normal condition, the LSRA will automatically acknowledge the restored conditions. Any messages that have not been restored will remain. Once the MWs are acknowledged, they are removed from the active point buffer.

**Note:** With the 2-LSRA(-C)-MIR in the auto-acknowledge mode, the printer functions are not available.

**Internal Buzzer Silence**

The 2-LSRA’s internal buzzer sounds when there are any unacknowledged trouble conditions that are not silenced. In the internal buzzer silence mode, the buzzer can be completely disabled for silent operation in areas sensitive to high noise.

With the buzzer disabled, the following conditions can be expected. When the MIR2 system reports a TROUBLE or SUPERVISORY
condition, the trouble silence LED will light, reporting that the buzzer is silenced. The trouble silence LED will also stay illuminated after the final message is acknowledged. When the system reports an ALARM, the buzzer will not sound and the trouble silence LED will not light even after the final message is acknowledged.

**Note:** Refer to the installation section for proper dip switch setup for enabling auto-acknowledge or disabling the internal buzzer.
Remote Annunciator Component Operation

SAN-CPU Remote Annunciator Controller

The SAN-CPU is the interface between the network data lines and the remote annunciator modules.

LEDs

LD1 (LINE): ON indicates data line #1 is active, OFF indicates data line #2 is active.

LD2 (TXD): ON indicates the SAN-CPU is transmitting data on either channel 1 or 2.

2-SANCOM Remote Annunciator Control Module

The 2-SANCOM provides basic network indicators and controls in a remote annunciator package.

LEDs

Power: Steady green LED that indicates 24 VDC power is applied to the annunciator.

Alarm: Steady red LED that indicates a system alarm condition.

Supervisory: Steady yellow LED that indicates a supervisory condition.

Trouble: Steady yellow LED that indicates system a trouble condition.

Security: Steady yellow LED that indicates a security condition.

Alarm Silence: Steady yellow LED that indicates audible devices have been silenced.

Trouble Silence: Steady yellow LED that indicates the system-wide trouble buzzer has been silenced.

Drill/All Call: Steady yellow LED that indicates a drill/all call function is active.

Switches

Reset: Momentary toggle switch resets the system.

Alarm Silence: Momentary toggle switch that silences audible circuits.

Trouble Silence: Momentary toggle switch that silences the system-wide trouble buzzer.

Drill/All Call: Momentary toggle switch that activates all audible/visual circuits.

Lamp Test: Momentary toggle switch that tests all indicators on remote annunciator option modules.
Enable/Disable: Key switch that disables 2-SANCOM controls.

**Sounders**

Trouble Buzzer: Operates on system trouble, and when the trouble silence is in the off-normal position when no trouble exists on the system

**SLU-16 Remote Annunciator Lamp Module**

The SLU-16 has 16 LEDs for remote annunciator applications when using the SAN-CPU.

**LEDs**

All LEDs are individually controlled by the system software. When a pre-defined input exists on the system, the appropriate LED will illuminate reporting the condition.

**SWU-8 (/3) Remote Annunciator Lamp and Switch Module**

The SWU-8(/3) has 8 toggle switches and 16 yellow LEDs for remote switching and annunciator applications when using the SAN-CPU.

**LEDs and Switches**

All LEDs and switches are individually controlled by the system software. When a pre-defined input exists on the system, the appropriate LED will illuminate reporting the condition. Each switch can be programmed for a specific operating function on the system.

**SHO-4 Remote Annunciator Lamp and Switch Module**

The SHO-4 provides four 3 position rotary switches and 12 LEDs for remote switching and annunciator applications when using the SAN-CPU.

**LEDs and Switches**

The LEDs and switches are individually controlled by the system software. When a pre-defined input exists on the system, the appropriate LED will illuminate reporting the condition. The four green LEDs are illuminated directly by the adjacent switch when in the center position, all other LEDs are controlled by the system software. Each switch can be programmed for a specific operating function on the system.
CDR-3 Coder

The CDR-3 has an alarm buffer which holds the 50 most recent alarms. Should the queue exceed fifty, the most recent code overwrites the previous code.

Upon receipt of an alarm, the duration relay energizes and the march-time tone and relay start. After a four-second delay, the coded output begins. At the end of a code sequence, there is an additional two-second delay before the duration relay deactivates. The march-time output ends when the duration relay deactivates.

LEDs

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>Red</td>
<td>Bell code relay active</td>
</tr>
<tr>
<td>D2</td>
<td>Red</td>
<td>Temporal relay active</td>
</tr>
<tr>
<td>D3</td>
<td>Red</td>
<td>Duration relay active</td>
</tr>
<tr>
<td>D5</td>
<td>Yellow</td>
<td>Module trouble</td>
</tr>
<tr>
<td>D8</td>
<td>Green</td>
<td>Power on</td>
</tr>
</tbody>
</table>
Dialer Operation

The dialer is located on the Main Controller Module as shown in Figure 2-12.

![Figure 2-12: Dialer Location](OPER0051.CDR)

The disconnect switch is used to prevent signals from reaching the Central Monitoring Station, and should only be used during testing and maintenance operations.

**Caution:** Disconnecting the dialer causes a Dialer Disabled code to be sent to the central monitoring station.

The status of the dialer can be determined by looking at the status LED on the front of the dialer and comparing the LED flash rate and color with Table 2-9. Figure 2-13 illustrates the same information graphically.

**Note:** See the MIR2 System Programming Manual for LED indications during the programming process.

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast Flashing Green</td>
<td>Waiting for Password Entry</td>
</tr>
<tr>
<td>Single Flashing Green</td>
<td>Call to Central Monitoring Station in Progress</td>
</tr>
<tr>
<td>Single Flashing Amber</td>
<td>Dialer in trouble</td>
</tr>
<tr>
<td>Double Flashing Amber</td>
<td>Dialer disabled</td>
</tr>
</tbody>
</table>
Detailed Operation

**CAUTION**
Faulty Connection To Central Monitoring Station = Amber
Dialer In Trouble

**LED LEGEND**
- LED OFF
- ON STEADY
- RED = LED COLOR
- SLOW FLASH
- RAPID FLASH
- 2-PHASE FLASH

**Disconnect Switch**
- J1
- J2
- J3

**LEDs**
- Green = Waiting For Password Entry
- Amber = Faulty Connection To Central Monitoring Station
- Amber = Dialer Disabled

**Automatic Dialing**
Green = Automatic Dialing

**Dialer**
- DL2
- Di2 Dialer

Dialer automatically contacts Central Monitoring Station (CMS) every 24 hours, verifying operation. Dialer will automatically re-enable itself after being disabled for a 24 hour period, and report panel status to the Central Monitoring Station.

Figure 2-13: Dialer Operations
In the event of dialer trouble, the status LED will indicate the nature of the trouble as indicated in Table 2-10.

**Table 2-10: Dialer Trouble Codes**

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trouble (○ Pause ○ Pause ○… Amber)</td>
<td>1. Re-try count exceeded</td>
</tr>
<tr>
<td>Disabled (○ ○ Pause ○ ○ Pause ○ ○… Amber)</td>
<td>1. Dialer not completely programmed</td>
</tr>
<tr>
<td></td>
<td>2. Disconnect switch activated</td>
</tr>
<tr>
<td></td>
<td>3. In programming mode, awaiting entry of 24 hour test call offset (Dialer will automatically re-enable in 24 Hours and transmit status to the Central Monitoring Station)</td>
</tr>
</tbody>
</table>
Appendix A

System Fault Messages

Summary
This appendix contains descriptions of system fault messages.

Content
System Fault Messages Table • A.2
## Table A-1: System Fault Messages

<table>
<thead>
<tr>
<th>Address / Message</th>
<th>Description / Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001 / Short Fault, Notification Appliance Power</td>
<td>Signal Power (NAC) overcurrent condition, Primary Power Supply</td>
</tr>
<tr>
<td></td>
<td>Reduce the notification appliance current load</td>
</tr>
<tr>
<td>0002 / Short Fault, Auxiliary Power or NAC Power</td>
<td>Smoke Power overcurrent condition, Primary Power Supply</td>
</tr>
<tr>
<td></td>
<td>Reduce the smoke power current load</td>
</tr>
<tr>
<td>0003 / Open Fault, Battery or Wiring</td>
<td>Battery problem on the primary power supply</td>
</tr>
<tr>
<td></td>
<td>1 Low or missing battery, Primary Power Supply</td>
</tr>
<tr>
<td></td>
<td>2 Open battery fuse (F2), Primary Power Supply</td>
</tr>
<tr>
<td></td>
<td>3 Open or poor connection on battery leads</td>
</tr>
<tr>
<td>0004 / Open Fault, Primary Power</td>
<td>AC brownout or power loss, Primary Power Supply</td>
</tr>
<tr>
<td></td>
<td>1 Input voltage below 85% of rating</td>
</tr>
<tr>
<td></td>
<td>2 AC input fuse (F1) open</td>
</tr>
<tr>
<td>0005 / Ground Fault, System Ground</td>
<td>Pinched wire between device and electrical box</td>
</tr>
<tr>
<td></td>
<td>Nicked wire insulation</td>
</tr>
<tr>
<td>0006 / Internal Fault</td>
<td>Abnormal internal voltage level: Power Supply failure</td>
</tr>
<tr>
<td></td>
<td>Replace supply</td>
</tr>
<tr>
<td>0007 / Communications Fault, Local Controller</td>
<td>Main Controller Module not communicating with the Primary Power Supply</td>
</tr>
<tr>
<td></td>
<td>1 Ribbon cable between 2-PPS/XX and MIR2-MCM loose or defective.</td>
</tr>
<tr>
<td></td>
<td>2 Defective MIR2-MCM</td>
</tr>
<tr>
<td>0008 / Communications Fault, Expansion Controller</td>
<td>Expander Loop Module not communicating with the Primary Power Supply</td>
</tr>
<tr>
<td></td>
<td>1 Ribbon cable between 2-PPS/XX and MIR2-LCX loose or defective</td>
</tr>
<tr>
<td></td>
<td>2 Defective MIR2-LCX</td>
</tr>
<tr>
<td>0009 / Internal Fault, Watch-dog Time-out</td>
<td>Watch-dog timer restart failure: MCM failure</td>
</tr>
<tr>
<td>0010 / Internal Fault, LCD Display</td>
<td>LCD Display not communicating with Main Controller Module</td>
</tr>
<tr>
<td></td>
<td>1 Ribbon cable between MIR2-MCM and 2-LCD loose or defective</td>
</tr>
<tr>
<td></td>
<td>2 Defective 2-LCD</td>
</tr>
<tr>
<td>0011 / Internal Fault, Local Annunciator</td>
<td>Front panel annunciator module not communicating with Main Controller Module</td>
</tr>
</tbody>
</table>

System Fault Messages
<table>
<thead>
<tr>
<th>Fault Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0012 / Internal Fault, Dialer</td>
<td>Fault on dialer module or associated wiring</td>
</tr>
<tr>
<td>1</td>
<td>Dialer not properly programmed</td>
</tr>
<tr>
<td>2</td>
<td>Telephone line problems</td>
</tr>
<tr>
<td>0013 / Internal Fault, Printer or ECP</td>
<td>Problem on RS-232 port or device</td>
</tr>
<tr>
<td>1</td>
<td>Device wiring incorrect (Check pins 2 and 3)</td>
</tr>
<tr>
<td>2</td>
<td>External device off-line</td>
</tr>
<tr>
<td>0014 / Communication Fault, Primary Power Supply</td>
<td>Main Controller Module not communicating with Primary Power Supply</td>
</tr>
<tr>
<td>1</td>
<td>Ribbon cable between 2-PPS/XX and MIR2-MCM loose or defective</td>
</tr>
<tr>
<td>2</td>
<td>Defective 2-PPS</td>
</tr>
<tr>
<td>0015 / Class A fault, Loop 1 Wiring</td>
<td>Open or short on one path of the Main Controller Module’s Signature Data Circuit</td>
</tr>
<tr>
<td>0016 / Internal Fault, Loop 1 Device Mapping Error</td>
<td>The Main Controller Module’s Signature Data Circuit is in the process of mapping the circuit. This fault should clear itself when mapping is complete. Mapping may take up to 30 minutes per circuit.</td>
</tr>
<tr>
<td>0017 / Internal Fault, L1 Dev. Personality</td>
<td>A personality code mismatch exists on the Main Controller Module’s Signature Data Circuit.</td>
</tr>
<tr>
<td>0018 / Internal Fault, Loop 1 Autoconfigure</td>
<td>The Main Controller Module’s Signature Data Circuit could not properly configure the circuit.</td>
</tr>
<tr>
<td>0019 / Internal Fault, Loop 1 Int. Memory</td>
<td>A memory mismatch exists between the Main Controller Module’s Signature actual data, and expected data.</td>
</tr>
<tr>
<td>0020 / Class A fault, Expansion Loop</td>
<td>Open or short on one path of the Expander Loop Module’s Signature Data Circuit</td>
</tr>
<tr>
<td>0021 / Internal Fault, Loop 2 Device Mapping Error</td>
<td>The Expander Loop Module’s Signature Data Circuit is in the process of mapping the circuit. This fault should clear itself when mapping is complete. Mapping may take up to 30 minutes per circuit.</td>
</tr>
<tr>
<td>0022 / Internal Fault, L2 Dev. Personality</td>
<td>A personality code mismatch exists on the Expander Loop Module’s Signature Data Circuit.</td>
</tr>
<tr>
<td>0023 / Internal Fault, Loop 2 autoconfigure</td>
<td>The Expander Loop Module’s Signature Data Circuit could not properly configure the circuit.</td>
</tr>
<tr>
<td>0024 / Internal Fault, Loop 2 Int. Memory</td>
<td>A memory mismatch exists between the Expander Loop Module’s Signature actual data, and expected data.</td>
</tr>
<tr>
<td>0025 / Dialer Internal Memory Fault</td>
<td>An internal error has occurred. Cycle power off then on. If this fault remains, replace DL2.</td>
</tr>
<tr>
<td>0026 / Dialer Phone Line 1 fault</td>
<td>An electrical fault has been detected on telephone line 1. Verify connection between J1 and telephone jack. Verify telephone line is operational. Note: Fault may not clear for up to two minutes.</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0027</td>
<td>Dialer Phone Line 2 fault Analysed. An electrical fault has been detected on telephone line 2. Verify connection between J2 and telephone jack. Verify telephone line is operational. If DL2 is configured for 1 line operation, this error means J2 is connected to a good phone line. (Disconnect line to clear error.) Note: Fault may not clear for up to two minutes.</td>
</tr>
<tr>
<td>0028</td>
<td>Callout Not Completed By Dialer Maximum number of call attempts has been reached. Telephone company or receiver trouble.</td>
</tr>
</tbody>
</table>
| 0029       | Dialer manually disabled Cause is one of the following:  
1. New DL2 (needs programming)  
2. DL2 is in programming mode  
3. Disconnect switch has been pressed  
Note: Programming information for the DL2 may be found in the MIR2 Programming Manual (P/N 270675).  |
| 0030       | System in test mode.  |
| 0101 to 0196 | Device/line Fault or Device communications fault Trouble on Signature detector wired to the MIR2-MCM having address 01xx  |
| 0201 and 0202 | Open fault MIR2-MCM Notification Appliance Circuit (NAC) open  
1. Wrong or missing EOL resistor  
2. Circuit mis-wired or intermittent connections  
3. Broken conductor  |
| 0201 and 0202 | Short fault MIR2-MCM Notification Appliance Circuit (NAC) shorted  
1. Polarized device reversed on circuit  
2. Defective notification appliance  
3. Circuit mis-wired  |
| 0203 to 0296, Device/line Fault or Device communications fault | Trouble on Signature module wired to the MIR2-MCM having address 02xx  |
| 0301 to 0396 | Device/line Fault or Device communications fault Trouble on Signature detector wired to the MIR2-LCX-MCM having address 03xx  |
| 0401 and 0402 | Open fault MIR2-LCX Notification Appliance Circuit (NAC) open  
1. Wrong or missing EOL resistor  
2. Circuit mis-wired or intermittent connections  
3. Broken conductor  |
| 0401 and 0402 | Short fault MIR2-LCX Notification Appliance Circuit (NAC) shorted  
1. Polarized device reversed on circuit  
2. Defective notification appliance  
3. Circuit mis-wired  |
<p>| 0403 to 0496 | Device/line Fault or Device communications fault Trouble on Signature module wired to the MIR2-LCX having address 04xx  |
| xx97*      | Comm Fault Primary Comm Channel |</p>
<table>
<thead>
<tr>
<th>xx98*</th>
<th>Comm Fault Secondary Comm Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>xx99*</td>
<td>Internal Fault Card/Supervision</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Future Audio Panel (not available yet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>41, 42, 43</td>
<td>Preamp Channel 1</td>
</tr>
<tr>
<td>10</td>
<td>Preamp Channel 2</td>
</tr>
<tr>
<td>11</td>
<td>Microphone</td>
</tr>
<tr>
<td>12</td>
<td>Telephone/Telephone Riser</td>
</tr>
<tr>
<td>13</td>
<td>Preamp 1 Riser Wiring</td>
</tr>
<tr>
<td>14</td>
<td>Preamp 2 Riser Wiring</td>
</tr>
<tr>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>

*xx = 10-40 or 44-63
System Fault Messages