SWIFT®
Smart Wireless Intelligent Fire Technology Instruction Manual
Australian Edition

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Installation Precautions

Adherence to the following will aid in problem-free installation with long-term reliability:

**WARNING - Several different sources of power can be connected to the fire alarm control panel.** Disconnect all sources of power before servicing. Control unit and associated equipment may be damaged by removing and/or inserting cards, modules, or interconnecting cables while the unit is energized. Do not attempt to install, service, or operate this unit until manuals are read and understood.

Verify that wire sizes are adequate for all initiating and indicating device loops. Most devices cannot tolerate more than a 10% voltage drop from the specified device voltage.

Like all solid state electronic devices, this system may operate erratically or can be damaged when subjected to lightning induced transients. Although no system is completely immune from lightning transients and interference, proper grounding will reduce susceptibility. Overhead or outside aerial wiring is not recommended, due to an increased susceptibility to nearby lightning strikes. Consult with the Technical Services Department if any problems are anticipated or encountered.

Disconnect AC power and batteries prior to removing or inserting circuit boards. Failure to do so can damage circuits.

Remove all electronic assemblies prior to any drilling, filing, reaming, or punching of the enclosure. When possible, make all cable entries from the sides or rear. Before making modifications, verify that they will not interfere with battery, transformer, or printed circuit board location.

Do not tighten screw terminals. Over-tightening may damage threads, resulting in reduced terminal contact pressure and difficulty with screw terminal removal.

This system contains static-sensitive components. Always ground yourself with a proper wrist strap before handling any circuits so that static charges are removed from the body. Use static suppressive packaging to protect electronic assemblies removed from the unit.

Follow the instructions in the installation, operating, and programming manuals. These instructions must be followed to avoid damage to the control panel and associated equipment. FACP operation and reliability depend upon proper installation.

The equipment must be correctly programmed and installed to suit the specific application. Please ensure correct operational parameters are set prior to commissioning. If further details on programming options are required, please consult the programming manual or contact our helpful technical support personnel.

---

**EMC Warning:**

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

Electromagnetic Interface (EMI) tests are performed in accordance with Class A requirements of AS/NZS CISPR 22:2009.
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Section 1: Overview

1.1 Purpose

The SWIFT™ Network Manual provides an overview of the following:

• Wireless fire alarm system
• Instructions for installing and configuring the wireless devices
• Information on monitoring the status of the wireless devices
• Removal and replacement procedures of the Wireless Gateway
• Testing, maintenance, and firmware upgrade information of the Wireless Gateway

1.2 Assumed Knowledge

This document is created with the assumption that all users are familiar with working on a PC and laptop for configuration purposes. Installers should be familiar with the fire alarm and related service standards. The terminology and level of details of this document reflect this assumption.

1.3 Additional References

The table below provides a list of documents referenced in this manual, as well as documents for selected other compatible devices.

<table>
<thead>
<tr>
<th>AFP-3030 Installation, Programming, and Operations Manuals</th>
<th>DOC-01-031</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DOC-01-032</td>
</tr>
<tr>
<td></td>
<td>DOC-01-033</td>
</tr>
<tr>
<td>NCA-2 Network Control Annunciator</td>
<td>DOC-01-043</td>
</tr>
<tr>
<td>FWD-200PAUS Wireless FlashScan Photo Detector</td>
<td>I56-4065</td>
</tr>
<tr>
<td>FWD-200ACCLIMATEAUS Wireless FlashScan Acclimate Detector</td>
<td>I56-4065</td>
</tr>
<tr>
<td>FWH-200ROR135AUS Wireless FlashScan Rate of Rise Heat Detector</td>
<td>I56-4066</td>
</tr>
<tr>
<td>FWH-200FIX135AUS Wireless FlashScan Fixed Heat Detector</td>
<td>I56-4066</td>
</tr>
<tr>
<td>FW-MMAUS Wireless FlashScan Monitor Module</td>
<td>I56-4067</td>
</tr>
</tbody>
</table>

Table 1.1 Related Documentation

1.4 About the Mesh Network

Use of these products in combination with non-Honeywell products in a wireless mesh network, or to access, monitor, or control devices in a wireless mesh network via the internet or another external wide area network, may require a separate license from Sipco, LLC. For more information, contact Sipco, LLC or IntusIQ (Ipcos), LLC at 8215 Roswell Rd, Building 900, Suite 950. Atlanta, GA 30350, or at www.sipcollc.com or www.intusiq.com.
### 1.5 Abbreviations

The following table lists the abbreviations and their definitions used in this manual.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACMA</td>
<td>Australian Communications and Media Authority</td>
</tr>
<tr>
<td>AHJ</td>
<td>Authority Having Jurisdiction</td>
</tr>
<tr>
<td>dBm</td>
<td>Units of RF power (0dBm = 1mW)</td>
</tr>
<tr>
<td>FACP</td>
<td>Fire Alarm Control Panel</td>
</tr>
<tr>
<td>FWSGAUS</td>
<td>Fire Wireless System Gateway-Australian version</td>
</tr>
<tr>
<td>ISM Band</td>
<td>Industrial, Scientific and Medical Radio Bands</td>
</tr>
<tr>
<td>LCD</td>
<td>Liquid Crystal Display</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
</tr>
<tr>
<td>mA</td>
<td>Milliampere</td>
</tr>
<tr>
<td>MHz</td>
<td>Megahertz</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency</td>
</tr>
<tr>
<td>SLC</td>
<td>Signaling Line Circuit</td>
</tr>
</tbody>
</table>
Section 2: FWSGAUS FlashScan Wireless System Gateway

2.1 Description

The FWSGAUS is a device in a wireless fire system that acts as a bridge between fire alarm control panels (FACPs) and wireless fire devices. All wireless fire devices communicate with the gateway over the wireless network formed by the devices and the gateway.

The gateway is powered by either the SLC loop or by any compatible and listed external +24VDC power supply. The gateway uses the FlashScan protocol on the SLC to communicate with the panel and a proprietary wireless protocol to communicate with wireless fire devices. The following graphic is an illustration of the components of the SWIFT Network.

![SWIFT Network Diagram](wirelessfirealarmsystem_gatewayaus.png)

Figure 2.1 SWIFT Network

2.2 Agency Approvals

2.2.1 ACMA

⚠️ This device complies with the Radiocommunications Class 2000 and Radiocommunications Class 2002 National Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and.
2. This device must accept any interference received, including interference that may cause undesired operation

2.2.2 AS and AS/ISO

- **AS ISO 7240.17:2015** Fire Detection and Alarm Systems, Part 17: Short-circuit isolators
2.3 Specifications

Following are the specifications of the wireless gateway.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Supply Electrical Ratings</td>
<td>18V-30V</td>
</tr>
<tr>
<td>SLC Electrical Ratings</td>
<td>15V-30V</td>
</tr>
<tr>
<td>Maximum current when using the external supply</td>
<td>40mA</td>
</tr>
<tr>
<td>Maximum current when using the SLC power supply</td>
<td>24mA</td>
</tr>
<tr>
<td>Maximum SLC Resistance</td>
<td>50Ω</td>
</tr>
<tr>
<td>Minimum signal strength level needed at the receiver for a primary path with weak link trouble reporting enabled.</td>
<td>-55dBm</td>
</tr>
<tr>
<td>Minimum signal strength level needed at the receiver for a secondary path or primary path with weak link trouble reporting disabled.</td>
<td>Must be 18 dBm higher than the noise floor down to a minimum of -80dBm&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Maximum ambient noise level</td>
<td>-85dBm&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Maximum RF Power Output</td>
<td>+17dBm (Tx power level without antenna)</td>
</tr>
<tr>
<td>Radio Frequency</td>
<td>ISM Band (915 - 928MHz).</td>
</tr>
</tbody>
</table>

1 Ensure that the primary path signal strength level is within recommended guidelines to assure proper communication in the mesh network.

2.3.1 Environmental Specifications

<table>
<thead>
<tr>
<th>System</th>
<th>Operating Temperature</th>
<th>Storage Temperature</th>
<th>Humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gateway</td>
<td>-10°C-55°C</td>
<td>-10°C- 60°C / 14°F-140°F</td>
<td>10 to 93% RH Non-condensing</td>
</tr>
</tbody>
</table>

2.3.2 Maintenance

No device specific maintenance is required for the SWIFT gateway.
2.3.3 Signaling Line Circuit Isolation

The wireless gateway has a detachable short circuit isolator. When a device is removed from its base, a fault message will be indicated at the fire panel. The type of isolator used in the gateway is a Type A Simple “autonomous” voltage–sensing isolator.

![Diagram of Signaling Line Circuit Isolation](image)

**Isolator Specifications**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Line Voltage - $V_{max}$</td>
<td>30V</td>
</tr>
<tr>
<td>Nominal Line Voltage - $V_{nom}$</td>
<td>24V</td>
</tr>
<tr>
<td>Minimum Line Voltage - $V_{min}$</td>
<td>15V</td>
</tr>
<tr>
<td>Maximum voltage at which device isolates (switches from closed to open) - $V_{SO_{max}}$</td>
<td>7V</td>
</tr>
<tr>
<td>Minimum voltage at which device isolates (switches from closed to open) - $V_{SO_{min}}$</td>
<td>4.5V</td>
</tr>
<tr>
<td>Maximum voltage at which device reconnects (switches from open to closed) - $V_{SC_{max}}$</td>
<td>7V</td>
</tr>
<tr>
<td>Minimum voltage at which device reconnects (switches from open to closed) - $V_{SC_{min}}$</td>
<td>4.5V</td>
</tr>
<tr>
<td>Maximum rated continuous current with switch closed - $I_{C_{max}}$</td>
<td>400mA</td>
</tr>
<tr>
<td>Maximum rated switching current (under short circuit condition) - $I_{S_{max}}$</td>
<td>400mA</td>
</tr>
<tr>
<td>Maximum leakage current with the switch open - $I_{L_{max}}$</td>
<td>17mA</td>
</tr>
<tr>
<td>Maximum series impedance with switch closed - $Z_{C_{max}}$</td>
<td>0.5 Ω</td>
</tr>
</tbody>
</table>

Table 2.1 Isolator Specifications

2.4 Magnet Sensors

2.4.1 Profile Magnetic Sensor

The profile magnetic sensor (refer to Figure 2.3) is used to create a unique profile upon start-up. It can also be used to start profile distribution for a gateway that contains a profile. The LED next to the profile magnet sensor turns on green for $\frac{1}{2}$ a second when the sensor is activated.

2.4.2 Mesh Formation Magnetic Sensor

The mesh formation magnetic sensor (refer to Figure 2.3) toggles the gateway in and out of mesh formation mode. The initial activation of the sensor puts the gateway in mesh formation mode (as long as it contains a profile). A subsequent activation of the magnetic sensor toggles the gateway.
out of mesh formation and into the initial mesh restructuring and normal mode. The gateway can be placed back into mesh formation mode by activating the magnet sensor once again. The LED next to the profile magnet sensor turns on green for \( \frac{1}{2} \) a second when the sensor is activated.

The Mesh formation magnetic sensor can also be used to create a profile on start-up for a gateway that does not already contain a profile.

2.5 LED Indicators

The two LEDs on the gateway blink in the same pattern to allow the LED to be viewed from any angle. LED patterns are explained in Appendix D.

2.6 Installing the Gateway

2.6.1 Before Installing

Choose a location for the gateway that is clean, dry, and vibration-free. The area should be readily accessible with sufficient room to easily install and maintain the gateway. Metal obstructions impede the radio frequency communication and should be avoided. Carefully unpack the system and inspect for shipping damage if any. All wiring must comply with the national and local codes for fire alarm systems.

2.7 Mounting and Wiring

**WARNING: FORMEX SHEET**

ENSURE THAT THE FORMEX SHEET INSIDE THE GATEWAY IS NOT REMOVED OR TAMPERED WHILE INSTALLING OR CLEANING.

2.7.1 Mounting

The gateway has two major pieces, the cover and the mounting plate. The mounting plate is mounted to the wall or ceiling, and field wiring is connected to it. The cover contains the printed circuit board and is fastened to the mounting plate once the wiring is completed.

Mount the mounting plate directly to an electrical box on the ceiling or wall. The plate mounts directly to a 4” square (with and without plaster ring), 4” octagon, 3 1/2” octagon, single gang or double gang junction boxes. If an electrical box is not available, the mounting plate can be mounted to any flat surface and the wiring can be connected via the knockout points in the mounting plate.
To mount the gateway:
1. Pull the wiring through the opening in the mounting plate.
2. Mount the mounting plate to the junction box or ceiling. See Figure 2.4 below.
3. Connect field wiring to the terminals, as described in Section 2.7.2.
4. Connect necessary jumpers where applicable, as described in Section 2.7.3.
5. To mount the cover, align the locating pins on the cover to the corresponding slots in the mounting plate. See Figure 2.5.
6. Secure the cover by tightening the mounting screws.
2.7.2 Wiring

- All wiring must be installed in compliance with local codes having jurisdiction.
- 12-18 AWG is recommended.

For wiring connections:
1. Strip about 3/8” of insulation from the end of the wire.
2. Slide the stripped end of the wire under the appropriate terminal and tighten the screw.

**NOTE:** Do not loop the wire under the screw terminals.

![Figure 2.6 FWSGAUS Mounting Plate - Terminal Layout](image)

2.7.3 Gateway Powered by the SLC

To power the gateway using the signaling line circuit, connect the gateway as described in the table and graphic below:

<table>
<thead>
<tr>
<th>Terminal Pins</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A5 and A7</td>
<td>SLC - (Common) &amp; SLC Output +</td>
</tr>
<tr>
<td>A5 and A6</td>
<td>SLC - (Common) &amp; SLC Input +</td>
</tr>
<tr>
<td>A4 and A5</td>
<td>Jumper selection to enable power from the SLC supply. (Insert Jumper when using SLC power.)</td>
</tr>
<tr>
<td>A3</td>
<td>Unused</td>
</tr>
<tr>
<td>A1 and A2</td>
<td>Jumper selection to enable power from the SLC supply. (Insert Jumper when using SLC power.)</td>
</tr>
</tbody>
</table>
Mounting and Wiring

The gateway provides isolation of short circuits on the SLC in Class A (Style 6) installations. SLC connections are power-limited by the panel. An interruption in the SLC that causes a loss of power at the gateway for more than 100ms may result in a trouble condition and loss of fire protection provided by the wireless devices for approximately 15 minutes. Use of an external +24V power source (not SLC power) is recommended for installations that require fire protection in the presence of short circuits, including Class A applications and applications that use isolator modules. The FWSGAUS acts as a "TYPE A" isolator for short circuit fault conditions on the SLC when wired in accordance with Figure 2.7. Additional isolator modules may be required on the SLC circuit. Refer to the SLC Wiring Manual for more information on wiring using isolators.

2.7.4 Gateway Powered by an External, Compatible, Listed +24VDC Source

To power the gateway using an external, compatible, listed +24VDC source, connect the gateway as described in the table and drawing below.

<table>
<thead>
<tr>
<th>Terminal Pins</th>
<th>Devices Powered</th>
</tr>
</thead>
<tbody>
<tr>
<td>A5 &amp; A7</td>
<td>SLC Output</td>
</tr>
<tr>
<td>A5 &amp; A6</td>
<td>SLC Input</td>
</tr>
<tr>
<td>A4</td>
<td>Unused</td>
</tr>
<tr>
<td>A2 &amp; A3</td>
<td>+24VDC input. Voltage range from +18VDC to +30VDC. Use only power-limited device circuits.</td>
</tr>
<tr>
<td>A1</td>
<td>Unused</td>
</tr>
</tbody>
</table>
The FWSGAUS acts as a "TYPE A" isolator for short circuit fault conditions on the SLC when wired with the optional return path to the FACP as indicated in Figure 2.8. Additional isolator modules may be required on the SLC circuit. Refer to the SLC Wiring Manual for more information on wiring using isolators. +24VDC must be provided from a power supply located within the same control and indicating equipment enclosure.

2.8 Configuration and Programming

To successfully configure and/or program the gateway:

1. Create a profile. A profile binds a gateway and the devices in a mesh network together. The profile will contain a mesh ID that is used when forming the associations. All devices, including the gateway, require a common profile.

2. Distribute the profile. Distribute the profile to every device that will be a part of the mesh. This will enable all the devices that have that profile to form associative links when the mesh is formed.

3. Form the mesh. The mesh cannot be formed until the profile is assigned to the gateway and distributed to its devices.

These steps may be performed with or without using SWIFT Tools.

2.8.1 Configuration and Programming Without Using SWIFT Tools

This section explains the configuration of the gateway using only a magnet and a screwdriver. For configuration instructions using SWIFT Tools, refer to Section 2.8.2.

There are two ways to provide a gateway with a profile without using SWIFT Tools.

- ✓ Create a new profile using the gateway.
- ✓ Assign a previously created profile to the gateway using a distributor.

NOTE: It is recommended to use the same wire gauge if there are multiple connections to the same terminal.
Create a New Profile

To create a unique profile in the gateway without using SWIFT Tools:

1. Start with the gateway powered off. The profile creation process is performed during start-up.
2. Power on the gateway using SLC power or external +24V. Refer to Sections 2.7.3 and 2.7.4 for more information.
3. Ensure that the gateway is in the factory default state. If the gateway is in the factory default state, both the LEDs on the gateway will double blink red every second for ten seconds. If the LEDs are yellow, refer to “Remove a Profile” on page 17.
4. Activate either magnetic sensor with a magnet within ten seconds of starting up the gateway while the double red blink is active on the gateway. Refer to Section 2.4, “Magnet Sensors” for further information on activating magnetic sensors. The LED next to the magnetic sensor emits a red light for one second when it is activated. If the ten second window is missed, power down the gateway and repeat the process starting at step 1.

A profile has been created successfully; the LEDs on the gateway will light green and stay on steady for ten seconds. The profile has been created containing a mesh ID and a default password. The default password is ‘12345678’ and is needed if the gateway is locked by the FACP and later accessed by SWIFT Tools.

Immediately after successful profile creation, the gateway starts the profile distribution mode. Refer to Section 2.8.3 for further information on profile distribution mode.

Assign a Previously Created Profile Using a Distributor

Instead of creating a new profile, an existing profile can be distributed by a device with an existing profile. To distribute the existing profile:

1. Ensure that the gateway or other mesh device with the profile is set for distribution. Refer to Section 2.8.3, “Profile Distribution” or Section 3.4.2, “Distributor Mode”.
2. Bring the profile distributor within 20 feet of the gateway.
3. 10 seconds after the initial start-up, the LEDs on the gateway switch from a double red blink to a single red blink. The single red blink indicated the gateway is ready.
4. Use a magnet to activate either of the magnetic sensors. The LED will blink a single red every half-second indicating that it is searching for a profile.

When the profile is successfully received from the distributor, the LEDs on the gateway will turn on green steady for five seconds.

Remove a Profile

To remove a profile from a gateway:

1. Start with the gateway powered off. The process is performed during start-up.
2. Power on the gateway using SLC power or external +24V. Refer to Sections 2.7.3 and 2.7.4 for more information.
3. Verify the gateway is in the profile modification state. The gateway is in the profile modification state when both the LEDs on the gateway double blink yellow every second for ten seconds.
4. Activate both magnetic sensors on the gateway within ten seconds of start-up while the double yellow blink is active. If the ten second window is missed, power down the gateway and repeat the process starting at step 1.

The LEDs on the gateway will blink green every second for five seconds indicating that the profile is removed.
Create a Mesh Network

The gateway communicates with all devices in range that have a common profile and establishes communication links with all the devices. This creates a mesh network. Once a device joins the mesh, that device acts as a repeater for devices out of the range of the gateway. All devices must be in their final mounting locations prior to initiating the mesh formation. The mesh formation is initiated by the gateway upon user activation and terminated by the gateway when all possible devices join the network or when terminated by the user.

To form a mesh network, ensure that the gateway is powered on and contains a profile. (Refer to Section 2.5 on page 12 for information on how the gateway indicates its status). Activate the “Mesh Formation” magnet sensor on the gateway. Refer to Figure 2.3 for sensor location.

The gateway will then transition to the mesh formation mode and establish communication with all the devices containing a common profile. The blink pattern on the gateway indicates that it is in mesh formation mode. At this stage, both the LEDs on the gateway will blink twice every 7 seconds.

• The first blink is green and the second blink is red when the gateway is acting as a profile distributor and forming the mesh.
• The first blink is green and the second blink is yellow when the gateway is only forming the mesh.

Mesh formation typically takes one minute for each device in the mesh. Mesh formation automatically terminates 10 minutes after the last device joins the mesh. Mesh formation can be terminated manually by the user by again activating the mesh formation magnetic sensor.

Once the mesh formation is complete, the network automatically transitions to restructure the mesh. For operating instructions, refer to Section 2.9, “Operations”.

2.8.2 Configuration and Programming Using SWIFT Tools

Assign a Profile

To assign a profile to the gateway using SWIFT Tools:

1. Connect the W-USBAUS dongle device to your laptop. For more information on the USB dongle, refer to Section 4, “USB Adapter”, on page 43.
2. Launch SWIFT Tools. Refer to Appendix A for more information.
3. From the Home Screen, select the Create Mesh Network function.
4. Create a new profile or Import an existing profile as required.
5. Select and open the profile to be assigned to the gateway from the Name drop-down box in the Profile section.

![Profile Select](assignprofile_select.jpg)

Figure 2.9 Selecting a Profile

6. Power on the gateway within approximately 20 feet of the laptop running SWIFT Tools.
7. Ensure that the Scan On selection box in the Communicator Window is checked.
8. Select the gateway from the Communicator Window on the right side of the Tools screen.

![Gateway Selection](communicator_show_4.jpg)

**Figure 2.10 Gateway Selection**

9. Click Assign.

![Assign a Profile](assignprofile_III.png)

**Figure 2.11 Assign a Profile**

The gateway is now included in the list of devices with a profile assigned. The LEDs on the gateway will turn on green for 10 seconds after the profile has been received.

**Remove a Profile**

To remove a profile from a gateway using the SWIFT Tools application:

1. Connect the W-USBAUS dongle device to your laptop. For more information on the USB dongle, refer to Section 4, “USB Adapter”, on page 43.

2. Launch SWIFT Tools. Refer to Appendix A, “SWIFT Tools” for more information on launching the SWIFT Tools application.

3. From the Home Screen, select the Site Survey, Create Mesh Network, or Diagnostics function.

4. Click Extras and select Set device to factory default.

![Extras Menu](extras.png)

**Figure 2.12 Extras Menu**

5. The Reset Devices screen appears, displaying the gateway and other devices that have a profile assigned. Click to select the gateway and click Reset Device to remove the profile.
The profile is removed and the gateway is reset to factory default state.

**Create a Mesh Network**

To create a mesh network using the SWIFT Tools, perform the following steps.

1. Connect the W-USBAUS dongle device to your laptop. For more information on the USB dongle, refer to Section 4, “USB Adapter”, on page 43.
2. Launch SWIFT Tools. Refer to Appendix A for more information.
3. From the Home Screen, select the **Create Mesh Network** function.
4. Proceed to the second step of the **Create Mesh Network** function by clicking the arrow marked **Next** at the top of the screen.
5. Click to select the desired gateway displayed in the **Gateways in Range** table and then click **Start Mesh Formation**.

While the mesh is formed, SWIFT Tools helps track the number of devices that have joined the mesh and view the progress. Mesh formation terminates 10 minutes after the last device joins the mesh. In addition, mesh formation can be manually terminated by clicking the **Start Mesh Restructuring** button.

Once mesh formation is complete, the network automatically transitions to restructure the mesh. For further operating instructions, refer to Section 2.9, “Operations”.

### 2.8.3 Profile Distribution

There are two ways to initiate profile distribution from the gateway.
• Automatically after creating a profile if the profile was not created by SWIFT Tools
• Activating the profile-creating magnetic sensor when the gateway has a profile.

**After Creating a Profile**

Profile distribution is automatically enabled from the gateway after creating a profile using either magnetic sensor upon the gateway’s start-up. The profile distribution automatically terminates after 10 minutes.

**Activating the Profile Magnetic Sensor**

Activating the profile magnetic sensor (refer to Figure 2.3) when the gateway has a profile will put the gateway in a mode of distributing the profile to any device that requests a profile. The gateway’s LED pattern will be altered when it is distributing a profile for easy identification. Profile distribution will automatically terminate after 10 minutes. For more information on gateway LED patterns, refer to Section 2.5 on page 12.

### 2.8.4 SLC Configuration

The gateway:

- ✔ communicates with the control panel via the SLC.
- ✔ is a FlashScan-only device.
- ✔ does not support CLIP mode.
- ✔ is only compatible with FACPs version 23.10 or higher.
- ✔ occupies one module SLC address. Set the address using the rotary dials on the gateway prior to installation.

![SLC Address Rotary Switches](SL-Csetaddtph.wmf)

The SLC point uses the following configuration parameters:

- Module Type: Monitor
- Type Code Label: RF GATEWAY
- FlashScan Type: RF GATEWAY

A gateway does not initiate alarms but the point is used for event reporting.
2.9 Operations

2.9.1 Modes of Operation

Start-up Mode
Start-up mode is a temporary mode of operation. During start-up mode a profile can be created or removed. The start-up period lasts for 10 seconds. If a particular unit contains a profile, the LEDs double blink yellow every second. If the unit does not contain a profile, the LEDs double blink red every second.

During start-up, the gateway does not provide fire protection nor does it respond to the FACP.

After start-up, the gateway proceeds to the factory default mode if no profile exists. In the presence of a profile, the gateway will proceed to mesh formation mode if it was previously part of a mesh network or normal mode if it was not previously part of a mesh network.

Factory Default Mode
Factory default mode is the initial mode of the gateway. In this mode, the gateway and peripheral devices do not provide any fire protection. The gateway does not communicate with wireless detectors or modules in factory default mode. The only wireless communication in factory default mode is between the gateway and SWIFT Tools. SWIFT Tools must be within 20 feet of the gateway for proper communication. The gateway must be assigned a profile before continuing configuration.

The gateway reports a “PROFILE MISSING” trouble to the FACP. The gateway reports “Factory Default” to the communicator display of the SWIFT Tools.

Profile Configured
The gateway enters the profile configured mode once a profile is assigned by SWIFT Tools or a distributor; or after creating a profile using the magnetic sensor. Profile configured mode is a temporary mode before the gateway transitions to mesh formation or normal mode.

The gateway does not provide fire protection in the profile configured mode. While in the profile configured mode, the gateway reports a “MESH NOT FORMED” trouble to the FACP. The gateway reports “Profile Assigned” to the communicator display of the SWIFT Tools application.
Mesh Formation

The gateway must have a profile before entering mesh formation mode. The gateway and the peripheral devices do not provide any fire protection in this mode. The gateway enters mesh formation mode:

- after creating a profile using the mesh formation sensor.
- after activating the mesh formation sensor with a magnet when the gateway contains a profile.
- automatically after start-up when the gateway was previously part of a mesh.
- by a command from the SWIFT Tools application.
- by a command from the FACP.

A gateway in mesh formation mode instructs all devices in the mesh to also transition to mesh formation mode. The gateway and all communicating devices search for new or lost devices with the same profile to join the network.

If the gateway automatically entered mesh formation after start-up, mesh formation will terminate 10 minutes after the last device has joined or after all existing devices are recovered. If new devices are found or if mesh formation was initiated by the user, then mesh formation terminates after a period of 10 minutes without any new devices joining the mesh. At any point Mesh formation can be terminated by user interaction by activating the magnet sensor again by using the SWIFT Tools application, or by using the FACP.

The gateway reports a “NO WIRELESS DEVS” trouble when it is in Mesh Formation mode without any attached devices. The gateway reports a “MESH IS FORMING” trouble when it is mesh formation mode with additional devices in the mesh. The gateway reports “Mesh Formation” to the communicator display of the SWIFT Tools application.

Initial Mesh Restructuring Mode

Initial mesh restructuring mode automatically runs after each mesh formation. The gateway and peripheral devices do not provide fire protection during the initial mesh restructuring mode. Mesh restructuring analyzes signal strengths between devices. The gateway designates the primary and secondary communication paths between devices that provide a redundant path for all transmissions. Mesh restructuring automatically terminates once all devices have a redundant communication path and signal strengths that meet the requirements of primary and secondary transmission paths. Any device that does not have a redundant path or meet the requirements for signal strength will report a fault.

The gateway reports a “RESTRUCTURING” trouble to the FACP. The gateway reports “Restructuring” to the communicator display of the SWIFT Tools application.

Normal Mode

Normal mode is the network’s standard operating state. The mesh network has been formed and is providing fire protection. The mesh network will continuously search for additional devices with a matching profile to join the mesh. To avoid interference, the mesh network periodically checks for adjacent mesh networks created by Honeywell. The gateway reports “Normal” to the communicator display of the SWIFT Tools application.

Rescue Mode

During normal mode, if an out-of-network device with a matching profile is discovered by the network, the gateway will trigger rescue mode in all communicating devices. All devices in communication continue to provide fire protection during rescue mode but also search for a lost or added device. Rescue mode automatically terminates 3 minutes after the last device is rescued and returns to normal mode. The gateway does not report troubles during rescue mode but reports “Rescue” to the communicator display of the SWIFT Tools application.
Mesh Restructuring Mode

In addition to the initial mesh restructuring mode, mesh restructuring is automatically performed after any restoration of communication to a device or to recover from a link failure (Class A fault). Mesh restructuring that occurs during normal mode does not generate a trouble message. During mesh restructuring, fire protection is provided by all devices that are participating in the mesh communication. The gateway reports “Restructuring” to the communicator display of the SWIFT Tools application.

Bootloader Mode

The gateway enters the bootloader mode when its firmware is being updated using SWIFT Tools. The gateway does not communicate with the FACP during bootloader mode. The gateway reports “Bootloader” to the communicator display of the SWIFT Tools application.

2.9.2 LED Patterns

The LED indicator patterns are provided in Appendix D on page 77.

2.9.3 Lock/Unlock the Gateway

The gateway can be locked to prevent access to the magnetic sensors and to password-protect all wireless interactions. The lock function can be performed by SWIFT Tools or by the FACP. When SWIFT Tools is used to lock the gateway, a password must be provided for all future interactions, including unlocking the gateway. When the gateway is locked by the FACP for the first time, a default password of “12345678” is applied. If the gateway was previously locked with a password from SWIFT Tools, the previous password will be applied. Use this password for all future interactions with the SWIFT Tools application.

Lock/Unlock the Gateway at the FACP

The lock/unlock function for the gateway is accessible using the point programming menu. For more information refer to the AFP-3030 Manual.

Lock/Unlock the Gateway Using SWIFT Tools

To lock/unlock the gateway:

1. Connect the W-USBAUS dongle device to your computer. For more information on USB dongle, refer to Section 4.
2. Launch the SWIFT Tools application. Refer to Appendix A, “SWIFT Tools” for more information.
3. From the Home Screen, select the Site Survey, Create Mesh Network, or Diagnostics function.
4. Click Extras. The following screen is displayed.

![Extras Menu](image.png)
5. Select **Gateway Operations** to lock/unlock the gateway. The **Lock/Unlock gateway** screen appears, displaying the gateway that is locked.

![Lock/Unlock Screen](image)

**Figure 2.18 Lock/Unlock Screen**

6. Select desired gateway and click **Lock** or **Unlock** as required.
   - **Lock** - The **Lock Gateway** screen is displayed. Create a password and click **Lock**. The gateway is locked.
   - **Unlock** - The **Enter password for Gateway** screen is displayed. Enter the password and click **Unlock**. The gateway is unlocked.

**Password Reset**

To reset the password, contact technical support.

### 2.9.4 Weak Link Trouble Reporting

The SWIFT Network uses two paths of communication for each device. To establish the link between devices as a viable communication path, the signal strengths must meet the limits provided in Section 2.3. The SWIFT Network implements a higher threshold for primary connections to provide an extra layer of robustness and immunity from interference. A weak link trouble condition is initiated for any device that does not have at least one connection at the primary threshold. This is an optional setting that can be disabled to ignore the weak link trouble condition. The trouble can be disabled at the gateway or at the FACP (AFP-3030 only). Disabling the trouble reporting at the panel will prevent the event from registering as a trouble but still enters into history as a background event. Disabling the trouble reporting at the gateway prevents the event from being reported to the FACP as a trouble or a non-trouble event. To enable trouble reporting, turn on the settings at both locations.

**Disable Trouble Reporting at the Gateway Using SWIFT Tools**

To disable trouble reporting at the gateway through SWIFT Tools:

1. Connect the W-USBAUS dongle device to your computer. For more information on the USB dongle, refer to Section 4.
2. Launch the SWIFT Tools application. Refer to Appendix A, “SWIFT Tools” for more information.
3. From the Home Screen, select the **Diagnostics** function.
4. Select the desired gateway from the communicator panel.

![Communicator Panel](Communicator Panel.png)

Figure 2.19 Communicator Panel

5. Click **View Mesh**.

6. Click **Advanced Functions**. A drop-down list is displayed.

![Advanced Functions Options](Advanced Functions Options.png)

Figure 2.20 Advanced Functions Options

7. Click **Weak links troubles (On)**. The **Report weak links troubles** screen is displayed.

![Report Weak Links Troubles Option](Report Weak Links Troubles Option.png)

Figure 2.21 Report Weak Links Troubles Option

8. Click **Turn off reporting**. The trouble reporting is now disabled.

**Disabling Trouble Reporting at the Panel**

To disable trouble reporting at the panel, refer to the *AFP-3030 Manual*.

### 2.9.5 Collapse Network Command

The collapse command is a diagnostic function to break the mesh network. All devices will retain the profile information but will be removed from the mesh. The mesh can be reformed by activating mesh formation.

⚠️ **CAUTION:** FIRE PROTECTION DISABLED

FIRE PROTECTION FROM WIRELESS DEVICES IS DISABLED WHEN A COLLAPSE NETWORK COMMAND IS ISSUED.

The mesh network can be collapsed using SWIFT Tools. The mesh network can also be collapsed at the AFP-3030 panel.

**Collapse Mesh Network Using SWIFT Tools**

To collapse the mesh network using the SWIFT Tools:
1. Connect the W-USB device to your computer. For more information on the USB dongle, refer to Section 4.

2. Launch the SWIFT Tools application. Refer to Appendix A, “SWIFT Tools” for more information on launching the SWIFT Tools application.

3. From the Home Screen, select the Diagnostics function.

4. Select a Gateway from the communicator panel.

5. Click View Mesh. The mesh is displayed.

6. Click Advanced Functions on top of the mesh display. A drop-down list is displayed.

7. Click Collapse Mesh. The Collapse mesh network screen is displayed.

8. Click Yes. The gateway password screen displays.

9. Enter the verification password in the Gateway Password screen. The network is now collapsed and a confirmation message is displayed as shown below.

**Collapse Mesh Network at the Panel**

To collapse the mesh network using the AFP-3030 FACP, refer to the “shutdown wireless” section of the AFP-3030 Manual.
2.9.6 Silence Network Command

The silence network command is a diagnostic function to turn off all radio communication from the wireless devices for a set amount of time. All devices will retain the profile information but will be removed from the mesh. The devices will not send or receive any wireless communication until the set time expires or the device is rebooted. The mesh network can be reformed at the end of the silence period or after the device is restarted.

**CAUTION: FIRE PROTECTION DISABLED**

Fire protection from wireless devices will be disabled when a silence command is issued.

The mesh network can be silenced using SWIFT Tools. The mesh network can also be silenced at the AFP-3030 panel.

**Silence Mesh Network Using SWIFT Tools**

To silence the mesh network:

1. Connect the W-USBAUS dongle device to your computer. For more information on the USB dongle, refer to Section 4.
2. Launch the SWIFT Tools application. Refer to Appendix A, “SWIFT Tools” for more information.
3. From the Home Screen, select the **Diagnostics** function.
4. Select a Gateway from the communicator panel.
5. Click **View Mesh**. The mesh is displayed.
6. Click **Advanced Functions** on top of the mesh display. A drop-down list is displayed.

![Advanced Functions Options](image1.png)

**Figure 2.25 Advanced Functions Options**

7. Click **Silence Devices**. The **Silence mesh network** screen is displayed.
8. Select the time interval to silence the wireless devices from the dropdown list and click Yes.

![Silence Mesh Network Screen](image2.png)

**Figure 2.26 Silence Mesh Network Screen**
9. Enter the Verification Password in the Gateway Password screen. The network is silenced and confirmation is displayed as shown below.

![Silence Mesh Network Confirmation Message](silence/meshconfirm.png)

**Figure 2.27 Silence Mesh Network Confirmation Message**

### Silence Mesh Network at the Panel

To silence the mesh network using the AFP-3030 FACP, refer to the “shutdown wireless” section of the *AFP-3030 Manual*.

#### 2.9.7 Multiple Wireless Sensor Network Installation Restrictions

The SWIFT Network technology shares the RF spectrum with other Honeywell Wireless Sensor Network systems. Honeywell has established a limit of 4 overlapping networks to avoid congestion in the RF spectrum. If the 4 network limit is exceeded, a system trouble will be generated by the system that detects 4 or more adjacent networks. To resolve this trouble, the instances of overlap need to be removed. Refer to Appendix C, “Troubleshooting and Testing” for suggestions on removing overlap between wireless networks. The trouble will be self-restoring up to 19 hours after the condition is resolved. To expedite the trouble resolution, toggle the network that is reporting the trouble in and out of mesh formation mode.

#### 2.9.8 Avoiding RF Interference

The SWIFT wireless mesh network uses radio frequency hopping spread spectrum technology to communicate in the 900 MHz ISM band (915MHz to 928MHz). Other commercial and industrial products also operate in this band. If two-way radios or other wireless communication devices are used during the installation process, it is recommended that they be kept at least 4 feet away from the Notifier wireless devices or that they operate on a different frequency band to ensure rapid mesh formation.

A properly installed SWIFT wireless mesh network with primary link reporting enabled will be highly immune to RF interference from other wireless products even when they are nearby. The use of the weak link reporting feature is highly recommended. If the system is installed in a controlled environment where other 900 MHz ISM band devices will not be present, the primary link reporting feature may be disabled to permit greater distances between installed devices if required.

The SWIFT wireless mesh network will be able to automatically detect and avoid certain types of in-band channel interference (often caused by two-way radios) by using an alternate channel set. The system will log detection and avoidance of this kind of interference in the gateway history as “Walkie Talkie Mode” Entry or Exit and in the AFP-3030 history as Alternate Channel Set or Normal Channel Set.
### 2.9.9 Trouble Messages

<table>
<thead>
<tr>
<th>Description</th>
<th>Course of Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The gateway is being overloaded with RF energy and is unable to receive messages from other devices.</td>
<td>Identify any RF emitters in close proximity of the gateway and remove them or relocate the gateway.</td>
</tr>
<tr>
<td>Software mismatch between the application code for the RF processor and the SLC processor.</td>
<td>Use SWIFT Tools to identify the mismatch, and update the processors as necessary for compatibility.</td>
</tr>
<tr>
<td>The gateway and attached devices are searching for additional devices to join the mesh. The wireless system is not able to provide fire protection during this time.</td>
<td>Wait until all desired wireless devices are communicating and are members of the mesh network. Once all desired devices are in the mesh network, the mesh forming mode can be terminated by the user by activating the Mesh formation magnetic sensor or by using the SWIFT Tools. If no action is taken, this mode will automatically exit 10 minutes after the last device joins.</td>
</tr>
<tr>
<td>The gateway contains a profile but has not formed a mesh.</td>
<td>To form a mesh, refer to, “Create a Mesh Network”.</td>
</tr>
<tr>
<td>The gateway is performing the initial identification and assignment of optimal communication paths for the mesh network. The wireless system is not able to provide fire protection during this time.</td>
<td>No action needed. The duration of this event correlates to the number of devices in the mesh. A fully loaded mesh may take up to 5 minutes to restructure.</td>
</tr>
<tr>
<td>The gateway is in the factory default state and is not providing fire protection.</td>
<td>A profile needs to be created or assigned to the gateway before a mesh can be formed.</td>
</tr>
<tr>
<td>The gateway is functional but is not in communication with any wireless devices.</td>
<td>Verify the desired wireless devices are in range, have matching profiles assigned, have fresh batteries, and are not in the tampered condition. Initiate “Mesh Formation mode” to actively search for devices.</td>
</tr>
<tr>
<td>There is either a device in the mesh set to address 0 or there is a duplicate address used for another wireless module at the address of the gateway.</td>
<td>The offending device (detector or module set at address 0 or module at the same address as the gateway) will be indicating the LED pattern for address fault. Find and resolve that device.</td>
</tr>
<tr>
<td>Wireless communication reliability is compromised due to the installation limits of Notifier wireless systems being exceeded.</td>
<td>Investigate for overlapping or adjacent wireless systems produced by Notifier. Reduce the instances of overlap by removing systems, or devices in the overlapping region. Refer to Section 2.9.7 on the installation limits for the Notifier wireless system.</td>
</tr>
</tbody>
</table>

Table 2.1 Trouble Messages
### Events History Messages

<table>
<thead>
<tr>
<th>Description</th>
<th>Cause and Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>A profile has been received, assigned by either SWIFT Tools or a distributor device.</td>
<td>PR A profile has been received, assigned by either SWIFT Tools or a distributor device.</td>
</tr>
<tr>
<td>A profile has been created.</td>
<td>PC A profile has been created.</td>
</tr>
<tr>
<td>The system is currently operating in the alternate channel set due to the presences of an interference source operating in the same ISM band as our system.</td>
<td>B The system is currently operating in the alternate channel set due to the presences of an interference source operating in the same ISM band as our system.</td>
</tr>
<tr>
<td>Slot assignments are being reassigned to avoid empty slots. The system is currently operating in the alternate channel set due to the presences of an interference source operating in the same ISM band as our system.</td>
<td>SLOT REALIGNMENT (TEMP CHAN SET) Slot assignments are being reassigned to avoid empty slots. The system is currently operating in the alternate channel set due to the presences of an interference source operating in the same ISM band as our system.</td>
</tr>
<tr>
<td>Slot assignments are being reassigned to avoid empty slots.</td>
<td>SLOT REALIGNMENT Slot assignments are being reassigned to avoid empty slots.</td>
</tr>
<tr>
<td>The gateway is performing a routine identification and assignment of optimal communication paths for the mesh network.</td>
<td>RESTRUCTURING (TEMP CHAN SET) The gateway is performing a routine identification and assignment of optimal communication paths for the mesh network.</td>
</tr>
<tr>
<td>The gateway is performing a routine identification and assignment of optimal communication paths for the mesh network.</td>
<td>RESTRUCTURING The gateway is performing a routine identification and assignment of optimal communication paths for the mesh network.</td>
</tr>
<tr>
<td>A device has been removed or dropped from the mesh. The mesh network is currently scanning for the return of the device or others with a matching profile. The system is currently operating in the alternate channel set due to the presences of an interference source operating in the same ISM band as our system.</td>
<td>RESCUE MODE (TEMP CHAN SET) A device has been removed or dropped from the mesh. The mesh network is currently scanning for the return of the device or others with a matching profile. The system is currently operating in the alternate channel set due to the presences of an interference source operating in the same ISM band as our system.</td>
</tr>
<tr>
<td>A device has been removed or dropped from the mesh. The mesh network is currently scanning for the return of the device or others with a matching profile.</td>
<td>RESCUE MODE A device has been removed or dropped from the mesh. The mesh network is currently scanning for the return of the device or others with a matching profile.</td>
</tr>
<tr>
<td>The system is currently operating in the alternate channel set due to the presences of an interference source operating in the same ISM band as our system.</td>
<td>TEMP CHANNEL SET The system is currently operating in the alternate channel set due to the presences of an interference source operating in the same ISM band as our system.</td>
</tr>
<tr>
<td>The system is normal.</td>
<td>NORMAL CHANNEL SET The system is normal.</td>
</tr>
<tr>
<td>The gateway has terminated the distribution of its profile.</td>
<td>PROFILE DISTRIBUTION DISABLED The gateway has terminated the distribution of its profile.</td>
</tr>
<tr>
<td>The gateway has started the distribution of its profile.</td>
<td>PROFILE DISTRIBUTION ENABLED The gateway has started the distribution of its profile.</td>
</tr>
<tr>
<td>The gateway is unlocked and the magnetic sensors on the front of the gateway are enabled.</td>
<td>SWITCH ACCESS ENABLED The gateway is unlocked and the magnetic sensors on the front of the gateway are enabled.</td>
</tr>
<tr>
<td>The gateway is locked and the magnetic sensors on the front of the gateway are disabled. Attempts to active the sensors will not be recognized.</td>
<td>SWITCH ACCESS DISABLED The gateway is locked and the magnetic sensors on the front of the gateway are disabled. Attempts to active the sensors will not be recognized.</td>
</tr>
<tr>
<td>More than 50 devices are attempting to join the mesh network. This is beyond the capacity of the mesh network.</td>
<td>MAXIMUM DEVICE COUNT EXCEEDED More than 50 devices are attempting to join the mesh network. This is beyond the capacity of the mesh network.</td>
</tr>
</tbody>
</table>
Notes
Section 3: Wireless Devices

3.1 Description

The SWIFT Network consists of the following devices:

**FWD-200PAUS - Wireless Photoelectric Smoke Detector**

The wireless photoelectric smoke detector is powered by four CR123A batteries. It has a sensor head to detect smoke and LEDs to indicate the activation and trouble status.

**FWD-200ACCLIMATEAU - Wireless Acclimate Detector**

The wireless Acclimate detector is powered by four CR123A batteries. It has a sensor head to detect smoke and LEDs to indicate activation and trouble status.

**FWH-200ROR135AUS - Wireless Rate of Rise Heat Detector**

The rate of rise heat detectors are powered by four CR123A batteries. The detectors have LEDs to indicate the activation and trouble status.

**FWH-200FIX135AUS - Wireless 135° Fixed Heat Detector**

The fixed heat detectors are powered by four CR123A batteries. The detectors have LEDs to indicate the activation and trouble status.

**FW-MMAUS - Wireless Addressable Monitor Module**

The wireless monitor module is powered by four CR123A batteries. It can be connected to a switch within three feet of its location or wired directly to the pull station. The module has LEDs to indicate the activation and trouble status.

For more information on the LED indicators, refer to Section 3.5.2.

3.1.1 ACMA

This device complies with the Radiocommunications Class 2000 and Radiocommunications Class 2002 National Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and.
2. This device must accept any interference received, including interference that may cause undesired operation.

3.1.2 AS and AS/ISO

- **AS 7240.5-2004**  Fire Detection and alarm systems, Part 5: Point-type heat detectors
- **AS 7240.7-2004**  Fire Detection and alarm systems, Part 7: Point-type smoke Detectors using scattered light, transmitted light or ionization
3.2 Specifications

The following are the specifications for the wireless devices.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio Frequency</td>
<td>ISM Band (915-928 MHz)</td>
</tr>
<tr>
<td>Maximum power output</td>
<td>+17dBm</td>
</tr>
<tr>
<td>Minimum signal strength level needed at the receiver for a primary path with weak link trouble reporting enabled.</td>
<td>-55dBm</td>
</tr>
<tr>
<td>Minimum signal strength level needed at the receiver for a secondary path or primary path with weak link trouble reporting disabled.</td>
<td>Must be 18 dBm higher than the noise floor down to -80dBm</td>
</tr>
<tr>
<td>Maximum ambient noise level</td>
<td>-85dBm</td>
</tr>
<tr>
<td>Minimum battery life</td>
<td>2 years (where the activation of a wireless device is used for fire purposes only)</td>
</tr>
</tbody>
</table>

Table 3.1 Wireless Device Specifications

3.3 Installing, Mounting, and Wiring Devices

For information on installing the wireless devices, refer to the documents referenced in Table 1.1 on page 7.

3.4 Configuration and Programming

Device configuration starts with assigning a profile.

3.4.1 Assigning Profiles

To assign a profile, the device must be in a factory default state. A single red light flashes on the LED confirming that the device is in the default state. To restore the device to factory default state, refer to Section 3.4.4, “Restoring a Device to Factory Default”.

There are two methods to assigning a profile.

Assigning a Profile to a Device (Detector or Module) Using a Gateway or Distributor

A gateway that has a profile can be used to distribute that profile to other devices. The gateway must be in distributor mode before it can distribute a profile. For more information on converting a gateway to a distributor, refer to Section 2.8.3. A device with a profile can be used to distribute the profile. To put a device into distributor mode, refer to topic, “Converting a Device into a Distributor” on page 37.

- Distribute a Profile from a Gateway/Distributor to a Detector

To transfer a profile from a gateway/distributor to a detector:

1. Bring the detector within 20 feet of the gateway/distributor.
2. Power on the detector. Ensure the detector is in factory default state. The LED on the detector will single-blink or double-blink red confirming that it is in the factory default state.
3. Activate the magnet test switch shown in the figure below. Once the magnet sensor has been activated, the LED blinks red every half second indicating that it is requesting a profile. If the profile is successfully received, the green LED turns on steady for 10 seconds. If the profile is not received within 1 minute, the LED blinks red every ten seconds indicating that it has stopped requesting a profile.

![Figure 3.1 Magnetic Sensor on a Detector](magnetdet4.wmf)

- **Distribute a Profile from a Gateway/Distributor to a Module**

  To transfer a profile from a gateway/distributor to a module:
  1. Bring the detector within 20 feet of the gateway/distributor.
  2. Power on the module. Ensure the module is in factory default state. If the module is in factory default state, the LED blinks red once.
  3. Toggle the state of the tamper condition to instruct the module to request a profile. To toggle the tamper condition state, start with the faceplate removed.
  4. Quickly replace then remove the faceplate from the module. Do not attach the mounting screws for the faceplate during this step. The LED blinks red every half second indicating that it is requesting a profile. The green LEDs turn on steady for ten seconds indicating that the profile has been assigned. If the profile is not received within 1 minute, the LED blinks red every ten seconds indicating that it has stopped requesting a profile.
Assigning a Profile Using SWIFT Tools

To assign a profile to the device using the SWIFT Tools application, do the following:

1. Connect the W-USBAUS dongle device to your computer. For more information on the USB dongle, refer to Section 4.
2. Launch the SWIFT Tools application. Refer to Appendix A, “SWIFT Tools” for more information.
3. From the Home Screen, select the Create Mesh Network function.
4. Create a new profile or import an existing profile as required.
5. Select and open the profile to be assigned to the gateway from the Name drop-down box in the Profile section.
6. Power on the device within approximately 20 feet of the laptop running SWIFT Tools.
7. Ensure that the Scan On selection box is checked.
8. Select the device from the Communicator panel.
9. Click **Assign**.

![Assign Profile](assignprofile2.png)

**Figure 3.5 Assigning a Profile**

The device is now included in the list of devices with a profile assigned. When the profile is assigned, the green LEDs turn on steady for 10 seconds.

### 3.4.2 Distributor Mode

#### Converting a Device into a Distributor

To turn a device into a distributor:

1. Power up the device with one battery installed.
2. Ensure that the device is in the profile modification mode. If the device is in profile modification mode, the yellow LED will blink once every 5 seconds. The profile modification mode times out if the device has not received a command in one minute.
3. Toggle the SLC address wheel between 0-1-0-1. To toggle the SLC address wheel, use a common screwdriver to adjust the rotary switches on the device to:
   1. Set the address to 0.
   2. Change the address to 1.
   3. Change the address back to 0.
   4. Change the address back to 1.

**NOTE:** Only a device with a profile can be used as a distributor.

**NOTE:** The green LED blinks every half second when the device is functioning as a distributor.

#### Converting a Distributor Back into a Device

To return a distributor device back to a network device, replace the batteries and provide a proper SLC address. A normal device requires four batteries for proper operation. It is recommended to use fresh batteries after the distributor mode.

### 3.4.3 Mesh Formation

To add a device to a mesh, refer to the topic, "Create a Mesh Network". To form a mesh network, ensure that the gateway is powered on and contains a profile. Activate the mesh formation (refer to Figure 2.3) magnetic sensor on the gateway.

**Repeater**

The SWIFT Network does not require the use of a dedicated repeater as all wireless devices act as repeaters. When the repeater function is needed in a location where no specific fire function is required, a wireless monitor module or another device can be installed to act as a repeater.

### 3.4.4 Restoring a Device to Factory Default

#### Removing Profiles Without Using SWIFT Tools

A device can be restored to factory default state:
1. Start with the device powered off. The process is performed during start-up.
2. Power on the device by inserting a single battery into any slot in the device. The LEDs will blink yellow twice every five seconds for one minute after inserting the battery.
3. Toggle the SLC address wheel between 0-159-0. To toggle the SLC address wheel, use a common screwdriver to adjust the rotary switches on the device to:
   1. Set the address to 0.
   2. Change the address to 159 (tens set to 15, ones set to 9).
   3. Change the address back to 0.

After the address wheel pattern is set, the LEDs in the device blink green five times followed by a single or double red blink confirming that the device has been reverted back to factory default condition.

**Removing a Profile Using SWIFT Tools**

To remove a profile in a device using SWIFT Tools:

1. Connect the W-USBAUS dongle device to your computer. For more information on the USB dongle, refer to Section 4.
2. Launch the SWIFT Tools application. Refer to Appendix A, “SWIFT Tools” for more information on launching the SWIFT Tools application.
3. From the Home Screen, select the **Site Survey**, **Create Mesh Network**, or **Diagnostics** function.
4. Click **Extras** and select **Set device to factory default**.

**NOTE:** The above illustration depicts the rotary switches being set at address 35 (rotary switch on 'TENS' set at 3 and rotary switch on 'ONES' set at 5. Ensure that the code wheel address pattern is toggled within 1 minute of inserting the battery. After the address wheel pattern is set, the LEDs in the device blink green five times followed by a single or double red blink confirming that the device has been reverted back to factory default condition.
5. The **Reset Devices** screen appears, displaying the gateway and other devices that have a profile assigned. Click to select the desired device and click **Reset Device** to remove the profile.

![Reset Devices Screen](resetdevices.jpg)

The profile is removed and the device is reset to the factory default state.

### 3.5 Device Operations

#### 3.5.1 Modes of Operation

**Factory Default Mode**

In this mode, the devices are not associated with the gateway. A profile must be assigned to associate the device with the gateway. For further information on assigning a profile, refer to “Assigning a Profile to a Device (Detector or Module) Using a Gateway or Distributor” on page 34. A device cannot perform any fire protection in the factory default state. In default mode, the devices will be viewable in the communicator window of SWIFT Tools with the state displayed as “Factory Default”. A device in factory default can be used for site survey.

**Site Survey Mode**

A site survey assesses and qualifies a site for installing a SWIFT network. The site survey view in SWIFT Tools gives the Radio Frequency (RF) assessment of the site. The tool reports the suggested device spacing based on the data collected during the site survey. This helps to improve the reliability and performance of a SWIFT network in the wireless fire alarm system. A device cannot perform any fire protection in the site survey mode. A device that is ready to enter site survey will indicate “pending site survey” in the communicator section of SWIFT Tools. A device in site survey will not communicate with SWIFT Tools and will be listed as “offline” in the communicator section. For more information on performing a site survey, refer to Appendix B.

**Profile Assigned Mode**

In this mode, devices are associated with the gateway but are not active participants in the mesh network. A device that is not in the tampered state can join a mesh network in formation or during rescue mode. For further information on mesh formation, refer to “Mesh Formation Mode” on page 40. For more information on rescue mode, refer to “Rescue Mode” on page 40. A device with an assigned profile can also be used to distribute profiles. Refer to Section 3.4.2.
Devices are not enabled for fire protection until they become part of a mesh network. A device will show an invalid reply or no answer at the FACP.

In this mode, devices are viewable in the communicator window of SWIFT Tools. If the device has a profile and is in the tampered state, it will indicate a status as “Profile Assigned-Tamper”. A non-tampered device will indicate “active scan” as it searches for a mesh network.

**Bootloader Mode**

In this mode, a device is ready for an update. It cannot participate in a mesh network and cannot provide fire protection. The device is viewable in the communicator window of SWIFT Tools with the status “Bootloader”. To remove a device from bootloader mode, refer to Appendix C.

**Distributor Mode**

In this mode, a device is functioning as a profile distributor. The device cannot participate in a mesh network and cannot provide fire protection while it is in distributor mode. A device in distributor mode will be used as a mobile unit to share the profile with other devices. The distributing device will be available in the communicator window of the SWIFT Tools with the status “Distributor”. For more information, refer to Section 3.4.2.

**Mesh Participant Modes**

Devices that are in the mesh network no longer communicate directly with SWIFT Tools. SWIFT Tools must communicate with the gateway for status information on a device. The gateway will respond to the FACP for the device at the address set with the SLC rotary address wheels.

- **Mesh Formation Mode**
  
  In this mode, a device is an active participant in a mesh that is forming. The LED will blink green then yellow every 6 seconds. The device cannot perform any fire protection in this state. The device responds to its SLC address with an “INIT MODE” trouble. For further information on mesh formation mode, refer to “Section 3.4.3”.

- **Initial Mesh Restructuring Mode**
  
  In this mode, the mesh network is formed and is in the process of establishing stronger communication paths. The LED will blink yellow every 6 seconds. The device cannot perform any fire protection in this state. The device responds to its SLC address with a “DEVICE INIT” trouble.

- **Normal Mode**
  
  In normal mode, the mesh network is formed and provides fire protection. The LED will blink every 18 seconds. The LED flash can be disabled by panel configuration. If a device is in trouble, it is indicated by the trouble messages. For information on trouble messages, refer to Section 3.5.3.

- **Rescue Mode**
  
  In rescue mode, a device is an active participant of a mesh network. It will search and retrieve any device that has lost communication with the network. Rescue mode is indicated by an LED blink every 12 seconds.

### 3.5.2 LED Indicators

The two LEDs on the devices blink in the same pattern to allow the LEDs to be viewed from any angle. The LED indicators are provided in Appendix D on page 77.

### 3.5.3 Trouble Conditions

The following trouble conditions are unique to the battery powered RF devices. Multiple troubles states may be active for a single device, but only the highest priority trouble event will be displayed.
Trouble Conditions with Fire Protection

The devices (on an AFP-3030 only) indicate the following trouble conditions with a single yellow LED blink every 14 seconds. The wireless device will still perform fire protection during the following trouble states.

■ Low Battery

The low battery event denotes:

- The device has a minimum of one week power left to perform the required operations.
  - Or
  - One (or more) of the batteries is missing or dead.

The low battery event is a latching condition. To clear the low battery event, tamper the device and replace all the four batteries. When a device is tampered, it drops out of the mesh network and attempts to rejoin as soon as the batteries are replaced and the tamper event is cleared. If the device has dropped from the mesh prior to the tamper event, a system reset has to be issued to clear the low battery trouble. The panel displays “BATTERY LOW” during a low battery condition.

■ Weak Link

The weak link trouble denotes a connection of insufficient primary parent link signal strength. To resolve a weak link, reduce the distance between devices, place them away from obstructions, or add a repeater. Tamper the device when moving it to a new location. Restart mesh formation after a repeater is installed or after a device has been relocated and the tamper condition is cleared. Terminate mesh formation once the devices have joined the mesh or allow mesh formation to timeout. Restructuring will automatically start and the gateway will reevaluate the link connectivity between all devices and select suitable signal paths.

Weak link trouble reporting can be disabled at the FACP or at the gateway for installations not requiring primary link connectivity. Refer to Section 2.9.4 for more information on disabling weak link trouble reporting. Refer to the troubleshooting section for more information on resolving a weak link condition.

The panel displays “WEAK LINK FAULT” for a device that is in the weak link condition.

■ Class A Fault

The Class A fault denotes a single connection path from the device. The wireless system is a Class A system requiring two communication paths for normal operations. To remedy the Class A fault, ensure adequate device spacing. The use of a repeater may be required. The wireless mesh is a self-healing network. If the trouble is not cleared within 5 minutes, additional actions may be required. Refer to the troubleshooting section for tips on resolving Class A fault conditions.

The panel will display “CLASS A FAULT” during a Class A fault condition.

Trouble States without Fire Protection

■ Jamming

Jamming occurs when a device is overloaded with an interfering RF signal but is able to send outgoing messages. A jamming event is detected after 20 seconds of exposure to the jamming signal. In the event of jamming, the device will drop from the mesh network. The panel displays “RADIO JAMMING” during a jamming condition.

■ Duplicate Address

Two wireless devices on the same mesh network that are set to the same address will report a duplicate address trouble at the FACP. The gateway will respond to the panel with the device type of the first device to join.

The panel displays “DUAL ADDR” during a duplicate address condition.

■ Tamper

A tamper trouble indicates that a detector is not firmly attached to its base or the cover plate is not properly attached to a module. The tamper condition is annunciated in the following ways:
Device Indication  The yellow LED on the device turns on steady for 4 seconds followed by a blink pattern of yellow, yellow, red every 15 seconds immediately after the tamper condition.

Panel Indication  Devices that are in the tampered condition report a latching trouble event. The event is active for 180 seconds before it can be removed with a system reset. Once the event is removed, the device reports a “NO ANSWER” until the device is restored or the point is removed from the database.

Clearing the Tamper  To clear the tamper,

- For a detector, ensure that the detector is locked together with its base.
- For a module, ensure that there is a magnet in the cover plate and it is securely fastened to the device in the correct orientation.

Once the tamper event is cleared, the LEDs in the device turn on steady for 2.5 seconds, in the following color patterns that denote the battery status.

- **Green** - All the four batteries are installed and fresh. The device has a minimum one year of normal operation.
- **Yellow** - All the four batteries are installed, and one or more is no longer fresh. This device has between a minimum of 1 month and 1 year of operation.
- **Red** - One or more of the batteries are low in power and/or the device has a minimum of one week of operation.

After the device displays the current battery condition, it attempts to join the mesh network in the rescue mode or normal mode. This is indicated by a double yellow blink every 3.4 seconds. If a device does not find its mesh in the rescue mode, it searches for its mesh under formation. This is indicated by a double yellow blink every 20 seconds.

- **No Answer**
  A device that is not in the mesh, displays a “NO ANSWER” message at the FACP. Follow the steps in “Mesh Formation Mode” on page 40 to have a device join the mesh.

- **Device Initialization**
  A device reports a device initialization trouble when it is part of a mesh network but is not capable of performing fire protection. This is the case for mesh networks that are still forming or going through initial restructuring. The panel displays “INIT MODE” during a device initialization condition.

### 3.5.4 Background Events

The following conditions are not considered a trouble, supervisory, or alarm condition. These events are stored in the history of the AFP-3030 FACP only.

- **Pre-Class A Fault**
  A device will report a pre-Class A event when it first identifies a single connection path condition. If the connection path is not restored or replaced with another viable connection path within 100 seconds, a Class A fault condition will be reported. The history event reports this condition as “PRE-CLASS A FAULT”.

- **Device Drop**
  A device will report a device drop if it has lost complete communication with the mesh network. If the device does not recover in 100 seconds or less, a “NO ANSWER” trouble is reported for the address. The history event will report as a “DEVICE DROPPED”.

- **Weak Link**
  When weak link reporting is enabled by the gateway and disabled in the FACP, then all weak link conditions will be entered as background events in history. The history event is reported as a “WEAK LINK FAULT” for a device that is in the weak link condition.
Section 4: USB Adapter

4.1 Introduction

The W-USBAUS is a software interface that can be connected to a PC (running SWIFT Tools) through a USB port. It communicates with the RF devices using the same frequencies as the mesh protocol. This device is powered directly by the USB port.

The LED gives an indication of power and initialization status.

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Device has power but is not initialized or the driver is missing.</td>
</tr>
<tr>
<td>Yellow</td>
<td>Device is initialized and ready.</td>
</tr>
<tr>
<td>Blue</td>
<td>Device is updating or failed to load properly. Complete the update or re-power the device. If problems persist, contact technical support.</td>
</tr>
</tbody>
</table>

The W-USBAUS has an adjustable USB connector to facilitate connection by reducing the size when connected to a laptop/tablet.

Figure 4.1 USB Adapter

4.2 Agency Approvals

4.2.1 ACMA

This device complies with the Radiocommunications Class 2000 and Radiocommunications Class 2002 National Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and.
2. This device must accept any interference received, including interference that may cause undesired operation

4.3 Specifications

4.3.1 Electrical Specifications

- Operating voltage: 4.3 VDC - 5.5 VDC (5VDC typical)
- Supply current: 25 mA - 85 mA (33 mA typical)
4.3.2 Serial Communication Specification

- USB standard 2.0

4.3.3 Mechanical Specifications

- USB Connector type A
- Length with connector closed: 3 in. (76.2 mm)
- Length with connector open: 3.8 in. (96.2 mm)
- Thickness on connector side: 0.5 in (13 mm)
- Thickness on antenna side: 0.3 in. (8.4 mm)
- Width: 1.2 in. (31.2 mm)
- Weight: 0.7 oz. (19.5 g)

4.3.4 Environmental Specifications

- Humidity: 10%RH - 93%RH, non-condensing
- Maximum operating temperature: 32°F - 122°F (0°C - 50°C)
- Storage temperature: 14°F - 140°F (-10°C - 60°C)

4.4 Driver Installation

NOTE: Install SWIFT Tools before attempting to install the driver.

To install a driver:

1. Insert the adapter into the PC. The adapter is detected and is displayed in the Computer Management screen as a SWIFT USB Communication Device.

Figure 4.2 Computer Management Screen
2. Right click on **SWIFT USB Communication Device** and select **Update Driver Software**.

![Figure 4.3 Update Driver Software](devcemanager8.jpg)

3. Select the **Browse my computer for driver software** option.

![Figure 4.4 Browse Computer for Driver Software](devcemanager9.jpg)
4. The Browse dialog box appears. Click **Browse**. Navigate to the folder: C:\Program Files\Honeywell\Device Driver. Click **Next**.

![Figure 4.5 Browse Folder for Driver Software](devcemanager10.jpg)

**Figure 4.5 Browse Folder for Driver Software**

5. The confirmation message displays when the driver software is updated successfully.

![Figure 4.6 Driver Software Update Confirmation](devcemanager11.jpg)

**Figure 4.6 Driver Software Update Confirmation**
Driver Installation

USB Adapter

The newly installed device will now display on the computer management screen under Ports.

Figure 4.7 New Communications Port

If SWIFT Tools detects an incompatible USB adapter connected, it will prompt a message to update the USB adapter firmware.

Figure 4.8 Incompatible Adapter Message

If you get this error message, update the USB Adapter through the Firmware Update feature in the Operations section of SWIFT Tools.
Appendix A: SWIFT Tools

A.1 Description

SWIFT Tools is a standalone desktop Windows® application. It is a configuration and maintenance tool for the gateway and devices of the SWIFT Network. Site surveys, device configurations, and diagnostic functions are all part of SWIFT Tools. SWIFT Tools can be installed on a PC or a laptop and communicates with the gateway and wireless devices through USB-based user interface. Connect the W-USBAUS adapter to the computer to invoke the SWIFT Tools application. At any point, only one instance of SWIFT Tools can run on a laptop or PC.

SWIFT Tools has the following utilities:

- Site Survey view
- Creating Mesh Network
- Diagnostic view

SWIFT Tools works in a wireless environment with the gateway and devices within a range of approximately 20 feet.

SWIFT Tools is designed for systems running Microsoft Windows. Minimum system requirements are listed below.

<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Windows 7 and Windows 8 (32 bit and 64 bit)</td>
</tr>
<tr>
<td>Hard Drive</td>
<td>20 GB hard drive space with minimum 1GB free space on hard disk.</td>
</tr>
<tr>
<td>RAM</td>
<td>Minimum 512MB RAM</td>
</tr>
<tr>
<td>Processor speed</td>
<td>1GHz minimum (2.4 GHz recommended) Processor, 512K Cache</td>
</tr>
<tr>
<td>Regional Settings</td>
<td>English (United States)</td>
</tr>
</tbody>
</table>

Table A.1 System Requirements

A.2 Launching SWIFT Tools

To launch SWIFT Tools,

1. Click **Start**, point to **All Programs**, click **SWIFT Tool**, and then **SWIFT Tool**. The following screen is displayed. Alternatively, SWIFT Tools can be opened through a shortcut located on the desktop.
2. Click **Start Using**. The **SWIFT Tools** screen is displayed. You can create a new jobsite or open an existing one.

### A.2.1 Creating a New Jobsite

To create a new jobsite:

1. Click **Create** from the PC Tools screen.
2. Enter the name of the new jobsite in the **Jobsite Name** field.
3. Enter the **Location/Description** if any, and click **Create**.
4. The **Create Project** dialog box opens. Navigate to the desired folder location where the project will be saved.
5. Click **Save**.

The jobsite is created and the following screen is displayed. From this screen a site survey may be conducted, a mesh network may be created, and troubleshooting may be performed. Click the **Start** button for the desired function.

For more information on performing a site survey, refer to Appendix B. To create a mesh network, see page 20. For help with diagnostics, refer to Appendix C.
A.2.2 Opening an Existing Jobsite

To open an existing jobsite:

1. Click **Open** from the PC Tools screen.
2. Navigate to the folder containing the jobsite file. Select to highlight the file and click **Open**.

The existing jobsite is opened and the following screen is displayed. From this screen a site survey may be conducted, a mesh network may be created, and troubleshooting may be performed. Click the **Start** button for the desired function.

![SWIFT Tools Suite](homepage_noti.wmf)

**Figure A.4 Home Screen**

For more information on performing a site survey, refer to Appendix B. To create a mesh network, see page 20. For help with diagnostics, refer to Appendix C.
Appendix B: Site Survey

A site survey is recommended to assess and qualify the site prior to installing a SWIFT network. The site survey consists of a link quality test and RF scan test. After both tests are completed, the results of the site survey can be obtained using SWIFT Tools. The information provided by SWIFT Tools is used for site qualification, maximum device spacing identification, and configuring the network. This helps to improve the reliability and performance of the wireless network in the wireless fire alarm system.

B.1 Conduct a Site Survey

B.1.1 Link Quality Test

A link quality test is a quick and repeatable test that provides immediate feedback on device connectivity. The link quality test sends data from one device to another to test for data loss and measure the signal strength. In a link test, the device addresses are set in the range of 001 to 150. A minimum of two devices are needed to conduct a link quality test.

A link test is conducted between two or more devices. The link test starts when a device that is in the “pending site survey” state has its tamper condition cleared. The device will send a burst of data to the next address lower than its own address. The lower addressed device will automatically return the link quality test results for display using the device LEDs. For example, clearing the tamper condition on a detector set to address 2 (D002) will make the detector enter the link quality test. D002 will send a burst of data to a device at address 001 (either detector or module). The device at address 001 will measure the signal strength and count the data received in the burst and return the information to D002. The results of the test will be displayed at D002. The test can be repeated by tampering D002 to return it to the “pending site survey” mode and then clearing the tamper.

Basic Requirements of a Link Quality Test

To conduct a link test:

- two or more devices (detectors) are required.
- devices must be in factory default state. The LEDs on the device will blink single or double red to confirm it is in the factory default state. Refer to Section 3.4.4 on page 37 for more information on setting the device to factory default state.
- device addresses can be set in the range of 1 to 150.

Conduct a Link Quality Test

To conduct a link quality test:

1. Remove the batteries from the devices that will be used for the site survey and set the SLC address. To set an SLC address, use a common screwdriver to adjust the rotary switches on the device.
   a. For the first device used in a site survey, set the SLC address to 001.
   b. For each subsequent device, use the next highest SLC address (up to address 150). For example, the first device was set to 001, set the second device to 002, and the third device to 003, etc.
2. Bring the first device (001) to the first location to conduct the test.
3. Insert one battery into the device. Inserting more than one battery deters the device from entering the site survey mode. The device is ready for site survey mode if the LED blinks yellow every 5 seconds.
4. Clear the tamper condition to proceed with the test. To clear the tamper condition on a detector, insert the detector into the base and twist to lock the detector completely into the base. To clear the tamper condition on a module, attach the faceplate to the module. When the tamper is cleared, the LEDs on the device starts blinking yellow every ½ second for approximately 20 seconds. The results appear in approximately 20 seconds and the LEDs on the first device
change to solid red. This is due to the absence of a lower-addressed device with which to form a pair. This result is expected from the 1st device when a link quality test is performed.

5. Bring the second device (002) to the second location and insert one battery into the device. The device is ready for site survey mode if the LED blinks yellow every 5 seconds.

6. Clear the tamper condition to proceed with the test. To clear the tamper condition on a detector, insert the detector into the base and twist to lock the detector completely into the base. To clear the tamper condition on a module, attach the faceplate to the module. When the tamper is cleared, the LEDs on the device starts blinking yellow every 1/2 second for approximately 20 seconds. The results appear in approximately 20 seconds.

7. Repeat for subsequent devices.

8. The device will conduct a link test to the next lowest address; in this case device 001. The result of the link test from 002 to 001 is displayed by the LEDs on device 002. Refer to Table B.1 below.

9. Once the link test is complete between 002 and 001, continue for address 003, 004, etc. for all devices that will be used in the site survey. This test may be repeated any number of times. For devices addressed to 101 or higher, the test must be repeated, if desired, within five minutes of the last concluded test or the devices will start an RF scan test.

### Results of a Link Quality Test

The following table explains the LED patterns before and during a link quality test.

<table>
<thead>
<tr>
<th>State</th>
<th>Pattern</th>
<th>LED</th>
<th>Results &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site survey pending</td>
<td>Double blink every 5 secs</td>
<td>Red</td>
<td>Device is tampered, ready and waiting to start a site survey link quality test</td>
</tr>
<tr>
<td>Link quality test in progress</td>
<td>Single blink every ½ secs</td>
<td>Yellow</td>
<td>Transmission of data to another device.</td>
</tr>
<tr>
<td>Link quality test complete</td>
<td>On steady</td>
<td>Red</td>
<td>Failure - no data received</td>
</tr>
<tr>
<td>Link quality test complete</td>
<td>Single blink every 5 secs</td>
<td>Red</td>
<td>Poor - partial data received or signal strength measured lower than the acceptable limit for a primary or secondary link (-81dBm or lower)</td>
</tr>
<tr>
<td>Link quality test complete</td>
<td>2 blinks every 5 secs</td>
<td>Green</td>
<td>Marginal - all data received at a signal strength acceptable for a secondary link but not for a primary link (-66dBm to -80dBm)</td>
</tr>
<tr>
<td>Link quality test complete</td>
<td>3 blinks every 5 secs</td>
<td>Green</td>
<td>Good - all data received at a signal strength acceptable for a secondary link and marginally acceptable for a primary link (-55dBm to -65dBm)</td>
</tr>
<tr>
<td>Link quality test complete</td>
<td>4 blinks every 5 secs</td>
<td>Green</td>
<td>Excellent - all data received at a signal strength acceptable for a primary link (-54dBm or better)</td>
</tr>
</tbody>
</table>

**Table B.1 LED Patterns of Link Quality Test Results**

The LED pattern for a link quality test will continue to be displayed until the device is tampered or the batteries die for a device that is addressed 100 or lower. For devices addressed 101 to 150, the result will be displayed until the device starts the RF Scan.

To repeat the link quality test, toggle the tamper state. To toggle the tamper state on a detector, twist the detector in the base counter-clockwise as if removing the detector from the base, then twist it back in clockwise to lock it in. To toggle the tamper state on a module, remove the faceplate and then reconnect it. Once the device is tampered, it will return to the pending site survey state. Once the tamper is cleared, the link quality test will be restarted. Only the results for the last link quality test are retained.

### After a Link Quality Test

Retrieve the link quality test results for devices 001-100. To retrieve the site survey results, refer to the topic B.1.3, "Retrieving Site Survey Results" at the end of this section. For devices 101-150, wait to retrieve the link quality results until the device starts an RF Scan test.
B.1.2 RF Scan Test

A Radio Frequency scan test is conducted to assess and measure the background noise and interference from other wireless systems if any, in the site. The RF Scan test can be conducted individually or following the link quality test. An RF Scan test will be conducted for any device with an SLC address set between 101 and 150 at the end of a Link Quality Test.

Conduct an RF Scan Test

To conduct an RF scan test, follow the same procedure for a link quality test. However, the device addresses for an RF scan test must start at 101 and have the subsequent devices address set as 102, 103, etc. Each device will conduct the link quality test as described above, then transition to the RF scan test 5 minutes after the last link quality test is performed to or from that device.

If several devices are being tested, it is possible that some devices will start and complete the link test and progress to the RF scan test while other devices are finishing the link quality test. The RF Scan test may take up to 54 minutes. The time remaining and the test status are displayed at the device using the LEDs. The LED patterns are shown below.

Status of an RF Scan Test

<table>
<thead>
<tr>
<th>State</th>
<th>Pattern</th>
<th>LED</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Progress- 60 minutes remaining</td>
<td>6 short blinks every 30 seconds</td>
<td>Red</td>
<td>Bad</td>
</tr>
<tr>
<td>In Progress- 50 minutes remaining</td>
<td>5 short blinks every 30 seconds</td>
<td>Green</td>
<td>Good</td>
</tr>
<tr>
<td>In Progress- 10 minutes remaining</td>
<td>1 short blink every 30 seconds</td>
<td>Red</td>
<td>Bad</td>
</tr>
<tr>
<td>RF Scan Test Complete</td>
<td>On Steady</td>
<td>Green</td>
<td>Good</td>
</tr>
</tbody>
</table>

Table B.2 RF Scan Test Status - LED Pattern

B.1.3 Retrieving Site Survey Results

To retrieve the site survey results:

1. Return the device to “Pending Site Survey” or “Factory Default” mode. This is done by tampering devices that have completed a link quality test or by rebooting devices that have completed an RF scan test.

**CAUTION:** SITE SURVEY RESULTS WILL BE REPLACED

DO NOT CLEAR THE TAMPER ON A DEVICE THAT IS IN THE “PENDING SITE SURVEY” STATE OR THE EXISTING RESULTS WILL BE REPLACED.

2. Plug the USB adapter into the laptop/PC where SWIFT Tools has been installed.
3. Bring the devices within a range of approximately 20 feet from the USB adapter connected to the laptop/PC.
4. Logon to SWIFT Tools and retrieve the data.
### Appendix C: Troubleshooting and Testing

#### C.1 Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A fault condition</td>
<td>Device has a single parent connection, and ismissing the redundant class A connection.</td>
<td>If a suitable parent is available, the background mesh restructuring routine should self-heal the network. If the network does not self-heal after ten minutes, reduce spacing between devices or utilize SWIFT Tools for suggested repeater placement to add stronger parents. Toggle mesh formation to trigger a mesh restructuring routine to re-evaluate the trouble condition after taking action.</td>
</tr>
<tr>
<td>Jamming</td>
<td>Jamming occurs when a device is overloaded with an interfering RF signal and is unable to process incoming messages, but is able to report the condition to its parents.</td>
<td>A jammed device will automatically remove itself from the mesh network after reporting the jamming. The device will attempt to self-heal and recover into the network. Identify any possible sources of the jamming signal and see if the spacing from the device to the jamming source can be increased to an acceptable range. A site survey RF scan test can be used to categorize the jamming signal.</td>
</tr>
<tr>
<td>Low battery</td>
<td>One or more of the four batteries are missing/dead and/or the device has a minimum of one week of operation remaining.</td>
<td>To clear the low battery event, tamper the device and replace all four batteries. When a device is tampered, it drops out of the mesh network and attempts to rejoin as soon as the batteries are replaced and the tamper event is cleared. Once a low battery trouble is indicated there is a minimum of one week of operation before the device is non-functional.</td>
</tr>
<tr>
<td>Duplicate address/illegal address</td>
<td>Two or more wireless devices on the same mesh network that are set to the same address report a duplicate address trouble. An address set to zero will report an illegal address.</td>
<td>Change the address of the device(s) to avoid duplication and error.</td>
</tr>
<tr>
<td>Mesh formation does not find all devices</td>
<td>A device does not connect to the gateway/mesh network</td>
<td>Verify the device has a profile. Verify that the profile matches the profile in the gateway. Two different profiles may use the same mesh ID. Remove and re-profile the device to guarantee the correct profile. Verify the device is powered and the tamper condition is cleared. Check the device spacing and the range from the device to the mesh. A site survey link test can be used to verify connectivity from one location to another.</td>
</tr>
<tr>
<td>Mesh restructuring does not end</td>
<td>The gateway/mesh network appears to be stuck in mesh restructuring</td>
<td>Use SWIFT Tools or panel history to investigate for the presence of interference such as Walkie talkie/RFID reader or unstable devices (dropping and joining). Interference such as Walkie talkie/RFID reader will prohibit restructuring from fully executing. Devices joining a mesh will delay the restructuring event.</td>
</tr>
<tr>
<td>Devices drop during operation</td>
<td>A device drop event is indicated in history.</td>
<td>Device drop is the predecessor to a No Answer/Invalid reply trouble. Inspect the area for any changes to the environment that could block radio communication. Use a site survey RF Scan to check for any interference and use a site survey link test to check the connectivity from the device to its closest neighbor.</td>
</tr>
<tr>
<td>Problem</td>
<td>Description</td>
<td>Action</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Max gateway trouble reported</td>
<td>The number of Honeywell SWIFT systems that can co-exist in range of each other has been exceeded.</td>
<td>Use the network statistics provided by SWIFT Tools to identify the interfering networks and the nature of the fault. The networks will be listed by a unique number; this is not the serial number of the gateway. One or more of the systems will need to be powered down to clear the fault. Where possible, maximize the number of devices on a mesh network to reduce the number of total mesh networks; i.e. use one mesh network with 50 devices instead of two mesh networks with 25 each. Restructure the layout of the mesh networks to group devices and the gateway to avoid overlap. It may take 36 hours for the fault to clear. This can be expedited by toggling the state of mesh formation.</td>
</tr>
<tr>
<td>Device does not rejoin the mesh after battery replacement</td>
<td>Device is an invalid reply/no answer after replacing the batteries.</td>
<td>Verify the tamper condition is cleared. Use mesh formation to have the device rejoin the mesh network. Low battery and tamper are both latching conditions. Ensure a reset has been initiated to clear those events.</td>
</tr>
<tr>
<td>Low battery trouble reported after battery replacement</td>
<td>Low battery trouble is still indicated after replacement.</td>
<td>Use the network statistics provided in SWIFT Tools to see the battery voltage measured for each individual battery. Verify that each battery is present and at a suitable voltage level. The low battery trouble is a latching trouble, ensure a reset has been initiated since the replacement.</td>
</tr>
<tr>
<td>Site survey does not find a link</td>
<td>Solid red results for the link test</td>
<td>Verify the addresses of the devices used during the test. The lower addressed device must complete its link test before the device at the next higher address starts the link test. Verify the devices are in range of each other.</td>
</tr>
<tr>
<td>SWIFT Tools does not import site survey data</td>
<td>Selecting the device in the communicator in SWIFT Tools does not have an effect</td>
<td>The device does not have any site survey results to be imported. It has not found a link during the link test and/or it has not collected any data for an RF Scan.</td>
</tr>
<tr>
<td>SWIFT Tools says device/gateway is out of range</td>
<td>Device or gateway is not communicating to SWIFT Tools</td>
<td>Verify the device or gateway is powered on and in a state that supports SWIFT Tools communication. For instance, a device in the mesh network does not communicate to SWIFT Tools. It communicates to the gateway. A device that has completed a site survey does not communicate to SWIFT Tools until it returns to the pending site survey state or factory default state. Move the Adapter in range of gateway/devices.</td>
</tr>
<tr>
<td>Scan does not find any devices</td>
<td>All devices are out of range</td>
<td>Verify at least one device is in range of SWIFT Tools, the USB adapter is connected, and the scan is on. SWIFT Tools processes the messages faster with multiple devices in range. If only one device is in range it can take up to 1 minute for the scan to detect the device.</td>
</tr>
<tr>
<td>Site survey devices are not displayed in the communicator of SWIFT Tools.</td>
<td></td>
<td>Verify the device is in the pending site survey mode or factory default mode. The device will not communicate with SWIFT Tools while it is in site survey mode.</td>
</tr>
<tr>
<td>FACP reports invalid reply/No Answer for the gateway</td>
<td>Gateway is not communicating with the panel</td>
<td>Verify the loop is running in FlashScan for detectors and modules. Verify the gateway is set to a valid address.</td>
</tr>
<tr>
<td>FACP reports invalid reply/No answer for the wireless detectors</td>
<td>FACP does not recognize the detectors</td>
<td>Verify the loop is running in FlashScan for detectors. Verify using SWIFT Tools that the detectors are part of the mesh network.</td>
</tr>
<tr>
<td>FACP reports invalid reply/No answer for the wireless modules</td>
<td>FACP does not recognize the modules</td>
<td>Verify the loop is running in FlashScan for the modules. Verify using SWIFT Tools that the modules are part of the mesh network.</td>
</tr>
</tbody>
</table>
C.2 Testing the Gateway and Devices

The gateway must be tested after installation and be part of a periodic maintenance program. The testing methods must satisfy the Authority Having Jurisdiction (AHJ). The gateway provides optimum performance when tested and maintained in compliance with local ordinances.

C.2.1 Testing LED Indicators

For more information on LED indicators, refer to Appendix D, “LED Indicators”, on page 77.

C.3 Testing the Wireless Network

Using the SWIFT Tools application, users can:

- Diagnose and troubleshoot the wireless network and connectivity of the devices.
- Monitor the wireless network topology, quality of the communication links between the devices, live and historical event reports for troubleshooting purposes.
- View the parent-child relationship and the signal strength between the two devices, and identify the device that has lost the communication link with the wireless network.

In addition, SWIFT Tools:

- Communicates with the gateway to retrieve live information about the connectivity and status of the devices.
- Stores the wireless network data such as network map, parent-child information, device information, history events, and network statistics.

The SWIFT Tools application allows retrieval of the following information for diagnosing and troubleshooting purposes.

- Network Topology
- History of Events
- Network Snapshots
- Network Statistics
- Device Attributes

C.3.1 Network Topology

Parent-Child Devices

The parent-child relationship between the devices in the wireless network is displayed using the directional arrows.
Orphan Devices

A device that is not linked with any other device in the wireless topology is an orphan device. The device is represented as an orphan device due to one of the following reasons:

• The device was originally a part of the wireless network and was dropped.
• When the network topology was retrieved, the device detail was not retrieved.
• The network connections are saturated and parent-child connection with the device is not established.

Class A Compliance

Each device must comply with Class A guidelines. Every device must have two parent devices to be compliant with the Class A guidelines.

NOTE: The device image in SWIFT Tools is altered to depict that it does not meet the required guidelines.

NOTE: Class A guidelines are not applicable to the gateway.

Selecting a device from the graphical representation and clicking either left or right allows you to view the following details. The Network Topology window allows you to click either left or right on any connected or orphan device.

C.3.2 History Events

History events of the wireless network can be retrieved and viewed using SWIFT Tools for troubleshooting purposes. This report provides information on when the device gets connected with the wireless network, mode change, and slot change details.

C.3.3 Network Snapshots

Network snapshots can be retrieved and viewed using SWIFT Tools for troubleshooting purposes. The network snapshot helps to analyze how the wireless network is functioning over a period of time.

C.3.4 Network Statistics

Network statistics of the wireless network can be retrieved and viewed using SWIFT Tools for troubleshooting purposes. The network statistics provide information on the attributes and RSSI of a device. The attributes provide information on the retransmission count and device re-join events. The retransmission count is the number of times a device retransmits the wireless signal. The device re-join events is the number of times the devices get disconnected from the wireless network and get connected with the wireless network. The RSSI of a device displays the parent-child relationship between the devices.

C.3.5 Device Attributes

Device attributes can be retrieved and viewed using SWIFT Tools for troubleshooting purposes. The attributes of a device such as low indication, removal indication, level, tamper fault, and others are retrieved.
## Appendix D: LED Indicators

The LED indicator patterns for the wireless gateway and wireless devices are shown in the tables below.

### Gateway LED Patterns

<table>
<thead>
<tr>
<th>LED Pattern</th>
<th>Condition</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bootloader normal</td>
<td>Device is ready to update.</td>
<td></td>
</tr>
<tr>
<td>Bootloader Firmware update</td>
<td>New application code is being downloaded.</td>
<td></td>
</tr>
<tr>
<td>Mesh formation</td>
<td>Gateway is forming the mesh and looking for devices that are not in the mesh.</td>
<td>Wait until all devices join the mesh and then terminate mesh formation.</td>
</tr>
<tr>
<td>Mesh formation with profile distribution</td>
<td>Gateway is forming the mesh and looking for devices that are not in the mesh. The gateway is also distributing a profile to any device that requests a profile.</td>
<td>Wait until all devices join the mesh and then terminate mesh formation or wait until the gateway automatically terminates mesh formation.</td>
</tr>
<tr>
<td>Profile removed</td>
<td>Gateway has returned to the factory default state.</td>
<td></td>
</tr>
<tr>
<td>Profile accepted</td>
<td>Gateway is now profile assigned.</td>
<td></td>
</tr>
<tr>
<td>Normal mode/ background mesh restructuring</td>
<td>Normal operation of the gateway</td>
<td></td>
</tr>
<tr>
<td>Normal mode/ background mesh restructuring with profile distribution</td>
<td>Normal operation of the gateway. The gateway is also distributing a profile to any device that requests a profile.</td>
<td></td>
</tr>
<tr>
<td>Rescue mode</td>
<td>Gateway and the mesh network are searching for any device that is not in the mesh network with the same profile.</td>
<td></td>
</tr>
<tr>
<td>Rescue mode with profile distribution</td>
<td>Gateway and the mesh network are searching for any device that is not in the mesh network with the same profile. The gateway is also distributing a profile to any device that requests a profile.</td>
<td></td>
</tr>
</tbody>
</table>

### Legend

- **Number of blinks**
- **LED color**
- **Interval between blink patterns**
- **Duration of LED state**
- **Indicates value is approximate**

Example:
- Two blinks in this pattern
- First blink is green. Second is yellow
- 7 seconds between blink patterns
- Will transition to next state after approximately 20 minutes.

All units are in seconds. Minute is indicated by “M”.
## Gateway LED Patterns (Continued)

<table>
<thead>
<tr>
<th>LED Pattern</th>
<th>Condition</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile assigned; pending magnetic sensor activations</td>
<td>Gateway is starting up with a profile.</td>
<td>Activate both magnetic sensors simultaneously within 10 seconds to remove a profile.</td>
</tr>
<tr>
<td>1st mesh restructuring</td>
<td>Mesh is formed and initializing.</td>
<td>Ensure all devices in the mesh have a valid address.</td>
</tr>
<tr>
<td>1st mesh restructuring with profile distribution</td>
<td>Mesh is formed and initializing.</td>
<td>The gateway is also distributing a profile to any device that requests a profile.</td>
</tr>
<tr>
<td>Trouble</td>
<td>The gateway has a trouble condition.</td>
<td>Refer to the FACP to identify the trouble and possible solution.</td>
</tr>
<tr>
<td>Trouble with profile distribution</td>
<td>The gateway has a trouble condition. The gateway is also distributing a profile to any device that requests a profile.</td>
<td>Refer to the FACP to identify the trouble and possible solution.</td>
</tr>
<tr>
<td>Address zero trouble</td>
<td>The gateway address is set to zero.</td>
<td>Ensure all devices in the mesh have a valid address.</td>
</tr>
<tr>
<td>Factory default; pending magnetic sensor activation</td>
<td>Gateway is starting up without a profile.</td>
<td>Activate either magnetic sensor within 10 seconds to create a profile.</td>
</tr>
<tr>
<td>Waiting for a profile</td>
<td>Gateway is in factory default mode.</td>
<td>Use SWIFT Tools to assign a profile or activate magnetic sensor to search for a profile.</td>
</tr>
<tr>
<td>Searching for a profile</td>
<td>Gateway is in factory default mode and requesting a profile from a distributor or another gateway.</td>
<td></td>
</tr>
<tr>
<td>Create profile</td>
<td>Gateway is creating a profile.</td>
<td></td>
</tr>
</tbody>
</table>

### Legend

- Number of blinks
- LED color
- Interval between blink patterns
- Duration of LED state
- Indicates value is approximate

All units are in seconds. Minute is indicated by "M".

**Example:**
- Two blinks in this pattern
- First blink is green. Second is yellow
- 7 seconds between blink patterns
- Will transition to next state after approximately 20 minutes
# LED Indicators

## Device LED Patterns

<table>
<thead>
<tr>
<th>LED Pattern</th>
<th>Condition</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bootloader normal</td>
<td>Device is ready to update.</td>
<td>Use SWIFT Tools to initiate download.</td>
</tr>
<tr>
<td>Slot request rejected</td>
<td>Device is not permitted into the mesh.</td>
<td>Confirm device count and software version.</td>
</tr>
<tr>
<td>Mesh forming</td>
<td>Device is part of the mesh and looking for devices that are not in the mesh.</td>
<td></td>
</tr>
<tr>
<td>Sustained tamper</td>
<td>Device is tampered.</td>
<td>Ensure detector is seated in the base and the module has the faceplate on.</td>
</tr>
<tr>
<td>Bootloader firmware update</td>
<td>New application code is being downloaded.</td>
<td></td>
</tr>
<tr>
<td>Profile removed</td>
<td>Device has returned to the factory default mode.</td>
<td></td>
</tr>
<tr>
<td>Profile received</td>
<td>Device is now profile assigned.</td>
<td></td>
</tr>
<tr>
<td>Battery check: all batteries are fresh</td>
<td>Maximum life of installed batteries remaining in device</td>
<td></td>
</tr>
<tr>
<td>Distributor mode</td>
<td>Device is distributing its profile to other devices which requested a profile.</td>
<td></td>
</tr>
<tr>
<td>Rescue mode</td>
<td>Device is functioning as normal and searching for lost devices.</td>
<td></td>
</tr>
<tr>
<td>Normal mode</td>
<td>Device is distributing as normal</td>
<td></td>
</tr>
<tr>
<td>Self test fail</td>
<td>Device has failed internal self diagnostics.</td>
<td>Restart the device. If problem persists, contact technical support.</td>
</tr>
<tr>
<td>Low battery cut-off</td>
<td>Device is functioning.</td>
<td>Replace batteries.</td>
</tr>
</tbody>
</table>

### Legend

- **Number of blinks**
- **LED color**
- **Interval between blink patterns**
- **Duration of LED state**
- **Indicates value is approximate**

All units are in seconds. Minute is indicated by "M".

Example:
- Two blinks in this pattern
- First blink is green. Second is yellow
- 7 seconds between blink patterns
- Will transition to next state after approximately 20 minutes
### Device LED Patterns (Continued)

<table>
<thead>
<tr>
<th>LED Pattern</th>
<th>Condition</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Profile modification</strong></td>
<td>Device has a profile and can be set as a distributor or have profile removed.</td>
<td>Toggle SLC address dials to respective pattern to enter desired mode.</td>
</tr>
<tr>
<td><strong>Battery Check: all batteries present</strong></td>
<td>Minimum of 6 months battery life remaining.</td>
<td></td>
</tr>
<tr>
<td><strong>Searching for mesh (in rescue mode)</strong></td>
<td>Profile is assigned and device is searching for the mesh.</td>
<td>Ensure the mesh is in rescue mode or wait for timeout to search mesh in formation mode.</td>
</tr>
<tr>
<td><strong>Searching for mesh (in formation mode)</strong></td>
<td>Profile is assigned and device is searching for the mesh.</td>
<td>Ensure the mesh is in formation mode.</td>
</tr>
<tr>
<td><strong>1st mesh restructuring</strong></td>
<td>Mesh is formed and initializing.</td>
<td></td>
</tr>
<tr>
<td><strong>Generic device trouble (dual address, low battery, etc.)</strong></td>
<td>Device is in the mesh and in a trouble condition.</td>
<td>Refer to the FACP to identify the trouble and possible resolution.</td>
</tr>
<tr>
<td><strong>Tamper entry</strong></td>
<td>Device has just been tampered.</td>
<td>Ensure detector is seated in the base and the module has a faceplate.</td>
</tr>
<tr>
<td><strong>Discovered mesh</strong></td>
<td>Device discovered the mesh.</td>
<td></td>
</tr>
<tr>
<td><strong>Battery Check: weak</strong></td>
<td>Less than 6 months battery life left or not all 4 batteries are present.</td>
<td>Ensure all 4 batteries are present or replace the batteries.</td>
</tr>
<tr>
<td><strong>Alarm state</strong></td>
<td>Device is functioning as normal and has been activated.</td>
<td></td>
</tr>
<tr>
<td><strong>Waiting for a profile</strong></td>
<td>Device is in factory default mode.</td>
<td>Use SWIFT Tools to assign a profile or activate magnetic sensor to search for a profile.</td>
</tr>
<tr>
<td><strong>Searching for a profile</strong></td>
<td>Device is in factory default mode and requesting a profile from a distributor or gateway.</td>
<td></td>
</tr>
<tr>
<td><strong>Pending site survey</strong></td>
<td>Device is in factory default mode and is ready to enter site survey mode.</td>
<td>Clear the tamper condition within 1 minute to enter site survey mode.</td>
</tr>
</tbody>
</table>

### Legend

- **Number of blinks**
- **LED color**
- **Interval between blink patterns**
- **Duration of LED state**
- **Indicates value is approximate**

All units are in seconds. Minute is indicated by "M".

*Example:*
- Two blinks in this pattern
- First blink is green. Second is yellow
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