Quick Setup

1 Plan
Plan the installation including all alarm detection devices, zone expanders, keypads and other required modules.

2 Mount
Decide on a location for the alarm panel and secure it to the wall using suitable mounting hardware.

3 Wire
Complete all wiring including modules, zones, bells/sirens, telephone line connections and ground connections. Record module serial numbers on page 19.

4 Power
Connect the battery and power up the system. The battery must be connected.

5 Enroll First Keypad
Hardwired: Wire the keypad to the Corbus, power up the alarm panel then press any button on the keypad. Wireless: Wire the HSM2Host to the Corbus, then power up the alarm panel and a wireless keypad. Press any button on the keypad to enrol it. The HSM2Host is then enrolled on the alarm panel. Alternately, enrol an RF keypad.

6 Enroll modules
[*][8][Installer Code][092] subsection [000]. Press [*] to begin auto-enrollment. Module slots are automatically assigned. Use scroll keys to view slots. Change slot by typing a 2-digit number.

7 Enroll wireless devices
[*][8][Installer Code][804] subsection [000]. Note: An HSM2HOST or RF keypad must be enrolled first.

8 Program
Basic programming: [*][8][Installer code] [001][002] Zone Type/Zone Attribute [005][001] Partition 1 Timers: – Entry Delay 1 – Entry Delay 2 – Exit Delay [301][001] Phone #1 [310][000] System Account Code.

9 Test
Test the panel completely to ensure that all features and functions operate as programmed. – [901] Walk Test – [904] [000] Wireless Placement Test.

Compatible Devices
Throughout this document, x in the model number represents the operating frequency of the device as follows: 9 (912-919 MHz), 8 (868MHz), 4 (433MHz).

Table 1-1 Compatible Devices

<table>
<thead>
<tr>
<th>Modules</th>
<th>Wireless keypads:</th>
<th>HS2LCDWPx</th>
<th>HS2LCDWPx</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hardwired keypads with 2-way wireless integration module:</td>
<td>HS2LCDWPx</td>
<td>HS2LCNWPx</td>
</tr>
<tr>
<td></td>
<td>Hardwired keypads:</td>
<td>HS2LCD</td>
<td>HS2LCN</td>
</tr>
<tr>
<td>Touchscreen Keypad</td>
<td>HS2LCDWPx</td>
<td>HS2LCNWPx</td>
<td></td>
</tr>
<tr>
<td>2-way wireless integration module:</td>
<td>HS2LCDWPx</td>
<td>HS2LCNWPx</td>
<td></td>
</tr>
<tr>
<td>8-zone expander:</td>
<td>HSM2108</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8-output expander:</td>
<td>HSM2208</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply:</td>
<td>HSM2300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 high current output expander:</td>
<td>HSM2404</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Hardwired Devices
- 2-way smoke detectors: FSA-210x, FSA-210xT, FSA-210xRS, FSA-210xST, FSA-210xLRST
  - y= A, B, or C
- A: ULC listed models
- B: UL listed models
- C: European and Australian models
- 4-way smoke detectors: FSA-410x, FSA-410xT, FSA-410xRS, FSA-410xST, FSA-410xLRST
  - y= A, B, or C
- A: ULC listed models
- B: UL listed models
- C: European and Australian models
- CO detectors: CO-12/24, CO-12/24, CO-12/24
- Wireless Devices
  - Wireless PG smoke detectors
  - Wireless PG smoke and heat detector
  - Wireless PG CO detector
  - Wireless PG PIR motion detectors
  - Wireless PG PIR + camera motion detector
  - Wireless PG curtain motion detector
  - Wireless PG dual tech motion detector
  - Wireless PG mirror motion detector
  - Wireless PG outdoor motion detector
  - Wireless PG glass break detector
  - Wireless PG shock detector
  - Wireless PG outdoor PIR & camera motion detector
  - Wireless PG flood detector
  - Wireless PG temperature detector (indoor use):
  - Outdoor temperature probe (requires PGx95)
  - Wireless PG keys:
  - Wireless PG panic key
  - Wireless PG 2-button key
  - Wireless PG sirens:
  - Wireless PG repeater:
  - Wireless PG door/window contacts:
  - Wireless PG PIM

Central Station Receivers

SG-System I, II, III, IV, V

Enclosures

PC5003C, PC4050CR, PC4050CAR, CMC-1, PC4051C. Other enclosures are available to suit a variety of system configurations.

WARNING: This manual contains information on limitations regarding product use and function and information on the limitations as to liability of the manufacturer. The entire manual should be carefully read.
Safety Instructions for Service Personnel

Warning: When using equipment connected to the telephone network, always follow the basic safety instructions provided with this product. Save these instructions for future reference. Inform the end-user of the safety precautions that must be observed when operating this equipment.

Before Installing The Equipment

Ensure your package includes the following items:
- Installation and User manuals, including the SAFETY INSTRUCTIONS. READ and SAVE these instructions!
- Follow all WARNINGS AND INSTRUCTIONS specified within this document and/or on the equipment.
- HS2016/HS2016/2032/2064/2128 alarm controller
- Power Supply, direct plug-in
- Mounting hardware

Selecting A Suitable Location For The Alarm Controller

Use the following list as a guide to find a suitable location to install this equipment:
- Locate near a telephone socket and power outlet.
- Select a location free from vibration and shock.
- Place alarm controller on a flat, stable surface and follow the installation instructions.
- Do NOT locate this product where people may walk on the secondary circuit cable(s).
- Do NOT connect alarm controller to electrical the same circuit as large appliances.
- Do NOT select a location that exposes your alarm controller to direct sunlight, excessive heat, moisture, vapors, chemicals or dust.
- Do NOT install equipment near water. (e.g., bath tub, kitchen/laundry sink, wet basement, near a swimming pool).
- Do NOT install this equipment and accessories in areas where risk of explosion exists.
- Do NOT connect this equipment to electrical outlets controlled by wall switches or automatic timers.
- AVOID interference sources.
- AVOID installing equipment near heaters, air conditioners, ventilators, and refrigerators.
- AVOID locating equipment close to or on top of large metal objects (e.g., wall studs).
- See “Locating Detectors and Escape Plan” on page 20 for information on locating smoke and CO detectors.

SAFETY Precautions Required During Installation

- NEVER install this equipment and/or telephone wiring during a lightning storm.
- NEVER touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Position cables so that accidents can not occur. Connected cables must NOT be subject to excessive mechanical strain.
- Use only the power supply provided with this equipment. Use of unauthorized power supplies may cause damage.
- For direct plug-in versions, use the transformer supplied with the device.

WARNING: THIS EQUIPMENT HAS NO MAINS ON/OFF SWITCH. THE PLUG OF THE DIRECT PLUG-IN POWER SUPPLY IS INTENDED TO SERVE AS THE DISCONNECTING DEVICE IF THE EQUIPMENT MUST BE QUICKLY DISCONNECTED. IT IS IMPERATIVE THAT ACCESS TO THE MAINS PLUG AND ASSOCIATED MAINS SOCKET/OUTLET IS NEVER OBTAINED.

IMPORTANT NOTE FOR INTERNATIONAL MARKET (EU, AUS, NZ!)

This equipment is stationary-fixed and must be installed by Service Persons only (Service Person is defined as a person having the appropriate technical training and experience necessary to be aware of hazards to which person or other persons). It must be installed and used within an environment that provides the pollution degree max 2, over voltages category II, in non-hazardous, indoor locations only.

When using equipment connected to the mains and/or to the telecommunication network, there are basic safety instructions that should always be followed. Refer to the safety instructions provided with this product and save them for future reference. To reduce the risk of fire, electric shock and/or injury, observe the following:
- Do not attempt to service this product yourself. Opening or removing the cover may expose you to dangerous voltage or other risk. Refer servicing to qualified service persons. Never open the device yourself! Use authorized accessories only with this equipment. DO NOT leave and/or deposit ANY object on the top of the cabinet of this equipment! The cabinet as it is installed on the wall is not designed to support any supplementary weight! Do not spill any liquids on the cabinet. Do not touch the equipment and its connected cables during an electrical storm; there may be a risk of electric shock. Never touch uninsulated wires or terminals unless the equipment has been disconnected from the mains supply and from the telecommunication network! Ensure that cables are positioned so that accidents cannot occur. Connected cables must not be subject to excessive mechanical strain. Do not spill any type of liquid on the equipment. Do not use the Alarm system to report a gas leak if the system is near a leak. Do not subject the connected cables to an excessive mechanical strain.

These safety instructions should not prevent you from contacting the distributor and/or the manufacturer to obtain any further clarification and/or answers to your concerns.

Installation

Mounting the Enclosure

Locate the panel in a dry area, preferably near an unswitched AC power source and the incoming telephone line. Complete all wiring before applying AC or connecting the battery.

Terminal Descriptions

The following terminals are available on the PowerSeries Neo alarm controller.

<table>
<thead>
<tr>
<th>Terminal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAT+, BAT-</td>
</tr>
<tr>
<td>AC</td>
</tr>
<tr>
<td>AUX+, AUX-</td>
</tr>
<tr>
<td>BELL+, BELL-</td>
</tr>
<tr>
<td>RED, BLK, YEL, GRN</td>
</tr>
<tr>
<td>PGM1 to PGM4</td>
</tr>
<tr>
<td>Z1 to Z8 COM</td>
</tr>
<tr>
<td>EGN</td>
</tr>
<tr>
<td>TIP, RING, T-1, R-1</td>
</tr>
<tr>
<td>PCLINK_1</td>
</tr>
<tr>
<td>PCLINK_2</td>
</tr>
</tbody>
</table>

Corbus Wiring

The RED and BLK Corbus terminals are used to provide power while YEL and GRN are used for data communications. The 4 Corbus terminals of the alarm controller must be connected to the 4 Corbus terminals or wires of each module.

The following conditions apply:
- Corbus should be run with minimum 22 gauge quad, two pair twisted preferred.
- The modules can be home run to the panel, connected in series or can be T-tapped.
- Do not use shielded wire for Corbus wiring.

Note: Any module can be connected anywhere along the Corbus. Separate wire runs for keypads, zone expanders etc. are not necessary.

Note: No module can be more than 1,000/305m (in wire length) from the panel. Do not use shielded wire for Corbus wiring.
**Figure 1-1 Corbus Wiring**

Module (A) is wired correctly as it is within 1,000'/305m of the panel, in wire distance. Module (B) is wired correctly as it is within 1,000'/305m of the panel, in wire distance. Module (C) is NOT wired correctly as it is farther than 1,000'/305m from the panel.

**Current Ratings**

In order for the system to operate properly, the power output of the alarm controller and power supply modules cannot be exceeded. Use the following data to ensure that the available current is not exceeded.

**Table 1-1 System Output Ratings**

<table>
<thead>
<tr>
<th>Device</th>
<th>Output</th>
<th>Rating (12VDC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS2016</td>
<td>AUX</td>
<td>700mA. Subtract the listed rating for each keypad, expansion module and accessory connected to AUX or Corbus. At least 100mA must be reserved for the Corbus.</td>
</tr>
<tr>
<td>HS2032</td>
<td>AUX</td>
<td>700mA. Continuous rating. 2.0A. short term. Available only with standby battery connected. Not for UL/ULC or EN certified applications.</td>
</tr>
<tr>
<td>HS2064</td>
<td>BELL</td>
<td>700mA. Continuous rating. 2.0A. short term. Available only with standby battery connected. Not for UL/ULC or EN certified applications.</td>
</tr>
<tr>
<td>HS2064 E</td>
<td>AUX</td>
<td>250mA. Continuous rating. Subtract for each device connected. Subtract the total load on this terminal from the alarm panel AUX/Corbus output.</td>
</tr>
<tr>
<td>HS2128</td>
<td>AUX</td>
<td>100mA. Subtract for each device connected. Subtract the total load on this terminal from the alarm panel AUX/Corbus output.</td>
</tr>
</tbody>
</table>

**Alarm Control Panel**

AUX - 700mA available for devices connected to the AUX and PGM terminals, and modules connected to Corbus terminals. At least 100mA must be reserved for the Corbus.

**Alarm Controller Current Calculation**

**Panel Calculation**

Maximum (Standby or Alarm)

AUX (700mA max. including PGMs 1-4)  
Corbus (700mA max.)**

PCLink+ (Alt. Com.:125mA)

Total (must not exceed 700mA)

***See Corbus Current Calculation Chart.

For UL, ULC and Commercial Listed applications, the total standby and alarm current cannot exceed 700mA.

**Table 1-2 Corbus Current Calculation Chart**

<table>
<thead>
<tr>
<th>Item</th>
<th>Current (mA)</th>
<th>Quantity</th>
<th>Total (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS2016/HS2032/HS2064/HS2128 E</td>
<td>85</td>
<td>x</td>
<td>85</td>
</tr>
<tr>
<td>HS2LCD</td>
<td>105</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>HS2ICN</td>
<td>105</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>HS2LED</td>
<td>105</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>HS2LCDP</td>
<td>105</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>HS2ICNP</td>
<td>105</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>HS2LCDRF</td>
<td>105</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>HS2ICNRF</td>
<td>105</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>HS2TCHP</td>
<td>160</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Current required for connected devices =</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSM2108*</td>
<td>30</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>AUX output current of HSM2108</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSM2208*</td>
<td>40</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>AUX output current of HSM2208</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSM2300/2204*</td>
<td>35</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>HSM2HOSTx</td>
<td>35</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>HSM2955**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3G2080(R)/E/TL2803G(R)/E/TL280(R)/E</td>
<td>125</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

**Total Corbus Current =**

**These units draw current from the Corbus to power devices external to the module. This current must be added to the total Corbus current. See manufacturer's specifications for the current draw of each device.**

**For HSM2955 current draw refer to HSM2955 installation manual.**
Capacitance Limits

An increase in capacitance on the Corbus affects data transmission and causes the system to slow down. Capacitance increases for every foot of wire added to the Corbus. The capacitance rating of the wire used will determine the maximum length of the Corbus.

<table>
<thead>
<tr>
<th>Wire Capacitance per 1000' (300m)</th>
<th>Total Corbus Wire Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>15nF</td>
<td>5300'/1616m</td>
</tr>
<tr>
<td>20nF</td>
<td>4000'/1220m</td>
</tr>
<tr>
<td>25nF</td>
<td>3200'/976m</td>
</tr>
<tr>
<td>30nF</td>
<td>2666'/810m</td>
</tr>
<tr>
<td>35nF</td>
<td>2280'/693m</td>
</tr>
<tr>
<td>40nF</td>
<td>2000'/608m</td>
</tr>
</tbody>
</table>

AC (International Installations)

Primary: 220V-240Vac, 50/60Hz, 200mA
Secondary: 16.5VAC/40VA

Warning: Do not connect the battery or transformer until all other wiring is complete.

Batteries

Connect the RED battery lead to the positive battery terminal and the BLACK battery lead to the negative battery terminal.

Note: Refer to "Aux Loading and Battery Selection" on page 21.

Additional Wiring

Zone Wiring

Power down the alarm controller and complete all zone wiring. Zones can be wired to supervise normally open devices (e.g., smoke detectors) or normally closed devices (e.g., door contacts). The alarm panel can also be programmed for single end-of-line or double end-of-line resistors.

Zone programming is done using the following programming sections:

- [001] selects zone definition
- [201 - 208] partition assignment.

Observe the following guidelines when wiring zones:
- For UL listed installations use SEOL or DEOL only
- Minimum 22 AWG wire, maximum 18 AWG
- Do not use shielded wire
- Do not exceed 100Ω wire resistance. Refer to the following table:

<table>
<thead>
<tr>
<th>Wire Gauge</th>
<th>Maximum Length to EOL Resistor (ft-meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>3000 / 914</td>
</tr>
<tr>
<td>20</td>
<td>4900 / 1493</td>
</tr>
<tr>
<td>19</td>
<td>6200 / 1889</td>
</tr>
<tr>
<td>18</td>
<td>7800 / 2377</td>
</tr>
</tbody>
</table>

Figures are based on maximum wiring resistance of 100Ω.

Aux Power Wiring

These terminals provide 11.3-12.5VDC/700mA of current (shared with PGM outputs). Connect the positive side of any device to the AUX+ terminal, the negative side to GND. The AUX output is protected; if too much current is drawn from these terminals (wiring short) the output is temporarily shut off until the problem is corrected.

Note: If using a 12V, 14Ah battery, maximum AUX capacity for 24-hour standby is 470mA.

PGM Wiring

Min/max operating voltages for devices, sensors and modules is 9.5VDC - 14VDC.

PGMs switch to ground when activated from the alarm controller. Connect the positive side of the device to the AUX+ terminal and the negative side to a PGM terminal.

PGM 1, 3, 4 supply up to 50mA; PGM 2 supplies up to 300mA.

A relay is required for current levels greater than 50mA or 300mA. PGM2 can also be used for 2-wire smoke detectors, 24-hr burglary input alarm.

Note: Use SEOL resistors on Fire zones only.

Figure 1-2 LED Output with Current Limiting Resistor and Optional Relay Driver Output.

Single End-of-Line (SEOL) Resistor

When SEOL resistors are installed at the end of a zone loop, the alarm panel detects if the circuit is secure, open, or shorted. The SEOL resistor must be installed at the end of the loop for proper supervision.

To enable SEOL supervision, program section [013], options [1] and [2] to OFF.

Note: This option should be selected if either normally closed or normally open detection devices or contacts are used.

Figure 1-3 SEOL Wiring
Double End of Line (DEOL) Resistors

When double end-of-line (DEOL) resistors are installed at the end of a zone loop, the second resistor enables the panel to determine if the zone is in open, closed, tampered or faulted.

**Note:** Any zone programmed for Fire or 24-hr Supervisory must be wired with a SEOL resistor regardless of the type of zone wiring supervision selected for the panel. If you change the zone supervision options from DEOL to SEOL or from NC to DEOL, power the system down completely, then power it back up for correct operation.

To enable DEOL supervision, program section [013], option [1] to OFF and option [2] to ON.

---

Figure 1-4 DEOL Wiring

**Bell Wiring**

These terminals supply 700mA of current at 10.4 - 12.5VDC for commercial/residential installations. To comply with NFPA 72 Temporal Three Pattern requirements, section [013] Opt [8] must be ON. Note that steady, pulsed alarms are also supported.

---

Figure 1-5 Bell Wiring

The Bell output is supervised and power limited by 2A thermistor. If unused, connect a 1000Ω resistor across Bell+ and Bell- to prevent the panel from displaying a trouble.

**Telephone Line Wiring**

Wire the telephone connection terminals (TIP, Ring, T-1, R-1) to an RJ-31x connector as indicated in the following diagram. For connection of multiple devices to the telephone line, wire in the sequence indicated. Use 26 AWG wire minimum for wiring.

---

Figure 1-6 Telephone Line Wiring

Telephone format is programmed in option [350]. Telephone call directions are programmed in options [311]- [318].

---

Ground Wiring

**Figure 1-7 Ground Installation**

**Note:** Using an insulated green wire (minimum 22AWG), connect the EGND terminal on the Corbus and the grounding wire from the building electrical installation to any of the available holes on the back or side of the metal cabinet. See the diagram attached to the cabinet for suggested GND point location and hardware recommendations.

**Note:** Wire and installation hardware not included.

**Enrollment**

All optional modules and devices must be enrolled on the system. During enrollment, the electronic serial number (ESN) of each device is identified to the control panel and zones are assigned. A wireless transceiver HSM2HOST or an RF keypad must be enrolled first before wireless devices can be enrolled.

**Enrolling Modules**

During automatic and manual enrollment, if an attempt is made to enroll more than the maximum number of modules, an error tone sounds and a message is displayed on LCD keypads.

**Table 1-5 Module Capacity**

<table>
<thead>
<tr>
<th>Module</th>
<th>HS2016</th>
<th>HS2032</th>
<th>HS2064</th>
<th>HS2064 E</th>
<th>HS2128/HS2128 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSM2108 8 Zone expander</td>
<td>1</td>
<td>3</td>
<td>7</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>HSM2208 8 Output expander</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Wireless Keypad:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS2LCDRF(P)4</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>HS2ICNRF(P)4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS2LCDWF(P)VF(P)4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS2TCHP Touchscreen Keypad</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>HSM2300 Power Supply 1A</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>HSM2204 4 High-current Output</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>HSM2HOSTx Transceiver</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>HSM2955</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Modules can be enrolled automatically or manually using section [902] of Installer programming.

To confirm that a module has been successfully enrolled, use Installer Programming section [903].
Enroll Wireless Devices

Wireless devices are enrolled via the wireless transceiver module and Installer Programming section [804][000].

Auto Enrollment

To enroll a wireless device using this method, press and hold the Enroll button on the device for 2-5 seconds until the LED lights then release the button. The alarm panel automatically recognizes the device and the keypad displays a confirmation message. The device ID and next available zone number are displayed. Press [*] to accept or scroll to another available zone number. Batteries must be installed in the wireless device in order to enroll.

Pre-Enrollment

Pre-enrollment is a two step process. The first step requires entering each device ID ([804][001].-716). Every wireless device has an ID printed on the sticker attached to the device. The format is XXX-YYYY where:

- XXX identifies the type or model of the device
- YYYYY is a short encrypted ID used by the system to identify the specific device

Pre-enrollment can be done at a remote location and using DLS/SA. The second step is to press the enrollment button on the device, usually done on location. Installer Programming does not have to be entered at this step. Both steps must be performed in order to complete the enrollment.

Programming Methods

The alarm system can be programmed using the following methods:

**Table 1-6 Programming Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Template programming</td>
<td>Use pre-defined templates to quickly apply basic programming and to set up DLS downloading.</td>
<td>Press [899] at the “Enter Section” screen. See Template Programming below for details.</td>
</tr>
<tr>
<td>DLS programming</td>
<td>Download and apply programming using DLS 5 v1.3 for Neo v1.0 panels and DLS 5 v1.4+ for Neo v1.0 and up products.</td>
<td>For local DLS, use a PC-Link cable and laptop with DLS-5 software installed. For remote DLS, use a telephone line, cellular network or the Internet.</td>
</tr>
<tr>
<td>Installer programming</td>
<td>Manually program all alarm system and device options.</td>
<td>Press [*][8][installer code] while the system is disarmed.</td>
</tr>
</tbody>
</table>

Viewing Programming

Programming sections can be viewed from any system keypad. The method for viewing and selecting programming options using LCD, LED and ICON keypads depends on the keypad type used. See below for specific instructions on programming with each keypad type.

Generally, programming options are accessed in the following way:
1. Enter Installer Programming mode ([*][8]).
2. Navigate to a specific programming section.
3. Select an option to view or change its programming.

All programming options are numbered and can be accessed by navigating through the menu (LCD) or by keying in the program section number. For toggle options, the name of the option is displayed (LCD) or LEDs 1-8 are illuminated (LED and ICON).

Use the keypad numbers to toggle options on or off. Sections requiring data input, such as phone numbers, display the full data in fields up to 32 characters long (LCD). To input data, use the scroll keys to select a character then press the keypad button corresponding to the number/letter required. Scroll to the next character and repeat the procedure as needed. Press the [#] key to save changes and exit the programming section.

Minimum Required Programming

Once basic installation of the alarm panel is complete, the following general configuration options can be set.

**[000] Language Selection**

(LCD keypads only)

Use this section to set the language displayed by LCD keypads. To select a language:
1. Enter Installer Programming: [*][8][Installer Code].
2. Enter programming section [000] > [000].
3. Key in the 2-digit number corresponding to the language required. See below:

<table>
<thead>
<tr>
<th>Language</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>01</td>
</tr>
<tr>
<td>Swedish</td>
<td>11</td>
</tr>
<tr>
<td>Bulgarian</td>
<td>22</td>
</tr>
<tr>
<td>Spanish</td>
<td>02</td>
</tr>
<tr>
<td>Norwegian</td>
<td>12</td>
</tr>
<tr>
<td>Latvian</td>
<td>23</td>
</tr>
<tr>
<td>Portuguese</td>
<td>03</td>
</tr>
<tr>
<td>Danish</td>
<td>13</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>24</td>
</tr>
<tr>
<td>French</td>
<td>04</td>
</tr>
<tr>
<td>Hebrew</td>
<td>14</td>
</tr>
<tr>
<td>Ukrainian</td>
<td>25</td>
</tr>
<tr>
<td>Italian</td>
<td>05</td>
</tr>
<tr>
<td>Greek</td>
<td>15</td>
</tr>
<tr>
<td>Slovakian</td>
<td>26</td>
</tr>
<tr>
<td>Dutch</td>
<td>06</td>
</tr>
<tr>
<td>Turkish</td>
<td>16</td>
</tr>
<tr>
<td>Serbian</td>
<td>27</td>
</tr>
<tr>
<td>Polish</td>
<td>07</td>
</tr>
<tr>
<td>Croatian</td>
<td>18</td>
</tr>
<tr>
<td>Estonian</td>
<td>28</td>
</tr>
<tr>
<td>Czech</td>
<td>08</td>
</tr>
<tr>
<td>Hungarian</td>
<td>19</td>
</tr>
<tr>
<td>Slovenian</td>
<td>29</td>
</tr>
<tr>
<td>Finnish</td>
<td>09</td>
</tr>
<tr>
<td>Romanian</td>
<td>20</td>
</tr>
<tr>
<td>German</td>
<td>10</td>
</tr>
<tr>
<td>Russian</td>
<td>21</td>
</tr>
</tbody>
</table>

Time and Date

Use this section to program the alarm system clock.

Menu: [*][6][Master Code] > Time and Date
Keypad: [*][6][Master Code] + 01

Enter time and date using the following format: (HH:MM); (MM-DD-YY). Valid time entries are 00-23 hours, 00-59 minutes. Valid date entries are 01-12 months, 01-31 days.

Setting Up a Partition

Partitions are added or removed from the system by applying or removing a partition mask via Installer Programming section [200]. The number of available partitions depends on the alarm panel model.

Bell/Siren Operation

Each partition must have a siren. The system siren connected to the bell output of the alarm controller can be mounted in a central location within hearing range of all partitions. Each partition can also have wireless sirens activated only on the assigned partition.

Keypad Partition Setup

Keypads can be configured to control an individual partition or all partitions. In general, a partition keypad controls the partition it is assigned to. A Global keypad controls all partitions. Global keypads should be placed in common areas of the premises, such as points of entry or reception areas, where the ability to arm and disarm more than one partition at a time is required.

Partition keypads can also be temporarily loaned to other partitions.
To select a keypad operating mode:
1. Enter Installer Programming: [*][8] [installer code].
2. Select [861]-[876] to program keypads 1-16.
   - Press [000] for partition assignment.
   - For Global operation, key in 00.
   - To assign a keypad to a partition, key in 01-08 for partition 1-8.
3. Press the [#] and repeat step 2 for next keypad. When finished programming all keypads, press the [#] key twice to exit programming.

Users are assigned partition access rights via the [*][5] menu.

**Assign sirens to partitions:**
[804]-[000]-[551]-[556]-[000]

**Set up partition account codes:**
[310]-[001]-[008]

**Set up partition timers:**
- Entry/exit delay, settle delay – [005]-[001]-[008]
- Automatic arming/disarming schedule – [151]-[158]-[001]/[002]
- Auto disarming holiday schedule – [151]-[158]-[003]
- No activity arming – [151]-[158]-[006]
- Automatic clock adjust – [005]-[000], option 6
- Delay between dialing attempts – [377]-[012]

**Assign Zone Types**
A zone type defines how a zone operates within the system and how it responds when triggered.

<table>
<thead>
<tr>
<th>Zone Type</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>000 - Null Zone</td>
<td>040 - 24-Hour Gas</td>
</tr>
<tr>
<td>001 - Delay 1</td>
<td>041 - 24-Hour CO</td>
</tr>
<tr>
<td>002 - Delay 2</td>
<td>042 - 24-Hour Holdup*</td>
</tr>
<tr>
<td>003 - Instant</td>
<td>043 - 24-Hour Panic</td>
</tr>
<tr>
<td>004 - Interior</td>
<td>045 - 24-Hour Heat</td>
</tr>
<tr>
<td>005 - Interior Stay/Away</td>
<td>046 - 24-Hour Medical*</td>
</tr>
<tr>
<td>006 - Delay Stay/Away</td>
<td>047 - 24-Hour Emergency</td>
</tr>
<tr>
<td>007 - Delayed 24-Hour Fire</td>
<td>048 - 24-Hour Sprinkler*</td>
</tr>
<tr>
<td>008 - Standard 24-Hour Fire</td>
<td>049 - 24-Hour Flood</td>
</tr>
<tr>
<td>009 - Instant Stay/Away</td>
<td>051 - 24-Hour Latching Tamper</td>
</tr>
<tr>
<td>010 - Interior Delay</td>
<td>052 - 24-Hour Non-Alarm</td>
</tr>
<tr>
<td>011 - Day Zone</td>
<td>056 - 24-Hour High Temperature</td>
</tr>
<tr>
<td>012 - Night Zone</td>
<td>057 - 24 Hour Low Temperature</td>
</tr>
<tr>
<td>016 - Final Door Set</td>
<td>060 - 24-Hour Non-Latching Tamper</td>
</tr>
<tr>
<td>017 - 24-Hour Burglary</td>
<td>066 - Momentary Keystwitch Arm</td>
</tr>
<tr>
<td>018 - 24-Hour Bell/Buzzer</td>
<td>067 - Maintained Keystwitch Arm</td>
</tr>
<tr>
<td>023 - 24-Hour Supervisory</td>
<td>068 - Momentary Keystwitch Disarm</td>
</tr>
<tr>
<td>024 - 24-Hour Supervisory Buzzer</td>
<td>069 - Maintained Keystwitch Disarm</td>
</tr>
<tr>
<td>025 - Auto Verified Fire</td>
<td>071 - Door Bell</td>
</tr>
<tr>
<td>027 - Fire Supervisory</td>
<td>072 - Push to Set</td>
</tr>
</tbody>
</table>

**Assign zone attributes:**
[002]-[001]-[128]: Select one of the following zone attributes:
1 – Bell Audible
2 – Bell Steady
3 – Chime Function
4 – Bypass Enabled
5 – Force Arm
6 – Swinger Shutdown
7 – Transmission Delay
8 – Burglary Verification
9 – Normally Closed EOL
10 – Single EOL
11 – Double EOL
12 – Fast/Normal Loop Response
13 – Zone 2-way Audio Activation
14 – Hold Up Verification

**Create labels:**
[000]-[001]-[821] 2 x 14 ASCII characters.

**Add access codes:**
To program an access code: [006] then one of the following:
- [001] – Installer code
- [002] – Master code
- [003] – Maintenance code

Access codes are either 4, 6 or 8 digits in length, depending on the setting of programming section [041]. Duplicate codes are not valid.

**Alternate Communicator Setup**
The alternate communicator is an optional wireless or ethernet communications device that can be used as a backup to the PSTN connection or as a primary means of communication between the alarm panel and the central monitoring station. The alternate communicator communicates via 3G (HSPA) or Ethernet.

The following configuration steps are required to set up the alternate communicator:
- Install the alternate communicator and wire it to the alarm panel (use PCLINK_2 header)
- Enroll the alternate cellular communicator with Connect 24
- Set the communication path: [300]
- Enable the alternate communicator: [382] option 5
- Enable event reporting: [307]/[308]
- Program communication delay timer: [377]
- Program DLS access: [401] option 07

Refer to the 3G2080(R)/ TL2803G(R)/ TL280(R) installation manual for details.

**[300] Panel/Receiver Communication Paths**
This section is used to select the path of communications between the alarm system and the central station.

To use PSTN as the communications path, program section [300] options 001 through 004 as [01] PSTN 1.

To use the alternate communicator to establish a communications path, program two of the receivers (section [300] options 001, 002, 003 or 004) as [03] and [04] for Ethernet, and two of the receivers as [05] and [06] for cellular.

**Testing the System**

**Installer Walk Test**
Walk test enables the installer to test the operation of each detector by tripping zones, causing an actual alarm. Enter section [901] to initiate a walk test. When a zone is tripped, all system sirens emit a tone to indicate that the zone is working correctly.

After 15 minutes without zone activity, the walk test terminates automatically. To manually exit walk test mode, enter [901] again.
Viewing the Event Buffer

The event buffer contains logs of events that have occurred on the alarm system beginning with the most recent. The capacity of the event buffer is scalable and can hold 500/1000 events (depending on panel model) before rolling over. The buffer displays events according to their time stamp, beginning with the most recent. The event buffer can be uploaded using DLS.

Each event displays the time and date, a description of the event, the zone label, access code number or any other pertinent information. To view the event buffer, press [*][6][Master Code][*].

Troubleshooting

LED Indicators

Keypads have the following status lights that provide a visual indication of the status of the system.

Panel Status LED Operation

The red status LED, located on the alarm controller PCB, indicates the following:

- Power up sequence - flashes rapidly until the end of the power-up sequence.
- Firmware indication - flashes during the firmware upgrade process. If the firmware upgrade fails, the LED flashes rapidly.
- Trouble indication - flashes when troubles are present. Troubles are indicated according to the following priority:
  - 1 flash - no keypads enrolled
  - 2 flashes - module supervision trouble
  - 3 flashes - bus low voltage
  - 4 flashes - low battery trouble
  - 5 flashes - AC Trouble
  - 6 flashes - AUX trouble
  - 7 flashes - Bell trouble
  - 8 flashes - TLM trouble

LCD programmable-message keypad:

- Press [*][2] followed by access code if required to view a trouble condition
- The trouble light flashes and the LCD displays the first trouble condition
- Use the arrow keys to scroll through all trouble conditions present on the system

Note: When additional information is available for a specific trouble condition, a [*] is displayed. Press the [*] key to view the additional information.

LED and ICON keypads:

- Press [*][2] to view a trouble condition
- The trouble light flashes
- Refer to the trouble summary list below to determine the trouble condition(s) present on the system

[*][2] Trouble Display

This feature is used to view system troubles. If a trouble is present, the keypad Trouble indicator illuminates and an audible indication is emitted (two short beeps every 10 seconds, except while in AC failure). Silence the audible indicator by pressing [#].

Troubles may be viewed while the system is armed or disarmed. The system may be programmed to show all troubles while armed or only fire troubles.

The system can be configured to require a user code to view [*][2] system troubles. See section [023] option 5.

To view trouble conditions:

- Press [*][2] to enter the Trouble menu.
- On an LCD keypad, scroll to a trouble type then press [*] to view the specific trouble. The zone name and trouble condition for each trouble are displayed on the screen.
- On LED/ICON keypads, zone indicator lights illuminate to identify existing trouble types (e.g., Zone light 1 represents Service Required trouble type). Press the number key corresponding to a zone light to view the specific trouble. Lights 1-12 illuminate to indicate the trouble as follows:

Table 1-7 : Trouble Indications

<table>
<thead>
<tr>
<th>Trouble 01 – Service Required:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[01] Bell Circuit Trouble: The bell circuit is open.</td>
</tr>
<tr>
<td>[02] RF Jam: The HSM2HOSTx has detected an RF Jam condition.</td>
</tr>
<tr>
<td>[03] Aux Supply Trouble: The alarm controller, HSM2204 or HSM2300 has an overcurrent condition on Aux.</td>
</tr>
<tr>
<td>[04] Loss of Clock: System time and date require programming.</td>
</tr>
<tr>
<td>[05] Output 1 Fault: An HSM2204 module has detected an open condition on output #1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trouble 02 – Battery Trouble:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[01] Panel Low Battery Trouble: The battery voltage (under load) is below 11.5V. Restores at 12.5V.</td>
</tr>
<tr>
<td>[02] Panel No Battery: No battery connected to alarm controller.</td>
</tr>
<tr>
<td>[04] HSM2204 01 - 04 Low Battery: An HSM2204 has a battery voltage less than 11.5V.</td>
</tr>
<tr>
<td>[05] HSM2204 01 - 04 No Battery: No battery connected to HSM2204.</td>
</tr>
<tr>
<td>[07] HSM2300 01 - 04 Low Battery: An HSM2300 has a battery voltage less than 11.5V.</td>
</tr>
<tr>
<td>[08] HSM2300 01 - 04 No Battery: No battery connected to HSM2300.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trouble 03 – Bus Voltage:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[01] HSM2HOSTx Bus Low Voltage: The HSM2HOSTx module has measured less than 6.3V on its Aux input.</td>
</tr>
<tr>
<td>[02] Keypad 01 - 16 Bus Low Voltage: A hardwired keypad has a bus voltage of less than 6.9V for ICON/LCD (RF version) and 7.7V for non-RF models.</td>
</tr>
<tr>
<td>[04] HSM2108 01 - 15 Bus Low Voltage: A zone expander has a bus voltage of less than 5.9V.</td>
</tr>
<tr>
<td>[05] HSM2300 01 - 04 Bus Low Voltage: A power supply has a bus voltage of less than 6.9V.</td>
</tr>
<tr>
<td>[06] HSM2204 01 - 04 Bus Low Voltage: A high current output module has a bus voltage of less than 6.9V.</td>
</tr>
<tr>
<td>[08] HSM2208 01 - 16 Bus Low Voltage: The low current output module has detected a voltage less than 5.9V on its aux input.</td>
</tr>
<tr>
<td>[09] HSM2955 Bus Low Voltage: The audio module has detected a voltage less than 5.65V on its aux input.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trouble 04 – AC Troubles:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[01] Zone 001 - 128 AC Trouble: An AC trouble has been detected on a Next Cam PG2 PIR + Camera.</td>
</tr>
<tr>
<td>[03] Siren 01 - 16 AC: A siren has an AC trouble.</td>
</tr>
<tr>
<td>[04] Repeater 01 - 08 AC: A wireless repeater has an AC trouble.</td>
</tr>
<tr>
<td>[05] HSM2300 01 - 04 AC: An HSM2300 has an AC trouble.</td>
</tr>
<tr>
<td>[06] HSM2204 01 - 04 AC: An HSM2204 has an AC trouble.</td>
</tr>
<tr>
<td>[07] Panel AC: The alarm controller has an AC failure condition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trouble 05 – Device Faults:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[01] Zone 001 - 128: A zone is in fault. Additional information displayed on LCD keypads for the following troubles: Fire Trouble (2-W Smoke, SMD-427 PG2, SMD-426 PG2), Freeze (TMD-560 PG2), Self Test (TOWER-32AM PG2), CO (GSD-442 PG2), and Probe Disconnected (TMD-560 PG2). Also generated by a short on hardwired zones when DEOL is used or by a wireless supervisory fault.</td>
</tr>
<tr>
<td>[02] Keypad 01 - 16: A wireless or hardwired keypad is in fault.</td>
</tr>
<tr>
<td>[03] Siren 01 - 16: A siren is in fault.</td>
</tr>
<tr>
<td>[04] Repeater 01 - 08: A wireless repeater is in fault (supervisory or loss of AC/DC).</td>
</tr>
</tbody>
</table>
Trouble 06 – Device Low Battery:
[01] Zone 001-128: Wireless zone has a low battery.
[02] Keypad 01-16: Keypad has a low battery.
[03] Siren 01 - 16: Siren has a low battery.
[04] Repeater 01 - 08: Repeater has a low battery.
[05] User 01 - 1000: Wireless Key has a low battery.

Trouble 07 – Device Tamper:
[01] Zone 001 - 128 Tamper: A wireless or hardwired zone configured for DEOL operation is in tamper.
[02] Keypad 01 - 16 Tamper: A hardwired or wireless keypad is in tamper.
[03] Siren 01 - 16 Tamper: A wireless siren is in tamper.
[04] Repeater 01 - 08 Tamper: A wireless repeater is in tamper.
[05] Audio Station 01 - 04 Tamper: An audio station connected to an HSM2955 is in tamper.

Trouble 08 – RF Delinquency Trouble:
[01] Zone 001 - 128 RF Delinquency: No response from a wireless zone for 13 minutes. This trouble prevents arming until acknowledged or cleared using [*][2].
[02] Keypad 01 - 16 RF Delinquency: No response from a wireless keypad for 13 minutes.
[03] Siren 01 - 16 RF Delinquency: No response from a wireless siren for 13 minutes.
[04] Repeater 01 - 16 RF Delinquency: No response from a wireless repeater for 13 minutes.

Trouble 09 – Module Supervisory Trouble:
[01] HSM2HOSTx not responding.
[02] Keypad 01 - 16 not responding.
[04] HSM2108 01 - 15 not responding.
[05] HSM2300 01 - 04 not responding.
[06] HSM2204 01 - 04 not responding.
[08] HSM2208 01 - 16 not responding.
[09] HSM2955 is not responding.

Trouble 10 – Module Tamper:
[01] HSM2HOSTx Tamper.
[04] HSM2108 01 - 15 Tamper.
[05] HSM2300 01 - 04 Tamper.
[06] HSM2204 01 - 04 Tamper.
[08] HSM2208 01 - 16 Tamper.
[09] HSM2955 Tamper

Trouble 11 – Communications:
[01] TLM: Telephone line disconnected from control panel.
[02] Receiver 01-04 FTC Trouble: Failure to communicate using programmed receiver paths.
[03] Alt. Comm SIM Lock: SIM card has incorrect or unrecognized PIN.
[04] Alt. Comm Cellular: Radio or SIM card failure, low signal strength detected, or cellular network fault.
[05] Alt. Comm Ethernet: Ethernet connection unavailable. A valid IP address is either not programmed or the module was unable to get an IP with DHCP.
[06] Receiver 01-04 Absent: Alternate communicator unable to initialize a receiver.
[07] Receiver 01-04 Supervision: Alternate communicator unable to communicate with a receiver.
[10] Alt Comm FTC Trouble: The alternate communicator has failed to communicate an internal event not generated by the panel.

Trouble 12 – Not Networked Troubles:
[01] Zone 001-128 Not Networked Trouble: Generated when a zone becomes out of sync with the wireless network or has not been synchronized with the network after enrollment.
[02] Keypad 01-16 Not Networked Trouble: Generated when a keypad becomes out of sync with the wireless network or has not been synchronized with the network after enrollment.
[03] Siren 01-16 Not Networked Trouble: Generated when a siren becomes out of sync with the wireless network or has not been synchronized with the network after enrollment.
[04] Repeater 01-08 Not Networked Trouble: Generated when a repeater becomes out of sync with the wireless network or has not been synchronized with the network after enrollment.
[05] User 01 - 1000 Not Networked Trouble: Generated when a wireless key becomes out of sync with the wireless network or has not been synchronized with the network after enrollment.

IMPORTANT!
Ensure you have the following information available before contacting Customer Support:
- Alarm controller type and version, (e.g., HSM2064 1.0):
- Note: Version number can be accessed by entering [*][Installer Code][900] on any LCD keypad. This information is also located on a sticker on the printed circuit board.
- List of modules connected to control panel, (e.g., HSM2108, HSM2HOSTx etc.)

Zone Configuration
- 16, 32, 64, or 128 wireless zones supported and up to 8 hardwired zones available on the controller
- 40 zone types and 14 programmable zone attributes
- Zone configurations available: normally closed, single EOL and DEOL supervised
- Hardwired zone expansion (fully supervised) available using the model HSM2108 (eight zone expander module)
- Wireless zone expansion (fully supervised) available using the HSM2Host 2-way wireless integration module (operating at 915MHz (North America), 433MHz (Europe) and 868MHz (international)
Access Codes

- Up to 1002 access codes: 1000 (level 2-EN), one installer code (level 3-EN), and one maintenance code
- Programmable attributes for each user code
- When using 8-digit access codes, the minimum number of variations are:
  HS2016: 208333
  HS2032: 1388888
  HS2064/HS2128: 1052631
  HS2064 E: 200000
  HS2128 E: 100000

Warning Device Output

- Integral sounder capable of 85 dB @ 3m, self-powered type Z
- 2 remote, wireless indoor/outdoor warning devices supported: models SR-720B PG2 (indoor), SR-740 PG2 (outdoor) (X=4, 8, or 9)
- Programmable as steady, pulsed or temporal three (as per ISO8201) and temporal four (CO alarm) output
- Warning device sounds alarms in the following priority: fire, CO, burglar

Memory

- CMOS EEPROM memory
- Retains programming and system status on AC or battery failure for 20 years min.

Power Supply - International

- Input ratings: 220V-240V, 50/60Hz, 200mA
- Transformer required, mounted in the same enclosure, permanently connected
- Transformer secondary ratings: 16.5Vac, 40VA min.

Note: For installations using the transformer mounted inside the cabinet, replace fuse only with the same type (20mm) rated 250V/315mA.

Regulated power supply:

- 1.7A regulated, supervised and integral to the control unit
- Type A as per EN50131-6 Standard
- 700mA auxiliary supply, 12V DC
- Positive temperature coefficient (PTC) for Bell, Aux+ and Battery terminals
- Reverse battery detection/protection
- Supervision for AC power and low battery
- Normal and high current battery charge options
- Supervised battery charging circuit

Current draw (panel):

- 85mA (nominal) 2A (Max)

Bell Output:

- 12V, 700mA supervised (1k Ohm) bell output (current limited at 2 amps)
- Steady, Pulsed, Temporal 3 fire, Temporal 4 CO alarm cadences
- Bell short detection (software + hardware)

Aux+:

- Voltage range = 9.6V - 13.8V DC
- Current = 700mA (shared with Corbus R(ed))
- Output ripple voltage: 270mVp-p max.

Onboard programmable outputs:

- PGM 1 - 50mA switched programmable output
- PGM 2 - 300mA current-limited switched programmable output. 2-Wire smoke detectors (90mA current limited) are supported using this PGM
- PGM 3 - 50mA switched programmable output
- PGM 4 - 50mA switched programmable output
- Hardware PGM over current protection

Battery

- 12V sealed lead acid, rechargeable
- Battery capacity:
  - 12 hours (EN50131)
  - 24 hours INCERT [Belgium]

Note: For T 014 compliance (INCERT certification), only 14Ah (2x7Ah) batteries were tested and are accepted for INCERT certified systems.

- Maximum standby time: 24 hours (with 14Ah battery and Aux current limited to 470mA)
- Recharging time to 80% 72 hours
- Recharging rate: 240mA (12 hours max.), 480mA (24 hour backup)
- Backup time: 24 hours
- Battery lifespan: 3-5 years
- Low battery trouble indication threshold 11.5VDC
- Battery restore voltage 12.5V
- Main board current draw (battery only):
  - HS2016/32/64/128 (no alternate communicator) standby 85mA DC
  - HS2016/32/64/128, (including alternate communicator) standby 190mA DC
  - Transmit (alternate communicator module) 195mA DC
- Resettable fuses (PTC) used on circuit board
- Supervision for loss of primary power source (AC fail), battery loss or battery low voltage (battery trouble) with indication provided on the keypad
- Internal clock locked to AC power frequency

Operating Environmental Conditions

- Temperature range: EN= -10°C to 55°C (50°F-131°F)
- Relative humidity: <93% non condensing

Alarm Transmitter Equipment (ATE) Specification

- Digital dialer integral to the main control board
- Supports SIA and Contact ID
- Complies with TS203 021-1, -2, -3 Telecom equipment requirements and EN50136-1-1, EN50136-2-1, EN50136-2-3 ATS 2
- Optional Dual IP/Cellular communicators (3G2080(R) / TL2803G (R) / TL280(R)) can be installed in the same enclosure and configured as primary or back-up, with AES 128-bit encryption
- Compliant with EN50136-1-1, EN50136-2-1 ATS2 requirements

System Supervision Features

The PowerSeries Neo continuously monitors a number of possible trouble conditions and provides audible and visual indication at the keypad.

Trouble conditions include:

- AC power failure
- Zone trouble
- Fire trouble
- Telephone line trouble
- Communicator trouble
- Low battery condition
- RF jam
- AUX power supply fault
- Failure to communicate
- Module fault (supervisory or tamper)

Additional Features

- 2-way wireless device support
- Visual verification (images + audio)
- Proximity tag support
- PGM scheduling
- Quick arming
- User, partition, module, zone and system labels
- Soak test
- Programmable system loop response
- Keypad and panel software versions viewable through keypad
- Doorbell zone type
- Low battery PGM type
Programming Directory

This section provides a list of all available programming options in numerical order. To program, access Installer Programming mode by keying in [*][8] Installer Code. Use the scroll keys < > to navigate through the menus or jump directly to a specific section by keying in a section number and pressing [*]. Programming consists of toggling on and off options in each section or by populating data fields. Press [*] to select options and [#] to exit to the previous menu. For descriptions of all programming options and programming worksheets, refer to the PowerSeries Neo Reference Manual. ✔ = Default

Label Programming

000 Label Programming
000 – Language Selection (01)
001 – Zone Labels
001-012 – Zone Labels 1-128
051 – Zone Tamper Label
052 – Zone Fault Label
064 – CO Alarm Message
065 – Fire Alarm Message
066 – Fail to Arm Event Message
067 – Alarm When Armed Event
068 – System Label
101-010 – Partition 1-10 Labels
201-020 – Partition 1-20 Command
Output Labels
001-004 – Command output 1-4 Labels
601-064 – Schedule 1-4 Labels
801 – Keypad Labels
801-016 Keypad 1-16 Labels
802 – Zone Expander Labels
001-015 – Zone Expander 1-15 Labels
803 – Output Expander Labels
001 Output Expander 1 Label
806 – HSM2HOST Label
808 – HSM2955 Label
809 – Power Supply Label
001-004 Power Supply 1-4 Label
810 – High Current Output Supply
001-004 Power Supply 1-4 Label
815 – Alternate Communicator Label
820 – Siren Label
001-016 Siren 1-16 Label
821 – Repeater Label
001-008 Repeater 1-8 Label
999 – Default Labels

Zone Type

001 Zone Type
001-128 Zone Types (000)
000 – Null Zone
001 – Delay 1
002 – Delay 2
003 – Instant
004 – Interior
005 – Interior Stay/Away
006 – Delay Stay/Away
007 – Delayed 24-Hour Fire
008 – Standard 24-Hour Fire
009 – Instant Stay/Away
010 – Interior Delay
011 – Day Zone
012 – Night Zone
016 – Final Door Set
017 – 24-Hour Burglary
018 – 24-Hour Bell/Buzzer
023 – 24-Hour Supervisory
024 – 24-Hour Supervisory
025 – Auto Verify Fire
027 – Fire Supervisory
040 – 24-Hour Gas
041 – 24-Hour CO
042 – 24-Hour Holdup
043 – 24-Hour Panic
045 – 24-Hour Heat
046 – 24-Hour Medical*
047 – 24-Hour Emergency
048 – 24-Hour Sprinkler
049 – 24-Hour Flood
051 – 24-Hour Latching
052 – 24-Hour Non-Alarm
056 – 24-Hour High Temperature
057 – 24-Hour Low Temperature
060 – 24-Hour Non-Latching
066 – Momentary Keystick
067 – Maintenance Keystick
068 – Momentary Keystick
069 – Maintenance Keystick
071 – Doorbell Zone
072 – Push to Set

002 Zone Attributes
000-0128 (see PowerSeries Neo reference manual for defaults)
1 – Bell Audible
2 – Bell Steady
3 – Door Chime
4 – Bypass Enabled
5 – Force Arm
6 – Swinger Shutdown
7 – Transmission Delay
8 – Burglary Verification
9 – Normally Closed EOL
10 – Single EOL
11 – Double EOL
12 – Fast Loop/Normal Loop Response
13 – Zone 2-way Audio Activation
14 – Holdup Verification

Bell Delay Time (000 min.)
Burglary Verification Timer (060 sec.)
Holdup Verification Timer (008 sec.)
Zone Loop Response (250 ms)
Automatic Clock Adjust (060 sec.)

001 – 008 System Times - Partition 1-8
1-8 Entry Delay 1 (030 sec.)
Entry Delay 2 (045 sec.) (CP-01 030 sec.)
Exit Delay (120 sec.) (CP-01 060 sec.)
Settle Delay (010 sec.) (CP-01 000 sec.)
900 – Bell Delay Partition Mask
(Y,Y,Y,Y,Y,Y,Y)
901 – Daylight Savings Begin:
Month (003)(AUS 010)(NZ 009)(SA 004)(FRA 004)
Week (005)(AUS 005)(NZ 005)(SA 001)(CE 005)(C 005)
(FRA 001)(UK 005)
Day (000)
Hour (001)(CE 001)(C 001)
(UK 001)
Increment (001)
902 – Daylight Savings End
Month (010)(AUS 003)(NZ 004)(SA 010)(C 010)(FRA 010)(UK 010)
Week (005)(AUS 005)
(SA 005)(FRA 005)(UK 005)
Day (000)
Hour (002)(001)(NZ 003)(CE 001)(C 001)(UK 001)
Decrement (001)

Access Codes

006 Installer Defined Access Codes
(4-digit decimal)
001 – Installer Code (55555555)
002 – Master Code (12345678)
003 – Maintenance Code
(AAAAAAAA)
004 – Guard Code
(AAAAAAAA)
005 – Code Version (000)

PGM Programming

007 – PGM Programming
000 – Main Bell Partition Assignment
1 – Partition 1
2 – Partition 2
3 – Partition 3
4 – Partition 4

001-164 – PGM 1-164 Partition
Assignment (default: partition 1)
1-8 – Partition 1-8

008 – PGM Timer Programming
000 – PGM Timer-Minutes or Seconds (seconds)
001-164 – PGM 1-164 Timer (005)

009 – PGM Types
001-164 – PGM 1-164 Type
Assignment (default: PGM1=121, PGM2=156, 3-164=101)
100 – Null PGM
101 – Burg and Fire Bell
102 – Delayed Fire and Burg
103 – Sensor Reset [*][7][2]
104 – 2-Wire Smoke
109 – Courtesy Pulse
111 – Keypad Buzzer Follow
114 – Ready To Arm
115 – System Armed Status
116 – Away Armed Status
117 – Stay Armed Status
120 – Away Armed with no Zone Bypass Status
121 – Command Output 1
122 – Command Output 2
123 – Command Output 3
124 – Command Output 4
129 – Partition Status Alarm Memory
132 – Holdup Output
134 – 24Hr Silent Input
135 – 24Hr Audible Input
146 – TLM and Alarm
147 – Kissoff
148 – Ground Start
149 – Alternate Communicator
155 – System Trouble
156 – Latched System Event
157 – System Tamper
161 – DC Trouble
165 – Prox Used
166 – Partition Prox Used
175 – Bell Status and Programming Access Output
176 – Remote Operation
184 – Open After Alarm
200 – Zone Follower
201 – Follower-Zones 1-8
202 – Follower-Zones 9-16
203 – Follower-Zones 17-24

✔ = Default
### PowerSeries Neo Installation Guide

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Attributes</th>
</tr>
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<tbody>
<tr>
<td>204</td>
<td>Follower-Zones 25-32</td>
<td>1 – Chime On Opening</td>
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<tr>
<td>205</td>
<td>Follower-Zones 33-40</td>
<td>2 – Chime On Closing</td>
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<tr>
<td>206</td>
<td>Follower-Zones 41-48</td>
<td>3 – RF Jam Audible</td>
</tr>
<tr>
<td>207</td>
<td>Follower-Zones 49-56</td>
<td>4 – Multi-Hit</td>
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<td>208</td>
<td>Follower-Zones 57-64</td>
<td>5 – Late to Close</td>
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<td>209</td>
<td>Follower-Zones 65-72</td>
<td>6 – Daylight Savings Time</td>
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<td>210</td>
<td>Follower-Zones 73-80</td>
<td>7 – Silence Chime During</td>
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<tr>
<td>211</td>
<td>Follower-Zones 81-88</td>
<td>Exit Delay</td>
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<td>Follower-Zones 89-96</td>
<td>8 – Bell Squawk on Away</td>
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<td>213</td>
<td>Follower-Zones 97-104</td>
<td>Arm/Disarm Only</td>
</tr>
<tr>
<td>214</td>
<td>Follower-Zones 105-112</td>
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<td>215</td>
<td>Follower-Zones 113-120</td>
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<td>Follower-Zones 120-128</td>
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<td>010</td>
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<td>000 – Main Bell Mask</td>
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<td>Fire Alarm</td>
<td>Fire Alarm</td>
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<td></td>
<td>CO Alarm</td>
<td>CO Alarm</td>
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<td>Burglary Alarm</td>
<td>Burglary Alarm</td>
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<td>24-Hour Flood Alarm</td>
<td>24-Hour Flood Alarm</td>
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<td>Bell Squawks</td>
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<td>001-164</td>
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<td>01 – True Output</td>
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<td>101</td>
<td>Fire and Burglary</td>
<td>02 – Code Required</td>
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<td>01</td>
<td>True Output</td>
<td>102 – Delay Fire and Burglary</td>
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<td>Courtesy Pulse</td>
<td>111 – Keypad Buzzer Follow</td>
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<td>True Output</td>
<td>01 – True Output</td>
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<td>02 – Timed Output</td>
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<td>Entry Delay</td>
<td>04 – Service Required</td>
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<td>Exit Delay</td>
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<td>Door Chime</td>
<td>06 – AC Fail</td>
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<td>Keypad Buzzer Zone</td>
<td>07 – DC Fail</td>
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<td>08 – TLM</td>
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<td>14</td>
<td>Auto-Arm Pre-Alert</td>
<td>09 – FTC</td>
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<td>114</td>
<td>Ready To Arm</td>
<td>10 – Ethernet</td>
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<td>115</td>
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<td>True Output</td>
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<td>02 – Timed Output</td>
<td>06 – Burglary Alarm</td>
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<td>03 – Code Required</td>
<td>07 – Medical Alarm</td>
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<td>NZ off</td>
<td>08 – Supervisory</td>
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<td>129 – Partition Status Alarm Memory</td>
<td>09 – Priority Event</td>
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<td>10 – Holdup</td>
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<td>132 – Holdup Output</td>
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<td>01</td>
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<td>157 – System Tamper</td>
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<tr>
<td>01</td>
<td>True Output</td>
<td>01 – True Output</td>
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<td>01</td>
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<td>01</td>
<td>True Output</td>
<td>161 – DC Trouble</td>
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<td>04 – Timed Output</td>
<td>01 – True Output</td>
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<td>05 – Panic Alarm</td>
<td>02 – Timed Output</td>
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<td>07 – Battery Low</td>
<td>09 – Battery Low</td>
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<td>10 – Battery Absent</td>
<td>10 – Battery Absent</td>
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<td>165 – Prox Used</td>
<td>166 – Partition Prox Used</td>
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<td>01 – True Output</td>
<td>01 – True Output</td>
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<td>01 – True Output</td>
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<td>200 Zone Follower – Single Zone</td>
<td>40 – Zone Auto Bypass</td>
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<td>06 – Zone Follower by Zone</td>
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<td>Proximity Tag Used</td>
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<td>03 – Code Required</td>
<td>Command Output Schedules</td>
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<td>04 – Latching</td>
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<td>05 – Follow Alarm</td>
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#### 011 PGM Configuration Options

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<tr>
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<th>Option</th>
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<td></td>
<td>Zone Follower by Zone</td>
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<td></td>
<td>Proximity Tag Used</td>
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<td></td>
<td>Command Output Schedules</td>
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<td>02 – Timed Output</td>
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<td>05 – Follow Alarm</td>
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#### 012 System Lockout (attempts/min.)

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<thead>
<tr>
<th>Code</th>
<th>Keypad Lockout Attempts</th>
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<tr>
<td>000</td>
<td>Keypad Lockout Attempts</td>
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<tr>
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<td>(000)</td>
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<td>Keypad Lockout Duration</td>
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<td>(000)</td>
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<td>Remote Lockout Attempts</td>
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#### 013 System Options 1

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<tr>
<td>01</td>
<td>NC Loop/EOL 1</td>
</tr>
<tr>
<td>2</td>
<td>DEOL/SEOL 2</td>
</tr>
<tr>
<td>3</td>
<td>Show All Troubles when Armed</td>
</tr>
<tr>
<td>4</td>
<td>Tamper/Faults Do Not show as open</td>
</tr>
<tr>
<td>5</td>
<td>Auto-Arm Schedule in [*][6]</td>
</tr>
<tr>
<td>6</td>
<td>Audible Exit Fault</td>
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<td>7</td>
<td>Event Buffer Follows Swinger</td>
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<tr>
<td>8</td>
<td>Temporal Three Fire Signaling</td>
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#### 014 System Options 2

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<th>Code</th>
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<tbody>
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<td>1</td>
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</tr>
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<td>2</td>
<td>Bell Squawk Auto-Arm</td>
</tr>
<tr>
<td>3</td>
<td>Bell Squawk on Exit</td>
</tr>
<tr>
<td>4</td>
<td>Bell Squawk on Entry</td>
</tr>
<tr>
<td>5</td>
<td>Bell Squawk on Trouble</td>
</tr>
<tr>
<td>6</td>
<td>Not Used</td>
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<tr>
<td>7</td>
<td>Exit Delay Termination</td>
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<td>Fire Bell Continues</td>
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#### 015 System Options 3

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<tbody>
<tr>
<td>1</td>
<td>[F] Key</td>
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<tr>
<td>2</td>
<td>[P] Key Annunciation</td>
</tr>
<tr>
<td>3</td>
<td>Quick Exit</td>
</tr>
<tr>
<td>4</td>
<td>Quick Arming/Function Key</td>
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<tr>
<td>5</td>
<td>Not Used</td>
</tr>
<tr>
<td>6</td>
<td>Master Code Not User</td>
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<tr>
<td>7</td>
<td>Telephone Line Monitor</td>
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<td>TLM Audible When Armed</td>
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#### 016 System Options 4

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<tr>
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<td>AC Trouble Display</td>
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<td>2</td>
<td>AC Trouble Light Flashes</td>
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<td>3</td>
<td>Keypad Blanking</td>
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<td>4</td>
<td>Keypad Blanking Requires</td>
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<td>5</td>
<td>Keypad Backlighting</td>
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<td>6</td>
<td>Power Save Mode</td>
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<td>7</td>
<td>Bypass Display When Armed</td>
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<td>Keypad Tamps Enabled</td>
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#### 017 System Options 5

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<tr>
<td>01</td>
<td>Ready LED Flash for Force Arm</td>
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[*] = Default
2 – Not Used
3 – Tamper/Fault Detection
4 – Access Code Required for [*] [1]
5 – Access Code Required for [*] [2]
6 – Access Code Required for [*] [3]
7 – Access Code Required for [*] [4]
8 – [*][6] Accessibility

024 System Options 12
1–50Hz AC / 60 Hz AC (EN ✔) (AUS ✔)(NZ ✔)(CHN ✔)(SA ✔)(CE ✔)(FRA ✔)(UK ✔)
2 – Crystal Timebase
3 – AC/DC Inhibits Arming(UK ✔)
4 – Tamper Inhibit Arm
5 – Real Time Clock Option
6 – Not Used
7 – Option 7 (AC Brownout Detection) This option must be enabled for UL/ULC Commercial Fire Installations.
8 – DLS Disconnect

025 System Options 13
1 – European Dial(EN ✔)(AUS ✔)(BRAZIL ✔)(SA ✔)(CE ✔)
2 – Force Dial ✔
3 – Test Transmission Counter in Minutes
4 – Not Used
5 – ID Tone
6 – Tone Generated-2100Hz
7 – 1 Hour DLS Window
8 – FTC Audible Bell

040 User Authentication
01 – User Code or Proximity Tag ✔
02 – User Code and Proximity Tag ✔

041 Access Code Numbers
00 – 4-Digit Access Codes ✔
01 – 6-Digit Access Codes ✔
02 – 8-Digit Access Codes ✔

042 Event Verification
01 – Burglary Verified Counter (002)(UK 003)
02 – Holdup Counter (002)
03 – Burglary Verification

Selection
001 – Police Code ✔
002 – Cross Zoning
003 – EU Sequential

043-158 Partition 1-8 Auto-Arm/Disarm
001 – Auto-Arming Times (9999)
024-Hour
24-Hour
Sunday
Monday
Tuesday
Wednesday
Thursday
Friday

002 – Auto-Disarm Times (9999)
24-Hour
Sunday
Monday
Tuesday
Wednesday
Thursday
Friday

001 – 004 Phone Number 1 – 4 Programming (DFF....32-digit)

304 Call Waiting Cancel String (DB70E)

Event Reporting

307 Zone Reporting
001-128 Zone Reporting for Zones 1-128
01 – Alarm ✔
02 – Alarm Restore ✔
03 – Tamper ✔
04 – Tamper Restore ✔
05 – Fault ✔
06 – Fault Restore ✔

308 Event Reporting
001 – Miscellaneous Alarm 1
01 – Duress Alarm ✔
02 – Opening After Alarm ✔
03 – Recent Closing Alarm ✔
04 – Zone Expander Supervisory Alarm ✔
05 – Zone Expander Supervisory Alarm Restore ✔
06 – Burglary Verified ✔
07 – Burg Not Verified Alarm ✔
08 – Alarm Cancel ✔
002 – Miscellaneous Alarm 2
01 – Holdup Verified Alarm ✔
011 – Priority Alarms
01 – Keypad Fire Alarm-F Key ✔
02 – Keypad Fire Restore ✔
03 – Keypad Medical Alarm-M Key ✔
04 – Keypad Medical Restore ✔
05 – Keypad Panic Alarm (P) ✔
06 – Keypad Panic Restore ✔
07 – Auxiliary Input Alarm ✔
08 – Aux Input Alarm Restore ✔
021 – Fire Alarms 1
03 – PG M 2-Wire Alarm ✔
04 – PG M 2-Wire Restore ✔
02 – Open/Close Events 1
01 – User Closing ✔
02 – User Opening ✔
03 – Future Use ✔
04 – Future Use ✔
05 – Special Closing ✔
06 – Special Opening ✔
07 – Keyswitch Opening ✔
08 – Keyswitch Closing ✔
202 – Open/Close Events 2
01 – Automatic Closing ✔
02 – Automatic Disarm ✔
03 – Auto Arm Cancellation/Postpone ✔
211 – Miscellaneous Open/Close Events
01 – Late to Close ✔
02 – Late to Open ✔
05 – Exit Fault ✔
221 – Bypass Events
01 – Auto Zone Bypass ✔
02 – Auto Zone Unbypass ✔
03 – Partial Closing ✔
301 – Panel Events 1
01 – Panel AC Fail Trouble ✔
02 – Panel AC Fail Restore ✔
03 – Panel Low Battery ✔
04 – Panel Low Battery Restore ✔
05 – Panel Battery Absent ✔
06 – Panel Battery Absent Trouble Restore ✔
302 – Panel Events 2
01 – Bell Circuit Trouble ✔
02 – Bell Circuit Restore ✔
03 – Telephone Line Trouble ✔
04 – Telephone Line Trouble Restore ✔
05 – Auxiliary Trouble ✔
06 – Auxiliary Trouble Restore ✔
305 – Panel Events 5
03 – PG M 2-Wire Trouble ✔
04 – PG M 2-Wire Restore ✔
311 – Maintenance Events 1
01 – RF Jam Trouble ✔
02 – RF Jam Trouble Restore ✔
03 – Fire Trouble ✔
04 – Fire Trouble Restore ✔
05 – Cold Start ✔
06 – Delinquency ✔
07 – Self Test Trouble ✔
08 – Self Test Trouble Restore ✔
312 – Maintenance Events 2
01 – Installer Lead IN ✔
02 – Installer Lead OUT ✔
03 – DLS Lead IN ✔
04 – DLS Lead OUT ✔
05 – SA Lead IN ✔
06 – SA Lead OUT ✔
07 – Event Buffer 75% Full ✔
313 – Maintenance Events 3
01 – Firmware Update Begin ✔
02 – Firmware Update Success ✔
03 – Firmware Update Fail ✔
314 – Maintenance Events 4
01 – Gas Trouble ✔

✔ = Default
02 – Gas Trouble Restore ✔
03 – Heat Trouble ✔
04 – Heat Trouble Restore ✔
05 – Freeze Trouble ✔
06 – Freeze Trouble Restore ✔
07 – Probe Disconnected Restore ✔
08 – Probe Disconnected ✔

321 – Receiver Events
02 – Receiver 1 FTC Restore ✔
04 – Receiver 2 FTC Restore ✔
06 – Receiver 3 FTC Restore ✔
08 – Receiver 4 FTC Restore ✔

331 – Module Events 1
01 – Module AC Trouble Restore ✔
02 – Module AC Trouble Restore ✔
03 – Module Battery Trouble Restore ✔
04 – Module Battery Trouble Restore ✔
05 – Module Battery Absent Restore ✔
06 – Module Battery Absent Restore ✔

332 – Module Events 2
01 – Module Low Voltage Restore ✔
02 – Module Low Voltage Restore ✔
03 – Module Supervisory Restore ✔
04 – Module Supervisory Restore ✔
05 – Module Aux Trouble Restore ✔
06 – Module Aux Trouble Restore ✔

335 – Module Events 5
01 – Output 1 Fault ✔
02 – Output 1 Fault Restore ✔

351 – Alternate Communicator 1
01 – Alt. Comm. Module Comm Fault ✔
02 – Alt. Comm. Module Comm Fault Restore ✔
07 – Alt. Comm. Radio/SIM Failure Restore ✔
08 – Alt. Comm. Radio/SIM Failure Restore ✔

352 – Alternate Communicator 2
01 – Alternate Comm. Network Fault ✔
02 – Alternate Comm. Network Fault Restore ✔
05 – Alt. Comm. Ethernet ✔
06 – Alt. Comm. Ethernet Trouble Restore ✔

354 – Alternate Communicator 4
01 – Alt. Comm Receiver 1 ✔
02 – Alt. Comm Receiver 1 Restore ✔

03 – Alt. Comm Receiver 2 ✔
04 – Alt. Comm Receiver 2 Restore ✔
05 – Alt. Comm Receiver 3 ✔
06 – Alt. Comm Receiver 3 Restore ✔

355 – Alternate Communicator 5
01 – Alt. Comm Receiver 1 Supervision Failure ✔
02 – Alt. Comm Receiver 1 Supervision Failure Restore ✔
07 – Alt. Comm Receiver 4 ✔
08 – Alt. Comm Receiver 4 Restore ✔

361 – Wireless Device Events
01 – Device AC Fail ✔
02 – Device AC Reserve ✔
03 – Device Low Battery ✔
04 – Device Low Battery Restore ✔
05 – Device Fault ✔
06 – Device Fault Restore ✔

401 – System Test Events
01 – Walk Test Start ✔
02 – Walk Test End ✔
03 – Periodic Test Transmission ✔
04 – Periodic Test Transmission with Trouble ✔
05 – System Test ✔

402 – DLS Phone Number Programming (31-digit decimal)
403 – DLS Access Code (default is based on model)

309 System Call Direction
001 – Maintenance Events
  1 – Receiver 1 ✔
  2 – Receiver 2 ✔
  3 – Receiver 3 ✔
  4 – Receiver 4 ✔

002 – Test Transmission Events
  1 – Receiver 1 ✔
  2 – Receiver 2 ✔
  3 – Receiver 3 ✔
  4 – Receiver 4 ✔

310 Account Codes
000 – System Account Code (FFFF)
001-008 – Partition 1-8 Account Code (FFFF)

311-318 Partition 1-8 Call Direction

310 – Partition Burglary Alarm/Restore Call Direction
  1 – Receiver 1 ✔
  2 – Receiver 2 ✔
  3 – Receiver 3 ✔
  4 – Receiver 4 ✔

350 Communicator Formats (04 - SIA)
001 – Communicator Format - Receiver 1
002 – Communicator Format - Receiver 2
003 – Communicator Format - Receiver 3
004 – Communicator Format - Receiver 4

377 Communication Variables
001 – Swinger Shutdown Attempts
  – Alarms and Restore (003) (CP-01 002 sec.)
  – Tampers and Restore (003) (CP-01 002 sec.)

382 Communicator Option 3
001 – Test Transmission Receiver
002 – Walk Test Communication
  (UK) ✔
003 – Call Waiting Cancel
004 – Alternate Communicator Enable

383 Communicator Option 4
001 – Phone Number Account Code
002 – 6-Digit Account Code
003 – Communicate FTC Events

384 Communicator Backup Options
001 – Backup Options - Receiver 2 ✔
002 – Backup Options - Receiver 3 ✔
003 – Backup Options - Receiver 4 ✔

385 Audio Module Talk/Listen Mask
001 – Talk/Listen on Phone Number 1
002 – Talk/Listen on Phone Number 2
003 – Talk/Listen on Phone Number 3
004 – Talk/Listen on Phone Number 4

401 DLS/SA Options
001 – Double Call (C ✔)
002 – User Enables DLS (C off)
003 – DLS Callback
004 – User Call Up
005 – Panel Call-Up and Baud Rate
006 – Alt. Comm DLS ✔

402 DLS/SA Panel ID (default is based on model)

403 DLS Access Code (default is based on model)

HS2128 Models (212800)
HS2064 Models (212800)
HS2032 Models (212800)
HS216 Models (212800)

404 DLS/SA Panel ID (default is based on model)

HS2128 Models (212800000)
HS2064 Models (206400000)
HS2032 Models (203200000)
HS216 Models (201600000)

405 PSTN Double Call Timer (060 sec.)

406 PSTN Number of Rings to Answer On (000)

407 SA Access Code (FFFFFF)

410 Automatic DLS Options

✔ = Default
001 – Automatic DLS Toggle Options
  1 – Periodic DLS
  3 – DLS on Event Buffer 75%
    Full
  8 – DLS On Programming Change
002 – Periodic DLS Days (000 days)
003 – Periodic DLS Time (0000)
007 – Delay Call Window
    – Delay Call Window Start (0000)
    – Delay Call Window End (0000)

560 Virtual Inputs (000)
  001 - 032 – Virtual Input 1-32

Schedule Programming
601-604 Programming Schedule 1-4
  101 – Interval 1 Start Time (0000)
  102 – Interval 1 End Time (0000)
  103 – Interval 1 Days Assignment
    01 – Sunday
    02 – Monday
    03 – Tuesday
    04 – Wednesday
    05 – Thursday
    06 – Friday
    07 – Saturday
  104 – Interval 1 Holiday Assignment
    09 – Holiday 1
    10 – Holiday 2
    11 – Holiday 3
    12 – Holiday 4
  201 – Interval 2 Start Time (0000)
  202 – Interval 2 End Time (0000)
  203 – Interval 2 Days Assignment
    01 – Sunday
    02 – Monday
    03 – Tuesday
    04 – Wednesday
    05 – Thursday
    06 – Friday
    07 – Saturday
  204 – Interval 2 Holiday Assignment
    09 – Holiday 1
    10 – Holiday 2
    11 – Holiday 3
    12 – Holiday 4
  301 – Interval 3 Start Time (0000)
  302 – Interval 3 End Time (0000)
  303 – Interval 3 Days Assignment
    01 – Sunday
    02 – Monday
    03 – Tuesday
    04 – Wednesday
    05 – Thursday
    06 – Friday
    07 – Saturday
  304 – Interval 3 Holiday Assignment
    09 – Holiday 1
    10 – Holiday 2
    11 – Holiday 3

12 – Holiday 4 201 – Interval 2 Start Time (0000)
402 – Interval 4 End Time (0000)
403 – Interval 4 Days Assignment
  01 – Sunday
  02 – Monday
  03 – Tuesday
  04 – Wednesday
  05 – Thursday
  06 – Friday
  07 – Saturday
404 – Interval 4 Holiday Assignment
  09 – Holiday 1
  10 – Holiday 2
  11 – Holiday 3
  12 – Holiday 4

711-714 Holiday Group 1-4
  001 – 099 Holiday Group 1-4 Date 1-99 (000000, MMDDYY)

Audio Station Assignment
802 Audio Station Assignment
  001 - 128 – Station Assignment 1 - 128 (00)
  600 – 2-Way Audio Trigger Option
    01 – Tamper
    03 – [A] Key Alarm ✔
    04 – [P] Key Alarm ✔
    05 – Duress Alarm ✔
    06 – Opening After Alarm ✔
    07 – Future Use
    08 – Zone Supervision Alarm
  603 – 2-Way Audio Control Option
    01 – Future Use
    02 – Listen to all zones /
         Listen to zones in alarm ✔
    03 – Future Use
    04 – Siren Active During 2-Way Audio
    05 – Hang-Up Auto Detection
    06 – User Call-In
    07 – Future Use
    08 – 2-Way Audio Initiated by
         CS ✔
  605 – Record Options
    01 – Audio Capture Enable ✔
    02 – Erase on FTC
    606 – Audio Station Record

Control Option 1
  01 – Audio Station 1 Record ✔
  02 – Audio Station 2 Record ✔
  03 – Audio Station 3 Record ✔
  04 – Audio Station 4 Record ✔

610 – Call Back / Recovery Window Duration (05)
611 – Call Back Acknowledge code (9999)
612 – Answering Machine Bypass (00)
613 – Double Call Timer (030)
614 – Number of Rings to Answer (00)
615 – Audio Duration (90 sec.)
616 – Record Time (105 sec.)
617 – Erase Timer (15 min.)
606 – Audio Station Tamper Option 1
  01 – Audio Station 1 Tamper
  02 – Audio Station 2 Tamper
  03 – Audio Station 3 Tamper
  04 – Audio Station 4 Tamper

Wireless Programming
804 Wireless Programming
  000 – WLS Device Enrollment
  Zones (3-digit decimal)
  Zone Type (2-digit decimal)
  Partition Assignment
  Zone Label (LCD only)
  WLS Keys
  Partition Assignment
  User Assignment
  Sirens
  Partition Assignment
  Siren Label (LCD only)
  Keypads
  Keypad Assignment
  Keypad Label (LCD only)
  Repeaters
  Repeater Label (LCD only)
  001 – 128 – Configure Wireless Zones

Refer to the installation instructions provided with the HSM2Host for more wireless programming options.

850 Cellular Signal Strength
851 Alternate Communicator Programming

Refer to the installation instructions provided with the alternate communicator for details.

Keypad Programming
860 Keypad Slot Number
861-876 Keypad Programming
  000 – Keypad Partition Mask
  00 – Global Keypad
  01 – Partition 1 ✔
  02 – Partition 2 ✔
  03 – Partition 3
  04 – Partition 4
  05 – Partition 5
  06 – Partition 6
  07 – Partition 7
  08 – Partition 8
  001 – Function Key 1 (03)
  002 – Function Key 2 (04)
  003 – Function Key 3 (06)
  004 – Function Key 4 (22)
  005 – Function Key 5 (16)
    00 – Null Key
    02 – Instant Stay Arm
    03 – Stay Arm
    04 – Away Arm
    05 – No Entry Arm
    06 – Chime On/Off
  07 – System Test
  09 – Night Arm
  12 – Global Stay Arm
  13 – Global Away Arm
  14 – Global Disarming
  16 – Quick Exit
  17 – Arm Interior
  21-24 – Command Output 1-4
  29 – Bypass Group Recall
  31 – Local PGM Activate
  32 – Bypass Mode
  33 – Bypass recall
  34 – User Programming
  35 – User Functions
  37 – Time/Date Programming
  39 – Trouble Display
  40 – Alarm Memory
  61-68 – Partition Select 1-8

011 – Keypad I/O (000)
012 – Local PGM Output Timer
    Pulse Time (00 minutes)
    Pulse Time (05 sec.)
021 – Keypad Option 1
    1 – [F] Key Enabled ✔
    2 – [M] Key Enabled ✔
    3 – [P] Key Enabled ✔
  4 – Display Code or X’s ✔
022 – Keypad Option 2
    1 – Local Clock Display ✔
    2 – Local Clock Display 24 Hour
    3 – Auto Alarm Scroll ✔
    5 – Power LED Option
    6 – Power LED AC Present ✔
    7 – Alarms Displayed if Armed ✔
    8 – Auto Scroll Open Zones ✔
023 – Keypad Option 3
    1 – Armed LED Power Save*
    2 – Keypad Show Arm Mode ✔
    3 – 5th Terminal is PGM Output/Zone
    4 – Prox Tag Arm/Disarm
    7 – Local Display of Temp.
    8 – Low Temperature Warning
030 – LCD Message (16 x 2 hex)
031 – Download LCD Message Duration (000)
041 – Indoor Temperature Zone Entry (000)
042 – Outdoor Temperature Zone Entry (000)
101-228 – Door Chime Sound-Zone 1-128
  00 – Disabled
  01 – 6 beeps ✔
  02 – “Bing-Bong” Sound
  03 – “Ding-Dong” Sound
  04 – Alarm Tone
  05 – Zone Name

899 Template Programming
  5-Digit Template Code (5-digit decimal)
  – Central Station Telephone Number (32-digit decimal)
  – Central Station Account Code (4/6-digit decimal)
  – Partition Account Code (4-digit decimal)

✔ = Default
System Information and Testing

900 System Information
- 000 – Control Panel Version
- 001-016 – Keypad 1-16 Version Info
- 101-116 – 8-HSM2108 1-16 Version Info
- 201-216 – HSM2208 Version Information
- 460 – Alternate Communicator
- 461 – HSM2HOST Version Info
- 481 – HSM2955 Version Info
- 501 – 504 HSM2300 1-4 Version Info
- 521 – 524 HSM2204 1-4 Version Info

901 Installer Walk Test

Module Programming

902 Add/Remove Modules
- 000 – Auto-Enroll All Modules
- 001 – Enroll Modules
- 002 – Slot Assignment
- 003 – Edit Module Slot Assignment
- 101 – Delete Keypads
- 102 – Delete HSM2108
- 103 – Delete HSM2208
- 106 – Delete HSM2HOST
- 108 – Delete HSM2955
- 109 – Delete HSM2300
- 110 – Delete HSM2204

903 Confirm Modules
- 000 – View All Modules
- 101 – Keypads
- 102 – HSM2108
- 103 – HSM2208
- 106 – HSM2HOST
- 108 – Confirm HSM2955
- 109 – HSM2300
- 110 – HSM2204

904 Wireless Placement Test
- 001-128 – Placement Test Zones 1-128
- 521-528 – Placement Test Repeaters 1-28
- 551-566 – Placement Test Sirens 1-16
- 601-632 – Placement Test Wireless Keys 1-32
- 701-716 – Placement Test Wireless Keypads 1-16

912 Soak Test
- 000 – Zone Soak Test Duration
- 001-128 – Zone Soak Test - Zones 1-128

Battery Settings

982 Battery Settings
- 000 – Panel Battery Settings
- 01 – Panel High Charge
- Current (SA ✔)(FRA ✔)(UK ✔)
- 010 – HSM2204 Battery Settings
- 01 – HSM2204 1 High Charge
- Current (SA ✔)(FRA ✔)(UK ✔)
- 02 – HSM2204 2 High Charge
- Current (SA ✔)(FRA ✔)(UK ✔)
- 03 – HSM2204 3 High Charge
- Current (SA ✔)(FRA ✔)(UK ✔)
- 04 – HSM2204 4 High Charge
- Current (SA ✔)(FRA ✔)(UK ✔)

Defaults

989 Default Master Code
990 Installer Lockout Enable/Disable
991 Default Keypads
- 901-916 – Default Keypad 1-16
- 999 – Default all Keypads

993 Default Alt Comm
996 Default HSM2HOST
998 Default HSM2955

999 Default System
* Wireless keypads only

✓ = Default
## Zone Record

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<th>Zone</th>
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**Module Record**

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**Wireless Device Record**

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**Installer-Defined Access Codes**

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<tr>
<th>Code</th>
<th>Description</th>
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<td>001</td>
<td>Installer Code:</td>
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<td>002</td>
<td>Master Code:</td>
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<td>003</td>
<td>Maintenance Code:</td>
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**System Account Code**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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Locating Detectors and Escape Plan

The following information is for general guidance only and it is recommended that local fire codes and regulations be consulted when locating and installing smoke and CO alarms.

Smoke Detectors

Research has shown that all hostile fires in homes generate smoke to a greater or lesser extent. Experiments with typical fires in homes indicate that detectable quantities of smoke precede detectable levels of heat in most cases. For these reasons, smoke alarms should be installed outside of each sleeping area and on each story of the home.

The following information is for general guidance only and is recommended that local fire codes and regulations be consulted when locating and installing smoke alarms.

- It is recommended that additional smoke alarms beyond those required for minimum protection be installed. Additional areas that should be protected include: the basement; bedrooms, especially where smokers sleep; dining rooms; furnace and utility rooms; and any hallways not protected by the required units. On smooth ceilings, detectors may be spaced 9.1m (30 feet) apart as a guide. Other spacing may be required depending on ceiling height, air movement, the presence of joists, uninsulated ceilings, etc. Consult National Fire Alarm Code NFPA 72, CAN/ULC-S553-02 or other appropriate national standards for installation recommendations.
  - Do not locate smoke detectors at the top of peaked or gabled ceilings; the dry air space in these locations may prevent the unit from detecting smoke.
  - Avoid areas with turbulent air flow, such as near doors, fans or windows. Rapid air movement around the detector may prevent smoke from entering the unit.
  - Do not locate detectors in areas of high humidity.
  - Do not locate detectors in areas where the temperature rises above 38°C (100°F) or falls below 5°C (41°F).
  - Smoke detectors should always be installed in USA in accordance with Chapter 11 of NFPA 72, the National Fire Alarm Code: 11.5.1.1.

Where required by applicable laws, codes, or standards for a specific type of occupancy, approved single- and multiple-station smoke alarms shall be installed as follows:

1. In all sleeping rooms and guest rooms.
2. Outside of each separate dwelling unit sleeping area, within 6.4 m (21 ft) of any door to a sleeping room, the distance measured along a path of travel.
3. On every level of a dwelling unit, including basements.
4. On every level of a residential board and care occupancy (small facility), including basements and excluding crawl spaces and unfinished attics.
5. In the living area(s) of a guest suite.
6. In the living area(s) of a residential board and care occupancy (small facility).

Carbon Monoxide Detectors

Carbon monoxide is colorless, odorless, tasteless, and very toxic, it also moves freely in the air. CO detectors can measure the concentration and sound a loud alarm before a potentially harmful level is reached. The human body is most vulnerable to the effects of CO gas during sleeping hours; therefore, CO detectors should be located in or as near as possible to sleeping areas of the home. For maximum protection, a CO alarm should be located outside primary sleeping areas or on each level of your home. Figure 5 indicates the suggested locations in the home.

Do NOT place the CO alarm in the following areas:

- Where the temperature may drop below -10°C or exceed 40°C
- Near paint thinner fumes
- Within 5 feet (1.5m) of open flame appliances such as furnaces, stoves and fireplaces
- In exhaust streams from gas engines, vents, flues or chimneys
- In close proximity to an automobile exhaust pipe; this will damage the detector

Please refer to the CO detector installation and operating instruction sheet for safety instructions and emergency information.

Fire Escape Planning

There is often very little time between the detection of a fire and the time it becomes deadly. It is thus very important that a family escape plan be developed and rehearsed.

1. Every family member should participate in developing the escape plan.
2. Study the possible escape routes from each location within the house. Since many fires occur at night, special attention should be given to the escape routes from sleeping quarters.
3. Escape from a bedroom must be possible without opening the interior door.

Consider the following when making your escape plans:

- Make sure that all border doors and windows are easily opened. Ensure that they are not painted shut, and that their locking mechanisms operate smoothly.
- If opening or using the exit is too difficult for children, the elderly or handicapped, plans for rescue should be developed. This includes making sure that those who are to perform the rescue can promptly hear the fire warning signal.
- If the exit is above the ground level, an approved fire ladder or rope should be provided as well as training in its use.
- Exits on the ground level should be kept clear. Be sure to remove snow from exterior patio doors in winter; outdoor furniture or equipment should not block exits.
- Each person should know the predetermined assembly point where everyone can be accounted for (e.g., across the street or at a neighbor's house). Once everyone is out of the building, call the fire department.
- A good plan emphasizes quick escape. Do not investigate or attempt to fight the fire, and do not gather belongings as this can waste valuable time. Once outside, do not re-enter the house. Wait for the fire department.
- Write the fire escape plan down and rehearse it frequently so that should an emergency arise, everyone will know what to do. Revise the plan as conditions change, such as the number of people in the home, or if there are changes to the building's construction.
- Make sure your fire warning system is operational by conducting weekly tests. If you are unsure about system operation, contact your installer.
- We recommend that you contact your local fire department and request further information on fire safety and escape planning. If available, have your local fire prevention officer conduct an in-house fire safety inspection.
**Aux Loading and Battery Selection**

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<tr>
<th>HS2128/HS2064/HS2032/HS2016</th>
<th>UL Residential Burg</th>
<th>UL Commercial Burg</th>
<th>UL Resi Fire</th>
<th>ULC Fire Monitoring</th>
<th>EN50131 Grade 2/Class II</th>
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<td>Board current draw mA</td>
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<tr>
<td>Max AUX (NSC) current loading</td>
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<td>0.7A</td>
<td>0.5A</td>
<td>0.5A</td>
<td>480mA</td>
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<tr>
<td>Max BELL (Alarm) current loading</td>
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<td>0.7A</td>
<td>0.7A</td>
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<td>CMC-1</td>
<td>PC5003C</td>
<td>PC5003C</td>
<td>PC5003C Power UC1</td>
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<tr>
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<td>16.5V/40VA (plug in type)</td>
<td>PTC1640U (USA)</td>
<td>PTC1640CG (CAN)</td>
<td>FTC1637 (cUL listed)</td>
<td>16.5V/40VA (hardwired type, mounted inside the cabinet)</td>
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<td>4 min (UL resi fire)</td>
<td>5 min (Home Health Care and ULC Resi Fire)</td>
<td>5 minutes (Alarm Transmission only)</td>
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**EU Compliance Statement**

This Product (HS2128/HS2064/HS2032/HS2016) is in Conformity with EMC Directive 2004/108/EC based on results using harmonized standards in accordance with article 10(5), R&TTE Directive 1999/5/EC based on Following Annex III of the directive and LVD directive 2006/95/EC based on results using Harmonized standards.


This device is suitable for use in systems with the following notification options.

- A (use of two warning devices and internal dialer required)
- B (self-powered warning device and internal dialer required)
- C (use of DSC compatible alternate communicator in back-up or redundant mode)
- D (use of DSC compatible alternate communicator with encryption enabled required.)

For EN50131 compliant installations only the intrusion portion of the alarm system has been investigated. Fire Alarm and Auxiliary (Medical) Alarm functions were not included in the evaluation of this product under the requirements of the above mentioned standards.

Additional features implemented for EN 50131 Grade 2:

- Fire alarm and CO alarm annunciation
- Auxiliary (medical) alarm annunciation

Optional feature implemented for EN 50131 Grade 2:

- Removal from mounting tamper detection for non wire-free components

The model HS2128, HS2064, HS2032, HS2016 Control Panel has been certified by Telefication according to EN50131-1:2006 +A1:2009, EN50131-3:2009, EN50131-6:2008 (Type A) and EN50136-1:1997 (ATS2) for Grade 2, Class II.

This product is in conformity with: EMC Directive 2004/108/EC based on results using harmonized standards in accordance with article 10(5), R&TTE Directive 1999/5/EC based on following Annex III of the directive and LVD Directive 2006/95/EC based on results using harmonized standards. The product is labelled with the CE mark as proof of compliance with the above mentioned European Directives. Also a CE declaration of conformity (DoC) for this product can be found at www.dsc.com under Agency Listings section.
Australia Compliance Mark

New Zealand Telepermit Grant

UK Compliance Statement

In the UK this product is suitable for use in systems installed to conform to PD 6662:2010 at Grade 2 and environmental class 2 with the following notification options: A, B, C, D, X.

The CIE and notification equipment should be located and supervised to minimize the risk of vandalism or sabotage. It is preferable for the CIE, signaling and network equipment to be located in an area where a confirmed activation will be generated.

HS2128, HS2064, HS2032, HS2016 are compliant with criteria for sequentially confirmed intruder alarm systems as per Standard BS8243:2010.

For an alarm condition to be regarded as sequentially confirmed:

a) The HS2128, HS2064, HS2032, HS2016 should be configured so that at least two separate alarm conditions are reported, each originating from an independent detector within the confirmation time; Section [042] option 003 (Sequential Detection), section [005] Burglary Verification Timer set to a value between 30 and 60.

b) The two detectors should either be of:
   1) different technologies which are permitted to have overlapping areas of coverage; or
   2) the same single technology and not have overlapping areas of coverage.

To be regarded as independent, each detector should be configured to report alarm conditions separately to the HS2128, HS2064, HS2032, HS2016.

The HS2128, HS2064, HS2032, HS2016 are capable of supporting the completion of the full setting procedure by one of the following methods:

a) push button switch mounted outside the supervised premises. Instructions to be provided for the zone type to be programmed for the key arming; or

b) protective switch (i.e. door contact) fitted to the final exit door of the alarmed premises or area. Use zone type 016 (Final Door Set) for the final exit door.

In this case the setting procedure is a two-stage process of initiating the setting procedure within the supervised premises (e.g., using wireless key PG8929, PG8939, PG8938, PG8949 or user code) followed by completion of setting by one of the two methods described above.

This prohibits the use of a timed exit procedure.

If a protective switch (i.e. door contact) is used as the method of completion of setting, then the keypad should be sited near to the final exit door so that the IAS can be unset promptly. Where appropriate, additional internal audible indications (PG8911 indoor sirens) should be provided so that persons within a building are informed that the HS2128, HS2064, HS2032, HS2016 are due to be set. Additional keypads should be provided, where appropriate, so that if the alarm panel is set there are means available locally within the supervised premises to unset the system.

HS2128, HS2064, HS2032, HS2016 are capable of supporting the following unsetting methods in accordance with BS8243:

6.4.2 Prevention of entry to the supervised premises before the HS2128, HS2064, HS2032, HS2016 are unset. Unsetting using PG8929, PG8939, PG8938, PG8949 wireless key before entering the supervised premises causes or permits the initial entry door to be unlocked. Program PGM1 or PGM2 in Section [069] to activate when system is disarmed and release the mag-lock on the entry door.

Compliance labeling should be removed or adjusted if non-compliant configurations are selected.
SIA False Alarm Reduction Installations: Quick Reference

Minimum required system consists of one Control unit model HS2128 or HS2064 or HS2032 or HS2016 and any one of the compatible listed keypads: HS2LCDRF9, HS2LCDRFP9, HS2ICNRFP9, HS2LCD, HS2LCDP, HS2ICN, HS2ICNP, HS2LED HS2TCHP.

The following wireless keys can also be used in SIA compatible installations: PG9929, PG9939, PG9949.

Note: For models PG9929 and PG9939, the panic/emergency key shall be disabled for SIA compliant installations.

For a list of the default values programmed when the unit is shipped from the factory, and for other programming information, refer to the following table.

The following optional subassembly modules also bear the SIA CP-01-2010 classification and may be used if desired: HSM2108 zone expander, HSM2208 PGM output module, HSM2300 auxiliary power supply, HSM2204 output module, HSM2HOSTy 2-way wireless transceiver, PG9901 indoor siren, PG9911 outdoor siren, and 3G2080(R)/ TL2803G(R)/ TL280(R) cellular and PSDN communication module.

Caution

- For SIA FAR installations use only modules/devices that are listed on this page.
- Fire Alarm Verification feature (Auto Verified Fire Zone type [025]) is not supported on 2-wire smoke detectors zones, model FSA-210B(T)(S)(ST)(LST)(R)(RT)(RD)(LRST). This feature may be enabled for 4-wire smoke detectors only (FSA-410B(T)(S)(ST)(LST)(R)(RT)(RD)(LRST) and wireless detectors PG9916/PG9926). The fire alarm delay is 60s.
- Call Waiting Cancel (Section [382], option 4) on a non-Call Waiting line will prevent successful communication to the supervising station.
- All system smoke detectors must be tested annually by conducting an Installer Walk Test. Prior to exiting Walk Test mode, a sensor reset must be done on the system, [*]([7][2]), to reset all latching 4-wire smoke detectors. Refer to the installation instructions supplied with the detector for details.

Notes

- Programming at installation may be subordinate to other UL requirements for the intended application.
- Cross zones have the ability to individually protect the intended area (e.g. motion detectors which overlap).
- Cross zoning is not recommended for line security Installations nor is it to be implemented on exit/entry zones.
- This control panel has a communication delay of 30 seconds. It can be removed or increased up to 45 seconds by the end user with installer consultation.
- The system shall be installed with the sounding device activated and the communicator enabled for transmission using SIA or CID format.
- ULC commercial burglary installations require DEOL resistors.
<table>
<thead>
<tr>
<th>SIA Feature Programming Section</th>
<th>Comments</th>
<th>Range/Default</th>
<th>Requirement</th>
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</thead>
<tbody>
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<td>Exit Time [005]-[001], option 3</td>
<td>Access to Entry and Exit delays and Bell Time Out for the system.</td>
<td>Range: 45 - 255 seconds Default: 60 sec.</td>
<td>Required (programmable)</td>
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<tr>
<td>Exit Delay Restart [018], option 7</td>
<td>Opening a Delay zone door after it has already been opened and closed during an exit delay restarts the exit delay timer.</td>
<td>Default: Enabled</td>
<td>Required</td>
</tr>
<tr>
<td>Auto Stay Arm on Un-vacated Premises [001]-[001]-[128] Zone type 05, 06,09</td>
<td>Function key: Forces the system to arm in Stay mode if the occupant does not exit the premises after pressing the Away function key.</td>
<td>If no exit after full arm Default: Enabled</td>
<td>Required</td>
</tr>
<tr>
<td>Exit Time and Progress Annunciation/Disable or Remote Arming [861]-[001]-[005], option 4</td>
<td>System times and audible exit beeps can be disabled when using the wireless key to stay arm the system. When away arming, audible exit beeps can not be disabled.</td>
<td>Default: Enabled</td>
<td>Allowed</td>
</tr>
<tr>
<td>Entry delay(s) [005]-[001]-[008], options 1 and 2</td>
<td>Access to entry and exit delays and bell time out for the system Note: Combined entry delay and communications delay (abort window) shall not exceed 60s.</td>
<td>Range: 30 sec. to 4 min. Default: 30 sec.</td>
<td>Required (programmable)</td>
</tr>
<tr>
<td>Abort Window for Non-Fire zones [002]-[001]-[128], option 7 ON</td>
<td>Access to zone attributes, i.e., swinger shutdown, transmission delay and cross zone. May be disabled by zone or zone type.</td>
<td>Default: Enabled</td>
<td>Required</td>
</tr>
<tr>
<td>Abort Window Time - for Non-Fire zones [377]-[002], option 1</td>
<td>Access to the programmable delay before communicating alarms Note: Combined entry delay and communications delay (abort window) shall not exceed 60 seconds.</td>
<td>Range: 00 - 45 sec. Default: 30 sees</td>
<td>Required (programmable)</td>
</tr>
<tr>
<td>Abort Annunciation</td>
<td>An audible tone is generated when an alarm is aborted during the abort window.</td>
<td>Hard-coded ON</td>
<td>Required</td>
</tr>
<tr>
<td>Duress Feature [6][5]- user code&gt; 2-95&gt; 5+2</td>
<td>When this feature is enabled, selected user codes send a duress reporting code to the central station when used to perform any function on the system. Section [019], option [6] must be enabled.</td>
<td>Default: N</td>
<td>Required</td>
</tr>
<tr>
<td>Cancel Window [377]-[002], option 6</td>
<td>Access to the communications cancel window. Minimum duration must be 5 minutes.</td>
<td>Range: 005-255 Default: 005</td>
<td></td>
</tr>
<tr>
<td>Cancel Annunciation [308]-[001], option 8</td>
<td>Access to the reporting code for Alarm Canceled.</td>
<td>A Cancel was transmitted Default: Enabled</td>
<td>Required</td>
</tr>
<tr>
<td>Cross Zoning [042]-Selection 3, option 002</td>
<td>Enables cross zoning for entire system. Zones can be enabled for cross zoning via zone attribute option 8 in sections [002][101] - [128].</td>
<td>Programming required Default: Disabled</td>
<td>Required</td>
</tr>
<tr>
<td>Burglary Verification Timer [005]-[000], option 3</td>
<td>Access to the programmable Cross Zone timer.</td>
<td>Range: 000-255 sec. Default: 60 seconds</td>
<td>Allowed</td>
</tr>
<tr>
<td>Swinger Shutdown for Alarms [377]-[001], option 1</td>
<td>Access to the swinger shutdown limit for zone alarms For all non-fire zones, shut down at 1 to 6 trips.</td>
<td>Default: 2 trips</td>
<td>Required (programmable)</td>
</tr>
<tr>
<td>Swinger Shutdown Enable [002]-[001] - [128], option 6 ON</td>
<td>Access to swinger shutdown, transmission delay and cross zone attributes. Zone attribute option 6 (Swinger Shutdown enabled) is ON.</td>
<td>Non-police response zones Default: Enabled</td>
<td>Allowed</td>
</tr>
<tr>
<td>24-Hr. Auto-verified Fire [001]-[001]-[128], Zone type 025 ON</td>
<td>Access to 24-Hr. Auto-verified Fire Activates if Not restored within the specified time.</td>
<td>Must choose zone type for application</td>
<td>Required</td>
</tr>
<tr>
<td>Call Waiting Cancel [382], option 4 OFF</td>
<td>Access to the dialing sequence used to disable call waiting. Call waiting string can be programmed in [304]</td>
<td>Depends on user phone line Default: Disabled</td>
<td>Required</td>
</tr>
<tr>
<td>System Test: [6] Master Code, option 04</td>
<td>The system activates all keypad sounders, bells or sirens for 2 seconds and all keypad lights turn on. Refer to user manual (part no. 29008365).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walk Test Mode: [8] Installer code[901]</td>
<td>This mode is used to test each zone on the system for proper functionality.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walk Test Communications [382], option 2</td>
<td>Enables communication of zone alarms while walk test is active.</td>
<td>Default: Disabled</td>
<td></td>
</tr>
<tr>
<td>Walk Test Start/ End Reporting Codes [308][401], options 1 and 2</td>
<td>Access to the reporting codes for walk test start and end times.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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- damage caused by unauthorized attachment, alterations, modifications or foreign objects;
- damage caused by peripherals (unless such peripherals were supplied by Digital Security Controls Ltd.);
- defects caused by failure to provide a suitable installation environment for the products;
- damage caused by use of the products for purposes other than those for which it was designed;
- damage from improper maintenance;
- damage arising out of any other abuse, mishandling or improper application of the products.

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WARNING: Digital Security Controls recommends that the entire system be completely tested on a regular basis. However, despite frequent testing, and due to, but not limited to, criminal tampering or electrical disruption, it is possible for this product to fail to perform as expected.

Out of Warranty Repairs
Digital Security Controls will at its option repair or replace out-of-warranty products which are returned to its factory according to the following conditions. Anyone returning goods to Digital Security Controls must first obtain an authorization number. Digital Security Controls will not accept any shipment whatsoever for which prior authorization has not been obtained.

Products which Digital Security Controls determines to be repairable will be repaired and returned. A set fee which Digital Security Controls has predetermined and which may be revised from time to time, will be charged for each unit repaired.

Products which Digital Security Controls determines not to be repairable will be replaced by the nearest equivalent product available at that time. The current market price of the replacement product will be charged for each replacement unit.

WARNING - READ CAREFULLY

Note to Installers
This warning contains vital information. As the only individual in contact with system users, it is your responsibility to bring each item in this warning to the attention of the users of this system.

System Failures
This system has been carefully designed to be as effective as possible. There are circumstances, however, involving fire, burglary, or other types of emergencies where it may not provide protection. Any alarm system of any type may be compromised deliberately or may fail to operate as expected for a variety of reasons. Some but not all of these reasons may be:

Inadequate Installation
A security system must be installed properly in order to provide adequate protection. Every installation should be evaluated by a security professional to ensure that all access points and areas are covered. Locks and latches on windows and doors must be secure and operate as intended. Windows, doors, walls, ceilings and other building materials must be of sufficient strength and construction to provide the level of protection expected. A reevaluation must be done during and after any construction activity. An evaluation by the fire and/or police department is highly recommended if this service is available.

Criminal Knowledge
This system contains security features which were known to be effective at the time of manufacture. It is possible for persons with criminal intent to develop techniques which reduce the effectiveness of these features. It is important that a security system be reviewed periodically to ensure that its features remain effective and that it be updated or replaced if it is found that it does not provide the protection expected.

Access by Intruders
Intruders may enter through an unprotected access point, circumvent a sensing device, evade detection by moving through an area of insufficient coverage, disconnect a warning device, or interfere with or prevent the proper operation of the system.

Power Failure
Control units, intrusion detectors, smoke detectors and many other security devices require an adequate power supply for proper operation. If a device operates from batteries, it is possible for the batteries to fail. Even if the batteries have not failed, they must be charged, in good condition and installed correctly. If a device operates only by AC power, any interruption, however brief, will render that device inoperative while it does not have power. Power interruptions of any length are often accompanied by voltage fluctuations which may damage electronic equipment such as a security system. After a power interruption has occurred, immediately conduct a complete system test to ensure that the system operates as intended.

Failure of Replaceable Batteries
This system’s wireless transmitters have been designed to provide several years of battery life under normal conditions. The expected battery life is a function of the device environment, usage and type. Ambient conditions such as high humidity, high or low temperatures, or large temperature fluctuations may reduce the expected battery life.
While each transmitting device has a low battery monitor which identifies when the batteries need to be replaced, this monitor may fail to operate as expected. Regular testing and maintenance will keep the system in good operating condition.

Compromise of Radio Frequency (Wireless) Devices
Signals may not reach the receiver under all circumstances which could include metal objects placed on or near the radio path or deliberate jamming or other inadvertent radio signal interference.

System Users
A user may not be able to operate a panic or emergency switch possibly due to permanent or temporary physical disability, inability to reach the device in time, or unfamiliarity with the correct operation. It is important that all system users be trained in the correct operation of the alarm system and that they know how to respond when the system indicates an alarm.

Smoke Detectors
Smoke detectors that are a part of this system may not properly alert occupants of a fire for a number of reasons, some of which follow. The smoke detectors may have been improperly installed or positioned. Smoke may not be able to reach the smoke detectors, such as when the fire is in a chimney, walls or roofs, or on the other side of closed doors. Smoke detectors may not detect smoke from fires on another level of the residence or building.

Every fire is different in the amount of smoke produced and the rate of burning. Smoke detectors cannot sense all types of fires equally well. Smoke detectors may not provide timely warning of fires caused by carelessness or safety hazards such as smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits, children playing with matches or arson.

Even if the smoke detector operates as intended, there may be circumstances when there is insufficient warning to allow all occupants to escape in time to avoid injury or death.

Motion Detectors
Motion detectors can only detect motion within the designated areas as shown in their respective installation instructions. They cannot discriminate between intruders and intended occupants. Motion detectors do not provide volumetric area protection. They have multiple beams of detection and motion can only be detected in unobstructed areas covered by these beams. They cannot detect motion which occurs behind walls, ceilings, floor, closed doors, glass partitions, glass doors or windows. Any type of tampering whether intentional or unintentional such as masking, painting, or spraying of any material on the lenses, mirrors, windows or any other part of the detection system will impair its proper operation.

Passive infrared motion detectors operate by sensing changes in temperature. However their effectiveness can be reduced when the ambient temperature rises near or above body temperature or if there are intentional or unintentional sources of heat in or near the detection area. Some of these heat sources could be heaters, radiators, stoves, barbeques, fireplaces, sunlight, steam vents, lighting and so on.

Warning Devices
Warning devices such as sirens, bells, horns, or strobes may not warn people or waken someone sleeping if there is an intervening wall or door. If warning devices are located on a different level of the residence or premise, then it is less likely that the occupants will be alerted or awakened. Audible warning devices may be interfered with by other noise sources such as stereos, radios, televisions, air conditioners or other appliances, or passing traffic. Audible warning devices, however loud, may not be heard by a hearing-impaired person.

Telephone Lines
If telephone lines are used to transmit alarms, they may be out of service or busy for certain periods of time. Also an intruder may cut the telephone line or defeat its operation by more sophisticated means which may be difficult to detect.

Insufficient Time
There may be circumstances when the system will operate as intended, yet the occupants will not be protected from the emergency due to their inability to respond to the warnings in a timely manner. If the system is monitored, the response may not occur in time to protect the occupants or their belongings.

Component Failure
Although every effort has been made to make this system as reliable as possible, the system may fail to function as intended due to the failure of a component.

Inadequate Testing
Most problems that would prevent an alarm system from operating as intended can be found by regular testing and maintenance. The complete system should be tested weekly and immediately after a break-in, an attempted break-in, a fire, a storm, an earthquake, an accident, or any kind of construction activity inside or outside the premises. The testing should include all sensing devices, keypads, consoles, alarm indicating devices and any other operational devices that are part of the system.

Security and Insurance
Regardless of its capabilities, an alarm system is not a substitute for property or life insurance. An alarm system also is not a substitute for property owners, renters, or other occupants to act prudently to prevent or minimize the harmful effects of an emergency situation.
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