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.
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The below symbols are used to indicate features that are only available in a particular market. No symbol indicates the feature is available for all markets.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Market</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN</td>
<td>Europe</td>
</tr>
<tr>
<td>IT</td>
<td>Italy</td>
</tr>
<tr>
<td>US</td>
<td>United States</td>
</tr>
<tr>
<td>UK</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>C</td>
<td>Scandinavia</td>
</tr>
<tr>
<td>FRA</td>
<td>France</td>
</tr>
<tr>
<td>CAN</td>
<td>Canada</td>
</tr>
</tbody>
</table>

The below symbols are used to indicate features that are only available in a particular market. No symbol indicates the feature is available for all markets.

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<tr>
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<td>United Kingdom</td>
</tr>
<tr>
<td>C</td>
<td>Scandinavia</td>
</tr>
<tr>
<td>FRA</td>
<td>France</td>
</tr>
<tr>
<td>CAN</td>
<td>Canada</td>
</tr>
</tbody>
</table>

iii
Section 1: Introduction

1.1 About the PC1616/PC1832/PC1864 System


This product meets the requirements of Class II, Grade 2 equipment as per EN 50131-1:2004 Standard. This product 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),
- D (use of DSC model T-Link TL250 encrypted Ethernet communicator required).

The PC1616/PC1832/PC1864 are high end security systems. Below are the list of features for each panel:

<table>
<thead>
<tr>
<th>Feature</th>
<th>PC1616</th>
<th>PC1832</th>
<th>PC1864</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-board Zones</td>
<td>6</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Hardwired Zones</td>
<td>16 (1xPC5108)</td>
<td>32 (3xPC5108)</td>
<td>64 (7xPC5108)</td>
</tr>
<tr>
<td>Wireless Zones</td>
<td>16</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>Keypad Zone</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>On-board PGM Outputs</td>
<td>PGM 1 - 50mA</td>
<td>PGM 1 - 50mA</td>
<td>PGM 1/3/4 - 50mA</td>
</tr>
<tr>
<td>Additional PGM Outputs</td>
<td>PC5208 - 8x50mA</td>
<td>PC5208 - 8x50mA</td>
<td>PC5208 - 8x50mA</td>
</tr>
<tr>
<td>Keypads</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Partitions</td>
<td>2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>User Codes</td>
<td>32 + Master Codes</td>
<td>32 + Master Codes</td>
<td>32 + Master Codes</td>
</tr>
<tr>
<td>Event Buffer</td>
<td>500 Events</td>
<td>500 Events</td>
<td>500 Events</td>
</tr>
<tr>
<td>Transformer Required</td>
<td>16.5VAC 40VA</td>
<td>16.5VAC 40VA</td>
<td>16.5VAC 40VA</td>
</tr>
<tr>
<td>Battery Required</td>
<td>4Ah / 7Ah / 14Ah</td>
<td>4Ah / 7Ah / 14Ah</td>
<td>4Ah / 7Ah / 14Ah</td>
</tr>
<tr>
<td>Bell Output</td>
<td>12V 700 mA (continuous)</td>
<td>12V 700 mA (continuous)</td>
<td>12V 700 mA (continuous)</td>
</tr>
</tbody>
</table>

The LCD keypad guides users through their available options with easy-to-understand prompts. The status of the PC1616/PC1832/PC1864 system can be monitored over telephone lines, or using an alternative communicating device, including Skyroute™, T-LINK, GS-3050 and DVACS. You can program the PC1616/PC1832/PC1864 using any system keypad, or using DLS downloading software and a computer (see section 3, “How to Program”). Review the complete manual set before installing the PC1616/PC1832/PC1864 security system.

1.2 About the PC1616/PC1832/PC1864 Manual Set

Reference Manual

This manual provides:

- An overview of the system (Section 1: “Introduction”)
- How to install and wire the system and its modules (Section 2: “Installation and Wiring”)
- How to program the system (Section 3: “How to Program”)
- An introduction to the user interface and keypad operation (Section 4: “Keypad Commands”)
- An overview of the main system programming sections (Section 5: “Programming Sections”).

Installation Guide

The Installation Guide provides the basic installation, wiring and programming information required to program the PowerSeries PC1616, PC1832 and PC1864 control panels.

Programming Worksheets

The Programming Worksheets provide a detailed list of all programming sections available in the panel and a place to record your programming. Be sure to record all your system programming in the Programming Worksheets. If adding modules to your PowerSeries Control Panel, refer to the Installation Instructions that come with each module.

User Guide

One user guide comes with the PC1616/PC1832/PC1864 system. The User’s Guide provides easy to follow instructions for end users. Installers should also review this manual, in order to properly instruct the end-users once the installation is complete.

1.3 Control and Indicating Equipment Specifications

Zone Configuration

- 6 Fully programmable zones (PC1616)
- 8 Fully programmable zones (PC1832/PC1864)
- 34 zone types, 9 programmable zone attributes
- Zone configurations available: Normally closed, Single EOL and Double EOL zone supervision
- Hardwired zone expansion (fully supervised) available using the Model PC5108 (eight Zone Expander Module) and the Model PC5700 (Fire Module)
- Expandable to 16 zones (PC1616)
- Expandable to 32 zones (PC1832)
- Expandable to 64 zones (PC1864)
- One zone input available on the keypads
- Wireless zone expansion (fully supervised) available using the Model PC5132 (RF Receiver, operating at 433MHz)

NOTE: PC1616 expandable to 16 zones only.

- Up to 2 partitions (PC1616)
- Up to 4 partitions (PC1832)
- Up to 8 partitions (PC1864)

Access Codes

- 39 access codes:
  - 32 User Codes (Level 2)
  - 1 System Master Code (Level 3)
  - 2 Supervisor Codes
  - 2 Duress Codes
  - 1 Maintenance/Guard Code
  - 1 Installer Code (Level 3)
- Programmable attributes for each user code (see section 4.2 for details)
- 1,000,000 access code variations (using 6-digit codes)
- Duress codes derived from user codes plus 1 digit are not allowed

Warning Device output

- Rated 12Voc, 700mA, (current limit 2.0A) supervised (EOL resistor shall be used)
- Programmable as steady, pulsed or temporal three (as per ISO 8201) output
- Fire alarm notification has priority over burglary alarm notification
Memory
- CMOS EEPROM memory
- Retains programming and system status on AC and battery failure
- Data Retention: 200 years min.

Programmable Outputs (PGMs)
- Up to 14 programmable outputs (PGM) with 21 options
- PGM outputs are open collector type and switched to ground
- Three low current (50mA) PGM outputs on main panel (PGM1, PGM3, PGM4)

**NOTE:** PGM3 and PGM4 available on PC1864 only.
- One high current (300mA) output with 2-wire smoke detector capability on the main control board (PGM2)
- Eight additional low current outputs (50mA) available using the Model PC5208
- Four high current outputs (1A) available using the Model PC5204 (one configurable as a supervised bell output)

Power Supply
- 1.5A regulated (1.7A for UL/ULC), supervised and integral to the control unit
- Type A as per EN50131-6 Standard
- Input ratings: 120V, 60Hz Class II (220V-240Vac, 50/60Hz, 200mA for European installations)
- Transformer required, mounted in the same enclosure, permanently connected for European installations
- Transformer secondary ratings: 16.5Vac, 40VA min.
- AUX Output Voltage: 12Vdc, -15%/-10% when AC Input Voltage is 85% to +110% of rated value and output current is 500mA (700mA for UL/ULC) (550mA for IMQ)
- Output ripple voltage: 270mVp-p max.
- Storage device: Rechargeable battery, rated 12Vdc
- Battery capacity: 4Ah, 7Ah, 14Ah (2 x 7Ah) or 24 Ah (2 x 12Ah)
- Battery = One 12V 4Ah battery (For burglary applications)
- Battery = Two 12V 7Ah (min.) rechargeable sealed lead acid for 24-hr backup (For fire monitoring applications)
- Maximum standby time 24h (when using 14Ah battery capacity and AUX current limited to 480mA max.).
- Recharging time 48h
- Programmable recharging current: Low 400mA, High 700mA
- Low battery trouble indication threshold 11.5Vdc
- Battery deep discharge protection (cut-off at 9.5Vdc)
- Main board current draw: 85mA (set and unset state)
- Resettable fuses (PTC) used on circuit board instead of replaceable fuses
- Supervision for loss of primary power source (AC Fail), battery fail or battery low voltage (Battery Trouble) with indication provided on the keypad
- Internal clock locked to AC power frequency

Operating Environmental Conditions
- Temperature range: -10°C to +55°C (14°F to 131°F)
- Relative humidity: 93% non condensing

Keypad Specifications
- Each keypad has 5 fully programmable function keys (see Section [000] in the programming section.
- “T” version keypads have tamper protection
- Connect up to 8 keypads
- Four wire (Quad) connection to Keybus
- Built in piezoelectric buzzer

Alarm Transmitter Equipment (ATE) Specification
- Digital dialer integral to the main control board
- Complies with TS103 021-1, -2, -3 Telecom equipment requirements
- Supports the following communications formats:
  - 10 BPS/20 BPS
  - DTMF Contact ID
  - SIA FSK
  - Pager
  - Residential Dial
  - Private Line
  - Scantronics 4-8-1
  - Robofon
  - CESA 200
  - Split reporting of selected transmissions to each telephone number
  - 3 programmable telephone numbers
  - 1 system account number
  - Upto 8 partition account numbers
  - Supports Skyroute™ Cellemetry Communication Transceiver
  - GS3050 GSM Universal Wireless Alarm Communicator
  - DTMF and pulse dialing
  - DPDT line seizure
  - Anti-jam detection
  - Event-initiated personal paging
  - T-Link/T-Link TL250/T-Link TL300 Ethernet Communications (using PC-Link) for Intranet/Internet connectivity.

System Supervision Features
The PC1616/PC1832/PC1864 continuously monitors a number of possible trouble conditions and provides audible and visual indication at the keypad. Multiple signals are indicated using scroll buttons on the LCD keypads (no priority assigned) or by different lights on the LED's keypads. Trouble Conditions include:
- AC Power Failure
- Low Battery Condition
- AUX Power Supply Fault
- Bell Output Trouble
- Telephone Line Trouble
- Failure to Communicate
- Loss of Internal Clock
- Module Fault (Supervisory or Tamper)
- Trouble by Zone
- Fire Trouble
- Tamper by Zone

False Alarm Prevention Features
- Audible Exit Delay
- Audible Exit Fault
- Urgency on Entry Delay
- Quick Exit
- Swinger Shutdown
- Recent Closing Reporting Code
- Cross Zone/Police Code Alarm
- Burglary-Verified Timer
- Communication Delay
- Rotating Keypress Buffer

Additional Features
- Programmable keypad lockout option (see section [012])
- Automatic arming by partition at a specified time, each day of the week
- No activity arming
- Keypad activated alarm output and communicator test


- Keypad lockout
- Audio capability using the PC5900 Audio Verification Module and central station 2-way listen-in
- All modules connect to the system via a 4-wire Keybus, up to 1000'/305m from the main panel
- Event buffer can be printed using PC5400/PC5401 RS-232 Serial Interface module
- Supports the Escort5580(TC) Telephone Interface, with automation and lighting control
- 500 event buffer, time and date stamped
- Uploading/downloading capability
- Daylight Saving Time option

1.4 Additional Devices

If a Fault or Tamper condition occurs on a zone while the system is disarmed, a trouble condition will be indicated. If a Fault or Tamper condition occurs on a zone while the system is armed, the bell will be sounded. This applies to zones and zone expander modules, and cannot be changed. This feature will be active for the following modules:

- PCS108
- PCS700
- PCS132
- PK55XX with a zone programmed
- RFK55XX with a zone programmed

Keypads

A maximum of 8 keypads can be connected to the control panel. You can connect any combination of the following listed.

- PK5500/RFK5500 LCD keypad
- PK5501/RFK5501 ICON keypad
- PK5508/RFK5508 8 Zone LED keypad
- PK5516/RFK5516 16 Zone LED keypad
- LCD5511 Fixed Message LCD keypad
- LED5511Z 8 Zone LED keypad
- PC5508Z 8 Zone LED keypad
- PC5532Z 32 Zone LED keypad
- PC5516Z 16 Zone LED keypad
- LCD5500Z Liquid Crystal Display (LCD) keypad
- LCD5501Z LCD-style keypad

PC5100 2-Wire Addressable Interface Module

The PC5100 module is used to connect 2-wire addressable devices to the system. Up to 32 2-wire addressable devices can be added to the system.

NOTE: PCS100 v1.0 and lower modules can only support the first 32 zones on the PC1616/PC1832/PC1864 system.

NOTE: PCS1616 expandable to 16 zones only.

PC5108 Eight Zone Expander Module

Eight zone expander module can be used to increase the number of zones on the system. Up to 7 modules can be connected to increase the system zones to a maximum of 64 (see the PC5108 Installation Instruction Sheet.)

NOTE: PCS108 v1.0 and lower modules can only support the first 32 zones on the PC1616/PC1832/PC1864 system. PCS100 v1.0 and lower modules enroll as two modules and use two supervisory slots.

NOTE: Do not mix PCS108 v1.x and lower modules with PCS5108 v2.0 and higher modules on the same system.

NOTE: PCS1616 expandable to 16 zones only. The PC1832 expandable to 32 zones only.

PC5132 Wireless Receiver Module

The PC5132 Wireless Receiver module can be used to connect up to 32 fully supervised wireless devices (see the PC5132 Installation Manual for details).

NOTE: Only the first 32 zones on the PC1616/PC1832/PC1864 system can be used as wireless zones.

NOTE: PCS1616 expandable to 16 zones only.

PC5200 Power Supply Output Module

The PC5200 can provide up to 1 Amp of additional power for modules or devices connected to the control panel. Up to 4 modules can be connected to the system. Each module requires a 16.5VAC 40VA transformer and 4Ah battery (see PC5200 Installation Instructions for details).

PC5204 Power Supply Output Module

The PC5204 can provide up to 1 Amp of additional power for modules or devices connected to the control panel. The module requires a 16.5VAC 40VA transformer and 4Ah(min.) battery. In addition, the module provides 4 programmable high current outputs (see PC5204 Installation Instructions for details).

PC5208 Eight Low Current Output Module

Adds 8 programmable low current outputs (50mA) to the control (see the PC5208 Installation Instructions for details).

NOTE: If you use the main panel and the PC5208 outputs, PGM 3 will work the same as the first PC5208 output, and PGM 4 will work the same as the second PC5208 output.

Escort5580(TC) Module

This Escort5580(TC) module will turn any touch-tone telephone into a fully functional keypad. The module also includes a built-in interface to control up to 32 powerline carrier type devices for lighting and temperature control (see the Escort5580(TC) Installation Manual for details).

NOTE: An Escort5580(TC) version 3.x or higher is needed to support more than 32 zones and/or 2 partitions.

PC5900 Audio Verification Module

The PC5900 series Audio Verification Modules provide “Talk/Listen-In” capability for audio verification of alarms. The module permits the central station to monitor up to four microphones and to communicate to the occupants through 2 separate speakers.

PC5400 Printer Module

This PC5400 Printer Module allows the panel to print all events on the system to any serial printer. All events will be printed with the partition, time, date and the event that occurred (see PC5400 Installation Manual for details).

NOTE: The PC5400 v2.x and lower only supports events on partitions 1 and 2, and zones 1-32.

PC5401 Serial Interface Module

The PC5401 Serial Interface Module can be used to communicate with 3rd party devices (automation) through a standard RS-232 serial connection (see the PC5401 Developer’s Guide for more information on communicating with the PC5401 module).

TL150/250/TL300 Intranet/Internet Communicators

The T-Link Ethernet Communicator provides an efficient method of communicating with the central station to monitor up to four microphones and to communicate to the occupants through 2 separate speakers.


Alternate Communicators

Refer to the associated Skyroute™ Installation Manual, or GS3055-I Installation Manual for programming details.

PC5700/PC5720 Fire Module

This is a zone expansion fire module that can be used for ULC Listed non-residential fire applications. The PC5720 can be used as an interface between the control panel and either a serial printer or a DVACs communication network.

NOTE: The PC5700/PC5720 enroll as two expander modules and use two supervisory slots each.

NOTE: Do not mix PC5700 v1.x and lower modules with PC5108 v2.0 and higher modules on the same system.
Accessories can be installed in separate metal cabinets as follows:

<table>
<thead>
<tr>
<th>Enclosure</th>
<th>Description/Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1600C</td>
<td>Description: Single expander cabinet made of 18Ga steel, painted, hinged door, weight: 1050g. Approximate Dimensions: 228mm x 178mm x 64mm / 9.0” x 7.0” x 2.5”.</td>
</tr>
<tr>
<td>PC4051C</td>
<td>Description: Cabinet made of 18Ga steel, painted, hinged door, weight: 3600g. Approximate Dimensions: 427mm x 264mm x 106mm / 16.8” x 10.4” x 4.18”</td>
</tr>
</tbody>
</table>

All cabinets are provided with means for installing tamper protection switch (door opening detection and/or removal from the mounting position).

1.5 Battery Standby Times versus AUX Load

In accordance with EN50131-1 Standard, for a Power Supply Type A rated for Grade 2 systems, the battery standby time required in case of failure of the prime power source shall be a minimum of 12 hours.

The table below indicates the maximum load values applicable to the AUX +/−, Keybus (Red, Black) and PGM 1-4 outputs that the panel (PC1616/PC1832/PC1864) will be able to support when using a certain battery size for a certain period of time as applicable for each installation.

The AUX +/−, Keybus (Red, Blk) and PGM 1-4 outputs are all sharing the same load (max. 500mA), (max. 700mA for UL/ULC), (max. 550mA for IMQ). Please refer to the other Power Series accessories current ratings when calculating the maximum load applicable for each installation.

<table>
<thead>
<tr>
<th>Battery Capacity</th>
<th>4hrs Standby Times</th>
<th>12hrs Standby Times</th>
<th>24hrs Standby Times</th>
<th>36hrs Standby Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>4Ah</td>
<td>500mA</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7Ah</td>
<td>500mA</td>
<td>480mA</td>
<td>150mA</td>
<td>-</td>
</tr>
<tr>
<td>14Ah</td>
<td>-</td>
<td>500mA</td>
<td>480mA</td>
<td>280mA</td>
</tr>
<tr>
<td>24Ah</td>
<td>-</td>
<td>-</td>
<td>500mA</td>
<td>500mA</td>
</tr>
</tbody>
</table>

Standard Battery Charging Current: 400mA (280mA for IMQ). To be used with 4Ah or 7Ah batteries.

High Battery Charging Current: 700mA. To be used with 14Ah or 24Ah batteries.

**NOTE:** Program Section [701] option 7 to ON to enable high battery charging current, if 14Ah or 24Ah battery is used.

Refer to the following table for UL/ULC Applications:

<table>
<thead>
<tr>
<th>Battery Capacity</th>
<th>4hrs Standby Times</th>
<th>24hrs Standby Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>4Ah</td>
<td>700mA</td>
<td>-</td>
</tr>
<tr>
<td>7Ah</td>
<td>700mA</td>
<td>180mA</td>
</tr>
<tr>
<td>14Ah (2x7Ah in parallel)</td>
<td>700mA</td>
<td>470mA</td>
</tr>
</tbody>
</table>

**NOTE:** When two batteries are required in order to meet the minimum standby times, the DSC Enclosure Model Power UC1 shall be used (for European installations only).

**NOTE:** A sealed, rechargeable, lead acid battery or gel type battery is required to meet UL requirements for power standby times.

**NOTE:** UL Residential/Commercial Burglary installations require 4hrs Power Standby time.

**NOTE:** UL/ULC Residential Fire & Home Health Care installations require 24 Hr power standby. UL Commercial Burglary and Fire monitoring installations require 24 Hr power standby.

**NOTE:** Replace batteries every 3-5 years, battery capacity will deteriorate with age and number of charge/discharge cycles.
Section 2: Installation and Wiring

The following section provides a description of how to wire and configure devices and zones.

2.1 Installation Steps

The following steps are provided to assist with the installation of the panel. It is suggested that you read over this section briefly to get an overall understanding of the order of installation. Once this is done carefully work through each step. Working from this plan will help reduce problems and reduce the overall installation time required.

Step 1 Create a Layout

Draw a rough sketch of the building and include all alarm detection devices, zone expanders, keypads and all other modules that are required.

Step 2 Mounting the Panel

Locate the panel in a dry area, preferably located near an unswitched AC power source and the incoming telephone line. Before attaching the cabinet to the wall be sure to press the five circuit board mounting studs into the cabinet from the back.

NOTE: Complete all wiring before applying AC or connecting the battery.

Step 3 Wiring the Keybus

Wire the Keybus to each of the modules following the guidelines provided in Section 2.4.

Step 4 Assigning Zones to Zone Expanders

If zone expander modules are being used the modules must be configured so the panel knows which zones are assigned to each expander. Follow the guideline provided in Section 2.6 to assign zones to expanders.

Step 5 Zone Wiring

Power down the control panel and complete all zone wiring. Follow the guidelines provided in section 2.10 to connect zones using normally closed loops, single EOL resistor, double EOL resistors, Fire zones and Keyswitch Arming zones.

Step 6 Completing Wiring

Complete all other wiring including bells or sirens, telephone line connections, ground connections or any other wiring necessary. Follow the guidelines provided in section 2.2 “Terminal Descriptions”.

Step 7 Power up the Control Panel

Once all zone and Keybus wiring is complete, power up the control panel.

NOTE: The panel will not power up if only the battery is connected.

Step 8 Keypad Assignment

Keypads must be assigned to different slots to be properly supervised. Follow the guideline provided in section 2.7 to assign keypads.

Step 9 Confirming Module Supervision

By default, all modules are supervised upon installation. Supervision is enabled at all times so that the panel can indicate a trouble if a module is removed from the system.

To confirm that each module is properly supervised, follow the guidelines provided in section 2.8.

Step 10 Programming the System

Section 4.0 provides a complete description of how to program the panel. Section 5.0 contains complete descriptions of the various programmable features, what options are available and how the options function. The Programming Worksheets should be filled out completely before attempting to program the system.

Step 11 Testing the System

Test the panel completely to ensure that all features and functions are operating as programmed.

2.2 Terminal Descriptions

AC Power Terminals

The panel requires a 16.5V, 40VA transformer. Connect the transformer to these terminals.

The panel can be programmed to accept a power line frequency of either 50Hz AC or 60Hz AC in programming section [701], option [1].

NOTE: Do not connect the transformer until all other wiring is complete.

Battery Connection

The battery is used to provide back up power in the event of an AC power failure and to provide additional current when the panel demands exceed the power output of the transformer, such as when the panel is in alarm.

NOTE: Do not connect battery until all other wiring is complete.

Connect the RED battery lead to the positive of the battery, the BLACK battery lead to the negative.

High Current Charge/Standard Battery Charge option (section [701], option [7]) allows you to choose between a high current battery charge and the standard battery charge rate.

Auxiliary Power Terminals - AUX+ and GND

These terminals provide up to 500mA of current at 12 Vdc (700mA of current at 12Vdc for UL/ULC) (550mA of current at 12Vdc for IMQ) for devices requiring power (rated 11.6-12.6 Vdc for UL residential applications). Connect the positive side of any device requiring power 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 panel will temporarily shut off the output, until the problem is corrected.

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

Bell Output Terminals - BELL+ and BELL-

These terminals provide up to 2A of current at 12Vdc (with standby battery; 700 mA continuous) for powering bells, sirens, strobes or other warning type equipment. Connect the positive side of any alarm warning device to BELL+, the negative side to BELL-. The BELL output is protected; if too much current is drawn from these terminals (wiring short) the BELL PTC will open. The Bell output is supervised. If no alarm warning device is being used connect a 1KΩ resistor across BELL+ and BELL− to prevent the panel from displaying a Bell Trouble condition.

NOTE: The Bell output is current limited with a 2A PTC.

NOTE: Steady, Pulsed and Temporal Three Pattern alarms are supported.

Keybus Terminals - RED, BLK, YEL, GRN

The Keybus is used by the panel to communicate with modules and by modules to communicate with the panel. Each module has four Keybus terminals that must be connected to the four Keybus terminals on the panel.
Programmable Outputs - PGM1 to PGM4
Each PGM output is designed so that when activated by the panel, the terminal will switch to ground. PGM1, PGM3, and PGM4 can each sink up to 50 mA of current. These PGMs can be used to activate LEDs or a small buzzer. Connect the positive side of the LED or buzzer to AUX+, the negative side to the PGM. PGM2 is a high current output (300 mA) and operates similarly to PGM1. If more than 300 mA of current is required, a relay must be used. Refer to the diagram. PGM2 can also be configured as an input.

Zone Input Terminals - Z1 to Z8
Each detection device must be connected to a zone terminal on the system. It is suggested that each zone have one detection device however it is possible to wire multiple detection devices to the same zone.
For zone wiring details, see section 2.10 'Zone Wiring'.

Telephone Connection Terminals - TIP, RING, T-1, R-1
If a telephone line is required for central station communication or downloading, connect an RJ-31X jack in the following manner:

NOTE: Ensure that all plugs and jacks meet the dimension, tolerance and metallic plating requirements of 47 C.F.R. Part 68, Sub-Part F. For proper operation there must be no other telephone equipment connected between the control panel and the telephone company facilities.

NOTE: Do not connect the alarm panel communicator to telephone lines intended for use with a FAX machine. These lines may incorporate a voice filter which disconnects the line if anything other than FAX signals are detected, resulting in incomplete transmissions.

2.3 Wire Routing for Power & Non-Power Limited
All wiring entry points are designated by the arrows. All circuits are classified as UL installation power limited except for the battery leads which are not power limited.
A minimum ¼” (6.4 mm) separation must be maintained at all points between power limited and non-power limited wiring and connections.

Zone Input Terminals - Z1 to Z8
Each detection device must be connected to a zone terminal on the system. It is suggested that each zone have one detection device however it is possible to wire multiple detection devices to the same zone.
For zone wiring details, see section 2.10 'Zone Wiring'.

Telephone Connection Terminals - TIP, RING, T-1, R-1
If a telephone line is required for central station communication or downloading, connect an RJ-31X jack in the following manner:

NOTE: Ensure that all plugs and jacks meet the dimension, tolerance and metallic plating requirements of 47 C.F.R. Part 68, Sub-Part F. For proper operation there must be no other telephone equipment connected between the control panel and the telephone company facilities.

NOTE: Do not connect the alarm panel communicator to telephone lines intended for use with a FAX machine. These lines may incorporate a voice filter which disconnects the line if anything other than FAX signals are detected, resulting in incomplete transmissions.

2.3 Wire Routing for Power & Non-Power Limited
All wiring entry points are designated by the arrows. All circuits are classified as UL installation power limited except for the battery leads which are not power limited.
A minimum ¼” (6.4 mm) separation must be maintained at all points between power limited and non-power limited wiring and connections.

NOTE: Wire entry for power limited wiring must be separated by a different entry access from non-power limited wiring.

2.4 Keybus Operation and Wiring
The Keybus is used by the panel to communicate with all modules connected and by the modules to talk to the panel. The RED and BLK terminals are used to provide power while YEL and GRN are clock and data.
The 4 Keybus terminals of the panel must be connected to the 4 Keybus terminals or wires of all modules.
The following conditions apply:
• Keybus should be run with minimum 22 gauge quad (0.5 mm), two pair twisted preferred
• The modules can be home run to the panel, connected in series or can be T-tapped
• Any module can be connected anywhere along the Keybus, you do not need a separate Keybus wire run for keypads, zone expanders etc.
• No module can be more than 1,000'/305m (in wire length) from the panel

NOTE: Shielded wire should not be used for Keybus wiring.

Example of Keybus 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 further than 1,000'/305m from the panel, in wire distance.

2.5 Current Ratings - Modules & Accessories
In order for the PC1616/PC1832/PC1864 system to operate properly, the power output capabilities of the main control and expansion devices must not be exceeded. Use the data presented below to ensure that no part of the system is overloaded and cannot function properly.

PC1616/PC1832/PC1864 Device Ratings

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Max Rating @ 12Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSA-210 xT</td>
<td>2-wire Smoke Detector</td>
<td>35mA</td>
</tr>
<tr>
<td>FSA-210 xRT</td>
<td>2-wire Smoke Detector</td>
<td>50mA</td>
</tr>
<tr>
<td>FSA-210 xST</td>
<td>2-wire Smoke Detector</td>
<td>60mA</td>
</tr>
<tr>
<td>FSA-210 xRST/xLRST</td>
<td>2-wire Smoke Detector</td>
<td>75mA</td>
</tr>
<tr>
<td>FSA-410 xT</td>
<td>4-wire Smoke Detector</td>
<td>25mA</td>
</tr>
<tr>
<td>FSA-410 xRT</td>
<td>4-wire Smoke Detector</td>
<td>40mA</td>
</tr>
</tbody>
</table>
2.6 Assigning Zones to Zone Expanders

The main panel contains zones 1 to 8. Additional zone expanders may be added to increase the number of zones on the system. Each zone expander consists of one group of 8 zones. Each module must be set to assign the specific zones to the expander. To do this, set the jumpers located on the expander to the proper settings (see chart below).

**NOTE:**
- PC5108 v1.0 and lower modules can only support the first 32 zones on the PC1616/PC1832/PC1864 system. PC5108 v1.0 and lower, PC5700 enrols as two expander modules.
- PC5108 v1.0 and v2.0 simultaneously on the same PC1616/PC1832/PC1864 panel.
- Before a zone expander will work properly, you must set the jumpers so the panel can determine the correct zone assignment.

The following are jumper settings for different zone assignments for PC5108 v2.0 modules. If you need to enroll PC5108 v1.0 or PC5700 modules, refer to the appropriate module Installation Instruction sheet for the correct jumper settings.

### Module Jumpers

<table>
<thead>
<tr>
<th>J1</th>
<th>J2</th>
<th>J3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

The following is a diagram of the PC5108 zone expander module and where the jumper switches are located. Refer to the PC5108 Installation Instruction sheet for the module for more information.

### Other Devices

Read the manufacturer’s literature carefully to determine the maximum current requirement (during activation or alarm) and use this value for loading calculations. Do not allow connected devices to exceed the system capabilities during any possible operational mode.

### System Output Ratings

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Max Rating @ 12VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSA-410 xS/xST</td>
<td>4-wire Smoke Detector</td>
<td>75mA</td>
</tr>
<tr>
<td>FSA-410 xRS/ xRST/xLRST</td>
<td>4-wire Smoke Detector</td>
<td>90mA</td>
</tr>
<tr>
<td>PK5500</td>
<td>LCD Keypad</td>
<td>125mA</td>
</tr>
<tr>
<td>PK5501</td>
<td>ICON Keypad</td>
<td>125mA</td>
</tr>
<tr>
<td>PK5508</td>
<td>8 Zone LED Keypad</td>
<td>125mA</td>
</tr>
<tr>
<td>PK5516</td>
<td>16 Zone LED Keypad</td>
<td>125mA</td>
</tr>
<tr>
<td>RFK5000</td>
<td>LCD Keypad with Wireless Module</td>
<td>135mA</td>
</tr>
<tr>
<td>RFK5001</td>
<td>ICON Keypad with Wireless Module</td>
<td>135mA</td>
</tr>
<tr>
<td>RFK5008</td>
<td>8 Zone LED Keypad With Wireless Module</td>
<td>135mA</td>
</tr>
<tr>
<td>RFK5516</td>
<td>16 Zone LED Keypad With Wireless Module</td>
<td>135mA</td>
</tr>
<tr>
<td>LCD5500Z</td>
<td>LCD Keypad</td>
<td>125mA</td>
</tr>
<tr>
<td>LCD5501Z</td>
<td>ICON Keypad</td>
<td>125mA</td>
</tr>
<tr>
<td>LCD5501Z32-433</td>
<td>ICON Keypad with Wireless Module</td>
<td>260mA</td>
</tr>
<tr>
<td>LCD5511</td>
<td>ICON Keypad</td>
<td>85mA</td>
</tr>
<tr>
<td>LED5511</td>
<td>8 Zone LED Keypad</td>
<td>100mA</td>
</tr>
<tr>
<td>Skyroute Cellcometry Communicator</td>
<td>30mA</td>
<td></td>
</tr>
<tr>
<td>PC5332</td>
<td>32 Zone LED Keypad</td>
<td>85mA</td>
</tr>
<tr>
<td>PC5516Z</td>
<td>16 Zone LED Keypad</td>
<td>85mA</td>
</tr>
<tr>
<td>PC5508Z</td>
<td>8 Zone LED Keypad</td>
<td>85mA</td>
</tr>
<tr>
<td>PC5100</td>
<td>Addressable Multiplexed Loop Interface Module</td>
<td>40mA</td>
</tr>
<tr>
<td>PC5108</td>
<td>Zone Module</td>
<td>35mA</td>
</tr>
<tr>
<td>PC5132</td>
<td>Wireless Module</td>
<td>125mA</td>
</tr>
<tr>
<td>PC5200</td>
<td>Output Module</td>
<td>20mA</td>
</tr>
<tr>
<td>PC5204</td>
<td>Output Module</td>
<td>20mA</td>
</tr>
<tr>
<td>PC5208</td>
<td>Output Module</td>
<td>50mA</td>
</tr>
<tr>
<td>PC5320</td>
<td>Multiple Receiver Interface Module</td>
<td>55mA</td>
</tr>
<tr>
<td>Escort5560(TC)</td>
<td>Voice Prompting Module</td>
<td>150mA</td>
</tr>
<tr>
<td>PC5400</td>
<td>Printer Module</td>
<td>65mA</td>
</tr>
<tr>
<td>PC5401</td>
<td>Data Interface Module</td>
<td>35mA</td>
</tr>
<tr>
<td>PC5700</td>
<td>Fire Module</td>
<td>150mA</td>
</tr>
<tr>
<td>PC5900</td>
<td>Audio Verification Module</td>
<td>50mA</td>
</tr>
<tr>
<td>PC5904</td>
<td>Central Station Talk/Listen Module</td>
<td>175mA</td>
</tr>
<tr>
<td>PC5921</td>
<td>Intercom Audio Station</td>
<td>20mA</td>
</tr>
<tr>
<td>PC5921 EXT</td>
<td>Door Box Audio Station</td>
<td>20mA</td>
</tr>
<tr>
<td>PC5921 EXT/R</td>
<td>Door Box Audio Station</td>
<td>35mA</td>
</tr>
<tr>
<td>TL250</td>
<td>T-Link Ethernet Communicator</td>
<td>275mA</td>
</tr>
<tr>
<td>VVM110</td>
<td>Video Verification Module</td>
<td>490mA</td>
</tr>
</tbody>
</table>

### Device Output Ratings

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Rating (12VDC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1616</td>
<td>AUX: 500mA (700 mA for UL/ULC). Subtract the listed rating for each keypad, expansion module and accessory connected to AUX or Keybus. BELL: 700 mA. Continuous Rating. 2.0 A. Short Term. Available only with standby battery connected.</td>
<td>700mA, 2.0A</td>
</tr>
<tr>
<td>PC1832</td>
<td>AUX: 1.0 A. Continuous Rating. Subtract for each device connected. 3.0 A. Short Term. Available only with battery connected.</td>
<td>1.0A, 3.0A</td>
</tr>
<tr>
<td>PC1864</td>
<td>AUX: 1.0 A. Continuous Rating. Subtract for each device connected. 3.0 A. Short Term. Available only with battery connected.</td>
<td>1.0A, 3.0A</td>
</tr>
<tr>
<td>PC5200</td>
<td>AUX: 250 mA. Subtract for each device connected. Subtract the total load on this terminal from the PC1616/PC1832/PC1864 AUX/Keybus output.</td>
<td>250mA</td>
</tr>
<tr>
<td>PC5204</td>
<td>AUX: 100 mA. Subtract for each device connected. Subtract the total load on this terminal from the PC1616/PC1832/PC1864 AUX/Keybus output.</td>
<td>100mA</td>
</tr>
</tbody>
</table>

**NOTE:** Only jumpers J1, J2, and J3 determine the zone assignment for the module.

### 2.7 Keypad Assignment

There are 8 available slots for keypads. LED and ICON keypads by default are assigned to slot 1. LCD keypads are assigned by default to slot 8. Keypads can each be assigned to a different slot (1 to 8) which offers two advantages. The panel can supervise the keypad connection to indicate a trouble condition if it is removed. Also keypads can be assigned to operate on a specific partition, or to operate as a global keypad.

**How to Assign Keypads**

1. Enter Installer Programming
2. Press [000] for Keypad Programming
3. Press [0] for Partition and Slot Assignment
4. Enter a two digit number to specify the partition and slot assignment.
• 1st digit - enter 0 for Global operation, or enter 1-8 for Partitions 1-8
• 2nd digit - enter 1 to 8 for Slot Assignment
5. Press the [#] key twice to exit programming.
6. Continue this procedure at each keypad until all have been assigned to the correct slot and partition (see section [902]).

**NOTE:** All keypad assignments must be made at each keypad on the system. When using LCD keypads, one keypad must remain in slot 8 to upload/download LCD information. Do not assign more than one keypad to the same slot.

**NOTE:** The following keypad versions can only be used on Partitions 1 & 2, and the first 8, 16, or 32 zones: PC5508Z(2), PC5516Z(2), PC5532Z(2) versions v2.0 & lower; LCD5500Z(2) versions 3.x and lower. To assign a keypad to a slot and select the partition it will operate in, enter the following:

**Function Key Programming**
Each of the 5 function keys on each keypad may be programmed for different operations.
1. Enter Installer Programming.
4. Enter a 2-digit number for function key option - [00] - [32].
5. Continue from step 3 until all function keys are programmed.
6. Press [#] key twice to exit Installer Programming.

**Keypad Function Keys**

<table>
<thead>
<tr>
<th>Keypad Function Keys</th>
<th>Keypad Function Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>[00] - Null</td>
<td>[10] - Alarm Memory</td>
</tr>
<tr>
<td>[02] - Partition 2 Select</td>
<td>[12] - Functions</td>
</tr>
<tr>
<td>[06] - Chime On/Off</td>
<td>[16] - Quick Exit</td>
</tr>
<tr>
<td>[07] - System Test</td>
<td>[17] - Activate Stay/Away</td>
</tr>
<tr>
<td>[08] - Bypass Mode</td>
<td>[18] - Command Output 4</td>
</tr>
</tbody>
</table>

For details on the operation of Function Keys, see section 4.3 'Function Keys'.

2.8 Confirming Module Supervision
By default, all modules are supervised upon installation. Supervision is enabled at all times so the panel can indicate a trouble if a module is removed from the system. To check which modules are currently connected and supervised:
1. Press [*][8][Installer Code] to enter Installer Programming.
2. Press [000] to enter Installer Programming.
4. Enter a 2-digit number for function key option - [00] - [32].
5. Continue from step 3 until all function keys are programmed.
6. Press [#] key twice to exit Installer Programming.

2.9 Removing Modules
If a module is no longer required on the system, the panel must be told to stop supervising the module. To do this:
1. Power down the panel by removing the backup battery and AC.
2. Remove the module from the Keypad.
3. Power up the panel by connecting the backup battery and AC.
5. Press [902] to enable supervision. The panel will automatically search for all modules connected to the system for the next 60 seconds. Do not perform any other operations during this 60 second period.
6. Once the search is complete enter section [903] to confirm the correct modules are supervised on the system.

2.10 Zone Wiring
For a complete description of the operation of all zone types, see section 5.2 'Basic Programming'section [001]-[004].

**NOTE:** Any zone programmed for Fire or 24-hr Supervision must be wired with a single end-of-line (EOL) resistor regardless of the type of zone wiring supervision selected for the panel (section [013], options [1], [2]). See Zone Definitions [001]-[004].

For UL Listed Installations use SEOL or DEOL only.

**NOTE:** Use minimum 22 AWG wire, maximum 18 AWG wire.

**NOTE:** Do not use shielded wire.

**NOTE:** Wire run resistance shall not exceed 100Ω.

**Burglary Zone Wiring Chart**

<table>
<thead>
<tr>
<th>Wire Gauge</th>
<th>Maximum Wire Length to End of Line Resistor</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>1900 feet / 579 meters</td>
</tr>
<tr>
<td>22</td>
<td>3000 feet / 914 meters</td>
</tr>
<tr>
<td>20</td>
<td>4900 feet / 1493 meters</td>
</tr>
<tr>
<td>19</td>
<td>6200 feet / 1889 meters</td>
</tr>
<tr>
<td>18</td>
<td>7800 feet / 2377 meters</td>
</tr>
</tbody>
</table>

**Normandy Closed (NC) Loops**
To enable normally closed loops, program section [013], option [1] to ON.

**NOTE:** Do not use Normally Closed Loops for UL Installations.

**Loop Resistance**

<table>
<thead>
<tr>
<th>Loop Resistance</th>
<th>Loop Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0Ω (shorted wire, loop shorted)</td>
<td>Secure</td>
</tr>
<tr>
<td>Infinite (broken wire, loop open)</td>
<td>Violated</td>
</tr>
</tbody>
</table>
Normally Closed Loops ....... Section [013], Option [1]

Single End Of Line (EOL) Resistors
To enable panel detection of single end-of-line resistors, program section [013], options [1] and [2] to OFF.

NOTE: This option should be selected if either Normally Closed (NC) or Normally Open (NO) detection devices or contacts are being used.

The following chart shows zone status under certain conditions for SEOL:

<table>
<thead>
<tr>
<th>Loop Resistance</th>
<th>Loop Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0Ω (shorted wire, loop shorted)</td>
<td>Violated</td>
</tr>
<tr>
<td>5600Ω (contact closed)</td>
<td>Secure</td>
</tr>
<tr>
<td>Infinite (broken wire, loop open)</td>
<td>Violated</td>
</tr>
</tbody>
</table>

Double End Of Line (DEOL) Resistors
Double End Of Line resistors allow the panel to determine if the zone is in alarm, tampered or faulted.
To enable panel detection of double end of line resistors, program section [013], option [1] to OFF and option [2] to ON.

NOTE: If the Double EOL supervision option is enabled, all hard-wired zones must be wired for Double EOL resistors, except for Fire and 24 Hour Supervisory zones. Do not use DEOL resistors for Fire zones or 24 Hour Supervisory zones.

NOTE: Do not wire Fire zones to keypad zone terminals if the DEOL supervision option is selected.

NOTE: This option can only be selected if Normally Closed (NC) detection devices or contacts are being used. Only one NC contact can be connected to each zone.

The following chart shows zone status under certain conditions for DEOL:

<table>
<thead>
<tr>
<th>Loop Resistance</th>
<th>Loop Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0Ω (shorted wire, loop shorted)</td>
<td>Fault</td>
</tr>
<tr>
<td>5600Ω (contact closed)</td>
<td>Secure</td>
</tr>
<tr>
<td>Infinite (broken wire, loop open)</td>
<td>Tamper</td>
</tr>
<tr>
<td>11200Ω (contact open)</td>
<td>Violated</td>
</tr>
</tbody>
</table>

End-of-Line Resistors ....... Section [013], Option [2]

Fire Zone Wiring - 4-Wire Smoke Detectors
All zones defined as Fire (see section 5.2 'Basic Programming') must be wired according to the following diagram:

For a complete description of how fire zones operate, see section 5.2 'Basic Programming' sections [001]-[004] option 07 and 08.

NOTE: Smoke detectors must be latching type. To reset smoke detector, enter [*][7][2].

Compatible 4-Wire Smoke Detectors

<table>
<thead>
<tr>
<th>Model</th>
<th>Model</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSA-410x</td>
<td>FSA-410xLST</td>
<td>FSA-410xRST</td>
</tr>
<tr>
<td>FSA-410xT</td>
<td>FSA-410xR</td>
<td>FSA-410xLRST</td>
</tr>
<tr>
<td>FSA-410xS</td>
<td>FSA-410xRT</td>
<td></td>
</tr>
<tr>
<td>FSA-410xST</td>
<td>FSA-410xRS</td>
<td></td>
</tr>
</tbody>
</table>

For model numbers above: x=A (ULC)     x=B (UL)     x=C (CE)

Fire Zone Wiring - 2-Wire Smoke Detectors
If PGM 2 has been programmed for 2-Wire Smoke Detector connection (see section 5.2 'Basic Programming'), the detectors must be wired according to the following diagram:

For a complete description of how fire zones operate, see section 5.2 'Basic Programming' section [009] option 04.

NOTE: Do not combine models from different manufacturers on the same circuit. Operation may be impaired.
NOTE: Refer to smoke detector installation sheet when positioning detectors.

Compatible 2-Wire Smoke Detectors

<table>
<thead>
<tr>
<th>Model</th>
<th>Model</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSA-210x</td>
<td>FSA-210xLST</td>
<td>FSA-210xRST</td>
</tr>
<tr>
<td>FSA-210xT</td>
<td>FSA-210xR</td>
<td>FSA-210xLRST</td>
</tr>
<tr>
<td>FSA-210xS</td>
<td>FSA-210xRT</td>
<td></td>
</tr>
<tr>
<td>FSA-210xST</td>
<td>FSA-210xRS</td>
<td></td>
</tr>
</tbody>
</table>

For model numbers above: x=A (ULC)  x=B (UL)  x=C (CE)

2-Wire Smoke Detector Initiating Circuit

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style/Class, Supervised, Power Limited</td>
<td>Style B (Class B)</td>
</tr>
<tr>
<td>Compatibility Identifier</td>
<td>PC18-1</td>
</tr>
<tr>
<td>DC Output Voltage</td>
<td>9.8-13.8 VDC</td>
</tr>
<tr>
<td>Detector Load</td>
<td>2mA (MAX)</td>
</tr>
<tr>
<td>Single End of Line Resistor (SEOL)</td>
<td>2200Ω</td>
</tr>
<tr>
<td>Loop Resistance</td>
<td>24Ω (MAX)</td>
</tr>
<tr>
<td>Standby Impedance</td>
<td>1020Ω (NOM)</td>
</tr>
<tr>
<td>Alarm Impedance</td>
<td>570Ω (MAX)</td>
</tr>
<tr>
<td>Alarm Current</td>
<td>89mA (MAX)</td>
</tr>
</tbody>
</table>

Keyswitch Zone Wiring

Zones may be programmed to be used as keyswitch arming zones and must be wired according to the following diagram:

For a complete description of how keyswitch zones operate, see section 5.2 ‘Basic Programming’ sections [001]-[004] option 22 and 23.

2.11 Keypad Zone/PGM

Keypads with zone inputs can be connected to devices such as door contacts. This saves you from running wires back to the control panel for every device.

To install the keypad, open the keypad plastic. Refer to the Installation Sheet that came with the keypad for instructions on how to open the keypad. Locate the terminals on the keypad circuit board. Connect the four Keybus wires from the control panel: the red wire to R, the black to B, the yellow to Y and the green to G.

LCD55XXZ

To connect the zone input on an LCD55XXZ keypad, run one wire to the Z terminal and the other to B. For powered devices, use red and black to supply power to the device. Run the red wire to the R (positive) terminal and the black wire to the B (negative) terminal. When using end of line supervision, connect the zone according to one of the configurations outlined in section 2.10 ‘Zone Wiring’ on page 8.

NOTE: LCD55XXZ zones do not support DEOL resistors.

PK55XX/RFK55XX

PK55XX/RFK55XX keypad comes with a Z/P terminal. This terminal can be configured as an input (zone) or output (PGM).

To connect the zone input on a PK55XX/RFK55XX keypad, run one wire to the Z/P terminal and the other to B. For powered devices, use red and black to supply power to the device. Run the red wire to the R (positive) terminal and the black wire to the B (negative) terminal. PK55XX/RFK55XX keypad zone supports Normaly Closed Loops, Single End of Line and Double End of Line.

To connect the PGM output on a PK55XX/RFK55XX keypad, run one wire to the Z/P terminal and the other to R.

NOTE: End of line resistors must be placed on the device end of the loop, not at the keypad.

Assigning Keypad Zones

When using keypad zone inputs, each input used must be assigned a zone number in Installer’s Programming.

First, ensure that you have enrolled all installed keypads into the desired slots (see section 2.7 ‘Keypad Assignment’) to assign the keypad to a slot. Next, enter programming section [020] to assign the zones. There are eight programming locations in this section, one for each keypad slot. Enter a 2-digit zone number for each of the keypad zones. This number must be entered in the location corresponding to the keypad to which each zone is connected.

NOTE: If a keypad zone input is assigned to zone number 1 to 8, the corresponding zone cannot be used on the main control panel.

Once the keypad zones are assigned, you must also program zone definitions and zone attributes (see Section 5.2 Advanced System Programming PWS Section 4 [101]-[164]).

2.12 Zone Activity Log

This feature stores the date stamp of each zone activation event. It stores the last day, month and year a zone was violated. This data can be retrieved during the installer’s DLS access.

NOTE: If the panel is powered down, this data will be lost.
Section 3: How to Program

The following section of the manual describes how to enter Installer Programming and how to program the various sections. It is very important that you read the following section of the manual to completely understand how to program the panel.

3.1 How to Enter Installer Programming
Installer Programming is used to program all communicator and panel options. The Installer Code is [5555] at default, but should be changed to prevent unauthorized access to programming.

NOTE: Once the Installer’s Mode is exited, the system will reset. This will take 15 seconds. Do not attempt to perform any system function during this reset period. In addition, all outputs will return to their normal, deactivated state (or activated if inverted).

NOTE: EN installations will restrict access to the Master code section [007] in installers programming. The Installer may view the Master Code via DLS.

LED Keypad

Step 1: From any keypad enter [*][8][Installer Code].
- The ‘Program’ light will flash to indicate you are in programming
- The ‘Armed’ light will turn on to indicate the panel is waiting for the 3 digit Section number to program

Step 2: Enter the 3 digit Section number you want to program.
- The Armed light will turn off
- The Ready light will turn on to indicate the panel is ready for the information for the selected Section

NOTE: If the 3 digit section number entered is not valid or the module that pertains to the Section is not present, the keypad will sound a 2 second error tone.

LCD Keypad

Step 1: From any keypad enter [*][8][Installer Code].
The keypad will display ‘Enter Section’ followed by three dashes.

Step 2: Enter the 3 digit Section number you want to program.
The keypad will now display information for the section entered.

NOTE: Installer Code ..................................... Section [006]

3.2 Programming Decimal Data
When the Ready light is ON the panel is waiting for the information to be programmed for the selected Section. Enter the information written in the boxes for the Section found in the Programming Worksheets.

If a digit is entered for each program box in a Section the panel will automatically exit from the Section. It will turn OFF the Ready light and turn the Armed light back ON.

You can also press the [#] key to exit a Section before entering data for every box. This is handy if you only need to change the first few program boxes. All other locations in the Section will remain unchanged. If the [#] key is pressed the panel will turn OFF the Ready light, turn ON the Armed light and exit you from the Section.

3.3 Programming Hexadecimal Data
On occasion, hexadecimal (HEX) digits may be required. To program a HEX digit press the [*] key. The panel will enter HEX programming and Ready light will begin to flash.

The following table indicates which number should be pressed to enter the corresponding HEX digit:

<table>
<thead>
<tr>
<th>Number</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
</tr>
<tr>
<td>4</td>
<td>D</td>
</tr>
<tr>
<td>5</td>
<td>E</td>
</tr>
<tr>
<td>6</td>
<td>F</td>
</tr>
</tbody>
</table>

After the correct HEX digit is entered the Ready light will continue to flash. If another HEX digit is required press the corresponding number. If a decimal digit is required press the [*] key again. The Ready light will turn on solid and the panel will return to regular decimal programming.

NOTE: You must view the Ready light. If the light is flashing, any number you enter will be programmed as the HEX equivalent.

Example: To enter C1 for a closing by user 1, you would enter [*][3][1][1][1][0][0], [0].

3.4 Programming Toggle Options
Some Sections contain several toggle options. The panel will use zone lights 1 through 8 to indicate if the different options are enabled or disabled. Refer to the Programming Worksheets to determine what each option represents and whether the light should be ON or OFF for your application.

Press the number corresponding to the option to toggle the light ON or OFF.

Once all the toggle options have been selected correctly press the [#] key to exit the Section and save the changes. The panel will turn off the Ready light and turn on the Armed light.

3.5 Viewing Programming

LED and ICON Keypads

Any programming section can be viewed from an LED or ICON keypad. When a programming section is entered, the keypad will immediately display the first digit of information programmed in that section.

The keypad displays the information using a binary format, according to the following chart:

<table>
<thead>
<tr>
<th>Value</th>
<th>Zone 1</th>
<th>Zone 2</th>
<th>Zone 3</th>
<th>Zone 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Press any of the Emergency Keys (Fire, Auxiliary or Panic) to advance to the next digit.

When all the digits in a section have been viewed, the panel will exit the section: the Ready Light will turn OFF, and the Armed light will turn ON, waiting for the next three-digit programming section number to be entered.

Press the [#] key to exit the section.

LCD Keypad

When a programming section is entered, the keypad will immediately display all the information programmed in that section. Use the arrow keys (< >) to scroll through the data being displayed. To exit the section, scroll past the end of the data displayed, or press the [#] key.
Section 4: Keypad Commands

Use any system keypad to enter commands, or to program the PC1616/PC1832/PC1864 security system. The LED keypad uses function and zone indicator lights to represent alarm functions and status. The LCD keypad provides a written description on the liquid crystal display and uses function indicator lights to communicate alarm status to the user. The PC1616/PC1832/PC1864 User’s Guide provides basic directions for arming and disarming the system, bypassing zones and performing user functions from the keypads. The following sections provide additional details on these functions.

4.1 Arming and Disarming

Arming
The system cannot be armed unless the ‘Ready’ light is on. If the ‘Ready’ light is not on, ensure all protected doors and windows are secure and stop movement in areas covered by motion detectors. When the ‘Ready’ light is on, enter a valid access code. As each digit is pressed the keypad will beep. If an incorrect code is entered, the keypad will emit a steady 2 second beep to indicate that the code was not correct. If the code is correct but the ‘Ready’ light was not on, the panel will beep six times rapidly followed by a long two second beep to indicate the system was not ready.

When the correct code is entered and the system is ready, the panel beeps six times rapidly, and the ‘Armed’ light turns on. The panel begins counting down the exit delay. If the Audible Exit Delay option is enabled, the keypad will beep every second until the exit delay expires. The keypad will beep rapidly for the last 10 seconds of exit delay to warn the user the system is about to arm. Exit the premises through the designated entry/exit door before the exit delay expires.

Users can restart the exit delay while it is counting down by pressing the Away key. The system will not log the user who re-started the exit delay, unless the Quick Arming Disabled/Function Keys Require Code option is turned on (section [015], option [4]).

NOTE: If the system has been Stay armed, or armed with no entry delay ([*][9]), pressing the Away key will not restart an exit delay.

NOTE: If the system is armed while an alarm is in memory, the mode cannot be changed.

Other methods of arming are available (See section “[*][0] Quick Arm”, “[*][9] Arming without Entry Delay”, and section 4.4 “Function Keys”).

NOTE: The PC1616/PC1832/PC1864 has a built-in feature called Audible Exit Fault (see Section [013], option 6 for more information).

Violated Zones at End of Exit Delay Cancels Arming
When the programmed Exit Delay expires, the system waits for a time (000-255s) programmed in the Settle Delay Timer (default is 10). The system cancels the arming attempt if a zone is violated after the Settle Time.

NOTE: There is a 2-second period after the settle time at which the system will cancel arming if a zone is violated. If the system cancels the arming attempt, the keypad sounds a steady tone for 1-2 minutes (or until a valid access code is entered).

Stay and Away Arming
When a user arms the system with an access code, if any zones on the system have been programmed as Stay/Away, the panel will immediately turn on the ‘Bypass’ light. The panel will then monitor all zones programmed as Delay 1 and Delay 2. If no delay type zone is violated by the end of the exit delay (e.g. nobody leaves through the entry/exit door), the panel will bypass all Stay/Away type zones. The panel is now “Stay” armed. The ‘Bypass’ light will remain on to inform the home owner that the interior protection is bypassed. This is a convenience for users that want to arm the panel while at home. Using this method, users do not have to bypass the interior zones manually.

Users can add Stay/Away zones back into the system at any time by entering “[*][1]” (see section “[*][1] Zone Bypassing”), or by using the Away button. If a delay zone is violated during the exit delay (e.g. somebody leaves through the designated entry/exit door), all zones will be active after the exit delay expires. The panel is now “Away” armed. The Bypass light on the keypad will be off. Other methods of Stay and Away arming are available (see section 4.3 ‘Function Keys’).

NOTE: The buzzer will not sound during “Stay Arming”.

Stay Arming
When a user arms the system by pressing the Stay button, if any zones on the system have been programmed as Stay/Away, the panel will immediately turn on the ‘Bypass’ light. After the exit delay the panel will bypass all Stay/Away type zones. The panel is now “Stay” armed. The ‘Bypass’ light will remain on to inform the home owner that the interior protection is bypassed. This is a convenience for users that want to arm the panel while at home. Using this method, users do not have to bypass the interior zones manually.

Users can add Stay/Away zones back into the system at any time by entering “[*][1]” (see section “[*][1] Zone Bypassing”), or by using the Away button.

Away Arming
When a user arms the system by pressing the Away button, the panel will begin the exit delay. All zones will be active after the exit delay expires. The panel is now “Away” armed. The Bypass light on the keypad will be off.

Using the Away Button While Stay Armed

If a partition is armed in Stay mode and a user wishes to leave the premises without having to disarm and re-arm the system, they may press the Away button. The system will begin counting the standard exit delay, allowing the user to leave without actually disarming. The panel will log “Armed in Away Mode” upon completion of the Exit Delay. This feature is useful for users with Wireless Keys with Stay/Away buttons, and who wish to have their panel armed at all times.

Using the Stay Button While Away Armed

Pressing the Stay key while a partition is Away armed will begin the Exit Delay again. The panel will log “Armed in Stay Mode”. This feature is useful for users with Wireless Keys with Stay/Away buttons, and who wish to have their panel armed at all times.

NOTE: If Function Keys require the entering of an access code, a valid access code must be entered to toggle between arming modes. The access code used to perform this function will be logged with “User Log User XX”. Swinger Shutdown will be reset if the Away button is pressed while the system is armed.

Inhibit Arming

All troubles on the panel will prevent the system from arming and it will force the Ready LED to shut off. Press [9] in the Trouble Menu to clear Troubles.

NOTE: With this feature disabled, Bell Trouble will still inhibit arming.

Disarming
To disarm the panel, enter the premises through the designated entry/exit door. The keypad will emit a steady beep to warn the system must be disarmed. During the last 10 seconds of entry delay the panel will pulse the keypad beeper on and off rapidly to warn the entry delay is about to expire.
Enter a valid Access Code at the keypad. If an error is made, re-enter the code correctly. When a correct code is entered the keypad will turn off the ‘Armed’ light and stop the keypad buzzer.

If an alarm occurred while the panel was armed the ‘Memory’ light and the zones which caused the alarm will be flashing. Press the [#] key to return the keypad to the Ready state.

Event Buffer (Event Log)
The panel will store the last 500 events that have occurred on the system. Each event will contain the time, date, partition and the event itself along with the zone number, access code number or any other information pertaining to the event. If the Event Buffer Follows Swinger Shutdown feature is enabled (Section [013], option 7) the event buffer will not store events after the swinger shutdown level has been reached. This will prevent the panel from overwriting the entire buffer if a problem exists. The event buffer can be viewed three different ways. It can be viewed through an LCD keypad, printed on-site using the PCS400 printer module or it can be uploaded through the DLS software.

Viewing the Event Buffer
The following is the procedure for viewing the event buffer through the LCD keypad:

1. Press [*] to enter the function menu. The keypad will display the Event Number, Partition, Time and Date of the event in question. Use the [*] key to toggle between the event itself along with the zone number, access code number or any other information pertaining to the event.

2. If an alarm occurred while the panel was armed the ‘Memory’ light will turn off the ‘Armed’ light and stop the keypad buzzer.

NOTE: When viewing events for partitions 3 to 8 on an LCD5500 v2.x and lower keypad, they will show as being logged in the “System Area”.

4.2 [*] Commands
[*][1] Zone Bypassing
Users can bypass individual zones using the [*][1] keypad command. This command can be used if users want to have access to an area while the Partition is armed, or to bypass a defective zone (bad contact, damaged wiring) until service can be provided. A bypassed zone will not cause an alarm.

When the partition is disarmed, all zones that were bypassed using [*][1] will be unbypassed, except for 24-hr zones.

If the Code Required for Bypass option is enabled, an access code will be required to enter the Bypass mode. Only access codes with the Bypass attribute enabled will be able to bypass zones (see section [*][5] Programming Access Codes).

Bypassing Zones with an LCD keypad:
Start with disarming the system.
1. Press [*] to enter the function menu. The keypad will display “Press [*] for => Zone Bypass”.
2. Press [1] or [2], then your [access code] (if required). The keypad will display “Zone Search < > Zone Name”.
3. Enter the two-digit number of the zone(s) to be bypassed (01-64). You can also use the < > keys to find the zone to be bypassed, and then press [*] to select the zone. The keypad will display “Zone Search < > “Zone Name”?. “B” will appear on the display to show that the zone is bypassed. If a zone is open (e.g., door with door contact is open), the keypad will display “Zone Search < > “Zone Name” O”. If you bypass the open zone, a “B” will replace the “O”.
4. To un-bypass a zone, enter the two-digit number of the zone(s) to be bypassed (01-64). You can also use the < > keys to find the zone, and then press [*] to select the zone. The “B” will disappear from the display to show that the zone is no longer bypassed.
5. To exit bypass mode and return to the Ready state, press [#].

2. Enter the two-digit number of the zone(s) to be bypassed (01-64). On LED keypads, the zone light will turn on to indicate that the zone is bypassed.
3. To un-bypass a zone, enter the two-digit number of the zone (01-64). On LED keypads, the zone light will turn off to indicate that the zone is not bypassed.
4. To exit bypass mode and return to the Ready state, press [#].

Other Bypass Features:
The following features are also available on the [*][1] zone bypassing menu:

- **Bypass Recall:** Press [99] while in the [*][1] menu to recall the last set of bypassed zones.
- **Clear Bypasses:** Press [00] while in the [*][1] menu to clear all bypassed zones.
- **Bypass Groups:** Users can program a group of zones to be bypassed (bypass group). Each partition can have a different bypass group. To program a bypass group, in the [*][1] menu, select the zones to be bypassed. Press [95] to save the group. To recall the group, press [*][1] followed by [91]. If the Code Required for Bypass option is enabled, the Master code or Supervisor codes must be used to access this feature.
- **Armed:** When the system is armed, [*][1] can be pressed to toggle the armed state between Stay, Away or Night Arming. If a night zone is on the system, pressing [*][1] will either prompt the user for an access code if required, or sound an acknowledgement tone and change the arming mode.

NOTE: If toggle Option [023], Option 5 [StayAwayToggle] in ON, the system will not change from Away to Stay mode.

NOTE: The zone attribute for zone bypassing must be enabled (see Section [101]-[164] Zone Attributes, Option 4).

NOTE: Hold-up zones should not be part of Bypass Groups.

NOTE: A zone that is manually bypassed via [*][1] will bypass the alarm, fault, and tamper conditions when DEOL is used.

NOTE: If a 24-hour zone is bypassed, ensure that the zone is restored or disabled before removing the bypass.

[*][2] Trouble Display
The panel constantly monitors itself for several different trouble conditions. If a trouble condition is present, the Trouble light will be ON and the keypad will beep twice every 10 seconds. The trouble beep can be silenced by pressing any key on any keypad. If Bell Squawk on Trouble is enabled (section [014], option[5]), the bell will squawk every 10 seconds when a trouble condition is present.

NOTE: If there is an AC trouble, the keypad will not beep for a General System Trouble.

To view trouble conditions from an LED or ICON keypad:
1. Press [*][2] to enter the trouble menu.
2. The keypad will flash the Trouble light. The zone indicator lights corresponding to the present trouble conditions will be ON.
### Light Trouble

<table>
<thead>
<tr>
<th>Light</th>
<th>Trouble</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light [1]</td>
<td>Service Required: Press [*] to determine the specific trouble. Lights 1 - 8 will light up to indicate the trouble:</td>
</tr>
<tr>
<td>Light [1] Low Battery: Main panel backup battery charge is low (below 11.5 volts under load). Trouble is restored when the battery charges over 12.5 volts.</td>
<td></td>
</tr>
<tr>
<td>Light [2] Bell Circuit Trouble: The bell circuit is open (see section 2.2 'Terminal Descriptions').</td>
<td></td>
</tr>
<tr>
<td>Light [3] General System Trouble: One or more of the following troubles has occurred: the PC5204 Power Supply module has an AUX failure, PC5204 Output #1 Trouble, Home Automation Trouble on the Escort5800(TC), or a printer connected to the PC5400 Printer module has a fault and is off-line, or T-Link Troubles.</td>
<td></td>
</tr>
<tr>
<td>Light [4] General System Tamper: Tamper has been detected from a module.</td>
<td></td>
</tr>
<tr>
<td>Light [5] General System Supervisory: The panel has lost communication with a module connected to the Keybus (see section 2.8 ‘Confirming Module Supervision’ on page 8). The event buffer will log the event.</td>
<td></td>
</tr>
<tr>
<td>Light [7] PC5204 Low Battery: The PC5204 module has a low backup battery.</td>
<td></td>
</tr>
<tr>
<td>Light [8] PC5204 AC Failure: The PC5204 module has lost AC power.</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** If you remove and then restore power to the main panel in order to service any PC5204 module, or any module being powered by a PC5204, you must also remove and then restore power to the PC5204 and any connected modules. This ensures that any troubles present on the module are correctly logged and/or annunciated.

| Light [2] | AC Failure: AC power is no longer being supplied to the control panel. The Trouble light will flash if an AC Failure is present, if the Trouble Light flashes if AC Fails option is programmed (section [016], option [2]). This trouble will not be displayed if the AC Trouble Displayed option is disabled (section [016], option [1]). |
| Light [3] | Telephone Line Monitoring Trouble (TLM): There is a problem with the telephone line. If the system has an Alternate Communicator, this trouble can be reported to the central station by programming reporting codes in sections [345] and [346]. |
| Light [4] | Failure to Communicate (FTC): The communicator failed to communicate with any of the programmed telephone numbers (see section 5.6 ‘Communicator Programming’). |
| Light [5] | Zone Fault (including Fire Zone): A zone on the system is experiencing trouble, meaning that a zone could not provide an alarm to the panel if required to do so (e.g. a fire zone is open, or there is a short on a DEOL zone, or a supervisory fault on a wireless zone). When a zone fault occurs, the keypad(s) on the system will start to beep. Press [5] while in Trouble mode to view the affected zones. |

**NOTE:** A Fire zone trouble will be generated and displayed in the armed state.

| Light [6] | Zone Tamper: A zone configured for Double End Of Line resistor supervision has a tamper condition, or the tamper switch is open on a wireless device. When a tamper condition occurs, the keypad(s) will start to beep (if the system is armed, an alarm will occur). Press [6] while in the Trouble mode to view the affected zones. If a zone is tampered or faulted, it must be fully restored to clear the trouble. |
| Light [7] | Device Low Battery/RF Delinquency: A wireless device has a low battery condition. Press [7] one, two, or three times to view which devices are experiencing battery failure. Press the [7] key an additional time to view zones in RF Delinquency trouble. An LED keypad will indicate battery failure using zone lights. The following will occur. |
| Keypad beeps: Keypad displays: |
| Press [7] 1 | Zones with low batteries (LED keypad - zone lights 1 to 32) |
| Press [7] again 2 | Handheld keypads with low batteries (LED keypad - zone lights 1 to 4) |
| Press [7] again 3 | Wireless keys with low batteries (LED keypad - zone lights 1 to 16) |
| Press [7] again 4 | Zones in RF Delinquency trouble (LED keypad - zone lights 1 to 32) |

| Light [8] | Loss of System Time: When the panel is powered up, the internal clock needs to be set to the correct time. This trouble is cleared when an attempt is made to reset the clock. This is set in [*][6] [Master Code] Programming on page 16. |

### Trouble Menu Acknowledgement

Press [*] for Trouble Menu Acknowledgement. This will acknowledge and override existing troubles so the system can be armed. An override event will also be generated and logged, identifying the user. To override open zones, use the Zone Bypass feature [*][1].

If a zone fault/tamper occurs, press [*][2][9] to override the trouble, then [*][1] to override the open zone.

**NOTE:** When using the Trouble Menu Acknowledgement feature, Section [021] Option 8 has to be enabled.

When using an LCD keypad, the trouble conditions will be listed on the display. Users can scroll through the list of present trouble conditions using the arrow (< >) keys.

**NOTE:** Troubles can be viewed while armed using the LCD keypad, provided the keypad is version 2.0 or later. Older keypads will incorrectly display “Fire Trouble”. If using older LCD keypads, program section [013], option [3] as OFF to ensure that troubles are displayed correctly.

**NOTE:** If a trouble is present when the system is armed, the trouble LED will remain on during Exit Delay but will turn off once the exit delay timer expires.

**[4]** Alarm Memory

The 'Memory' light will be on if any alarm occurred during the last armed period or if an alarm occurred while the panel was disarmed (24 hour zones). Press [*][3] to view zones in alarm memory. To clear the memory, arm and disarm the system.

**[4]** Door Chime On/Off

If enabled the keypad will beep 6 times rapidly when a zone is tripped and restored. The panel will only do this for zones with the Door Chime attribute enabled and if the door chime feature is enabled. The door chime attribute for each zone is programmed in sections [101] to [164].

**[5]** Programming Access Codes

Access codes are required in order to perform various functions on the system such as arm, disarm, activate command outputs etc.

#### Program New Access Code

To program an access code enter [*][5][Master Code] followed by a two digit number corresponding to the access code you want to program, then enter a new access code. The available access codes are as follows:

**General Access Codes - Access Codes [01] to [32]**

Each access code can be used to arm and disarm the assigned partitions. Additional access code attributes are also programmable to determine what abilities the code will have. You can program partition assignments and access code attributes by following the instructions in this section.

**Supervisor Codes - Access Codes [41] and [42]**

Supervisor Codes can program additional access codes. By default, Supervisor codes have the same partition and attribute programming as the Master code. You can change the partition and attribute programming for these codes by following the instructions in this section.

**System Master Code - Access Code [40]**

By default the System Master Code is enabled to operate on all partitions and can perform any keypad function. This code can be used to program all access codes, including the Supervisor Codes and Duress Codes.
If the Master Code Not Changeable option is enabled the System Master Code can only be changed using Installer Programming.

NOTE: For EN installations the installer will not have access to Master Code Programming. In order to return the master code to the factory default setting enter the Special Installer Function [989][Installer’s Code][989] (Master Code Factory Default Programming). This will allow the installer to default the Master Code.

**Duress Codes - Access Codes [33] and [34]**

Duress codes are standard user codes that will transmit the Duress Reporting Code whenever the code is entered to perform any function on the system.

NOTE: Duress codes are not valid when entering [*][5], [*][6] or [*][8] sections.

NOTE: Duress codes cannot be programmed as a duplicate of another code or as a “Code + 1”.

**Maintenance Code**

The maintenance code can only be used to arm and disarm the system. It cannot be used to bypass zones, to access the Escort5580(TC), or to cancel or postpone automatic arming. The code can only be programmed in Installer’s Programming. The Maintenance code cannot bypass zones, use [*][9] to arm the system, cancel auto-arming, or perform [*][7] command functions. There will be no arm/disarm bell squawks when the Maintenance code is used.

**Guard Code**

The Guard Code can arm the panel at any time. However, the Guard code can only disarm the system after an alarm, tamper, fault or trouble condition has occurred. It can also be used to bypass zones and command Outputs. The Guard Code may be programmed in Section [008].

Arming and disarming using the Guard Code will log as “Closing (Opening) by Maintenance Code”. If a Command Output that requires a code is activated with the Guard Code, no User Log will be made. When zones are bypassed with the Guard Code, the panel will log [*][1] Access by User. 

NOTE: The Latching Trouble feature should be used with the Guard Code feature in order disarm with Trouble Present.

**Partition Assignments and Access Code Attributes**

You can enable or disable each access code to work on each partition. Additional access code attributes are also programmable. Attributes determine what abilities the code will have. By default, each code has the attributes of the code used to program it. For example, if you use the Master code to program other access codes, the new codes will have the same attributes as the Master code. You can change the partition and attribute programming by following the instructions described below. You cannot change Master code partition or attribute programming. The Master code has all partitions and all attributes turned on, except for the Bell Squawk on Arming/Disarming and One Time Use Code Attributes.

**Access Code Partition Assignment**

To program which partition(s) each code will work on:

1. Enter [*][5][Master Code][8] for partition programming.
2. Enter the 2-digit number of the access code you want to edit.
3. Enter the partition number (1-8) to toggle it on or off.

NOTE: Partition programming is NOT supported by the following keypads: PC5508(Z), PC5516(Z), PC5532(Z) versions v2.00 and lower; LCD5500(Z) version 2.x and lower; LCD5501(Z) version 1.x and lower.

**Access Code Attributes**

To program each attribute:

1. Enter [*][5][Master Code][9] for attribute programming.
2. Enter the 2-digit number of the access code you want to edit.
3. Enter the attribute number to toggle it on or off.

**Programmable Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>For Future Use</td>
</tr>
<tr>
<td>[2]</td>
<td>For Future Use</td>
</tr>
<tr>
<td>[3]</td>
<td>Zone Bypass enabled. This attribute allows the user to bypass zones.</td>
</tr>
<tr>
<td>[4]</td>
<td>Escort5580(TC) Remote Access This attribute allows the user to access the security system via the Escort, if installed.</td>
</tr>
<tr>
<td>[5]</td>
<td>For Future Use</td>
</tr>
<tr>
<td>[6]</td>
<td>For Future Use</td>
</tr>
<tr>
<td>[7]</td>
<td>Bell Squawk on Arming/Disarming. When this attribute is ON, the bell will squawk when the access code is entered to arm or disarm the system. For example, you can use the arm/disarm bell squawk attribute to have wireless key access codes squawk the bell, while other codes are silent. To do this, enable attribute [7] on all access codes associated with wireless keys.</td>
</tr>
<tr>
<td>[8]</td>
<td>One Time Use Code. This attribute will only affect Access Codes 01-16. If the panel is disarmed with this code, the code will be erased at the end of the Exit Delay the next time that the panel is armed, regardless of which code is used to arm the system. The code will also be erased at the end of the Exit Delay when used to arm the panel. If the panel is disarmed during the Exit Delay when armed with a One Time Use Code, it will still be valid after the next time the panel is armed (unless the same One Time Code is used to arm the second time).</td>
</tr>
</tbody>
</table>

NOTE: If you enable the Bell Squawk on Arming/Disarming (section [014], option [1]), the bell will sound arm/disarm bell squawks for all access codes, regardless of the programming for attribute [7] (see Section 5.3 Basic Programming PWS Section 3 [001]-[004] (see Section 5.4 "Advanced Programming").

**Installer’s Programming - Codes and Options**

There are three codes which can be programmed by the installer in Installer’s Programming: the Installer’s code, Master Code and a Maintenance Code/Guard Code. All other access codes can be programmed through the [*][5] command, as described previously in this section.

The master code can also be programmed by the user as access code (40). However, if the Master Code Not Changeable option is enabled, the master code can only be accessed in Installer’s Programming.

General access codes can arm and disarm the system. When the Code Required for Bypassing option is enabled, users must enter a valid access code in order to bypass zones. Individual access codes can have the Zone Bypassing attribute disabled under Access Code Attribute programming, as described previously in this section.

If the 6-Digit User Access Codes option is enabled, all the access codes are programmed with six digits instead of four. The Installer’s Code will become [555555]. If 4-digit codes are already programmed and this option is selected, the first four digits of the programmed codes will remain as programmed and the last two digits will be [00].

If the 4-Digit User Access Codes is selected, all codes will be 4-Digits in length, with the exception of the Panel ID code and the Downloading Access Code. If 6-digit codes were previously programmed and this option is enabled, the first four digits of each code will be used.

**Installer’s Code.** Section [006]

Maintenance Code. Section [008]

Master Code Not Changeable. Section [015]: [6]

Code Required for Bypassing. Section [015]: [5]

6-digit User Access Codes. Section [701]: [5]

**NOTE:** Only one keypad at a time can use [*][5] programming.

**[*][6] User Functions**

**NOTE:** Only one keypad at a time can use [*][6] programming.
To program user functions, perform the following:

1. Press [*][6][Master Code]. The keypad will flash the ‘Program’ light.

2. Press the number [1] to [8] for the item to be programmed. For PK5500 keypads, scroll [< >] to select desired function.
   - **[1]** - Time and Date
     - Enter 4 digits for 24 Hour System Time (HH-MM). Valid entries are 00-23 for the hour and 00-59 for minutes.

   Enter 6 digits for the Month, Day and Year (MM-DD-YY)

   Enter 6 digits for the Month, Day and Year (MM-DD-YY)
   - **[2]** - Auto-arm Enable/Disable
     - Pressing [2] while in the User Function menu will enable auto-arm (3 beeps) or disable auto-arm (one long beep).
   - The auto-arm feature needs to be enabled on each partition individually. With this feature enabled, the panel will automatically arm in the Away mode (Stay Away zones active) at the scheduled time.
   - The auto-arm time is programmed with the [*][6][Master Code][3] command.

   **[3]** - Auto-arm Schedule
   - Enter [3] to change the Auto-arm time for each day of the week.
   - Scroll to the day of the week you want to change, or enter the number of the day (1-7 for Sunday to Saturday).
   - On an LED keypad, zone lights 1-7 will represent Sunday to Saturday.
   - When you have selected a day, enter the Auto-arm time in 24-hour format (i.e. enter a 4-digit number in [hhmm] format).
   - The system will return you to the day selection menu.
   - Scroll to the next day you want to program, or to exit auto-arm programming, press [#].

   **NOTE:** To change the auto-arm schedule at another partition, users with access to that partition will have to select the partition on the keypad before entering the auto-arm schedule menu.

   **NOTE:** Only LCD5500 v2.0 or greater keypads support the [*][6][3] menu option.

   **[4]** - System Test
   - When System test is initiated the panel will perform the following:
     - Sound the alarm output for two seconds
     - Light all lights and display pixels on the keypad
     - Sound the keypad buzzer for two seconds
     - Test the main panel/PC5200/PC5204 battery
     - Send a System Test Reporting code, if programmed.

   **[5]** - Enable DLS / Allow System Service
   - If enabled, the installer will be able to access Installer Programming by DLS. In case of DLS access this provides a window where rings will be detected by the panel.
   - The DLS window will remain open for 6hrs, during which time the installer will be able to enter DLS an unlimited number of times.
   - After the 6-hr window has expired, Installer’s Programming will be unavailable again until the window is re-opened.

   **[6]** - User Initiated Call-Up
   - When [6] is pressed, the panel will initiate a call to the downloading computer. The panel will make 1 attempt to call the downloading computer.

   **NOTE:** The downloading computer must be waiting for the panel to call before downloading can be performed.

   **[7]** - For Future Use

   **[8]** - User Walk Test

   **[*][6]** User Functions allows the user to enable/disable the User Walk Test mode. The User Walk Test functionality and operation are based on the Installer Walk Test however there are some relevant differences between them regarding fire zone violation handling or communication during the test. Fire zones, [F] Key and 2-wire Smoke Detectors are excluded from User Walk Test. If any of these zones is violated or activated during User Walk Test, the system will exit from Walk Test mode and generate an alarm condition for the violated fire zone. To provide support for event communication new Programming Sections are added for the Walk Test Begin/End reporting codes.

   The User Walk Test mode operates with a 15 minute time out. If there is no zone violation for 15 minutes, the system restores from User Walk Test mode.
   - The Bell will sound a squawk instead of a 2-second pulse.

   **[7]** Command Output Functions

   There are four output functions available to the user. Entering [*][7] [1-4] [Access Code, if required] will activate any output programmed as [19]-[22] (respectively). Each function can be performed when the system is either armed or disarmed.

   **[8]** Installer Programming
   - Enter [*][8] followed by the Installer Code to enter Installer Programming.

   **[9]** Arming Without Entry Delay
   - When a partition is armed with the [*][9] command the panel will remove the entry delay from the partition. After the exit delay, Delay 1 and Delay 2 type zones will behave as instant and Stay/Stay zones will remain bypassed. The entry delay can be activated or deactivated at any time while the system is armed by pressing [*][9].

   **NOTE:** If the panel is armed using [*][9], disarming will only be possible from the keypad inside the premises.

   **NOTE:** Global Delay zones will always have an entry delay, even if the system is armed using [*][9].

   **[0]** Quick Arm
   - If the Quick Arm Enable option is enabled the panel can be armed by entering [*][0]. This is a useful method of arming a Partition when someone without a access code will be required to arm a Partition.

   **NOTE:** The Quick Arm feature must be enabled in order for the StayAway function keys to operate as intended. If the feature is not enabled, the user will be required to enter their access code after pressing the Stay or Away function key in order to arm the system in the stay or away mode.

   **[0]** Quick Exit
   - Quick Exit will allow someone to leave an armed premise through a Delay type zone without having to disarm and rearm the system.
   - When [*][0] is entered, if the Quick Exit Enabled option is enabled, the panel will provide a two minute window to exit. During this time the panel will ignore the first activation of a Delay type zone.
   - When the Delay zone is secured the panel will end the two minute time period.
If a second Delay zone is tripped, or if the zone is not restored after two minutes, the panel will start entry delay.

**NOTE:** If Quick Exit is used on a partitioned system, Keypad Blanking and Access Code Required to Remove Blanking should be enabled.

---

### 4.3 Function Keys

There are 5 function keys on the PC1616/PC1832/PC1864 keypads. The function is activated by pressing and holding the key for 2 seconds. The programming of any function key on any keypad may be changed to one of the options listed below. (See section 2.7 'Keypad Assignment' on page 7 for instructions on changing function key programming.)

**[00]** - Null Key

The key is not used and will perform no function when pressed.

**[01]** - Select Partition 1

Provides an easy way to select Partition 1. This is the same as pressing and holding the [#] key then pressing and holding the [1] key to select Partition 1 (see section 4.4 'Global and Partition Keypad Operation').

**[02]** - Select Partition 2

Provides an easy way to select Partition 2. This is the same as pressing and holding the [#] key then pressing and holding the [2] key to select Partition 2 (see section 4.4 'Global and Partition Keypad Operation').

**[03]** - Stay Arm

Arms the partition to which the keypad is assigned. All Stay/Away type zones will be automatically bypassed. Delay type zones will provide entry and exit delay. The Quick Arm feature must be enabled for this key to function (Section [015], Option [4]). If Quick Arming is not enabled, the user must enter their access code after pressing the function key in order to arm the system in the Stay mode.

**[04]** - Away Arm

Arms the partition to which the keypad is assigned. All Stay/Away type zones will be active at the end of the exit delay. Delay type zones will provide entry and exit delay. The Quick Arm feature must be enabled for this key to function (Section [015], Option [4]). If Quick Arming is not enabled, the user must enter their access code after pressing the function key in order to arm the system in the Away mode.

**[05]** - [*][9] No-Entry Delay Arm

After this function key is pressed the user must enter a valid access code. The Partition will arm and remove entry delay from the partition when the exit delay expires (see section [*][9] Arming Without Entry Delay).

**[06]** - [*][4] Door Chime On/Off

Pressing the key will toggle the Door Chime feature ON or OFF. One solid beep means the feature has been disabled, three short beeps means it has been enabled.

**[07]** - [*][6]...[4] System Test

This function key provides the user with a simple method for testing the system (see section [*][6] User Functions'). A valid Master Code is required to perform this command.

**[08]** - [*][1] Bypass Mode

This function key provides the user with a simple method for entering the Bypass Mode. If a access code is required it must be entered before bypassing can be performed (see section [*][1] Zone Bypassing).

**[09]** - [*][2] Trouble Display

This function key provides the user with a simple method for entering the Trouble Display Mode (see section [*][2] Trouble Display).

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This function key provides the user with a simple method for entering the Alarm Memory Display Mode (see section [*][3] Alarm Memory).


This function key provides the user with a simple method for programming access codes. After this key is pressed a valid System Master or Supervisor Code will have to be entered before the panel will allow programming to be performed (see section [*][5] Programming Access Codes).


This function key provides the user with an easy method for programming user functions. After keys are pressed a valid System Master or Partition Master must be entered before the panel will allow user functions to be performed (see section [*][6] User Functions).

### [13] - [*][7][1] Command Output Option 1

This function key provides the user with a simple method for activating a PGM Output programmed as Command Output Option 1 (See Section 5.8 Programmable Output Programming PWS Section 8). By default, after this key is pressed a valid access code must be entered (see section [*][7] Command Output Functions').

### [14] - [*][7][2] Smoke Detector Reset

Pressing this key will cause the panel to activate for 5 seconds any output programmed as Sensor Reset. (see section [*][7] Command Output Functions').

### [15] - For Future Use

### [16] - [*][0] Quick Exit

Pressing this key will cause the panel to activate the Quick Exit feature (see section [*][0] Quick Exit).

### [17] - [*][1] Reactivate Stay/Away Zones

This function key provides the user with a simple method for adding Stay/Away zones back into the system (see section [*][1] Zone Bypassing).

### [18] - For Future Use

### [19] - [*][7][3] Command Output 3

This function key provides the user with a simple method for activating a PGM Output programmed as Command Output Option 3


This function key provides the user with a simple method for activating a PGM Output programmed as Command Output Option 4

### [21] - For Future Use

### [22] - Bypass Recall

Pressing this function key will recall the last group of bypassed zones. The function key will follow the Code Required for Bypass option. If the option is enabled, a valid access code with the Bypass attribute enabled must be entered after the function key is pressed. For instructions on zone bypassing, see the PC1616/PC1832/PC1864 User's Guide.

### [24] - Recall Bypass Group

This function key will recall zones in the Bypass Group for the partition. This group is programmed by the user in the [*][1] Bypass menu. The function key will follow the Code Required for Bypass option. If the option is enabled, a valid access code with the Bypass attribute enabled must be entered after the function key is pressed.

### [25] - For Future Use

### [26] - Time and Date Programming Function Key

When this function key is programmed the panel time and date can be programmed. There are two different ways to use this function key.
1. With the PK5500/RFK5500 series keypads press [*][2], when Trouble 8 appears on the screen, press the [*] key. This will take you into Time Programming.

2. Or press the function key, once programmed by the installer, and you enter the Time and Date programming menu.

**NOTE:** If you enter into the Time and Date Programming using the function key, pressing [#] to exit will return to the base users menu.

- [27] - Select Partition 3
- [28] - Select Partition 4
- [29] - Select Partition 5
- [30] - Select Partition 6
- [31] - Select Partition 7
- [32] - Select Partition 8

These keys provide users with an easy way to select one of the above partitions. For example, this is the same as pressing and holding the [#] key, then pressing and holding the [3] key to select Partition 3 (see section 4.4 ‘Global and Partition Keypad Operation’).

### 4.4 Global and Partition Keypad Operation

A global keypad will display limited information until a partition is selected: the Trouble light will turn on if a trouble condition is present, and the Armed light will turn on if all the partitions are armed. To select a partition the user must press and hold one of keys [1] - [8] for two seconds, depending on which partition they want to access. (e.g. press and hold [2] for Partition 2). The keypad will then display the status of the selected partition and allow normal operation.

A Partition keypad will display the status of the Partition it is assigned to. A user with access to more than one partition may temporarily assign the keypad to another partition to gain access. To do this the user must first press and hold the [#] key for two seconds. The keypad will go blank. The user must then press and hold one of keys [1] - [8] for two seconds, depending on which partition they want to access (e.g. press and hold [2] for Partition 2). The keypad will then display the status of the selected partition and allow normal access.

### 4.5 Keypad Features

Not all features are available on all keypad types, refer to the installation sheet that came with your keypad for a list of supported features.

#### Automatic Scrolling of Open Zones

The LCD keypad automatically scrolls through open zones while the keypad is idle. This feature, if enabled, will override the clock display. This option can be programmed in LCD programming section [076], Option [8].

#### Automatic Scrolling of Alarms in Memory

The LCD keypad allows automatic scrolling through alarms in memory while the keypad is idle. This feature, if enabled, will override the clock display. This option can be programmed in LCD programming section [076], Option [4].

#### 24 Hour Time Display Option

LCD keypads can be programmed to display time using a 24-hour clock, instead of a 12-hour, a.m./p.m. clock. This option can be programmed in LCD programming section [076], Option [3].

#### Keypad Zones

See section 2.11 'Keypad Zone/PGM' on page 10.

#### Viewing Troubles While Armed

See section [*][2] 'Trouble Display' on page 13 for information on how to view troubles.

#### Backlighting Boost

Keypads will provide extra number pad lighting when any key is pressed. The backlighting boost will last for an additional 30 seconds after the last keypress.
Section 5: Programming Sections

The structure of this section corresponds with the structure of the Programming Worksheets (PWS) and is intended to be used with them.

5.1 Keypad Programming
Refer to Section 2.7 ‘Keypad Assignment’

5.2 Basic Programming

These sections require 16 two-digit entries. Each two digit number entered determines how a zone will operate.

<table>
<thead>
<tr>
<th>Option</th>
<th>Zone Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Null Zone</td>
<td>For zones that are not used and do not require a closed loop or EOL resistor</td>
</tr>
<tr>
<td>01</td>
<td>Delay 1</td>
<td>Follows the Entry Delay 1 and Exit Delay programmed in Section [005] and is normally used for Entry/Exit doors. The exit delay starts as soon as the panel is armed. The zone may be opened and closed during the delay time without causing an alarm. After the exit delay time has expired, opening the zone will start the Entry Delay timer. During the Entry Delay time, the keypad buzzer will sound steadily to advise the user that the system should be disarmed. If the panel is disarmed before the Entry Delay expires, no alarm will be generated.</td>
</tr>
<tr>
<td>02</td>
<td>Delay 2</td>
<td>Operates the same as Type [01] zone except the Entry Delay time can be independently set in Section [005]. The Exit Delay time is common to both zone types.</td>
</tr>
<tr>
<td>03</td>
<td>Instant</td>
<td>Normally used for door and window contacts and has the standard Exit Delay, but is instant when opened after the Exit Delay expires.</td>
</tr>
<tr>
<td>04</td>
<td>Interior</td>
<td>Used with interior motion detectors. Interior zones feature an Exit Delay and an Entry Delay provided that any Delay type zone has been tripped first. If the protected area is entered without coming through the a delayed entrance and an Interior zone is tripped, an immediate alarm will be generated.</td>
</tr>
<tr>
<td>05</td>
<td>Interior Stay/Away</td>
<td>If the system is armed and a Delay zone is NOT tripped during the exit delay time, this zone type will be bypassed. If the [*][1] command is used to activate all Stay/Away type zones, this zone will have the standard exit delay. Once armed, this zone will act like an Interior type zone [04].</td>
</tr>
<tr>
<td>06</td>
<td>Delay Stay/Away</td>
<td>If the system is armed and a Delay zone is NOT tripped during the exit delay time, this zone type will be bypassed. If the [<em>][1] command is used to activate all Stay/Away type zones, this zone will have the standard exit delay. Once armed, this zone will follow the Entry Delay time for Entry Delay 1 when tripped. NOTE: The automatic bypass on Stay/Away type zones will not be removed by any event other than a valid exit through a non-Global Delay type 1 zone during the exit delay or by pressing [</em>][1] while armed.</td>
</tr>
<tr>
<td>07</td>
<td>Delayed 24-hr Fire (Hardwired)</td>
<td>Operates the same as the standard Fire zone, except the alarm memory and transmission by the communicator is delayed by 30 seconds. If the alarm is acknowledged by pressing any key within 30 seconds, the bells will silence and the transmission will be aborted. If the alarm has been acknowledged, and the smoke detector has not been restored to normal, the bell output will activate after 90 seconds, the user then has another 30 second delay before the bell output latches and communications is activated. A code is then required to silence the bell output. NOTE: The Fire Delay will be terminated if a 2nd Fire zone is tripped or if the [F] key is pressed during a delay.</td>
</tr>
<tr>
<td>08</td>
<td>Standard 24-hr Fire (Hardwired)</td>
<td>This Fire Zone is used for pull station type circuits. On alarm, the bell output will sound to indicate that the fire loop has been activated. If enabled, the communicator will immediately transmit the alarm to the monitoring station. NOTE: DO NOT change the Zone Attributes of Fire type zones from the default settings.</td>
</tr>
<tr>
<td>09</td>
<td>24-hr Supervisory</td>
<td>This zone is active at all times and will report an alarm at all times. The supervision options (NC,EOL,DEOL) do not affect the functionality of the zone. The restored state of this zone type is 5K6Ω the alarm state is short and the trouble state is open. NOTE: This zone type must not be used for wireless zones</td>
</tr>
<tr>
<td>10</td>
<td>24-hr Supervisory Buzzer</td>
<td>This zone is active at all times and will report an alarm at all times. Once tripped, the keypad buzzer will sound until a valid access code is entered. NOTE: This zone type should not be used on a Keypad switch ONLY system</td>
</tr>
<tr>
<td>11</td>
<td>24-hr Burglary</td>
<td>This zone is active at all times and will report an alarm if the panel is armed or disarmed. This zone will sound the bell for the length of ‘Bell cutoff’ if the audible attribute is enabled.</td>
</tr>
<tr>
<td>12</td>
<td>24-hr Holdup</td>
<td>Similar to 24 Hour Burglary except for Systerm Event output type and SIA identifier.</td>
</tr>
<tr>
<td>13</td>
<td>24-hr Gas</td>
<td>Similar to 24 Hour Burglary except for System Event output type and SIA identifier.</td>
</tr>
<tr>
<td>14</td>
<td>24-hr Heat</td>
<td>Similar to 24 Hour Burglary except for System Event output type and SIA identifier.</td>
</tr>
<tr>
<td>15</td>
<td>24-hr Medical</td>
<td>Similar to 24 Hour Burglary except for System Event output type and SIA identifier.</td>
</tr>
<tr>
<td>16</td>
<td>24-hr Panic</td>
<td>Similar to 24 Hour Burglary except for System Event output type and SIA identifier.</td>
</tr>
<tr>
<td>17</td>
<td>24-hr Emergency</td>
<td>Similar to 24 Hour Burglary except for System Event output type and SIA identifier.</td>
</tr>
<tr>
<td>18</td>
<td>24-hr Sprinkler</td>
<td>Similar to 24 Hour Burglary except for System Event output type and SIA identifier.</td>
</tr>
<tr>
<td>19</td>
<td>24-hr Water</td>
<td>Similar to 24 Hour Burglary except for System Event output type and SIA identifier.</td>
</tr>
<tr>
<td>20</td>
<td>24-hr Freeze</td>
<td>Similar to 24 Hour Burglary except for System Event output type and SIA identifier.</td>
</tr>
<tr>
<td>21</td>
<td>24-hr Latching Tamper</td>
<td>This zone type, when violated, will cause arming of the system to be inhibited until the valid Installer code is entered. If this zone type is violated, the Installer code must be entered ([*][8] Installers Code) before the system can be armed.</td>
</tr>
<tr>
<td>22</td>
<td>Momentary Keyswitch Arm</td>
<td>A keypad module may be connected to the zone programmed as Momentary Keypress arm. Momentary activation of this zone to the alarm state will alternatively disarm and sound the system and silence alarms. Tampers and Faults will only initiate their respective trouble sequence.</td>
</tr>
</tbody>
</table>

NOTE: In addition to selecting how each zone will operate, attributes may be programmed by zone (see section 5.3 ‘Advanced Programming’ [101]-[164]).
<table>
<thead>
<tr>
<th>Option</th>
<th>Zone Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Maintained Keyswitch Arm</td>
<td>A keyswitch module may be connected to the zone programmed as Maintained Keyswitch arm. In the restored state, the panel is disarmed. Only the violation of this zone type to the alarm state will make the panel arm. Tamps and Faults will only initiate their respective trouble sequence.</td>
</tr>
<tr>
<td>24</td>
<td>Future Use</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Interior Delay Zone</td>
<td>The Interior Delay Zone is normally used with motion detectors and has a standard exit delay time. If the panel is armed, and a Delay zone is violated during the Exit Delay (or the Away function key is used), the Interior Delay Zone will be active at the end of the Exit Delay. This zone will cause an instant alarm when violated. This zone type will follow the Entry Delay time provided that a Delay zone is violated first. If the panel is armed, and a Delay zone is NOT violated during the Exit Delay (or the Stay function key is used, or [*][9] armed), a violation of this zone type will initiate Entry Delay.</td>
</tr>
<tr>
<td>26</td>
<td>24-hr Non-Alarm</td>
<td>These zones are active at all times but do not cause an alarm, and do not show up in alarm memory. Zone Attributes such as Zone Bypassing and Door Chime affect the functionality of this zone. A 24 Hour Non-alarm zone may be used for Zone Folower automation applications. <strong>NOTE:</strong> This zone type will be active in Walk Test. Tamps and Faults. Zones programmed as 24 Hour Non-alarm type will not cause alarms. <strong>NOTE:</strong> Alarms on this zone will not initiate Downlook.</td>
</tr>
<tr>
<td>27</td>
<td>Future Use</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Future Use</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Auto Verified Fire Zone</td>
<td>This zone ensures that an alarm condition persists by resetting a tripped sensor in a fire zone and confirming that the sensor has remained tripped or is waiting for the sensor to re-trip within a set period of time. (e.g. Cycling power to a smoke detector to ensure the condition persists when power is restored.) The alarm sequence for the zone is indicated below: <strong>NOTE:</strong> If another fire device detects fire during the Auto Verify or Delay sequence, the sequence is terminated and alarms are immediately generated for all pending zones. This applies to all other Fire zones on the system regardless of the partition assignments (i.e. two fire alarms anywhere on the system will cancel all pending fire delays and create immediate alarms).</td>
</tr>
<tr>
<td>30</td>
<td>Fire Supervisory Zone</td>
<td>When this zone is violated, the system turns on the keypad buzzer, and communicates the supervisory alarm condition to the monitoring station. The buzzer will not follow the Bell-Time-Out timer. To silence the buzzer, a valid access code must be entered.</td>
</tr>
<tr>
<td>31</td>
<td>Day Zone</td>
<td>A zone programmed with this type has different characteristics in the armed and disarmed state. In the disarmed state, violating this zone will sound the keypad buzzer but will not log or report the event. In the armed state, violating this zone will sound the bell and communicate the event.</td>
</tr>
<tr>
<td>32</td>
<td>Instant, Stay/Away Zone</td>
<td>The Instant Stay/Away Zone will be bypassed when armed in the Stay Mode, but will act like an Instant Zone when armed in the Away Mode. This zone type is useful for motion detectors in an installation that must not follow the Entry Delay after a Delay zone is violated, but must still retain the Stay/Away functionality.</td>
</tr>
<tr>
<td>33</td>
<td>Push to Set Zone</td>
<td>When the panel is armed with this zone type programmed an infinite exit delay will begin (see chart below). To complete the arming sequence after infinite exit delay has begun, the Push to Set zone must be violated and restored, the system then counts down a five second exit delay. The infinite exit delay is audible. All arming methods that start infinite exit delay are audible except for [*][9] arming. This zone definition uses SIA data code “BA-XX / BH-XX” when violated during walk test, Exit Delay Termination should not be used with this zone type because it does not go into alarm while armed or disarmed (where XX is the zone that went into alarm). Away arming with a bypassed Push to Set or Final Door Set zone prevents the panel from arming because the exit delay never terminates.</td>
</tr>
<tr>
<td>34</td>
<td>Final Door Set Zone</td>
<td>If Final Door Set zone type is programmed, infinite exit delay will commence when arming is initiated. To complete the arming sequence after infinite exit delay has begun, the Final Door Set zone must be violated and then restored. When the system is armed, this zone functions identically to a Delay 01 zone, including the entry delay programmed in Section [005]. Away arming with a bypassed Push to Set zone or Final Door Set will prevent the panel from arming because the exit delay never terminates.</td>
</tr>
<tr>
<td>35</td>
<td>24-hr Bell/Buzzer</td>
<td>Similar to 24 Hour Burglary Zone when armed. Similar to 24 Hour Supervisory Buzzer zone when disarmed. When the panel is armed and this zone is violated, the Bell will sound for the duration of Bell Time Out. When the panel is disarmed and this zone is violated, the buzzers will sound until a valid access code is entered. The SIA identifier BA-XX/BH-XX will be sent for this zone type in both states.</td>
</tr>
<tr>
<td>36</td>
<td>24-hr Non-Latching Tamper Zone</td>
<td>To provide support for tamper protection this new 24-hr Non-Latching Tamper Zone type is implemented. This zone is always active and will report a tamper condition if the panel is armed or disarmed.</td>
</tr>
<tr>
<td>37</td>
<td>Night Zone</td>
<td>This zone type will only be considered as armed when the panel is armed in one of the following ways: 1 The panel is armed and then a delay zone is activated during an exit delay 2 The panel is armed using the away mode function key on the keypad or wireless key. In the panel is stay armed and then the interior zones are activated through [*] the night zones will not be armed. Instead the zone will act like an interior stay away type zone. This will give the user a way of arming an area that will not be used during the night.</td>
</tr>
<tr>
<td>38</td>
<td>Delayed 24-hr Fire (Wireless)</td>
<td>Used only with wireless smoke detectors. Functions same as that of Zone Type [07].</td>
</tr>
<tr>
<td>39</td>
<td>Standard 24-hr Fire (Wireless)</td>
<td>Used only with wireless smoke detectors. Functions same as that of Zone Type [08].</td>
</tr>
</tbody>
</table>

**[005] - System Times**

This section has 9 sub-sections, 1 for each of the 8 partitions, and 1 for the Bell timeout. This section programs the entry and exit delays for the control panel. After entering section [005] press [01]...
to select partition 1. Enter the 3-digit delay time for Delay 1 type zones, Delay 2 type zones followed by the exit delay time. Enter the next 2 digit sub-section number to program the next partition. Press [#] to exit the sub-menu and return to regular programming.

**NOTE:** Entry of 000 in these sections will result in a 255 second time.

Sub-Sections 1-8 each require three 3-digit entries.

**[01] - [08]** Entry Delay 1, Entry Delay 2, and Exit Delay per Partition.

- **Entry Delay 1:** (001-255) Seconds
  This value determines the Entry delay time for Delay 1 type zones. The default Entry Delay 1 time is 30 seconds.
- **Entry Delay 2:** (001-255) Seconds
  This value determines the Entry delay time for Delay 2 type zones. The default Entry Delay 2 time is 45 seconds.
- **Exit Delay:** (001-255) Seconds
  This value determines the Exit delay time when arming the system. The default Exit Delay time is 120 seconds.

**NOTE:** For SIA FAR installations, the Exit Delay must be within the range of 045-255 seconds (Default 60 seconds). If the Exit Delay is silent (Section 14, Option 6 or Stay Function Key Arming) the exit delay must be twice the programmed value but must not exceed 255 seconds (i.e., 090-255 seconds).

**NOTE:** For UL Installations, the Entry Delay plus the Communications Delay must not exceed 60 seconds.

**NOTE:** Exit Time Restart shall be disabled when the panel is used in combination with T-Link TL250/TL300.

**[09]** Bell Cut-off: (001-255) Minutes
The Bell Cut-off for all 8 partitions is one entry.

The siren will silence after the number of minutes programmed for the Bell Cut-off time have passed. The default Bell Cut-off is 4 minutes.

The panel supervises the Bell output. If an open condition is detected, the panel will immediately indicate a trouble condition by beeping the keypad twice every 10 seconds to alert the owner of the problem. The panel can send a Bell Circuit Trouble and Trouble Restoral reporting codes to indicate the situation (See Section 5.6 Communicator Programming).

If the Temporal Three Fire Signal option is enabled, all Fire signals will follow the Temporal Three Pattern as described in NFPA 72. If turned OFF all Fire signals will sound a one second on, one second off cadence.

If Fire Bell Continuous is enabled, the alarm output will sound until a code is entered. If disabled, the alarm will sound until a code is entered or the bell cut-off time has expired.

**NOTE:** Only fire zones will follow the Temporal Three Fire Signal.

- Bell Cut-off: Section [005]
- Bell Circuit Trouble Reporting Code: Section [349]
- Bell Circuit Trouble Restoral Reporting Code: Section [350]
- Temporal Three Fire Signal
- Enable/Disable: Section [013], Option [8]
- Fire Bell Continuous: Section [014], Option [8]

**[006] - Installer's Code**
The installer's code is used to enter installers programming. Enter installers programming by entering [*][8][Installer's code]. By default the installer's code is 5555 when using 4 digit access codes and 555555 when using 6 digit access codes.

**[007] - Master Code**
The Master code can only be changed by the Master or the Installer Code if it has been programmed to change, see section [015] (6).

**NOTE:** For EN installations the installer will not have access to Master Code Programming. In order to return the master code to the factory default setting enter the Special Installer Function [989][Installer's Code][989] (Master Code Factory Default Programming). This will allow the installer to default the Master Code.

**[008] - Maintenance Code/Guard Code**
When used as Maintenance Code it is a Arm/Disarm code only. It can not be used to bypass, activate [*][7] outputs, program other user codes or enter the [ ][6] menu. It can access and arm through the ESCORT5580. Openings or Closings using this code report as a Special Opening/Closing and will log to the event buffer as “Maintenance Code”. The Guard Code can arm the panel at any time. However, the Guard code can only disarm the system after an alarm, tamper, fault or trouble condition has occurred. It can also be used to bypass zones and activate Command Outputs. Arming and Disarming by the Guard Code will log as “Closing (Opening) by Maintenance Code”. If a Command Output that requires a code is activated with the Guard Code, no User Log will be made. When zones are bypassed with the Guard Code, the panel will log ["[1] Access by User"]...

**[009]-[011] - Programmable Output Options**
Programmable Outputs are programmed with a two digit code indicated in the table below. Programmable outputs are available on the following devices:

- PGM1 and PGM2 on the PC1616/PC1832/PC1864 main board
- PGM3 and PGM4 on the PC1864 main board
- 8 low current outputs available with the PC5208 Output Module
- 4 high current outputs available with the PC5204 Power Supply/Output Module
- Section [009] is used to program two PGM outputs on the PC1616/PC1832/PC1864.
- The first two entries of Section [010] are used to program the last two outputs on the PC1832/PC1864, and the first two on the PC5208.
- Section [010] is used to program the PGM outputs on the PC5208.
- Section [011] is used to program the PGM outputs on the PC5204 and PGM3 and PGM4 on the PC1864.

Programming any of the outputs is a three step process:
1. Select an option from the list below for the PGM output.
2. Select the output attributes for the PGM output.
3. Select the partitions on which the PGM output will operate.

The following is a list of the programmable output options and attributes.

**001** - Programmable Output Options

- Section [001]-[1564]
- PGM Attribute Programming

**[006]** - Installer's Code

- Section [006]-[1564]
- PGM Attribute Programming

**[008]** - Maintenance Code/Guard Code

- Section [008]-[1564]
- PGM Attribute Programming

**[009]** - Programmable Output Options

- Section [009]-[1564]
- PGM Attribute Programming

**[010]** - Programmable Output Options

- Section [010]-[1564]
- PGM Attribute Programming

**[011]** - Programmable Output Options

- Section [011]-[1564]
- PGM Attribute Programming

---

21
### Programmable Output Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Output Descriptions</th>
</tr>
</thead>
</table>
| **01** | Burglary and Fire Bell Follower  
This output will activate when the alarm output is active (switch to ground) and will turn off when the alarm output is silenced. If the alarm output is pulsing, the PGM output will pulse as well. This PGM output will follow:  
- Fire Pre-alerts  
- Temporal Three Fire Signal (if enabled)  
- All Burglary and Fire Alarms by Partition  
- Bell Cut-Off time  
This output will NOT follow Bell Squawks of any kind. The Main Bell will still activate for all alarms; the PGM output will only activate for alarms for the partition it is assigned to.  
**NOTE:** The Fire Bell has precedence over Burglary. If a fire alarm occurs on Partition X, and Partition Y already has a Burglary Alarm active ("Burg" PGM active on Partition Two), the Fire and Burg output on Partition Y will pulse ("Fire" PGM) with the Main Bell. Silent alarms will be audible if the either Partition is in an audible alarm condition. |
| **02** | Future Use |
| **03** | Sensor Reset  
This output will normally be active (switched to ground). This option is used to reset power for latching smoke detectors. The output will deactivate for 5 seconds when the [4][7][2] command is entered (see section "[4][7][2] Command Output Functions"). The keypad buzzer will not sound for the five second period.  
Refer to the Control Panel Wiring Diagram in this manual for wiring instructions.  
When this option is selected, the PGM output is normally low. That is it is the reverse of all other options which are normally high and go low when activated. This option is normally used as the negative return for power to 4-wire smoke detectors (positive comes from the Aux + terminal). To activate this output (to reset smoke detectors), enter the [4][7][2] command. The PGM terminal will go high (open circuit), and thus remove power from the devices connected. Refer to the hookup diagram at the back of the manual for instructions on connecting 4-wire smoke detectors.  
*24 hour Supervisory Buzzer Zone  
*Auto-arm Prealert  
*Audible Exit Delay  
*Door Chime  
*Entry Delay  
*Siren Delay  
*Telephone Line Trouble  
*Zone Expander Supervisory, General Supervisory, RF Jam and General Tamper. |
| **04** | 2-Wire Smoke Reset (PGM2 only)  
When this option is selected, the PGM2 functions much like option 03 in that it is normally low supplying the negative return. However, 2-wire smoke detectors can be supported which means that a zone input does not need to be used. The PGM2 terminal also supervises the input and generates a trouble condition with the absence of a 2.2KΩ resistor between it and the Aux + terminal. The 2-wire smoke detector input is an instant and latching alarm. |
| **05** | System Armed Status  
The output will activate (switch to ground) when the Partition or System is armed and deactivate when disarmed. If this output is assigned to both partitions, all partitions must be Armed for the output to activate. |
| **06** | Ready To Arm  
The output will activate (switch to ground) when the Partition or System is ready to arm (all non-force armable zones on the system are restored). The output will deactivate when an access code is entered to arm the system and the exit delay begins. |
| **07** | Keypad Buzzer Follow  
This output will activate (switch to ground) when any of the following events occur and will remain active for as long as the keypad buzzer is active:  
- Door Chime  
- Entry Delay  
- Audible Exit Delay  
- Auto-arm Prealert  
- 24 hour Supervisory Buzzer Zone |
| **08** | Courtesy Pulse  
This option provides an output which activates for the entry and exit times, plus 2 minutes. It can be used to turn on a courtesy light near the exit door for the duration of the entry / exit times. If more than one courtesy pulse output is required, they all must be programmed for global operation (PGM attributes 1 and 2 enabled). |
| **09** | System Trouble  
The output will activate (switch to ground) when any of the selected trouble conditions are present. It will deactivate when all the selected trouble conditions are cleared. The PGM attributes for this option, programmed in Sections [14] to [142], differ from the standard selection of attributes normally programmed in sections [50] to [514]. Program which trouble conditions will activate the output by selecting some or all of the following attributes:  
- Bit [1] Service Required*  
- Bit [2] AC Failure  
- Bit [4] Failure to Communicate  
- Bit [6] Zone Tamper  
- Bit [7] Zone Low Battery  
- Bit [8] Loss of Clock  
*Battery, bell, general trouble, general tamper, general supervisory |
| **10** | Latched System Event (Strobe)  
This output will activate (switch to ground) when any of the selected system events (alarms) occur on the system. In the armed state, the output will deactivate only once the system is disarmed. This output will activate when the programmed events occur on any partition.  
If an alarm activates this output in the disarmed state, the output will deactivate if a user enters a valid access code while the Bell Cut-off timer is counting down. The output will also deactivate if someone arms the system after the Bell Cut-off has expired. This output can be used to indicate that an alarm has occurred before entering the premises. The PGM attributes for this option, programmed in sections [50] to [514], differ from the standard selection of attributes normally programmed. Program the events that will activate the output by selecting some or all of the following attributes:  
- Bit [1] Burglary (Delay, Instant, Interior, Stay/Away and 24 Hour Burglary Zones)  
- Bit [3] Panic (Panic Keys and Panic Zones)  
- Bit [4] Medical (Auxiliary Keys, Medical and Emergency Zones)  
- Bit [5] Supervisory (Supervisory, Freezer and Water Zones)  
- Bit [6] Priority (Gas, Heat, Sprinkler and 24-Hour Latching Zones)  
- Bit [7] Holdup (Holdup zones)  
- Bit [8] Output follows pulse timer (Section [170])  
This output will activate for silent and audible alarms or medical conditions only. It will not activate during pre-alert or delays. |
| **11** | System Tamper  
This output will activate (switch to ground) when any Tamper condition is present and will deactivate when all Tamper conditions are cleared. These tampers include zone tampers (DELU), 24 hour latching tamper zone type, module and keypad tampers. This output will also activate for the following events: Bell CKT Trouble, TLM Trouble, Keybus Fault, Zone Expander Supervisory, General Supervisory, RF Jam and General Tamper. |
<table>
<thead>
<tr>
<th>Option</th>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>TLM and Alarm</td>
<td>This output will activate (switch to ground) when a telephone line fault condition is present AND an alarm occurs. The output will remain active until an access code is entered to disarm any partition. The output will activate for all audible and silent alarms (except duress) if a TLM trouble is present. If an alarm activates this output in the disarmed state, it will deactivate when the system is armed or the telephone line is restored.</td>
</tr>
<tr>
<td>13</td>
<td>Kissoff</td>
<td>The PGM Output will activate (switch to ground) for two seconds after the panel receives the kissoff from the central station.</td>
</tr>
<tr>
<td>14</td>
<td>Ground Start</td>
<td>The output will activate for two seconds before the panel attempts dialing to obtain a dial tone on Ground Start telephone equipment. Two 2-second pauses must be inserted at the beginning of the telephone number when using this option.</td>
</tr>
<tr>
<td>15</td>
<td>Remote Operation</td>
<td>This output can be activated and deactivated remotely on command from DLS software.</td>
</tr>
<tr>
<td>16</td>
<td>Future Use</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Away Armed Status</td>
<td>This output will activate at the beginning of exit delay when the system is armed with the Stay/Away zones activated. <strong>NOTE:</strong> For this output type will activate at the end of the exit delay.</td>
</tr>
</tbody>
</table>
| 18     | Stay Armed Status | The output will activate when the system is armed with the Stay/Away zones bypassed. PGM Output Types [17] and [18] are designed to follow the status of the Stay/Away zones. If the system is armed with Stay/Away's bypassed, the Stay output should be active. If the system is armed with the Stay/Away's active, the Away output should be active. The following indicates how these arming techniques work.  
STAY Key - Stay  
[*][9] + Code - Stay  
AWAY Key - Away  
Switch Arm - Activates the command output immediately.  
[*][1] Quick Arm - Activates the command output immediately.  
Access Code Arm - Activates the command output immediately.  
DLS Arm - Away  
Auto Arm - Away  
Stay Armed, then [*][1] - Away  

**NOTE:** If there are multiple outputs programmed with the same output type, the output options must be the same. |
| 19     | Command Output #1 | This output is activated by entering the [*][7][1] command. The configuration of the corresponding attributes determines how this PGM type will activate. Command Outputs 1-4 are user-initiated by entering [*][7][1-4] at any keypad. When any output is activated, three acknowledgment beeps are sounded. Refer to Section [501] and [551] for more information on Attributes. **NOTE:** If there are multiple outputs programmed with the same output type, the output options must be the same. |
| 20     | Command Output #2 | This output is activated by entering the [*][7][2] command. The configuration of the corresponding attributes determines how this PGM type will activate. **NOTE:** Only ONE of options [03] Sensor Reset and [20] [*][7][2] Command Output Option #2 may be programmed on the same system. |
| 21     | Command Output #3 | This output is activated by entering the [*][7][3] command. The configuration of the corresponding attributes determines how this PGM type will activate. |
| 22     | Command Output #4 | This output is activated by entering the [*][7][4] command. The configuration of the corresponding attributes determines how this PGM type will activate. |
| 23     | Silent 24-hr Input (PGM2 Only) | With this input the Keypad will not indicate an alarm, the Bell will remain silent but the signal will be sent to the Central Station. This input does not follow Swinger Shutdown. A 2.2KΩ EOL resistor is required for this input (to Aux+). If a short or open occurs, an alarm is generated. |
| 24     | Audible 24-hr Input (PGM2 Only) | LCD keypads will show that the system is in alarm, and the Bell will sound for the Duration of Bell Time Out. The signal will also be sent to the Central Station. This input does not follow Swinger Shutdown. A 2.2KΩ EOL resistor is required for this input (to Aux+). If a short or open occurs, an alarm is generated. |
| 25     | Delay Fire and Burglary Output | This programmable output type operates the same as the Fire and Burglary Output (Type 01), except it follows the Transmission Delay Timer found in Section [377]. If a zone is violated that has the TX Delay Attribute enabled (Bit 7), the Bell and Regular Fire and Burg PGMs will activate. At the end of the Transmission Delay, this new PGM type will activate. This feature is used for outside sirens; if a false alarm occurs on a panel, the end user could silence it before any external sirens are activated. **NOTE:** If a zone is violated that causes an alarm that does not have Tx Delay enabled, these outputs will activate immediately. This PGM will not interfere with the operation of any other PGM Output. This Output is partitionable, and will follow transmission delay by partition. This Output will activate for Audible Exit Fault See Main Board PGM Output Options Section [009], PC5208 PGM Output Options Section [010], and PC5204 PGM Output Options Section [011]. |
| 26     | Battery Test Output | PGM output (Type [26]) has been added to comply with strict Norwegian Battery Test regulations. When the panel performs the battery check at midnight, the Battery Test PGM outputs will also activate. The application of this output is to control a relay that will switch a 2.0 ohm load across the battery for this 10 second period. |
| 27     | Police Code Output | When the Police Code event occurs, this output will activate until the panel is either armed (access code, keyswitch, [*][0], etc) or disarmed. |
| 28     | Holdup Output | When a Holdup Zone (Type [12]) goes into alarm, this output will activate until the partition is either armed (access code, keyswitch, [*][0], etc) or disarmed. A tamper or fault on this zone definition must not cause Holdup Outputs to activate.  
- This feature is partition dependent and is programmed in the PGM attributes.  
- This output does not activate In Walk Test  
- If a global holdup alarm occurs, each partition that has the holdup zone assigned to it needs to be armed or disarmed before the holdup output will de-activate. |
Option | Output | Description |
--- | --- | --- |
29 | Zone Follower Output | This output type is normally active and allows an output to deactivate for the duration that a zone is violated. The PGM Attributes are an eight-bit toggle mask that selects which zones the output will follow. Example: If PGM 1 is programmed as Type [29] with Attributes 1, 6, and 8 on, the Output will turn off when any one of Zones 1, 6, or 8 are in violation, and will activate when all three zones are restored. **NOTE:** The toggle mask always works as an OR function. If any zones are violated, the output turns off, and will not activate until all outputs are restored. |
30 | Partition Status Alarm Memory Output | This feature is intended to be used on a keyswitch plate and will function as follows:  
- This feature is partition dependant and is programmed in the PGM attributes.  
- This output will activate (steady), at the beginning of the exit delay, when the partition is armed.  
- If an alarm occurs on the armed partition, the output will flash (1 sec ON, 1 sec OFF) for the remainder of the armed period  
- If an alarm occurs on a disarmed partition (24 Hr zone), the output will flash (1 sec ON, 1 sec OFF) until the alarm is acknowledged (bells are silenced during Bell Time Out, or the partition is armed after Bell Time Out).  
- This output is type 30.  
- This output will not activate in walk test. |
31 | Alternate Communicator | This output will activate (switch to ground) when any of the selected system events (alarms) occur on the system. In the armed state, the output will deactivate only once the system is disarmed. This output will activate when the programmed event occurs on any partition. If an alarm activates this output in the disarmed state, the output will deactivate if a valid access code is entered within the bell cut-off time or if the system is armed after bell cut-off time has expired. This output can be used to indicate that an alarm has occurred before entering the premises. The PGM attributes for this option, programmed in sections [501] to [514], differ from the standard selection of attributes normally programmed. Program the events that will activate the output by selecting some or all of the following attributes:  
- Bit [1] Fire (Fire Keys, Fire Zones)  
- Bit [2] Panic (Panic Keys and Panic Zones)  
- Bit [3] Burglary (Delay, Instant, Interior, Stay/Away and 24 hour Burglary Zones)  
- Bit [4] Opening/Closing Events  
- Bit [5] Configured for Zone Omit. (Please see section "Automatic Bypass at End of Confirmation Window" on page 34 for details).  
- Bit [6] Medical (Auxiliary Keys, Medical and Emergency Zones)  
- Bit [7] Police Code Events Only  
- Bit [8] Output follows pulse timer (section [170])  
**NOTE:** This output will activate for silent and audible alarms or medical conditions only. It will not activate during pre-alert or delays. |
32 | Open After Alarm | This Programmable Output type activates for a 5 second period when the system has been disarmed after an alarm. |
33 | Bell Status and Programming Access Output | This PGM output follows the Bell status as well as the Installer or DLS access. It activates when the Bell turns on and turns off after BTO. It also activates when the panel is in Installer programming mode or the DLS is active and turns off when the Installer mode exited or the DLS disconnected. |
34 | Away Armed with no Zone Bypassed Status | This PGM output activates when the system is armed with the Stay/Away zones active and no zones bypassed. |

[012] - Keypad Lockout Options  
The panel can be programmed to ‘lockout’ keypads if a series of incorrect access code entries are made. After the **Number of Invalid Codes Before Lockout** has been reached the panel will lock out the keypad for the **Lockout Duration** and log the event to the event buffer. For the duration of the lockout the panel will sound an error tone when any key is pressed. To program ‘Number of Invalid Codes Before Lockout’, enter a time from 000 to 255 minutes to determine the length of time before lockout resets and the keypad can once again be used.  
To disable Keypad Lockout enter the **Number of Invalid Codes Before Lockout** as (000).  
**NOTE:** If lockout is not reached within the hour roll-over, the number of invalid attempts is reset to 0.  
**NOTE:** FAP keys are still active during Keypad Lockout.  
**NOTE:** Keypad Lockout is a Global Feature.  
**NOTE:** If Keypad Lockout is active, the panel cannot be armed or disarmed with a keyswitch.  

[013] - First System Option Codes  
<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1 | Zone Loop Type | ON | Normally Closed Loops All zones are wired as normally closed circuits with returns connected to a COM terminal. The end-of-line resistor is not required. An alarm will be generated when the circuit is opened.  
**NOTE:** The valid EOL value is 5600 Ohms (5.6KW). |
| | | OFF | End-of-Line Resistors All zones must be wired with an end-of-line resistor configuration, determined by Option 2 in this system.  
**NOTE:** The valid EOL value is 5600 Ohms (5.6KW). |
| 2 | End-of-Line Option | ON | Double End-of-Line Resistors All zones will use Double-End-of-Line resistors, except Standard Fire, Delayed Fire, Supervisory, and LINKS Answer zone types. These zones must be connected using the EOL resistor. Double EOL resistors enables detection of zone faults and tampers. The tamper resistor (9.6kΩ) is placed across the alarm activating device, and the single EOL resistor (5.6kΩ) is placed between the alarm and tamper contacts. This configuration will allow the panel to detect zone faults (zone shorted), zone tampers (open zone), zone alarms (11.2kΩ), and restored zones (5.6kΩ).  
- If the zone is disarmed and placed in the tamper (open) or fault (short) state, trouble beeps will generate on all system keypads until a key is pressed. A zone tamper will be sent to the monitoring station if programmed. If the zone is armed and a tamper is activated, The tamper alarm and zone alarm will be logged and transmitted. The zone will begin normal alarm sequence (Alarm, Bell, etc.). |
### Option Definitions

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Single End-of-Line Resistors</td>
<td>All zones must have a 5.6kΩ resistor across them. If the zone is shorted or open, it will be in the violated state. If the zone is open and programmed as a fire zone, it will be in the trouble state. <strong>NOTE:</strong> Zone Faults (Supervisories) on wireless zones will not cause an audible alarm while armed.</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>Panel Shows all Troubles While Armed</td>
<td>The panel will illuminate the Trouble LED when any troubles are present on the System in both the armed and disarmed state.</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>Panel Shows Only Fire Troubles While Armed</td>
<td>The panel will illuminate the Trouble LED for all troubles while disarmed, but will only illuminate the LED for Fire Troubles while armed. <strong>NOTE:</strong> This option must be OFF if LCD5500 keypads older than version 2.0 are used.</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>Tamper and Faults Do Not Show as Open</td>
<td>The panel will not illuminate the respective Zone LED if the zone is in the Tamper or Fault states, only the Trouble LED will be on.</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>Tamper and Faults Show as Open</td>
<td>The panel will illuminate the respective Zone LED if the zone is in the Tamper or Fault states. The Trouble LED will also light.</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>Auto-arm Schedule in Installer's Programming Only</td>
<td>The Auto-arm Schedules (Sect [181] - [188]) are accessible via [*][6] as well as Installer's Programming. <strong>NOTE:</strong> This toggle controls access for all partitions</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>Audible Exit Fault Disabled</td>
<td>To prevent false alarms, use the built-in feature Audible Exit Fault. If a delay type zone is violated within 4 seconds after the exit delay has expired, the panel will sound the entry delay warning through the keypad and siren alerting the customer that an improper exit was made. If the panel is disarmed within the entry delay no signal is sent. If not, the panel will continue to sound the alarm and send a signal to central station.</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>Event Buffer Follows Swinger Shutdown</td>
<td>Once an event reaches its Swinger Shutdown limit programmed in Section [370], it will no longer log events to the Event Buffer until the Swinger Shutdown is reset. This avoids filling the Event Buffer with useless events and prevents the panel from overwriting the entire buffer if a problem exists. <strong>NOTE:</strong> The Event Buffer can be viewed with an LCD Keypad, printed on-site using the PC5400 printer module, or uploaded with DLS software.</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>Event Buffer Logs Events past Swinger Shutdown</td>
<td>The event buffer will continue to log events to the buffer even after the event has gone into swinger shutdown.</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>Temporal Three Fire Signal</td>
<td>To comply with NFPA 72, all Fire Bells will sound in the Temporal Three Pattern as described in the NFPA standard if this option is enabled. This cadence is as follows: (500ms ON, 500ms OFF, 500ms ON, 500ms OFF, 500ms ON, 1.5 sec. OFF).</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>Standard Pulsed Fire Signal</td>
<td>All fire bells will sound with the standard 1 second on/1 second off fire bell cadence. Only Zone Definitions [07], [27], [28], [29], [08], [87], and [88] (along with the [F] Key) will use this signaling if enabled. All other zone definitions set to pulse will use standard pulse cadence.</td>
<td></td>
</tr>
</tbody>
</table>

### [014] - Second System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Arm / Disarm Bell Squawk Enabled</td>
<td>The Bell output will sound a single squawk when armed in any manner, including Auto-arm, and a double squawk upon disarming the system. If there are alarms in memory, the bell will emit a series of three squawk pairs to indicate the alarm memory. <strong>NOTE:</strong> If you enable the Bell Squawk on Arming/Disarming, the bell will sound arm/disarm bell squawks for all access codes, regardless of the programming for attribute [7] (see section [<em>][5] Programming Access Codes’). <strong>NOTE:</strong> Enable both the Squawk on Away Arming/Disarming Only and the Arm/Disarm Bell Squawk options to have the panel squawk the bell only when the system is away armed with the Away key or disarmed with the Aux key. <strong>NOTE:</strong> For [</em>][9] arming, if Audible Exit Fault is enabled a violated zone will begin entry delay as per Audible Exit Fault functionality. If this option is disabled, a violated delay zone at the end of the exit delay will cause an instant alarm.</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>Arm / Disarm Bell Squawk Disabled</td>
<td>The Bell output will not squawk when the system is armed or disarmed in any manner.</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>Bell Squawk During Auto-arm Enabled</td>
<td>The Bell output will sound a single squawk every 10 seconds during the Auto-arm Pre-alert time. This will inform anyone on the premises that the system is being armed.</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>Bell Squawk During Auto-arm Disabled</td>
<td>The Bell output will not be activated during the Auto-arm warning time.</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>Bell Squawk On Exit Delay</td>
<td>The Bell output will squawk once per second during the Exit Delay time. The bell will also sound 3 squawks per second for the final 10 seconds. <strong>NOTE:</strong> If the panel is armed using the Stay function key, or by entering [<em>][9][Access Code], there will be no bell squawks during entry and exit delays, except for the arm/disarm bell squawks. <strong>NOTE:</strong> If the panel is armed using the Stay function key there will be no bell squawks during the exit delay except for the arm bell squawk. If the panel is no-entry armed using [</em>][9][Access Code], there will be no bell squawks during the exit delay, except for the arm/disarm bell squawks. There is no entry delay (and no bell squawks) when the panel is no-entry armed.</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>No Bell Squawk On Exit Delay</td>
<td>The Bell output will not squawk during the Exit Delay time. <strong>This audible option does not apply to Stay and No Entry Arming Modes.</strong></td>
<td></td>
</tr>
</tbody>
</table>

---

25
### Third System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
</table>
| 4      | Bell Squawk On Entry       | ON     | Bell Squawk On Entry Delay The Bell output will pulse with the same timing as the buzzer during the Entry Delay time. The bell will also sound 3 squawks per second for the final 10 seconds if Option 6 in this section is enabled.  
**NOTE:** This feature must not be used with two or more partitions.  
**NOTE:** If the panel is armed using the Stay function key, or by entering [*][9][Access Code], there will be no bell squawks during entry and exit delays, except for the arm/disarm bell squawks.  
OFF No Bell Squawk On Entry Delay The Bell output will not squawk during the Entry Delay time. |
| 5      | Bell Squawk on Trouble     | ON     | Bell Squawks on Trouble When there is a Trouble condition annunciated on the system keypads, the Bell will squawk 2 times every 10 seconds (per keypad buzzer). The Bell will be silenced when the keypad beeps are silenced (any key pressed on keypad).  
OFF No Bell Squawks on Trouble The Bell output will not squawk when there is a Trouble condition annunciated on the system keypads. |
| 6      | Audible Exit Beeps         | ON     | Audible Exit With Urgency The keypad will sound a pulsing tone (once per second) during the Exit Delay. For the last 10 seconds of the Exit Delay, the keypad and bell / siren (if enabled) will sound a different tone (3 tones per second) to warn that the Exit Delay is about to expire.  
**NOTE:** This feature must not be used with two or more partitions.  
**NOTE:** If enabled, this key will generate alarms at all times except while in a valid installer programming section on an LED keypad. The [F] key is used for scrolling through data on LED keypads in the installer programming sections.  
**NOTE:** Fire, Auxiliary, and Panic key transmissions follow the partition 1 alarm/restore call direction options (Fire, Auxiliary, and Panic key)  
OFF Silent Exit Delay The keypad will not sound during the Exit Delay. |
| 7      | Exit Delay Termination     | ON     | Exit Delay Termination Enabled The Exit Delay will be terminated once a Delay 1 Zone for the entry/exit door or area is restored. All audible options associated with the Exit Delay will be silenced when the Exit Delay is terminated. Force-Armable Delay 1 type zones will also terminate the exit delay.  
**NOTE:** If a Delay type zone is violated then secured during the exit delay, the exit delay will be terminated and the panel will be armed immediately.  
OFF Exit Delay Termination Disabled The Exit Delay timer will continue to count even after the Delay Zone for the entry/exit door or area is restored. All audible options associated with the Exit Delay will function until the time programmed for the Exit Delay has elapsed. |
| 8      | Fire Bell Timeout          | ON     | Fire Bell is Continuous The Bell output will sound for all Fire type alarms until an access code is entered to silence the alarm or disarm the system regardless of the time programmed for Bell Timeout in Section [005].  
OFF Fire Bell Follows Timeout The Bell output will sound for all Fire type alarms for the duration of Bell time-out or until an access code is entered. |

### [015] - Third System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1      | [F] Key Annunciation       | ON     | [F] Key Enabled Pressing and holding the [F] key for 2 seconds will generate a Fire alarm. The keypad will sound a set of 3 beeps to acknowledge the valid alarm and the bell or siren will pulse one second on, one second off if option 8 of Section [013] is disabled (Standard Fire option). If Fire Bell is Continuous (Section [014], Option 8) is selected the alarm output will sound until a code is entered, otherwise it will sound until a code is entered or the alarm output times out. Communication of the signal to central station is immediate. The bell will sound for the length of Bell time-out. An alarm reporting code (if programmed) will be transmitted.  
**NOTE:** If enabled, this key will generate alarms at all times except while in a valid installer programming section on an LED keypad. The [F] key is used for scrolling through data on LED keypads in the installer programming sections.  
**NOTE:** Fire, Auxiliary, and Panic key transmissions follow the partition 1 alarm/restore call direction options (Fire, Auxiliary, and Panic key)  
NOTE: The Fire, Auxiliary, Panic keys will operate even if Keypad Blanking and Keypad Lockout are active (See Section 5.3 Basic Programming PWS Sect 3 [012]).  
OFF [F] Key Disabled The [F] key will not sound or report an alarm when pressed. |
| 2      | [P] Key Annunciation       | ON     | [P] Key Audible When a valid [P] key alarm is generated, the Keypad buzzer will sound a series of 3 beeps to acknowledge the alarm. The bell or siren will also sound for the length of Bell timeout.  
**NOTE:** Fire, Auxiliary, and Panic key transmissions follow the partition 1 alarm/restore call direction options (Fire, Auxiliary, and Panic key).  
**NOTE:** The Fire, Auxiliary, Panic keys will operate even if Keypad Blanking and Keypad Lockout are active (See Section 5.3 Basic Programming PWS Sect 3 [012]).  
OFF [P] Key Silent When a valid [P] key alarm is generated: the Keypad buzzer and the bell output will remain silent, the alarm transmission will still be transmitted if programmed. |
| 3      | Quick Exit                 | ON     | Quick Exit Enabled When the system is armed, users may enter the [*][0] Command to allow a single Delay 1 or Delay 2 Zone to be activated so they may leave the premises. Only one Delay zone may be activated. Additional activity on another Delay zone will initiate its respective alarm sequence. If the Delay zone is still open two minutes after the [*][0] command is entered, the Entry Delay will be initiated. If armed in the Stay mode, the automatic bypass on Stay/Away zones will not be removed.  
OFF Quick Exit Disabled When the system is armed, users can not perform a quick exit by pressing [*][0]. |
| 4      | Quick Arming/Function Key  | ON     | Quick Arming Enabled/Function Keys Do Not Require Code [*][0] arming and Stay/Away Function Keys may be used to arm the system without the entry of a valid access code. All other function keys may also be used without the entry of an access code.  
OFF Quick Arming Disabled/Function Keys Require Code [*][0] arming is not permitted, and all function keys require the entry of an access code to activate (including Stay/Away keys).  
**NOTE:** This option must be on if less than version 3.0 of the PCS132 is used. |
| 5      | Bypass Access Code         | ON     | Access Code Required to Bypass Zones After entering the [*][1] Bypass Zones Command, an access code must be entered before zones may be bypassed.  
OFF Access Code Not Required to Bypass Zones Enter [*][1] Bypass Zones Command to bypass zones. |
### [016] - Fourth System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AC Trouble Display</td>
<td>ON</td>
<td>AC Trouble Displayed If AC power fails, the condition will be reported to the monitoring station and will be indicated as a Trouble condition on the system keypads.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>AC Trouble Not Displayed If AC power fails, the condition will be reported, but the Trouble light will not be indicated on the system keypads. If [*]2 is entered to view the system troubles, Trouble #2 will still be displayed.</td>
</tr>
<tr>
<td>2</td>
<td>AC Trouble Flash</td>
<td>ON</td>
<td>Trouble Light Flashes if AC Fails When AC power is lost from the system, the &quot;Trouble&quot; light will flash in the base &quot;Ready&quot; and &quot;Armed&quot; mode within 30 seconds from after power is lost. When AC restores, the &quot;Trouble&quot; light will stop flashing within 30 seconds. If enabled, this option will override the AC display option.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Trouble Light Does Not Flash on AC Fail When AC power is lost from the system, the &quot;Trouble&quot; light will not flash.</td>
</tr>
<tr>
<td>3</td>
<td>Keypad Blanking</td>
<td>ON</td>
<td>Blank Keypad When Not Used If no keys are pressed for 30 seconds, all keypad lights except backlighting (if enabled) will be shut off until the next keypress, Entry delay, Audible Alarm or keypad buzzers condition. <strong>NOTE:</strong> Keypad function keys will still operate when the keypad is blank, unless the function key is programmed to require an access code. <strong>NOTE:</strong> Keypad Blanked While Armed will override this feature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Keypad Always Active The keypad lights will remain ON at all times.</td>
</tr>
<tr>
<td>4</td>
<td>Keypad Blanking Restore</td>
<td>ON</td>
<td>Access Code Required to remove Keypad Blanking A valid access code must be entered before a blanked Keypad can be used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Access Code Not Required Pressing any key on a blanked keypad will remove the blanking.</td>
</tr>
<tr>
<td>5</td>
<td>Keypad Backlighting</td>
<td>ON</td>
<td>Keypad Backlighting is Enabled All keys on the system will have backlighting on all of the time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Keypad Backlighting is Disabled All keypads on the system will have their backlighting off.</td>
</tr>
<tr>
<td>6</td>
<td>Power Save Mode</td>
<td>ON</td>
<td>Power Save Mode Enabled If AC power fails, all keypad lights including backlighting will be shut OFF. The keypad lights will come back ON after a keypress, Entry delay, Audible Alarm or keypad buzzer condition (except Door Chime). The keypad lights will return to the off state after 30 seconds of keypad inactivity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Power Save Mode Disabled If AC power fails, the keypad will not go into power save mode.</td>
</tr>
<tr>
<td>7</td>
<td>Bypass Status Display</td>
<td>ON</td>
<td>Bypass Status Displayed While Armed The Bypass status light will be ON if there are zones bypassed when the system is armed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Bypass Status Not Displayed While Armed The Bypass light will be ON only while the system is disarmed to indicate that there are bypassed zones on the system. When the system is armed, the Bypass light will be OFF. <strong>NOTE:</strong> The Bypass status LED will be ON if there are Stay/Away zones auto bypassed at the time of arming regardless of whether or not this option is enabled. This option only enables and disables manual bypass display.</td>
</tr>
<tr>
<td>8</td>
<td>Keypad Tamper</td>
<td>ON</td>
<td>Keypad Tamper is Enabled All keypads containing Tamper switches will generate Tamper Alarms and Restores (Sec 338). <strong>NOTE:</strong> Not used in North America, ensure that it is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Keypad Tamper is Disabled The Tamper switches on all keypads will not generate Tamper Alarms. <strong>NOTE:</strong> If this option is used, all keypads should be properly installed and secured (tamper restored) before enabling the option.</td>
</tr>
</tbody>
</table>

### [017] - Fifth System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wireless Key Disarming</td>
<td>ON</td>
<td>WLS Keys Do Not Use Access Codes The panel will accept the disarm keycode from an unidentified wireless key, allowing arming/disarming without a code. <strong>NOTE:</strong> When using wireless keys with access codes, if you default the PC1616/PC1832/PC1864, you should also default the PC5132 (See Section 5.12 Special Installer Functions [996]).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>WLS Keys Uses Access Codes The panel will NOT accept the disarm keycode from an unidentified Wireless Key. An Access code must be associated to a WLS key for proper operation.(Refer to the PC5132 manual for information on programming wireless keys.)</td>
</tr>
<tr>
<td>2</td>
<td>RF Jam Event Log</td>
<td>ON</td>
<td>RF Jam Log After 5 Minutes The RF Jam Trouble will not log to the event buffer until the 5 minute delay has elapsed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>RF Jam Log After 30 Seconds The RF Jam Trouble will log to the event buffer after the initial 30 second delay has elapsed.</td>
</tr>
<tr>
<td>Option</td>
<td>Definition</td>
<td>On/Off</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3</td>
<td>Audible RF Jam Trouble Beeps</td>
<td>ON</td>
<td>Audible RF Jam Trouble Beeps Keypads will sound trouble beeps when an RF Jam Trouble is detected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>An RF Jam will not sound Trouble Beeps Keypads will not sound trouble beeps when an RF Jam Trouble is detected.</td>
</tr>
<tr>
<td>4</td>
<td>Double Hit</td>
<td>ON</td>
<td>Double Hit Enabled Two alarms from the same zone within the Cross Zone Timer Duration will cause the Police Code or Cross Zone to be logged and transmitted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Double Hit Disabled Two alarms from the same zone will not cause the Police Code or Cross Zone to be logged and transmitted. Different zones must be in alarm to transmit the Police Code or verify the Cross Zone.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NOTE:</strong> This feature only applies to zones defined as Interior, Instant Stay/Away, Interior Delay, Interior Stay/Away, or Delay Stay/Away (PIR Zones).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• This is a flexible extension of the existing Police Code.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• This feature is directly affected by the Cross Zone Timer.</td>
</tr>
<tr>
<td>5</td>
<td>Late To Close</td>
<td>ON</td>
<td>Late to Close Enabled The panel will communicate and log a Late to Close event at the time programmed for Auto-arm for each partition. This system toggle controls if the Late to Close Reporting Code is sent at the end of the Auto-arm/Postpone Pre-alert. Use this feature for installations that require an audible warning if the panel is not armed by a certain time of day, but do not wish to have it arm. Anyone who hears this warning should manually arm, or contact the Central Station to let them know why the panel has not been armed by the programmed time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Late to Close Disabled The panel will neither communicate nor log a Late to Close event at the time programmed for Auto-arm for each partition.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NOTE:</strong> If the Auto-arm toggle option is disabled, the Auto-arm Pre-alert will still occur if there is a time programmed for that day if this option is enabled. This option does not directly affect the functionality of Auto-arm. If Late to Close is enabled and Auto-arming is not, LCD Keypads will still display “System Arming in Progress” during the Late to Close Pre-alert.</td>
</tr>
<tr>
<td>6</td>
<td>Daylight Saving Time</td>
<td>ON</td>
<td>Daylight Saving Time Enabled The panel will adjust between Daylight and Standard times according to the programmed time of the year and number of hours in sections [168] and [169].</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Daylight Saving Time Disabled The panel will make no automatic time adjustments for Daylight Saving Time.</td>
</tr>
<tr>
<td>7</td>
<td>For Future Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Bell Squawk on Away Arming</td>
<td>ON</td>
<td>Squawk on Away Arming/Disarming Only Bell Squawks will only be heard on Away Arming, as well as upon Disarming after being armed in the Away Mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Bell Squawk on all Arming/Disarming Bell Squawks will be heard on all types of Arming and Disarming.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NOTE:</strong> This option follows the “Bell Squawk on Arming/Disarming” and “Bell Squawk Attribute” features.</td>
</tr>
</tbody>
</table>

[018] - Sixth System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Periodic Test Transmission Exception</td>
<td>ON</td>
<td>Periodic Test Transmission Exception Enabled With this feature enabled, the panel will not send a test transmission if there has been a transmission sent to the receiver within the programmed time. Test Transmission Exception allows any communicable event to reset the test transmission cycle, reducing the amount of communications events sent to the central station, for example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>02/10 - Opening 02/11 - Closing 02/14 - Test Transmission 02/16 - Opening 02/18 - Closing 02/21 - Test Transmission 1 Days 3 Days 2 Days 2 Days 3 Days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt; 7 Days between Test Test Transmissions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NOTE:</strong> If an event is communicated, the Test Tx counter is reset, ensuring that a Test Tx event will not occur for an entire cycle from that point, instead of from the last Test Transmission sent. An example is given below with test transmission set for every 3 days. This ensures that a transmission is sent every 3 days to test communications, however, if an event has already been sent in the last 3 days, a Test Transmission is not required. If the event was sent via landline, the landline Test Tx cycle is reset.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NOTE:</strong> In order for an event to reset the Test Tx cycle, a Kissoff must be received from the receiver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NOTE:</strong> The Test Transmission cycle will not be reset when events are transmitted using the Pager (05) or Residential Dial (06) formats.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>For Future Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>For Future Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>For Future Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Keypad Buzzer Alarm</td>
<td>ON</td>
<td>Keypad Buzzer Follows Bell Enabled The keypad buzzers will follow the selected partition’s bell activity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Keypad Buzzer Follows Bell Disabled The keypad buzzer will not follow all bell activity. Only alarms designated to activate the keypad buzzer will do so.</td>
</tr>
<tr>
<td>Option</td>
<td>Definition</td>
<td>On/Off</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>6</td>
<td>Cross Zone/Police Code</td>
<td>ON</td>
<td>Cross Zoning is Enabled The panel will use the Cross Zone Attribute for Burglary Verification. This feature requires two or more trips on a zone(s) specified as “cross zones” within a specified time before starting an alarm sequence. See Section [101], Option 9. When a zone with the Cross Zone Attribute Enabled is violated, nothing occurs on the local premises (except Entry Delay or System Event PGM output activation, if applicable) and the Cross Zone Timer commences. If another Zone with the Cross Zone attribute enabled is violated before the timer expires, the panel will transmit the first alarm signal, a Cross Zone event, followed by the second zone alarm, and begins the appropriate local alarm sequence. If no other zones are violated before the timer expires, no alarm sequence occurs and an Alarm Not Verified event is logged. If the Double Hit Feature is enabled (Section [017], Option 4), the panel will react on two violations of the same zone during the Cross Zone Timer (section [176]) for starting an alarm sequence. This option is dependent on the programming of the Burglary Verification Options (Section [018], Option 6). It is not enabled if Police Code is enabled. This option will not function on zones that do not log alarm events (e.g. While disarmed, Day Zone, Instant zone, etc.) <strong>NOTE:</strong> The Cross Zone/Police Code Timer is in Seconds for Cross Zoning and in Minutes for Police Code. <strong>NOTE:</strong> No fire zones types should use the Cross Zone Attribute.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Police Code is Enabled The panel will use the Police Code feature for Burglary Verification. Each zone has the ability to individually protect the intended area.</td>
</tr>
<tr>
<td>7</td>
<td>Exit Delay Restart</td>
<td>ON</td>
<td>One Time Exit Delay Restart on Delay zone re-entry Enabled If a Delay zone is violated and restored during the Exit Delay, it is considered an exit. If a delay zone is violated again it is considered a re-entry. With this option enabled the panel will restart the exit delay. Further violations and restores of delay zones will not restart the exit delay. <strong>NOTE:</strong> The exit delay can only be restarted once. This includes restarts from Away function keys.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>One Time Exit Delay Restart on Delay zone re-entry Disabled Delay zone violations and restores will not restart the exit delay.</td>
</tr>
<tr>
<td>8</td>
<td>AC Trouble Beeps</td>
<td>ON</td>
<td>AC Trouble Beeps Enabled When an AC trouble occurs on the panel, all keypads will sound an audible trouble indication (2 beeps every 10 seconds)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>AC Trouble Beeps Disabled AC troubles will remain silent.</td>
</tr>
</tbody>
</table>

### [019] - Seventh System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Audible Wireless Zone Fault while Armed</td>
<td>ON</td>
<td>Audible Wireless Zone Fault while Armed If a wireless zone fault occurs while armed, the bell will sound for the duration of Bell Time Out. This zone type will only effect zone definitions that are considered armed. This means that Zone types 5 (interior stay away zone), 6 (delay stay away zone), 32 (Instant stay away zone), 37 (Night Zone) do not generate an alarm when faulted while stay armed. Zone types 9 (24 Hour Supervisory), 12 (24 Hour Hold Up), 26 (24 Hour Non-Alarm) do not generate an audible alarm in any armed state (stay or away). <strong>NOTE:</strong> The PC52XX will not detect a battery trouble within 10 seconds.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Wireless Zone Fault Does NOT Sound Bell If a wireless zone fault occurs while armed, the bell will not sound.</td>
</tr>
<tr>
<td>2</td>
<td>Troubles are Latching</td>
<td>ON</td>
<td>Troubles are Latching If any trouble occurs on the system, the Trouble LED will be illuminated as normal. If the trouble restores before it is viewed via [<em>][2], the trouble will ‘lash’ until it is viewed. The trouble condition restores when the user presses the [#] key viewing the [</em>][2] trouble menu. It clears the Trouble LED, unless other troubles are present on the system. If the system returns from the [*][2] menu after timing out the Latching Troubles will not be cleared. <strong>NOTE:</strong> An FTC when using the Residential Dial format should not create a latching trouble.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Troubles follow Restore If any trouble occurs on the system, the Trouble LED will be illuminated. The trouble LED will deactivate when the trouble is restored.</td>
</tr>
<tr>
<td>3</td>
<td>First Zone in Alarm Displayed</td>
<td>ON</td>
<td>First Zone in Alarm Enabled When an alarm (or multiple alarms) occur while armed, upon disarming only the first zone that went into alarm will automatically be displayed. Viewing Alarm memory [*][3] will display all zones that were in alarm during the last arm period.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>First Zone in Alarm Disabled Upon disarming, all zones that went into alarm during the last armed period will be automatically displayed.</td>
</tr>
<tr>
<td>4</td>
<td>2nd Line Flash (R-Button)</td>
<td>ON</td>
<td>2nd Line Flash (R-Button) Enabled If there is no dial tone present on the initial dial tone search, the panel will ‘flash’ the phone line (go on hook for 90ms) and perform another dial tone search. The panel will then proceed to wait 20 seconds, and perform another five second dial tone search. The panel will then force dial if programmed. This whole sequence counts as one dialing attempt.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>2nd Line Flash (R-Button) Disabled If there is no dial tone present the panel will not flash the phone line.</td>
</tr>
<tr>
<td>5</td>
<td>Keybus Fault Sounds Bell</td>
<td>ON</td>
<td>Keybus Fault Sounds Bell Keybus, Battery, Bell Circuit and AC Fault conditions will be indicated within 10 seconds after their occurrence. Fault condition of the Keybus will sound the bell. This shall allow the installer to enable/disable the operation of the bell when Keybus fault condition occurs. When this option is enabled, a supervisory trouble from any module will cause the bell to activate. <strong>NOTE:</strong> The PC52XX will not detect a battery trouble within 10 seconds.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Keybus fault does not sound bell A supervisory trouble from any module will not cause the bell to activate.</td>
</tr>
<tr>
<td>6</td>
<td>Keypad, Green LED</td>
<td>ON</td>
<td>Keypad Green LED Option Power Indication The green LED indicator on the keypads will indicate the status of AC on the system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Keypad Green LED Option Ready Indication The green LED indicator on the keypads will indicate the partition ready status.</td>
</tr>
<tr>
<td>7</td>
<td>[*][6] Access</td>
<td>ON</td>
<td>[<em>][6] Accessible by all users All access codes can be used to enter the [</em>][6] User Functions menu</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>[<em>][6] Accessible by Master Code only Only the master code can be used to enter the [</em>][6] User Functions menu</td>
</tr>
</tbody>
</table>
[020] - Keypad Zone Assignment
Each keypad has a zone input to which a device (i.e. a door contact) can be connected (see section 2.11 ‘Keypad Zone/PGM’ on page 10 for wiring information).

Once the keypad zones are installed. Enter section [020], there are eight 2 digit entries, representing the zone for keypads in slot 1 to 8. Enter the 2-digit zone designated for each keypad (slot) from 01-64.

[021] - Eighth System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Remote Reset After Second Activation ON</td>
<td></td>
<td>Remote Reset After Second Activation Only A remote reset will occur only after a second confirmed alarm, which is generated by the activation of a different zone, or the same zone with double hit enabled. This second activation must tie in with the Burglary verified timer. If this timer expires, then further two activations in different zones will be required before the keypads are locked out. The system will be locked out until a 4 digit Reset code that is provided by the Installer/Central Station is entered on a keypad.</td>
</tr>
<tr>
<td></td>
<td>Remote Reset After Second Activation OFF</td>
<td></td>
<td>Reset Required After One Activation If remote reset is enabled when an Alarm occurs on a burglary zone, the system will be locked out until a 4 digit Reset code that is provided by the Installer/Central Station is entered on a keypad. If the Duress code is used to disarm the partition, then the system will not be locked out. In the Disarmed state, only Audible 24Hr Burglary zones, Audible 24Hr Latching Tamper zones, and Audible 24Hr zone on PGM 2 will cause the panel to be locked out. To get the Reset code from the Installer/Central Station, the end user must provide the Installer/Central Station with the corresponding System Lock code, which will be displayed on the keypad.</td>
</tr>
<tr>
<td>1</td>
<td>Access Codes Blocked During Entry Delay ON</td>
<td></td>
<td>Access code entry blocked during Entry Delay During entry delay, access codes will not be accepted by the system. Only keyswitches can be used to disarm the system. NOTE: If the system is *9 armed the user will not be able to disarm with a wireless key.</td>
</tr>
<tr>
<td></td>
<td>Access Codes Blocked During Entry Delay OFF</td>
<td></td>
<td>Access code entry NOT blocked during Entry Delay An access code can be used to disarm the system during entry delay.</td>
</tr>
<tr>
<td>2</td>
<td>EN Entry Delay EN</td>
<td></td>
<td>EN Entry Procedure The following zone type alarm will follow bell delay if a zone violation occurs while entry delay is active on the partition: Instant, Interior, Interior Stay/Away, Delay Stay/Away, 24 Hr Supervisory, 24 Hr Buzzer, 24 Hr Burg, 24 Hr Holdup, 24 Hr Gas, 24 Hr Heat, 24 Hr Medical, 24 Hr Panic, 24 Hr Emergency, 24 Hr Sprinkler, 24 Hr Water, 24 Hr Freeze, 24 Hr Latching Tamper, Interior Delay, Day Zone, Instant Stay/Away, 24 Hr Bell/Buzzer, 24 Hr Non-Latching Tamper, Night Zone, Audible 24 Hr PGM Input. The transmission delay attribute must be enabled for all burg type zones when this feature is ON. Transmission delay and bell delay times should be programmed to be longer than entry delay. When entry delay ends, the bell delay will be cleared and the siren will activate. Any burg type zone will follow transmission delay when the zone alarm occurred during the Entry Delay. When entry delay expires, the control panel will delay the communication of the alarm for an additional 30 seconds to allow the user time to disarm before the signal is sent. The police code or burglary verified timer will not begin until the additional 30 second transmission delay has expired without a valid disarming procedure. If a zone violation occurs but entry delay is not active the bell will sound and the alarm will be communicated immediately depending on the zone type tripped. NOTE: The transmission delay attribute must be enabled for all burg type zones when this feature is on. NOTE: Transmission delay and bell delay times should be programmed to be longer than entry delay.</td>
</tr>
<tr>
<td></td>
<td>EN Entry Delay EN</td>
<td></td>
<td>Standard Entry Delay If bell delay is activated, an alarm from a burglary type zone will follow bell delay regardless of entry delay being active. If transmission delay is activated, the communication of an alarm from a zone with the tx delay attribute enabled will be delayed regardless of entry delay being active.</td>
</tr>
<tr>
<td>3</td>
<td>Keypad Blanking Timing Options 5-second</td>
<td></td>
<td>Keypad Blanking, The panel will turn off all lights and LCDs on the keypads if no key is pressed for 5 seconds when the Keypad Blanking Option is on. See option 3 Section [016].</td>
</tr>
<tr>
<td></td>
<td>Keypad Blanking Timing Options 30-second</td>
<td></td>
<td>Keypad Blanking, The panel will turn off all lights and LCDs on the keypads if no key is pressed for 30 seconds when the Keypad Blanking Option is on - Option 3 Programming Section [016].</td>
</tr>
<tr>
<td>Option</td>
<td>Definition</td>
<td>On/Off</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>4</td>
<td>Remote Reset</td>
<td>ON</td>
<td>Remote Reset Enabled. The purpose of this feature is to force the end user to contact the Installer/Central Station whenever they have an alarm condition. This is accomplished by locking out the panel after an alarm occurs, which will force the end user to call the Installer/Central Station to get a Reset code which must be entered on the keypad before they will be able to use their system. In the Armed state, when an Alarm occurs on a burglary zone (please refer to chart below), the system will be locked out after disarming the panel. The panel will remain locked until a 4 digit Reset code that is provided by the Installer/Central Station is entered on the keypad. If the Duress code is used to disarm the partition, then the system will not be locked out. In the Disarmed state, only Audible 24Hr Burglary zones, Audible 24Hr Latching Tamper zones, and Audible 24Hr zone on PGM 2 will cause the panel to be locked out. To get the Reset code from the Installer/Central Station, the end user must provide the Installer/Central Station with the corresponding System Lock code, displayed on the keypad. The System Lock code will be randomly generated and displayed on the keypad after an alarm condition when one of the following conditions occurs:  • the system has been disarmed (Duress Code excluded)  • the bell has timed out (24Hr zones - please see chart below)  • an access code has been entered (24Hr zones - please see chart below) On an LED keypad, the message “REMOTE RESET RQD” will be displayed on the top line and “CODE” along with the actual code will be displayed across the bottom line. On an LCD keypad, the reset number will be scrolled across the keypad. Each digit will be displayed one at a time for 1 second with a pause of 1 second between digits. There will be a 3 second pause after the last digit of the System Lock code before the System Lock code is repeated. This routine will continue until the Unlock code (from Installer/Central Station) is entered. NOTE: While the system is locked out, the only options available are [<em>][3], [</em>][6], [<em>][7], and [</em>][8]. Going into [*][6] Installers Programming while the panel is locked out will unlock the panel. The system will continue to function properly (alarms and tampers, etc) while the system is locked out. This feature will follow the Keypad Lockout. If the Duress Code is used to disarm the system, the system will not be locked out. Silent 24Hr zone on PGM 2 will not Lock out the panel. Lock out will follow both the Transmission and Bell Delays.</td>
</tr>
<tr>
<td>Zone Definition</td>
<td>Armed</td>
<td>Disarmed</td>
<td>Zone Definition</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------</td>
<td>----------</td>
<td>----------------</td>
</tr>
<tr>
<td>00 Null Zone (Not Used)</td>
<td>20 24 Hour Freeze</td>
<td>01 Delay 1</td>
<td>21 24 Hour Latching Tamper</td>
</tr>
<tr>
<td>02 Delay 2</td>
<td>22 Momentary Keyswitch Arm</td>
<td>03 Instant</td>
<td>23 Maintained Keyswitch Arm</td>
</tr>
<tr>
<td>04 Interior</td>
<td>24 Not Used</td>
<td>05 Interior Stay/Away</td>
<td>25 Interior Delay</td>
</tr>
<tr>
<td>06 Delay Stay/Away</td>
<td>26 24-Hr Non-Alarm</td>
<td>07 Delayed 24-Hr Fire</td>
<td>27 Delayed 24Hr Waterflow</td>
</tr>
<tr>
<td>08 Standard 24-Hr Fire</td>
<td>28 Instant Waterflow</td>
<td>09 24-Hr Supervisory</td>
<td>29 Auto Verify Fire</td>
</tr>
<tr>
<td>10 24-Hr Supervisory Buzzer</td>
<td>30 Fire Supervisory</td>
<td>11 24-Hr Burg</td>
<td>Lock</td>
</tr>
<tr>
<td>12 24-Hr Holdup</td>
<td>32 Instant, Stay-Away</td>
<td>13 24-Hr Gas</td>
<td>33 Push to Set Zone</td>
</tr>
<tr>
<td>14 24-Hr Heat</td>
<td>34 Final Door Set</td>
<td>Lock</td>
<td></td>
</tr>
<tr>
<td>15 24-Hr Medical</td>
<td>35 24Hr Bell/Buzzer</td>
<td>Lock</td>
<td></td>
</tr>
<tr>
<td>16 24-Hr Panic</td>
<td>36 24 Hour Non-Latching Tamper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 24-Hr Emergency</td>
<td>37 Night Zone</td>
<td>Lock</td>
<td></td>
</tr>
<tr>
<td>18 24-Hr Sprinkler</td>
<td>38 Delayed 24 Hour Fire (Wireless)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19 24-Hr Waterflow</td>
<td>39 Standard 24 Hour Fire (Wireless)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Remote Reset</td>
<td>ON</td>
<td>Remote Reset Enabled. The purpose of this feature is to force the end user to contact the Installer/Central Station whenever they have an alarm condition. This is accomplished by locking out the panel after an alarm occurs, which will force the end user to call the Installer/Central Station to get a Reset code which must be entered on the keypad before they will be able to use their system. In the Armed state, when an Alarm occurs on a burglary zone (please refer to chart below), the system will be locked out after disarming the panel. The panel will remain locked until a 4 digit Reset code that is provided by the Installer/Central Station is entered on the keypad. If the Duress code is used to disarm the partition, then the system will not be locked out. In the Disarmed state, only Audible 24Hr Burglary zones, Audible 24Hr Latching Tamper zones, and Audible 24Hr zone on PGM 2 will cause the panel to be locked out. To get the Reset code from the Installer/Central Station, the end user must provide the Installer/Central Station with the corresponding System Lock code, displayed on the keypad. The System Lock code will be randomly generated and displayed on the keypad after an alarm condition when one of the following conditions occurs:  • the system has been disarmed (Duress Code excluded)  • the bell has timed out (24Hr zones - please see chart below)  • an access code has been entered (24Hr zones - please see chart below) On an LED keypad, the message “REMOTE RESET RQD” will be displayed on the top line and “CODE” along with the actual code will be displayed across the bottom line. On an LCD keypad, the reset number will be scrolled across the keypad. Each digit will be displayed one at a time for 1 second with a pause of 1 second between digits. There will be a 3 second pause after the last digit of the System Lock code before the System Lock code is repeated. This routine will continue until the Unlock code (from Installer/Central Station) is entered. NOTE: While the system is locked out, the only options available are [<em>][3], [</em>][6], [<em>][7], and [</em>][8]. Going into [*][6] Installers Programming while the panel is locked out will unlock the panel. The system will continue to function properly (alarms and tampers, etc) while the system is locked out. This feature will follow the Keypad Lockout. If the Duress Code is used to disarm the system, the system will not be locked out. Silent 24Hr zone on PGM 2 will not Lock out the panel. Lock out will follow both the Transmission and Bell Delays.</td>
</tr>
<tr>
<td>5</td>
<td>Engineer's Reset</td>
<td>ON</td>
<td>Engineer's Reset Enabled if the panel has gone into alarm during the previous armed period, or if a 24 Hour alarm has occurred (armed or disarmed), the system will not be ready to arm (Ready Light OFF) until the Installers Programming is entered or Engineer's Reset is performed via Downloading Software. This feature applies to Tampers and Faults in both Armed and Disarmed states and does not apply to Module Tampers, System Supervisories, Zone Expander alarms or PGM2 Input Alarms.</td>
</tr>
<tr>
<td>OFF</td>
<td>Remote Reset Disabled</td>
<td>The system will not be locked out after an alarm occurs.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Disarming (WLS Key)</td>
<td>ON</td>
<td>Keyswitch Disarming During Entry Delay Only All key-switches and Wireless Keys on the system will only disarm the panel if an entry delay is active.</td>
</tr>
<tr>
<td>OFF</td>
<td>No Entry Delay for Keyswitch Disarm All key-switches and Wireless Keys will disarm regardless if entry delay is active or not.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Installer Access Requires DLS window</td>
<td>ON</td>
<td>Installer Access follows DLS window Access to Installers programming requires the DLS window to be opened up in order to access installers. Enable DLS window by entering [*][6][Access Code][5]. NOTE: For this feature to work section 401 option 2 must be enabled.</td>
</tr>
<tr>
<td>OFF</td>
<td>Installers can be accessed at any time Installers programming can be accessed at any time.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Arming Inhibit</td>
<td>ON</td>
<td>Arming Inhibit for All Troubles When there is a trouble present on the system arming will be inhibited, until the trouble is restored.</td>
</tr>
<tr>
<td>OFF</td>
<td>Troubles do not Inhibit Arming The system can be armed even when there is a trouble present.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### [022] - Ninth System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Access Code Required for [<em>][1], [</em>][2], [*][3]</td>
<td>ON</td>
<td>Access code is required for [<em>][1], [</em>][2] and [<em>][3] menu options. In order to access the [</em>][1] bypass menu, [<em>][2] trouble menu, or [</em>][3] alarm memory menu a valid access code is required. Events will also be generated and logged, thus identifying the user. <strong>NOTE:</strong> You must have a version LCD5500 3.40U or greater keypad, PK55XX or RFK55XX Keypad. <strong>NOTE:</strong> This feature is not supported by the PC5400.</td>
</tr>
<tr>
<td>2</td>
<td>Keypad Blanking while Armed</td>
<td>ON</td>
<td>Keypad Blanking while Armed: Keypad will blank after the programmed time (Section [021], Option 3) when the system is armed. <strong>NOTE:</strong> This feature will only blank after exit delay has expired.</td>
</tr>
<tr>
<td>3</td>
<td>Auto-Arming/Force Arming Open Zones</td>
<td>ON</td>
<td>Auto-Arming/Force Arming Open Zones: All zones will be force armed during an autoarm regardless of the force arm attribute on the zone.</td>
</tr>
<tr>
<td>4</td>
<td>Master Code Bypasses Holdup</td>
<td>ON</td>
<td>Master code bypasses holdup zones only. Attempting to bypass a hold-up zone with any other access code will generate an error tone.</td>
</tr>
<tr>
<td>5</td>
<td>Time Limit for PGM 05, 06, 17, 18</td>
<td>ON</td>
<td>Time Limit Enabled for PGM 05, 06, 17, 18: Setting Keypad Blanking Option ON - Option 5 Programming Section [022] - may satisfy this requirement. The panel will turn off all lights and LCDs on the keypads if no key is pressed for 30 or for 5 seconds — depending on the status of toggle option 3 in Programming Section [021] — irrespectively of the armed or disarmed state of the Intruder alarm system. Implementation of the option 3 in Programming Section [021] shall allow the installer to enable/disable the 5 seconds time limit for Programmable Output Options 05 (Armed Status), 06 (Ready to Arm), 17 (Away Armed Status) and 18 (Stay Armed Status).</td>
</tr>
<tr>
<td>6</td>
<td>RF Delinquency Enable</td>
<td>ON</td>
<td>RF Delinquency Enabled: If any wireless zone supervisory transmission is not received by the PC5132 during a 15-minute period, the PC5132 will place the panel into Not Ready To Arm mode. In the armed state, the Zone faults will generate tamper alarms. The panel will generate a silent trouble (NO trouble beeps but the Trouble LED is turned ON) called “RF Device Delinquency”, that's only viewable in [*][2] (Trouble Memory). The user can override the condition and arm the panel with the feature.</td>
</tr>
<tr>
<td>7</td>
<td>Open Zones Cancel Arming</td>
<td>ON</td>
<td>Open Zones Cancel Arming: If there is an open zone at the end of exit delay, arming of the system will be canceled.</td>
</tr>
<tr>
<td>8</td>
<td>Audible Exit Delay for Stay Arming</td>
<td>ON</td>
<td>Audible Exit Delay for Stay Arming: When the system is armed in Stay mode the exit delay will be sounded by 1 beep every 3 seconds.</td>
</tr>
</tbody>
</table>

### [023] - Tenth System Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[F] Key Beeps</td>
<td>ON</td>
<td>[F] Key Beeps Only: Whenever the [F] is pressed you will only get the acknowledge beeps from the keypad. The bell will not sound.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>[F] Key Beeps and Sounds Bell: [F] key will beep the keypad and trigger the bell output</td>
</tr>
<tr>
<td>2</td>
<td>200 Baud Open/Close Identifier Toggle ON/OFF</td>
<td>ON</td>
<td>200 Baud Open/Close Identifier Toggle ON: 200 Baud Open Close Identifier is 2 for arming 1 for disarming.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>200 Baud Open/Close Identifier Toggle OFF: 200 Baud Open Close Identifier is 1 for arming 2 for disarming</td>
</tr>
<tr>
<td>3</td>
<td>Test Transmission While Armed Only</td>
<td>ON</td>
<td>Test Transmission While Armed Only: The Panel will send a test transmission at the programmed interval and time if the system is armed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Test Transmission While Armed or Disarmed: The Panel will always send a test transmission at the programmed interval and time.</td>
</tr>
<tr>
<td>4</td>
<td>Transmission Counter</td>
<td>ON</td>
<td>Transmission Counter in Hours: The Panel will send a test transmission after the programmed number of hours in the test transmission cycle (Section [377], Option 7).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Transmission Counter in Days: The Panel will send a test transmission after the programmed number of days programmed in the test transmission cycle (Section [377], Option 7).</td>
</tr>
<tr>
<td>5</td>
<td>Stay/Away Toggle Option</td>
<td>ON</td>
<td>Switching from Away to Stay Disabled: The system can not be switched from Away to Stay mode by pressing the [Stay] function key.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Away to Stay Toggle Option Permitted: The system can be switched from Away to Stay mode by pressing the [Stay] function key.</td>
</tr>
<tr>
<td>6</td>
<td>2-way Audio Disconnect</td>
<td>ON</td>
<td>2-way Audio Will Not Disconnect For New Event: The system will not disconnect the 2-way audio session if a new event occurs on the system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>2-way Audio Will Disconnect For a New Event: The system will disconnect the 2-way audio session if a new event occurs on the system.</td>
</tr>
</tbody>
</table>
5.3 Advanced Programming

[101]-[164] - Zone Attributes
The two sets of attributes (1-8 and 9-16) may be toggled by pressing ‘9’ within any zone’s attribute section. If the Ready LED is on, the keypad is indicating Zone Attributes 1-8; if the Ready and 400ms for IMQ certified installations. Fast loop response is typically used for vibration sensors.

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bell</td>
<td>ON</td>
<td>Bell Audible An alarm on this zone will cause the bell output to activate.</td>
</tr>
<tr>
<td>2</td>
<td>Bell Type</td>
<td>ON</td>
<td>Bell Steady The bell output will be steady when the zone is in alarm.</td>
</tr>
<tr>
<td>3</td>
<td>Chime</td>
<td>ON</td>
<td>Chime Enabled Every keypad will chime when the zone is violated and when the zone is secured. Door Chime will work in both the armed and disarmed states.</td>
</tr>
<tr>
<td>4</td>
<td>Bypass</td>
<td>ON</td>
<td>Bypass Enabled The zone may be manually bypassed from the [*][1] Bypass Menu.</td>
</tr>
<tr>
<td>5</td>
<td>Force Arming</td>
<td>ON</td>
<td>Force Arm Enabled The system (partition) may be armed with the zone violated. The zone will be temporarily bypassed, and when the zone is secured it will be added back into the system.</td>
</tr>
<tr>
<td>6</td>
<td>Swinger Shutdown</td>
<td>ON</td>
<td>Swinger Shutdown Enabled The zone will shut down after a programmed number of alarms, inhibiting further transmissions to the monitoring station. The bell can follow Swinger Shutdown if programmed.</td>
</tr>
<tr>
<td>7</td>
<td>Transmission Delay</td>
<td>ON</td>
<td>Transmission Delay Enabled The reporting of zone alarms will be delayed for the programmed time. If a valid access code is entered within this time, no alarm signal will be communicated.</td>
</tr>
<tr>
<td>8</td>
<td>Wireless</td>
<td>ON</td>
<td>Zone is Wireless The zone will ignore the main board zone (if applicable) and respond to the corresponding hardwired zone.</td>
</tr>
<tr>
<td>9</td>
<td>Cross Zone</td>
<td>ON</td>
<td>Zone is a Cross Zone Zone is enabled for Cross Zoning.</td>
</tr>
</tbody>
</table>

[165] - Maximum Dialing Attempts
This value represents the number of attempts that will be made to each telephone number when communicating. The default value is 005. Valid entries are 001-005.

NOTE: The PC1616/PC1832/PC1864 will not allow more than 5 dialing attempts to a single phone number. If a value higher than 5 is programmed in Section [165], the panel will still only dial 5 attempts.

NOTE: For UL Listed Installations 5-10 Dialing attempts are required.

[166] - Post Dial Wait For Handshake
This value represents the time the communicator waits for a valid initial handshake from the receiver after dialing the programmed telephone number. The default value is 040 seconds.

[167] - T-Link Communications Wait for Acknowledge Delay
This value represents the time the communicator waits for an acknowledge after transmitting a SIA communications packet via the T-Link. The default value is 20 seconds.

[168]-[169] - Daylight Saving Time
Daylight Saving Time can be programmed to adjust the time by 1 or 2 hours (back/forward) at an exact date and time (Example 1, March 5, 2006, 2:00am) OR on a specific weekday of a specific month (Example 2, 1st Sunday in March, 2:00am). See example date & time entries below.

Example 1: March 5th, 2006, 2:00am

<table>
<thead>
<tr>
<th>Opt</th>
<th>Ex.1</th>
<th>Valid entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>003</td>
<td>001-012 (003 for March)</td>
</tr>
<tr>
<td>2</td>
<td>000</td>
<td>000 (to program a specific date and time)</td>
</tr>
<tr>
<td>3</td>
<td>005</td>
<td>001-031 (005 for the 5th of the month)</td>
</tr>
<tr>
<td>4</td>
<td>002</td>
<td>000-023 (time of day to set clock forward or back, 2:00am)</td>
</tr>
<tr>
<td>5</td>
<td>001</td>
<td>001-002 (1 hour ahead or back)</td>
</tr>
</tbody>
</table>
Example 2 : 1st Sunday in March, 2:00am

<table>
<thead>
<tr>
<th>Opt</th>
<th>Ex. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>003 Month</td>
</tr>
<tr>
<td></td>
<td>valid entries 001-012</td>
</tr>
<tr>
<td>2</td>
<td>001 Week</td>
</tr>
<tr>
<td></td>
<td>valid entries 001-005 (001 for the first week)</td>
</tr>
<tr>
<td>3</td>
<td>000 Day</td>
</tr>
<tr>
<td></td>
<td>valid entries 000-006 (Sunday to Saturday, 000 for Sunday)</td>
</tr>
<tr>
<td>4</td>
<td>002 Hour 000-006 (time of day to set clock forward or back, 2:00am)</td>
</tr>
<tr>
<td>5</td>
<td>001 Interval</td>
</tr>
<tr>
<td></td>
<td>valid entries 001-002 (1 hour ahead or back)</td>
</tr>
</tbody>
</table>

**[170] - PGM Output Timer**

This value represents the period of time (in seconds) that a PGM will activate if programmed to follow the PGM Timer. The default value is 005 seconds. Valid entries are 001-255.

**NOTE:** This option does not affect outputs programmed as Sensor Reset (Type 03).

**NOTE:** If a System Event PGM is programmed to follow the Command Output Timer, all attributes must be enabled.

**[171] - Tamper PGM Output Timer**

This value represents the time (in minutes) that a tamper condition will latch the Tamper PGM Output. If programmed as [000], it will follow the tamper condition. The default value is 004 minutes. Valid entries are 001-255 minutes.

**NOTE:** This timer can be cancelled by entering a valid access code on the keypad.

**[172] - Settle Delay Timer**

This feature provides a programmable delay and the end of infinite exit delay, to allow the devices violated along the entry/exit route to restore.

**[173] - Bell Delay Timer**

The Bell Delay Timer determines how long the bell will be delayed after an alarm event. Valid entries are 000-255 where 000 disables this feature.

**NOTE:** If a TLM Trouble begins before the Bell Delay is initiated, the Bell Delay will be cancelled. If a TLM Trouble occurs when the system is armed and an alarm condition with Bell Delay active, the Bell Delay will be cancelled and the bell will sound.

**[175] - Auto-arm Postpone Timer**

This feature controls the sequence of events after a valid access code is entered during the Auto-arm Pre-alert. If the Auto-arm Postpone Timer is programmed as 000, the Auto-arm will be cancelled. If a value between 001 and 255 is programmed, then the Auto-arm will be ‘postponed’ for the corresponding number of minutes and the panel will resume normal operation. The panel will also log the appropriate “user log” for the access code which postponed the arming. When the postpone time expires, the panel Auto-arm Pre-alert will be re-initiated (unless the partition is armed). The Auto-arm may be postponed multiple times. If the Auto-arm is postponed, arming or disarming the panel will not affect the postpone sequence.

**[176] - Cross Zone/Police Code Timer**

This option affects the Cross Zone Police Code log and transmission as well as the Cross Zone Feature. When a zone trip occurs, the Cross Zone Timer starts. This timer affects the panel in two different ways depending on the programming of the Burglary Verification Options (Section [018], Option 6):

- If the Police Code Feature is being used, the first zone alarm will immediately transmit. If a second zone alarm occurs in the time period (minutes) programmed in this section, the panel will log and transmit the Police Code event. If the second zone alarm occurs after this timer expires, the Police Code will not be logged or transmitted, and the timer will restart.
- If the Cross Zone Attribute is used, the first zone alarm will not log or transmit. If a second zone is violated within the Cross Zone Timer’s (seconds) duration, the panel will go into the appropriate alarm sequence and will communicate both zone alarms. No Police Code is sent.

**NOTE:** If 000 is programmed in this section, either the Police Code will transmit for any two different zone alarms during an armed-to-armed period or the new Cross Zoning feature will not work. This is not a valid entry for Cross Zoning.

**NOTE:** Option[9], Section [101]-[164] must be enabled for the Cross Zoning feature to function. Each zone has the ability to individually protect the intended area. Cross Zoning is NOT recommended for line security installations or on exit/entrance zones.

**Automatic Bypass at End of Confirmation Window**

If any zone is still violated at the end of the Police Code timer, it must be omitted from the system or bypassed, and a transmission using SIA Automatic will be sent to the central station alerting them of the condition. The police code/burglary verified timer must begin for this functionality to work.

If the omitted zone is an entry/exit point (final door set, delay 1/2) then PIR type zones (i.e. - Delay Stay/Away, Interior Stay/Away, Instant Stay/Away, Interior Delay, and Interior) must provide entry delay to replace them.

If the panel is armed in away mode and the entry/exit point is auto-bypassed during away arming, the PIR type zones must provide entry delay (delay 1 time).

**[178] - For Future Use**

**[181]-[188] - Auto-arm Schedules**

Sections [181] through [188] allow the Installer to program auto-arm times for partitions one through eight. Each section has seven independent times of the day that the selected Partition will arm when Auto-arm is enabled. The seven entries represent the seven days of the week from Sunday to Saturday.

**NOTE:** Valid entries are 0000-2359 hrs; 9999 to disable.

In addition to these schedules, partitions can be enabled or disabled in [*][6] programming. This is controlled by Option 2 in Section [017].

**[190] - No Activity Arming Pre-Alert Duration**

This is the duration for which the No Activity Arming Pre-alert will sound when the No-Activity Timer for the partition expires (see Section [191]-[198]). If programmed as 000, the Partition will arm as soon as its No-Activity timer expires. This feature enables the system (or partition) to arm if there is no zone activity for a programmed time period. If the No Activity Arm option for a partition is programmed with a number other than 000, the partition will Auto-arm if no activity is detected for the programmed number of minutes.

**[191]-[198] - No-Activity Timer (Partition 1-8)**

The timer will begin when a delay type zone assigned to the partition is restored. The timer is stopped if any zone assigned to the partition is tripped or restored. The timer will restart when a delay type zone is again restored. When the timer expires, the panel will sound the buzzers of all keypads assigned to the Partition for the time programmed in Section [190]. If any key is pressed or zone is violated/restored on that Partition, the Auto-arm pre-alert will be aborted. For zone types 04, 05, 06, and 25, restores will not affect No Activity Arming. A partition begins it’s Auto-arm sequence when its No-Activity Timer expires. If 000 is programmed in a section, No-Activity Arming for that partition is disabled. Valid entries are 000 - 255 minutes, with a default of 001. The system will not arm if it is in OFF normal state.

**[199] - Auto-arm Pre-Alert Time**

This section allows programming of the standard Auto-arm Pre-Alert Duration. If auto-arm is postponed this timer will re-start after
the auto-arm postpone timer expires. Valid entries are from 001 - 255 minutes, the default is 005.

**NOTE:** There is no differentiation between the No-Activity Pre-alert and the Standard Auto-arm Pre-alert at a keypad. No Activity Arming and Auto-arm will log and transmit as a Special Closing.

### 5.4 Partition & Zone Programming

#### [201] - Partition Selection Mask
This selection allows the programming of which partitions will be active on the system.

#### [202]-[265] - Partition Zone Assignments

##### Partitions and Zone Assignment
A partition is a limited area of the premises which will operate independently of another area of the premises. You can create up to eight partitions on the PC1616/PC1832/PC1864 system. To set up the system for more than one partition, you must turn on each partition in section [201]. You can assign any zone to any of the partitions. Global Zones are zones assigned to more than one partition. A global zone will only be armed when all assigned partitions are armed. The zone will be disarmed when any assigned partition is disarmed. By default, zones 1 through 8 are assigned to partition 1. If additional zones are being used, or if the application requires more than one partition, you must program which zones are assigned to which partitions. You can do this in programming sections [202] - [265].

**NOTE:** You can assign any Access Code to work on any of the partitions (see section 
[*][5] Programming Access Codes*).

You can assign keypads to work on either a single partition, or on all partitions (Global operation). See Section 2 Keypad Assignment.

Each partition can be programmed to report using a different Account Number.

Some of the Programmable Output options are also selectable by partition. See Section 5 Programmable Outputs

##### Partition 1 - 8 Enabled/Disabled

#### [301] - First Telephone Number

#### [302] - Second Telephone Number

#### [303] - Third Telephone Number

**NOTE:** There is a static delay of 2 seconds before any additional dial tone search in a phone number.

**NOTE:** The panel will not attempt to communicate, if no phone number is programmed. This applies to Phone Numbers 1, 2 and 3.

#### [304] - Call Waiting Cancel Dialing String

This is a 6 digit Hex entry that is used to disable Call Waiting on a Call Waiting equipped phone line. This is typically 
[*][7][0] in most areas. Dialing this string before a phone number will disable Call Waiting for the duration of the call. If this section is programmed (not FF), and Section 382, Option 4 is ON, the panel will dial this string in place of the first digit of the phone number (Sections [301]-[303]). This only applies to the first attempt that is made to each phone number.

**NOTE:** If not all 6 digits are required they should be filled with Hex F. All 6 digits of this section need to be programmed in order for any changes to be accepted.

#### Communicator - Account Codes

The System Account Code [310] will be used by the panel when communicating System events (e.g. Low Battery, Test Transmission). This account code can be up to six digits in length for the SIA Communications format. Only the SIA reporting format supports six-digit account codes.

**NOTE:** If the communicator is programmed for the SIA reporting format, the system will use this account code for all partitions.

There are eight Partition Identifier Codes [311] to [318] (or Account Codes) programmable, one for each partition. The Account Code is used by central station to determine which panel is calling. If you have programmed the system for more than one partition, you must program an account code for each active partition. The panel will report to the central station by partition. For example, if an alarm occurs on a zone assigned to Partition 1 the panel will report using Partition 1 account code.

If using CESAs format, the first digit of the partition account code will automatically be 0. This value cannot be changed.

#### [310] - System Account Code

This is the Account Code used by the panel when communicating System events (i.e. Low Battery, Test Transmission, etc.). This account code can be up to six digits in length for the SIA Communications format.

Only SIA supports six digit account codes. If the last two digits of the account code are FF, the panel will only use the first four digits. The call directions that use this Account Code are System Maintenance (Troubles, Zone Faults, etc.) and System Test Transmissions.
NOTE: SIA will use this account code for all Partitions and System Events! System events will be identified by Nri0, with Partitions 1-8 using Nri1-8.

[311]-[318] - Partition 1-8 Account Codes
These Account Codes are used by the panel when communicating events for Partitions 1-8 when using formats other than SIA.

NOTE: All partition account codes are 4 digits in length. Valid entries are 0000-FFFE.

Reporting Codes
Communicator - Reporting Codes

Unless you are using Automatic Contact ID or Automatic SIA formats, reporting codes must be programmed in order for the panel to report events to the central station.

Reporting codes are two digits and can use hexadecimal digits A through F. To disable a reporting code, program it as "FF" (default setting) or "00". For a complete description of reporting codes which can be programmed and lists of automatic Contact ID and SIA format codes, see section Appendix A: ‘Reporting Codes’ on page 56.

[320]-[323] - Alarm Reporting Codes, Zones 1 to 64

The panel will transmit the Zone Alarm Reporting Code for a zone when the zone goes into alarm. 24-hour type zones will go into alarm whether the panel is armed or disarmed and report to the central station. All other zone types will only go into alarm if the panel is armed.

Reporting codes can be one or two digits and can use HEX digits (A through F). The following is a description of the different reporting codes that can be programmed and when the events will be reported to central station.

[324]-[327] - Alarm Restoral Reporting Codes, Zones 1 to 64

If the Restoral on Bell Timeout option is selected the panel will send the Zone Restoral Reporting Code for the zone when the alarm output times out AND the zone is secure. If the zone is not secured when the alarm output times out the panel will send the restoral immediately after the zone is secured.

If the Restoral on Bell Timeout option is not selected the panel will immediately send the Zone Restoral Reporting Code when the zone is secured or when the panel is disarmed, regardless if the alarm output is active or not.

NOTE: 24-hr type zones will report the restoral immediately after the zone is secured.

[328] - Miscellaneous Alarm Reporting Codes

Duress Alarm: this reporting code will be transmitted to the monitoring station whenever a Duress code is used to perform any function on the system.

Opening After Alarm: this reporting code will be transmitted to the monitoring station on Opening if an alarm has occurred during the previous armed period.

Recent Closing: a Recent Closing transmission shall be sent if an alarm occurs within 2 minutes of an exit time expiration. The Recent Closing report will be sent for the first alarm only.

Zone Expander Supervisory Alarm: this reporting code is sent when the system loses communications with any zone Expander Module (PC5108, PC5132, or Keypad with on-board zone).

Zone Expander Supervisory Restoral: this reporting code is sent when the system regains communications with all zone Expander Module (PC5108, PC5132, or Keypad with on-board zone) that have been enrolled on the system.

Cross Zone/Police Code Alarm: When using Cross Zoning (Section 018, Option 6 ON), this reporting code will be sent when two 'crossed' zones go into alarm during the Cross Zone period.

When using Police Code (Section 018, Option 6 OFF), this reporting code will be sent when any two zones go into alarm.

If the Double Hit option has been enabled, this reporting code will be sent when two zone alarms occur on the same zone and the Burglary Verified timer has not expired.

NOTE: Only one reporting code will be sent during each armed to armed period when using Police Code.

Burglary Not Verified: this reporting code will be sent after the burglary verified timer expires after a zone alarm occurs.

Alarm Canceled: this reporting code will be sent if a valid access code is entered during the Alarm Cancel window. If a valid access code is entered during this window, then the Alarm Canceled event is logged and sent. When the central station has acknowledged this reporting code/event, a keypad ring-back will occur.

[329] - Priority Alarm/Restoral Reporting Codes

[F], [A], [P] Alarm: this reporting code will be sent if the [F] [A] or [P] key is used to generate manual alarms.

Auxiliary Input Alarm: this reporting code will be sent when PGM2 is being used for two wire smoke detectors and the 2-wire smoke detector goes into alarm.

[F], [A], [P] Restoral: this reporting code will be sent after the [F] [A] [P] alarm reporting code is sent.

Auxiliary Input Restore: the panel will transmit this reporting code when the 2-wire smoke detector has restored after an alarm.

[330]-[333] - Tamper Reporting Codes, Zones 1 to 64

If the panel is programmed for Double EOL zones (See Section 2.10 “Zone Wiring”) the panel will report a Zone Tamper Alarm Reporting Code if an open condition is present on a zone. A different reporting code can be programmed for each zone for identification.

[334]-[337] - Tamper Reporting Codes, Zones 1 to 64

The Zone Tamper Restoral Reporting Code will be transmitted immediately when the tamper condition is restored.

[338] - Miscellaneous Tamper Reporting Codes

General System Tamper: a General System Tamper Reporting Code will be transmitted when the tamper zone on any module is violated.

General System Tamper Restoral: the General System Tamper Restoral Reporting Code will be transmitted when the tamper zone on the module is restored.

Keypad Lockout: the panel will transmit the Keypad Lockout Reporting Code if the lockout is activated.

[339]-[340] - Closing (Arming) Reporting Codes, Zones 1-32

The panel will transmit a Closing Reporting Code to indicate a Partition(s) is armed. A different reporting code can be transmitted for each User Code, Partition Master Code and System Master Code to identify who armed the partition(s).

[341] - Miscellaneous Closing (Arming) Reporting Codes

Closing by Duress Code 33/34: a closing by Duress Code Reporting Code will be transmitted in addition to the Duress reporting code if a Partition(s) is armed using a Duress Code.

Closing by Master or Supervisory Code: the panel will transmit a Closing Reporting Code to indicate a Partition(s) is armed. A different reporting code can be transmitted for each User Code, Supervisory Code and System Master Code to identify who armed the Partition(s).

Partial Closing: a Partial Closing Reporting Code will be transmitted if a Partition is armed with zones manually bypassed. The code will also be transmitted if a Partition Auto Arms with zone(s) in violation.

Special Closing: a Special Closing Reporting Code will be transmitted if the Partition(s) is armed using any of the following:

- Quick Arm
- Auto Arm
- Arming via the DLS Software
- Arming via Keyswitch
- Away Function Keypad
- Arming with the Maintenance Code
- Stay Function Keypad

Late to Close: a Late to Close Reporting Code will be transmitted if a partition isn’t armed before the Auto-arm start time when the late to close option, (Section 017, option 5) is enabled.
[342]-[343] - Opening (Disarming) Reporting Codes Access Codes 1 to 32
The panel will transmit an Opening Reporting Code to indicate partition(s) is disarmed. A different reporting code can be transmitted for each user code, partition master code and system master code to identify who armed the partition(s).

[344] - Miscellaneous Opening (Disarming) Reporting Codes Opening by Duress Code 33/34: This Reporting Code will be transmitted in addition to the duress reporting code if a Partition(s) is disarmed using a Duress Code Opening by Master or Supervisory Code: The panel will transmit this reporting code to indicate a Partition(s) is armed. A different reporting code can be transmitted for each User Code, Supervisory Code and System Master Code to identify who armed the Partition(s).

Auto Arm Cancellation: This reporting code is transmitted when the Auto Arming sequence is canceled or Postponed Special Opening: A Special Opening Reporting Code will be transmitted if the Partition(s) is disarmed using any of the following methods:
- Disarming using the Maintenance Code
- Disarming via the DLS Software
- Disarming via keyswitch

[345] - Maintenance Alarm Reporting Codes Battery Trouble Alarm: the panel will transmit a Battery Trouble Alarm Reporting Code when the backup battery drops below 11.5 Vdc.

AC Failure Trouble Alarm: the panel will transmit an AC Failure Trouble Alarm Reporting Code when the AC to the panel is lost and the AC Failure Communication Delay timer expires.

Bell Circuit Trouble Alarm: a Bell Circuit Trouble Alarm Reporting Code will be transmitted immediately if an open condition is measured on the Bell Output of the main panel.

Fire Trouble Alarm: a Fire Trouble Alarm Reporting Code will be transmitted immediately when an open condition is measured on any Fire type zone.

Auxiliary Power Supply Trouble Alarm: the Auxiliary Power Supply Trouble Alarm Reporting Code will be transmitted if the AUX output is shorted.

TLM Trouble: a TLM Trouble Reporting Code can only be transmitted if an alternate communicator is being used. The panel will only transmit the signal after the time programmed for the TLM Trouble Delay.

General System Trouble: a General System Trouble Reporting Code will be transmitted if the panel detects any of the following:
- AC Power Failure
- Low Battery
- AUX Output Trouble
- Output #1 on the PC5200/PC5204 Power Supply/Output Module.
- T-Link Troubles

General System Supervisory Trouble: a General System Supervisory Trouble Reporting Code will be transmitted if any module goes missing from the Keybus. If the module is a zone expander the panel will also transmit the Zone Expander Supervisory Alarm Trouble Reporting Code.

[346] - Maintenance Alarm Reporting Codes Battery Trouble Restoral: the Battery Trouble Restoral Reporting Code will not be transmitted until the battery has been charged over 12.5 Vdc.

AC Failure Trouble Restoral: the AC Failure Trouble Restoral Reporting Code will be transmitted once AC power has been restored for the amount of time programmed for AC Failure Communication delays.

Bell Circuit Trouble Restoral: the Bell Circuit Trouble Restoral Reporting Code will be transmitted as soon as the open condition on the bell output is corrected.

Fire Trouble Restoral: the Fire Trouble Restoral Reporting Code will be transmitted when the correct resistance value is measured on any Fire type zone.

Auxiliary Power Supply Trouble Restoral: the panel constantly checks the AUX output, when the excessive current draw is removed the panel will reset the output and transmit an Auxiliary Power Supply Trouble Restoral Reporting Code.

TLM Restoral: the TLM Restoral Reporting Code will be transmitted immediately after the trouble is restored.

General System Trouble Restoral: a General System Trouble Restoral Reporting Code will be transmitted when the panel detects none of the following:
- AC Power Failure
- Low Battery
- AUX Output Trouble
- Output #1 on the PC5200/PC5204 Power Supply/Output Module.
- T-Link Troubles

General System Supervisory Restoral: the General System Supervisory Restoral Reporting Code will be transmitted when the control panel detects all modules enrolled on the keybus.

[347] - Miscellaneous Maintenance Reporting Codes Telephone Number 1 (2) FTC Restore: if the panel fails to transmit information to the central station it will display a failure to communicate trouble condition. The panel will transmit a Phone Number 1 Failure to Communicate Reporting Code or a Phone Number 2 Failure to Communicate Reporting Code the next time it calls the central station. The panel will transmit the old events, followed by the failure to communicate, followed by the new events.

Event Buffer 75% Full: if the Event Buffer is uploaded on a regular basis an Event Buffer 75% Full Reporting Code can be transmitted to warn that the Buffer is almost full.

NOTE: For EN panels, the Event Buffer 75% Full will not be logged.

DLS Lead In: the DLS Lead In Reporting Code will only be transmitted if the DLS Call Back feature is being used (See Section 5.8 "Downloading"). Before the panel calls the computer back it will call central station and transmit the reporting code to indicate a download session is about to begin.

DLS Lead Out: after a downloading session is attempted and/or completed, the panel will transmit a DLS Lead Out Reporting Code.

Zone Fault Alarm: the Zone Fault Alarm Reporting Code will be transmitted when there is a short detected on any DEOL zone and/or a loss of supervisory on a wireless zone.

Zone Fault Restore: the Zone Fault Restore Reporting Code will be transmitted when the fault condition on the zone is corrected.

Delinquency Code: the Delinquency reporting code is sent whenever the panel is not armed within the number of days programmed for the Delinquency Transmission Delay.

General Zone Low Battery Alarm: the panel will transmit a General Zone Low Battery Alarm Reporting Code when a wireless detector indicates a low battery condition and the delay programmed in "Zone Low Battery Transmission Delay" expires.

General Zone Low Battery Restoral: the General Zone Low Battery Restoral Reporting Code will be transmitted when the low battery condition on all wireless zones is corrected. The specific zone that caused the trouble will be stored to the Event Buffer.

[348] - Test Transmission Reporting Codes

Walk Test End: the walk test end reporting code will be transmitted when a walk test is terminated

Walk Test Begin: the walk test begin reporting code will be transmitted when a walk test is initiated

Periodic Test Transmission with Trouble - the panel can be programmed to transmit a Periodic Test Transmission with Trouble Reporting Code in place of the standard Periodic Test Transmission if any of the following conditions exist.
• Fire Zone Trouble (Zones 1-64)
• Battery Trouble (PC1616/PC1832/PC1864, PC520X)
• Fire Zone Alarm (Zones 1-64, Two-Wire Smoke)
• Aux Trouble (PC1616/PC1832/PC1864)
• Fire Trouble (Two-Wire Smoke)
• Bell Trouble (PC1616/PC1832/PC1864)
• Fire Tamper/Low Sensitivity (WLS/AML Zones 1-32)
• Module Supervisory
• Fire Zones Bypassed (Zones 1-64)
• Ground Fault (PC5700)
• Fire Supervisory (Wireless/AML Zones 1-32)
• TLM Trouble (PC1616/PC1832/PC1864, PC5700 Line 1-2)
• AC Trouble (PC1616/PC1832/PC1864, PC520X)
• FTC Trouble

Periodic Test Transmission: the Periodic Test Transmission Reporting Code will be transmitted at the specified time, (programmed in Section 378) every X number of days (see Section 377).

System Test: the System Test reporting code will be transmitted when a system test is performed on the panel.

[349] - PC5700 Maintenance Reporting Codes

PC5700 Ground Fault Trouble: the panel will transmit this reporting code when a Ground Fault Trouble occurs on the PC5700.

PC5700 Ground Fault Restore: the panel will transmit this reporting code when the Ground Fault Trouble condition has restored on the PC5700.

PC5700 TLM 1(2) Trouble: the panel will transmit this reporting code when a TLM Trouble occurs on the PC5700 Line 1 and/or on Line 2.

PC5700 TLM 1(2) Restore: the panel will transmit this reporting code when a TLM Restore occurs on the PC5700 Line 1 and/or Line 2.

[350] - Communicator Format Options

This section requires 2 two digit entries to set the communications format that is to be used for each phone number (1 per phone number). The 3rd telephone number uses the format programmed for the 1st telephone number.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Communication Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>20 BPS, 1400 Hz handshake</td>
</tr>
<tr>
<td>02</td>
<td>20 BPS, 2300 Hz handshake</td>
</tr>
<tr>
<td>03</td>
<td>DTMF CONTACT I.D.</td>
</tr>
<tr>
<td>04</td>
<td>SIA FSK</td>
</tr>
<tr>
<td>05</td>
<td>Pager</td>
</tr>
<tr>
<td>06</td>
<td>Residential Dial</td>
</tr>
<tr>
<td>07</td>
<td>10 BPS, 1400 Hz handshake</td>
</tr>
<tr>
<td>08</td>
<td>10 BPS, 2300 Hz handshake</td>
</tr>
<tr>
<td>09</td>
<td>Private Line</td>
</tr>
<tr>
<td>10</td>
<td>Scantronics 4-8-1 Fast Slot</td>
</tr>
<tr>
<td>11</td>
<td>For Future Use</td>
</tr>
<tr>
<td>12</td>
<td>Robofon</td>
</tr>
<tr>
<td>13</td>
<td>CESA 200</td>
</tr>
</tbody>
</table>

Reporting Codes

• SIA -0 is valid in Account or Rep Code (not 00 in a Reporting code though)
• ADEMCO Contact ID - 0 is not valid in Account or Rep Code (A must be used, 10 in checksum)
• BPS Formats - 0 is not valid in Account or Rep Code (A must be used)
• SIA - This format uses 300 Baud FSK as the communication media. The Account Code can be 4 or 6 hexadecimal digits in length, All reporting codes must be 2 digits in length. The SIA format will transmit a 4 (or 6) digit account code, a 2 digit identifier code and a 2 digit reporting code. The 2 digit identifier is pre programmed by the panel.

Contact ID

Contact ID is a specialized format that will communicate information quickly using tones rather than pulses. In addition to sending information more quickly the format also allows more information to be sent. For example, rather than reporting an alarm zone 1 the Contact ID format can also report the type of alarm, such as Entry/Exit alarm zone 1.

If Contact ID Sends Automatic Reporting Codes is selected, the panel will automatically generate a reporting code for each event. These identifiers are listed in Appendix A. If the Automatic Contact ID option is not selected, reporting codes must be programmed. The 2-digit entry determines the type of alarm. The panel will automatically generate all other information, including the zone number.

NOTE: If the Automatic Contact ID option is selected, the panel will automatically generate all zone and access code numbers, eliminating the need to program these items.

NOTE: The zone number for Zone Low Battery and Zone Fault events will not be identified when Programmed Contact ID is used.

If the Contact ID uses Automatic Reporting Codes option is enabled, the panel will operate as follows:

• If an event’s reporting code is programmed as [00], the panel will not attempt to call the central station.
• If the reporting code for an event is programmed as anything from [01] to [FF], the panel will automatically generate the zone or access code number. See Appendix A for a list of the codes which will be transmitted.

If the Contact ID uses Programmed Reporting Codes option is enabled, the panel will operate as follows:

• If an event’s reporting code is programmed as [00] or [FF], the panel will not attempt to call central station.
• If the reporting code for an event is programmed as anything from [01] to [FE], the panel will send the programmed reporting code.
• Account numbers must be four digits.
• If the digit ‘0’ is in the account number substitute the HEX digit ‘A’ for the ‘0’.
• All reporting codes must be two digits.
• If the digit ‘0’ is in the reporting code substitute the HEX digit ‘A’ for the ‘0’.
• To prevent the panel from reporting an event program the reporting code for the event as [00] or [FF].

NOTE: This communication format cannot be selected if Downlook is required.

Contact ID Sends Automatic Reporting Codes . . . . . . . Section [381], Option [7]

SIA (Level 2)

SIA is a specialized format that will communicate information quickly using frequency shift keying (FSK) rather than pulses. The SIA format will automatically generate the type of signal being transmitted, such as Burglary, Fire, Panic etc. The two digit reporting code is used to identify the zone or access code number.

NOTE: SIA format must be used if Downlook is required.

If the SIA format is selected the panel can be programmed to automatically generate all zone and access code numbers eliminating the need to program these items.

If the SIA Sends Automatic Reporting Codes option is enabled the panel will operate as follows:

1. If the reporting code for an event is programmed as [00] the panel will not attempt to call the central station.
2. If the reporting code for an event is programmed as anything from [01] to [FF] the panel will AUTOMATICALLY generate the zone or access code number.
3. Bypassed zones will always be identified when partial closing the system.
The Communicator Call Direction Options can be used to disable reporting of events such as Openings/Closings. Also, if all the Opening/Closing reporting codes were programmed as [00] the panel would not report.

If the SIA Sends Automatic Reporting Codes option is disabled the panel will operate as follows:
1. If the reporting code for an event is programmed as [00] or [FF] the panel will not attempt to call the central station.
2. If the reporting code for an event is programmed as anything from [01] to [FE] the panel will send the programmed reporting code.
3. Bypassed zones will not be identified when partial closing the system.

NOTE: If using Download, do not program the second telephone number for the SIA reporting code format (Section [360]) if the Automatic Reporting Code option is enabled (Section [381]).

NOTE: The zone number for Zone Low Battery and Zone Fault events will not be identified when Programmed SIA is used.

SIA Sends Automatic Reporting Codes. . . Section [381], Option [3]
Communicator Call Direction Options . . . . . Section [351] to [376]
SIA Identifiers Appendix A

Residential Dial
If Residential Dial is programmed and an event that is programmed to communicate occurs, the panel will seize the line and dial the appropriate telephone number(s). Once the dialing is complete, the panel will emit an ID tone and wait for a handshake (press a 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, * or # key from any telephone). It will wait for this handshake for the duration of Post Dial Wait for Handshake timer.

The panel then emits a double beep on the line every 3 seconds. If several alarms occur at the same time, only one call will be made to each telephone number the panel is programmed to call.

Pulse Formats
Depending on the pulse format selected the panel will communicate using the following:
- 3/1, 3/2, 4/1 or 4/2
- 1400 or 2300 Hz handshake
- 10 or 20 bits per second
- non-extended

The digit ‘0’ will send no pulses and is used as a filler. When programming account numbers enter four digits. When programming a three digit account number the fourth digit must be programmed as a ‘0’ which will act as a filler digit.

When an account number has a ‘0’ in it, substitute a HEX digit ‘A’ for the ‘0’. Examples:
- 3 digit account number [123]- program [1230]
- 4 digit account number [4079] - program [4A79]

When programming reporting codes two digits must be entered. If one digit reporting codes are to be used the second digit must be programmed as a ‘0’. If a ‘0’ is to be transmitted substitute a HEX digit ‘A’ for the ‘0’.

Examples:

To prevent the panel from reporting an event program the reporting code for the event as [00] or [FF].

NOTE: This communication format cannot be selected if Download is required.

Scantronics Format
This is a DTMF format that sends reporting codes as:
- One 4-digit account code
- Eight 1-digit reporting channels (event code)
- One 1-digit status channel

The software automatically generates a code for the event based on the programming of the call direction groups.

Channels 12345678
aaaaxxxxxx
AccountEventStatus
CodeCodeCode
When you program the reporting codes for zones and events (programming sections [320]-[353]), program them in the format XY, where:
X= channels 1-8Y= event code (0-9)
If your central station uses a Scantronics 5100 receiver, only program numbers from 1 to 6 for the event code.
Example: If you program the zone 3 alarm reporting code as [31],
the panel will send event code 1 in channel 3. The panel will send
the number 5 for each of the other channels, so that the event
code will look like:
5 5 1 5 5 5 5 5
The panel will send the status code (i) based on the status of the zone:
7 = Alarms, Tamper, Restorals, Opening & Closings
8 = Trouble or Trouble Restoral
9 = Test Transmission.
Example: If there is an alarm on Zone 3 the panel will send:
a a a a 5 1 5 5 5 5 5 7
To disable communication for specific events, program '00' or 'FF'
for the reporting code.

Robofon Format
The control panel can use ROBOFON communication format to
transmit alarm messages to a receiver. When the panel acts as
the ROBOFON dialer, it can receive the following ASCII signals
using ODD parity:
HANDSHAKE:77 Hex, actually received as F7 Hex.
ACK:06 Hex, actually received as 86 Hex.
NAK:15 Hex, actually received as 15 Hex.
The data is received by the receiver as 1000Hz tones at 20 ms/
bit. A “0” in the bit pattern represents tone on for 20ms, and a “1”
in the bit pattern represents tone off for 20ms. The data bytes are
transmitted least-significant-bit (LSB) first. The data is transmitted
in the following format:
S D1 D2 D3 D4 D5 D6 D7 D8 EXT CHKSUM
Where:

Data Description
S 55 Hex as start signal
D1 30 Hex, as the first digit of the account code.
D2 30 Hex, as the second digit of the account code.
D3 to D6 3X Hex, as the following four digits of the account codes,
X = 0 - 9
D7 to D8 3X Hex, as the two digits of the report codes. X= 0 - 9, A - F
EXT 03 Hex, as the end of transmission signal
CHKSUM YY, it is the XOR of D1 through D8 and then XORRed
with the EXT

The panel will wait the programmed “Wait for Handshake” for the
initial handshake, it will wait 20 sec for any subsequent hand-
shake during the same phone call.

200 Baud FSK (CESA)
This format transmits with the LSB first in the data stream using 1
start bit, 8 data bits, and 2 stop bits (no parity).
The information transmitted is as follows:
• Five Digit Decimal Account Code
• One Digit Event Identifier
• Two Digit Zone Number (00-99)
• Eight Zeros (filler)
After the panel dials, this format looks for a 960 ms FSK hand-
shake at 1850 Hz for 15 ms, 1650 Hz for 15 ms, and 1850 Hz for
15 ms again repeated 32 times. The panel will proceed to send
its carrier by emitting 1180 Hz for a period of 800 ms to 1 second,
followed by the event utilizing 980 Hz for a Mark (1) and 1180 for
a Space (0) at 200 Baud. The panel will send the exact same
transmission twice in a row with a 600-800 ms pause. If the two
transmissions match exactly, the receiver will give acknowledgement
by giving the panel the same FSK pattern as the hand-
shake. The panel can then hang up, or repeat the process
indeﬁnitely until it has no further events to transmit.
In the event that the two transmissions do not match, the panel
will re-transmit the transmission once if no kiss-off is received
after three seconds. The panel will repeat this a total of ﬁve times
before counting the round as a failed attempt.
The Event Identifier can represent one of the following events:
• 0 = Talk/Listen Audio Event (any event type)
• 1 = New Event (Alarm, Tamper, Trouble, etc.)
• 2 = Event Restore (Alarm Restore, Low Battery Restore, etc.)
An option exists in Section [381] Option 5 ON that allows the iden-
tiﬁers for 1 Arming (Closings) and 2 Disarming (Openings) to be
reversed.
The following is a list of what hex characters are actually trans-
mitted by this format and what numbers they represent:

<table>
<thead>
<tr>
<th>Transmitted</th>
<th>Value</th>
<th>Transmitted</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>9E</td>
<td>0</td>
<td>8A</td>
<td>5</td>
</tr>
<tr>
<td>8E</td>
<td>1</td>
<td>92</td>
<td>6</td>
</tr>
<tr>
<td>96</td>
<td>2</td>
<td>82</td>
<td>7</td>
</tr>
<tr>
<td>86</td>
<td>3</td>
<td>9C</td>
<td>8</td>
</tr>
<tr>
<td>9A</td>
<td>4</td>
<td>8C</td>
<td>9</td>
</tr>
</tbody>
</table>

NOTE: The Talk/Listen Audio Event overrides any other Event
Identifier.
The first ﬁve digits of the Account Codes must be used for proper
operation.

Telephone Line Monitoring (TLM)
When the TLM Enable option is selected, the panel will supervise
the telephone line and will indicate a trouble condition if the tele-
phone line is disconnected.
If the TLM Enable option is ON, the panel will check the telephone
line every 10 seconds. If the telephone line voltage is below 3V for
the number of checks programmed in the TLM Trouble Delay
section, the panel will report a TLM trouble. The default number of
checks is 10. Enter a number from (000) to (255) in the TLM Troub-
le Delay section to change the number of checks before the TLM
trouble is reported. Programming a delay means that a momentary
interruption of the telephone line will not cause a trouble con-
dition.
If the TLM Trouble Beeps When Armed option is enabled, the
panel will indicate a TLM trouble at the keypad while the system is
armed. To activate the bell output in the case of a TLM trouble
while the system is armed, the TLM Audible (Bell) When Armed
option must be selected.
When the trouble condition is restored, the panel can send a TLM
Restoral reporting code. Any events which occur while the tele-
phone line is down will also be communicated. If an alternate
communicator is being used, the panel can be programmed to
report a TLM Trouble Reporting Code.

[351]-[376] - Communicator Call Directions
The control panel can call 2 different phone numbers and use the
alternate communicator as backup or as a redundant communica-
tor for events from each Call Direction group. The Third phone
number can only be used as a backup or alternate of the first.
Each report falls under one of the following 5 Groups:
1. Partition X Alarms & Restorals
2. Partition X Openings & Closings
3. Partition X Tamper & Restorals
4. System Maintenance Alarms & Restorals
5. System Test Transmissions
Each group can be assigned to the following Call Directions
Option 1 - 1st Telephone Number (and 3rd Telephone Number if
enabled for Alternate or Backup)
Option 2 - 2nd Telephone Number
Option 3 - 1st Telephone Number via LINKS (and 3rd Telephone
Number if enabled for Alternate or Backup)
Option 4 - 2nd Telephone Number Via LINKS
Option 5 - Alternate Communicator. This allows the panel control
of what types of events the alternate communicator will transmit.
This Call Direction is enabled at default.
**Communication Variables**

**Swinger Shutdown (Alarms & Restores)**
This value defines the number of attempts (alarm and restore pairs) per zone that the panel will log and communicate before it shuts down for that zone ("swinger shutdown"). Valid entries are 000 to 014. Different limits can be programmed for Zone Alarms, Zone Tampers and Maintenance signals. After the panel has generated the programmed number of transmissions for an event it will no longer report that event until the swinger shutdown is reset. For example, the swinger shutdown limit for Zone Alarms is set to [001]. The panel will not send more than 1 alarm signal for each zone with a swinger attribute until the swinger shutdown is reset. The Bell output will not be activated for alarms on zones that have exceeded the limit of alarms set in the Swinger Shutdown counter. Swinger shutdown on global zones will log once to the System Area.

**NOTE:** Swinger Shutdown will reset on all partitions when any partition on the system is armed, or every day at midnight. Once reset, the panel will again communicate normally.

**NOTE:** The Bell and Event Buffer can follow Swinger Shutdown if enabled.

**Swinger Shutdown (Tampers & Restores)**
This value defines the number of times the same system Tamper type event will occur before stopping transmissions. Valid entries are 000 to 014.

**Swinger Shutdown (Maintenance Troubles & Restores)**
This value defines the number of times the same system Maintenance (Trouble) type event will occur before stopping transmissions. Fire Troubles will follow the Maintenance Swinger Shutdown Variable. Swinger Shutdown is enabled on Zone Types [01]-[06] and [25] on all panels by default, and on all definitions. Valid entries are 000 to 014.

**Communication Delay**
This value defines the delay before transmission. The delay is for zones which have the Transmission Delay attribute enabled. Program a time from 000 to 255 seconds. This communications transmission delay will be by partition. Each partition will share the same active timer, so if the delay is already active due to an alarm on a different partition, then any new activity on yet another partition will not restart the communications delay timer. Refer to Zone Attributes Section [101]-[164], Option 7.

**NOTE:** If global zones are used with communications delay, then to stop all alarms from being sent when the communications delay expires, access codes must be entered on all partitions that went in alarm from that global zone.

**NOTE:** If transmission delay starts on one partition, other partitions cannot cancel it. If transmission delay is active on more than one partition, and a code is entered on one of them, that partition’s transmission delay will be cancelled.

**NOTE:** For UL installations the entry delay plus communication delay cannot exceed 60 seconds.

**AC Failure Communication Delay (Minutes/Hours)**
This value determines the delay before an AC FAILURE or AC RESTORE is reported. The AC failure or restore is still displayed immediately. Valid entries are from 000 to 255 minutes/hours.

**NOTE:** Selection of minutes or hours for the delay is set in section [382], Option 6, Pg 48.

**NOTE:** If AC Failure Communications Delay is programmed as 000, the AC Failure Trouble reporting code will be sent immediately.

**TLM Trouble Delay**
The number of valid checks (3 second interval) required before a Telephone Line trouble is generated is programmed here. Valid entries are 000-255 for trouble annunciation and transmission delays of 3 to 765 Seconds.

**Test Transmission Cycle (Land Line)**
This value determines the period between Test Transmissions for the land line. Valid entries are [000]-[255]. Whether this interval is in minutes or days is determined on Section [702], Option 3.

**NOTE:** If using Test Transmission Exception, a value of 001 will disable the Test Transmission Exception feature.

**Delinquency Transmission Delay**
The value in this section determines the period of time that the Delinquency Event will be postponed until it is logged to the Event Buffer and transmitted. Whether this value is in hours or days is determined if Delinquency is for Activity (hours) or Closing (days) as specified in Section [380] Option 8.

The timer start under the following conditions:
- When the system is armed in the Stay mode
- When the system is disarmed
- When a zone is violated and restored while system is disarmed (Interior, Interior Delay, Interior Stay/Away, or Delay Stay/Away zones only).

The activity delinquency timer will be ignored when the system is armed in the Away mode. Zones that are bypassed in the [*][1] Bypass menu will not reset the timer. If the system is programmed to monitor Closing Delinquency, the timer will be programmed in days. The timer will restart every time the system is disarmed (see section [380], option 8).

**Communications Cancel Window**
After TX Delay expires and a zone alarm has been transmitted, the Cancel window will begin. If an access code is entered during this window, a Communications Cancel reporting code will be communicated. If the window expires without an access code entered or a code is entered after the window, no Opening After Alarm log or communication will occur. The system keypads will provide an audible confirmation that the opening after alarm log was successfully communicated (5 quick beeps).

**Test Transmission Time of Day**
Program the time of the test transmission in this section. Enter a 4-digit time using the 24-hr clock format (HH:MM). Valid entries are from 00 to 23 for the hours (HH) and 00 to 59 for the minutes (MM). To disable the test transmission, enter [9999] in this section.

**Periodic DLS Time of Day**
In order to provide a regular test of the DLS operation the panel shall auto-call the DLS at a pre-programmed time of day or at random time of day between 23:01 – 05:59, every 30 days. This feature is controlled by the Periodic DLS Time of Day (section 379). The installer can pre-program what time he would like the panel to call by programming a valid entry of 0000 to 2359 which will correspond to the time of day in military time format. If this feature is not desired programming FFFF will disable it. Programming 9999 will enable random time. The ‘random’ time of day is obtained by performing a mathematical operation on the DLS Panel ID Code (Section 404). The periodic DLS will call until it gets through to the DLS computer. An FTC trouble will NOT be generated locally.

**Communication Delay**
This value defines the delay before transmission. The delay is for zones which have the Transmission Delay attribute enabled. Program a time from 000 to 255 seconds. This communications transmission delay will be by partition. Each partition will share the same active timer, so if the delay is already active due to an alarm on a different partition, then any new activity on yet another partition will not restart the communications delay timer. Refer to Zone Attributes Section [101]-[164], Option 7.

**NOTE:** If global zones are used with communications delay, then to stop all alarms from being sent when the communications delay expires, access codes must be entered on all partitions that went in alarm from that global zone.

**NOTE:** If transmission delay starts on one partition, other partitions cannot cancel it. If transmission delay is active on more than one partition, and a code is entered on one of them, that partition’s transmission delay will be cancelled.

**NOTE:** For UL installations the entry delay plus communication delay cannot exceed 60 seconds.

**AC Failure Communication Delay (Minutes/Hours)**
This value determines the delay before an AC FAILURE or AC RESTORE is reported. The AC failure or restore is still displayed immediately. Valid entries are from 000 to 255 minutes/hours.

**NOTE:** Selection of minutes or hours for the delay is set in section [382], Option 6, Pg 48.

**NOTE:** If AC Failure Communications Delay is programmed as 000, the AC Failure Trouble reporting code will be sent immediately.
or communicated if the panel does not get through to the DLS computer.
The calculation of the Time of Day to call is carried out by generation
of a pseudo-random time based on the Panel Identification Code programmed in Section [404]. The time generated is
between 23:01 and 05:59. The first byte of the Panel ID Code is
used to generate the hour (the upper 5 bits are ignored). The lower byte is used to generate the minute to call. The pro-
grammed value is first converted to decimal (00 - 99). If the origin-
al HEX value was greater than 99 in decimal it will rollover to 00
and continue (ex. %67 = 103 = 03). If the resultant is 59 or less
that value is used as the minute to call. If it is 60 or greater, 60 is
subtracted from it and the result is used as the minute to call (ex.
73 - 60 = 13).

<table>
<thead>
<tr>
<th>First Byte of Section [404]</th>
<th>Hour of Periodic DLS Call-up</th>
<th>First Byte of Section [404]</th>
<th>Hour of Periodic DLS Call-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxxxx00</td>
<td>23:xx</td>
<td>xxxxx100</td>
<td>03:xx</td>
</tr>
<tr>
<td>xxxxx01</td>
<td>00:xx</td>
<td>xxxxx101</td>
<td>04:xx</td>
</tr>
<tr>
<td>xxxxx010</td>
<td>01:xx</td>
<td>xxxxx110</td>
<td>05:xx</td>
</tr>
<tr>
<td>xxxxx011</td>
<td>02:xx</td>
<td>xxxxx111</td>
<td>05:xx</td>
</tr>
</tbody>
</table>

Example 1: Section [404] = 5010
The First Byte = Hex 50 = Binary 0101 0000 = 23:xx
The Second Byte = Hex 10 = Decimal 16 = xx:16
Therefore, the time of day the Periodic Download occurs is = 23:16

Example 2: Section [404] = 7234
The First Byte = Hex 72 = Binary 0111 0010 = 01:xx
The Second Byte = Hex 34 = Decimal 52 = xx:52
The time of day the Periodic Download occurs is = 01:52

NOTE: The first call should occur 30 days after power up.

[380] - First Communicator Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Communicator Code</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Communications</td>
<td>ON</td>
<td>Communicator Enabled The system's communicator will be enabled and all events with reporting codes will be reported to the monitoring station. Refer to the Telephone Number, Reporting Code and Call Direction Programming Sections.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Communicator Disabled The system's communicator will be shut off and events will not be transmitted to the monitoring station. Downloading may still be performed if enabled.</td>
</tr>
<tr>
<td>2</td>
<td>Restore Transmission</td>
<td>ON</td>
<td>Restore Transmissions on Bell-Time-out Zone restore reporting codes will not be transmitted until the zone has been restored and the Bell cut-off time has expired. If the zone is not restored when the bell cut-off time expires, the restore will be transmitted when the zone physically restores or when the system is disarmed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Restore Transmissions Follow Zones Zone restore reporting codes will be transmitted when the zone is physically restored. If the zones are still active when the system is disarmed, the restore codes will be transmitted when the system is disarmed.</td>
</tr>
<tr>
<td>3</td>
<td>Dialing Method</td>
<td>ON</td>
<td>Pulse Dialing enabled The control panel will dial telephone numbers using pulse (rotary) dialing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>DTMF Dialing enabled The control panel will dial telephone numbers using DTMF (dual tone multi-frequency) dialing.</td>
</tr>
<tr>
<td>4</td>
<td>Switch to Pulse Dialing</td>
<td>ON</td>
<td>Switch to Pulse Dialing after 4 DTMF attempts If DTMF dialing is enabled, the control panel will dial telephone numbers using DTMF dialing for the first 4 attempts. If unsuccessful, the control panel will switch to pulse (rotary) dialing for the remaining attempts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>DTMF Dial for all Attempts If DTMF dialing is enabled, the control panel will dial telephone numbers using DTMF dialing for all dialing attempts.</td>
</tr>
<tr>
<td>5</td>
<td>3rd Phone Number Enable</td>
<td>ON</td>
<td>3rd Phone Number Enabled The 3rd Phone number will be used for Alternate Dialing with the 1st Phone Number or as a Backup of the 1st Phone Number (see light 6).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>3rd Phone Number Disabled The 3rd Phone number will not be used.</td>
</tr>
<tr>
<td>6</td>
<td>3rd Phone Number</td>
<td>ON</td>
<td>Alternate Dialing Enabled (1st &amp; 3rd) After each dialing attempt, the communicator switches between the 1st Phone Number and 3rd Phone Number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Call 1st Number, Backup to 3rd Number If the programmed number of attempts to communicate to the First Telephone Number fail, the same number of attempts will be made to communicate to the Third Telephone Number. If all attempts to communicate to the Third Telephone Number fail, a Failure to Communicate Trouble will be generated.</td>
</tr>
<tr>
<td>7</td>
<td>For Future Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Delinquency</td>
<td>ON</td>
<td>Delinquency Follows Zone Activity (Activity Delinquency) This feature assists in the monitoring of the elderly and the handicapped. If there is no zone activity on a partition, the Delinquency Transmission Delay timer in Section [377] will begin counting in hours. When the counter reaches the programmed time, the panel will communicate the Delinquency Code to the central station, if programmed. If there is zone activity present on the system at any time, the counter will be reset. If this option is used, the Closing Delinquency option is not available.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Delinquency Follows Arming (Closing Delinquency) This reporting code is sent whenever the programmed number of days for Delinquency has expired without the partition being Armed. The timer for this feature is programmed in Section [377]. The value programmed in this section determines the number of days the partition counts when not being armed before sending the Delinquency reporting code to the central station. Once this code is sent, the timer will not be started again until the partition has been armed. Each day programmed in the counter represents one day PLUS the time it takes for the partition to reach midnight. This feature may disabled by programming 000 in Section [377].</td>
</tr>
</tbody>
</table>
### Second Communicator Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Communicator Code</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Opening After Alarm Keypad Ringback</td>
<td>ON</td>
<td><strong>Open After Alarm Keypad Ringback Enabled</strong> When the Opening After Alarm reporting code is successfully transmitted to a programmed telephone number, the keypad will sound a series of 8 beeps to confirm to the end user that the Opening After Alarm Code was sent and received. This ringback will occur for each Opening After Alarm code successfully reported.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td><strong>Open After Alarm Keypad Ringback Disabled</strong> When the Opening After Alarm reporting code is successfully transmitted to a programmed telephone number, the keypad will not sound ringback.</td>
<td></td>
</tr>
<tr>
<td>2 Opening After Alarm Bell Ringback</td>
<td>ON</td>
<td><strong>Open After Alarm Bell Ringback Enabled</strong> When the Opening After Alarm reporting code is successfully transmitted to a programmed telephone number, the Bell will sound a series of 8 squawks to confirm to the end user that the Opening After Alarm Code was sent and received. This ringback will occur for each Opening After Alarm code successfully transmitted.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td><strong>Open After Alarm Bell Ringback Disabled</strong> When the Opening After Alarm reporting code is successfully transmitted the system will not perform a ringback.</td>
<td></td>
</tr>
<tr>
<td>3 SIA Reporting Codes</td>
<td>ON</td>
<td><strong>SIA Sends Programmed Rep. Codes</strong> This option is for use with the SIA communication format. If 00 is programmed in the reporting code section, the event will not be communicated. When this option is ON and there is a valid reporting code programmed in the reporting code section, the programmed reporting code will be transmitted. If FF is programmed as a reporting code, the event will not be communicated.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td><strong>SIA Sends Automatic Rep. Codes</strong> When this option is OFF and there is a valid reporting code (01-FF) or FF programmed in the reporting code section, the panel will transmit an automatic reporting code for SIA only. This would be used when automatic reporting codes are required but there is a requirement for a different reporting code (i.e. Pager Format, etc.).</td>
<td></td>
</tr>
<tr>
<td>4 Closing Confirmation</td>
<td>ON</td>
<td><strong>Closing Confirmation Enabled</strong> When a Closing reporting code is successfully transmitted to a programmed telephone number, the keypad will sound a series of 8 beeps to confirm to the end user that the Closing Code was sent and received.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td><strong>Closing Confirmation Disabled</strong> There will be no keypad ringback when a Closing reporting code is successfully transmitted to a programmed telephone number.</td>
<td></td>
</tr>
<tr>
<td>5 Talk/List Options for Phone Number One/Three</td>
<td>ON</td>
<td><strong>Talk/Listen (PC59XX) on Phone #1/3 Enabled</strong> If Talk/Listen is requested for an event by the PC59XX, the panel will request the session on the next communication on Phone Number 1/3 (via L-Block) to the central station.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td><strong>Talk/Listen (PC59XX) on Phone #1/3 Disabled</strong> The panel will not request a Talk/Listen session for an event even if the PC59XX has requested it.</td>
<td></td>
</tr>
<tr>
<td>6 Talk/List Options for Phone Number Two</td>
<td>ON</td>
<td><strong>Talk/Listen (PC59XX) on Phone #2 Enabled</strong> If Talk/Listen is requested for an event by the PC5900, the panel will request the session on the next communication on Phone Number 2 (via L-Block) to the central station.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td><strong>Talk/Listen (PC5900) on Phone #2 Disabled</strong> The panel will not request a Talk/Listen session for an event even if the PC5900 has requested it.</td>
<td></td>
</tr>
<tr>
<td>7 Contact I.D. Reporting Codes</td>
<td>ON</td>
<td><strong>Contact I.D. Uses Programmed Reporting Codes</strong> The Contact I.D. communications format will use programmed reporting codes when transmitting to central station. <strong>NOTE:</strong> If the automatic SIA or automatic Contact ID reporting formats are not used, reporting codes must be programmed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td><strong>Contact I.D. Uses Automatic Reporting Codes</strong> The Contact I.D. communications format will use the automatic reporting codes as shown in Appendix C when transmitting to central station.</td>
<td></td>
</tr>
<tr>
<td>8 For Future Use</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Third Communicator Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>Communicator Code</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Contact I.D. Partial Closing Identifier</td>
<td>ON</td>
<td>Partial Closing Identifier = 5 Contact I.D. uses ‘5’ as the Identifier for the Partial Closing event.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Partial Closing Identifier = 4 Contact I.D. uses ‘4’ as the Identifier for the Partial Closing event.</td>
<td></td>
</tr>
<tr>
<td>2 Walk Test Communication</td>
<td>ON</td>
<td>Zone Alarms Communicate during Walk Test Enabled Zone alarms that occur during Walk Test will communicate if programmed to do so.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Zone Alarms Communicate during Walk Test Disabled Zone alarms that occur during Walk Test will not communicate even if programmed. This option is defaulted OFF.</td>
<td></td>
</tr>
<tr>
<td>3 Communications Cancelled Message</td>
<td>ON</td>
<td>Communications Cancelled Message Enabled The “Communications Cancelled” (LCD) or “CC” (ICON) message will be displayed if alarms are acknowledged during the Transmission Delay time. This message will be displayed for 5 seconds on all keypads on the partition. The acknowledgment can be from an access code, disarm function key, or a keyswitch zone.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Communications Cancelled Message Disabled The “Communications Cancelled” message will not be displayed. This option is defaulted OFF.</td>
<td></td>
</tr>
<tr>
<td>4 Call Waiting Cancel</td>
<td>ON</td>
<td>Call Waiting Cancel Enabled The Call Waiting dialing string programmed in Section [304] will be dialed before the first attempt of each phone number. All subsequent dialing attempts to the same phone number will not use the Call Waiting Cancel dialing string.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Call Waiting Cancel Disabled The Call Waiting dialing string will not be dialed. This option is defaulted OFF. <strong>NOTE:</strong> A call waiting cancel on a non-call waiting line will prevent successful connection to the central station.</td>
<td></td>
</tr>
</tbody>
</table>
5.6 Downloading Options

Downloading allows programming of the entire control panel via a computer, modem and telephone line. All functions and features, changes and status, such as trouble conditions and open zones can be viewed or programmed by downloading.

NOTE: When power is applied to the panel, a 6 hour downloading window can be enabled. This will allow you to perform downloading without having to do any keypad programming.

NOTE: When an event occurs that the system is programmed to communicate to the central station, the panel will disconnect from the downloading computer and report the event. This will happen for all events except test transmissions.

If the Answering Machine/Double Call option is enabled (or during the first 6 hours after power up) the panel will answer incoming calls for downloading provided the following conditions occur:

1. The panel hears one or two rings then misses a ring.
2. At this point the panel will start a timer.
3. If the panel hears another ring before the Answering Machine Double Call Timer expires it will answer on the first ring of the second call.

The panel will immediately go on line and begin the download process unless the Call Back option is enabled. If enabled, the panel and computer will both hang up. The panel will then call the Download Computer Telephone Number and wait for the computer to answer. Once the computer answers downloading will begin.

If the User Enabled DLS Window option is ON, the user can activate the downloading feature for a set period of time by entering [*][6][Master Code][6].

If the Full 6-hour User Enabled DLS Window option is enabled, when the user opens the DLS window with [*][6][Master code][5], the DLS window will remain open for six hours. The DLS window will remain open after a successful hang-up from a downloading call. If the One Time 1-hour User Enabled DLS Window option is enabled, when the user opens the DLS window with [*][6][Master code][5], the DLS window will stay open for one hour, and will close after a successful hang-up from a DLS call.

Six hours after power up, the panel will not answer incoming calls unless the Answering Machine/Double Call option is enabled, or the Number of Rings is programmed to be more than [0].

If the User Initiated Call-Up option is enabled, the user can have the panel initiate a call to the downloading computer by pressing [*][6][Master Code][6].

The Download Access Code and Panel Identifier Code are for security and proper identification. Both the panel and the computer file should have the same information programmed before attempting to download.

The time to complete a successful download can be significantly reduced with the use of the PC-Link. This adaptor makes it possible to perform on-site downloading. To Initiate Local Downloading via the PC-Link, enter [*][8] [Installer’s Code] [499] [Installer’s Code] [499]. All keypads will be busy for the duration of the PC-Link connection. The status LEDs will display the current system status on the keypad where the PC-Link was initiated. For more information on connecting the PC-Link, refer to your “PC-Link Download Kit Instruction Sheet.”

NOTE: When uploading labels from LCD keypads, the DLS software will receive the labels only from the LCD keypad assigned to slot 8. In addition, version 1.0 and version 2.0 LCD keypads are not compatible on the same system. For more information refer to the Download Manual included with the computer software.

NOTE: The most recent version of LCD keypad on the system should be assigned to slot 8.

If the Auto Event Buffer Upload option is enabled, after the panel has communicated the “Event Buffer 75% Full” event to the central station, the panel will call the downloading computer. The DLS-3 software will then upload the event buffer. The telephone number of the downloading computer must be programmed for this feature to work.
<table>
<thead>
<tr>
<th>Option</th>
<th>Downloading Code</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>DLS Window</td>
<td>ON</td>
<td>User Can Enable DLS Window. The user can use the [*][6][Master Code][5] Command to enable a 6 hour window in which the panel will answer calls for downloading if a successful Double Call routine is detected. If this option is enabled, the window is open upon power up. The window is on for the full 6 hours if programmed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>User Can Not Enable DLS Window. The user can not enable a window for DLS calls. <strong>NOTE:</strong> Options 1 and 2 are not related. One does not need to be enabled for the other to perform its function.</td>
</tr>
<tr>
<td>3</td>
<td>Call-Back</td>
<td>ON</td>
<td>Call-Back Enabled. When the system answers the downloading computer’s call, both the computer and the panel will hang up. The panel will then call the Downloading Telephone Number and connect with the computer at that number. If more than one downloading computer is to be used, this function should be disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Call-Back Disabled. The downloading computer will have immediate access to the panel once it is identified as a valid system.</td>
</tr>
<tr>
<td>4</td>
<td>User Call-Up</td>
<td>ON</td>
<td>User Call-Up Enabled. When this feature is enabled, the user may initiate a single call of the Downloading Telephone by entering [*][6][Master Code][6].</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>User Call-Up Disabled. An error tone will be generated when [*][6][Master Code][6] is entered.</td>
</tr>
<tr>
<td>5</td>
<td>Auto Event Buffer Upload</td>
<td>ON</td>
<td>Auto Event Buffer Upload Enabled. After the panel has communicated the “Event Buffer 75% Full” event to central station, the panel will call the Downloading Computer’s telephone number. DLS software will then perform an event buffer upload upon successful connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Auto Event Buffer Upload Disabled. After the panel has communicated the ”Event Buffer 75% Full” event to central station, the panel will not call the Downloading Computer’s telephone number.</td>
</tr>
</tbody>
</table>

**NOTE:** To perform DLS via the T-Link module, Option [1], Section 401 must be enabled or the number of rings in section 406 must be programmed.

**NOTE:** Option [2] applies to DLS via T-Link as well.

**NOTE:** Option [3] and [4] cannot be performed through T-Link.

[402] - Downloading Computer’s Phone Number
This telephone number is 32 digits in length.

[403] - Downloading Access Code
This 6-digit hexadecimal code allows the panel to confirm that it is communicating with a valid downloading computer.

[404] - Panel Identification Code
This 6-digit hexadecimal code allows the downloading computer to confirm the identity of the control panel.

[405] - Double-Call Timer
This timer sets the amount of time that can be taken between calls when using Double Call to contact the panel. Valid entries are 001 to 255 (seconds).

[406] - Number of Rings to Answer On
The value in this section determines how many rings that the panel will automatically pick up on in order to establish a DLS connection. Default value is 000 rings. Valid entries are [000]-[020].

**NOTE:** If Section [401] Option 1 and Section [406] are enabled, either one will work depending on how the installer calls the premises.

[499] - Initiate PC-Link Communications
The installer may initiate a PC-Link DLS session between a computer and panel by entering this section in the following manner: [499] - [Installer’s Code] [499].

The installer should already have the PC-Link Cable properly connected between the panel’s header and the downloading computer as well as have the DLS file waiting for the panel to connect before entering this command.

**NOTE:** PC-Link cannot be initiated while the panel is communicating via the phone line.

5.7 Programmable Output Programming
[501]-[514] - Programmable Output Attributes
PGM output attributes and output type must be programmed for each PGM output. PGM output options [09] “System Trouble” and [10] “Latched System Event” have a unique set of attributes listed below the description of each output type.

PGM attributes return to their default settings when PGM output options are changed. See the programming worksheets for the PGM output types defaults.

**CAUTION:** Select the normal and active states of each PGM output to ensure that undesirable output states do not occur after a loss and restore of AC power.

If you program more than one PGM output as the same output type (e.g. If PGM 1 and PGM 2 are both programmed as [19] Command Output 1), the settings for output attributes [1], [2] and [5] must be the same. This does not apply to outputs programmed as types [09] and [10].

**NOTE:** Attribute [3] must be ON for PGM Option [16].

Assigning Partitions to Programmable Outputs
By default, all programmable outputs are assigned to partition 1. For programmable outputs to work on other partitions, enable or disable the appropriate partitions in the Partition Assignment programming sections.

**PGM Output Partition Assignment . . . . . . . Sections [551] - [564].**
**PGM Output timer . . . . . . . . . . . . . . . . . . . . . . . . . . . .Section [170].**

### PGM Output Types [01], [03], [04], [05]-[08], [17]-[18], [33] and [34]

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Future Use</td>
</tr>
<tr>
<td>2</td>
<td>Future Use</td>
</tr>
<tr>
<td>3</td>
<td>Output Level</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PGM Output Types [03], and [19]-[22]

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Output Options</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The PC1616/PC1832/PC1864 has a 8-bit toggle field per output that determines which partitions the output is assigned to (outputs PGM 1-14). Each bit corresponds to a Partition in each PGM's toggle mask. This field is supported by PGMs that have multiple partition capabilities (i.e. Command Outputs, Away Arming). It does not affect system outputs (i.e. Ground Start Pulse).

### 5.8 International Programming

#### [700] - Automatic Clock Adjust

The value entered here adds or subtracts seconds at the end of each day to compensate for Crystal/Ceramic Resonator inaccuracies. Valid entries are 00-99 with 60 seconds being the default minute. To determine the value to be programmed in this section perform the following:

- Monitor the time lost by the panel over a period of time.
- Calculate the average amount of time per day that the panel gains or loses.
- Add or Subtract this value (seconds) from 60 and enter the value.

**Example #1:** The clock loses an average of 9 seconds per day. **Solution:** Program the panel to adjust the clock by 51 seconds (instead of the default 60 seconds) for the last minute of each day in section [700]. This will speed up the panel's clock by 9 seconds, correcting the problem.

**Example #2:** The clock gains an average of 11 seconds per day. **Solution:** Program the panel to adjust the clock by 71 seconds (instead of the default 60 seconds) for the last minute of each day in section [700]. This will slow down the panel's clock by 11 seconds, correcting the problem.

**NOTE:** If the Auto-arm time is set for 23:59, any change to the Clock Adjust option will directly affect the Auto-arm pre-alert time.

### [551]-[564] - PGM Partition Assignment

The PC1616/PC1832/PC1864 has a 8-bit toggle field per output that determines which partitions the output is assigned to (outputs PGM 1-14). Each bit corresponds to a Partition in each PGM's toggle mask. This field is supported by PGMs that have multiple partition capabilities (i.e. Command Outputs, Away Arming). It does not affect system outputs (i.e. Ground Start Pulse).
### [701] - First International Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>International Code</th>
<th>ON/OFF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td></td>
<td>ON</td>
<td>50 Hz AC The incoming AC power cycles at 50 Hz.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>60 Hz AC This is the North American standard where the incoming AC power cycles at 60 Hz.</td>
</tr>
<tr>
<td>Time Base</td>
<td></td>
<td>ON</td>
<td>The timebase is the internal crystal oscillator. In cases of unstable AC power input, the internal crystal can be used to keep the most accurate timebase.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>The timebase is the AC power input. The 50 or 60 Hz AC power input is normally very stable and can be used as the timebase.</td>
</tr>
<tr>
<td>Arming Inhibit</td>
<td></td>
<td>ON</td>
<td>AC/DC Arming Inhibit with Battery Check Enabled. When an AC or DC trouble is present, the system will not arm. This includes Keypad, Keyswitch, Automatic, and Downloading Arming. If enabled and arming is attempted, the system will perform a System Battery check as well as a Battery Check on all peripheral modules supported by a backup battery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Arming not Inhibited. The system can be armed, regardless of the presence of an AC or DC trouble and will not check all system batteries upon arming. NOTE: If this option is enabled, it is strongly recommended that AC Troubles be displayed (Section [017], Option 1 ON).</td>
</tr>
<tr>
<td>Latching System Tamper</td>
<td></td>
<td>ON</td>
<td>System Tamper Arming and Inhibit Arming. If any system tamper condition occurs, the installer's code must be entered. [*][8] (Installer Code) and the tamper condition must be restored before the system can be armed. This also includes auto-arming and keyswitch. If auto-arming is attempted with a latched tamper, the panel will not arm. The Auto-arm Cancellation code is not transmitted however because a user did not cancel the auto-arming sequence.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>System Tamper Do Not Require Installer Reset. If any system tamper condition occurs, an Installer Reset is not required. NOTE: If enabled, the manual bypassing of a zone will not bypass the tamper or fault states (DEOL). This feature also applies to Zone Faults.</td>
</tr>
<tr>
<td>Access Code Length</td>
<td></td>
<td>ON</td>
<td>6-digit Access Codes. All access codes on the system will be 6 digits in length except the Panel I.D. Code and the Downloading Access Code.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- System Master Code = XXXX56 XXXX = previous code, (1234)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Installer Code = YYYY55 YYYY = previous code, (5555)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>4-digit Access Codes. All access codes on the system will be 4 digits in length. For any existing codes, the last 2 digits are removed.</td>
</tr>
<tr>
<td>Busy Tone</td>
<td></td>
<td>ON</td>
<td>Busy Tone Detection Enabled. If these tones are detected, the communicator will disengage the phone line and try to place the call again following the “Delay Between Dialing Attempts”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Busy Tone Detection Disabled. The communicator will use the standard dialing procedure for every attempt.</td>
</tr>
<tr>
<td>Battery Current Charge</td>
<td></td>
<td>ON</td>
<td>High Current Battery Charge. The battery connected to the control panel will be charged with a charge current of approximately 700 mA.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Standard Current Battery Charge. The battery connected to the control panel will be charged with a charge current of approximately 400 mA (280mA for IMQ).</td>
</tr>
<tr>
<td>Communication Priority</td>
<td></td>
<td>ON</td>
<td>Alarm Type Events are Priority Alarm Type Events (Zone Alarms, [F] Key Alarm, [A] Key Alarm, [P] Key Alarm, Duress Alarm, Zone Expander Supervisory Alarm, Two Wire Smoke Alarm) will terminate a DLS, Remote Escort, Listen-in or a Download Session.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>All Except Test type Events are Priority All events except Periodic Test Transmission, Periodic Test with Trouble, and System Test are considered priority events. Priority events will terminate a DLS, Remote Escort, Listen-in or a Download Session.</td>
</tr>
</tbody>
</table>

### [702] - Second International Option Codes

<table>
<thead>
<tr>
<th>Option</th>
<th>International Code</th>
<th>On/Off</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse Dial</td>
<td></td>
<td>ON</td>
<td>33/67 Pulse Dialing Make/Break Ratio is 33/67</td>
</tr>
<tr>
<td>Force Dial</td>
<td></td>
<td>OFF</td>
<td>40/60 Pulse Dialing Make/Break Ratio is 40/60</td>
</tr>
<tr>
<td>Land Line Test Transmission</td>
<td></td>
<td>ON</td>
<td>Land Line Test Transmission Interval is in Minutes The value programmed in Section [377] Seventh entry is in Minutes.</td>
</tr>
<tr>
<td>Handshake</td>
<td></td>
<td>OFF</td>
<td>1600 Hz Handshake The communicator responds to a 1600 Hz handshake for BPS formats.</td>
</tr>
<tr>
<td>I.D. Tone</td>
<td></td>
<td>ON</td>
<td>I.D. Tone Enabled After the telephone number is dialed, the panel will emit a tone (as specified by Option 6) for 500 ms every two seconds to indicate that it is a digital equipment call, not voice.</td>
</tr>
<tr>
<td>I.D. Tone Frequency</td>
<td></td>
<td>OFF</td>
<td>I.D. Tone Disabled After the telephone number is dialed, the panel will not emit an I.D. Tone</td>
</tr>
<tr>
<td>DLS Window</td>
<td></td>
<td>ON</td>
<td>One Time 1-hour user Enabled DLS Window The User Enabled DLS Window is 1 hour in length and will be closed after a successful hang-up from a downloading call. This option determines the length of the DLS window available on power up.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Full 6-hour User Enabled DLS Window The User Enabled DLS Window is 6 hours in length and remains open after a successful hang-up from a downloading call. This option determines the length of the DLS window available on power up.</td>
</tr>
</tbody>
</table>
5.9 Module Programming
The programming sections listed below pertain to additional modules on the system. For instructions on programming these modules and a description of each programming section, see the associated Installation Manuals.
1. PC5400 Programming Section [801]
2. PC59XX Programming Section [802]
   • Audio Verification Module provides Talk/Listen-in capability for audio verification of alarms. Up to 4 microphones and 2 speakers can be connected to the module. The talk/listen-in options are programmable by the central station operator using the telephone keys 1-9, [*] and [#]. Please refer to the PC5900 Installation Manual for more details.
2. Alternate Communicator Programming Section [803]
3. PC5132 Programming Section [804]
4. PC5100 Programming Section [805]

NOTE: All Talk/Listen and/or video sessions are disconnected when the panel communicates alarms to the central station.

5.10 Special Installer Instructions
[900] - Panel Version
This section will display the panel version.

[901] - Installer Walk Test Mode Enable / Disable
The Installer Walk Test can be used to test the alarm state of each zone of the panel. The walk test cannot be used to test zone type [24]. Before beginning the walk test, ensure the following conditions are met:
1. The panel is disarmed
2. The Keypad Blanking option is disabled (section [016]: [3])
3. The Fire Bell is Continuous option is disabled (section [014]: [8])
4. The Transmission Delay is disabled, if Transmission Delay is not required (section [377])

NOTE: Fire Troubles are not supported in Walk Test.

To perform a Walk Test, do the following:
1. Enter Installer Programming
2. Enter Section [901]
When any zone is violated the panel will activate the Bell Output for 5 seconds, and the Bell will persist until the panel is disarmed.

NOTE: If a Failure to Communicate Trouble is generated while the panel is disarmed, the Bell output will not sound but the keypad buzzer will sound trouble beeps until a key is pressed.

[902] - Reset Module Supervision
All modules will automatically enroll within one minute upon power up (except the PC5132 if there are no serial numbers programmed). If modules are to be removed, this section should be entered after the removal of the modules so that it may clear any supervisory troubles that may be present. When this mode is entered, the system will re-evaluate the components of the system.

NOTE: It may take up to a minute to enroll or delete a module. Before entering Section [903] to view the module field, this time should be taken into account.
If there is a module that is not properly communicating with the system and this section is entered, the module will be deleted from the system.
Once executed, all pending Supervisory Trouble Restores will not be logged or transmitted.

[903] - Module Supervision Field
In this mode, the system will display all of the modules presently enrolled on the system as indicated below.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lights 1-8</td>
<td>Keypads 1-8</td>
</tr>
<tr>
<td>Lights 9-14</td>
<td>Zone Expander Groups 1-6</td>
</tr>
<tr>
<td>Light 15</td>
<td>PC5100</td>
</tr>
<tr>
<td>Light 16</td>
<td>Zone Expander Group 7</td>
</tr>
<tr>
<td>Light 17</td>
<td>Wireless Receiver</td>
</tr>
<tr>
<td>Light 18</td>
<td>PC5208</td>
</tr>
<tr>
<td>Light 19</td>
<td>PC5204</td>
</tr>
<tr>
<td>Light 20</td>
<td>PC5400</td>
</tr>
<tr>
<td>Light 21</td>
<td>PC59XX</td>
</tr>
<tr>
<td>Light 22</td>
<td>Alternate Communicator</td>
</tr>
<tr>
<td>Light 23</td>
<td>For Future Use</td>
</tr>
<tr>
<td>Light 24</td>
<td>ESCORT5580(TC)</td>
</tr>
<tr>
<td>Light 25</td>
<td>For Future Use</td>
</tr>
<tr>
<td>Light 26-29</td>
<td>PC520X 1-4</td>
</tr>
</tbody>
</table>

[904] - Module Placement Test
Module Selection
Upon entering Section [904], a 2 digit entry will be required to select the zone number to be tested. Valid entries are 01-32 for Zones 01-32 respectively. On an LCD Keypad, there are two ways to make a zone selection: direct entry of “1” through “32”, or by scrolling across the description of the module. The zone number is selected that is not enrolled, an error tone will sound.

Placement Indication
After the zone is selected, the alarm contacts must be opened. This will register a signal strength value that will be indicated and enunciated on all keypads, as well as on the Bell. The system will remain in this test mode until [#] is pressed or Installer’s timeout (20 minutes).
- GOOD signal will be indicated by Light 1 on an LED keypad or the word GOOD on an LCD keypad. It will be enunciated on the Keypad by 1 beep and on the Bell by 1 Squawk.
• BAD signal will be indicated by Light 3 on an LED keypad or the word BAD on an LCD keypad. It will be enunciated on the Keypad by 3 beep and on the Bell by 3 Squawk.
• Non-Enrolled zone will be annunciated on the Keypad by an error tone.

[906] - For Future Use

[989][Installer Code] - Default Master Code
This will allow the installer to default the Master Code to the factory defaults.

[990][Installer Code] - Installer Lockout Enable
If enabled, the panel will give a distinctive audible indication on power up (the phone line relay will click 10 times). This feature will have no effect on a Software Default (all programming will return to the factory defaults). However, if a hardware default is attempted while lockout is enabled, the default will not occur, and the fraudulent attempt will be logged to the event buffer.

Installer Lockout
If Installer Lockout is selected a hardware default cannot be performed. If a software default is performed all programming will restore to factory default.

When Installer Lockout Disable is selected the panel will restore all programming to factory defaults if a hardware or software default is performed on the main control panel.
To enable Installer Lockout perform the following:
1. Enter Installer Programming.
2. To enable Installer Lockout, enter section [990]
3. Enter the Installer Code.
4. Enter section [990] again.

[991][Installer Code] - Installer Lockout Disable
This disables the Installer Lockout feature described above.
To disable Installer Lockout perform the following:
1. Enter Installer Programming.
2. To disable Installer Lockout, enter section [991].
3. Enter the Installer Code.
4. Enter section [991] again.

[993]-[999] - Factory Defaults
On occasion it may be necessary to default the main control panel or one of the modules that can be connected. There are several different defaults available including defaulting the main control panel, Escort5580(TC) module, PC5132 Wireless Expander Module, PC5400 Printer module.

NOTE: Defaulting the main panel does not default the keypads. Refer to the Programming Worksheets Appendices A and B for instructions for defaulting keypads. Keypads must be manually reprogrammed in programming section [000].

Factory Default Main Panel (Hardware)
1. Remove AC and battery from the panel.
2. Remove all wires from the Zone 1 and PGM1 terminals.
3. With a piece of wire short the Zone 1 terminal to the PGM1 terminal.
4. Apply AC power to the main panel.
5. When Zone Light 1 is lit on the keypad the default is complete.
6. Remove AC power from the control.
7. Reconnect all original wiring and power up the control.

NOTE: AC power must be used to power the panel. The panel will not default if the battery is used.

Factory Default Main Panel (Software) and other Modules
1. Enter Installer Programming.
2. Enter the appropriate programming section [99X].
3. Enter the Installer Code.
4. Enter the appropriate programming section [99X] again.

The panel will take a few seconds to reset. When the keypad is operational, the default is complete.

[993][Installer Code] - Restore Alternate Comm. Factory Default Programming
When this section is successfully entered, all programming in the Alternate Communicator will be returned to the factory defaults.

[995][Installer Code] - Restore ESCORT5580(TC) Factory Default Programming
When this section is successfully entered, all programming in the ESCORT5580(TC) Module will be returned to the factory defaults.

[996][Installer Code] - Restore PC5132 Wireless Factory Default Programming
When this section is successfully entered, all programming in the PC5132 Wireless Expansion Module will be returned to the factory defaults.

[997][Installer Code] - Restore PC5400 Factory Default Programming
When this section is successfully entered, all programming in the PC5400 Serial Module will be returned to the factory defaults.

[998][Installer Code] - Restore PC59XX Factory Default Programming
When this section is successfully entered, all programming in the PC59XX Audio Interface Module will be returned to the factory defaults.

[999][Installer Code] - Restore Factory Default Programming
When this section is successfully entered, all programming in the PC1616/PC1832/PC1864 will be returned to the factory defaults. The programming for the ESCORT(TC), PC5132, PC5400 and PC59XX modules will not be defaulted. When this command is executed, the Module Supervision Field will be reset.
Section 6: Fire Monitoring

PC1864/PC1832/PC1616

Subscribers units can be used in Canada for ULC Fire Monitoring Installations (passive communicators to a Signal Receiving Centre) when connected to a ULC listed Fire Alarm Panel. The available communication protocols are: Dual Diaper (requires PC5700 module), Diaper with Cellular Back-up (use Skyroute or GS3055-I Modules), Internet/Intranet communicator (use T-Link TL250/TL300 Module). The system has to be installed in accordance with the requirements of ULC-S561 Standard for Installation and Services for Fire Signal Receiving Centres and Systems.

This section explains all Fire monitoring zones that can be programmed on the PC1616/PC1832/PC1864 and PC5700 fire module. Instructions on zone programming are located in the PC1616/PC1832/PC1864 Installation Manual, see Partitions and Zones.

NOTE: 2-wire smoke detectors can only be connected to the dedicated 2-wire smoke zone on the PC1616/PC1832/PC1864, PGM2 and Aux+ terminals.

6.1 Fire Zones

All zones can be programmed as Fire Monitoring zones. This zone is always an end of line resistor type with normally open alarm contacts from the alarm initiating device(s). Multiple devices can be connected in parallel on a single zone.

The zone wiring is supervised by the control panel for:
- Short Circuit: Fire Alarm
- Open Circuit: loss of the end of line resistor; this will be indicated as a Zone Trouble
- Ground Fault: resistance < 40kΩ to earth ground indicated as a Ground Fault Trouble on PC5700 zone 7

Typical Fire Devices used on this zone type are:
- Heat Detectors – fixed temperature and/or rate-of-rise
- Fire alarm panel outputs such as Alarms and Troubles
- Manual pull stations
- 4-wire smoke detectors

Standard Fire Operation

When a Fire Monitoring zone goes into alarm, the panel will activate the alarm notification output(s) and will immediately transmit a reporting code to the central station, if programmed. The alarm notification output(s) can be programmed to pulse—one second on, one second off—or to follow another programmed alarm notification pattern (see Section 5.3, ‘Basic Programming’, [005] System Times). If an open condition is present, the panel will immediately display and communicate a Trouble condition. All keypads will annunciate the Trouble by activating the Trouble light and beeping twice every ten seconds. The keypads can be silenced by pressing any key.

*For Residential Applications only.

Auto Verify Fire

All zones can be programmed as Auto Verify Fire zones. For zones on the main panel or zone expanders, this zone is always an end of line resistor type with Normally Open alarm contacts from the alarm initiating device(s). Multiple devices can be connected on a single zone.

The zone wiring is supervised by the control panel for:
- Short Circuit: Fire Alarm
- Open Circuit: loss of the end of line resistor; this will be indicated as a Zone Trouble
- Ground Fault: resistance < 40kΩ to earth ground indicated as a Common Ground Fault Trouble.

The Bell Time-out timer begins upon the first fire alarm. Each sub-

NOTE: This zone type is only for smoke detectors that can be reset by the control panel. Do not mix contact type alarm-initiating devices on zones programmed for Auto Verify Fire. The following device can be used:

NOTE: 4-wire smoke detectors powered from the AUX+ output on the PC1616/PC1832/PC1864 main board

Four-Wire Smoke Detector Zones

All zones can be programmed for 4-wire smoke detectors. It is always an end of line resistor type with normally open alarm contacts from the fire alarm-initiating devices. Multiple contacts can be connected in parallel on a single zone.

For commercial applications, zones used for 4-wire smoke detectors can be programmed as Standard Fire. For residential applications, the zone can be programmed as Standard Fire.

Power for the 4-wire smoke detectors can be derived from the auxiliary (AUX+) output on the PC1616/PC1832/PC1864 main panel. This detector may be connected to any PGM 1-4. The PGM must be programmed as Sensor Reset (see Programming Worksheets). PGM2 can either be programmed for a 2-wire smoke detector or a 4-wire smoke detector, but both detectors cannot be programmed concurrently on PGM2. For a wiring diagram, see Appendix B-6 Sensor Reset for 4-Wire Smoke Detectors.

Two-Wire Smoke Detector Zones

PC1864 can be programmed for 2-wire smoke detectors. More than one smoke detector can be connected in parallel, refer to the Compatibility Chart in this manual for details (see Appendix B, diagram B.1). PGM2 must be programmed for 2-wire smoke support (PGM2 only) Option[4]. Referee to the PC1616/PC1832/PC1864 Programming Worksheets, ‘Programmable Output Options’

Fire Supervisory Zone

This zone is always an end of line resistor type with normally open alarm contacts from the Fire Supervisory initiating devices. A maximum of 20 Fire Supervisory devices can be connected in parallel on a single zone. The zone wiring is supervised by the control panel for:
- Short Circuit - Supervisory off-normal
- Open Circuit - loss of the end of line resistor; this will be indicated as a Zone Trouble

A Fire Supervisory zone monitors fire critical systems to indicate when those systems are in a condition that could prevent normal operation. These most commonly monitored devices are sprinkler gate valves to ensure they are not closed, which would prevent water from flowing to the sprinklers.

6.2 Fire System Operation

Manual Signal Silence (Residential use only)

Once the panel is in alarm and the alarm notification appliances are active, entering a valid user code will silence the alarm signals.

Silencing will not deactivate any output programmed as Fire Strobe. Manual Silencing initiates a Trouble condition by turning on the keypad Trouble LED and sounding the keypad buzzer. The buzzer may be silenced by entering an access code.

Automatic Signal Silence/Bell Time-out (Residential use only)

Ref: Section[014] Option [8] Fire Bell Follows Time-out

Ref: Section[005] Bell Time-out (default 004 minutes)

The fire alarm notification appliances may be set to silence automatically after a programmed time. The system is default programmed to silence the notification appliances four minutes after the last initiated fire alarm. If the Fire Time-out option is disabled, the notification appliance can only be silenced manually. A subsequent alarm will restart the timer.
Manual Sensor Reset ([*][7][2]) (Residential use only)
The Sensor Reset function is designed so that the user can manually reset latching smoke detectors by entering [*][7][2]. In order for this feature to function, the detectors to be reset must be connected to a programmable output (PGM output option #03). Program the output as 'Sensor Reset 2' (PGM output option #03). The open circuit is not reported by the control panel until a short circuit is detected. See also Section 5.6 ‘Communicator Programming’, [377] Communication Variables.

Subsequent Alarm Operation (Residential use only)
If the alarm notification appliances have been silenced – manually or automatically – and a subsequent fire alarm is initiated, the following will occur:

- Audible and visual notification appliances will activate as programmed.
- The Bell Time-out, if used, will restart for a full timing period before automatic silencing.
- The new alarm and all previous alarms/troubles will be displayed.

If a subsequent Fire alarm is initiated before the alarm notification appliances have been silenced, either manually or automatically, then the following will occur:

- The Bell Time-out, if used, will restart for a full timing period before automatic silencing.
- The new alarm will be shown.

Auto-Scroll LCD Keypad Display
When an alarm is initiated, the Alarm and selected Trouble conditions will be displayed on the LCD keypad(s). If there is more than one Alarm or Trouble present simultaneously, the keypad will continuously scroll through each event. Items on the scroll list are displayed at two-second intervals. The keypad will beep each time a message is displayed.

Although critical Troubles are displayed, Auto-scroll is only initiated upon a Fire Alarm. If a Fire Trouble is present, the Trouble will be indicated as an other system trouble; the keypad Trouble light will turn on and the keypad buzzer will beep.

The following events are included in the Auto-scroll:

- **Fire Alarm [Zone Label]**: This message will appear for all Fire Alarms. Messages are displayed sequentially by zone number.
- **Fire Trouble [Zone Label]**: This message will appear for Fire off-normal conditions only and the keypad buzzer will beep once as it is displayed. Messages are displayed sequentially by zone number.
- **Bell CCT Trouble**: This message will appear if an open circuit is detected on the PC1616/1832/1864 bell zone.
- **Failure to Communicate**: This message will appear when the panel cannot report to the central station.
- **AC Delays**

AC Fail Delay –UL Requirement
If the **AC Fail Delay** is programmed, the panel will delay reporting the AC Trouble to the central station for the programmed time.

**NOTE:** For 24-hr battery backup (14Ah battery) program AC Fail Transmission Delay for 6 hours.

See section 5.6 ‘Communicator Programming’, [377] Communication Variables.

Fire Reporting Codes
The following reporting codes should be programmed on every PC1616/PC1832/PC1864 system:

**Fire Events**

- **2-wire Alarm** – This reporting code will be sent when a 2-wire smoke zone alarm occurs. The 2-wire smoke zone acts as a standard fire zone. The 2-wire Alarm Restoral reporting code will be sent when the alarm condition is restored.
- **2-wire Trouble** – This reporting code will be sent when the 2-wire smoke detector zone has a trouble (open) condition. The 2-wire Trouble Restoral reporting code will be sent when the condition has restored.

**[F] Key**
The panel will transmit a Keypad Fire Alarm reporting code and the Keypad Fire Restoral reporting code when the Fire Keys on any keypad are pressed for two seconds.

System Maintenance (Residential Use Only)

**Panel Battery Trouble** – This code will be sent when the control panel battery is low or becomes disconnected. The Battery Trouble Restoral reporting code will be sent when the condition is cleared.

**Panel AC Trouble** – This code will be sent when the AC power to the control panel is disconnected or interrupted. To prevent communicating the trouble in the event of short power failures, the code will not be sent until the AC Failure Communication Delay has expired. When the Trouble is restored, the AC Line Trouble Restoral reporting code will be sent.
Panel Bell Trouble* – This code will be sent when a bell Trouble occurs. This is when an open circuit is detected across the bell terminals. When the Trouble condition is restored, the Main Bell Trouble Restoral reporting code will be transmitted.

*Residential use only

Panel AUX Trouble – This code will be sent when an auxiliary voltage supply Trouble occurs. When the voltage supply is restored, the Main Auxiliary Trouble Restoral code will be sent.

GND Fault Trouble – This reporting code will be sent when the earth ground connection detects a ground fault. The Ground Fault Restoral reporting code will be sent when the earth ground fault connection is restored.

Periodic Test – This is the reporting code that is sent to the monitoring station to test communications (see PC1616/1832/1864 Installation Manual, section 5.6, ‘Communicator Programming’, [377 Communication Variables]).

Periodic Test TBL – This test transmission code is sent instead of a Periodic Test Transmission if any of the following conditions occur:
- Common Fire Trouble
- Fire Zone Alarm (all zones)
- Fire Alarm (5700)
- Fire Zone Trouble (all zones)
- Fire Zone(s) Bypassed
- AUX Trouble (main panel)
- Key Low Power
- Module Supervisory Fault
- [F] Key Alarm
Section 7: Listing Requirements

7.1 UL Listed Commercial and Residential Installations
The installation requirements listed below must be met for the following grades of service.

Grade AA Central Station and Police Connect (Standard or Encrypted Line Security Service)
The installation must use T-Link module which communicates over LAN/WAN to the Sur-Gard MLR-IP receiver or the TL250 which communicates over LAN/WAN/Internet to the SG System III receiver. Polling time must be 90 seconds. Compromise detection time must be 6 minutes.

Grade B Central Station and Police Connect
The installation must have a bell which is UL Listed for mercantile local alarms (AMSECO MBL10B with model AB-12 bell housing).
- The digital communicator must be enabled.
- The control panel must be in the attack-resistant enclosure (DSC Model CMC-1 or PC4050CAR).

Grade C Central Station
- The digital communicator must be enabled.
- The control panel must be in the attack-resistant enclosure (DSC Model CMC-1 or PC4050CAR).

All Commercial Installations
- The Entry Delay must not exceed 120 seconds
- The Exit Delay must not exceed 120 seconds.
- The minimum Bell Time-out is 15 minutes.

Residential Fire & Burglary Installations
- The Entry Delay must not exceed 45 seconds
- The Exit Delay must not exceed 60 seconds
- The minimum Bell Time-out is 4 minutes.

Home Health Care Signaling Equipment
- There must be at least two keypads, one of either the LCD5500Z/LCD5520Z or LCD5501Z and one of the following models, PC5508Z, PC5516Z or PC5532Z.
- Each system shall be programmed to activate an audible Trouble signal within 90 seconds upon loss of microprocessor memory.
- The minimum Bell Time-out is 5 minutes.

Programming
The notes in the programming sections describing the system configurations for UL Listed installations must be implemented.

Control of the Protected Premises
In order to have a UL Certified system the protected area is to be under the responsibility of one ownership and management (i.e., one business under one name). This may be a group of buildings attached or unattached with different addresses but under the responsibility of someone having mutual interest. The person of mutual interest is not the alarm-installing company.

Protection of the Control Unit
The local control and the local power supply must be provided in one of the following ways:
- The control unit and audible alarm device must be in a protected area which is armed 24 hours a day.

Casual Users
The installer should caution the user(s) not to give system information to casual users (e.g. codes, bypass methods, etc. to babysitters or service people). Only the One-Time Use codes should be given to casual users.

User Information
The installer should advise the users and note in the User’s Manual:
- Service organization name and telephone number
- The programmed exit time
- The programmed entry time
- Test system weekly

Two-Wire Smoke Detector Compatibility (if available)
Maximum loop resistance: 24 Ohms
- Operating Voltage Range: 9.8 - 13.8 Vdc
- Maximum Alarm Current: 89 mA
- Compatibility Identifier: PC18-1
See Section 5 PGM Wiring for compatible 2-wire smoke detectors.

SIA FAR Installations
Minimum requirement system for SIA-FAR Installations:
- 1 PC1616/PC1832/PC1864 Control panel
- 1 Local annunciation device

The local annunciation devices may be any combination of the following keypads, as long as there is at least one LCD keypad in the installation (Model LCD5500Z or PK5500).
- LCD5500Z LCD5501Z PK5500 PK5508
- PKP-LCD PKP-ICN PK5501 PK5516

The following optional subassembly modules also bear the SIA FAR classification and may be used if desired:

**PC5108 Zone Expander Module**
Compatible initiating devices: Bravo200 series, 300 series, 400 series, 500 series, 600 series, AC-100, Encore300 series, Force200 series, 210 series, MN240.

**PC5208 Low Current PGM Output Module**
The following optional accessory modules also bear the SIA FAR classification and may be used if desired:

**PC5204 Auxiliary Power Supply with PGM output ports**

**Caution**
- For SIA FAR installations, only use modules / devices that are listed on this page.
- Fire Alarm Verification feature (Auto Verified Fire zone) is not supported on 2-wire smoke detectors zones. This feature may be enabled for 4-wire smoke detectors only.
- Call Waiting Cancel (Section 382 Option 4) feature on a non-Call Waiting line will prevent successful communication to the central station.
- All smoke detectors on the system must be tested annually by conducting the Installer Walk Test prior to exiting the walk test mode, a sensor reset must be conducted on the system, [●][7][2] to reset all latching 4-wire smoke detectors. Please refer to the smoke detector installation instructions on how to correctly test the detectors.
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.
- There is a communication delay of 30 seconds in this control panel. It can be removed, or it can be increased up to 45 seconds at the option of the end user by consulting with the Installer.
- Do not duplicate any reporting codes. This applies for all communication formats other than SIA sending automatic programmed reporting codes.
- The control unit must be installed with a local sounding device and an off-premise transmission for SIA communication format.
- For ULC Listed Fire Monitoring Installations & module requirements, please refer to the ULC Installation Information sheet, part# 29002157.
- Use a CSA/cUL transformer, hardwired.
- All tamper circuits may be connected to the same zone.

Use ULC-LA for AC Power indication.
<table>
<thead>
<tr>
<th>SIA Feature Programming Section</th>
<th>Comments</th>
<th>Range/Default</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exit Time</strong> [005], 3rd entry</td>
<td>Access to Entry and Exit delays for each partition and Bell Time Out for the system</td>
<td>For Full or auto arming: Range: 45-255 seconds Default: 60 sec.</td>
<td>Required (programmable)</td>
</tr>
<tr>
<td><strong>Progress Annunciation/Disable - for Silent Exit</strong> [014], Option 6 ON</td>
<td>Enables audible exit beeps from the keypad for the duration of exit delay</td>
<td>Individual keypads may be disabled Default: All Enabled</td>
<td>Allowed</td>
</tr>
<tr>
<td><strong>Exit Time Restart</strong> [018], Option 7 ON</td>
<td>Enables the exit delay restart feature</td>
<td>Default: Enabled</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Auto Stay Arm on Unvacated Premises</strong> [001]-[004] Zone type 05, 06</td>
<td>Function Key: Stay Arming. All Stay/Away type zones (05, 06) will be automatically bypassed</td>
<td>If no exit after full arm Default: Enabled</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Exit Time and Progress Annunciation/Disable or Remote Arming</strong> [005] and [014] bit 6</td>
<td>System Times and Audible Exit beeps can be disabled when using the Key fob to arm away the system</td>
<td>Default: Enabled</td>
<td>Allowed</td>
</tr>
<tr>
<td><strong>Entry delay(s)</strong> [005], 1st and 2nd entry</td>
<td>Access to Entry and Exit delays for each partition and Bell Time Out for the system</td>
<td>Range: 30 sec. to 4 min. Default: 30 sees</td>
<td>Required (programmable)</td>
</tr>
<tr>
<td><strong>Abort Window for Non-Fire zones</strong> [101]-[164] bit 7 ON</td>
<td>Access to zone attributes, i.e., swinger shutdown, transmission delay and cross zone. Individual zones attribute bit 7 (Transmission delay) is by default ON</td>
<td>May be disabled by zone or zone type Default: Enabled</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Abort Window - for Non-Fire zones</strong> [377], 4th entry</td>
<td>Access to the programmable delay before communicating alarms Note: Combined Entry delay and Communications Delay (Abort Window) shall not exceed 60s</td>
<td>Range: 15 - 45 sec. Default: 30 sees</td>
<td>Required (programmable)</td>
</tr>
<tr>
<td><strong>Abort Annunciation</strong> [382], Option 3 ON</td>
<td>Enables the “Communication Cancelled” message display on all keypads</td>
<td>Annunciate that no alarm was transmitted Default: Enabled</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Cancel Annunciation</strong> [328], 8th entry</td>
<td>Access to the reporting code for Alarm Cancelled</td>
<td>Annunciate that a Cancel was transmitted Default: Enabled</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Duress Feature</strong> [*][5] Master Code 33rd and 34th entries</td>
<td>Do not derive code from an existing Master/User code (e.g., Master code is 1234, the duress code should not be 1233 or 1235)</td>
<td>No 1+ derivative of another user code. No duplicates with other user codes Default: disabled</td>
<td>Allowed</td>
</tr>
<tr>
<td><strong>Cross Zoning</strong> [018] Option 6 [101]-[164] bit 9 OFF</td>
<td>This option enables Cross Zoning for entire system. Individual zones can be enabled for Cross zoning via Zone attribute bit 9 in sections [101] - [164]</td>
<td>Programming required Default: Disabled</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Cross Zone Timer</strong> [176]</td>
<td>Access to the programmable Cross Zone timer</td>
<td>May program Range: 001-255 sec./min. Default: 60 secs</td>
<td>Allowed</td>
</tr>
<tr>
<td><strong>Swinger Shutdown for Alarms</strong> [377] 1st entry</td>
<td>Access to the swinger shutdown limit for zone alarms</td>
<td>For all non-fire zones shut down at 1 or 2 trips Default: 1 Trip</td>
<td>Required (programmable)</td>
</tr>
<tr>
<td><strong>Swinger Shutdown Disable</strong> [101] - [164] bit 6 ON</td>
<td>Access to zone attributes, i.e., swinger shutdown, transmission delay and cross zone. Individual zones attribute bit 6 (Swinger shutdown enabled) is by default ON</td>
<td>For non-police response zones Default: Enabled</td>
<td>Allowed</td>
</tr>
<tr>
<td><strong>Fire Alarm Verification</strong> Zone type [29] Auto Verified Fire, use only with 4 wire type detectors that can be reset by the panel 4-wire smoke detector powered from AUX = and PGM1 - PGM4 (type 03, Sensor reset)</td>
<td>70 seconds reset and confirmation time Default: disabled</td>
<td>Required</td>
<td></td>
</tr>
<tr>
<td><strong>Call Waiting Cancel Dial String</strong> [304], [382], Option 4 OFF</td>
<td>Access to the dialing sequence used to disable call waiting</td>
<td>Dependant on user phone line Default: disabled</td>
<td>Required</td>
</tr>
</tbody>
</table>

**Testing**

| System Test: [*][6] Master Code, Option 4 | The system activates all keypad sounders, bells or sirens for 2 seconds and all keypad lights turn on. Refer to the User Manual (part no. 29007165). |
| Installer Walk Test Mode: [901] | This mode is used to test each zone on the system for proper functionality. |
| Alarm Communications During Walk Test [382] Option 2: | Enables Communication of zone alarms while installer Walk Test is active. |
| Walk Test End and Begin Reporting Codes [348], 1st and 2nd Entries | Access to the reporting codes for Walk Test Begin and Walk Test End. |
The following tables contain Contact ID and Automatic SIA format reporting codes. For more information on reporting code formats and notes about individual reporting codes, see Section 5.6 Communicator Programming PWS Sect 6.

### Contact ID
The first digit (in parentheses) will automatically be sent by the control. The second two digits are programmed to indicate specific information about the signal. For example, if zone 1 is an entry/exit point, you can program the event code as \([34]\). The central station would receive the following: “BURG - ENTRY/EXIT - 1 where the “1” indicates which zone went into alarm.

### SIA Format - Level 2 (Hardcoded)
The SIA communication format used in this product follows the level 2 specifications of the SIA Digital Communication Standard - October 1997. This format will send the Account Code along with its data transmission. The transmission will look similar to the following at the receiver:

<table>
<thead>
<tr>
<th>Ri01BA</th>
<th>Partition/Area Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA</td>
<td>Burglary Alarm</td>
</tr>
</tbody>
</table>

01 = Zone 1

**NOTE:** A system event will use the Area Identifier Ri00.

### Appendix A: Reporting Codes

<table>
<thead>
<tr>
<th>Section #</th>
<th>Reporting Code</th>
<th>Code Sent When...</th>
<th>Dialer Direction*</th>
<th>Automatic Contact ID Codes</th>
<th>SIA Auto Rep Codes**</th>
</tr>
</thead>
<tbody>
<tr>
<td>[320]-[323]</td>
<td>Zone Alarms</td>
<td>Zone goes into alarm</td>
<td>A/R</td>
<td>See Table 3</td>
<td>See Table 3</td>
</tr>
<tr>
<td>[324]-[327]</td>
<td>Zone Restorals</td>
<td>Alarm condition has been restored</td>
<td>A/R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[328]</td>
<td>Duress Alarm</td>
<td>Duress code entered at keypad</td>
<td>A/R</td>
<td>(1) 21</td>
<td>HA-00</td>
</tr>
<tr>
<td>[328]</td>
<td>Opening After Alarm</td>
<td>System disarmed with alarm in memory</td>
<td>A/R</td>
<td>(4) 58</td>
<td>OR-UU</td>
</tr>
<tr>
<td>[328]</td>
<td>Recent Closing</td>
<td>Alarm occurs within two minutes of system arming</td>
<td>A/R</td>
<td>(4) 59</td>
<td>CR-00</td>
</tr>
<tr>
<td>[328]</td>
<td>Zone Expander Supervisory Alarm/Rest.</td>
<td>Panel loses/restores supervisory transmission over the Keybus from zone expansion modules, or keypads with zone inputs</td>
<td>A/R</td>
<td>(1) 43</td>
<td>UA-00/UH-00</td>
</tr>
<tr>
<td>[328]</td>
<td>Cross Zone (Police Code) Alarm</td>
<td>Two zones on the same partition go into alarm during any given armed-to-armed period (incl. 24Hr zones)</td>
<td>A/R</td>
<td>(1) 39</td>
<td>BM-00/BU-00</td>
</tr>
<tr>
<td>[328]</td>
<td>Burglary Not Verified</td>
<td></td>
<td>A/R</td>
<td>(4) 78</td>
<td>BG-00</td>
</tr>
<tr>
<td>[328]</td>
<td>Alarm Cancelled</td>
<td></td>
<td>A/R</td>
<td>(4) 46</td>
<td>BC-00</td>
</tr>
<tr>
<td>[329]</td>
<td>[F] Key Alarm/Rest.</td>
<td>Keypad fire alarm (alarm and restore rep. codes sent together)</td>
<td>A/R</td>
<td>(1) 1A</td>
<td>FA-00/FH-00</td>
</tr>
<tr>
<td>[329]</td>
<td>[A] Key Alarm/Rest.</td>
<td>Keypad auxiliary alarm (alarm and restore rep. codes sent together)</td>
<td>A/R</td>
<td>(1) AA</td>
<td>MA-00/MH-00</td>
</tr>
<tr>
<td>[329]</td>
<td>[P] Key Alarm/Rest.</td>
<td>Keypad panic alarm (alarm and restore rep. codes sent together)</td>
<td>A/R</td>
<td>(1) 2A</td>
<td>PA-00/PH-00</td>
</tr>
<tr>
<td>[329]</td>
<td>Aux Input Alarm/Rest PGM2</td>
<td>Option#23/24: a panic button wired to PGM 2 is pressed/access code is entered Option #04: a 2-wire smoke detector wired to PGM 2 goes into alarm/alarm is cleared.</td>
<td>A/R</td>
<td>(1) 4A</td>
<td>UA-99/UH-99</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A/R</td>
<td>(1) 11</td>
<td>FA-99/FH-99</td>
</tr>
<tr>
<td>[330]-[337]</td>
<td>Zone Tamper/Restoral</td>
<td>Zone is tampered / tamper condition restored</td>
<td>T/R</td>
<td>(3) 83</td>
<td>TA-ZZ/TR-ZZ</td>
</tr>
<tr>
<td>[338]</td>
<td>General System Tamper/Rest.</td>
<td>Enrolled module with tamper inputs has a tamper alarm/all module tampers restored</td>
<td>T/R</td>
<td>(1) 45</td>
<td>ES-00/EJ-00</td>
</tr>
<tr>
<td>[338]</td>
<td>Keypad Lockout</td>
<td>Maximum number of incorrect access codes has been entered at a keypad</td>
<td>T/R</td>
<td>(4) 61</td>
<td>JA-00</td>
</tr>
<tr>
<td>[339-341]</td>
<td>Closings</td>
<td>System armed (user 01-34, 40-42 indicated)</td>
<td>O/C</td>
<td>(4) A1</td>
<td>CL-UU</td>
</tr>
<tr>
<td>[341]</td>
<td>Partial Closing</td>
<td>One or more zones bypassed when system armed</td>
<td>O/C</td>
<td>(4) 56</td>
<td>CG-ZZ</td>
</tr>
<tr>
<td>[341]</td>
<td>Special Closing</td>
<td>Closing (arming) using one of the following methods: quick arm, auto arm, keyswitch, function key, maintenance code, DLS software, wireless key</td>
<td>O/C</td>
<td>(4) AA</td>
<td>CL-00</td>
</tr>
<tr>
<td>[341]</td>
<td>Late to Close</td>
<td>Whenever the Auto-arm prealert sounds (if the Late to Close option is enabled)</td>
<td>O/C</td>
<td>(4) 54</td>
<td>C1-00</td>
</tr>
<tr>
<td>[341]</td>
<td>Exit Fault</td>
<td></td>
<td>O/C</td>
<td>(3) 74</td>
<td>EE-00</td>
</tr>
<tr>
<td>[342-344]</td>
<td>Openings</td>
<td>System disarmed (user 01-34, 40-42 indicated)</td>
<td>O/C</td>
<td>(4) A1</td>
<td>OP-UU</td>
</tr>
<tr>
<td>[344]</td>
<td>Auto-arm Cancellation</td>
<td>Auto-arm cancelled</td>
<td>O/C</td>
<td>(4) 55</td>
<td>CI-00</td>
</tr>
<tr>
<td>[344]</td>
<td>Special Opening</td>
<td>Opening (disarming) using one of the following methods: keyswitch, maintenance code, DLS software, wireless key</td>
<td>O/C</td>
<td>(4) AA</td>
<td>OP-00</td>
</tr>
<tr>
<td>[345]-[346]</td>
<td>Battery Trouble/Rest.</td>
<td>PC1616/PC1832/PC1864 battery is low/battery restored</td>
<td>MA/R</td>
<td>(3) A2</td>
<td>YT-00/YR-00</td>
</tr>
<tr>
<td>[345]-[346]</td>
<td>AC Line Trouble/Rest.</td>
<td>AC power to control panel is disconnected or interrupted/AC power restored (Both codes follow AC Failure Comm. Delay.)</td>
<td>MA/R</td>
<td>(3) A1</td>
<td>AT-00/AR-00</td>
</tr>
<tr>
<td>[345]-[346]</td>
<td>Auxiliary Power Trouble/Rest.</td>
<td>Aux voltage supply trouble/restoral</td>
<td>MA/R</td>
<td>(3) 12</td>
<td>YP-00/YQ-00</td>
</tr>
</tbody>
</table>
### Contact ID Zone Alarm/Restoral Event Codes

Program any of these codes for zone alarms/restorals when using the standard DCS: 'Contact ID' 01-1999:

#### Medical Alarms
- **(1)AA** Medical
- **(1)A1** Pendant Transmitter
- **(1)A2** Fail to Report In
- **(1)138** Near Alarm

#### Fire Alarms
- **(1)1** Smoke
- **(1)12** Combustion
- **(1)13** Water Flow
- **(1)14** Heat
- **(1)15** Pull Station
- **(1)16** Duct
- **(1)17** Flame
- **(1)18** Near Alarm

#### Panic Alarms
- **(1)2A** Panic
- **(1)2B** Door
- **(1)2C** Audible

#### Burglar Alarms
- **(1)3A** Burglary
- **(1)3B** Perimeter
- **(1)3D** Interior
- **(1)33** 24 Hour

#### Contact ID Zone Alarm/Restoral Event Codes

<table>
<thead>
<tr>
<th>Zone Definition</th>
<th>SIA Auto Rep Codes*</th>
<th>Contact ID Auto Rep Codes**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay 1</td>
<td>BA-ZZ/BH-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>Delay 2</td>
<td>BA-ZZ/BH-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>Instant</td>
<td>BA-ZZ/BH-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>Interior</td>
<td>BA-ZZ/BH-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>Interior Stay/Away</td>
<td>BA-ZZ/BH-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>Delay Stay/Away</td>
<td>BA-ZZ/BH-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>Delayed 24-Hr Fire</td>
<td>TA-ZZ/FF-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>Standard 24-Hr Fire</td>
<td>TA-ZZ/FF-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Supervisory</td>
<td>US-ZZ/UR-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Supervisory Blower</td>
<td>UA-ZZ/FF-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Burg</td>
<td>WA-ZZ/FF-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Holdup</td>
<td>WA-ZZ/HH-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Gas</td>
<td>WA-ZZ/HH-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Heat</td>
<td>WA-ZZ/FF-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Medical</td>
<td>MA-ZZ/FF-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Panic</td>
<td>PA-ZZ/FF-ZZ</td>
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<tr>
<td>24-Hr Emergency (non-medical)</td>
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<tr>
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<tr>
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<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Latching</td>
<td>UA-ZZ/FF-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>Interior Delay</td>
<td>BA-ZZ/BH-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>Auto Verified Fire</td>
<td>TA-ZZ/FF-ZZ</td>
<td>(1) A4</td>
</tr>
<tr>
<td>24-Hr Fire Supervisory</td>
<td>FS-ZZ/TV-ZZ</td>
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</tr>
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</tr>
<tr>
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<td>(1) A4</td>
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<td>(1) A4</td>
</tr>
<tr>
<td>Standard 24-Hr Fire (Wireless)</td>
<td>TA-ZZ/FF-ZZ</td>
<td>(1) A4</td>
</tr>
</tbody>
</table>

* A/R = alarms/restorals; T/R = tampers/restorals; O/C = openings/closings; MA/R = miscellaneous alarms/restorals; T = test transmissions

** Zones are identified, panic pendants, wireless keys, and handheld keys are not.
B.1 PC1616/PC1832/PC1864 UL/ULC Wiring Diagram

WARNING: Not to be removed by anyone except occupant. This equipment should be installed in accordance with the National Fire Protection Association (NFPA 72) (National Fire Alarm System Code) and UL Standard 864. Printed information describing proper installation, operation, testing, maintenance, evacuation planning, and repair service is to be provided with this equipment. For compliance with UL Standard 985, at least one hardwired smoke detector is required.

This device is not suitable for ULC Listed Fire Monitoring Installations. For detailed installation and operating instructions, please refer to the Installation Guide #29007109, User Manual #29007165, and the Reference Manual #29007160 (available on the DSC website).

WARNING: Incorrect connections may result in PTC failure or improper operation. Project personnel should ensure connections are correct before applying power. Do not route any wiring over circuit boards. Maintain at least 25-mm (1") separation. All circuits are classified as power limited Class 2 power limited, except for the battery leads which are not power limited. Do not route any wiring over circuit boards. Maintain at least 1" (25-mm) separation. See Section 2. A minimum 1/4" (6-mm) separation must be maintained at all points between power limited wiring and all other non-power limited wiring.

NOTE: For ULC fire monitoring, please refer to the PC5700 Installation Instructions.

* AUX Wiring
Use No.14-22 AWG conductor. AUX+ and Keybus (RED) are internally connected. Total current draw from keys, PGM Outputs and AUX circuits must not exceed 700mA.

**GROUND CONNECTION**
Ground wire must be a conductor with a good connection to the building electrical installation.

For detailed Installation and Operating Instructions, refer to the Installation Guide #29007109, User Manual #29007165, and the Reference Manual #29007160 (available on the DSC website). The PC1616/PC1832/PC1864 is UL Listed for limited energy installations per NEC Article 760. Recognized limited energy cable should be used. Observe NEC wiring requirements and local codes defined by the authority having jurisdiction. Security detection devices that require power from the control panel must be UL Listed for the intended application and operate over the range of 11.6-12.6VDC (residential), 12.0VDC (commercial). The DSC Bravo Series are recommended UL Listed motion detectors. Compatible system keypads: PC5508Z/KP5508Z, PC5516Z/KP5516Z, PC5532Z/KP5532Z, LCD5500Z/KP5500Z, LCD5501Z32-433.

NOTE: For ULC installations, please refer to the ULC Wiring Diagram part#18006238 and the ULC Installation Information Sheet.
B.2 PC1616/PC1832/PC1864 Standard Wiring Diagram

230 VAC/50 Hz International

IMPORTANT:

a) This equipment, Alarm Controller PC1616/1832/1864 shall be installed and used within an environment that provides the pollution degree max 2 and overvoltages category II NON-HAZARDOUS LOCATIONS, indoor only. The equipment is FIXED and PERMANENTLY connected and is designed to be installed by service persons only; service personnel is defined as a person having the appropriate technical training and experience necessary to be aware of hazards to which that person may be exposed in performing a task and of measures to minimize the risks to that person or other persons.

b) The connection to the mains supply must be made as per the local authorities rules and regulations. An appropriate disconnect device must be provided as part of the building installation. Where it is not possible to rely on identification of the neutral in the AC Mains supply the disconnecting device must disconnect both poles simultaneously (line and neutral). The device shall disconnect the supply during servicing.

c) The equipment enclosure must be secured to the building structure before operation.

d) Internal wiring must be routed in a manner that prevents:
- Excessive strain on wire and on terminal connections;
- Loosening of terminal connections;
- Damage of conductor insulation

e) Disposal of the used batteries shall be made according to the waste recovery and recycling regulations applicable to the intended market.

f) Before servicing, DISCONNECT the telephone connection.

WARNING:
High Voltage. Disconnect AC Power and telephone lines before servicing

North America Only

WARNING: Incorrect connections may result in PTC failure or improper operation. Inspect wiring and ensure connections are correct before applying power. Incorrect connection of batteries may result in battery rupture or Fire Hazard. Do NOT allow metal objects to connect the Positive and Negative Terminals. Ensure that batteries are connected with correct polarity (Red to (+), Black to (-)). Failure to comply with this may result in battery rupture and/or Fire Hazard. All circuits are classified for UL Installations as Power Limited/Class II Power Limited except for battery leads which are not power limited. Do NOT route any wiring over circuit boards. Maintain at least 1” (25.4mm) separation. A minimum of 1/4” (6.4mm) separation must be maintained at all points between power limited wiring and all other non-power limited wiring.

See Section 9 for ground wiring details.
B.3 PC1616/PC1832/PC1864 European Wiring Diagram

1. Insert Stand Off into circuit board mounting hole in the desired location. Snap-in-place.

**220 - 240VAC, 50/60Hz, 200mA**

**IMPORTANT!**
Minimum 1/4" (6.4mm) separation must be maintained at all points between BATTERY/AC WIRING and all other wiring connections.

**IMPORTANT:**
1. This equipment, Alarm Controller PC1616/1832/1864/ETC shall be installed and used within an environment that provides the pollution degree max 2 and overvoltages category II NON HAZARDOUS LOCATIONS, indoor only. The equipment is FIXED and PERMANENTLY CONNECTED and is designed to 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 that person may be exposed in performing a task and of measures to minimize the risks to that person or other persons.

2. The connection to the mains supply must be made as per the local authorities rules and regulations. In the UK as per BS6701. An appropriate disconnect device must be provided as part of the building installation, where it is not possible to rely on identification of the NEUTRAL in the AC MAINS SUPPLY, the disconnecting device must disconnect both poles simultaneously (LINE and NEUTRAL). The device shall disconnect the supply during servicing.

3. The equipment enclosure must be secured to the building structure before operation.

4. Internal wiring must be routed in a manner that prevents:
   - Excessive strain on wire and on terminal connections;
   - Loosening of terminal; connections;
   - Damage to conductor insulation

5. Disposal of the used batteries shall be made according to the waste recovery and recycling regulations applicable to the intended market.

6. Before SERVICING, DISCONNECT the TELEPHONE CONNECTION.

**WARNING:**
High Voltage. Disconnect AC Power and telephone lines before servicing.

---

**WARNING:** Incorrect connections may result in PTC failure or improper operation. Inspect wiring and ensure connections are correct before applying power.

Do NOT route any wiring over circuit boards. Maintain at least 1" (25.4mm) separation.
Hardware Installation

Begin the installation by mounting the cabinet in a dry protected area with access to unswitched AC power. Install Hardware in the sequence indicated below. Do NOT apply power until installation is complete.

**NOTE:** All wiring entry points are designated by arrows. All circuits are classified UL power limited except for the battery leads. Minimum 1/4” (6.4mm) separation must be maintained at all points between power limited and non-power limited wiring and connections.

1. Keybus Wiring

The 4-wire Keybus (red, black, yellow and green) is the communication connection between the control panel and all modules. The 4 Keybus terminals of all modules must be connected to the 4 KEYBUS terminals of the main control panel.

The following rules must be followed when wiring the Keybus:

- Minimum 22 AWG wire, maximum 18 AWG (2-wire twisted preferred)
- Do NOT use shielded wire
- Modules can be home run, connected in series or can be T-tapped provided that the maximum wire distance from the control panel to any module does not exceed 1,000 feet (305m)
- No more than 3,000 feet (915m) of wire can be used in total

2. Zone Wiring

Zones can be wired for Normally Open, Normally Closed Contacts with Single-end-of-line (SEOL) resistors or Double End-of-Line (DEOL) resistors. Observe the following guidelines:

- **For UL Listed Installations use SEOL or DEOL only.**
- Minimum 22 AWG wire, maximum 18 AWG
- Do NOT use shielded wire
- Wire run resistance shall not exceed 100Ω, refer to the chart below:

<table>
<thead>
<tr>
<th>Wire Gauge</th>
<th>Maximum wire length to End of Line Resistor (feet/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 100 ohms.
- Section [001-004] Selects Zone Definition
- Section [013] Opt [1] Selects Normally Closed or EOL resistors

### Zone Status

**Loop Resistance**

- 0Ω (shorted wire/loop)  
- 5600Ω (contact closed) 
- infinite (broken wire, open)  
- 11,200Ω (contact open) 

**Loop Status**

- Fault 
- Secure 
- Tamper 
- Violated

3. Bell Wiring

These terminals supply 700mA of current at 12Vdc for commercial installations and 11.1-12.6 Vdc for residential installations (e.g., DSC SD-15 WULF). To comply with NFPA 72 Temporal Three Pattern requirements:

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

**NOTE:** Bell output is current limited by 2A PTC

**NOTE:** Steady, Pulsed and Temporal Three Pattern alarms are supported.
4. AUX Power Wiring

**UL Installations**

The control panel can provide a maximum of 700mA of current for modules, powered detectors, relays, LED’s etc. If the total current required exceeds 700mA an additional power supply is required (e.g., PC5200, PC5204). See list below.

**NOTE:** Min/max operating voltages for devices, sensors and modules is 9.5Vdc - 14Vdc.

**EU Installations**

The control panel provides a maximum of 500mA of current for modules, powered detectors, relays, LED’s etc. If the total current required exceeds 500mA an additional power supply is required (e.g., PC5200, PC5204). See list below.

**NOTE:** AUX Output voltage: 12Vdc, -15%/+10% when Input Voltage is between 85%-110% of rated value and output current between 0.0A - 0.5A max.

5. PGM Wiring

PGMs switch to ground when activated by control panel. Connect the positive side of the device to be activated to the AUX+ Terminal. Connect the negative terminal to the PGM. Current output is as follows:

- PGM 1, 3, 4: 50mA
- PGM 2: 300mA

For currents levels greater than 300mA a relay is required. PGM2 can also be used for 2-wire smoke detectors.

**NOTE:** Use SEOL resistors on FIRE ZONES ONLY.

2-wire Smoke Detectors Initiating Circuit

- Style B (Class B), Supervised, Power Limited
- Compatibility Identifier: PC18-1
- DC Output Voltage: 9.8-13.8VDC
- Detector Load: 2 mA (MAX)
- Single-end-of-line (SEOL) Resistor: 2200Ω
- Loop Resistance: 24Ω (MAX)
- Standby Impedance: 1020Ω (NOM)
- Alarm Impedance: 570Ω (MAX)
- Alarm Current: 89 mA (MAX)
- Maximum number of 2-wire Smoke Detectors: 18

2-wire Smoke Detectors
Compatibility ID For FSA-210 Series is: FS200

4-wire Smoke Detectors
Compatible DSC 4-wire smoke detectors:
- FSA-410A Series for ULC
- FSA-410B Series for UL
- FSA-410C Series for EU

NOTE: Do NOT combine models from different Manufacturers On the same circuit. Operation may be impaired.

6. Telephone Line Wiring

Wire the telephone connection terminals (TIP, Ring, T-1, R-1) to an RJ-31x Connector as indicated.

For connection of multiple devices to the phone line, wire in the sequence shown. Telephone format is programmed in section [350]. Telephone Call Directions are programmed in section [351]-[376].
Hardware Installation (cont.)

7. Ground

- Install as indicated or equivalent
- Tighten nut to break paint and make good connection to the cabinet
- Lock washer
- Lock washer
- Star washer
- Cabinet

8. Battery

A sealed, rechargeable, lead acid battery or gel type battery is required to meet UL requirements for power standby times.

**NOTE:** UL Residential/Commercial Burglary installations require 4 hours power standby time.

**NOTE:** UL/ULC Residential Fire & Home Care installations require 24-hr power standby. ULC Commercial Burglary and Fire monitoring installations require 24-hr power standby.

**Standby Battery Guide**

<table>
<thead>
<tr>
<th>Battery Size</th>
<th>4Hr</th>
<th>24Hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>4Ah</td>
<td>700mA</td>
<td>------</td>
</tr>
<tr>
<td>7Ah</td>
<td>700mA</td>
<td>180mA</td>
</tr>
<tr>
<td>14Ah</td>
<td>700mA</td>
<td>470mA</td>
</tr>
</tbody>
</table>

In accordance with EN5013-1 Standard for a Power Supply Type A rated for Grade 2 Systems, battery standby time required in the event of prime power source failure shall be 12hrs (min.). The table below is a guide indicating maximum loads for the standby times shown. Load includes AUX+/-, Keybus (Red, Blk), and PGM 1-4 and modules, it does not include a battery safety margin.

**Battery Charging Current:** 400 mA

<table>
<thead>
<tr>
<th>Battery Size</th>
<th>4Hr</th>
<th>12Hr</th>
<th>24Hr</th>
<th>36Hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>4Ah</td>
<td>500mA</td>
<td>220mA</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7Ah</td>
<td>500mA</td>
<td>480mA</td>
<td>150mA</td>
<td>-</td>
</tr>
<tr>
<td>14Ah</td>
<td>-</td>
<td>500mA</td>
<td>480mA</td>
<td>280mA</td>
</tr>
<tr>
<td>24Ah</td>
<td>-</td>
<td>-</td>
<td>500mA</td>
<td>500mA</td>
</tr>
</tbody>
</table>

**Program Section [7] Opt[7] to ON, if 14AH or 24AH battery is used.**

**NOTE:** Replace batteries every 3-5 years. If two batteries are required to meet the standby time, use DSC Enclosure Model Power UC1. Battery capacity will deteriorate with age and number of charge/discharge cycles.

9. AC Wiring

**UL Installations**

- **Primary:** 120VAC/60Hz/.0.33A
- **Secondary:** 16.5VAC/40VA
  - DSCPTD 1640 Plug-in, Class 2 Transformer.

**NOTE:** Do not connect transformer to a receptacle controlled by a switch. (UL Installations only)

**EU Installations**

- **Power Supply:** In accordance with EN40131-1, Type A, Grade 2
- **Primary:** 220-240VAC/50Hz/.0.2A
- **Secondary:** 16.5VAC/40VA min.
B.4 PC1616/PC1832/PC1864 and PC5700 Fire Module Communications Connections

For ULC Listed Fire Monitoring Installations

B.5 Sensor Reset for 2-Wire Smoke Detectors

**AUX Connection**

- **2-WIRE SMOKE DETECTORS**
  - Compatibility Identifier: PC5-2
  - Maximum Operating Voltage: 13.75VDC
  - Maximum Circuit Resistance: 100Ω (total)

  **Do not** mix different models on the same circuit as correct operation may be impaired.

  Refer to the 2-wire smoke detector compatibility chart in this manual.

  **NOTE:** Do not combine the 2-wire smoke detector and 4-wire smoke detector on PGM2 (only 2-wire smoke detectors on PGM2).

B.6 Sensor Reset for 4-wire Smoke Detectors

**AUX Connection**

- **4-WIRE SMOKE DETECTORS**
  - Smoke Detector must be latching type (such as DSC MN240 Series).
  - To reset smoke detectors, enter [ ] [7] [2].

**NOTE:** For devices requiring more than 50mA, use a relay (DSC RM-1) or UL-recognized parts only for this application.

**NOTE:** The RM-1 relay module cannot be installed outside of the main panel enclosure.

B.7 Other PGM Connections

- **LED INDICATOR**
- **RELAY OUTPUT**

- **DSC RM-1**
  - **NOTE:** Refer to installation guidelines in Installation Manual and detector manufacturer's literature when locating smoke detectors.
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LIMITED WARRANTY

Digital Security Controls warrants the original purchaser that for a period of twelve months from the date of purchase, the product shall be free of defects in materials and workmanship under normal use. During the warranty period, Digital Security Controls shall, at its option, repair or replace any defective product upon return of the product to its factory, at no charge for labour and materials. Any replacement and/or repaired parts are warranted for the remain-der of the original warranty period (90 days), whichever is longer. The original purchaser must promptly notify Digital Security Controls in writing that there is defect in material or workmanship, such written notice to be received in all events prior to expiration of the war-ranty period.

International Warranty

The warranty for international customers is the same as for any customer within Canada and the United States, with the exception that Digital Security Controls shall not be responsible for any customs fees, tax, or VAT that may be due.

Warranty Procedure

To obtain service under this warranty, please return the item(s) in question to the point of pur-chase. All authorized distributors and dealers have a warranty program. 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.

Conditions to Void Warranty

This warranty applies only to defects in parts and workmanship relating to normal use. It does not cover:

• damage incurred in shipping or handling;
• damage caused by disaster such as fire, flood, wind, earthquake or lightning;
• damage due to causes beyond the control of Digital Security Controls such as excessive voltage, mechanical shock or water damage;
• damage caused by unauthorized attachment, alterations, modifications or foreign objects;
• damage caused by peripherals (unless such peripherals were supplied by Digital Security Controls);
• 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.

Digital Security Controls liability for failure to repair the product under this warranty after a reasonable number of attempts will be limited to a replacement of the product, as the exclu-sive remedy for breach of warranty. Under no circumstances shall Digital Security Controls be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability, or any other legal theory. Such damages include, but are not limited to, loss of profits, loss of the product or any associated equipment, cost of capital, cost of substitute or replacement equipment, facilities or services, down time, purchaser’s time, the claims of third parties, including customers, and injury to property.

Disclaimer of Warranties

This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including all implied warranties of merchantability or fitness for a particular purpose) and of all other obligations or liabilities on the part of Digital Secu-rity Controls. Digital Security Controls neither assumes responsibility for nor authorizes any other person purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product.

This disclaimer of warranties and limited warranty are governed by the laws of the province of Ontario, Canada.

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.

Installer’s Lockout

Any products returned to DSC which have the Installer’s Lockout option enabled and exhibit no other problems will be subject to a service charge.

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 not to be repairable will be replaced by the nearest equivalent product available at that time. The current market price of the replace-ment product will be charged for each replacement unit.

WARNING Please 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.

Smoke Detectors

This system contains security features which were known to be effective at the time of manufac-turing. It is possible for persons with criminal intent to develop techniques which reduce the effectiv-ness of these features. It is important that a security system be reviewed periodically to ensure that the 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 detect-ion by moving through an area of insufficient coverage, disconnect a warning device, or interfere with the proper operation of the system.

Power Failure

Control units, intrusion detectors, smoke sensors and other security devices require an ade-quate source of power to perform properly. If the batteries 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 ineffectual 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 transmission has 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 battery life. Each transceiver and device will have 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

This user may not be able to operate a panic or emergency switch possibly due to permanent or tempo-rary disability, inability to reach the device in time, or other factors which prevent correct opera-tion. 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 num-ber 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 chim-ney, walls or roofs, or on the other side of closed doors. Smoke detectors may not detect smoke from fires on or near another level of the residence or building.

Every fire is different in the amount of smoke produced and the rate of burning. Smoke detectors can only detect smoke that is visible. Smoke detectors cannot discriminate between intruders and intended occupants. Smoke 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 within rooms, 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 or near the detection system will impair its proper operation.

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 within rooms, 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 or near the detection system will impair its proper operation.

Passive infrared motion detectors operate by sensing changes in temperature. However their effectiv-ness 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, barbecues, fireplaces, sunlight, steam vents, lighting and so on.

Warning Devices

Warning devices such as sirens, bells, horns, or strobes may not warn people or wake someone sleeping if there is an intervening wall or door. If warning devices are located on a different level of the house or premise, then it is less likely that the occupants will be alerted or alarmed. Audible warning devices may be interfered with by other noise sources such as stereos, radios, televi-sion, air conditioners or other ap-plications which generate noise. Audible warning devices, however loud, may not be heard by a hearing-impaired person.

Telephone Lines

Intruders usually use telephone lines 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 this occurs, an intruder will be able to commit the theft or burglary.

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 reg-ular testing and maintenance. The complete system should be tested weekly and immediately after a burglary, an attempted break-in, a power outage or any other conditions of con-struction 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 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 protec-tion. It is therefore recommended that this system 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 installa-tion should be evaluated by a security professional to ensure that all access points and areas are cov-ered. 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 to prevent or minimize the harmful effects of an emergency situation.
**FCC COMPLIANCE STATEMENT**

**CAUTION:** Changes or modifications not expressly approved by Digital Security Controls could void your authority to use this equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, you are encouraged to try to correct the interference by one or more of the following measures:

- Re-orient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

The user may find the following booklet prepared by the FCC useful: "How to Identify and Resolve Radio/Television Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402, Stock No. 004-000-00345-4.

**IMPORTANT INFORMATION**

This equipment complies with Part 68 of the FCC Rules. On the side of this equipment is a label that contains, among other information, the FCC registration number and ringer equivalence number (REN) for this equipment. If requested, this number must be provided to the Telephone Company.

PC1864 Product Identifier US: F53AL01BPC1864
PC1832 Product Identifier US: F53AL01BPC1832
PC1616 Product Identifier US: F53AL01BPC1614
REN: 0.1B
USOC Jack: RJ-31X

**Telephone Connection Requirements**

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

**Ringer Equivalence Number (REN)**

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call.

In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local Telephone Company. For products approved after July 23, 2001, the REN is separately shown on the label.

**Incidence of Harm**

If this equipment PC1864/PC1832/PC1616 causes harm to the telephone network, the Telephone Company may request that you disconnect the equipment until the problem is solved. This equipment is of a type that is not intended to be repaired by the end user. DSC c/o APL Logistics, 757 Douglas Hill Rd., Lithia Springs, GA 30122

**Changes in Telephone Company Equipment or Facilities**

The Telephone Company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens, the Telephone Company will notify you in advance that temporary discontinuance of service may be required.

**Additional Information**

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

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**INDUSTRY CANADA STATEMENT**

**NOTICE:** This equipment meets the applicable Industry Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.

**NOTICE:** The Ringer Equivalence Number (REN) for this terminal equipment is 0.1. The REN assigned to each terminal equipment provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all devices does not exceed five.

PC1864 Registration number . . . . . . . . . . . . . . . . . . . . . . . . . . IC: 160A-PC1864
PC1832 Registration number . . . . . . . . . . . . . . . . . . . . . . . . . . IC: 160A-PC1832
PC1616 Registration number . . . . . . . . . . . . . . . . . . . . . . . . . . IC: 160A-PC1614

DSC ejdaler herveder at denne komponenten overholder alle vigtige krav samt andre bestemmelser gitt i direktiv 1999/5/EC.

Por este medio, a DSC, declara que este equipo está en conformidad con los requisitos esenciales e otras determinaciones relevantes de Directiva 1999/5/CE.

'Orvóktaxt hærdar at denna apparat uppfyller de väsentliga kraven och andra relevanta bestämmelser (Direktivet 1999/5/EC)'

Con la presente la Digital Security Controls dichiara che questo prodotto è conforme ai requisiti essenziali ed altre disposizioni rilevanti relative alla Direttiva 1999/5/CE.

'În conformitate cu directiva 1999/5/EC'


'Διότι αυτό το προϊόν, η DSC, δήλωνε ότι υπάγεται στα κανόνες και αποτελεί τον εν λόγω εμπορευματικό σειράς των οδηγιών της ΟΕ, των 1999/5/EC.'

Hierbij verklaart DSC dat dit toestel in overeenstemming is met de eisen in bepalingen van richtlijn 1999/5/EC.

'Persa, DSC, declarerat at dette produkt er i overensstemmelse med de relevante bestemmelser og andre relevante vedtak, forordninger og direktiver 1999/5/EC.'

DSC states that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

The complete R & TTE Declaration of Conformity can be found at www.dsc.com/Int/extdirect.htm.