WARNING

This manual contains information on limitations regarding product use and function and information on the limitations as to liability of the manufacturer. The entire manual should be carefully read.

Installation Manual
# Table of Contents

## Section 1: Introduction
1.1 About the Power864 System ........................................... 1  
1.2 About the Power864 Manual Set ................................. 1  
1.3 Main Panel Specifications ............................................. 1  
1.4 Additional Devices ........................................................ 2  
1.5 Out of the Box ............................................................. 4  

## Section 2: Installation and Wiring
2.1 Installation Steps .......................................................... 5  
2.2 Terminal Descriptions ................................................... 5  
2.3 Keybus Operation and Wiring ....................................... 6  
2.4 Current Ratings - Modules and Accessories .................. 6  
2.5 Assigning Zones to Zone Expanders .............................. 7  
2.6 Keypad Assignment ...................................................... 8  
2.7 Confirming Module Supervision ................................... 8  
2.8 Removing Modules ....................................................... 8  
2.9 Zone Wiring ................................................................. 9  
2.10 Keypad Zones ............................................................. 10  

## Section 3: How to Program
3.1 How to Enter Installer Programming ........................... 11  
3.2 Programming Decimal Data ........................................ 11  
3.3 Programming Hexadecimal Data ................................. 11  
3.4 Programming Toggle Options ..................................... 11  
3.5 Viewing Programming ................................................ 12  

## Section 4: Keypad Commands
4.1 Access Codes ............................................................. 13  
4.2 Arming and Disarming ............................................... 14  
4.3 [^] Commands ............................................................ 15  
4.4 Function Keys ............................................................ 17  
4.5 Global and Partition Keypad Operation ....................... 19  
4.6 Features Available for the LCD5500Z ......................... 19  

## Section 5: Programming Sections
5.1 Zone Definitions ......................................................... 20  
5.2 Zone Attributes .......................................................... 21  
5.3 Partitions and Zone Assignment .................................. 22  
5.4 Communicator - Dialing .............................................. 22  
5.5 Communicator - Telephone Numbers ......................... 22  
5.6 Communicator - Account Codes ................................ 23  
5.7 Communicator - Reporting Formats ......................... 23  
5.8 Communicator - Reporting Codes ............................... 25  
5.9 Downloading ............................................................ 26  
5.10 Telephone Line Monitoring (TLM) ......................... 27  
5.11 Test Transmissions ................................................... 27  
5.12 Programmable Outputs ............................................. 27  
5.13 Bell Options ........................................................... 29  
5.14 Fire, Auxiliary, and Panic Keys ............................... 29  
5.15 Arming and Disarming Options .............................. 29  
5.16 Automatic Arming ..................................................... 30  
5.17 Entry and Exit Delay Options ................................. 30  
5.18 Event Buffer ........................................................... 31  
5.19 Swinger Shutdown ................................................... 31  
5.20 Keypad Options ....................................................... 31  
5.21 Tamper Options ......................................................... 32  
5.22 Loop Response .......................................................... 32  
5.23 Daylight Savings Time ........................................... 32  
5.24 LINKS1000 Cellular Communicator ....................... 32  
5.25 Module Programming .............................................. 33  
5.26 Factory Default ......................................................... 33  
5.27 Installer Lockout ....................................................... 34  
5.28 Walk Test ................................................................. 34  

## Appendix A: Reporting Codes
35
**PC5020 Wiring Diagram**

**WARNING**
High voltage. Disconnect AC power and telephone lines prior to servicing.

**4-WIRE SMOKE DETECTORS**
Smoke Detector must beombat type (such as DIS MINI 40 Series), to read smoke detectors, order (M1) (F1) (F).

Refer to Installation instruction in installation manual and detector manufacturer's literature when using smoke detectors.

**RESISTOR IDENTIFICATIONS**
- **BELL CIRCUIT**
  - D2WIRE SMOKE: 2200Ω
  - SMOKE 500Ω

**TYPICAL ZONE CIRCUITS**

**WARNING:** Not to be removed by anyone except occupant. This equipment should be installed in accordance with Chapter 2 of the National Fire Code ANSI/NFPA 72-1993 (National Fire Protection Association, Batterymarch Park, Quincy MA, 02269). Printed information describing proper installation, operation, testing, maintenance, evacuation planning, and repair service is to be provided with this equipment.
Section 1: Introduction

1.1 About the Power864 System
The Power864 is a high end security system. It supports up to 64 zones, 8 separate partitions, and 32 users.

The user interface is simple and easy to use. The LCD5500Z keypad guides users through their available options with easy-to-understand prompts.

The status of the Power864 system can be monitored over telephone lines, or using an “Alternative” communicating device (see section 5.24 “LINKS1000 Cellular Communicator” on page 32).

The PC5020 main board comes with 4 programmable outputs, and you can add up to 10 more using PC5204 and PC5208 modules. You can program the outputs to control things such as doorstrikes and lights, using 21 different output options (see section 5.12 “Programmable Outputs” on page 27).

You can program the Power864 using any system keypad, or using DLS-3 downloading software and a computer (see section Section 3: “How to Program” on page 11).

Before you begin installing the Power864 security system, you should review the complete Power864 manual set.

1.2 About the Power864 Manual Set

Installer Manuals
This manual is for people who will be installing Power864 systems. Read the entire manual carefully before beginning your installation.

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

Be sure to record all your system programming in the Programming Worksheets.

If you will be adding modules to your Power864 system, please read the Installation Instructions that come with each module.

User Manual
One user manual comes with the Power864 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 Main Panel Specifications

Flexible Zone Configuration:
- 8 fully programmable zones
- 38 access codes: 32 user, 1 system master, 2 partition master, 2 duress, and 1 maintenance
- Expandable to 64 zones

- Keypads with zone inputs available (PC5508Z, PC5516Z, PC5532Z, LCD5500Z, LCD5501Z)
- Hardwired expansion available using the PC5108 Eight Zone Expansion Module, and the PC5700/5720 Fire Module
- Wireless expansion available using the PC5132 Wireless Zone Expansion Module (up to 32 wireless zones, 900MHz, True Spread Spectrum Technology, Fully Supervised)
- Normally closed, Single EOL, or Double EOL zone supervision
- 28 zone types, 8 Programmable zone options
- Up to 8 partitions

Audible Alarm Output:
- 700mA supervised bell output (current limited at 3 amps), 12 Vdc
- Steady or pulsed output

EEPROM Memory:
- Will not lose programming or system status on complete AC and battery failure

Programmable Outputs:
- Up to 14 programmable outputs, 21 programmable options
- Three low current (50 mA) PGM outputs on main panel (PGM1, PGM3, PGM4)
- One high current (300 mA) PGM output on main panel (PGM2)
- Eight additional low current (50 mA) PGM outputs available using the PC5208 module
- Four high current (1 Amp) PGM outputs available using the PC5204 module
- 1 PC5204 output, fully supervised for siren output

Powerful 1.5 Amp Regulated Power Supply:
- 550 mA auxiliary supply, 12 Vdc
- Positive temperature coefficient (PTC) components replace fuses
- Supervision for loss of AC power, low battery
- Internal clock locked to AC power frequency

Power Requirements:
- Transformer = 16.5 VAC, 40VA
- Battery = 12 volt 4 Ah minimum rechargeable sealed lead acid

Remote Keypad Specifications:
- 5 different keypads available:
  - 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
- “Z” version keypads have one zone input
- Each keypad has 5 fully programmable function keys
- Connect up to 8 keypads
- Four wire (Quad) connection to Keybus
- Built in piezoelectric buzzer
Digital Communicator Specifications:
• Supports all major formats including SIA, Contact ID, and Residential Dial
• Split reporting of selected transmissions to each telephone number
• 3 programmable telephone numbers
• 1 system account number, plus 8 partition account numbers
• Supports LINKS1000 cellular communication
• DTMF and pulse dialing
• DPDT line seizure
• Anti-jam detection
• Event-initiated personal paging

System Supervision Features
The PC5020 continuously monitors a number of possible trouble conditions including:
• AC Power Failure
• Trouble by Zone
• Fire Trouble
• Telephone Line Trouble
• Low Battery Condition
• Bell Output Trouble
• Loss of Internal Clock
• AUX Power Supply Fault
• Tamper by Zone
• Failure to Communicate
• Module Fault (Supervisory or Tamper)
• Camera Troubles via DLM-4L

False Alarm Prevention Features
• Audible Exit Delay
• Audible Exit Fault
• Urgency on Entry Delay
• Quick Exit
• Swinger Shutdown
• Recent Closing Transmission
• Cross Zone Alarm
• Burglary-verified timer
• Double Hit Timer
• Communication Delay
• Rotating Keypress Buffer

Additional Features
• Automatic arming by partition at a specified time, each day of the week
• Keypad activated alarm output and communicator test
• Keypad lockout
• Audio capability using the PC5928 Audio Interface Module, which allows local intercom and central station 2-way listen-in
• All modules connect to the system via a four wire Keybus, up to 1000/305m from the main panel
• Event buffer can be printed using PC5400 RS232 Serial Interface module
• Supports the Escort5580 Voice Prompt Module, with automation and lighting control
• 256 event buffer, time and date stamped
• Uploading/downloading capability

• Daylight savings time option
• Downlook support (DLM-4L v1.0 and PC5108L)

1.4 Additional Devices
In addition to the information below, see the back cover for a DSC Module Compatibility table.

Keypads
A maximum of 8 keypads can be connected to the control panel. You can connect any combination of the following listed. Different keypads (with function keys) can be used for different size systems: 8 zone, 16 zone, 32 zone, and 64 zone.
• PC5508Z: 8 zone LED keypad, with one zone input
• PC5532Z: 32 zone LED keypad, with one zone input
• PC5516Z: 16 zone LED keypad, with one zone input
• LCD5500Z: LCD keypad, with one zone input
• LCD5501Z: LCD-style keypad, with one zone input

NOTE: The following keypad versions can only be used on the first two partitions (Partition 1 and Partition 2), and the first 8, 16, or 32 zones:
PC5508(Z), PC5516(Z), PC5532(Z) versions v2.00 and lower
LCD5500(Z) versions 2.x and lower
LCD5501Z versions 1.x and lower

PC5100 2-Wire Addressable Device 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: PC5100 v1.0 and lower modules can only support the first 32 zones on the Power864 system.

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 Instructions Sheet.)

NOTE: PC5108 v1.0 and lower modules can only support the first 32 zones on the Power864 system. PC5108 v1.0 and lower modules enroll as two modules and use up two supervisory slots.

NOTE: Do not mix PC5108 v1.x and lower modules with PC5108 v2.0 and higher modules on the same system.

PC5132 Wireless Receiver Module
The PC5132 Wireless Receiver module can be used to connect up to 32 wireless devices. All devices are fully supervised and use standard ‘AAA’ or ‘AA’ alkaline batteries. (See the PC5132 Installation Manual for details.)

NOTE: Only the first 32 zones on the Power864 system can be used as wireless zones.

Additional wireless devices are available:

WLS904 Wireless Motion Detector
The Wireless Motion Detector can be used in conjunction with the PC5132 Wireless Receiver to include wireless space protection. The unit comes with four ‘AAA’ batteries.

WLS906 Wireless Smoke Detector
The Wireless Smoke Detector can be used in conjunction with the PC5132 Wireless Receiver to include wireless smoke detection. The unit comes with six ‘AA’ batteries.
**WLS907 Wireless Universal Transmitter**
The Wireless Slimline Universal Transmitter can be used with the PC5132 Wireless Receiver to add wireless door or window contacts. The unit comes with three ‘AAA’ batteries and has built-in contacts.

**WLS908 Wireless Panic Pendant**
The Wireless Panic Pendant can be used in conjunction with the PC5132 Wireless Receiver to include personal wireless protection. The unit comes with 1 mini 12V battery (not user changeable).

**WLS909 Wireless Key**
The Wireless Key can be used in conjunction with the PC5132 Wireless Receiver to include a simple and mobile method of arming and disarming the system. The unit comes with three Photo/Electronic 1.5V batteries. This system can have a maximum of 16 Wireless Keys.

**WLS910 Wireless Handheld Keypad**
The Wireless Handheld Keypad can be used in conjunction with the PC5132 Wireless Receiver to include a simple and mobile method of arming and disarming the system. The unit comes with three ‘AAA’ batteries. The system can have a maximum of four Wireless Handheld Keypads.

**WLS912 Wireless Glassbreak Detector**
The Wireless Glassbreak Detector can be used in conjunction with the PC5132 Wireless Receiver to include wireless glassbreak detection. The unit comes with three ‘AAA’ batteries.

**WLS914 Dual PIR Wireless Motion Detector**
The Dual PIR Wireless Motion Detector can be used in conjunction with the PC5132 Wireless Receiver to include wireless space protection. The unit comes with four ‘AAA’ batteries.

**WLS915 Wireless Universal Transmitter**
The WLS915 Wireless Universal Transmitter is a smaller transmitter that can be used with the PC5132 Wireless Receiver. The unit comes with three ‘AAA’ batteries and has built-in contacts.

**PCS204 Power Supply Output Module**
The PCS204 can provide up to 1 Amp of additional power for modules or devices connected to the control panel. The module requires a 16.5 volt AC 40 VA transformer and 4 AH battery. In addition, the module provides 4 programmable high current volt-age outputs. (See PCS204 Installation Instructions for details.)

**PCS208 Eight Low Current Output Module**
Adds eight programmable low current outputs (50 mA) to the control. (See the PCS208 Installation Instructions for details.)

**NOTE:** If you use both the main panel and the PCS208 outputs, PGM3 will work the same as the first PCS208 output, and PGM4 will work the same as the second PCS208 output.

**Escort5580 Module**
This Escort5580 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 line carrier type devices for lighting and temperature control. (See the Escort5580 Installation Manual for details.)

**NOTE:** Users will not be able to access partitions 3 to 8, and zones 33 to 64 through Escort5580 versions 2.x and lower.

**Only partitions 1 and 2, and zones 1 to 32 are supported on these versions.**

**PCS928 Audio Interface Module**
The PCS928 Audio Interface module is a simple way to incorporate paging, intercom, baby listen-in and door answer to the PC5020 control panel. The module also has built-in two-way voice capability for central station. (See the PCS928 Installation Manual for details.)

**NOTE:** The PCS928 version 1.x and lower will only support partitions 1 and 2, and zones 1 to 32.

Three additional devices are available:
- PCS921 Intercom Audio Station can be used in conjunction with the PCS928 Audio Interface Module.
- PCS921 EXT Door Box Audio Station can be used in conjunction with the PCS928 Audio Interface Module.
- PCS921 EXT/R Door Box Audio Station can be used in conjunction with the PCS928 Audio Interface Module. The Door Box contains a relay so the normal door bell can be used instead of the internal one generated by the PCS928 module.

**PCS400 Printer Module**
This PCS400 Printer Module will allow the panel to print out all events that occur on the system to any serial printer. All events will be printed with the Partition, time, date and the event that occurred. (See PCS400 Installation Manual for details.)

**NOTE:** The PCS400 v2.x and lower only supports events on partitions 1 and 2, and zones 1-32.

**LINKS1000 Cellular Communicator**
The LINKS1000 Cellular Communicator provides an efficient, cost-effective method for adding cellular back up. The unit comes in its own cabinet with antenna and requires a separate battery and transformer (see section 5.24 “LINKS1000 Cellular Communicator” on page 32).

**Downlook Support: PC5108L and DLM-4 v1.0L**
The PC5108L will expand the control panel’s zone capability by adding eight fully programmable zone inputs. The module will also act as an interface between the DLM-4L v1.0 Video Transmission module and the PC5020 control panel. The PC5108L also has an 8-camera video switcher.

For more information on either module, see their respective installation manuals.

**NOTE:** The PC5108L module can only be assigned zones from 1 to 32. The PC5108L will not support zones 33 to 64. Camera scripts can only be run for zones 1 to 32. The PC5108L enrolls as two expander modules and use up two supervisory slots.

**NOTE:** Do not mix PCS108L v1.x and lower modules with PCS108 v2.0 and higher modules on the same system.

**PCS700 Fire Module**
This is a zone expansion module with four general purpose zone inputs, two Class A supervisory waterflow zone inputs, ground fault detection and dual-supervised telephone line inputs.

**PCS720 Fire Module**
This is a zone expansion fire module that can be used for ULC-listed non-residential fire applications. The PCS720 can also be used as an interface between the control panel and either a serial printer or a DVAC communications network.
NOTE: The PC5700 and PC5720 each enroll as two expander modules and use up two supervisory slots.

NOTE: Do not mix PC5700 and PC5720 v1.x and lower modules with PC5108 v2.0 and higher modules on the same system.

Cabinets
Several different cabinets are available for the PC5020 modules. They are as follows:

- **PC5003C** Main Control Cabinet for the PC5020 main panel. Dimensions 288mm x 298mm x 78mm / 11.3” x 11.7” x 3” approximately.
- **PC5002C** Cabinet to house the PC5204 Power Supply Output Module. Dimensions 213mm x 235mm x 78mm / 8.4” x 9.25” x 3” approximately.
- **PC5004C** Cabinet to house the Escort5580 Module and PC5400 Printer Module. Dimensions 229mm x 178mm x 65mm / 9” x 7” x 2.6” approximately.
- **PC5001C** Cabinet to house the PC5108 Zone Expander Module and the PC5208 Eight Low Current Output Module. Dimensions 153mm x 122mm x 38mm / 6” x 4.8” x 1.5” approximately.
- **PC5001CP** Plastic Cabinet to house the PC5108 Zone Expander Module and the PC5208 Eight Low Current Output Module. Dimensions 146mm x 105mm x 25.5mm / 5.75” x 4.2” x 1” approximately.

Backplates
There are two different backplates available for keypads to mount an Audio Station next to a keypad:

**PC55BP1 Backplate**
Use this backplate when mounting an Audio Station next to a keypad. Dimensions 208mm x 115mm x 18mm / 8.2” x 4.5” x 0.7” approximately.

**PC55BP2 Backplate**
Use this backplate when mounting an Audio Station next to a keypad. In addition the backplate will allow you to mount a PC5108 Zone Expander Module or the PC5208 Eight Low Current Output Module. Dimensions 208mm x 115mm x 18mm / 8.2” x 4.5” x 0.7” approximately.

1.5 Out of the Box
Check that the following equipment is included in your system:

- one PC5020 main control cabinet
- one PC5020 circuit board
- one LCD5501Z / LCD5500Z keypad
- one set of manuals:
  - one Installation Manual
  - one Programming Worksheets
  - one User’s Guide (for the end-user)
- one hardware pack consisting of:
  - five plastic circuit-board standoffs
  - seventeen 5600Ω resistors
  - one 1000Ω resistor
Section 2: Installation and Wiring

The following sections provide a complete 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 (Section 2.3)

Wire the Keybus to each of the modules following the guidelines provided.

Step 4 Assigning Zones to Zone Expanders (Section 2.5)

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 to assign zones to expanders.

Step 5 Zone Wiring (Section 2.9)

Power down the control panel and complete all zone wiring. Follow the guidelines provided in section 2.9 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 wiring 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 (Section 2.6)

Keypads must be assigned to different slots to be properly supervised. Follow the guideline provided in section 2.6 to assign keypads.

Step 9 Confirming Module Supervision (Section 2.7)

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 2.7.

Step 10 Programming the System (Sections 4 and 5)

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 Work Sheets 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

NOTE: AC Terminals - AC

The panel requires a 16.5 volt, 40 VA transformer. Connect the transformer to an unswitched AC source and connect the transformer to these terminals.

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 the 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.

Auxiliary Power Terminals - AUX+ and GND

These terminals provide up to 550 mA of additional current at 12 VDC (rated 11.6-12.6 VDC for UL residential applications) for devices requiring power. 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.

Bell Output Terminals - BELL+ and BELL-

These terminals provide up to 3 Amps of current at 12 VDC (with stand-by 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 1000 ohm resistor across BELL+ and BELL– to prevent the panel from displaying a trouble condition (see section “[*][2] Trouble Display” on page 15).

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. For more information, see section
2.3 “Keybus Operation and Wiring” on page 6.

**Programmable Outputs - PGM1, PGM2, PGM3, 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 (300mA) and operates similarly to PGM1. If more than 300 mA of current is required, a relay must be used. Refer to the diagram.

**Zone Input Terminals - Z1 to Z8**

Each detection device must be connected to a zone on the control panel. 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 specifics, see section 2.9 “Zone Wiring” on page 8.

**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:

Connect the PC5020 and modules that use the telephone line(s) in the following order:

![Diagram of telephone connection terminals](image)

For example, if you are installing a PC5020 with a LINKS1000 and a PC5928 Intercom module, connect the incoming line to the LINKS1000, then from the LINKS1000 to the PC5020, then from the PC5020 to the PC5928 Intercom and then from the PC5928 to the house telephones

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

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 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.

**NOTE:** 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 in minimum 22 gauge quad (0.5mm), two pair twist 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
- shielded wire is not necessary unless wires are run in an area that may present excessive RF noise or interference

**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.

### 2.4 Current Ratings - Modules and Accessories

In order for the Power864 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.
### System Outputs (all 12 Vdc)

<table>
<thead>
<tr>
<th>Device</th>
<th>VAUX: 550 mA</th>
<th>BELL: 700 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC5020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5204</td>
<td>1.0 A</td>
<td></td>
</tr>
<tr>
<td>PC5208</td>
<td>250 mA</td>
<td></td>
</tr>
<tr>
<td>PC5108</td>
<td>100 mA</td>
<td></td>
</tr>
<tr>
<td>PC5020 Device Ratings (@ 12 Vdc)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCD5500 Keypad: 50 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5532 Keypad: 45 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5516 Keypad: 45 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5508 Keypad: 45 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCD5500Z Keypad: 85 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCD5501Z Keypad: 45mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5532Z Keypad: 85 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5516Z Keypad: 85 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5508Z Keypad: 85 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5108 Zone Module: 35 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5108L Downlook Interface: 60 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5132 Wireless Module: 125 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5204 Output Module: 20 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5208 Output Module: 50 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Escort5580 Module: 150 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5400 Printer Module: 65 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5700 Fire Module: 150 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5928 Audio Interface Module: 65 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5921 Intercom Audio Station: 20 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5921 EXT Door Box Audio Station: 20 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC5921 EXT/R Door Box Audio Station: 35 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DLM-4L v1.0: 180 mA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2.5 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.

**NOTE:** PC5108 v1.0 and lower modules can only support the first 32 zones on the Power864 system. PC5108 v1.0 and lower, PC5108L, PC5700, and PC5720 each enroll as two expander modules.

**NOTE:** Before a zone expander will work properly, you must set the jumpers so the panel can determine the correct zone assignment.

The following are the jumper settings for different zone assignments for PC5108 v2.0 modules. If you need to enroll PC5108 v1.0, PC5108L, PC5700, or PC5720 modules, please refer to the appropriate module Installation Instruction Sheet for the correct jumper settings.

<table>
<thead>
<tr>
<th>Module Jumpers</th>
<th>System Zones Assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1 J2 J3</td>
<td>Zones 1-8</td>
</tr>
<tr>
<td>UN UN UN</td>
<td>Zones disabled</td>
</tr>
<tr>
<td>OFF UN UN</td>
<td>Zones 09-16</td>
</tr>
<tr>
<td>ON OFF ON</td>
<td>Zones 17-24</td>
</tr>
<tr>
<td>OFF OFF OFF</td>
<td>Zones 25-32</td>
</tr>
<tr>
<td>ON ON OFF</td>
<td>Zones 33-40</td>
</tr>
<tr>
<td>OFF ON OFF</td>
<td>Zones 41-48</td>
</tr>
<tr>
<td>ON OFF OFF</td>
<td>Zones 49-56</td>
</tr>
<tr>
<td>OFF OFF OFF</td>
<td>Zones 57-64</td>
</tr>
</tbody>
</table>

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

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

There are 8 available slots for keypads. LED and LCD5501Z key-
pads by default are assigned to slot 1. The LCD5500Z is 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 supervi-
s the keypad connection to indicate a trouble condition if it is
removed. Also keypads can be assigned to operate a specific par-
tion, or to operate as a global keypad.

How to Assign Keypads

**NOTE:** All keypad assignment must be done at each keypad
on the system. When using LCD5500(Z) key-
pads, one keypad must remain in slot 8. Do not assign more than one
keypad to the same slot.

**NOTE:** The following keypad versions can only be used on
the first two partitions (Partition 1 and Partition 2), and the
first 8, 16, or 32 zones:

- PC5508(Z), PC5516(Z), PC5532(Z) versions v2.00 and lower
- LCD5500(Z) versions 2.x and lower
- LCD5501Z versions 1.x and lower

To assign a keypad to a slot and select the partition it will oper-
ate, enter the following:

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.

How to Program Function Keys

Each of the 5 function keys on each keypad may be programmed
for different operation.

1. Enter Installer Programming
2. Press [000] for Keypad Programming
4. Enter a 2-digit number for the function key option - [00] to
   [21].
5. Continue from step 3 until all function keys are programmed.
6. Press the [#] key twice to exit Installer Programming.

For a complete list of Function Key options, see section 4.4
“Function Keys” on page 17.

2.7 Confirming Module Supervision

By default, all modules are supervised upon installation. Supervi-
sion is enabled at all times so that the panel can indicate a trou-
ble 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 [902] to enable supervision. The panel will automatically
   search for all modules on the system, will see that the module
   has been removed, and will stop supervising it.
3. Once the search is complete (it will take about 1 minute) enter
   section [903] to confirm that the correct modules are super-
   vised on the system.

2.8 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. Remove the module from the Keybus.
3. Press [902] to enable supervision. The panel will automatically
   search for all modules on the system, will see that the module
   has been removed, and will stop supervising it.
4. Once the search is complete (it will take about 1 minute) enter
   section [903] to confirm that the correct modules are super-
   vised on the system.

2.9 Zone Wiring

For a complete description of the operation of all zone types,
please see section 5.1 “Zone Definitions” on page 20.T

There are several different ways in which zones may be wired,
depending on which programming options have been selected.
The panel can be programmed to supervise normally closed, End
of Line, or Double End of Line loops. Please refer to the following
sections to study each type of individually supervised zone wir-
ing.

**NOTE:** Any zone programmed for Fire or 24 Hour Supervi-
son must be wired with a single End of Line (EOL) resistor
regardless of the type of zone wiring supervision selected.
Installation and Wiring: 2.9 Zone Wiring

for the panel (section [013], options [1] and [2]). See 5.1 “Zone Definitions”.
If you change the zone supervision options from DEOL to
EOL or from NC to DEOL (section [013], options [1] or [2]),
you should power down the system completely, and then
power it back up. If you do not, the zones may not work
correctly.

Normally Closed (NC) Loops
To enable normally closed loops, programming section [013],
option [1] must be ON.

NOTE: This option should only be selected if Normally
Closed (NC) devices/contacts are being used.

Normally Closed Loops . . . . . . . . . . . . . Section [013], Option [1]

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

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

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

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.

Do not wire DEOL resistors on keypad zones.
Do not use DEOL resistors for Fire zones or 24 Hour Supervi-
sory zones. Do not wire Fire zones to keypad zone termi-
nals if the DEOL supervision option is selected.
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:

<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 [1]
Double End-Of-Line Resistors . . . . . . . . Section [013], Option [2]

Fire Zone Wiring - 4-wire Smoke Detectors
All zones defined as Fire (see section 5.1 “Zone Definitions” on
page 20) must be wired according to the following diagram:

For a complete description of how fire zones operate, see section
5.1 “Zone Definitions” on page 20.

Keystwitch Zone Wiring
Zones may be programmed to be used as keystwitch arming
zones and must be wired according to the following diagram:

For a complete description of how keystwitch zones operate, see
section 5.1 “Zone Definitions” on page 20.

LINKS1000 Supervisory (24 Hour Supervisory)
When using the LINKS1000 cellular communicator, any main
board zone may be configured for LINKS1000 Supervision. Pro-
gram this zone as zone type (09), 24 Hour Supervisory in section
[001].

With a 24 Hour Supervisory zone, if the LINKS1000 experiences a
trouble, the zone will be violated, causing the panel to report the
event to the central station. This type of zone always requires a
single EOL resistor (5600Ω).

Wire this zone according to the diagram:
If the LINKS1000 cellular communicator is being used a zone may be configured for LINKS1000 Answer to allow downloading to be performed in the event of telephone line failure. When the LINKS1000 receives a telephone call it will activate the RING terminal on the LINKS1000 circuit board. This terminal can be used to violate a zone programmed as (24) LINKS1000 Answer (see section 5.1 “Zone Definitions” on page 20), causing the panel to seize the telephone line and begin communication with the downloading computer. The zone programmed as LINKS1000 Answer ALWAYS requires a single EOL resistor (5600Ω) and must be wired according to this diagram:

NOTE: The LINKS1000 Answer zone is only required for downloading to the panel via the LINKS1000, or for remotely connecting to the Escort5580 module via the LINKS1000.

NOTE: When using the LINKS1000, Busy Tone Detection must not be used.

NOTE: Keypad zones cannot be used for 24 Hour Supervisory or LINKS1000 Answer.

### 2.10 Keypad Zones

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 by removing the screw at the bottom of the unit. Locate the five 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.

To connect the zone, 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 2.9 “Zone Wir-
Section 3: How to Program

The following section of the manual describes how to enter Installer Programming and how to program the various sections.

**NOTE:** It is extremely 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).

#### 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 beep or 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.

### 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>Decimal</th>
<th>HEX</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:** It is important to watch 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]
- [*] to enter Hexadecimal mode (Ready light flashes)
- [3] to enter C
- [*] to return to decimal mode (Ready light is solid)
- [1] to enter digit 1

If you enter information into a section and make a mistake, press the [#] key to exit the section. Select that section again and re-enter the information correctly.

If you are using a pulse communications format, a decimal zero [0] does not transmit. Programming a zero [0] tells the panel not to send any pulses for that digit. Decimal zero [0] is a filler digit. To make a zero [0] transmit, it must be programmed as a Hexadecimal ‘A’.

Example: for the three digit account number ‘403’, you would enter [4], [*] [1] [*] [3], [0].
- [4] to enter the digit 4
- [*] to enter Hexadecimal mode (Ready light flashes)
- [1] to enter A
- [*] to return to decimal mode (Ready light is solid)
- [3] to enter the digit 3
- [0] to enter the digit 0 as a filler digit.

### 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 LCD5501Z Keypads
Any programming section can be viewed from an LED or LCD5501Z 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:

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 Power864 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 Power864 Instruction Manual 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 Access Codes
All access codes can arm and disarm any partition they are enabled for, and can activate the PGM outputs using the [*][7] commands (see section “[*][7] Command Output Functions” on page 17).

For instructions on programming access codes, see the Power864 Instruction Manual (“Programming Access Codes”).

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.

Duress Codes - Access Codes [33] and [34]
When a Duress Code is used to perform any function the panel will send a Duress Reporting Code to the central station (see section 5.8 “Communicator - Reporting Codes” on page 25).

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.

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, or to cancel or postpone automatic arming. The code can only be programmed in Installer’s Programming.

Programming 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 attribute.

To program which partition(s) each code will work on:
1. Enter [*][5][Master Code][9] to enter the attribute programming mode.
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 at the following keypads: PC5508(Z), PC5516(Z), PC5532(Z) versions v2.00 and lower; LCD5500(Z) version 2.x and lower; LCD5501Z version 1.x and lower.

To program each attribute:
1. Enter [*][5][Master Code][9] to enter the attribute programming mode.
2. Enter the 2-digit number of the access code you want to edit.
3. Enter the attribute number (1-8) to toggle it on or off.

The programmable attributes are as follows:
- Attributes 1-2: For future use
- Attribute 3: Zone Bypass enabled
- This attribute allows the user to bypass zones.
- Attribute 4: Escort5580 Remote Access
- This attribute allows the user to access the security system via the Escort, if installed.
- Attribute 5: Downlook Remote Trigger to Telephone Number 1. For use with the Escort5580 and the PC5108B/DLM-4L (see the PC5108L Installation Manual for details).
- Attribute 6: Downlook Remote Trigger to Telephone Number 2. For use with the Escort5580 and the PC5108B/DLM-4L (see the PC5108L Installation Manual for details).
- Attribute 7: Bell Squawk on Arming/Disarming. When this attribute is turned 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. Do this, enable attribute [7] on all access codes associated with wireless keys.

NOTE: If you enable the Bell Squawk on Arming/Disarming option (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 5.15 “Arming and Disarming Options” on page 29).

Installer's Programming - Codes and Options
There are three codes which can be programmed by the installer in Installer’s Programming: the Master code, the Installer’s code, and a Maintenance 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 changed in Installer’s programming.

The Maintenance code can only be used to arm and disarm the system. The Maintenance code cannot bypass zones, use [*][9] to arm the system, cancel autoarming, or perform [*][7] command functions. There will be no arm/disarm bell squawks when the Maintenance code is used.

General access codes can arm and disarm the system. When the Code Required for Bypassing option is enabled, users will need to 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.

Installer’s Code..........................Section [006]
Master Code..........................Section [007]
Maintenance Code..........................Section [008]
Master Code Not Changeable..............Section [015]: [6]
Code Required for Bypassing.............Section [015]: [5]

4.2 Arming and Disarming

Arming
The system cannot be armed unless the ‘Ready’ light is on. If the ‘Ready’ light is not on, make sure 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 restarted 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 start an exit delay.

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

NOTE: The PC5020 has a built-in feature called Audible Exit Fault. See section 5.17 “Entry and Exit Delay Options” on page 30 for more information.

Stay and Away Arming
When a user arms the system, 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 the Stay/Away zones back into the system at any time by entering [*][1] (see section ‘[*][1] Zone Bypassing’ on page 15), or by using the Away function 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 4.4 “Function Keys” on page 17).

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 Stay or Away buttons are pressed while the system is armed.

Disarming
To disarm the panel, enter the premises through the designated entry/exit door. The keypad will emit a steady beep to warn that you must disarm the system. During the last 10 seconds of entry delay the panel will pulse the keypad beeper on and off rapidly to warn the user the 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.
4.3 [*] 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. Instructions on zone bypassing can be found in the Power864 Instruction Manual ("Zone Bypassing").

When the partition is disarmed, all zones 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 4.1 "Access Codes" on page 13). These 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.

### Table: Trouble Conditions

<table>
<thead>
<tr>
<th>Light</th>
<th>Trouble</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Service Required</strong>: Press [1] to determine the specific trouble. Lights 1 - 8 will light up to indicate the trouble:</td>
</tr>
<tr>
<td></td>
<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>
</tr>
<tr>
<td></td>
<td>• Light [2] Bell Circuit Trouble: The bell circuit is open (see section 2.2 &quot;Terminal Descriptions&quot; on page 5).</td>
</tr>
<tr>
<td></td>
<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, Camera Trouble, Home Automation Trouble, or a printer connected to the PC5400 Printer module has a fault and is off-line. Users can view specific conditions in the Event Buffer.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE</strong>: To properly clear a Home Automation trouble, you must disable the Home Automation feature in the Escort5580 programming (section [002], option [3]). See the Escort5580 manual for more information.</td>
</tr>
<tr>
<td></td>
<td>• Light [4] General System Tamper: Tamper has been detected in a module. Entering and exiting Installer’s Programming will not reset the tampers. All tamper conditions must be physically restored.</td>
</tr>
<tr>
<td></td>
<td>• Light [5] General System Supervisory: The panel has lost communication with a module connected to the Keybus (see section 2.7 &quot;Confirming Module Supervision&quot; on page 8). The event buffer will log the event.</td>
</tr>
<tr>
<td></td>
<td>All tamper conditions must be physically restored before the trouble condition will clear.</td>
</tr>
<tr>
<td></td>
<td>• Light [6] Not used.</td>
</tr>
<tr>
<td></td>
<td>• Light [7] PC5204 Low Battery: The PC5204 module has a low backup battery.</td>
</tr>
<tr>
<td></td>
<td>• Light [8] PC5204 AC Failure: The PC5204 module has lost AC power.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE</strong>: 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.</td>
</tr>
<tr>
<td>2</td>
<td><strong>AC Failure</strong>: 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]). See section 5.8 “Trouble - Reporting Codes” on page 25 for information on AC trouble reporting.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Telephone Line Monitoring Trouble (TLM)</strong>: There is a problem with the telephone line (See section section 5.10 &quot;Tele- phone Line Monitoring (TLM)&quot; on page 27). If the system has a LINKS1000, or an Alternate Communicator, this trouble can be reported to the central station by programming reporting codes in sections [349] and [350].</td>
</tr>
<tr>
<td>4</td>
<td><strong>Failure to Communicate (FTC)</strong>: The communicator failed to communicate with any of the programmed telephone numbers (see section 5.4 “Communicator - Dialing” on page 22).</td>
</tr>
</tbody>
</table>
**Light** | **Trouble**
--- | ---
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.
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. **NOTE:** Once a zone is tampered or faulted, it must be completely restored before the trouble condition will clear.
7 | **Device Low Battery:** A wireless device has a low battery condition. Press [7] one, two, or three times to view which devices are experiencing battery failure. 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)
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.

**[*] [3]** 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). Instructions on viewing alarms in memory are located in the PC5020 Instruction Manual (“Disarming 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 (see section 5.2 “Zone Attributes” on page 21). The door chime feature is explained in greater detail in the PC5020 Instruction Manual (“Door Chime Feature”).

**[*] [5]** Programming Access Codes
All access codes can be programmed in this section. For complete instructions on programming access codes, see the Power864 Instruction Manual (“Programming Access Codes”). For information on access code partition and attribute programming, see section 4.1 “Access Codes” on page 13. **NOTE:** Only one partition at a time can use [*]/[5] programming.

**[*] [6]** User Functions
**NOTE:** Only one partition at a time can use [*]/[6] programming.

To program user functions, perform the following:
   - **[1] - Time and Date**
     See the Power864 Instruction Manual for instructions on setting the time and date (“Setting the Time and Date”).
   - **[2] - Auto-Arm Enable/Disable**
     Enter [2] to enable (three keypad beeps) or disable (one long beep) the auto-arm feature.
   - **[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. See section 4.5 “Global and Partition Keypad Operation” on page 19 for more information.

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

- **[4] - System Test**
  When [4] is pressed the panel will perform the following. For step-by-step instructions on performing a system test, see the Power864 Instruction Manual (“Full System Test”).
  - sound the alarm output for two seconds
  - light all lights on the keypad
  - sound the keypad buzzer for two seconds
  - test the main panel/PC5204 battery
  - send a System Test Reporting code, if programmed (see section 5.8 “Communicator - Reporting Codes” on page 25).

- **[5] - Enable DLS (Downloading)**
  When [5] is pressed the panel will turn on the downloading option for 6 hours. During this time the panel will answer incoming downloading calls (see section 5.9 “Downloading” on page 26).

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

**LCD Keypad User Functions**
Additional features are available using on the LCD keypad. These features do not have numbers assigned. Use the arrow keys (< >) to scroll through the [*]/[6] menu and press the [*] key to select the following commands.

- **View Event Buffer:** The 256 Event Buffer can be viewed through any LCD keypad (see section 5.18 “Event Buffer” on page 31).
- **Brightness Control:** When this option is selected the keypad will allow you to scroll through 10 different backlight level
options. Use the arrow keys (<> to scroll to the desired backlight level and press the [#] key to exit.

- **Contrast Control:** When this option is selected the keypad will allow you to scroll through 10 different contrast level options. Use the arrow keys (<> to scroll to the desired contrast level and press the [#] key to exit.

- **Keypad Buzzer Control:** When this option is selected the keypad will allow you to scroll through 21 different keypad sounder tone options. Use the arrow keys (<> to scroll to the desired keypad beeper level and press the [#] key to exit. This function can be achieved on LED keypads by holding the [*] key.

**[*] [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 for options [19]-[22] (respectively). Each function can be performed when the system is either armed or disarmed. For more information regarding these output types, see section 5.12 “Programmable Outputs” on page 27.

**[*] [8] Installer Programming**

Enter [*] [8] followed by the Installer Code to enter Installer Programming (see Section 3: “How to Program” on page 11).

**[*] [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 be instant and Stay/Away zones will remain bypassed. (see section 5.1 “Zone Definitions” on page 20).

For more information regarding this feature, see the Power864 Instruction Manual.

The entry delay can be activated or deactivated at any time while the system is armed by pressing [*] [9].

**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 Stay/Away 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.

---

**Keypad Commands:** 4.4 Function Keys

**Quick Arm Enable** . . . . . . . . . . . Section [015], Option [4]

**Quick Exit Enable** . . . . . . . . . . . Section [015], Option [3]

### 4.4 Function Keys

There are five function keys on the PC5020 keypads labelled Stay, Away, Chime, Reset and Exit. The operation of these keys is described below. The function is activated by pressing and holding the key for 2 seconds.

**“Stay” - 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.

**“Away” - 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.

**“Chime” - 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.

**“Reset” - Reset Smoke Detectors**

Pressing this key will cause the panel to activate for 5 seconds any output programmed as Sensor Reset. (see section [*] [7] “Command Output Functions” on page 17).

**“Exit” - Activate Quick Exit**

Pressing this key will cause the panel to activate the Quick Exit feature (see section [*] [0] Quick Exit” on page 17).

#### Function Key Options

The programming of any function key on any keypad may be changed to one of the options listed below. (See section 2.6 “Keypad Assignment” on page 8 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 4.5 “Global and Partition Keypad Operation” on page 19).

**[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 4.5 “Global and Partition Keypad Operation” on page 19).

**[03] - Stay Arm**

Same as described in Function Keys - Section 3.5.

**[04] - Away Arm**

Same as described in Function Keys - Section 3.5.
[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” on page 17).


This function key provides the user a simple method for turning the Door Chime feature on and off (see section “[*] [4] Door Chime On/Off” on page 16).


This function key provides the user with a simple method for testing the system (see section “[*] [6] User Functions” on page 16). A valid Master Code is required to perform this command.


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” on page 15).


This function key provides the user with a simple method for entering the Trouble Display Mode (see section “[*] [2] Trouble Display” on page 15).


This function key provides the user with a simple method for entering the Alarm Memory Display Mode (see section “[*] [3] Alarm Memory” on page 16).


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” on page 16).


This function key provides the user with a simple method for programming User Functions. After this key is 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” on page 16).


This function key provides the user with a simple method for activating a PGM Output programmed as Command Output Option 1 (see section 5.12 “Programmable Outputs” on page 27). By default, after this key is pressed a valid access code must be entered (see section “[*] [7] Command Output Functions” on page 17).


This function key provides the user with a simple method for activating a PGM output programmed as either option [03] Sensor Reset or [20] Command Output option 2.

[15] - General Voice Prompt Help

This feature can only be programmed if both the Escort5580 and the PC5928 Audio Matrix module are being used.

When the function key is pressed, the intercoms will perform a Help page. The user must then press the Page/Answer button on any intercom station to begin the help session with the Escort.

For more information, please refer to the PC5928 Installation Manual.

NOTE: While the voice prompt help is active, users will not be able to disarm the system using Wireless Keys.

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

Same as described in Function Keys - Section 3.5.


This function key provides the user with a simple method for adding Stay/Away zones back into the system (see section “[*] [1] Zone Bypassing” on page 15).

[18] Identified Voice Prompt Help

This feature can only be programmed if both the Escort5580 and the PC5928 Audio Matrix module are being used.

When the function key is pressed, the Escort will begin a help session from the intercom station programmed as closest to the keypad. In order for this option to function, you must program PC5928 Section [802], subsection [14] “Keypad Port Assignments.” For more information, please refer to the PC5928 Installation Manual.

NOTE: This function key cannot be programmed for PC5108L LED keypads with software version 1.0.

NOTE: While the voice prompt help is active, users will not be able to disarm the system using Wireless Keys.


Function Keys [19] and [21] provide the user with a simple method of activating an output programmed as Command Output Option 3 or 4.

[22] - Active Camera Monitor Selection

This function key is for use with the PC5108L Dowllook Interface/Camera Monitor Module. For instructions on the function key use, see the PC5108L Installation Manual.

[23] - 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 Power864 Instruction Manual.

[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. For instructions on zone bypassing and programming Bypass Groups, see the Power864 Instruction Manual.

[25]-[26] - For future use

[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 4.5 “Global and Partition Keypad Operation” on page 19).

### 4.5 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.

### 4.6 Features Available for the LCD5500Z

These features are only available for LCD5500Z keypads with zone inputs:

#### Automatic Scrolling of Alarms in Memory

The LCD5500Z 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

The LCD5500Z 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 2.10 “Keypad Zones” on page 10.

#### Viewing Troubles While Armed

See section “[*][2] Trouble Display” on page 15 for information on how to view troubles.

#### Backlighting Boost (available for all zone input keypads)

The LCD5500Z and PC55XXZ zone input 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.

#### Prompts for the following features are only supported by LCD5500(Z) v2.x and higher:

- Downlook Support (DLM-4L/PC5108L): Active Camera Monitor Selection, Remote Trigger
- Auto Arm features: Late to Close, Auto Arm Postpone/Cancel, Auto Arm by day
- Bypass groups
Section 5: Programming Sections

The following section explains all the programmable features including how the feature operates, options that pertain to the feature and a summary of program locations that require programming.

5.1 Zone Definitions
Program how each of the 64 zones will operate in programming sections [001] - [004]. For each zone that will be used, enter a 2-digit zone definition.

NOTE: In addition to selecting how each zone will operate, attributes may be programmed by zone (section 5.2 “Zone Attributes” on page 21).

[00] Null Zone: The zone will not operate in any way. Zones that are not used should be programmed as Null zones.

[01] Delay 1 Zone: If this zone is violated when the panel is armed it will provide entry delay. The keypad buzzer will sound to warn the user that the system must be disarmed. If the panel is not disarmed before the entry delay expires an alarm will be generated. Typically this type of zone will be used for the front door, back door or any other entry/exit point. Refer to Section [005], “System Times”, to program the Delay 1 zone entry delay time.

[02] Delay 2 Zone: This zone type operates the same as the Delay 1 zone option but can provide a different entry delay. Typically this zone will be used for a garage door. Refer to Section [005], “System Times”, to program the Delay 2 zone entry delay.

[03] Instant Zone: If this zone is violated when the panel is armed it will cause an instant alarm. Typically this zone is used for windows, patio doors or other perimeter type zones.

[04] Interior Zone: If this type of zone is violated when the panel is armed it will provide entry if a delay type zone was violated first. Otherwise it will cause an instant alarm. Typically this zone is used for interior protection devices, such as motion detectors.

[05] Interior Stay/Away Zone: This zone type works the same as the Interior zone type with one exception. The zone will be automatically bypassed under the following conditions:

- the panel is armed in the Stay Mode (section 4.4 “Function Keys” on page 17)
- the panel is armed without entry delay (section “[*] [9] Arming Without Entry Delay” on page 17)
- the panel is armed with an access code and during the exit delay a Delay type zone is NOT tripped

The automatic bypass avoids having the user manually bypass interior type zones when arming at home. If automatically bypassed, the user can reactivate the zones by entering the “[*][1] Zone Bypassing” on page 15. Typically this zone is used for interior protection devices, such as motion detectors. Stay/Away zones should not be programmed as global zones.

[06] Delay Stay/Away Zone: This zone type will operate the same as the Interior Stay/Away zone type except that it will always provide entry delay. Typically this zone is used for interior protection devices, such as motion detectors.

and will help prevent false alarms since it will always provide the user the entry delay time to turn off the panel. Stay/Away zones should not be programmed as global zones.

[07] Delayed 24 Hour Fire Zone: If this zone is violated the alarm output will immediately activate but the communicator will be delayed for 30 seconds. If during the 30 second delay the user presses any key on any keypad the alarm output and communicator will be delayed an additional 90 seconds, providing the user time to correct the problem. If after the 90 second delay the zone is still violated the process will begin again; the alarm output will be activated but the communication will be delayed 30 seconds.

If the user does not press a key, after 30 seconds the alarm output will latch and the panel will communicate. The alarm will sound for the Bell Cutoff time programmed in Section [005], or can be programmed to sound until a valid code is entered, Section [014], Option [8]“. 

NOTE: PGM outputs programmed as 10 “Latched System Event” will only activate after the Delayed 24 Hour Fire zone has latched.

If a second Fire type zone is violated or the Fire keys are pressed during the delay time the panel will latch the alarm output and communicate immediately.

Do not wire Fire zones on keypad zone terminals if the DEOL supervision option is enabled for the panel (section [013], option [2]).

Do not program fire zones for Downlook operation.

If a delayed Fire zone is violated it will be displayed on all keypads and can be delayed at any keypad. Typically this zone is used for latching smoke detectors.

[08] Standard 24 Hour Fire Zone: When this zone is violated, the panel will immediately latch the alarm output and communicate to central station. The alarm will sound for the Bell Cutoff time programmed in Section [005], or can be programmed to sound until a valid code is entered, Section [014], Option [8].

If a Fire zone is violated it will be displayed on all keypads. Typically this zone is used for pull stations.

NOTE: Do not wire Fire zones on keypad zone terminals if the DEOL supervision option is enabled for the panel (section [013], option [2]).

Do not program fire zones for Downlook operation.

[09] 24 Hour Supervisory Zone: If this zone is violated, whether armed or disarmed, the panel will report to the central station, and log the zone fault. This zone gives a silent alarm by default.

NOTE: Do not wire 24-Hour Supervisory zones on keypad zone terminals.
[10] 24 Hour Supervisory Buzzer Zone: Whether armed or disarmed, when this zone type is violated the panel will immediately latch the keypad buzzer until a valid access code is entered and will communicate immediately to the central station.

[11] 24 Hour Burglary Zone: If this zone is violated, whether armed or disarmed, the panel will immediately latch the alarm output and communicate to the central station. The alarm will sound for the Bell Cutoff time programmed in Section [005] “System Times” or until a valid access code is entered.

[12]-[20]:

The following zone definitions operate similar to the 24 Hour Burglary except for System Event output type, SIA identifier, and some zone attributes:

[12] 24 Hour Holdup Zone
[13] 24 Hour Gas Zone
[14] 24 Hour Heat Zone
[15] 24 Hour Medical Zone
[16] 24 Hour Panic Zone
[17] 24 Hour Emergency Zone
[18] 24 Hour Sprinkler Zone
[19] 24 Hour Water Flow Zone
[20] 24 Hour Freezer Zone

NOTE: [12] 24 Hour Holdup zones give a silent alarm by default.

[21] 24 Hour Latching Tamper: If this zone is violated the installer must enter Installer Programming before the panel will allow either Partition to be armed. The bell output will also activate for the programmed time and the panel will communicate the alarm.

[22] Momentary Keyswitch Arm Zone: Momentary violation of this zone will alternately arm/disarm the Partition the zone is assigned to. This zone type should not be programmed as global.

[23] Maintained Keyswitch Arm Zone: When this zone is violated, the partition it is assigned to will arm. When this zone is secured, the partition will disarm. This zone should not be programmed as global zone.


[24] LINKS1000 Answer Zone: If the LINKS1000 cellular communicator is being used, it is possible to perform downloading through the unit if the telephone line is disconnected. If this is required connect the RING terminal of the LINKS1000 to this zone. Refer to the LINKS1000 Installation Manual for more information.

NOTE: Do not wire LINKS1000 Answer zones on keypad zone terminals.

[25] Interior Delay Zone: When the system is fully armed (i.e. away armed), this zone will, as is standard, follow the exit delay. It will also follow the entrance delay, provided that a delay zone is first tripped. If the delay zone is not tripped first, a zone defined as “Interior Delay” will go into alarm instantly. When the system is at-home or home armed this zone will be active, but when it is tripped, it will initiate the entrance delay.

[26] 24 Hour Non-Alarm: This zone type will be active at all times but will not cause an alarm.

NOTE: This zone type shall not be used for Downlook-initiating zones (DLM-4L v1.0).

[87] Delayed 24 Hour Fire (Wireless): This zone type operates the same as [07] Delayed 24 Hour Fire Zone and must be used if the smoke detector is wireless.

[88] Standard 24 Hour Fire (Wireless): This zone type operates the same as [08] Standard 24 Hour Fire Zone and must be used if the smoke detector is wireless.

Assigning Keypad Zones

Each keypad has a zone input to which a device—such as a door contact—can be connected. (See section 2.10 “Keypad Zones” on page 10 for wiring information.) Once the keypad zones are installed, assign the zone in programming section [020] Keypad Zone Assignments.

Enter the 2-digit zone designated for each keypad (slot) from 01-64.

Keypad Zone Assignments

5.2 Zone Attributes

Each zone will operate according to the Zone Definition selected for it (see section 5.1 “Zone Definitions” on page 20).

Additional zone attributes can be programmed to customize the operation of a zone for a specific application. The following attributes are programmable by zone:

NOTE: Do not change attributes for Fire Zones from the default settings.

- Audible/Silent Determines whether the zone will activate the alarm output or will be silent.
- Pulsed/Steady Determines if the alarm output will be steady or pulse on for 1 second and off for one second.
- Activate Chime Determines if the zone will activate the chime feature (see section “[*][4] Door Chime On/Off” on page 16).
- Bypass Enable Determines if the zone can be manually bypassed (see section “[*][1] Zone Bypassing” on page 15).
- Force Arm Enable Determines if the system can be armed with the zone violated. At the end of exit delay, if this type of zone is violated, it will be ignored by the panel. Once the zone is secured it will be added back into the system. This zone attribute is useful for a garage door. The customer can arm the system with the garage door open. Later when the customer closes the door it becomes part of the system.

NOTE: 24-hour zones must not have Force Arm enabled.

- Swinger Shutdown Enable Determines if the panel will shut down the communicator for the zone after the swinger limit is reached (see section 5.19 “Swinger Shutdown” on page 31).
- Transmission (TX) Delay Enable Determines if the panel will delay communicating the alarm reporting code to the central station (see section 5.8 “Communicator - Reporting Codes” on page 25).

NOTE: Do not use the transmission delay on Downlook zones.

- Wireless Zone Determines if the zone is a wireless zone or a hardwired zone. Allows the panel to generate low battery trouble and zone supervisories.
NOTE:The wireless zone attribute must be enabled for all enrolled wireless zones.

Zones 1 to 64 Attributes .......... Section [101] - [164]
Audible/Silent Alarm ........ Section [101] - [164], Option [1]
Pulsed/Steady Alarm .......... Section [101] - [164], Option [2]
Activate Chime ........ Section [101] - [164], Option [3]
Bypass Enable ........ Section [101] - [164], Option [4]
Force Arm Enable .......... Section [101] - [164], Option [5]
Swinger Shutdown Enable ... Section [101] - [164], Option [6]
Transmission Delay Enable .. Section [101] - [164], Option [7]

5.3 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 Power864 system. For example, in an office/warehouse installation the warehouse area and the office area can be on separate partitions. With this arrangement, employee access can be limited to either area.

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: Zones programmed as the Null (disabled) zone type must be removed from all partitions (see section 5.1 “Zone Definitions” on page 20).

You can assign any Access Code to work on any of the partitions (see section “[*][5] Programming Access Codes” on page 16).

You can assign keypads to work on either a single partition, or on all partitions (Global operation). See section 2.6 “Keypad Assignment” on page 8.

Each partition can be programmed to report using a different Account Number. See section 5.6 “Communicator - Account Codes” on page 23.

Some of the Programmable Output options are also selectable by partition. See section 5.12 “Programmable Outputs” on page 27.

Partition 1 - 8 Enabled/Disabled .... Section [201]
Partition 1 Zone Assignments .... Sections [202] to [209]
Partition 2 Zone Assignments .... Sections [210] to [217]
Partition 3 Zone Assignments .... Sections [218] to [225]
Partition 4 Zone Assignments .... Sections [226] to [233]
Partition 5 Zone Assignments .... Sections [234] to [241]
Partition 6 Zone Assignments .... Sections [242] to [249]
Partition 7 Zone Assignments .... Sections [250] to [257]
Partition 8 Zone Assignments .... Sections [258] to [265]

5.4 Communicator - Dialing
If the Communicator Disable option is selected the panel will not attempt to call central station. If enabled the panel will attempt to call central station when an event occurs that has a valid reporting code programmed (see section 5.8 “Communicator - Reporting Codes” on page 25). You must also program a valid telephone number.

Communicator Call Direction Options are used to select where the panel will send different kinds of reporting codes when events occur. You can choose to have the panel send reporting codes to:

- 1st telephone number (via land line)
- 2nd telephone number (via land line)
- 1st telephone number (via LINKS1000)
- 2nd telephone number (via LINKS1000)
- Alternate Communicator (via LINKS2X50)

These options are programmed separately for each type of reporting code, and for each partition.

The different types of reporting codes are:

- Alarm/Restore codes (by partition)
- Tamper Alarm/Restore codes (by partition)
- Opening/Closing codes (by partition)
- System Maintenance Alarm/Restore codes
- System Test Transmission codes

If DTMF Dialing is enabled the panel will dial using DTMF (touch tone). If Switch to Pulse Dial is enabled the panel will switch to pulse dialing on the 5th attempt to call the central station. If disabled the panel will always dial DTMF.

If DTMF Dialing is disabled the panel will always pulse dial.

The Post Dial Wait for Handshake determines the amount of time the panel will wait for a valid handshake from the receiver. If the panel does not hear the handshake it will consider the call a failed attempt, hang up and try again.

The Maximum Dialing Attempts determines the maximum number of attempts the panel will make to send a signal to the central station before indicating a Failure to Communicate (FTC) trouble condition. The 3rd telephone Number can be used to back up the 1st in this situation (see section 5.5 “Communicator - Telephone Numbers” on page 22).

NOTE: Contact your local telephone company to confirm which settings should be used.

Pulse Dialing ................. Section [380], Option [1]
Switch to Pulse Dial ............ Section [380], Option [2]
Post Dial Wait for Handshake ... Section [166]
Maximum Dialing Attempts .... Section [165]
Communicator Disable .......... Section [380], Option [3]
Communicator Call Direction Options ... Section [351] to [367]

5.5 Communicator - Telephone Numbers
The panel can call 3 different telephone numbers for communication to central station. The 1st telephone Number is the primary number, the 2nd telephone Number is the secondary number and the 3rd telephone Number will back up the 1st telephone number if enabled.

NOTE: The 3rd telephone Number will NOT back up the 2nd telephone Number.
If Alternate Dial is enabled the panel will alternate between the 1st and 3rd telephone numbers when attempting to call the central station. If disabled the panel will only attempt to call the 3rd telephone number after failing to communicate on the 1st telephone number.

**NOTE:** For Alternate Dial to work properly the 3rd telephone number must be both enabled and programmed.

Telephone numbers can be up to 32 digits which will allow you to add special digits if required. To program the telephone number enter numbers 0 through 9 as required. The following is a list of HEX digits which can also be programmed and the function they perform:

- **HEX (B):** simulates the [*] key on a touch tone telephone
- **HEX (C):** simulates the [#] key on a touch tone telephone
- **HEX (D):** forces the panel to search for dial tone
- **HEX (E):** forces the panel to pause for 2 seconds
- **HEX (F):** end of telephone number marker

### 5.6 Communicator - Account Codes

The System Account Code 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. All other formats will use the first four digits of the account code regardless.

**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 (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.

### 5.7 Communicator - Reporting Formats

Each central station telephone number of the panel can be programmed to report using any one of the 5 formats available. The following formats are supported: Pulse (10 and 20 BPS), Contact ID, SIA, Residential Dial and a Pager format. The following is a description of each.

#### Communicator Format Options

**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

**Additional Notes on Pulse Formats**

1. The digit ‘0’ will send no pulses and is used as a filler.
2. When programming account numbers enter four digits.
3. When programming a three digit account number the fourth digit must be programmed as a plain ‘0’ which will act as a filler digit.
4. If an account number has a ‘0’ in it, substitute a HEX digit ‘A’ for the ‘0’. Examples:
   - 3 digit account number [123] - program [1230]
   - 3 digit account number [502] - program [5A20]
   - 4 digit account number [4079] - program [4A79]
5. 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:
6. 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**

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. 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:** Regardless of the zone type programmed, the panel will report all zones as burglary zones when Automatic Contact ID is selected. If you need to report other zone types, you must use Programmed Contact ID reporting codes.
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:
1. If the zone number for Zone Low Battery and Zone Fault events will not be identified when Programmed Contact ID is used.

- If the Reporting Code for an event is programmed as [00] or [FF], 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:
1. If the zone number for Zone Low Battery and Zone Fault events will not be identified when Programmed Contact ID is used.

Additional Notes on Contact ID
1. Account numbers must be four digits.
2. If the digit ‘0’ is in the account number substitute the HEX digit ‘A’ for the ‘0’.
3. All reporting codes must be two digits.
4. If the digit ‘0’ is in the reporting code substitute the HEX digit ‘A’ for the ‘0’.
5. To prevent the panel from reporting an event the reporting code for the event as [00] or [FF].

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

Communicator Format Options . . . . . . . . . . . . . . . Section [350]
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 codes 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] 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 [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 [FF], the panel will send the programmed reporting code.
3. Bypassed zones will not be identified when partial closing the system.

NOTE: Do not program the second telephone number for the SIA sending 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.

Communicator Format Options . . . . . . . . . . . . . . . Section [350]
SIA Sends Automatic Reporting Codes Section [381], Option [3]
Communicator Call Direction Options . . . Section [351] to [376]
SIA Identifiers . . . . . . . . . . . . . . . . . . . . . . . . Appendix B

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, 4, 5, 7, 8, 0, # or * key from any telephone). It will wait for this handshake for the duration of Post Dial Wait for Handshake timer. Once the panel receives the handshake, it will emit an alarm tone over the telephone line for 20 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.

NOTE: The Residential Dial format will not work over the LINKS1000.

Communicator Format Options . . . . . . . . . . . . . . . Section [350]
SIA Sends Automatic Reporting Codes Section [381], Option [3]
Communicator Call Direction Options . . . Section [361] to [368]

Pager Format
The Communicator Format option for either telephone number can be programmed for Pager Format. If an event occurs and the Communicator Call Direction options direct the call to a telephone number with the Pager Format selected the panel will attempt to page.

When calling a pager extra digits will be required to make it work properly.
The following is a list of Hex digits and what function they perform:
- Hex [B] - simulates the [ ] key on a touch tone telephone
- Hex [C] - simulates the [#] key on a touch tone telephone
- Hex [D] - forces the panel to search for dial tone

The panel will attempt to call the pager once time. After dialing the digits in the telephone number the panel will send the account number and reporting code followed by the [#] key (Hex [C]).

There is no ringback when using Pager Format. The panel has no way of confirming if the pager was called successfully; a failure
to communicate trouble will only be generated once the max-
imum number of attempts has been reached.

**NOTE:** The Pager Format cannot be used with the
LINKS1000 cellular communicator.

**NOTE:** Do not use the digit C in a reporting code when
using Pager Format. In most cases, the digit C will be inter-
preted as a [#], which will terminate the page before it has
finished.

**NOTE:** If the panel detects a busy signal, it will attempt to
page again. It will make the maximum number of attempts
programmed in section [165].

Force dialing should be disabled when using Pager format.

**NOTE:** When using Pager format, you must program two
hex digit E's at the end of the telephone number.

Communicator Format Options . . . . . . . . . . . . . . . . . Section [350]

### 5.8 Communicator - Reporting Codes

Unless you are using Automatic Contact ID or Automatic SIA for-
mats, 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, please see section Appendix A:
“Reporting Codes” on page 35.

**Transmission Delay**
The Transmission Delay feature is used to delay reporting of
alarms. When a zone is violated and causes an alarm, the Trans-
mittersion Delay Timer will start. When the timer expires, the
panel will transmit the programmed reporting code. If the system
is disarmed before the timer expires, the alarm will not be trans-
mitted.

The Transmission Delay zone attribute determines which zones
will start the timer.

**Low Battery Transmission Delay**
When using wireless devices, battery status will be monitored by
the panel. If a low battery condition exists, the panel will indicate
a general transmitter low battery trouble. The panel will delay
reporting the event for the number of days programmed as the
Low Battery Transmission Delay. This delay provides the user
with an opportunity to change the batteries on the units before
the condition is reported to central station. Instruct the customer
on how to change the batteries of wireless devices to gain maxi-
mum use of this feature.

**NOTE:** After the first Wireless Device Low Battery reporting
code is sent, the panel will not send additional low battery
events until the first low battery trouble is restored.

Cross Zone Police Code Reporting
The panel will transmit the Cross Zone Police Code reporting
code, if programmed, when two different zones are violated
within the same armed-to-armed period.

The Burglary Verified Timer, if programmed, will start when a
zone is violated and causes an alarm. If a second zone is violated
before the timer expires, the panel will transmit the Cross Zone
Police Code reporting code. If the timer expires before a second
zone is violated, the panel will not send the reporting code, and
the timer will start again. Valid entries for the Burglary Verified
timer are 000-255 minutes (000 to disable).

The Double Hit option allows the Cross Zone Police Code
reporting code to be sent when two zone alarms occur on the
same zone. The Burglary Verified timer, if programmed, also
applies to the Double Hit option. Only zones programmed as
Interior, Interior Delay, Interior Stay/Away, or Delay Stay/Away are
included in the Double Hit option.

Cross Zone Police Code . . . . . . . . . . . . . . . . . . . . . . . Section [328]
Burglary Verified Timer . . . . . . . . . . . . . . . . . . . . Section [176]
Double Hit . . . . . . . . . . . . . . . . . . . . . . . . Section [017], option [4]

Delinquency Reporting
The Delinquency feature is used to monitor system activity. When the
Delinquency Transmission Delay timer expires, the panel
will transmit the Delinquency reporting code.

If the system is programmed to monitor Activity Delinquency,
the timer will be programmed in hours. The timer will 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 the system is dis-
armed/Stay armed (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.

Activity/Closing Delinquency . . . . . . . . . . . . . . . . . . . . Section [380], option [8]
Delinquency Transmission Delay . . . . . . . . . . . . . . . . . . . . . . . Section [377]

Maintenance
The panel will transmit a Battery Trouble Alarm Reporting
Code when the backup battery drops below 11.5 Vdc. The Bat-
tery Trouble Restoral Reporting Code will not be transmitted
until the battery has been charged over 12.5 Vdc.

To prevent the panel from transmitting an AC Failure Trouble
Alarm Reporting Code during short power outages the panel
will not send the signal unless AC power is lost for the amount of
minutes programmed for the AC Failure Communication
Delay. 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.

NOTES: If AC Failure Communications Delay is programmed as
000, the AC Failure Trouble reporting code will be sent immedi-
ately.

For proper communication of PC5204 AC troubles, program the
AC Failure Communication Delay as “000”.

Programming Sections: 5.8 Communicator - Reporting Codes
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. The Bell Circuit Trouble Restoral Reporting Code will be transmitted as soon as the problem is corrected.

A Fire Trouble Alarm Reporting Code will be transmitted immediately when an open condition is measured on any Fire type zone (see section 5.1 “Zone Definitions” on page 20). The Fire Trouble Restoral Reporting Code will be transmitted as soon as the problem is corrected.

The Auxiliary Power Supply Trouble Alarm Reporting Code will be transmitted if the AUX output is shorted. The AUX output control incorporates a fuseless design. When excessive current is drawn the panel will automatically shut off the output. The panel will constantly check the AUX output and when the excessive current draw is removed the panel will reset the output and transmit an Auxiliary Power Supply Trouble Restoral Reporting Code.

A TLM Trouble Reporting Code can only be transmitted if a LINKS1000/LINKS2X50 Communicator is being used (see section 5.24 “LINKS1000 Cellular Communicator” on page 32). The panel will only transmit the signal after the time programmed for the TLM Trouble Delay. The TLM Restoral Reporting Code will be transmitted immediately once the trouble is restored.

A General System Trouble Reporting Code will be transmitted if the panel detects any of the following on the PC5204 Power Supply/Output Module: AC Power Failure, Low Battery, AUX Output Trouble, Output #1 Supervisory trouble. The General System Trouble Restoral Reporting Code will be transmitted when all of the listed problems are corrected.

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. The panel will send a General System Supervisory Restoral Reporting Code when the problem is corrected as well as a Zone Expander Supervisory Restoral Reporting Code if the module is a zone expander.

NOTE: If a PCS132 has a supervisory trouble, the panel will signal a Zone Expander Supervisory alarm, even if only Wireless Keys are enrolled on the module.

Zone Restorals
If the Restoral on Bell Time-out option is selected, the panel will send the Zone Restoral Reporting Code for the zone if the bell cut-off time has expired and the zone is secured. If the zone is not secured when the bell cut-off time expires, the panel will send the restoral immediately once the zone is secured, or when the system is disarmed. If the Restoral on Bell Time-out option is not selected, the panel will immediately send the Zone Restoral Reporting Code when the zone is secured, regardless of whether or not the alarm output is active.

NOTE: 24 Hour type zones will report the restoral immediately when the zone is secured.

5.9 Downloading
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 by entering [*][6][Master Code][5].

After six hours upon 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 while the PC-Link was initiated. For more information on connecting the PC-Link, refer to your “PC-Link Download Kit Instruction Sheet”.

Downloading can also be performed through the LINKS1000 cellular communicator if the telephone line is disconnected. If using the LINKS1000 with Call Back, you need to program the LINKS1000 Preamble with the downloading telephone number in order for the panel to call the computer correctly.

NOTE: When uploading labels from LCD keypads, the DLS software will receive the labels only from the LCD keypad.
5.10 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 telephone 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 3. Enter a number from (000) to (255) in the TLM Trouble 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 condition.

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 telephone line is down will also be communicated.

If the LINKS1000 Cellular Communicator, or LINKS2X50 is being used, the panel can be programmed to report a TLM Trouble Reporting Code.

5.11 Test Transmissions

To ensure that the communication link with the central station is functioning properly, the panel can be programmed to send a test transmission signal on a regular basis.

The panel can send a Periodic Test Transmission Reporting Code at the programmed Test Transmission Time of Day. The Test Transmission Cycle determines the period of time between tests. When the test transmission cycle is programmed, the panel will send a test transmission the following day. This will indicate the beginning of the new test transmission cycle to central station.

The panel can also send a test for the LINKS1000 Cellular Communicator, if being used. If the LINKS1000 Test Transmission Code is programmed, the panel will send a cellular test at the interval programmed in the LINKS1000 Test Transmission Cycle.

The end user can generate a communicator test. If the System Test Reporting Code is programmed, the panel will send the signal when the System Test keypad command is entered (see section 5.6 User Functions on page 16).

Test Transmission Reporting Codes

Test Transmission Time of Day

Test Transmission Cycles

5.12 Programmable Outputs

Programmable outputs are available on the following devices:

- PGM1, PGM2, PGM3, and PGM4 on the PC5204 main board
- 8 low current outputs available with the PC5204 Output Module
- 4 high current outputs available with the PC5204 Power Supply/Output Module

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 that the PGM output will operate on.

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

Programmable Output Options

[01] Burglary and Fire Bell Output: The output will activate when the alarm output is active and will turn off when the alarm output is silenced. If the alarm output is pulsing, the PGM output will pulse as well. This output will follow the activation of the alarm output (pre-alert) for delayed fire zones.

[02] For future use

[03] Sensor Reset ([*] [7] [2]):

This output will normally be active. This option is used to reset power for latching smoke detectors. The output will deactivate for five seconds when the [*] [7] [2] command is entered (see section 5.7 Command Output Functions on page 17). The keypad buzzer will not sound for the five second period. Please refer to the Control Panel Wiring Diagram in this manual for wiring instructions.


[04] For future use

[05] Armed Status: The output will activate when the Partition or System is armed and deactivate when disarmed.

[06] Ready to Arm: The output will activate when the Partition or System is ready to arm. The output will deactivate when the system is not secure or upon arming.

[07] Keypad Buzzer Follow: The output will activate 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:** Upon arming the output will activate for the duration of the exit delay plus two minutes. Upon entry the PGM output will activate for the duration of the entry delay plus two minutes. 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 Output:** The output will activate 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 [141] to [142], differ from the standard selection of attributes. Program which trouble conditions will activate the output by selecting some or all of the following attributes:

1. **Service Required** (battery, bell, general trouble, general tamper, general supervisory)
2. **AC Failure**
3. **Telephone Line Trouble**
4. **Failure to Communicate**
5. **Fire Trouble / Zone Fault**
6. **Zone Tamper**
7. **Zone Low Battery**
8. **Loss of Clock**

[10] **Latched System Event (Strobe Output):** The output will activate 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 [141] to [154], differ from the standard selection of attributes. Program which events will activate the output by selecting some or all of the following attributes:

1. **Burglary** (Delay, Instant, Interior, Stay/Away and 24 Hour Burglary Zones)
2. **Fire** (Fire Keys, Fire Zones)
3. **Panic** (Panic Keys and Panic Zones)
4. **Medical** (Auxiliary Keys, Medical and Emergency Zones)
5. **Supervisory** (Supervisory, Freezer and Water Zones)
6. **Priority** (Gas, Heat, Sprinkler and 24 Hour Latching Zones)
7. **Holdup** (Holdup zones)
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-alarm or delays.

[11] **System Tamper:** The output will activate when any Tamper condition is present and will deactivate when all Tamper conditions are cleared.

[12] **TLM and Alarm:** The output will activate when a telephone line fault condition is present AND an alarm occurs. The output will remain active until an access code is entered. The output will activate for both audible and silent alarms if a TLM trouble is present.

**NOTE:** This output will activate for all audible and silent alarms except Duress.

[13] **Kissoff:** The PGM Output will activate for two seconds after the panel receives the kissoff from the central station.

[14] **Ground Start:** The output will activate for two seconds before the panel attempts to dial to obtain dial tone on Ground Start telephone equipment. Two second pauses should be inserted at the beginning of the telephone number when using this option.

[15] **Remote Operation (DLS-1 Support):** This output can be activated and deactivated remotely using DLS software.

[16] **LINKS1000 Support (PGM1 Only):** The output will be used as a data wire to communicate telephone number information for the LINKS1000 cellular unit.

[17] **Away Armed:** The output will activate when the system is armed with the Stay/Away zones activated.

[18] **Stay Armed:** The output will activate when the system is armed with the Stay/Away zones bypassed.


**NOTE:** Only ONE of options [03] Sensor Reset and [20] [*] [7] [2] Command Output Option #2 may be programmed on the same system.


[25] **Delay Fire and Burglary:** This option operates similar to the Fire and Burglary Output (Type 01) except that it will follow the transmission delay timer programmed in Section [377]. When the timer expires, the output will activate. This is a global output.

---

**Programmable Output Attributes**

In addition to programming the output type, you must also program the PGM output attributes for each output.

PGM output options [09] “System Trouble” and [10] “Latched System Event” have their own unique set of attributes listed below the description of each output type.
PGM output options [01], [03], [05]-[08], [11]-[22] have the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>[1]-[2]</th>
<th>[3]</th>
<th>[4]</th>
<th>[5]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For future use</td>
<td>True Output: The output energizes when activated (except for Option [03] Sensor Reset).</td>
<td>5 Second Pulse: The output will activate once for 5 seconds (by default) when initiated by the user.</td>
<td>Access Code Req.: The output requires a code for activation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Output ON/OFF: The output will turn ON and OFF when initiated by the user (only applicable to options [19] to [22]).</td>
<td>Output ON/OFF: The output will de-energize when activated.</td>
<td>No Code Req.: No code required. (only applicable to keypad-activated outputs)</td>
</tr>
</tbody>
</table>

PGM attributes return to their default settings when you change PGM output options. Please see the programming worksheets for a list of the default settings for each PGM output type. Care should be taken in selecting the normal and active states of each PGM output to ensure that an undesirable output state does not occur after a loss and restore of AC power.

**NOTE:** Attribute [3] must be ON (default) for PGM output options [16].

If you program more than one PGM output as the same output type (e.g. If PGM1 and PGM2 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].

**Assigning Partitions to Programmable Outputs**

By default, all programmable outputs are assigned to partition 1. To allow programmable outputs to work on other partitions, enable or disable the appropriate partitions in the Partition Assignment programming sections.

**5.13 Bell Options**

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

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 5.8 “Communicator - Reporting Codes” on page 25).

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.

---

**5.14 Fire, Auxiliary, and Panic Keys**

The emergency keys are available on all keypads. These keys must be pressed and held for 2 seconds before they will activate. This 2 second delay is designed to help prevent accidental activation.

If the Fire Keys option is enabled, when the Fire keys are pressed and held for 2 seconds, the panel will activate the alarm output. It pulses one second on, one second off only if option 8 of Section [013] is disabled (Standard Fire option). If Fire Bell Continuous 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.

If the Auxiliary Keys are pressed and held for 2 seconds the panel will sound the keypad beeper three times to verify activation. The panel will beep the keypad ten times rapidly to verify communication to the central station.

If the Panic Keys are pressed and held for 2 seconds, the panel will immediately communicate the signal to central station. If Panic Keys Audible is enabled, the panel will beep the keypad three times upon activation and activate the alarm output until a code is entered or the alarm output times out. Otherwise the alarm will be completely silent.

**NOTE:** The Fire, Auxiliary, Panic keys will operate even if Keypad Blanking and Keypad Lockout are active (see section 5.20 “Keypad Options” on page 31).

**NOTE:** Fire, Auxiliary, and Panic key transmissions follow the partition 1 alarm/restore call direction options (see section 5.4 “Communicator - Dialing” on page 22).

Fire Keys Enable ................................ Section [015], Option [1]

Panic Keys Audible ................................ Section [015], Option [2]

Fire Bell Continuous ................................ Section [014], Option [8]

---

**5.15 Arming and Disarming Options**

If the Arm/Disarm Bell Squawk option is enabled the panel will squawk the alarm output once upon arming and twice upon disarming. If an alarm is in memory, when the panel is disarmed the bell will sound three pairs of disarm squawks.

**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 4.1 “Access Codes” on page 13).

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 or disarmed.

If the Opening After Alarm Keypad Ringback option is turned on, the system will beep the keypad 10 times rapidly if the panel is disarmed after an alarm occurred. If the Opening After
Alarm Bell Squawk option is turned on, the system will squawk the bell output 10 times rapidly if the panel is disarmed after an alarm occurred.

Closing Confirmation, if enabled, will cause the keypad to beep 10 times rapidly after the closing reporting code has been successfully transmitted to central station.

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.

**NOTE:** 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 [*][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.

If you enable the WLS Key Does Not Use Access Codes option, the disarm button will work on wireless keys which have not been assigned access codes. Wireless keys can only be assigned access codes when used with PC5132 v3.0 or higher.

To prevent disarming by wireless keys which don’t have access codes, disable this option. (Please see your PC5132 manual for more information on programming wireless keys.)

**NOTE:** This option must be enabled when using a PC5132 v2.1 or earlier.

**NOTE:** When using wireless keys with access codes, if you default the PCS020, you should also default the PC5132 (see section 5.26 “Factory Default” on page 33).

---

### 5.16 Automatic Arming

You can program each partition to automatically arm at a specific time every day. You can program a different auto-arm time for each day of the week, for each partition.

Once the auto arm times have been programmed, three items must be enabled in order to activate the auto arming function:

1. The correct time of day must be programmed. For instructions on programming the time and date, see the Power864 Instruction Manual (“Setting the Time and Date”).
2. Enter [*][6][2] to enable (three keypad beeps) or disable (one long beep) the auto-arm feature on the appropriate partitions.
3. Program the auto-arm time for each day of the week, for each partition, in programming sections [181]-[188].

If the Auto-arm Schedule in [*][6][6] and Installer’s Programming feature is enabled, users will be able to change the auto-arm time of day, for each day of the week on all partitions. If this option is disabled, the auto-arm schedule can only be changed through Installer’s Programming. See section 4.3 “[*] Commands” on page 15 for a description of the [*][6][3] menu.

When the internal panel clock matches the programmed Auto Arm Time for that day, the panel will check the status of the partition. If the partition is armed, the panel will do nothing until the programmed auto-arm time for the next day, when it will check again.

If the partition is disarmed at the auto-arm time, the panel will sound the buzzer of all keypads assigned to the partition for one minute. This is the auto arm pre-alert period. Please note that if there is an auto-arm time programmed for that day, the panel will sound the pre-alert whether or not auto-arming is enabled for the partition (in the [*][6][2] menu).

If a valid access code is entered during the auto arm pre-alert period, the Postpone Auto Arm Timer will begin counting. If the timer is programmed as (000), when a user enters a valid access code automatic arming will be cancelled. If the timer is programmed from 001-225 minutes, when a user enters a valid access code the panel will postpone automatic arming for the programmed amount of time. Once the timer is expired, the auto arming sequence will begin again. Users can again enter a valid access code to postpone the auto-arming. Auto arming can be postponed multiple times. If programmed, the panel will transmit an Auto Arm Postpone Reporting Code each time auto arming is postponed.

**NOTE:** The Maintenance code cannot be used to cancel or postpone automatic arming.

If no code is entered during the Postpone Auto Arm Timer countdown, the panel will auto-arm. If a zone is violated when the system arms, the panel will transmit a Partial Closing Reporting Code (if programmed), to indicate the system was not secure. If the zone is restored, the panel will arm the zone and add it back into the system.

If the Late to Close option is enabled, the panel will transmit the Late to Close reporting code whenever the auto-arm prealert sounds. If there is an auto-arm time programmed for that day, the panel will transmit the reporting code whether or not auto-arming is enabled for the partition (in the [*][6][2] menu). The Late to Close reporting code must also be programmed for this feature to function.

---

### 5.17 Entry and Exit Delay Options

Upon arming, the panel will begin the exit delay. If Audible Exit Delay 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.

Users can restart the exit delay while it is counting down by pressing the Away key. The system will not log the user who restarted 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 start an exit delay.
For commercial applications **Bell Squawk on Exit Delay** may be enabled. The panel will squawk the alarm output once every second when the exit delay is initiated and 3 times a second for the last 10 seconds until the exit delay expires.

Upon entry, if a Delay type zone is violated, the panel will begin entry delay. The keypad will emit a steady tone. The keypad will pulse the keypad sounder during the last 10 seconds to warn the user the system is about to go into alarm. If there was an alarm during the armed period, the keypad sounder will pulse for the entire entry delay to warn the user of the previous alarm.

For commercial applications **Bell Squawk on Entry Delay** may be enabled. The panel will squawk the alarm output once every second until the entry delay expires or the system is disarmed. This feature must not be used with 2 partitions.

**NOTE:** Since two Delay zones are programmable, and therefore two different Entry Delays, when the panel is armed it will use the Entry Delay for the first Delay zone violated.

If the **Bell Squawk During Auto Arm** option is enabled, the bell will squawk while the system is auto-arming in order to notify anyone on the premises that the system is being armed.

If **Exit Delay Termination** is enabled the panel will monitor the Delay zones during exit delay. 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.

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. This feature can be disabled in Section [013] Option [6].

---

### 5.19 Swinger Shutdown

The swinger shutdown feature is designed to prevent a runaway communicator from tying up the central station. Different limits can be programmed for **Zone Alarms**, **Zone Tampers** and **Maintenance** signals. After the panel has communicated 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 [003]. The panel will not send more than 3 alarm signals 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.

**Swinger Shutdown** will be 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.

---

### 5.20 Keypad 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. The invalid code counter will be reset every hour.

To disable Keypad Lockout program the **Number of Invalid Codes Before Lockout** as [000].

**NOTE:** If Keypad Lockout is active, the panel cannot be armed or disarmed with a keyswitch.

If the **Keypad Blanking Option** is enabled the panel will turn off all lights and LCDs on the keypads if no key is pressed for 30 seconds. The keys, however, will remain blank.

The panel will turn the lights and LCDs back on if entry delay begins or an audible alarm occurs. If the **Code Required to Restore Blanking Option** is enabled, the lights and LCDs will turn on when a valid access code is entered. Otherwise, the lights and LCDs will turn on when a key is pressed.

**NOTE:** Keypad function keys will still operate when the keypad is blank, unless the function key is programmed to require an access code.

---

**5.18 Event Buffer**

The panel will store the last 256 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 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 (see section 5.19 “Swinger Shutdown” on page 31).

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:

Step 1 - Enter [*] [6] [Master Code]
Step 2 - Select ‘View Event Buffer’
If the Power Save Option is enabled the panel will blank all keypad lights including backlighting when AC power fails, in order to conserve the back up battery.

The keys of all the keypads can be backlit to provide easy viewing in dim lighting conditions. If the Keypad Backlighting Option is enabled the keys will be illuminated.

If the Bypass Status Displayed While Armed option is chosen, the Bypass light will be ON while the system is armed to indicate that there are bypassed zones.

### 5.21 Tamper Options

If the Keypad Tamper Option is selected the panel will display and transmit a General System Tamper reporting code if any keypad is removed from the wall. When the keypad tamper is restored the panel will transmit the General System Tamper Restoral reporting code.

**NOTE:** Make sure that all keypads are properly installed and secured before enabling this option.

By enabling Tampers/Faults Do Not Show as Open, faults and tampers for keypad zones will not show as open on the keypad, and will be hidden from the end user. If the option is disabled, faults and tampers will show as open.

**NOTE:** Entering and exiting Installer’s Programming will not reset the system tamper sensors. All tamper conditions must also be physically restored. Once a zone is tampered or faulted, it must be completely restored before the trouble condition will clear.

Keypad Tamper Enable . . . . . . . . . . . . . . Section [016], Option [8]
General System Tamper Reporting Code . . . . . . . . Section [338]
General System Tamper Restoral Reporting Code . Section [338]
Tamper/Fault Do Not Show As Open . . . Section [013], Option [4]

### 5.22 Loop Response

The normal loop response time for all zones is 500 milliseconds. The panel will not consider a zone violated unless it is violated for at least 500 milliseconds.

If Zone 1 is Fast Loop Response is enabled, the loop response for zone 1 will be 40 milliseconds. Typically this can be used for vibration type sensors.

Zone 1 is Fast Loop Response . . . . . . . . . . . . . . Section [013], Option [5]

### 5.23 Daylight Savings Time

If the Daylight Savings Time option is enabled, the panel will follow the daylight savings time change. At 2 a.m. on the first Sunday in April, the panel clock will be set forward one hour to 3 a.m. At 2 a.m. on the last Sunday in October, the panel clock will be set back one hour to 1 a.m.

**NOTE:** Events programmed to occur between 2 and 3 a.m. will not occur on the first Sunday in April. Events programmed to occur between 1 and 2 a.m. will occur twice on the last Sunday in October.

#### 5.24 LINKS1000 Cellular Communicator

The LINKS1000 cellular communicator can be used three different ways: as the sole communicator for the panel, as a back up for either or both telephone numbers, or as a redundant back up to the land line communicator (the panel will call both the land line and via the LINKS1000). A LINKS1000 Preamble is programmable for each telephone number in the event that the land line number is local but the LINKS1000 is required to dial an exchange. When programming a LINKS1000 Preamble, all unused digits must be programmed with a hex decimal “F”.

**Sole Communicator**

The panel can be programmed to report only using the LINKS1000 cellular communicator when an event occurs. To program this select only the LINKS1000 for the Communicator Call Direction Options for the event. In addition the Call LINKS1000 as well as Land Line option must also be enabled. When the selected event occurs the panel will only attempt to call central station using the LINKS1000.

**NOTE:** If a LINKS1000-only event fails to communicate, the LINKS1000 must successfully communicate a LINKS1000-only event in order for the FTC trouble to clear.

**Backup Communicator**

The panel can be programmed to call using the LINKS1000 cellular communicator if the panel is having difficulty communicating an event using the land line. To program this select both the telephone number and LINKS1000 options for the Communicator Call Direction Options for the event. In addition the LINKS1000 is Backup of Land Lines option must be selected. When used as a backup communicator the panel will attempt to call the central station in the following manner:

- the panel will try to call using land lines - if unsuccessful the panel will try to call using the LINKS1000
- if unsuccessful the panel will try to call using the LINKS1000
- if unsuccessful the panel will try to call using the LINKS1000
- the process will continue until the panel has successfully communicated with the central station or the Maximum Dialing Attempts has been reached.

**Redundant Communicator**

The panel can be programmed to call using both the land line and the LINKS1000 cellular communicator when an event occurs. To program this select both the telephone number and the LINKS1000 options for the Communicator Call Direction Options for the event. In addition the Call LINKS1000 as well as Land Line option must be selected.

The panel will call the LINKS1000 and then call the land line when reporting the selected event.

**LINKS1000 Special Preamble**

In some areas of North America, dialing #DAT or *DATA reduces the cellular billing increment. The LINKS1000 Special Preamble (section [393]), allows the use of [*] and [#] characters for the programming of #DAT and *DATA.
The LINKS1000 Special Preamble is sent BEFORE the Preamble programmed in Sections [390] to [392].
Example: [Special Preamble][Regular Preamble][Telephone Number]

NOTE: If this Special Preamble is programmed, it will be inserted before the Regular Preamble of ALL telephone numbers. Hex digits D and E are not supported for Preamble programming.
If Busy Tone Detection is enabled, the LINKS1000 must be tested to ensure full operation.

Please refer to the LINKS1000 Installation Manual for more information and connection diagrams.

LINKS1000 Preamble
(First Telephone Number) . . . Section [390]
LINKS1000 Preamble
(Second Telephone Number) . . . Section [391]
LINKS1000 Preamble
(Third Telephone Number) . . . Section [392]
LINKS1000 Preamble
(All Telephone Number) . . . Section [393]
LINKS1000 Preamble
(Downloading Telephone Number) . . . Section [490]
Communicator Call Direction Options . . Section [351] to [376]
Call LINKS1000 as well as
Land Line . . . . . . . . . . . . Section [380], Option [7]
Maximum Dialing Attempts . . . . . . . . . . . . Section [165]

5.25 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 their respective installation manuals.

PC5400 Programming . . . . . . . . . . . . . . . . . Section [801]
PC5928 Programming . . . . . . . . . . . . . . . . . Section [802]
Alternate Communicator Programming . . . . . . Section [803]
PC5132 Programming . . . . . . . . . . . . . . . . . Section [804]
PC5100 Programming . . . . . . . . . . . . . . . . . Section [805]
PC5108L Programming . . . . . . . . . . . . . . . . Section [806]

PC5928 Audio Interface Module
The PC5928 Audio Interface will allow you to connect up to 7 interior (PC5921) or exterior (PC5921EXT) Intercom Stations. These attractive, surface mount stations contain both speaker and microphone and will allow you to add intercom features to your alarm system such as:
- Page/Answer
- Do Not Disturb
- Baby Monitor
- Answer Incoming Calls
- Doorbell Function
- Background Music
In addition to these features the module also has the Listen-in feature for central station monitoring. The central station can select the audio station, listen/talk, extend on-line time and hang up. The Listen-In feature can be enabled separately for telephone numbers 1/3 and 2.

NOTE: All talk/listen and/or video sessions will be disconnected if the panel needs to communicate alarms to the central station.

Telephone 1 & 3 Listen-In Enabled . . . . Section [381], Option 5
Telephone 2 Listen-In Enabled . . . . . . . Section [381], Option 6

Periodic Camera Test
When the Periodic Camera Test option is enabled, the panel will test cameras connected to a PC5108L module every 30 minutes. Only cameras with the Camera Test option enabled will be tested. See your PC5108L Installation Manual for more information on camera tests.
If the Local Mode option is turned on, the panel will always send events to the PC5108L Module, and Download will not be initiated if requested. If the Local Mode option is turned off, the panel will only send communicated events to the PC5108L Module. Download will be initiated when requested. Please see your PC5108L Installation Manual for more information.

Periodic Camera Test . . . . . . . . . . . . . . . Section [017], Option [7]
Local Mode Enabled/Disabled . . . . . . . Section [381], Option [8]

5.26 Factory Default
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 module, PC5132 Wireless Expander Module, PC5400 Printer module and LINKS2X50 module.

NOTE: Defaulting the main panel does not default the keypads. Please refer to the Programming Worksheets Appendices A and B for instructions for defaulting LCD5500Z and LCD5501Z keypads. PC55XXZ LED 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.

Restore Alternate Communicator to
Factory Default Programming . . . . . . . . . . . Section [993]
Restore Escort5580 to
Factory Default Programming . . . . . . . . . . . Section [995]
5.27 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 or disable Installer Lockout perform the following:
1. Enter Installer Programming.
2. To enable Installer Lockout, enter section [990]. To disable Installer Lockout, enter section [991].
3. Enter the Installer Code.
4. Enter section [990] or [991] again.

5.28 Walk Test

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. All outputs will activate for both partitions during the walk test, regardless of programming.

**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 two seconds, log the event to the Event Buffer and communicate the alarm to central station. Each zone should be tested several times during the test. Check the event buffer to ensure that all zones and FAP keys are functioning properly.

**NOTE:** The transmission delay timer will affect the communication of events during walk test mode.

**NOTE:** If there is no zone activity on the system for 15 minutes, the system will end the walk test and return to the normal state.

**To stop the test, you must do the following:**
1. Enter Installer Programming
2. Enter Section [901]

Zones do not have to be restored to stop the test. After the test is complete, check the Event Buffer to ensure that the Audible/Silent 24-Hr PGM alarms have been restored.

**NOTE:** The Alarm Memory is cleared upon entering Walk Test mode. When the Walk Test is complete, the Alarm Memory light will remain lit, but there will be no alarms in memory. The light will turn off the next time the panel is armed.
Appendix A: Reporting Codes

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 sections section 5.8 “Communicator - Reporting Codes” on page 25 and section 5.7 “Communicator - Reporting Formats” on page 23.

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 could 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.

<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>(1) 3A</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>(1) 3A</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) A6</td>
<td>OR-00</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 Keypad from zone expansion modules, or keypads with zone inputs</td>
<td>A/R</td>
<td>(4) 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) 4A</td>
<td>BV-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) 15</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>[330]-[337]</td>
<td>Zone Tamper/Restoral</td>
<td>zone is tampered / tamper condition restored</td>
<td>T/R</td>
<td>(1) 44</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>TA-00/TR-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) 21</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) A2</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) 7A</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) 4A</td>
<td>CI-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) A2</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) 5A</td>
<td>CE-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>PC5020 battery is low/battery restored</td>
<td>MA/R</td>
<td>(3) A2</td>
<td>YT-00/YR-00</td>
</tr>
</tbody>
</table>

* A/R = alarms/restorals; T/R = tampers/restorals; O/C = openings/closings; MA/R = miscellaneous alarms/restorals; T = test transmissions
** UU = user number (user01-42); ZZ = zone number (01-64)

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 would look similar to the following at the receiver:

N Ri01 BA 01
N = New Event
Ri01 = Partition/Area Identifier
BA = Burglary Alarm
01 = Zone 1

NOTE: A system event will use the Area Identifier Ri00.
Table 2: Contact ID Zone Alarm/Restoral Event Codes (as per ADEMCO):
Program any of these codes for zone alarms/restorals when using the standard (non-automatic) Contact ID reporting format.

| Medical Alarms | (1)34 Entry / Exit | (1)35 Day / Night | (1)36 Outdoor | (1)37 Tamper |
| (1)A1 Pendant Transmitter | (1)38 Near Alarm |
| (1)A2 Fail to Report In |

| Fire Alarms | General Alarms |
| (1)11 Fire Alarm | (1)4A General Alarm |
| (1)12 Combustion | (1)43 Exp. module failure |
| (1)13 Water Flow | (1)44 Sensor tamper |
| (1)14 Heat | (1)45 Module tamper |
| (1)15 Pull Station | (1)4A Cross Zone Police Code |
| (1)16 Duct | |
| (1)17 Flame | (1)5A 24 Hour non-Burg |
| (1)18 Near Alarm | (1)51 Gas detected |

| Panic Alarms | (1)52 Refrigeration |
| (1)A2 Panic | (1)53 Loss of Heat |
| (1)21 Duress | (1)54 Water Leakage |
| (1)22 Silent | (1)55 Foil Break |
| (1)23 Audible | (1)56 Day Trouble |

| Burglar Alarms | (1)57 Low bottled Gas level |
| (1)A9 Burglary | (1)58 High Temp |
| (1)A1 Perimeter | (1)59 Low Temp |
| (1)A2 Interior | (1)61 Loss of Air Flow |
| (1)A3 24 Hour |

| Table 3: SIA Format Automatic Zone Alarm/Restoral Codes |

<table>
<thead>
<tr>
<th>Zone Definition</th>
<th>SIA Auto Rep Codes*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay, Interior, Delay Stay Away, Interior Stay/Away, 24Hr Burg.</td>
<td>BA-2Z/8H-ZZ</td>
</tr>
<tr>
<td>Standard 24Hr Fire, Delayed 24Hr Fire</td>
<td>FA-2Z/HH-ZZ</td>
</tr>
<tr>
<td>24Hr Supervisory</td>
<td>US-2Z/UR-ZZ</td>
</tr>
<tr>
<td>24Hr Supervisory Buzzer</td>
<td>UA-2Z/UH-ZZ</td>
</tr>
<tr>
<td>24Hr Sprinkler</td>
<td>SA-2Z/SZ-ZZ</td>
</tr>
<tr>
<td>24Hr Gas</td>
<td>GA-2Z/GH-ZZ</td>
</tr>
<tr>
<td>24Hr Heat</td>
<td>KA-2Z/KZ-ZZ</td>
</tr>
<tr>
<td>24Hr Medical</td>
<td>MA-2Z/MH-ZZ</td>
</tr>
<tr>
<td>24Hr Emergency (non-medical)</td>
<td>QA-2Z/QH-ZZ</td>
</tr>
<tr>
<td>24Hr Waterflow</td>
<td>WA-2Z/WH-ZZ</td>
</tr>
<tr>
<td>24Hr Freeze</td>
<td>ZA-2Z/ZH-ZZ</td>
</tr>
<tr>
<td>24Hr Holdup</td>
<td>HA-2Z/HH-ZZ</td>
</tr>
<tr>
<td>24Hr Panic</td>
<td>PA-2Z/PZ-ZZ</td>
</tr>
<tr>
<td>Latching 24Hr</td>
<td>BA-2Z/8H-ZZ</td>
</tr>
</tbody>
</table>

* ZZ = zones 01-64
Notes:
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, the user is 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 # 004-000-03845-4.

### 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 of this equipment.

**Notification to Telephone Company The customer shall notify the telephone company of the particular line to which the connection will be made, and provide the FCC registration number and the ringer equivalence of the protective circuit.**

FCC Registration Number: F53CAN-34330-AL-E
Ringer Equivalence Number: 0.1B
USOC Jack: RJ31X

**Telephone Connection Requirements**

Except for the telephone company provided ringer, all connections to the telephone network shall be made through standard plugs and telephone company provided jacks, or equivalent, in such a manner as to allow for easy, immediate disconnection of the terminal equipment. Standard jacks shall be so arranged that, if the plug connected thereto is withdrawn, no interference to the operation of the equipment at the customer's premises which remains connected to the telephone network shall occur by reason of such withdrawal.

**Incidence of Harm**

Should terminal equipment or protective circuitry cause harm to the telephone network, the telephone company shall, where practicable, notify the customer that temporary disconnection of service may be required; however, where prior notice is not practicable, the telephone company may temporarily discontinue service if such action is deemed reasonable in the circumstances. In the case of such temporary discontinuance, the telephone company shall promptly notify the customer and will be given the opportunity to correct the situation.

**Additional Telephone Company Information**

The security control panel must be properly connected to the telephone line with a USOC RJ-31X telephone jack.

The FCC prohibits customer-provided terminal equipment to be connected to party lines or to be used in conjunction with coin telephone service. Interconnect rules may vary from state to state.

**Changes in Telephone Company Equipment or Facilities**

The telephone company may make changes in its communications facilities, equipment, operations or procedures, where such actions are reasonably required and proper in its business. Should any such changes render the customer's terminal equipment incompatible with the telephone company facilities the customer shall be given adequate notice to the effect modifications to maintain uninterrupted service.

**Ringer Equivalence Number (REN)**

The REN is useful to determine the quantity of devices that you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all areas, the sum of the RENs of all devices connected to one line should not exceed five (5.0). To be certain of the number of devices that you may connect to your line, you may want to contact your local telephone company.

**Equipment Maintenance Facility**

If you experience trouble with this telephone equipment, please contact the facility indicated below for information on obtaining service or repairs. The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning.

Digital Security Controls Ltd. 160 Washburn St., Lockport, NY 14094

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**Industry Canada Statement**

AVIS: L'étiquette de l'Industrie Canada identifie le matériau homologué. Cette étiquette certifie que le matériel est conforme à certaines normes de protection, d'exploitation et de sécurité des réseaux de télécommunications. Industrie Canada n'assure toutefois pas que le matériel fonctionnera à la satisfaction de l'utilisateur.

Avant d'installer ce matériel, l'utilisateur doit s'assurer qu'il est permis de le raccorder aux installations de l'entreprise locale de télécommunication. Le matériel doit également être installé en suivant une méthode acceptée de raccordement. L'abonné ne doit pas oublier qu'il est possible que la conformité aux conditions énoncées ci-dessus n'empêchent pas la dégradation du service dans certaines situations.

Les réparations de matériel homologué doivent être effectuées par un centre d'entretenir canadien autorisé désigné par le fournisseur. La compagnie de télécommunications peut demander à l'utilisateur de débrancher un appareil à la suite de réparations ou de modifications effectuées par l'utilisateur ou à cause de mauvais fonctionnement.

Pour sa propre protection, l'utilisateur doit s'assurer que tous les fils de mise à la terre de la source d'énergie électrique, les lignes téléphoniques et les canalisations d'eau métalliques, s'ils y en a, sont raccordés ensemble. Cette précaution est particulièrement importante dans les régions rurales.

**AVIS DE SÉCURITÉ**

L'utilisateur ne doit pas tenter de faire ces raccordements lui-même; il doit avoir recours à un service d'inspection des installations électriques, ou à un électricien, selon le cas.

L'indice de charge de ce produit est 0.18.

NOTICE: L'étiquette d'Industrie Canada identifie le matériel homologué. Ce certification représente que le matériel satisfait certaines conditions de sécurité, de fonctionnement, de performance et de compatibilité des réseaux de télécommunications établis par Industrie Canada. Il ne garantit pas que le matériel fonctionnera à la satisfaction de l'utilisateur.

Avant l'installation de ce matériel, l'utilisateur doit s'assurer que ce matériel peut être raccordé à la ligne téléphonique de manière à ne pas endommager le réseau de télécommunications et que le matériel ne provoquera pas de surtension ou d'interférence dangereuse.

Les réparations de matériel homologué doivent être effectuées par un centre d'entretien autorisé désigné par Industrie Canada. L'utilisatrice doit s'assurer que le matériel est correctement raccordé à la ligne téléphonique et que les canalisations d'eau métallique, s'il y en a, sont raccordées ensemble. Cette précaution est particulièrement importante dans les régions rurales.

**Changes in Telephone Company Equipment or Facilities**

The telephone company may make changes in its communications facilities, equipment, operations or procedures, where such actions are reasonably required and proper in its business. Should any such changes render the customer's terminal equipment incompatible with the telephone company facilities the customer shall be given adequate notice to the effect modifications to maintain uninterrupted service.

**Ringer Equivalence Number (REN)**

The REN is useful to determine the quantity of devices that you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all areas, the sum of the RENs of all devices connected to one line should not exceed five (5.0). To be certain of the number of devices that you may connect to your line, you may want to contact your local telephone company.

**Equipment Maintenance Facility**

If you experience trouble with this telephone equipment, please contact the facility indicated below for information on obtaining service or repairs. The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning.

Digital Security Controls Ltd. 160 Washburn St., Lockport, NY 14094
This system has been carefully designed to be as effective as possible. There are circumstances, however, involving fire, burglary, or other types of emergencies where it may not provide protection. Any alarm system of any type may be compromised deliberately or may fail to operate as expected for a variety of reasons. Some but not all of these reasons may be:

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

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

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

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

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

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

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

- **Smoke Detectors**
  Smoke detectors that are a part of this system may not properly alert occupants of a fire for a number of reasons, some of which follow. The smoke detectors may have been improperly installed or positioned. Smoke may not be able to reach the smoke detectors, such as when the fire is in a chimney, walls or roofs, or on the other side of closed doors. Smoke detectors may not detect smoke from fires on another level of the residence or building. Every fire is different in the amount of smoke produced and the rate of burning. Smoke detectors cannot sense all types of fires equally well. Smoke detectors may not provide timely warning of fires caused by carelessness or smoking. Some fires may be extinguished or suppressed by the action of a fire extinguisher, smoke detector, or sprinkler system.

- **Passive infrared motion detectors**
  Passive infrared motion detectors operate by sensing changes in temperature. However, their effectiveness can be reduced when the ambient temperature rises near or above body temperature or if there are intentional or unintentional sources of heat in or near the detection area. Some of these heat sources could be heaters, radiators, stoves, 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 residence or premises, then it is possible that the occupants will be alerted or awakened. Audible warning devices may be interfered with by other noise sources such as radios, televisions, air conditioners or other appliances, or passing traffic. Audible warning devices, however loud, may not be heard by a hearing-impaired person.

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

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

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

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

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

**Limited Warranty**
Digital Security Controls Ltd. 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 Ltd. shall, at its option, repair or replace any defective product or part of a product at its factory, at no charge for labour and materials. Any replacement product or repaired parts are warranted for the remainder of the original warranty or ninety (90) days, whichever is longer. The original owner must promptly notify Digital Security Controls Ltd. in writing that there is a defect in material or workmanship, such written notice to be received in all events prior to expiration of the warranty 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 Ltd. shall not be responsible for any customs fees, taxes, 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 purchase. All authorized distributors and dealers have a warranty program. Anyone returning goods to Digital Security Controls Ltd. must first obtain an authorization number. Digital Security Controls Ltd. 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 Ltd. 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 Ltd.);
- defects caused by failure to provide a suitable installation environment for the products;
- damage caused by use of the products for purposes other than those for which it was designed;
- damage from improper maintenance;
- damage arising out of any other abuse, mishandling or improper application of the products.

Digital Security Controls Ltd.’s 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 exclusive remedy for breach of warranty. Under no circumstances shall Digital Security Controls Ltd. 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 disclaimer of warranties and limited warranty are governed by the laws of the province of Ontario, Canada.

**WARRANTING:** Digital Security Controls Ltd. 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 that have the Installer’s Lockout option enabled and exhibit no other problems will be subject to a service charge.

**Out of Warranty Repair**
Digital Security Controls Ltd. 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 Ltd. must first obtain an authorization number. Digital Security Controls Ltd. will not accept any shipment whatsoever for which prior authorization has not been obtained.

**Products which Digital Security Controls Ltd. determines to be repairable will be repaired and returned. A set fee which Digital Security Controls Ltd. has predetermined and which may be revised from time to time, will be charged for each unit repaired. Products which Digital Security Controls Ltd. determines not to be repairable will be replaced by the nearest equivalent product available at that time. The current market price of the replacement product will be charged for each replacement unit.**
<table>
<thead>
<tr>
<th>Module</th>
<th>Compatible?</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classic Escort (VPM-1)</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Escort5580</td>
<td>Yes</td>
<td>Users will not be able to access partitions 3 to 8, and zones 33 to 64 through Escort5580 versions 2.x and lower. Only partitions 1 and 2, and zones 1 to 32 are supported on these versions.</td>
</tr>
<tr>
<td>PC-16 Out</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PC5100</td>
<td>Yes</td>
<td>Can only add addressable devices to the first 32 zones.</td>
</tr>
<tr>
<td>PC5108 v1.x</td>
<td>Yes</td>
<td>Can only support the first 32 zones. Enrolls as two expander modules - each module will use up two supervisory slots.</td>
</tr>
<tr>
<td>PC5108 v2.x</td>
<td>Yes</td>
<td>Can only be assigned zones from 1 to 32. Will not support zones 33 to 64. Camera scripts can only be run for zones 1 to 32. Enrolls as two expander modules - each module will use up two supervisory slots.</td>
</tr>
<tr>
<td>PC5108L</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>PC5132 v1.x</td>
<td>Yes</td>
<td>No support for Wireless Keys, Pendants or Handheld Keypads. Only the first 32 zones can be used as wireless zones.</td>
</tr>
<tr>
<td>PC5132 v2.x</td>
<td>Yes</td>
<td>No identified Wireless Keys support. Only the first 32 zones can be used as wireless zones.</td>
</tr>
<tr>
<td>PC5132 v3.x</td>
<td>Yes</td>
<td>Only the first 32 zones can be used as wireless zones.</td>
</tr>
<tr>
<td>PC5204</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>PC5208</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>PC5506</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PC55XX</td>
<td>Yes</td>
<td>No Keypad zone support. Can only be used on Partition 1 and Partition 2, and the first 8, 16, or 32 zones.</td>
</tr>
<tr>
<td>PC55XXZ</td>
<td>Yes</td>
<td>Can only be used on Partition 1 and Partition 2, and the first 8, 16, or 32 zones.</td>
</tr>
<tr>
<td>PC5509</td>
<td>No</td>
<td>No Keypad zone support. Some display messages not supported. Can only be used on Partition 1 and Partition 2, and the first 32 zones.</td>
</tr>
<tr>
<td>LCD5500 v1.X</td>
<td>Yes</td>
<td>Can only be used on Partition 1 and Partition 2, and the first 32 zones.</td>
</tr>
<tr>
<td>LCD5500Z v2.x</td>
<td>Yes</td>
<td>Can only be used on Partition 1 and Partition 2, and the first 32 zones.</td>
</tr>
<tr>
<td>LCD5500Z v3.x</td>
<td>Yes</td>
<td>Can only be used on Partition 1 and Partition 2, and the first 32 zones.</td>
</tr>
<tr>
<td>LCD5501Z v1.x</td>
<td>Yes</td>
<td>Can only be used on Partition 1 and Partition 2, and the first 32 zones.</td>
</tr>
<tr>
<td>LCD5501Z v2.x</td>
<td>Yes</td>
<td>Can only be used on Partition 1 and Partition 2, and the first 32 zones.</td>
</tr>
<tr>
<td>LCD600</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>LED615</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>SL-XX</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PC5400 Printer/ DVACS Module v1.X to v2.1</td>
<td>Yes</td>
<td>Some printing messages not supported. Some events not supported.</td>
</tr>
<tr>
<td>PC5400 Printer/ DVACS Module v2.2</td>
<td>Yes</td>
<td>Some events not supported.</td>
</tr>
<tr>
<td>PC5700</td>
<td>Yes</td>
<td>Enrolls as two expander modules - each module will use up two supervisory slots.</td>
</tr>
<tr>
<td>PC5720</td>
<td>Yes</td>
<td>Enrolls as two expander modules - each module will use up two supervisory slots.</td>
</tr>
<tr>
<td>PC5908</td>
<td>Yes</td>
<td>Only Partition 1 and Partition 2, and the first 32 zones are supported.</td>
</tr>
<tr>
<td>PC5928</td>
<td>Yes</td>
<td>Only Partition 1 and Partition 2, and the first 32 zones are supported.</td>
</tr>
<tr>
<td>Links1000</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Links2150</td>
<td>Yes</td>
<td>Some events not supported.</td>
</tr>
<tr>
<td>Links2450</td>
<td>Yes</td>
<td>Some events not supported.</td>
</tr>
<tr>
<td>Skyroute</td>
<td>Yes</td>
<td>Some events not supported.</td>
</tr>
<tr>
<td>DLM-1</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>DLM-4 v1.x</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>DLM-4 v1.0L</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>DLM-7</td>
<td>No</td>
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</tbody>
</table>