Installation Manual
A security system must be installed properly in order to provide adequate protection. Every installation 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 access devices on windows and doors should be adequate to prevent unauthorized access. Windows, doors, walls, ceilings, and other building materials must be of sufficient strength and construction to provide the level of protection expected. A reevaluation must be done during and after any construction activity. An evaluation by the fire and/or police department is highly recommended if this service is available.

- Criminal Knowledge
  - This system contains security features which were known to be effective at the time of manufacture. It is possible for persons with criminal intent to develop techniques which reduce the effectiveness of a system. It is important that a security system be reviewed periodically to ensure that its features remain effective, 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 unattended access point, circumvent a sensing device, evade detection by moving through an area of insufficient coverage, disconnect a warning device, or interfere with or prevent the proper operation of the system.

- Power Failure
  - Control units, intrusion detectors, smoke detectors and many other security devices require an adequate power supply for proper operation. If a device operates from batteries, it is possible for the batteries to fail. Even if the batteries have not failed, they must be charged, in good condition and installed correctly. If a device operates only by AC power, any interruption, however brief, will render that device inoperative even if it does not lose power. Power interruptions of any length are often accompanied by voltage fluctuations which may damage electronic equipment such as a security system. A power interruption immediately could cause 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 services for many 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 simply may not reach the receiving 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 are a part of this system may not properly alert occupants of a fire for a number of reasons, some of which follow. The smoke detectors may have been improperly installed or positioned. Smoke may not be able to reach the smoke detectors, such as when the fire is in a chimney, walls or roofs, or on the other side of closed doors. Smoke detectors may not detect smoke from fires on another level of the residence or building. Every fire is different in the amount of smoke produced and the rate of burning. Smoke detectors cannot sense all types of fires equally well. Smoke detectors may not provide timely warning of fires caused by carelessness or safety hazards such as smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits, children playing with matches or arson.

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

- Out of Warranty Repairs
  - Digital Security Controls Ltd. shall not accept any shipment whatever for which prior authorization has not been obtained.

- Installer’s Lockout
  - Any products returned to DSC which have the Installer’s Lockout option enabled and exhibit no other problems will be subject to a service charge.

- Disclaimer of Warranties
  - Digital Security Controls Ltd. makes no warranty, either expressed or implied, (including but not limited to implied warranties of merchantability or fitness for a particular purpose) and disclaims all other warranties, conditions, representations and statements of any kind as to the product or its performance. Digital Security Controls Ltd. is not responsible for any typographical or factual errors contained in this manual. 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.

- 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 returned to Digital Security Controls Ltd. at the address shown on the reverse side of this manual. The original purchaser pays all costs of shipping the product to Digital Security Controls Ltd. and the repair or replacement of any defective part or product is 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.

- Warranty Procedure
  - To obtain service under this warranty, please return the item(s) in question to the point of purchase. 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 whatever 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 product;
    - damage caused by the use of the product 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 product.

**Note to Installers**

- WARNING:
  - Set fee which Digital Security Controls Ltd. has predetermined and which may be revised from time to time, Digital Security Controls Ltd. must first obtain an authorization number. Digital Security Controls Ltd. will not accept any shipment whatever for which prior authorization has not been obtained.

**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 returned to Digital Security Controls Ltd. at the address shown on the reverse side of this manual. The original purchaser pays all costs of shipping the product to Digital Security Controls Ltd. and the repair or replacement of any defective part or product is 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 customes 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. 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 whatever 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 product;
  - damage caused by the use of the product 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 product.

**Disclaimer of Warranties**

- This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including but not limited to implied warranties of merchantability or fitness for a particular purpose) and of all other obligations or liabilities on the part of Digital Security Controls Ltd. Digital Security Controls Ltd. neither assumes nor authorizes any other person purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product.

This disclaimer of warranties and limited warranty are governed by the laws of the province of Ontario, Canada.

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

**Out of Warranty Repairs**

- Digital Security Controls 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 whatever 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 emergency replacement. The replacement product will be charged for each replacement unit.

**Security and Insurance**

- Regardless of its capabilities, an alarm system is not a substitute for property or life insurance. An alarm sys-
# Table of Contents

**Section 1: System Introduction**  
1.1 Specifications ...............................................1  
1.2 Additional Devices ...........................................2  
1.3 Out of the Box ..................................................2  

**Section 2: Getting Started**  
2.1 Installation Steps .............................................3  
2.2 Terminal Descriptions .........................................3  
2.3 Keybus Operation and Wiring ...............................4  
2.4 Current Ratings – Modules and Accessories ...........4  
2.5 Keypad Assignment ..........................................4  
2.6 Supervision .....................................................5  
2.7 Removing Modules ...........................................5  
2.8 Zone Wiring ....................................................6  
2.9 Fire Zone Wiring ...............................................6  
2.10 Keypad Zones ..................................................6  

**Section 3: Keypad Commands**  
3.1 Arming and Disarming ........................................7  
3.2 Auto Bypass – Stay Arming .................................7  
3.3 Automatic Arming .............................................7  
3.4 \[\star\] Commands ..............................................7  
3.5 Function Keys ..................................................10  
3.6 Features Available for the LCD5500Z ....................10  

**Section 4: How to Program**  
4.1 Installer’s Programming ......................................11  
4.2 Programming Decimal Data .................................11  
4.3 Programming HEX Data .....................................11  
4.4 Programming Toggle Option Sections ....................12  
4.5 Viewing Programming ........................................12  

**Section 5: Program Descriptions**  
5.1 Programming Security Codes ...............................13  
5.2 Zone Programming ...........................................13  
5.3 Zone Attributes ...............................................14  
5.4 Assigning Keypad Zones .....................................15  
5.5 Communicator – Dialing .....................................15  
5.6 Communicator – Account Numbers .......................16  
5.7 Communicator – Telephone Numbers ....................16  
5.8 Communicator – Reporting Codes .........................16  
5.9 Communicator – Reporting Formats .......................17  
5.10 Downloading ..................................................19  
5.11 PGM Output Options ........................................19  
5.12 Telephone Line Monitor (TLM) .........................21  
5.13 Bell .............................................................21  
5.14 Test Transmission ..........................................21  
5.15 Transmission Delay ........................................22  
5.16 Fire, Auxiliary and Panic Keys ............................22  
5.17 Arming/Disarming Options ...............................22  
5.18 Entry/Exit Delay Options .................................23  
5.19 Swinger Shutdown ..........................................23  
5.20 Event Buffer ..................................................23  
5.21 Keypad Lockout Options .................................23  
5.22 Keypad Blanking ............................................23  
5.23 Keypad Backlighting .......................................24  
5.24 Loop Response ...............................................24  
5.25 Keypad Tamper ..............................................24  
5.26 Additional System Modules ...............................24  
5.27 Engineer’s Reset .............................................24  
5.28 Clock Adjust ..................................................24  
5.29 Timebase ......................................................24  
5.30 Resetting Factory Defaults ...............................24  
5.31 Installer’s Lockout ..........................................25  
5.32 Walk Test (Installer) .......................................25  

**Section 6: Programming Worksheets**  

**Appendix A: Reporting Codes**  

**Appendix B: Programming LCD Keypads**
Section 1: System Introduction

1.1 Specifications

Downloading Software Support
- PC585 v2.1DJRU uses DLS-1 v6.6P and up.

Flexible Zone Configuration
- Four fully programmable zones; system expandable to eight zones using keypad zone inputs and wireless zones
- 38 access codes: one master code, one maintenance code, two duress codes, two supervision codes and 32 general access codes
- 28 zone types; 8 programmable zone attributes
- Normally closed, single EOL and double EOL zone wiring
- Eight wireless zones available using the PC5132 Wireless Receiver

Audible Alarm Output
- 700mA Supervised Bell Output (current limited at 3 amps), 12Vdc
- Steady or Pulsed Output

EEPROM Memory
- Does not lose programming or system status on complete AC and Battery failure

Programmable Outputs
- Two programmable voltage outputs; 18 programmable options
- PGM1 = 300mA; PGM2 = 50mA

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

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

Remote Keypad Specifications
- Three keypads available:
  - PC1555RKZ eight zone LED keypad with zone input
  - PC5508Z eight zone LED keypad with zone input
  - LCD5500Z Alphanumeric keypad with zone input
- All keypads have five programmable function keys
- Connect up to eight keypads
- 4-wire (Quad) connection to Keybus
- Built in piezoelectric buzzer

Digital Communicator Specifications
- Supports major communication formats including SIA and Contact ID
- Event-initiated personal paging
- Three programmable telephone numbers
- Two account numbers
- Supports LINKS2X50 Long Range Radio Transmitter
- DTMF and pulse dialing
- DPDT line seizure
- Anti-jam feature
- Split reporting of selected transmissions to each telephone number

System Supervision Features
The PC585 continuously monitors a number of possible trouble conditions including:
- AC power failure
- AUX Power Supply Trouble
- Fault by zone
- Tamper by zone
- Fire trouble
- Failure to communicate
- Low battery by device (wireless)
- Module fault (supervisory or tamper)

False Alarm Prevention Features
- Audible Exit Delay
- Audible Exit Fault
- Communication Delay
- Urgency on Entry Delay

Additional Features
- Auto Arm at specified time
- Keypad-activated alarm output and communicator test
- All modules connect to the system via a four wire Keybus up to 1000'/305m from main panel
- An event buffer which records the past 128 events with both the time and date at which they occurred; buffer can be printed using PC5400 serial interface module, or viewed with the LCD5500Z keypad.
- Supports the addition of the PC5132 wireless receiver for integration of wireless devices
- Uploading and downloading capability
- Local downloading capability through the use of the PC-LINK adaptor
- Added Keybus fault protection: clock and data outputs have been programmed to withstand shorts to +12v to prevent control panel damage
1.2 Additional Devices
In addition to the information below, see the back cover for a DSC module compatibility table.

**PC5132 Wireless Receiver**
The PC5132 Wireless Receiver can be used to connect up to 8 wireless devices to the system. All devices are narrow band, 418MHz, fully supervised devices which use standard ‘AAA’ or ‘AA’ alkaline batteries.

Four devices will be available. They are as follows:

- **WLS904 Wireless Motion Detector**
- **WLS906 Wireless Smoke Detector**
- **WLS907 Wireless Slimline Universal Transmitter**
- **WLS909 Wireless Key**

Adds a simple and mobile method of arming and disarming to the system, as well as one-button access to several programmable functions.

**PC5400 Printer Module**
The PC5400 Printer Module allows the panel to print out all events that occur on the system to any serial printer. The printout will contain the time, date and the event that occurred.

**LINKS2X50**
Either the LINKS2150 or LINKS2450 may be used to transmit alarm information over a long range radio network.

**Cabinets**
Several different cabinets are available for the PC585 modules. They are as follows:

- **Special UK Cabinet**
  Main control cabinet for the PC585 main panel. Dimensions 288mm x 298mm x 78mm / 11.3” x 11.7” x 3” approximately.

- **PC5004C Cabinet**
  Cabinet to house the PC5400 Printer Module. Dimensions 229mm x 178mm x 65mm / 9” x 7” x 2.6” approximately.

1.3 Out of the Box
Please verify that the following components are included in your system:

- one Special UK cabinet
- one PC585 main control circuit board
- one PC1555RKZ keypad with zone input
- one Installation Manual with programming worksheets
- one Instruction Manual for the end user
- one hardware pack consisting of:
  - one mylar cabinet label
  - four plastic circuit board standoffs
  - eight 5600Ω (5.6K) resistors
  - one 2200Ω (2.2K) resistor
  - one 1000Ω (1K) resistor
  - ground connection assembly
  - one cabinet door plug
Section 2: Getting Started

The following sections provide a thorough description of how to wire and configure devices and zones.

2.1 Installation Steps
Read this section completely before you begin. Once you have an overall understanding of the installation process, carefully work through each step.

Step 1: Create a Layout
Draw a rough sketch of the building to get an idea of where all alarm detection devices, keypads and other modules are to be located.

Step 2: Mounting the Panel
Mount the panel in a dry area close to an unswitched AC power source and the incoming telephone line. Before attaching the cabinet to the wall, be sure to press the four circuitboard mounting studs into the cabinet from the back. After you have attached the cabinet to the wall, stick the provided DSC logo sticker on the front of the cabinet.

NOTE: You must complete all wiring before connecting the battery, or applying AC to the panel.

Step 3: Wiring the Keybus (Section 2.3)
Wire the Keybus to each of the modules following the guidelines provided in section 2.3 of this manual.

Step 4: Zone Wiring (Section 2.8)
You must power down the control panel to complete all zone wiring. Please refer to section 2.8 “Zone Wiring” on page 5 when connecting zones using normally closed loops, single EOL resistors, double EOL resistors, Fire zones and Keyswitch Arming zones.

Step 5: Complete Wiring (Section 2.2)
Complete all other wiring including bells or sirens, telephone line connections, and ground connections following the guidelines provided in section 2.2.

Step 6: Power up the Control
Once all zone and Keybus wiring is complete, power up the control panel. First, connect the red battery lead to the positive battery terminal; connect the BLACK lead to negative. Then, connect the DC Terminals – AC.

NOTE: Connect the battery before connecting the AC. The panel will not power up on the battery connection alone.

Step 7: Keypad Assignment (Section 2.5)
In order for keypads to be properly supervised, each must be assigned to a different slot. Please follow the guidelines provided in Section 2.5 when assigning keypads.

Step 8: Supervision (Section 2.6)
The supervision of each module by the panel is automatically enabled upon power up. Please verify that all modules appear on the system according to the instructions in section 2.6.

Step 9: Programming the System (Sections 4 & 5)
Section 4 explains how to program the panel. Section 5 contains a complete description of the various programmable features, which options are available and how they function. Fill out the Programming Worksheets completely before attempting to program the system.

Step 10: Testing the System
Test the panel thoroughly to ensure that all features and functions are operating as programmed.

2.2 Terminal Descriptions

Battery Connection
A 12V 4Ah rechargeable battery is used as a backup source of power in the event of an AC power failure. The battery also provides additional current when the panel’s 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 battery before connecting the AC.

Connect the RED battery lead to the positive battery terminal; connect the BLACK lead to negative. The High Current / Standard Battery Charge option (section [701], option [7]) allows you to choose between a high current battery charge and the standard battery charge rate.

Enable the Automatic Battery Check option to have the panel perform a 10 second battery test upon disarming and at 1200h (noon).

NOTE: The panel will not perform the Automatic Battery Check if there is no AC present on the system.

AC Terminals – AC
The panel requires a 16.5VAC, 40VA transformer. Connect the transformer to an unswitched AC source and connect the transformer to these terminals. The panel can be programmed to accept a power line frequency of either 50Hz AC or 60Hz AC in programming section [701], option [1].

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

Auxiliary Power Terminals – AUX+ and AUX-
These terminals provide up to 550 mA of additional current at 12 VDC for devices requiring power. Connect the positive side of any device requiring power to the AUX+ terminal, the negative side to AUX- (ground). The AUX output is protected. This means that if too much current is drawn from these terminals (such as a 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 700 mA of continuous current at 12 VDC 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-. Please note that the Bell output is protected: if too much current is drawn from these terminals (such as a wiring short), the Bell PTC will open. Three amps can be drawn for short periods only.

The Bell output is supervised. If no alarm warning devices are in use, connect a 1000Ω resistor across BELL+ and BELL- to prevent the panel from displaying a trouble condition. For more information, please refer to section 3.4 “[*] Commands” on page 7.
Keybus Terminals – AUX+, AUX-, YEL, GRN
The Keybus is used by the panel to communicate with modules and vice versa. 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”.

Programmable Output Terminals – PGM1 and PGM2
Each PGM output is designed so that when activated by the panel, the terminal will switch to ground. PGM1 can sink up to 300mA of current. Connect the positive side of the LED or buzzer to AUX+, the negative side to PGM1. If more than 300 mA of current are required, a relay must be used. Please study PGM wiring in the accompanying diagram.

PGM2 operates similarly to PGM1. However, PGM2 can only sink up to 50mA of current. For a list of the programmable output options, see section 5.11 “PGM Output Options” on page 19.

Zone Input Terminals – Z1 to Z4
Each detection device must be connected to a zone on the control panel. We suggest that one detection device be connected to each zone; wiring multiple detection devices to a single zone, however, is possible. For zone wiring specifics, please see section 2.8 “Zone Wiring” on page 5.

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 telephone jack in the following manner:

NOTE: For proper operation, no other telephone equipment should be connected between the control panel and the telephone company facilities. Do not connect the alarm panel communicator to 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 connected modules and vice versa. The red (AUX+) and black (AUX-) terminals are used to provide power, while the yellow (YEL) and green (GRN) terminals are clock and data respectively.

NOTE: The four Keybus terminals of the panel must be connected to the four Keybus terminals or wires of all modules.

The following restrictions apply to Keybus wiring:
• Keybus should be run in minimum 22 gauge quad (0.5mm); two pair twist is preferred.
• The modules should be home-run to the panel but can be connected in series or T-tapped.
• Any module can be connected anywhere along the Keybus. You do not need to run a separate Keybus wire for keypads, etc.
• No module can be more than 1,000'/305m (in wire length) from the panel.
• Shielded wire should not be used.

Example of Keybus Wiring
NOTE: Module (A) is correctly wired within 1,000'/305m of wire from the panel.
Module (B) is correctly wired within 1,000'/305m of wire from the panel.
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 PC585 system to operate properly, the power output capabilities of the main control and the 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.

PC585 (12 Vdc)
AUX+: ........550mA: Subtract the listed rating for each keypad, expansion module and accessory connected to AUX+ or Keybus.

BELL: .........700mA continuous rating; 3.0A short term. Available only with standby battery connected.

PC585 Device Ratings (at 12 Vdc)
• LCD5500Z Keypad: 85mA
• PC1555RKZ Keypad: 85mA
• PC5508Z Keypad: 75-85mA
• PC5400 Serial Module: 65mA
• PC5132 Wireless Receiver: 125mA

Other Devices
Please read the manufacturer’s literature carefully to determine the maximum current requirements for each device—during activation or alarm—and include the proper values for loading calculations. Connected devices must not exceed system capabilities during any possible operational mode.

2.5 Keypad Assignment
There are eight available slots for keypads. LED keypads by default are always assigned to slot 1. LCD5500Z keypads are always assigned to slot 8. You will need to assign each keypad to its own slot (1 to 8). Keypad assignment is required, as it tells the panel which slots are occupied. The panel can then generate a fault when a keypad supervisory is not present.

NOTE: One LCD keypad must be assigned to slot 8 in order to upload keypad programming using DLS-1 software.

How to Assign Keypads
Do the following at each keypad installed on the system:
1. Enter [*][8][installer’s code] to go to installer programming
2. Enter [000] for Keypad Programming
3. Enter [0] for Slot Assignment
4. Enter a two digit number (11-18) to specify which supervisory slot the keypad will occupy.
5. Press [#] twice to exit installer programming.
   After assigning all keypads, perform a supervisory reset by entering section [902] in installer's programming. The panel will now supervise all assigned keypads and enrolled modules on the system.

**How to Program Function Keys**

By default, the 5 function keys on each keypad are programmed as Stay Arm (03), Away Arm (04), Chime (06), Sensor Reset (14) and Quick Exit (16). You can change the function of each key on every keypad:

1. Go to the keypad where you want to change the function key programming and enter Installer Programming.
4. Enter the 2 digit number, [00] to [17] to select the feature you want the function key to have. For a complete list of Function Key options see section 3.5 “Function Keys” on page 10.
5. Continue from step 3 until all function keys are programmed.
6. To exit Installer Programming, press [#] twice.

**2.6 Supervision**

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

To check on which modules are currently connected and supervised, enter programming section [903] from installer's programming. The LCD keypad will allow you to scroll through the display of connected modules. A connected module which does not show as being present will appear as a trouble condition and the Trouble light on the keypad will turn ON. This condition may be due to one or more of the following reasons:

- the module is not connected to the Keybus
- there is a Keybus wiring problem
- the module is more than 1,000'/305m from the panel
- the module does not have enough power

For more information regarding module supervision troubles, please refer to “[*][2] Trouble Display” on page 8.

**2.7 Removing Modules**

The panel must be instructed to no longer supervise a module being removed from the system. To remove the module, disconnect it from the Keybus and reset the supervision field by entering [902] in the installer's programming. The panel will be reset to recognize and supervise all existing modules on the system.

**2.8 Zone Wiring**

For a complete description of the operation of all zone types, please refer to section 5.2 “Zone Programming” on page 13.

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 diagrams to study each type of individually supervised zone wiring.

**NOTE:** Any zone programmed for Fire or 24 Hour Supervisory must be wired with a single End of Line (EOL) resistor regardless of the type of zone wiring supervision selected for the panel (section [013]; [1] -[2]). See section 5.2 “Zone Programming” on page 13.

**NOTE:** 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) detection devices or contacts are being used.

**Single End Of Line (EOL) Resistors (5600Ω)**

To enable panel detection of single end of line resistors, programming section [013], options [1] and [2] must be OFF.

**Double End of Line (DEOL) Resistors**

Double End of Line resistors allow the panel to determine if the zone is in alarm, tampered or faulted.

To enable panel detection of double end of line resistors, programming section [013], option [1] must be OFF and option [2] must be ON.

**NOTE:** If the Double EOL supervision option is enabled, all hardwire zones on the main panel must be wired for Double EOL resistors, except for Fire and 24 Hour Supervisory zones.

**NOTE:** Do not wire DEOL resistors on keypad zones.

**NOTE:** Do not use DEOL resistors for Fire zones or 24 Hour Supervisory zones. Do not wire Fire zones to keypad zone terminals if the DEOL supervision option is selected.
**NOTE:** This option can only be selected if Normally Closed (NC) detection devices or contacts are being used.

**NOTE:** Only one NC contact can be connected to each zone. Wiring multiple detection devices or contacts on a single loop is not allowed.

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>1120Ω (contact open)</td>
<td>Violated</td>
</tr>
</tbody>
</table>

End of Line Resistors. ................. Section [013]: [1]
Double End of Line Resistors .......... Section [013]: [2]

### 2.9 Fire Zone Wiring

**4-Wire Smoke Detectors**

All fire zones must be wired according to the following diagram:

![Four-Wire Smoke Detector Connection with Reset Diagram](image)

**2.10 Keypad Zones**

Each "z" keypad on the system has a zone input to which a device - such as a door contact - can be connected. This eliminates the need to run 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 2.8 "Zone Wiring" on page 5. End of line resistors must be placed on the device end of the loop, not at the keypad.

**NOTE:** Keypad zones do not support DEOL resistors.

---

**Assigning Keypad Zones**

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

First, ensure that you have enrolled all installed keypads into the desired slots. (See section 2.5 "Keypad Assignment" on page 4.)

Next, enter programming section [020] to assign the zones. There are eight programming locations in this section, one for each keypad slot. Enter a 2-digit zone number for each of the keypad zones. This number must be entered in the location corresponding to the keypad to which each zone is connected.

**Example:** The zone on an LCD5500Z keypad in slot 8 is to be assigned zone 3. In section [020], scroll to option [8] and enter (03).

**NOTE:** Keypad zones 1-4 will replace zone terminals Z1-Z4 on the control panel.

**NOTE:** Once the keypad zones are assigned, you must also program zone definitions and zone attributes. (See also section 5.4 “Assigning Keypad Zones” on page 15.)
Use any system keypad to enter commands and/or program the PC585 security system. The LED keypad uses function and zone indicator lights to represent alarm functions and status. If you have a PC1555RKZ keypad, the System light acts as a Trouble, Memory, Program and Bypass indicator. Unlike other LED keypads, these conditions will only be represented by the System light. 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 PC585 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.

### 3.1 Arming and Disarming
For a description of basic arming and disarming, please see the PC585 Instruction Manual. For other methods of arming, please refer to section 3.4 "[*] Commands" and section 3.5 “Function Keys” on page 10.

**NOTE:** The Event Buffer will log “Armed in Stay Mode” or “Armed in Away Mode” whenever the system is armed.

In an attempt to prevent false alarms, the Audible Exit Fault will notify the user of an improper exit when they arm their system. If a non-force-arming Delay 1 or Delay 2 type zone is left open at the end of the exit delay, the entry delay will begin immediately and the bell or siren will sound a steady alarm for the entry delay period. At the end of the entry delay period, if the system has not been disarmed it will go into alarm. This feature can be turned OFF in programming section [013], option [6]. (See section 5.17 “Arming/Disarming Options” on page 22 for more information.)

### 3.2 Auto Bypass – Stay Arming
Stay arming allows the user to arm the system without leaving the premises. All zones programmed as stay/away will be bypassed when the user stays arms the system, so that the user does not have to bypass interior zones manually. (See section 5.2 “Zone Programming” on page 13.) When the system is armed using a valid access code, if any zones on the system have been programmed as stay/away zones, the Bypass light will turn ON. The panel will then monitor all zones programmed as Delay 1 and Delay 2 zones, such as designated entry/exit doors. If a delay zone is not violated by the end of the exit delay, the panel will bypass all stay/away zones. The Bypass light will remain on to inform the user that the interior zones have been automatically bypassed by the panel. If a delay zone is violated during the exit delay, the system will arm in away mode and all stay/away zones will be active after the exit delay expires.

The user can arm the stay/away zones at any time by entering the "[*][1]" keypad command (see "[*][1] Bypassing and Activating Stay/Away Zones"). Stay arming can also be initiated by pressing and holding the Stay function key for two seconds on the PC5508Z and LCD5500Z keypads, if programmed by the installer. For more information regarding Stay arming, please see section 3.5 “Function Keys” on page 10.

### 3.3 Automatic Arming
The system can be programmed to Auto-Arm at a specific time every day if it is in the disarmed condition. In order for the Auto-Arm function to work properly, you must program the correct Time of Day. For programming the clock and auto-arm times, see "[*][6] User Functions" on page 9.

When the system's internal clock matches the Auto-Arm Time, the panel will check the system status. If the system is armed, the panel will do nothing until the next day at the auto-arm time, when it will check the system again. If the system is disarmed at the auto-arm time, the panel will sound the buzzer of all keypads for one minute. If the Bell Squawk During Auto Arm option is enabled (section [014], option [2]), the bell will squawk once every 10 seconds while the system is auto-arming. If a valid access code is entered, auto-arming will be cancelled. **NOTE:** If auto-arm is cancelled, the number of the user who cancelled the auto-arm will be logged in the event buffer.

If no code is entered, the panel will auto-arm. If a zone is violated, the panel will transmit a Partial Closing Reporting Code – if programmed – to indicate to the central station that the system is not secure. If the zone is restored, the panel will add the zone back into the system. **NOTE:** Auto arming can only be cancelled by entering a valid access code at any keypad.

### 3.4 [*] Commands
The ["] key commands provide an easy way for the user to access basic system programming – such as programming access codes or bypassing zones. The user can also use the [*] key commands to check on the system’s status, including viewing trouble conditions and displaying the event buffer on the LCD keypad.

The [*] key commands can be performed from both LCD and LED keypads. The LED keypad uses the zone indicator lights to display command information. The LCD display provides written information, guiding the user through each command. The commands in this section are explained as viewed from an LED keypad. When using an LCD keypad, use the arrow keys (< >) to scroll through information provided. Otherwise, the functions remain the same for both keypad types.

#### [*][1] Bypassing and Activating Stay/Away Zones
Use the [*][1] keypad command to bypass individual zones. A bypassed zone will not cause an alarm. **NOTE:** Zones can only be bypassed when the system is not armed.

If the Code Required for Bypass option is enabled (section [015], option [5]), only access codes with the bypass attribute enabled will be able to bypass zones (see section 5.1 “Programming Security Codes” on page 13).

If the Bypass Status Displayed While Armed option is chosen, the Bypass (or System) light will be ON while the system is armed to indicate any bypassed zones (see section 5.17 “Arming/Disarming Options” on page 22).

**NOTE:** When you disarm the system, all manually-bypassed zones will be unbypassed.

#### Activate Stay/Away Zones
If the system is armed in stay mode, the [*][1] command can be used to activate the stay/away zones.
**Trouble Display**

The panel constantly monitors itself for several different trouble conditions. If a trouble condition is present, the Trouble (or System) light will be on and the keypad will beep twice every 10 seconds. When the system is disarmed, users can silence the trouble beep for faults and tampers by entering an access code. For other troubles, users can silence the trouble beep by pressing any key at any system keypad.

If Bell Squawk on Trouble is enabled (section [014], option[5]), the bell will squawk every 10 seconds when a trouble condition is present.

If the Troubles are Latching option is enabled, when a trouble restores before a user has viewed it (via [*][2]), the Trouble (or System) LED will stay on (latch). Once a user has viewed the trouble, the LED will turn off (unless other troubles are present on the system).

The various troubles are described below:

<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 - 5 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 5.13 “Bell” on page 21).</td>
</tr>
<tr>
<td></td>
<td>• Light [3] General System Trouble: The printer connected to the PC5400 Printer module has a fault and is off-line.</td>
</tr>
<tr>
<td></td>
<td>• Light [4] General System Tamper: Tamper has been detected in a module.</td>
</tr>
<tr>
<td></td>
<td>• Light [5] General System Supervision: The panel has lost communication with a module connected to the Keypad (see section 2.6 “Supervision” on page 5). The event buffer will log the event.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> Troubles are Latching. Section [018]: [1]</td>
</tr>
<tr>
<td>2</td>
<td><strong>AC Failure:</strong> AC power is no longer being supplied to the control panel. The Trouble (or System) 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 “Communicator – Reporting Codes” on page 16 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 5.12 “Telephone Line Monitor (TLM)” on page 21.)</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 5.5 “Communicator – Dialing” on page 15).</td>
</tr>
<tr>
<td>5</td>
<td><strong>Zone Fault (including Fire Zone):</strong> 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 trouble condition occurs, the keypad(s) on the system will start to beep. Press [5] while in Trouble mode to view the affected zones.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> A Fire zone trouble will be generated and displayed in the armed state.</td>
</tr>
<tr>
<td>6</td>
<td><strong>Zone Tamper:</strong> 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. 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.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> By enabling Tampers/Faults Do Not Show as Open in section [013], option [4], Faults and Tampers 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 be displayed on the keypad.</td>
</tr>
<tr>
<td>7</td>
<td><strong>Device Low Battery:</strong> 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 1 to 8. The following will occur:</td>
</tr>
<tr>
<td></td>
<td>Keypad beeps: Keypad displays:</td>
</tr>
<tr>
<td></td>
<td>Press [7]</td>
</tr>
<tr>
<td></td>
<td>Press [7] again</td>
</tr>
<tr>
<td></td>
<td>Press [7] again</td>
</tr>
<tr>
<td></td>
<td>To view the battery conditions of wireless keys 9 through 16, you must use an LCD keypad.</td>
</tr>
<tr>
<td>8</td>
<td><strong>Loss of System Time:</strong> 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.</td>
</tr>
</tbody>
</table>

**Alarm Memory**

The Memory (or System) light will be on if any alarm occurred during the last armed period or – in the case of 24 hour zones – if an alarm occurred while the panel was disarmed.

To view alarm memory, press [*][3]. The keypad will flash the Memory (or System) light and the zone indicator lights corresponding to the alarm or tamper conditions which occurred during or since the last armed period. To clear the Memory (or System) light, arm and disarm the system.

**Door Chime On/Off**

The door chime feature is used to sound a tone from the keypad whenever a zone programmed as a chime zone is activated (see section 5.3 “Zone Attributes” on page 14). If the door chime feature is enabled, the keypad will emit five short
beeps whenever a chime zone is activated. Designated entry/exit doors are often defined as chime zones. The feature can be turned on or off while the system is armed or disarmed.

**[*][5]** Programming Access Codes

There are 37 access codes available to the user. They are:

- Access code (40) ..................... One master code
- Access codes (01)-(32) .......... 32 general access codes
- Access codes (33)-(34) ........ Two duress codes
- Access codes (41)-(42) .......... Two supervisor codes

All access codes have the ability to arm or disarm the system and can activate the PGM Outputs using the [*][7] commands. Access codes can be either four or six digits (see section 5.1 “Programming Security Codes” on page 13). For a description of how to program access codes from LCD or LED keypads, see the PC585 Instruction Manual.

**Master Code – Access Code (40)**

By default, the Master Code is enabled to perform any keypad function. This code can be used to program all access codes. If the **Master Code Not Changeable** option is enabled (section [015], option [6]), the Master Code can only be changed by the Installer.

**General Access Codes – Access Codes (01) to (32)**

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 when bypassing zones. Individual access codes can have the Zone Bypassing attribute disabled under Access Code Attribute programming. For more information regarding access code options, please see section 5.1 “Programming Security Codes” on page 13.

**Duress Code – Access Code (33) and (34)**

Duress codes will send a duress reporting code to the central station when entered.

**NOTE:** If a duress code is programmed, when it is used, the panel will always send a reporting code to the central station, even if the attributes of the duress code are turned off.

**Supervisor Codes – Access Code (41) and (42)**

These codes can be used to program general access and duress codes. The two supervisor codes have master code attributes by default. These settings can be changed.

**Access Code Attributes**

There are two access code attributes which can be programmed for each code. To program each attribute, enter [*][5][Master Code][9] to enter the attribute programming mode. Then enter the code number [01-32,33,34,41,42]. Enter the attribute number:

- Attribute [1]...... User enabled for arming, disarming, alarm reset, [*][7][1-2] options, auto arm cancellation
- Attribute [2]...... Not used
- Attribute [3]...... Zone bypassing enabled
- Attribute [4]...... Not used

**NOTE:** Master code attributes cannot be changed.

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

This command can be used to program several different functions:

**To program User Functions:**

1. Press [*][6][Master Code]. The Program (or System) light will flash.
   - [1] – Time and Date
     The time and date must be accurate for the auto-arm or test transmission functions to work properly and for the event buffer to time and date stamp all events.
   - Enter the time (hour and minute) using 24hr format [HH MM] from 00:00 to 23:59.
   - Enter the date by month, day and year [MM DD YY].
     To enable or disable auto-arming, press [2]. The keypad will sound three short beeps when auto-arm is enabled and one long beep when disabled. For more information, see section 3.3 “Automatic Arming” on page 7.
   - [3] – Auto-Arm Time
     The system can be programmed to arm automatically at a pre-set time. When programming the auto-arm time, enter the time (hour and minute) using 24hr format [HH MM]. For more information, see section 3.3 “Automatic Arming” on page 7.
   - [4] – System Test
     When [4] is pressed the panel will test the bell output, keypad lights and the communicator for two seconds. The panel will also send a System Test Reporting code, if programmed (see section 5.8 “Communicator – Reporting Codes” on page 16).
   - [5] – Enable DLS (Downloading)
     When [5] is pressed, the panel will enable the downloading option for one or six hours depending on the option selected in programming section [702]: [7]. During this time, the panel will answer incoming downloading calls (see section 5.10 “Downloading” on page 19).
   - [6] – User Initiated Call-Up
     When [6] is pressed, the panel will initiate a call to the downloading computer.

**Additional Features Available from the LCD Keypad**

Additional features, including access to the event buffer, are available using the LCD keypad. Use the arrow keys (<>) to scroll through the [*][6] menu and press the [*] key to select the following commands:

**Viewing the Event Buffer from an LCD Keypad**

Select “View Event Buffer” from the [*][6] menu. The keypad will display the event, event number, time and date along with the zone number and access code, if applicable. Press [*] to toggle between this information and the event itself. Use the arrow keys (<>) to scroll through the events in the buffer. When you have finished viewing the event buffer, press [#] to exit.

**Brightness Control**

You can select from 10 different backlighting levels. Use the arrow keys (<>) to scroll to the desired backlighting level. Press [#] to exit.

**Contrast Control**

You can select from 10 different display contrast levels. Use the arrow keys (<>) to scroll to the desired contrast level. Press [#] to exit.

**Keypad Sounder Control**

You can select from 21 different keypad tones. Use the arrow keys (<>) to scroll to the desired keypad sound level and press [#] to exit. This feature can be accessed on LED keypads by pressing and holding the [*] key.

**[*][7]** Command Output Functions

The user can activate programmable output functions using the [*][7][1-2] commands. The outputs may be activated when the system is either armed or disarmed.

**[*][7][1] – Command Output Option #1:**

Press [*][7][1][Access Code, if required] to activate outputs programmed as PGM output option [19]. This output can be used for operating devices such a garage door opener, lighting or door strikes.
10

A valid master code must also be entered.

A valid master code must also be entered.

A valid access code must also be entered.

A valid master code must also be entered.

A valid master code must also be entered.

A valid access code must also be entered.

A valid access code must also be entered.

The panel will activate the Quick Exit feature (See section 3.4 “[*] Commands” on page 7).

Additional Function Key Options

The programming of any function key on any keypad may be changed to one of the options listed below. (See section 2.5 “Keypad Assignment” on page 4 for instructions on changing function key programming.) Each option is listed according to the programming code, followed by the corresponding [*] key command. For more information regarding each function, please refer to the appropriate part of section 3.4 “[*] Commands” on page 7.

[00] Null Key: The key is not used and will perform no function when pressed.

[01]-[02] For future use

[03] Stay Arm: As described above.

[04] Away Arm: As described above.

[05] [*][9] No-Entry Delay Arm: A valid access code must also be entered.

[06] [*][4] Door Chime On / Off: As described above.

[07] [*][6]—[*][4] System Test: A valid master code must also be entered.

[08] [*][1] Bypass Mode: A valid access code may need to be entered.

[09] [*][2] Trouble Display


[13] [*][7][1] Command Output Option #1: A valid access code may need to be entered.

[14] [*][7][2] Reset (Command Output Option #2): As described above.

[15] For future use

[16] [*][0] Quick Exit: As described above.

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


3.6 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 [66], option [4].

24 Hour Time Display Option

Each LCD5500Z can be programmed to display time using a 24-hour clock, instead of a 12-hour, am/pm clock. Program this option in LCD programming section [66], option [3].

Keypad Zones

See section 2.10 “Keypad Zones” on page 6.

Viewing Troubles While Armed

See section “[*][2] Trouble Display” on page 8 for information on how to view troubles.

Backlighting Boost

The LCD5500Z, PC1555RKZ and PC5508Z 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.
Section 4: How to Program

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

**NOTE:** Read the following section of the manual very carefully before you begin programming. We also recommend filling out the Programming Worksheets section before you program the panel.

For your reference, the corresponding programming sections for the functions listed are highlighted in text boxes such as this one.

### 4.1 Installer’s Programming

Installer’s Programming is used to program all communicator and panel options. The Installer’s Code is [585] by default but should be changed to prevent unauthorized access to programming.

**Installer’s Code. . . . . . . . . . . . . . . . . . . . . . . .  Section [006]**

#### From an LED Keypad:
1. Enter [*][8][Installer’s Code].
   - The Program light (or System light on the PC1555RKZ) will flash to indicate that you are in programming mode.
   - The Armed light will turn on to indicate that the panel is waiting for the three-digit programming section number.
2. Enter the three-digit section number corresponding to the section you wish to program.
   - The Armed light will turn off.
   - The Ready light will turn on to indicate that the panel is waiting for the information required to complete programming the selected section.
3. Enter the information required to complete section programming (i.e.: numbers, HEX data, or ON/OFF options).

**NOTE:** If the three-digit section number entered is invalid, or if the module which pertains to the section is not present, the keypad will sound a two second error tone.

#### From an LCD Keypad:
1. From any keypad, enter [*][8][Installer’s Code]. The Keypad will display ‘Enter Section’ followed by three dashes.
2. Enter the three-digit number corresponding to the programming section number you wish to program. The keypad will now display the information required to complete programming the selected section.
3. Enter the information required to complete section programming (i.e.: numbers, HEX data, or ON/OFF options).

**NOTE:** If the three-digit section number entered is invalid, or if the module which pertains to the section is not present, the keypad will sound a two second error tone.

### 4.2 Programming Decimal Data

A set number of programming boxes are allotted for each section requiring decimal data (e.g.: codes, telephone numbers). If a digit is entered for each programming box, the panel will automatically exit from the selected programming section. The Ready light will turn OFF and the Armed light will turn ON.

#### 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

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

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 transmit a zero [0], it must be programmed as a Hexadecimal ‘A’.

#### Example:
For the three digit account number ‘403’, you would enter:

[4][3][0]:
- [4] to enter the digit 4
- [*] to enter Hexadecimal mode (Ready light flashes)
- [3] to enter the digit 3
- [0] to enter the digit 0 as a filler digit.

### 4.3 Programming HEX 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.

#### 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

**NOTE:** There must be one digit in each box in the programming section in order for the change to be valid.
4.4 Programming Toggle Option Sections
Some programming sections contain several toggle options. The panel will use zone lights 1 through 8 to indicate if the different options are enabled or disabled. Press the number corresponding to the option to turn it ON or OFF. Once all the toggle options have been selected correctly, press the [#] key to exit the section and save the changes. The Ready light will turn OFF and the Armed light will turn ON.
Refer the programming worksheets to determine what each option represents and whether the light should be ON or OFF for your application.

4.5 Viewing Programming

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

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

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

Press any of the Emergency Keys (Fire, Auxiliary or Panic) to advance to the next digit. When all the digits in a section have been viewed, the panel will exit the section; the Ready Light will turn OFF and the Armed light will turn ON, waiting for the next three-digit programming section number to be entered. Press the [#] key to exit the section.

LCD Keypad
When a programming section is entered, the keypad will immediately display all the information programmed in that section. Use the arrow keys (< >) to scroll through the data being displayed. Scroll past the end of the data displayed or press the [#] key to exit the section.
Section 5: Program Descriptions

The following section explains the operation of all programmable features and options and provides a summary of all corresponding programming locations.

5.1 Programming Security Codes

There are three codes which can be programmed by the installer in the Installer’s Programming Function: the Master code, the Installer’s code, and a Maintenance code. All other access codes can be programmed through the "+[5]" command (see section 3.4 "[+] Commands" on page 7). The master code can also be programmed by the user as access code (40). If the Master Code Not Changeable option is enabled, the system master code can only be changed by the installer.

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 when bypassing zones. Individual access codes can have the Zone Bypassing attribute disabled under access code attribute programming (see section 3.4 "[+] Commands" on page 7).

If the 6-Digit User Access Codes option is enabled, all the access codes may be programmed with six digits instead of four, with the exception of the Panel ID code and the Downloading Access code.

Installer’s Code ........................................ Section [006]
Master Code .............................................. Section [007]
Maintenance Code ........................................ Section [008]
Master Code Not Changeable ............... Section [015]: [5]
Code Required for Bypassing .............. Section [015]: [5]
6-digit User Access Codes ................. Section [701]: [5]

NOTE: The Maintenance code is limited to arming and disarming the system. The Maintenance code cannot use "+[9]" to arm the system, bypass zones, or perform "+[7]" command functions.

5.2 Zone Programming

All eight zones are enabled by default. Unused zones should be disabled in programming section [202]. Section [001] will allow you to select how each of the zones you use will operate. Each zone requires a two-digit code to be programmed, which describes the zone definition. Select a definition from the list below.

In addition, each zone has eight different attributes which may be programmed in sections [101] to [108] (see section 5.3 “Zone Attributes” on page 14).

Zone Definitions

[00] Null Zone
The zone is vacant. Unused zones should be programmed as Null zones.

[01] Delay 1 Zone
This zone type, normally used for entry/exit doors, can be violated during the exit delay time without causing an alarm. Once the exit delay has expired, opening the zone will start the entry delay timer. During the entry delay time, the keypad buzzer will sound steadily to advise the user that the system should be disarmed. If the panel is disarmed before the entry time expires, no alarm will be generated.

[02] Delay 2 Zone
The Delay 2 entry delay time can be set independently of Delay 1 in programming section [005] (System Times).

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

[04] Interior Zone
This zone will not cause an alarm if violated during the entry delay. If the zone is violated before the entry delay has begun, 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 similarly to the Interior Zone type, except that it will be automatically bypassed under the following conditions:

- When the panel is armed in the Stay Mode (see section 3.5 “Function Keys” on page 10).
- When the panel is armed without entry delay (see “[9]”Arming Without Entry Delay” on page 10).
- When the panel is armed with an access code and a Delay type zone is NOT tripped during the exit delay.

The automatic bypass prevents the user from manually bypassing the interior type zones when arming at home. This zone is typically used for interior protection devices, such as motion detectors.

[06] Delay Stay/Away Zone
This zone type will operate similarly to Interior Stay/Away zones, except that it will always provide an entry delay. Typically, this zone is used for interior protection devices, such as motion detectors. This zone option will help prevent false alarms since it always provides an entry delay time for the user to turn off the panel.

NOTE: Hardwire motion detectors covering entry/exit doors that are using wireless transmitters must be programmed as Delay Stay/Away. If not, the panel may see the motion detector violation before the entry/exit transmitter has time to transmit to the receiver, causing a false alarm.

[07] Delayed 24 Hour Fire Zone
NOTE: Do not wire Fire zones on keypad zone terminals if the DEOL supervision option is enabled for the panel (section [013], option [2]).

When this zone is violated, the alarm output will be immediately activated (pre-alarm) but the communicator will be delayed for 30 seconds. If the user presses any key on any keypad during this delay, the alarm output and the communicator will be delayed an additional 90 seconds, giving the user time to correct the problem. If the zone is still violated after the 90 second delay, the panel will sound the alarm output and delay the communicator for 30 seconds.

If the user does not press a key during the 30 second pre-alarm, the alarm output will latch and the panel will communicate the alarm to the central station. The alarm will sound until the Bell Cutoff time expires (Section [006] “System Times”), or until a code is entered (see Section 5.13 “Bell” on page 21).
NOTE: If a second Fire type zone is violated or if the Fire keys are pressed during the delay period, the panel will latch the alarm output and will immediately communicate the alarm.

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

When this zone is violated, the panel will immediately latch the alarm output and communicate to the central station. The alarm will sound until the Bell Cutoff time expires, or until a code is entered (see section 5.13 “Bell” on page 21).

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

[09] 24 Hour Supervisory Zone
If this zone is violated when the system is either armed or disarmed, the panel will report to the central station, and will log the zone alarm to the Event Buffer. 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
If this zone is violated when the system is either armed or disarmed, the panel will immediately latch the keypad buzzer until a valid access code is entered and will immediately communicate to the central station.

If this zone is violated when the system is either armed or disarmed, the panel will immediately latch the alarm output and communicate to the central station. The alarm will sound until the Bell Cutoff time expires, or until a code is entered (see section 5.13 “Bell” on page 21).

[12] - [20]
The following zone definitions operate similar to the 24 Hour Burglary except for the System Event output type and the SIA identifier:

[12] 24 Hour Holdup Zone - This zone gives a silent alarm by default.

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

[21] 24 Hour Latching Tamper
If this zone is violated, the installer must enter Installer’s Programming before the system can be armed.

NOTE: Wireless zones should not be programmed as zone types [22] - [24].

[22] Momentary Keyswitch Arm Zone
Momentary violation of this zone will alternately arm/disarm the system. Tamper and faults will not arm/disarm the system, but only activate the appropriate trouble.

[23] Maintained Keyswitch Arm Zone
When this zone is violated, the system will arm. When this zone is secured, the system will disarm. Tamper and faults will not arm/disarm the system, but only activate the appropriate trouble.

[24] For future use

[25] Interior Delay Zone
This zone type is normally used with motion detectors and has a standard exit delay time.

If the panel is Away armed (a delay zone is violated during the exit delay, or the Away function key is used), the Interior Delay zone will work the same as the Interior zone [04].

If the panel is Stay armed (a delay zone is NOT violated during the exit delay, the Stay key is used, or “[1][9] is used for arming), a violation of the zone will initiate Exit Delay 1.

[27] Push to Set Zone
If any zones are programmed as Push to Set, when the system is armed, the panel will suppress all audible exit delay beeps/squawks and begin an infinite silent exit delay. When a user violates and restores a Push to Set zone, the panel will wait 5 seconds, then terminate the Exit Delay and arm the system.

NOTE: Do not enable Exit Delay Termination if this zone type is used (see 5.18 “Entry/Exit Delay Options” on page 23). Do not change the attributes of Push to Set zones from the default settings.

[28] 24 Hour Bell/Buzzer Zone
This zone works like a 24-Hour Burglary zone (zone type [11]) while armed, and a 24-Hour Supervisory Buzzer zone (zone type [10]) while disarmed. When the panel is armed and this zone is violated, the bell sounds until the bell time-out timer expires. When the panel is disarmed and this zone is violated, the keypad buzzers sound until a user enters an access code.

[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.

5.3 Zone Attributes
NOTE: All zones, with the exception of 24 Hour and Fire, will provide an exit delay.

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

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

- Audible / Silent – This attribute determines whether or not the zone will activate the alarm output.
- Pulsed / Steady – This attribute determines whether the alarm output will be steady or will pulse on and off every second.
- Activate Chime – This attribute determines whether or not the zone will activate the chime feature (see “[*][4] Door Chime On/Off” on page 8).
- Bypass Enable – This attribute determines whether or not the zone can be manually bypassed (see “[*][1] Bypassing and Activating Stay/Away Zones” on page 7).
- Force Arm Enable – This attribute determines whether or not the system can be armed while a zone is violated. At the end of the exit delay, if this type of zone is violated, it will be ignored by the panel. Once the zone is secured,
it will be monitored by the system. This zone attribute, for example, will allow the user to arm the system with the garage door open. Later, when the door is closed, it will be armed along with the rest of the system. Do not program this attribute for 24Hr zones.

- **Swinger Shutdown Enable** – This attribute determines whether or not the panel will shut down the communicator and bell for a zone once its swinger limit has been reached (see section 5.19 “Swinger Shutdown” on page 23).

- **Transmission Delay Enable** – This attribute determines whether or not the panel will delay communicating the alarm reporting code for the programmed Transmission Delay Period (see section 5.15 “Transmission Delay” on page 22).

- **Wireless Zone** – This attribute determines which zones are to have wireless devices. This allows the panel to generate a low battery trouble and zone supervisories for the wireless zones.

**NOTE:** Any zone with the wireless attribute enabled will not cause an alarm for a fault condition when armed (or any time for 24-hour zones).

### Zone Attributes

Sections [101]-[108]: [1]-[8]

### 5.4 Assigning Keypad Zones

“Z” keypads have zone inputs to which devices—such as door contacts—can be connected. (See section 2.10 “Keypad Zones” on page 6 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 01-08.

**Keypad Zone Assignments** . . . . . . . . . . . . . . . . . . [020]

### 5.5 Communicator – Dialing

If the **Communicator Disable** option is selected, the panel will not attempt to call central station. If communication is enabled, the panel will attempt to call central station when an event with a valid reporting code occurs (see section 5.19 “Swinger Shutdown” on page 23).

If the **Force Dialing** option is disabled, each attempt will still follow the above pattern, except that the panel will not dial in step d if no dial tone is detected.

If there is no initial handshake recognized within 40 seconds the panel will then hang up the line.

The **Delay Between Dialing Attempts** timer adds a delay before the next call is dialed.

If the **Busy Tone Detection** option is enabled, the panel will hang up after detecting busy tone for 5 seconds and will redial after the amount of time programmed in the **Delay Between Dialing Attempts** section.

If the **Anti-Jam Feature** is enabled, each dialing attempt will work as follows: if there is no dial tone present on the initial dial tone search, the panel will hang up the phone for 90ms, and then perform another dial tone search. If no dial tone is detected, the panel will hang up for 20 seconds, then perform another five second dial tone search. The panel will then force dial if force dialing is enabled. The whole sequence counts as one dialing attempt.

**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 maximum number of dialing attempts that can be programmed is 15.

The **3rd Telephone Number** can be used to back up the 1st in the event of an FTC. (see section 5.7 “Communicator – Telephone Numbers” on page 16). If a later communication attempt is successful, the FTC reporting code(s) programmed in section [351] will be transmitted along with the unreported events from an earlier unsuccessful communication.

When **Bell on FTC when Armed** is enabled in programming section [702], option [8], an FTC during the armed period will sound an Audible Alarm for the length of Bell time-out or until the system is disarmed. If **FTC Trouble Only when Armed** is enabled, only the keypad buzzer will sound trouble beeps every 10 seconds until a key is pressed.

**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 **Pulse Dialing Make/Break Ratio** option can change the Make/Break ratio to 33/67 from the North American ratio of 40/60.

If **ID Tone Enabled** the panel will pulse a tone on the telephone line to indicate that the panel is on the line.

The **2100Hz/1300Hz** option selects the frequency of the ID tone that is pulsed on the line.

**NOTE:** Contact your local telephone company to confirm which settings should be used.
5.6 Communicator – Account Numbers
The account number is used by the central station to distinguish between panels. There are two account numbers programmable for the PC585.

- First Account Code (4 digits) . . . . . . . . . . Section [301]
- Second Account Code (4 digits) . . . . . . . . . . Section [311]

5.7 Communicator – Telephone Numbers
The panel can use three different telephone numbers for communicating with the central station. The First Telephone Number is the primary number, the Second Telephone Number is the secondary number and the Third Telephone Number will back up the first telephone number if enabled.

NOTE: The Third Telephone Number will NOT back up the Second Telephone Number.

NOTE: If you enter a telephone number section (sections [301] - [303]) at an LED keypad, pressing [#] will delete the programmed telephone number and change all the digits to [F].

If the Alternate Dial option is enabled, the panel will alternate between the first and third telephone numbers when attempting to call the central station. If the option is disabled, the panel will only attempt to call the Third telephone number after failing to communicate with the first telephone number.

NOTE: To use the Third Telephone Number, you must enable it in section [380], option [5], and program it in section [303].

Telephone numbers can be up to 32 digits. This allows you to add special digits if required. To program the telephone number, enter the numbers 0 through 9 as required. The following is a list of programmable HEX digits and the functions 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) - marks the end of the telephone number

NOTE: The first digit of all telephone numbers must be the HEX digit ‘D’ for dial tone search, or HEX digit ‘E’ for a two-second pause.

- First Telephone Number . . . . . . . . . . . . . . . . Section [301]
- Second Telephone Number . . . . . . . . . . . . . . . . Section [302]
- Third Telephone Number . . . . . . . . . . . . . . . . Section [303]
- Third Telephone Number Enable . . . . . . . . . . Section [380]: [5]
- Alternate Dial . . . . . . . . . . . . . . . . . . . . . . Section [380]: [6]

5.8 Communicator – Reporting Codes
The panel can be programmed to report events to the central station by sending the Reporting Code programmed for a particular event.

Reporting codes can be one or two digits and can use HEX digits (A through F). For a complete description of reporting codes which can be programmed and lists of automatic Contact ID and SIA format codes, please see Appendix A.

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

---

Cross Zone Police Reporting Code
The Cross Zone Police Code Alarm will be sent when two different alarms occur during any armed-to-armed period. When an alarm occurs while the panel is armed and a second alarm occurs on a different zone during the same armed period, or after the system is disarmed, this code will be sent. All zone types contribute to this alarm. The cross zone police code will be transmitted immediately unless either or both zones have the Transmission Delay attribute enabled. If so, the code will be delayed for the programmed transmission delay time.

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.

Closings (Arming Codes)
If the Closing Confirmation option is enabled, once the exit delay expires, the keypad will sound a series of eight beeps to confirm to the user that the closing code was sent and received by the central station. The panel identifies which zones are bypassed on a Partial Closing. To do this, the panel will send the partial closing reporting code, and then the alarm restore reporting code(s) for the zone(s) which are bypassed.

For example, if a panel is armed with Access Code 40 with Zones 3 and 5 bypassed, the panel will transmit:
- Partial Closing
- Alarm Restore Zone 3
- Alarm Restore Zone 5
- Closing By User Code 40

The panel will follow the Alarm Restore Call Direction options programming.

NOTE: This feature does not apply to the SIA format, which uses CG-ZZ to identify zones for Partial Close.

NOTE: The LKNS2X50 does not communicate Alarm Restore events.

Openings/Closings by Wireless Key
If you are using a PC5132 v3.0 or higher, wireless keys with access codes may be identified when they are used to arm or disarm the system: the panel will log and transmit opening or closing by access code (the same as if an access code had been used to arm/disarm the system). If wireless keys with no
access code are used, the event will be logged and transmitted as special closing or opening by keyswitch.
The **Function Keys Require Code** option must be selected (section [015], option 4 OFF) in order for wireless keys to be identified for arming. Disarming will always be logged by access code, if one is programmed for the Key, regardless of this option.

**Wireless Maintenance**
The panel will transmit a **Wireless Device Low Battery Alarm** reporting code if a low battery condition is indicated by a detector. Transmission and logging to the event buffer of the trouble will be delayed by the number of days programmed for **Zone Low Battery Transmission Delay**. The **Wireless Device Low Battery Restoral** reporting code will be transmitted when the problem is corrected. The specific zone that caused the trouble will be recorded in the event buffer.

**NOTE:** The restoral will not be transmitted until all detectors indicate good battery conditions.

---

**Wireless Maintenance Reporting Codes** . . . . . . Section [353]
**Zone Low Battery Transmission Delay** . . . . . . Section [370]

**AC Failure Trouble Alarm Code**
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 follows the AC failure communication delay as well.

**NOTE:** If AC Failure Communications Delay is programmed as “000,” then the AC failure transmission will be immediate.

**AC Failure Communication Delay** . . . . . . . . . . . . . . . . . . . Section [370]

---

**5.9 Communicator – Reporting Formats**
Each communication telephone number can be programmed to report using any one of ten formats available. Two 20 BPS pulse formats and two 10 BPS formats are supported, in addition to Contact ID, SIA, Pager, Private Line, Scantronics 4-8-1 and Sur-Gard 4-8-1 formats.

The **Communicator Call Direction** options can be used to disable the reporting of events such as Openings and Closings.

**NOTE:** Do not program the 2nd telephone number to use Contact ID or SIA reporting code formats (section [360]) if Automatic reporting codes are selected for either Contact ID or SIA (section [381]).

**Communicator Format Options** . . . . . . . . . . . . . . . . . . Section [360]
**Communicator Call Directions** . . . . . . . . Section [361] to [368]

The following is a description of each reporting format:

**Pulse Formats**
Depending on which pulse format is selected, the panel will communicate using the following specifications:

- 3/1, 3/2, 4/1 or 4/2
- 1400 or 2300 Hz handshake
- 10 or 20 bits per second
- non-extended

With the **1600Hz Handshake** option enabled, the communicator will respond to 1600Hz handshakes when using the reporting Communication Formats 01 and 02 only. When the Standard Handshake option is enabled, the communicator will respond to the handshake specified by the BPS format (1400Hz or 2300Hz).

**Additional Notes on Pulse Formats**
1. The digit ‘0’ will send no pulses and is used as a filler digit.
2. When programming account numbers, enter four digits. When programming a three digit account number, the fourth digit must be programmed as ‘0’.
   - 3 digit account number [123] - program [1230]
3. If an account number has a ‘0’ in it, substitute a HEX digit ‘A’ for the ‘0’. For example:
   - 3 digit account number [502] - program [5A20]
   - 4 digit account number [4079] - program [4A79]
4. Reporting codes are two digits. When programming single-digit Reporting Codes, the second digit must be programmed as a ‘0’. If a ‘0’ is to be transmitted, substitute HEX digit ‘A’. For example:
5. To prevent the panel from reporting an event, the reporting code should be programmed as [00] or [FF].

**Contact ID**
Contact ID is a specialized format that will communicate information using tones rather than pulses. This format allows more information to be sent faster than other formats. For example, in addition to reporting an alarm in zone one, the Contact ID format will also report the type of alarm, such as an Entry/Exit alarm.

If the **Contact ID uses Programmed Reporting Codes** option is enabled, a two digit number from Appendix A must be entered in programming sections [320] to [353] for each event to be transmitted. The two digit number determines the type of alarm. The panel will automatically generate all other information, including the zone number.

If the **Contact ID uses Automatic Reporting Codes** option is enabled, the panel will operate as follows:
1. If an event’s reporting code is programmed as [00], the panel will not attempt to call the central station.
2. If the reporting code for an event is programmed as anything from [01] to [FF], the panel will automatically generate the zone or access code number. See Appendix A for a list of the codes which will be transmitted.

**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.

If the **Contact ID uses Programmed Reporting Codes** option is enabled, the panel will operate as follows:
1. If an event’s reporting code is programmed as [00] or [FF], the panel will not attempt to call 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.

**Additional Notes on Contact ID**
1. Account numbers must be four digits.
2. All reporting codes must be two digits.
3. Substitute the HEX digit ‘A’ for the ‘0’.
4. To prevent the panel from reporting an event, the reporting code should be programmed as [00].
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 [160].

NOTE: 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.

Private Line Format

The Private Line format allows the communication of events directly to a user over a telephone line. When an event occurs that the panel is programmed to communicate, the panel seize the line and dials the programmed telephone number(s). The panel then emits a double beep on the line every 3 seconds. This indicates to the user receiving the call that the control panel is calling.

The user must acknowledge the call by pressing 1, 2, 4, 5, 7, 8, 0, * or # from any touchtone telephone. The panel will wait for this acknowledgment for the duration of Post Dial Wait for Handshake timer.

The panel will indicate which zone is in alarm by sounding a corresponding number of beeps (e.g. three beeps for Zone 3). The user must then press a key (1, 2, 4, 5, 7, 8, 0, * or #) to acknowledge the alarm. If the panel has another alarm to communicate, it will sound a corresponding number of beeps for the new zone alarm. The user must then press a key to acknowledge the signal. When there are no further alarms, the panel will hang up.

NOTE: The keys 3, 6 and 9 are not valid handshakes.

NOTE: Events not received by the central station due to an FTC will not be transmitted via the Private Line format.

Scantronics and Sur-Gard 4-8-1 Formats

These are DTMF formats that send reporting codes as:

- One 4-digit account code
- Eight 1-digit reporting channels (event code)
- One 1-digit status channel

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

Channels
aaaa 1 2 3 4 5 6 7 8
X X X X X X
Account Code
Event Code
Status Code

When you program the reporting codes for zones and events (programming sections [320]-[353]), program them in the format XY, where:

X= channels 1-8
Y= event code (0-9).

NOTE: If your central station uses a Scantronics 5100 receiver, only program numbers from 1 to 6 for the event code.

Example: If you program the zone 3 alarm reporting code as [31], the panel will send event code 1 in channel 3. The panel will send the number 5 for each of the other channels, so that the event code will look like:

5 5 1 5 5 5 5

The panel will send the status code (i) based on the status of the zone:

7 = Alarms, Tampers, Restorals, Openings & Closings
8 = Trouble or Trouble Restoral
9 = Test Transmission.
3. If the panel hears another ring before the first ring of the second call.

1. The panel hears one or two rings then misses a ring.

The Scantronics and Sur-Gard 4-8-1 formats work similarly. Select one or the other depending on the type of receiver in use at the central station.

5.10 Downloading

The required downloading software is DLS-1 version 6.6P and up. Downloading allows you to program the entire control panel via a computer, a modem and a telephone line. All functions, features, their changes and status – such as trouble conditions and open zones – can be viewed or programmed through downloading.

**NOTE:** Downloading is always enabled for six hours each time the panel is powered up, unless the User Can Enable DLS Window option is disabled.

The panel will answer calls for downloading when the programmed Number of Rings is heard by the panel.

If the Answering Machine/Double Call option is enabled (or during the first six hours after power up), the panel will answer incoming calls for downloading in the following manner:

1. The panel hears one or two rings then misses a ring.
2. At this point the panel will start a double-call 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 downloading. If the Call-Back option is enabled, the panel will hang up. The panel will then call the Downloading Computer’s Telephone Number and wait for the computer to answer. Once the computer answers, downloading will begin.

If the User Enabled DLS Window option is ON, the user can activate the downloading feature for a set period of time by entering [*]6[Master Code]5.

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

After six hours, 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 contain the same information programmed before attempting to download.

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

**NOTE:** When a zone status upload is performed through PC-LINK, the information uploaded may not be accurate. For more information, refer to your DLS-1 manual.

**NOTE:** When uploading labels from LCD keypads, only labels from the LCD keypad assigned to slot 8 will be uploaded.

5.11 PGM Output Options

Programmable outputs PGM1 and PGM2 on the main board can be programmed by selecting one of the output options listed below (exceptions noted).

Main Board PGM Outputs . . . . . . . . . . . . . . . . . . . . . . . . . Section [009]

**NOTE:** PGM outputs cannot be disabled in installer’s programming. To disable a PGM output, you must remove all wiring from the output.

[01] Burglary and Fire Bell Output

The output will activate when the alarm output is active and will deactivate 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])

**NOTE:** This output will normally be active (switched to ground).

This option is used to reset power for latching smoke detectors. The output will deactivate for five seconds when the [*][7][2] command is entered (see “[*][7] Command Output Functions” on page 9). The keypad buzzer will not sound for the five second period. After performing a sensor reset, wait 15 seconds before attempting to arm the system.

Please refer to the Control Panel Wiring Diagram in this manual for wiring instructions.

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

[04] For future use

[05] Armed Status

When the system is armed, the PGM output will activate at the beginning of the exit delay. The output deactivates when the system is disarmed.

[06] Ready To Arm

The PGM will be active as long as the system is ready to arm and all non-force armable zones on the system are restored.
Once an access code is entered to arm the system and the exit delay begins, the PGM output is deactivated.

[07] Keypad Buzzer Follower Mode
The PGM 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
- Auto-Arm Prealert
- Audible Exit Delay
- 24 Hour Supervisory Buzzer Zone

[08] Courtesy Pulse
Upon arming, the PGM output will activate for the duration of the exit delay plus an additional two minutes. Upon disarming, the PGM output will activate for the duration of the entry delay plus an additional two minutes.

[09] System Trouble Output
The PGM 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:

Attribute
- [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] System Event (Strobe Output)
The output activates when any of the selected system events (alarms) occur on the system.

NOTE: This output will activate for silent and audible alarms or medical conditions only. It will not activate during pre-alarm or delays.

If attribute [8] is turned ON, the output will activate for the number of seconds programmed in the PGM output timer (section [164]).

If attribute [8] is turned OFF, in the armed state, the output will deactivate only once the system is disarmed. 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 [142], differ from the standard selection of attributes. Program which events will activate the output by selecting some or all of the following attributes:

Attribute
- [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 Timer (output will activate for the number of seconds programmed in the PGM Output Timer) / Output Latched

NOTE: If attribute [8] is turned ON, attributes [1-7] must also be turned ON.

[11] System Tamper (All Sources)
The PGM output will activate when any tamper condition is present and will deactivate when all tampers are restored.

[12] TLM and Alarm
The PGM output activates when the system experiences both a telephone line trouble and an alarm. When the system is armed, the output will deactivate only if an access code is entered or if the telephone line is restored.

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, or if the telephone line is restored. The output will also deactivate if someone arms the system after the Bell Cut-off has expired.

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

The output will activate for two seconds after the control panel receives the kissoff transmission from the central station.

[14] Ground Start Pulse
The PGM Output will activate for two seconds to obtain a dial tone on Ground Start telephone equipment before the panel attempts to dial. Insert two 2-second pauses at the beginning of the telephone number when using this option.

This output can be activated and deactivated remotely using the DLS software.

[16] For future use

[17] Away Armed Status
When the system is armed in the Away mode, the PGM output will activate at the beginning of the exit delay. The output deactivates when the panel is disarmed.

[18] Stay Armed Status
When the system is armed in the Stay mode, the PGM output will activate at the beginning of the exit delay. The output deactivates when the panel is disarmed.


These outputs are user-initiated by entering [•] [7] [1-2] at any keypad. When any output is activated, three acknowledgment beeps are sounded.

NOTES on Option [20] [•] [7] [2]:
Press [•] [7] [2][Access Code, if required] to activate any output programmed as one of PGM output option [03] or [20]. Traditionally, [•] [7] [2] has been reserved for resetting smoke detectors. Smoke detectors should now be programmed as output [03] “Sensor Reset”.

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

[21]-[24] For future use

[26] Battery Test (PGM1 only)
When the panel performs the 10-second battery check, the Battery Test output will activate. You may use this output type to switch a 20 ohm load across to test the battery for the 10 second battery check period. Connect a resistor between the Bell+ and PGM1 terminals.

PGM 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] “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]-[26] have the following attributes:

Attribute......ON......OFF
[1].......Output Enabled  Disabled
[3].......True Output Inverted Output
Attribute ON: the output energizes when activated
Attribute OFF: the output de-energizes when activated
[4].......Output Pulsed Output ON/OFF
Attribute ON: the output will activate once for the amount of time programmed in section [164] when initiated by the user
Attribute OFF: the output will toggle ON or OFF when initiated by the user.
(Only applicable to options [19]-[20].)
Attribute ON: the output requires a code for activation
Attribute OFF: no code required.
(only applicable to keypad-activated outputs)
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 option [16].

NOTE: 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].

PGM Output Attributes .......................................................... Section [141]:[142]

5.12 Telephone Line Monitor (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 [003] 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 LINKS2X50 is being used, the panel can be programmed to report a TLM Trouble Reporting Code.

TLM Enable/Disable ............................................................... Section [015]:[7]
TLM Trouble Beeps When Armed or
TLM Audible (Bell) When Armed ........................................... Section [015]:[8]
TLM Trouble Reporting Code ................................................ Section [349]
TLM Restoral Reporting Code ............................................... Section [350]
TLM Trouble Delay .............................................................. Section [370]

5.13 Bell
If you program the Bell Delay timer, after a zone triggers an audible burglary alarm, the panel will delay sounding the bell for the programmed amount of time (000-255 minutes). If a user enters an access code during this time period, the panel will not activate the bell.

NOTE: The Bell Delay timer will also delay any PGM outputs that follow the main bell.

The bell 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 16).
If Fire Bell Continuous is enabled, the bell will sound until a code is entered. If disabled, the bell will sound until a code is entered or the bell cut-off time has expired.

Bell Cut-off ................................................................. Section [006]
Bell Delay Timer .............................................................. Section [175]
Bell Circuit Trouble Reporting Code ..................................... Section [349]
Bell Circuit Trouble Restoral Reporting Code ....................... Section [350]
Fire Bell Continuous ......................................................... Section [014]:[8]

5.14 Test Transmission
To ensure that the communication link with the central station is functioning properly, program the panel 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. The option Land Line Test Transmission in Minutes/Days allows you to select whether the Land Line Test Transmission cycle will be counted in minutes or days. If you have selected the test transmission cycle to be in minutes, the Test Transmission Time of Day counter will not apply.
NOTE: If you have selected the Land Line Test Transmission in Minutes option, do not program the test transmission cycle to be less than 10 minutes.

If you program the test transmission cycle for a longer period of time than it was programmed for previously, the system will wait the original time period before the next test transmission is sent, and then begin reporting with the new interval. Users can also 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 “[*][4] User Functions” on page 9).

5.15 Transmission Delay
If the transmission delay zone attribute is selected for a given zone, the panel will delay reporting an alarm for that zone for the number of seconds programmed for the Transmission Delay Time. If the panel is disarmed before the delay time expires, the panel will not report the event.

5.16 Fire, Auxiliary and Panic Keys
The emergency keys are available on all keypads. These keys must be pressed and held for two seconds before they will activate. This two second delay is designed to help prevent accidental activation.

If the [F] / User Functions Key option is enabled, when the Fire keys are pressed and held for two seconds, the panel will activate the alarm output. The alarm output will sound until a code is entered or until the bell cut-off time expires. Communication of the signal to central station is immediate.

If the [A] / Section [370] Access Code Keypad Key is pressed and held for two seconds, the panel will sound the keypad beeps three times to verify activation. The panel will beep the keypad ten times rapidly when a kissoff is received, to verify communication to the central station.

If the [P] / User Functions Key is pressed and held for two seconds, the panel will immediately communicate the signal to central station.

If [P] Key Audible Bell and Buzzer option is enabled, when a user presses the [P] / Section [370] Access Code Keypad key, the keypad will beep three times and the panel will activate the alarm output until an access code is entered or the bell cut-off time expires. If the option is disabled, the Panic alarm will be completely silent. Each LCD keypad may be programmed to have the [F], [A], & [P] keys enabled or disabled. Please refer to Appendix B: “Programming LCD Keypads” on page 41.

NOTE: The Fire, Auxiliary, Panic keys will operate even if Keypad Blanking is active (See section 5.22 “Keypad Blanking” on page 23).

5.17 Arming/Disarming Options
If the Quick Arm option is enabled, the panel can be armed without an access code by entering [*][0] or by pressing the Stay or Away function key. The Quick Exit option, if enabled, will allow someone to leave an armed premises through a Delay type zone without having to disarm and re-arm the system. See “[*][0] Quick Exit” on page 10.

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.

The Opening After Alarm Keypad Ringback option will cause the keypad to beep 8 times rapidly after the Opening After Alarm reporting code has been successfully transmitted to the central station. The Opening After Alarm Bell Ringback option will cause the panel to squawk the bell 8 times rapidly after the Opening After Alarm reporting code has been successfully transmitted to the central station.

NOTE: If the panel is armed using the Stay function key, or by entering [*][9][access code], there will be no bell squawks during entry and exit delays, except for the arm/disarm bell squawks.

Closing Confirmation, if enabled, will cause the keypad to beep 8 times rapidly after the closing reporting code has been successfully transmitted to central station.

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. If the AC/DC Inhibit Arming option is enabled, the panel will not arm if there is an AC or DC (battery) trouble present on the system. Arming will not be allowed until the AC or battery trouble is cleared. If no AC or battery trouble is currently present, when a user attempts to arm the system, the panel will do an automatic battery test of the main panel and modules that support a backup battery. If the battery is good, the system will arm. If the battery is bad, the system will not arm.

If the AC/DC Inhibit Arming option is disabled, the panel will not do an automatic battery test when arming is attempted and the user will not be prevented from arming the system when there is an AC or battery trouble. If you enable the Unidentified Wireless Key Disarming 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.

Quick Arm Enable . . . . . . . . . . . . . . . . . . . . Section [015]: [4]
Quick Exit Enable . . . . . . . . . . . . . . . . . . . Section [015]: [3]
Arm/Disarm Bell Squawk . . . . . . . . . . . . . . . . Section [014]: [1]
Closing Confirmation . . . . . . . . . . . . . . . . . Section [381]: [4]
Opening After Alarm Keypad Ringback . . . . . Section [381]: [1]
Opening After Alarm Bell Ringback . . . . . . . . . Section [381]: [2]
Bypass Status Displayed While Armed . . . . . Section [016]: [7]
AC/DC Inhibit Arming . . . . . . . . . . . . . . . . . . Section [701]: [3]
Unident. Wkey Disarm Enabled . . . . . . . . . . . Section [017]: [1]
5.18 Entry/Exit Delay Options

Two different Entry Delays can be programmed: the first entry delay will be enabled for Delay 1 type zones and the second for Delay 2 type zones. Only one Exit Delay can be programmed.

**NOTE:** When the panel is armed, the entry delay will follow the entry delay time programmed for the delay zone which is violated first.

Upon arming, the panel will begin the exit delay. If the Audible Exit Delay with Urgency option is enabled, the keypad will beep at one second intervals until the exit delay expires. The keypad will beep rapidly for the last 10 seconds of exit delay to warn the user that the system is about to arm. If this option is disabled, the keypad will not beep during the exit delay. The Audible Exit Fault, as explained in section 3.1 “Arming and Disarming” on page 7, will notify the user if they failed to secure the premises upon arming. This option can be enabled or disabled according to the user's needs.

For commercial applications, the Bell Squawk on Exit Delay option may be enabled. The panel will squawk the alarm output once every second when the exit delay is initiated and three times per second for the last 10 seconds until the exit delay expires.

**NOTE:** The bell will not squawk when the panel is Stay or No-entry armed.

Upon entry, if a Delay type zone is violated, the panel will begin the 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 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.

If the Bell Squawk During Auto Arm option is enabled, the bell will squawk once every 10 seconds for one minute during the Auto-arm pre-alert. This will notify anyone on the premises that the system is being armed.

If the Exit Delay Termination option is enabled, the panel will monitor the Delay zones during exit delay. During the exit delay, if a Delay type zone is violated and then secured, the exit delay will be terminated and the panel will be armed immediately.

By default, each swinger shutdown limit is set to [003]. The panel will not send more than three signals for each zone 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 will be reset every day at midnight or when the panel is armed. Once reset, the panel will again communicate normally.

**Swinger Shutdown.................. Section [370]**

5.20 Event Buffer

The panel will store the last 128 events which occurred on the system. The event buffer will contain the name, time and date of each event, along with the zone number, access code number or any other information pertaining to the event.

If the Event Buffer Follows Swinger Shutdown option 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.

The event buffer can be viewed in three different ways: from an LCD keypad (see “[*] [6] User Functions” on page 9), printed on-site using the PC5400 printer module, or it can be uploaded using DLS software.

**Event Buffer Follows Swinger Shutdown........ Section [013]: [7]**

5.21 Keypad Lockout Options

The panel can be programmed to “lock out” keypads if a series of incorrect access codes are entered. Once the Number of Invalid Codes Before Lockout limit has been reached, the panel will lock out all keypads 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.

**NOTE:** The Invalid Code Counter will be reset every hour.

To disable the keypad lockout option, program the Number of Invalid Codes Before Lockout as [000].

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

**Keypad Lockout Options.................. Section [012]**

5.22 Keypad Blanking

If the Blank Keypad When Not In Use option is enabled, the panel will turn off all lights and LCDs on the keypads when no keys are pressed for 30 seconds. The keys, however, will remain backlit.

The panel will turn the lights and LCDs back on if entry delay begins or an audible alarm occurs. The lights and LCDs will also come on if a key is pressed or, if a valid access code is entered when the Code Required to Restore Blankin option is enabled.

**NOTE:** If using a PC5132 v3.0 or greater, and wireless keys, do not enable the Code Required to Restore Blankin option, as the keys will not function correctly.

If the Power Save Mode option is enabled the panel will blank all keypad lights including backlighting when AC power fails, in order to conserve the backup battery.
5.23 Keypad Backlighting
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.

5.24 Loop Response
The normal loop response time for all zones is under 400 milliseconds.
Zones 1-4 on the control board, however, can be programmed for a fast loop response (under 40ms).

5.25 Keypad Tamper
If the Keypad Tamper Enable 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. All keypads should be properly installed and secured before enabling this option.

If the All System Tamper Requires Installer Reset option is enabled, all system tamper must be reset by entering [*][8][Installer's Code] before the system can be armed. Auto-Arming and Keystwitch arming will also be prevented in the presence of any system tamper.

The Auto Arm Cancellation code is not transmitted when a reset is required because a user has not cancelled the auto arming sequence.

5.26 Additional System Modules
The following modules are programmed through the Module Programming sections [801]-[804]: the PCS400 Printer module, the Links2X50 Long-Range Radio interface and the PC5132 Wireless Receiver and all of its devices. For instructions on the installation and programming of these additional modules and devices, please see their respective installation and programming manuals.

5.27 Engineer's Reset
If the Engineer's Reset option is enabled, if the panel has gone into alarm during the previous armed period, or if a 24 Hour zone has gone into alarm, the system will not be ready to arm (Ready Light OFF) until:
- Installer's Programming is entered
- Engineer's Reset is performed via Downloading software.

NOTE: This feature applies to Tamper Faults in both armed and disarmed states. This does not apply to Module Tamper, System Supervisory, Zone Expander or PGM2 alarms.

5.28 Clock Adjust
In order to compensate for timing inaccuracies, the panel may be programmed to add or subtract seconds during the last minute of each day using the Clock Adjust programming section. Valid entries are 01 - 99. The default setting is 60 seconds. To determine the value to be programmed in this section, monitor the amount of time lost or gained by the panel over a period of time. Then, calculate the average amount of time per day that the panel gains or loses. If the clock's timing is off, it may be corrected with this setting.

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

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

NOTE: If the auto-arm time has passed 23:59, any change to the Clock Adjust option will directly affect the auto-arm pre-alarm time.

5.29 Timebase
In cases of unstable AC power input you can use the internal crystal to keep a more accurate timebase by enabling the Timebase is Internal Crystal option.

If the 50 or 60Hz AC power input is very stable it can be used as the timebase, by enabling the Timebase is AC line option.

5.30 Resetting Factory Defaults
On occasion, it may be necessary to default the main control panel or one of the connected modules: the LINKS2X50 Radio interface, the PC5132 wireless receiver, the PC5400 Printer module.

To default the main control panel (hardware), perform the following:
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 terminals.
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 only the battery is used.
To default the main control panel software and other modules, perform the following:
1. Enter the Installer's Programming mode.
2. Enter the appropriate programming section [XXX].
3. Enter the Installer's Code.
4. Re-enter the appropriate programming section [XXX].

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

**NOTE:** If using Identified Wireless Keys (PC5132 v3.0 or later only), when the main panel is defaulted, all wireless key access codes must be re-programmed. Refer to your PC5132 v3.0 Installation Manual for more information.

---

**5.31 Installer's Lockout**

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

If **Installer's Lockout Disable** is selected, the panel will restore all programming to factory defaults when a hardware or software default is performed on the main control panel.

To enable or disable Installer's Lockout, perform the following:
1. Enter the Installer's Programming mode.
2. Enter the appropriate programming section: [990] or [991].
3. Enter the Installer's Code.
4. Re-enter the appropriate programming section: [990] or [991].

**NOTE:** If using Identified Wireless Keys (PC5132 v3.0 or later only), when the main panel is defaulted, all wireless key access codes must be re-programmed. Refer to your PC5132 v3.0 Installation Manual for more information.

---

**5.32 Walk Test (Installer)**

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 Blank**ing 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 [370])

**NOTE:** Fire Troubles are not supported in Walk Test.

To perform a Walk Test:
Step 1 - Enter Installer Programming
Step 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.

To stop the test:
Step 1 - Enter Installer Programming
Step 2 - Enter Section [901]

Check the event buffer after the Walk Test is complete, 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.

**Installer Walk Test Enable/Disable**

**Section [901]**
Section 6: Programming Worksheets

For the Record
Customer: _______________________________________________________________________________________________________
Address: ________________________________________________________________________________________________________
Telephone: ___________________________________________ Installation Date: ___________________________________________
Installer's Code: __________________________________________________________________________________________________

<table>
<thead>
<tr>
<th>Module Name</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC585</td>
<td>Main Panel</td>
<td></td>
</tr>
<tr>
<td>PC5132</td>
<td>Wireless Receiver</td>
<td></td>
</tr>
<tr>
<td>PC5400</td>
<td>Serial Printer Module</td>
<td></td>
</tr>
<tr>
<td>LINKS2X50</td>
<td>Long Range Radio</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Keypads</th>
<th>Keypad Type</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keypad 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keypad 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keypad 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keypad 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keypad 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keypad 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keypad 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keypad 8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Zone programming can be found in sections [001], [101] - [108], [020] and [202]. Use this area to record a summary of your zone programming. Refer to Appendix B: “Programming LCD Keypads” on page 41, for instructions on programming zone labels.

<table>
<thead>
<tr>
<th>System Zone</th>
<th>Zone Label</th>
<th>Zone Type</th>
<th>Zone Attributes*</th>
<th>Serial Number (Wireless)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 1</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Zone 2</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Zone 3</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Zone 4</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Zone 5</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Zone 6</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Zone 7</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Zone 8</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
</tbody>
</table>

*Zone Attributes:
Keypad Programming

[000] Keypad Enrollment (Section 2.5 “Keypad Assignment” on page 4)

NOTE: This must be done at each keypad requiring programming.

[0] slot [Valid entries are 11-18; ie. enter [11] for slot 1, [12] for slot 2, etc.]
[1] Function Key 1 Assignment (Valid entries are 00-17)
[2] Function Key 2 Assignment (Valid entries are 00-17)
[3] Function Key 3 Assignment (Valid entries are 00-17)
[4] Function Key 4 Assignment (Valid entries are 00-17)
[5] Function Key 5 Assignment (Valid entries are 00-17)

Function Key Options:

<table>
<thead>
<tr>
<th>slot</th>
<th>Function</th>
<th>Function</th>
<th>Function</th>
<th>Function</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key 1</td>
<td>LED Defaults</td>
<td>11</td>
<td>03</td>
<td>04</td>
<td>06</td>
</tr>
<tr>
<td>Key 2</td>
<td>LCD Defaults</td>
<td>18</td>
<td>03</td>
<td>04</td>
<td>06</td>
</tr>
<tr>
<td></td>
<td>KEYPAD 1</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td></td>
<td>KEYPAD 2</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td></td>
<td>KEYPAD 3</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td></td>
<td>KEYPAD 4</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td></td>
<td>KEYPAD 5</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td></td>
<td>KEYPAD 6</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td></td>
<td>KEYPAD 7</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td></td>
<td>KEYPAD 8</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Key 3</td>
<td>slot Function Options</td>
<td>00</td>
<td>01</td>
<td>02</td>
<td>03</td>
</tr>
</tbody>
</table>

Basic Programming

Zone Definitions

<table>
<thead>
<tr>
<th>Zone</th>
<th>Default</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>01</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>02</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>03</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>04</td>
<td>_______</td>
<td>_______</td>
</tr>
</tbody>
</table>

NOTE: Keypads must be installed to use 24-hour Buzzer zones.

[001] Zone 1-8 Definitions (Section 5.2 “Zone Programming” on page 13)

<table>
<thead>
<tr>
<th>Zone</th>
<th>Default</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>03</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>04</td>
<td>_______</td>
<td>_______</td>
</tr>
</tbody>
</table>

NOTE: Keypad zones are assigned in section [020]. Zone Attributes are assigned in sections [101] - [108]. Zone assignment is in section [202].
[005] System Times

Default  Valid entries: [001-255]
030 ______ Entry Delay 1 (in seconds) and 5.18 “Entry/Exit Delay Options” on page 23
045 ______ Entry Delay 2 (in seconds) and 5.18 “Entry/Exit Delay Options” on page 23
120 ______ Exit Delay (in seconds) and 5.18 “Entry/Exit Delay Options” on page 23
004 ______ Bell Cut-off (in minutes) and 5.13 “Bell” on page 21

[006] Installer’s Code (Section 4.1 “Installer’s Programming” on page 11)

Default
0585 ______

[007] Master Code (Section 5.1 “Programming Security Codes” on page 13)

Default
1234 ______

[008] Maintenance Code (Section 5.1 “Programming Security Codes” on page 13)

Default
AAAA ______

[009] PGM Output Programming (PGM 1 and 2) (Section 5.11 “PGM Output Options” on page 19)

Programmable Output Options

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Burglary and Fire Bell Output</td>
</tr>
<tr>
<td>2</td>
<td>For future use</td>
</tr>
<tr>
<td>3</td>
<td>Sensor Reset</td>
</tr>
<tr>
<td>4</td>
<td>For future use</td>
</tr>
<tr>
<td>5</td>
<td>System Armed Status</td>
</tr>
<tr>
<td>6</td>
<td>Ready To Arm</td>
</tr>
<tr>
<td>7</td>
<td>Keypad Buzzer Follow Mode</td>
</tr>
<tr>
<td>8</td>
<td>Courtesy Pulse</td>
</tr>
<tr>
<td>9</td>
<td>System Trouble Output (with Trouble options)</td>
</tr>
<tr>
<td>10</td>
<td>System Event [Strobe (with Event options)]</td>
</tr>
<tr>
<td>11</td>
<td>System Tamper (all sources: zones, kpd, modules)</td>
</tr>
<tr>
<td>12</td>
<td>TLM and Alarm</td>
</tr>
<tr>
<td>13</td>
<td>Kissoff Output</td>
</tr>
<tr>
<td>14</td>
<td>Ground Start Pulse</td>
</tr>
<tr>
<td>15</td>
<td>Remote Operation (DLS-1 Support)</td>
</tr>
<tr>
<td>16</td>
<td>For future use</td>
</tr>
<tr>
<td>17</td>
<td>Away Armed Status</td>
</tr>
<tr>
<td>18</td>
<td>Stay Armed Status</td>
</tr>
<tr>
<td>19</td>
<td>Command Output #1 ([*[7][1]]))</td>
</tr>
<tr>
<td>20</td>
<td>Command Output #2 ([*[7][2]]))</td>
</tr>
<tr>
<td>21</td>
<td>For future use</td>
</tr>
<tr>
<td>22</td>
<td>For future use</td>
</tr>
<tr>
<td>23</td>
<td>For future use</td>
</tr>
<tr>
<td>24</td>
<td>For future use</td>
</tr>
<tr>
<td>25</td>
<td>For future use</td>
</tr>
<tr>
<td>26</td>
<td>Battery Test</td>
</tr>
</tbody>
</table>

NOTE: Output types [03] and [20] cannot be used together on the same system.

Program PGM Option Attributes in sections [141] & [142].

[012] Keypad Lockout Options (Section 5.21 “Keypad Lockout Options” on page 23)

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

Default
000 ______ Number of Invalid Codes Before Lockout (001-255 codes)
000 ______ Lockout Duration (001-255 minutes)

[013] First System Option Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>1</td>
<td></td>
<td></td>
<td>2.8</td>
<td>5</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td></td>
<td></td>
<td>2.8</td>
<td>5</td>
</tr>
<tr>
<td>ON*</td>
<td>3</td>
<td></td>
<td></td>
<td>3.4</td>
<td>7</td>
</tr>
<tr>
<td>OFF</td>
<td>4</td>
<td></td>
<td></td>
<td>3.4</td>
<td>7</td>
</tr>
<tr>
<td>OFF</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>6</td>
<td></td>
<td></td>
<td>5.18</td>
<td>23</td>
</tr>
<tr>
<td>ON</td>
<td>7</td>
<td></td>
<td></td>
<td>5.20</td>
<td>23</td>
</tr>
<tr>
<td>OFF</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Option 3 must be OFF if LCD keypads older than v2.0 are used.
### [014] Second System Option Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>1</td>
<td>Arm / Disarm Bell Squawk enabled</td>
<td>Arm / Disarm Bell Squawk disabled</td>
<td>5.17</td>
<td>22</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>Bell Squawk During Auto Arm</td>
<td>No Bell Squawk During Auto Arm</td>
<td>5.18</td>
<td>23</td>
</tr>
<tr>
<td>OFF</td>
<td>3</td>
<td>Bell Squawk On Exit Delay</td>
<td>No Bell Squawk On Exit Delay</td>
<td>5.18</td>
<td>23</td>
</tr>
<tr>
<td>OFF</td>
<td>4</td>
<td>Bell Squawk On Entry Delay</td>
<td>No Bell Squawk On Entry Delay</td>
<td>5.18</td>
<td>23</td>
</tr>
<tr>
<td>OFF</td>
<td>5</td>
<td>Bell Squawk On Trouble</td>
<td>No Bell Squawk On Trouble</td>
<td>3.4</td>
<td>7</td>
</tr>
<tr>
<td>ON</td>
<td>6</td>
<td>Audible Exit with Urgency</td>
<td>Silent Exit Delay</td>
<td>5.18</td>
<td>23</td>
</tr>
<tr>
<td>OFF</td>
<td>7</td>
<td>Exit Delay Termination Enabled</td>
<td>Exit Delay Termination Disabled</td>
<td>5.18</td>
<td>23</td>
</tr>
<tr>
<td>OFF</td>
<td>8</td>
<td>Fire Delay Termination Disabled</td>
<td>Fire Delay Termination Disabled</td>
<td>5.18</td>
<td>23</td>
</tr>
</tbody>
</table>

### [015] Third System Option Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>1</td>
<td>Fire Keys Enabled</td>
<td>Fire Keys Disabled</td>
<td>5.16</td>
<td>22</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>Panic Keys Audible (Bell / Beeps)</td>
<td>Panic Keys Silent</td>
<td>5.16</td>
<td>22</td>
</tr>
<tr>
<td>OFF</td>
<td>3</td>
<td>Quick Exit Enabled</td>
<td>Quick Exit Disabled</td>
<td>3.4</td>
<td>7</td>
</tr>
<tr>
<td>ON*</td>
<td>4</td>
<td>Quick Arming Enabled</td>
<td>Quick Arming Dis. / Function keys Req. Code</td>
<td>3.4</td>
<td>7</td>
</tr>
<tr>
<td>OFF</td>
<td>5</td>
<td>Code Required For Bypassing</td>
<td>No Code Required</td>
<td>3.4</td>
<td>7</td>
</tr>
<tr>
<td>OFF</td>
<td>6</td>
<td>Master Code Not Changeable</td>
<td>Master Code Changeable</td>
<td>5.1</td>
<td>13</td>
</tr>
<tr>
<td>ON</td>
<td>7</td>
<td>TLM Enabled</td>
<td>TLM Disabled</td>
<td>5.12</td>
<td>21</td>
</tr>
<tr>
<td>OFF</td>
<td>8</td>
<td>TLM Audible (Bell) When Armed</td>
<td>TLM Trouble Beeps When Armed</td>
<td>5.12</td>
<td>21</td>
</tr>
</tbody>
</table>

*When using a PC5132 version 2.1 or older with WLS909 Wireless Keys, option [4] must be ON for the Arm button to work.

### [016] Fourth System Option Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>1</td>
<td>AC Trouble Displayed</td>
<td>AC Trouble Not Displayed</td>
<td>3.4</td>
<td>7</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>Trouble Light Flashes if AC Fails</td>
<td>Trouble Light Does Not Follow AC Status</td>
<td>3.4</td>
<td>7</td>
</tr>
<tr>
<td>OFF</td>
<td>3</td>
<td>Blank Keypad When Not Used</td>
<td>Keypad Active Always</td>
<td>5.22</td>
<td>23</td>
</tr>
<tr>
<td>OFF</td>
<td>4</td>
<td>Code Required to Remove Kypd Blanking</td>
<td>No Code Required</td>
<td>5.22</td>
<td>23</td>
</tr>
<tr>
<td>ON</td>
<td>5</td>
<td>Keypad Backlighting is enabled</td>
<td>Keypad Backlighting is disabled</td>
<td>5.23</td>
<td>24</td>
</tr>
<tr>
<td>OFF</td>
<td>6</td>
<td>Power Save Mode enabled</td>
<td>Power Save Mode disabled</td>
<td>5.22</td>
<td>23</td>
</tr>
<tr>
<td>OFF</td>
<td>7</td>
<td>Bypass Status Displayed While Armed</td>
<td>Bypass Status Not Displayed While Armed</td>
<td>5.17</td>
<td>22</td>
</tr>
<tr>
<td>OFF</td>
<td>8</td>
<td>Keypad Tampers enabled</td>
<td>Keypad Tampers disabled</td>
<td>5.25</td>
<td>24</td>
</tr>
</tbody>
</table>

### [017] Fifth System Option Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>1</td>
<td>Unident. Wireless Key Disarm Enabled</td>
<td>Disabled</td>
<td>5.17</td>
<td>22</td>
</tr>
<tr>
<td>OFF</td>
<td>2-8</td>
<td>For future use</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### [018] Sixth System Option Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>1</td>
<td>Troubles are Latching</td>
<td>Troubles Follow Restore</td>
<td>3.4</td>
<td>7</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>Engineer’s Reset Enabled</td>
<td>Engineer’s Reset Disabled</td>
<td>5.27</td>
<td>24</td>
</tr>
<tr>
<td>OFF</td>
<td>3</td>
<td>Automatic Battery Check Enabled</td>
<td>Normal Battery Tests Only</td>
<td>2.2</td>
<td>3</td>
</tr>
<tr>
<td>OFF</td>
<td>4</td>
<td>Contact I.D. Partial Close Identifier is 5</td>
<td>Partial Close Identifier is 4</td>
<td>5.9</td>
<td>17</td>
</tr>
<tr>
<td>OFF</td>
<td>5-8</td>
<td>For future use</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Keypad Zone Assignments

*(Section 2.10 "Keypad Zones" on page 6)*

**NOTE:** Only one keypad may be assigned to a zone.

### Default

<table>
<thead>
<tr>
<th>Keypad Slot</th>
<th>Zone</th>
<th>Valid entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00</td>
<td>01-08</td>
</tr>
<tr>
<td>2</td>
<td>00</td>
<td>01-08</td>
</tr>
<tr>
<td>3</td>
<td>00</td>
<td>01-08</td>
</tr>
<tr>
<td>4</td>
<td>00</td>
<td>01-08</td>
</tr>
<tr>
<td>5</td>
<td>00</td>
<td>01-08</td>
</tr>
<tr>
<td>6</td>
<td>00</td>
<td>01-08</td>
</tr>
<tr>
<td>7</td>
<td>00</td>
<td>01-08</td>
</tr>
<tr>
<td>8</td>
<td>00</td>
<td>01-08</td>
</tr>
</tbody>
</table>

### Zone Loop Response Options

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>1</td>
<td>Zone 1 is Fast Loop Response</td>
<td>Zone 1 is Normal Loop Response</td>
<td>5.24</td>
<td>24</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>Zone 2 is Fast Loop Response</td>
<td>Zone 2 is Normal Loop Response</td>
<td>5.24</td>
<td>24</td>
</tr>
<tr>
<td>OFF</td>
<td>3</td>
<td>Zone 3 is Fast Loop Response</td>
<td>Zone 3 is Normal Loop Response</td>
<td>5.24</td>
<td>24</td>
</tr>
<tr>
<td>OFF</td>
<td>4</td>
<td>Zone 4 is Fast Loop Response</td>
<td>Zone 4 is Normal Loop Response</td>
<td>5.24</td>
<td>24</td>
</tr>
<tr>
<td>OFF</td>
<td>5-8</td>
<td>For future use</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Advanced System Programming

#### Zone Attributes

(Section 5.3 “Zone Attributes” on page 14)

Zone Attribute Defaults (Y = Option ON; N = Option OFF):

<table>
<thead>
<tr>
<th>Attribute:</th>
<th>ON</th>
<th>1 Audible</th>
<th>2 Steady</th>
<th>3 Chime</th>
<th>4 Bypass</th>
<th>5 Force</th>
<th>6 Swing</th>
<th>7 Tx. Delay</th>
<th>8 Wireless Zn.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OFF</td>
<td>Silent</td>
<td>Pulsed</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Zone Type:**

- 00 Null Zone
- 01 Delay 1
- 02 Delay 2
- 03 Instant
- 04 Interior
- 05 Int. Stay/Away
- 06 Dly. Stay/Away
- 07 Dly. 24hr Fire (Hardw.)
- 08 Stand. 24hr Fire (Hardw.)
- 09 24hr Superv.
- 10 24hr Superv. Buzzer
- 11 24hr Burglary
- 12 24hr Holdup
- 13 24hr Gas
- 14 24hr Heat
- 15 24hr Medical
- 16 24hr Panic
- 17 24hr Emergency
- 18 24hr Sprinkler
- 19 24hr Water
- 20 24hr Freeze
- 21 24hr Latching Tamper
- 22 Momentary Keystwitch
- 23 Maintained Keystwitch
- 24 Interior Delay
- 25 Push to Set
- 26 24-hour Bell/Buzzer
- 27 24hr 24hr Fire (Wireless)
- 28 Stand. 24hr Fire (Wireless)

**Section:**

<table>
<thead>
<tr>
<th>Zone #</th>
<th>Zone Type*</th>
</tr>
</thead>
<tbody>
<tr>
<td>[101]</td>
<td>1 ( )</td>
</tr>
<tr>
<td>[102]</td>
<td>2 ( )</td>
</tr>
<tr>
<td>[103]</td>
<td>3 ( )</td>
</tr>
<tr>
<td>[104]</td>
<td>4 ( )</td>
</tr>
<tr>
<td>[105]</td>
<td>5 ( )</td>
</tr>
<tr>
<td>[106]</td>
<td>6 ( )</td>
</tr>
<tr>
<td>[107]</td>
<td>7 ( )</td>
</tr>
<tr>
<td>[108]</td>
<td>8 ( )</td>
</tr>
</tbody>
</table>

*Record here based on programming in section [001]
**PGM Output Attributes** (Section 5.11 “PGM Output Options” on page 19)

Program only the following attributes for the PGM Options listed. All others will be ignored. PGM Options are programmed in [009]. **PGM Attribute Defaults (Y = Attribute ON; N = Attribute OFF):**

<table>
<thead>
<tr>
<th>Attribute:</th>
<th>ON</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGM Option</td>
<td>OFF</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>[01] Burg. / Fire Bell</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[03] Sensor Reset</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[05] Armed Status</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[06] Ready To Arm</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[07] Kypd Bzz Follow</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[08] Courtesy Pulse</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[12] TLM and Alarm</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[14] Gnd Stri Pulse</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[17] Away Armed Status</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[18] Stay Armed Status</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[19] Comm. Output #1</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[20] Comm. Output #2</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[26] Battery Test</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGM Option</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>[09] System Trouble</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>[10] System Event</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>

*If attribute [8] is turned ON, attributes [1-7] must also be turned ON.

<table>
<thead>
<tr>
<th>Section</th>
<th>PGM #</th>
<th>Output Type*</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>[141]</td>
<td>1</td>
<td>( )</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>[142]</td>
<td>2</td>
<td>( )</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
</tr>
</tbody>
</table>

*Record here based on programming in [009].
[160] Maximum Dialing Attempts to Each Telephone Number (Section 5.5 “Communicator – Dialing” on page 15)
Default: 008  _________  Valid entries are 001-015 attempts (do not enter 000).

[161] Post Dial Wait for Handshake (All Formats) (Section 5.5 “Communicator – Dialing” on page 15)
Default: 040  _________  Valid entries are 001-255 seconds

[164] PGM Output Timer (Section 5.11 “PGM Output Options” on page 19)
Default: 005  _________  Valid entries are 001-255 seconds

[175] Bell Delay Timer (Section 5.13 “Bell” on page 21)
Default: 000  _________  Valid entries are 001-255 minutes

[202] Zone Assignments (Section 5.2 “Zone Programming” on page 13)
Program zone definitions in section [001] and zone attributes in sections [101] - [108].
Program keypad zone assignments in section [020].

NOTE: Any zones not used on the system should be disabled in this section. Disabled wireless zones should have a blank serial number (ie. [000000]).

Zones 1-8: Default = ON

<table>
<thead>
<tr>
<th>Section</th>
<th>Option: Zone 1</th>
<th>Zone 2</th>
<th>Zone 3</th>
<th>Zone 4</th>
<th>Zone 5</th>
<th>Zone 6</th>
<th>Zone 7</th>
<th>Zone 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>[202]</td>
<td></td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
</tbody>
</table>

Communicator Programming

NOTE: For sections [301] to [353], the content of every section by default is [F].

[301] First Telephone Number (32 Digits) (Section 5.7 “Communicator – Telephone Numbers” on page 16)

[302] Second Telephone Number (32 Digits) (Section 5.7 “Communicator – Telephone Numbers” on page 16)

[303] Third Telephone Number (32 Digits) (Section 5.7 “Communicator – Telephone Numbers” on page 16)

[310] First/Third Telephone Number Account Code (Section 5.6 “Communicator – Account Numbers” on page 16)

[311] Second Telephone Number Account Code (Section 5.6 “Communicator – Account Numbers” on page 16)

[320] Alarm Reporting Codes, Zones 1-8 (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

[324] Alarm Restoral Reporting Codes, Zones 1-8 (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

[328] Miscellaneous Alarm Reporting Codes (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

_______  Duress Alarm  _________  Zone Expander Supervisory Alarm
_______  Opening After Alarm  _________  Zone Expander Supervisory Restoral
_______  Recent Closing  _________  Cross Zone Police Code Alarm
[329] **Priority Alarm and Restoral** (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

- Keypad Fire Alarm
- Keypad Fire Restoral
- Keypad Auxiliary Alarm
- Keypad Auxiliary Restoral
- Keypad Panic Alarm
- Keypad Panic Restoral
- For future use
- For future use

[330] **Tamper Reporting Codes, Zones 1-8** (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

<table>
<thead>
<tr>
<th>Zone 1</th>
<th>Zone 2</th>
<th>Zone 3</th>
<th>Zone 4</th>
<th>Zone 5</th>
<th>Zone 6</th>
<th>Zone 7</th>
<th>Zone 8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[334] **Tamper Restoral Reporting Codes, Zones 1-8** (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

<table>
<thead>
<tr>
<th>Zone 1</th>
<th>Zone 2</th>
<th>Zone 3</th>
<th>Zone 4</th>
<th>Zone 5</th>
<th>Zone 6</th>
<th>Zone 7</th>
<th>Zone 8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[338] **Miscellaneous Tamper Reporting Codes** (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

- General System Tamper
- General System Tamper Rest.
- Keypad Lockout

**Closing (Arming) Reporting Codes, Access Codes 1-32** (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

<table>
<thead>
<tr>
<th>Section</th>
</tr>
</thead>
</table>

[339] **Code 1** | **Code 2** | **Code 3** | **Code 4** | **Code 5** | **Code 6** | **Code 7** | **Code 8** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[340] **Code 9** | **Code 10** | **Code 11** | **Code 12** | **Code 13** | **Code 14** | **Code 15** | **Code 16** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[341] **Code 17** | **Code 18** | **Code 19** | **Code 20** | **Code 21** | **Code 22** | **Code 23** | **Code 24** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[342] **Code 25** | **Code 26** | **Code 27** | **Code 28** | **Code 29** | **Code 30** | **Code 31** | **Code 32** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[343] **Miscellaneous Closing (Arming) Reporting Codes** (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

- Closing by Duress Code 33
- Closing by Supervisory Code 42
- Closing by Duress Code 34
- Partial Closing
- Closing by Master Code 40
- Special Closing
- Closing by Supervisory Code 41

**Opening (Disarming) Reporting Codes, Access Codes 1-8** (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

<table>
<thead>
<tr>
<th>Section</th>
</tr>
</thead>
</table>

[344] **Code 1** | **Code 2** | **Code 3** | **Code 4** | **Code 5** | **Code 6** | **Code 7** | **Code 8** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[345] **Code 9** | **Code 10** | **Code 11** | **Code 12** | **Code 13** | **Code 14** | **Code 15** | **Code 16** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[346] **Code 17** | **Code 18** | **Code 19** | **Code 20** | **Code 21** | **Code 22** | **Code 23** | **Code 24** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[347] **Code 25** | **Code 26** | **Code 27** | **Code 28** | **Code 29** | **Code 30** | **Code 31** | **Code 32** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[348] **Miscellaneous Opening (Disarming) Reporting Codes** (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

- Opening by Duress Code 33
- Opening by Supervisory Code 42
- Opening by Duress Code 34
- Auto Arm Cancellation
- Opening by Master Code 40
- Special Opening
- Opening by Supervisory Code 41
[349] Maintenance Alarm Reporting Codes (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

- Battery Trouble Alarm
- AC Failure Trouble Alarm
- Bell Circuit Trouble Alarm
- Fire Trouble Alarm
- Auxiliary Power Supply Trouble Alarm
- TLM Trouble Code (via LiNKs)
- For future use
- General System Supervisory

[350] Maintenance Restoral Reporting Codes (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

- Battery Trouble Restoral
- AC Failure Trouble Restoral
- Bell Circuit Trouble Restoral
- Fire Trouble Restoral
- Auxiliary Power Supply Trouble Restoral
- TLM Restoral
- For future use
- General System Supervisory Restore

[351] Miscellaneous Maintenance Reporting Codes (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

- Telephone Number 1 Failure to Communicate
- Telephone Number 2 Failure to Communicate
- Event Buffer is 75% Full Since Last Upload
- DLS Lead IN
- DLS Lead OUT
- General Zone Trouble Alarm
- General Zone Trouble Restore
- For future use

[352] Test Transmission Reporting Codes (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

- Periodic Test Transmission
- System Test
- For future use

[353] Wireless Maintenance Reporting Codes (Section 5.8 “Communicator – Reporting Codes” on pg. 16, & Appendix A)

- Wireless Device Low Battery Alarm
- Wireless Device Low Battery Restore

[360] Communicator Format Options (Section 5.9 “Communicator – Reporting Formats” on page 17)

**NOTE:** The Third telephone number follows the format of the First telephone number.

### Default

- 02 1st/3rd Telephone Number
- 02 2nd Telephone Number

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>20 BPS, 1400 HZ handshake</td>
<td>04</td>
</tr>
<tr>
<td>02</td>
<td>20 BPS, 2300 HZ handshake</td>
<td>05</td>
</tr>
<tr>
<td>03</td>
<td>DTMF CONTACT ID</td>
<td>06</td>
</tr>
<tr>
<td>04</td>
<td>SIA FSK</td>
<td>07</td>
</tr>
<tr>
<td>05</td>
<td>Pager</td>
<td>08</td>
</tr>
<tr>
<td>06</td>
<td>Private Line</td>
<td>09</td>
</tr>
<tr>
<td>07</td>
<td>10 BPS, 1400Hz Handshake</td>
<td>10</td>
</tr>
<tr>
<td>08</td>
<td>10 BPS, 2300Hz Handshake</td>
<td></td>
</tr>
<tr>
<td>09</td>
<td>Scantronics Fast Slot 4-8-1</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Sur-Gard 4-8-1</td>
<td></td>
</tr>
</tbody>
</table>

[361] Alarm/Restore Communicator Call Directions (Section 5.5 “Communicator – Dialing” on page 15)

### Default

### ON

- 1 1st Telephone Number
- 2 2nd Telephone Number
- 3-8 For future use

### OFF

- Disabled

[363] Tamper/Restore Communicator Call Directions (Section 5.5 “Communicator – Dialing” on page 15)

### Default

### ON

- 1 1st Telephone Number
- 2 2nd Telephone Number
- 3-8 For future use

### OFF

- Disabled
### [365] Opening/Closing Communicator Call Directions  
(Section 5.5 “Communicator – Dialing” on page 15)

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>1</td>
<td>1st Telephone Number</td>
<td>Disabled</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>2nd Telephone Number</td>
<td>Disabled</td>
</tr>
<tr>
<td>OFF</td>
<td>3-8</td>
<td>For future use</td>
<td></td>
</tr>
</tbody>
</table>

### [367] System Maintenance Alarm/Restore Communicator Call Directions  
(Section 5.5 “Communicator – Dialing” on page 15)

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>1</td>
<td>1st Telephone Number</td>
<td>Disabled</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>2nd Telephone Number</td>
<td>Disabled</td>
</tr>
<tr>
<td>OFF</td>
<td>3-8</td>
<td>For future use</td>
<td></td>
</tr>
</tbody>
</table>

### [368] System Test Transmissions Communicator Call Directions  
(Section 5.5 “Communicator – Dialing” on page 15)

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>1</td>
<td>1st Telephone Number</td>
<td>Disabled</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>2nd Telephone Number</td>
<td>Disabled</td>
</tr>
<tr>
<td>OFF</td>
<td>3-8</td>
<td>For future use</td>
<td></td>
</tr>
</tbody>
</table>

### [370] Communication Variables

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>Section</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>003</td>
<td>______</td>
<td>001-014 Transmissions, 000=disabled</td>
<td>5.19 23</td>
</tr>
<tr>
<td>003</td>
<td>______</td>
<td>Swinger Shutdown (Tampers and Rest)(001-014 Transmissions, 000=disabled)</td>
<td>5.19 23</td>
</tr>
<tr>
<td>003</td>
<td>______</td>
<td>Swinger Shutdown (Maint and Rest) (001-014 Transmissions, 000=disabled)</td>
<td>5.19 23</td>
</tr>
<tr>
<td>000</td>
<td>______</td>
<td>Transmission Delay (001-255 seconds)</td>
<td>5.15 22</td>
</tr>
<tr>
<td>030</td>
<td>______</td>
<td>AC Failure Communication Delay (001-255 minutes)</td>
<td>5.8 16</td>
</tr>
<tr>
<td>003</td>
<td>______</td>
<td>TLM Trouble Delay (No. of checks required - valid entries 003 - 255)</td>
<td>5.12 21</td>
</tr>
<tr>
<td>030</td>
<td>______</td>
<td>Test Transmission Cycle (land line) (001-255 minutes/days) †</td>
<td>5.14 21</td>
</tr>
<tr>
<td>030</td>
<td>______</td>
<td>Test Transmission Cycle (LINKS) (001-255 days)</td>
<td>5.14 21</td>
</tr>
<tr>
<td>007</td>
<td>______</td>
<td>Zone Low Battery Transmission Delay (000-255 days)</td>
<td>5.8 16</td>
</tr>
</tbody>
</table>

†Depends on programming in section [702], option [3].

**NOTE:** To disable the AC failure communications delay, program [000].

### [371] Test Transmission Time of Day  
(Section 5.14 “Test Transmission” on page 21)

**NOTE:** If the land line test transmission cycle is programmed in minutes (section [702], option [3]), this section will not affect the land line test transmission cycle.

<table>
<thead>
<tr>
<th>Default</th>
<th>Section</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>9999</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Valid entries are 0000-2359, 9999 to disable)

### [380] First Communicator Option Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>1</td>
<td>Communications Enabled</td>
<td>Communications Disabled</td>
<td>5.5 15</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>Restorals on Bell Time-out</td>
<td>Restorals Follow Zones</td>
<td>5.8 16</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>3</td>
<td>Pulse Dialing</td>
<td>DTMF Dialing</td>
<td>5.5 15</td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>4</td>
<td>Switch to Pulse Dialing on 5th Attempt</td>
<td>DTMF Dial For All Attempts</td>
<td>5.5 15</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>5</td>
<td>3rd Telephone Number enabled</td>
<td>3rd Telephone Number disabled</td>
<td>5.7 16</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>6</td>
<td>Alternate Dial (1st and 3rd)</td>
<td>Call 1st Number, Backup to 3rd</td>
<td>5.7 16</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>7-8</td>
<td>For future use</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
[381] Second Communicator Option Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>1</td>
<td>Open After Alarm Kypd Ringback Enabled</td>
<td>Open After Alrm Kypd Ringback Disabled</td>
<td>5.17</td>
<td>22</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>Open After Alarm Bell Ringback Enabled</td>
<td>Open After Alrm Bell Ringback Disabled</td>
<td>5.17</td>
<td>22</td>
</tr>
<tr>
<td>OFF</td>
<td>4</td>
<td>Closing Confirmation Enabled</td>
<td>Closing Confirmation Disabled</td>
<td>5.17</td>
<td>22</td>
</tr>
<tr>
<td>OFF</td>
<td>5-6</td>
<td>For future use</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON</td>
<td>7</td>
<td>Contact ID Uses Programmed Reporting Codes</td>
<td>Contact ID Uses Auto Reporting Codes</td>
<td>5.9</td>
<td>17</td>
</tr>
<tr>
<td>OFF</td>
<td>8</td>
<td>For future use</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[402] Downloading Computer’s Telephone Number (32 Digits) (Section 5.10 “Downloading” on page 19)

------

[403] Downloading Access Code (Section 5.10 “Downloading” on page 19)

Default: 0585 Enter 4 HEX digits

[404] Panel Identification Code (Section 5.10 “Downloading” on page 19)

Default: 0585 Enter 4 HEX digits

[405] Answering Machine Double-call Timer (Section 5.10 “Downloading” on page 19)

Default: 060 (Valid entries are 001-255 seconds)

[406] Number of Rings to Answer On (Section 5.10 “Downloading” on page 19)

Default: 000 (Valid entries are 000-255 rings)

[499][Installer’s Code][499] Initiate PC-Link (Local Downloading) (Section 5.10 “Downloading” on page 19)

International Programming

[700] Clock Adjust (Section 5.28 “Clock Adjust” on page 24)

Default: 60 (Valid entries are 01-99 seconds)

[701] First International Options Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>1</td>
<td>50 Hz AC</td>
<td>60 Hz AC</td>
<td>2.2</td>
<td>3</td>
</tr>
<tr>
<td>OFF</td>
<td>2</td>
<td>Time Base is Internal Crystal</td>
<td>Time Base is AC Line</td>
<td>5.29</td>
<td>24</td>
</tr>
<tr>
<td>OFF</td>
<td>3</td>
<td>AC/DC Arming Inhibit enabled</td>
<td>AC/DC Arming Inhibit disabled</td>
<td>5.17</td>
<td>22</td>
</tr>
<tr>
<td>OFF</td>
<td>4</td>
<td>All System Tampers Require Installer Reset</td>
<td>All System Tampers follow Restore</td>
<td>5.25</td>
<td>24</td>
</tr>
<tr>
<td>OFF</td>
<td>5</td>
<td>6-Digit User Access Codes</td>
<td>4-Digit User Access Codes</td>
<td>5.1</td>
<td>13</td>
</tr>
<tr>
<td>OFF</td>
<td>6</td>
<td>Busy Tone Detection Enabled</td>
<td>Busy Tone Detection Disabled</td>
<td>5.5</td>
<td>15</td>
</tr>
<tr>
<td>OFF</td>
<td>7</td>
<td>High Current Battery Charge</td>
<td>Standard Current Battery Charge</td>
<td>2.2</td>
<td>3</td>
</tr>
<tr>
<td>OFF</td>
<td>8</td>
<td>Anti-Jam Feature Enabled</td>
<td>Anti-Jam Feature Disabled</td>
<td>5.5</td>
<td>15</td>
</tr>
</tbody>
</table>
## Second International Options Code

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>Off</th>
<th>Section</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>1</td>
<td>Pulse Dialing Make/Break Ratio is 33/67</td>
<td>Pulse Dialing Make/Break Ratio is 40/60</td>
<td>5.5</td>
<td>15</td>
</tr>
<tr>
<td>ON</td>
<td>2</td>
<td>Force Dialing enabled</td>
<td>Force Dialing disabled</td>
<td>5.5</td>
<td>15</td>
</tr>
<tr>
<td>OFF</td>
<td>3</td>
<td>Land line Test Transmission in minutes</td>
<td>Land line Test Transmission in days</td>
<td>5.14</td>
<td>21</td>
</tr>
<tr>
<td>OFF</td>
<td>4</td>
<td>1600 Hz Handshake</td>
<td>Standard Handshake</td>
<td>5.9</td>
<td>17</td>
</tr>
<tr>
<td>OFF</td>
<td>5</td>
<td>ID Tone enabled</td>
<td>ID Tone disabled</td>
<td>5.5</td>
<td>15</td>
</tr>
<tr>
<td>OFF</td>
<td>6</td>
<td>2100 HZ ID Tone</td>
<td>1300 HZ ID Tone</td>
<td>5.5</td>
<td>15</td>
</tr>
<tr>
<td>OFF</td>
<td>7</td>
<td>One Time 1-Hr User enabled DLS Window</td>
<td>Full 6-Hr User enabled DLS Window</td>
<td>5.10</td>
<td>19</td>
</tr>
<tr>
<td>OFF</td>
<td>8</td>
<td>Bell on FTC when armed</td>
<td>FTC Trouble only when armed</td>
<td>5.5</td>
<td>15</td>
</tr>
</tbody>
</table>

## Delay Between Dialing Attempts

Default: 001 (Valid entries are 000-255 Seconds)

### Module Programming

- **[801] PC5400 Printer Module Programming**
  Please refer to your PC5400 Installation Manual for installation and programming instructions.

- **[803] LINKS2X50 Long Range Radio Interface Programming**
  Please refer to your LINKS2150 Installation Manual for installation and programming instructions.

- **[804] PC5132 Wireless Expansion Programming**
  Please refer to your PC5132 Installation Manual for programming locations and instructions.

### Special Installer Functions

- **[901] Installer Walk Test Mode Enable / Disable**
  (Section 5.32 “Walk Test (Installer)” on page 25)

- **[902] Module Supervision Reset**
  (Section 2.7 “Removing Modules” on page 5)

- **[903] Module Supervision Field**
  (Section 2.6 “Supervision” on page 5)

- **[904] Wireless Module Placement Test**
  For more information, please refer to your PC5132 Installation Manual
  - Select the module / transmitter (Zones 01-8).
  - Press [#] to Cancel.

<table>
<thead>
<tr>
<th>Placement</th>
<th>Led Keypad</th>
<th>LCD Keypad</th>
<th>Bell / Buzzer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>Light 1 ON Steady</td>
<td>“GOOD”</td>
<td>1 Beep / Squawk</td>
</tr>
<tr>
<td>Fair</td>
<td>Light 2 ON Steady</td>
<td>“FAIR”</td>
<td>2 Beeps / Squawks</td>
</tr>
<tr>
<td>Bad</td>
<td>Light 3 ON Steady</td>
<td>“BAD”</td>
<td>3 Beeps / Squawks</td>
</tr>
</tbody>
</table>

- **[990] Installer Lockout Enable**
  (Section 5.31 “Installer’s Lockout” on page 25)

- **[991] Installer Lockout Disable**
  (Section 5.31 “Installer’s Lockout” on page 25)

- **[993] Restore LINKS2X50 Factory Default Programming**
  (Section 5.30 “Resetting Factory Defaults” on page 24)

- **[996] Restore PC5132 Factory Default Programming**
  (Section 5.30 “Resetting Factory Defaults” on page 24)

- **[997] Restore PC5400 Factory Default Programming**
  (Section 5.30 “Resetting Factory Defaults” on page 24)

- **[999] Restore PC585 Factory Default Programming**
  (Section 5.30 “Resetting Factory Defaults” on page 24)
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 5.8 “Communicator – Reporting Codes” on page 16 and 5.9 “Communicator – Reporting Formats” on page 17.

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.

### SIA Format - Level 2 (Hardcoded)
The SIA communication format used in this product follows the level 2 specifications of the SIA Digital Communication Standard - January 1996. This format will send the Account Code along with its data transmission. The transmission would look similar to the following at the receiver:

\[
\begin{align*}
N & \quad Ri01 & \quad BA & \quad 01 \\
& \text{N} & = & \text{New Event} \\
& \text{Ri01} & = & \text{Partition/Area Identifier} \\
& \text{BA} & = & \text{Burglary Alarm} \\
& \text{01} & = & \text{Zone 1} \\
\end{align*}
\]

### Section # Reporting Code | Code Sent When... | Dialer Direction* | Contact ID Codes | SIA Auto Rep Codes**
--- | --- | --- | --- | ---
[320] Zone Alarms | zone goes into alarm | A/R | (1) 3A | See Table 3
[324] Zone Restorals | alarm condition has been restored | A/R | (1) 3A |
[330] Zone Tamper/Restoral | zone exhibits a tamper condition/tamper condition restored | T/R | (1) 44 | TA-ZZ/TR-ZZ
[328] Duress Alarm | duress code entered at keypad | A/R | (1) 21 | HA-00
[328] Opening After Alarm | system disarmed with alarm in memory | A/R | (4) A6 | OR-00
[328] Recent Closing | alarm occurs within two minutes of system arming | A/R | (4) 59 | CR-00
[328] Zone Expander Supervisory Alarm/Rest. | panel loses/restores supervisory transmission over the Keybus from enrolled PC5132 module or keypads with zone inputs | A/R | (1) 43 | UA-00/UH-00
[328] Cross Zone (Police Code) Alarm | two zones on the same partition go into alarm during any given armed-to-armed period (incl. 24Hr zones) | A/R | (1) 4A | BV-00
[329] [F] Key Alarm/Rest. | Keypad fire alarm (alarm and restore rep. codes sent together) | A/R | (1) 15 | FA-00/FF-00
[329] [A] Key Alarm/Rest. | Keypad auxiliary alarm (alarm and restore rep. codes sent together) | A/R | (1) AA | MA-00/MA-00
[329] [P] Key Alarm/Rest. | Keypad panic alarm (alarm and restore rep. codes sent together) | A/R | (1) 2A | PA-00/PH-00
[338] General System Tamper/Rest. | enrolled module with tamper inputs has a tamper alarm/all module tamper alarms restored | T/R | (1) 45 | TA-00/TR-00
[338] Keypad Lockout | max. number of incorrect access codes has been entered at a keypad | T/R | (4) 21 | JA-00
[339-343] Closings | system armed (user 01-34, 40-42 indicated) | O/C | (4) A2 | CL-UU
[343] Partial Closing | one or more zones bypassed when system armed | O/C | (4) 7A | CG-ZZ
[343] Special Closing | Closing (arming) using one of the following methods: quick arm, auto arm, keyswitch, function key, maintenance code, DLS software | O/C | (4) AA | CL-00
[344-348] Openings | system disarmed (user 01-34, 40-42 indicated) | O/C | (4) A2 | OP-UU
[348] Auto Arm Cancellation | auto arm cancelled | O/C | (4) A5 | CE-00
[348] Special Opening | Opening (disarming) using one of the following methods: keyswitch, maintenance code, DLS software | O/C | (4) AA | OP-00
[349-350] Battery Trouble/Rest. | PC585 battery is low/battery restored | MA/R | (3) A2 | YT-00/YR-00

* 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 (01-08)
### 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.

<table>
<thead>
<tr>
<th>Medical Alarms</th>
<th>Fire Alarms</th>
<th>Panic Alarms</th>
<th>Burglar Alarms</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Entry / Exit</td>
<td>(1) Exp. module failure</td>
<td>(1) Refrigeration</td>
<td>(1) Low bottled water level</td>
</tr>
<tr>
<td>(1) Day / Night</td>
<td>(1) Sensor tamper</td>
<td>(1) Door Lock</td>
<td>(1) High Temp</td>
</tr>
<tr>
<td>(1) Outdoor</td>
<td>(1) Module Tamper</td>
<td>(1) Day Troubleshooting</td>
<td>(1) Water Main</td>
</tr>
<tr>
<td>(1) Tamper</td>
<td>(1) Cross Zone Police Code</td>
<td>(1) 24 Hour Non-Burglary</td>
<td>(1) Burglary</td>
</tr>
<tr>
<td>(1) Near Alarm</td>
<td>(1) 24 Hour Non-Burglary</td>
<td>(1) 24 Hour Non-Burglary</td>
<td>(1) Burglary</td>
</tr>
<tr>
<td>(1) Gas detected</td>
<td>(1) 24 Hour Non-Burglary</td>
<td>(1) Gas detected</td>
<td>(1) Burglary</td>
</tr>
</tbody>
</table>

### 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, Instant, Interior, Delay Stay/Away, Interior Stay/Away, 24Hr Burg.</td>
<td>BA-ZZ/BH-ZZ</td>
</tr>
<tr>
<td>Standard 24Hr Fire, Delayed 24Hr Fire</td>
<td>FA-ZZ/FH-ZZ</td>
</tr>
<tr>
<td>24Hr Supervisory Fire</td>
<td>US-ZZ/UR-ZZ</td>
</tr>
<tr>
<td>24Hr Supervisory Burglar</td>
<td>UA-ZZ/JH-ZZ</td>
</tr>
<tr>
<td>24Hr Sprinkler</td>
<td>SA-ZZ/SH-ZZ</td>
</tr>
<tr>
<td>24Hr Gas</td>
<td>GA-ZZ/GH-ZZ</td>
</tr>
<tr>
<td>24Hr Heat</td>
<td>KA-ZZ/KH-ZZ</td>
</tr>
<tr>
<td>24Hr Medical</td>
<td>MA-ZZ/MH-ZZ</td>
</tr>
<tr>
<td>24Hr Emergency (non-medical)</td>
<td>QA-ZZ/QH-ZZ</td>
</tr>
<tr>
<td>24Hr Waterflow</td>
<td>WA-ZZ/WH-ZZ</td>
</tr>
<tr>
<td>24Hr Freeze</td>
<td>ZA-ZZ/2H-ZZ</td>
</tr>
<tr>
<td>24Hr Holdup</td>
<td>HA-ZZ/HH-ZZ</td>
</tr>
<tr>
<td>24Hr Panic</td>
<td>PA-ZZ/PH-ZZ</td>
</tr>
<tr>
<td>Latching 24Hr, 24-Hr Bell/Buzzer</td>
<td>BA-ZZ/BH-ZZ</td>
</tr>
</tbody>
</table>

* ZZ = zones 01-08
Appendix B: Programming LCD Keypads

If you have an LCD5500Z Keypad, additional programming is required for proper operation. The following is a description of the available programming options and their accompanying programming sections:

**How to Enter LCD Programming**

Follow the programming procedure as outlined in Section 4 by pressing [“][8][Installer’s Code]. Press the [“] key. Enter the two digit Section number to be programmed.

**Programmable Labels – Sections [01] - [08], [33], [34], [40], [44], [51], [52]**

Zone labels and other LCD display identifiers can be customized to make operation of the system easier for the end user. The following procedure should be used for creating all LCD labels:

- Enter Installer’s Programming. Enter the Number corresponding to the label to be programmed.
- Use the arrow keys (<> to move the underline bar underneath the letter to be changed.
- Press the number key [1] to [9] corresponding to the letter you require. The first time you press the number the first letter will appear. Pressing the number key again will display the next letter. Refer to the following chart:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
</tr>
<tr>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
</tr>
<tr>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td></td>
<td></td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

- When the required letter or number is displayed use the arrow keys (<> to scroll to the next letter.
- When you are finished programming the label, press the [“] key, scroll to “Save,” then press [“].
- Continue from Step 2 until all labels are programmed.

**[01] to [08] Zone Labels (14 Characters)**

Default: “Zone 1”  __________________________________________
Default: “Zone 2”  __________________________________________
Default: “Zone 3”  __________________________________________
Default: “Zone 4”  __________________________________________
Default: “Zone 5”  __________________________________________
Default: “Zone 6”  __________________________________________
Default: “Zone 7”  __________________________________________
Default: “Zone 8”  __________________________________________

**[33] Fire Alarm Label (14 Characters)**

Default: “Fire Zone”  __________________________________________

**[34] System Label (14 Characters)**

Default: “System”  __________________________________________

**[40] to [44] [*][7][1-2] Command Output Option Labels (14 Characters)**

[40] Default: “Command O/P 1”  __________________________________________
[44] Default: “Command O/P 2”  __________________________________________

**[51] Fail to Arm Event Message**

Default: “System Has Failed to Arm”  __________________________________________

**[52] Alarm When Armed Event Message**

Default: “Alarm Occurred While Armed < >”  __________________________________________

**[60] First User Display Mask**

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td></td>
<td>1</td>
<td>Hold [P]anic Keys prompt ON  Hold [P]anic Keys prompt OFF</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>2</td>
<td>Zone Bypassing prompt ON  Zone Bypass prompt OFF</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>3</td>
<td>Troubles prompt ON  Troubles prompt OFF</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>4</td>
<td>Alarm Memory prompt ON  Alarm Memory prompt OFF</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>5</td>
<td>Door Chime Control prompt ON  Door Chime Control prompt OFF</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>6</td>
<td>Access Codes prompt ON  Access Codes prompt OFF</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>7</td>
<td>User Functions prompt ON  User Functions prompt OFF</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>8</td>
<td>Output Control prompt ON  Output Control prompt OFF</td>
</tr>
</tbody>
</table>
[61] Second User Display Mask

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td></td>
<td>1</td>
<td>Installer Programming prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>2</td>
<td>Stay Arm prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>3</td>
<td>Quick Arm prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>4</td>
<td>Interior Arm prompt ON</td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td>5</td>
<td>Quick Exit prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>6</td>
<td>View Event Buffer prompt ON</td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td>7-8</td>
<td>For future use</td>
</tr>
</tbody>
</table>

[62] Third User Display Mask

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td></td>
<td>1</td>
<td>System Test prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>2</td>
<td>Time and Date prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>3</td>
<td>Auto-Arm Control prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>4</td>
<td>Auto-Arm Time prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>5</td>
<td>Download Enable prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>6</td>
<td>Bright Control prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>7</td>
<td>Contrast Control prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>8</td>
<td>Buzzer Control prompt ON</td>
</tr>
</tbody>
</table>

[63] Downloaded LCD Message Duration

Default: 003 (Valid entries are 000-255, 000=Unlimited Message Display. This number represents the number of times the Downloaded message is cleared by pressing any key while the message is up after timeout)

[64] Key Options

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td></td>
<td>1</td>
<td>[F]ire Keys enabled</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>2</td>
<td>[A]uxiliary Keys enabled</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>3</td>
<td>[P]anic Keys enabled</td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td>4-8</td>
<td>For future use</td>
</tr>
</tbody>
</table>

[65] Fourth User Display Mask

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td></td>
<td>1</td>
<td>User Initiated Call-up Prompt ON</td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td>2</td>
<td>For future use</td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td>3</td>
<td>For future use</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>4</td>
<td>Command Output #1 prompt ON</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>5</td>
<td>Command Output #2 prompt ON</td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td>6-8</td>
<td>For future use</td>
</tr>
</tbody>
</table>

[66] Keypad Options

<table>
<thead>
<tr>
<th>Default</th>
<th>Option</th>
<th>ON</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td></td>
<td>1</td>
<td>Display Access Code when Programming</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>2</td>
<td>Local Clock Display Enabled</td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td>3</td>
<td>Local Clock Displays 24 Hour time</td>
</tr>
<tr>
<td>ON</td>
<td></td>
<td>4</td>
<td>Auto Alarm Memory Scroll Enabled</td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td>5-8</td>
<td>For future use</td>
</tr>
</tbody>
</table>

[97] View Software Version

[98] Initiate Global Label Broadcast

All LCD programming is done per keypad. If more than one LCD keypad are present on the system, and the PCS400 receives labels, labels programmed at one keypad can be broadcast to all other LCD keypads. Perform the following procedure in order to broadcast labels:

Step 1 - Program one LCD keypad completely.
Step 2 - Make sure all LCD keypads are connected to the Keybus.
Step 3 - Enter Installer’s Programming, then enter Section [98] at the keypad that was programmed. The keypad will now broadcast all the information programmed to all the other LCD keypads on the system.
Step 4 - When the keypad is finished press the [#] key to exit.

[99] Reset LCD EEPROM to Factory Defaults

ASCII Characters
## PC585 Module Compatibility

<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>EscortI5580</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PCS204</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PCS208</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PCS100</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PCS108</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PCS132 v1.X</td>
<td>Yes</td>
<td>No support for Wireless Keys, Pendants or Handheld Keypads</td>
</tr>
<tr>
<td>PCS132 v2.X</td>
<td>Yes</td>
<td>No identified Wireless Keys support</td>
</tr>
<tr>
<td>PCS132 v3.X</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>PCS5006</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PCS508</td>
<td>Yes</td>
<td>No Keypad zone support</td>
</tr>
<tr>
<td>PCS508Z</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>LCD5500 v1.X</td>
<td>Yes</td>
<td>No Keypad zone support; Some display message not supported</td>
</tr>
<tr>
<td>LCD5500Z v2.X</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>LCD600</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>SL-XX</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PCS500RK</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PC1555RKZ</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>PCS5908</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PCS5928</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PCS400 v1.X to v2.1</td>
<td>Yes</td>
<td>Some printing messages not supported</td>
</tr>
<tr>
<td>PCS400 v2.2</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Links2150</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Links2450</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

### Changes for PC585 v2.1DJRU

The PC585 v2.1DJRU software incorporates several new features and changes. The most important additions are listed below:

#### Communicator Formats and Features
- New Scantronics Fast Slot and Sur-Gard 4-8-1 Formats
- New Private Line format replaces the Residential format. (See 5.9 “Communicator – Reporting Formats” on page 17.)
- Anti-jam feature (See 5.5 “Communicator – Dialing” on page 15.)
- Contact I.D. Partial Close Identifier option (See 5.9 “Communicator – Reporting Formats” on page 17.)

#### New PGM Output Type
- [26] Battery Test (See 5.11 “PGM Output Options” on page 19.)

#### New Zone Types
- [27] Push to Set
- [28] 24-Hr Bell/Buzzer (See 5.2 “Zone Programming” on page 13.)

#### New Options
- Troubles are Latching (See “[2] Trouble Display” on page 8.)
- Engineer’s Reset Enabled (See 5.27 “Engineer’s Reset” on page 24.)
- Automatic Battery Check (See 2.2 “Terminal Descriptions” on page 3.)
- Bell delay timer (See 5.13 “Bell” on page 21.)

#### New Downloading Software

Downloading software DLS-1 v6.6P must be used. Do not attempt to perform downloading/uploading functions with other software versions.

#### Default Changes
- Sections [006], [403] & [404], Installer’s, Downloading Access, and Panel I.D. codes: 0585
- Section [009], PGM 1-2 defaults: (10) and (19) respectively
- Section [701], AC Line Frequency: 50Hz
- Section [160], Maximum Number of Dialing Attempts - valid entries (000-015)