

# PC1510 Software Version 4.1 DLS-1 V6.5 and up

# • WARNING •

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



#### INDUSTRY CANADA NOTICE

**NOTICE:** The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. Industry Canada does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

User should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

**CAUTION:** Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices subject only to the requirement that the total of the Load Numbers of all the devices does not exceed 100.

The Load Number of this unit is 2.

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

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

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

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

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

L'indice de charge (IC) assigné a chaque dispositif terminal indique, pour éviter toute surcharge, le pourcentage de la charge totale qui peut être raccordée à un circuit téléphonique bouclé utilisé par ce dispositif. La terminaison du circuit bouclé peut être constituée de n'importe quelle combinaison de dispositifs, pourvu que la somme des indices de charge de l'ensemble des dispositifs ne dépasse pas 100.

L'Indice de charge de ce produit est 2.

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## **FEATURES**

## **SPECIFICATIONS**

### Keypad Programmable

The PC1510 is complete with a default program so that it is operational with a minimum of programming. The control panel is completely programmable from the keypad.

#### **EEPROM Memory**

The panel uses EEPROM memory which will retain all program information even if AC and battery power are removed from the panel. The EEPROM memory can be reprogrammed thousands of times.

## Static/Lightning Protection

The PC1510 has been carefully designed and tested to provide reliable protection against static and lightning-induced transients. Our special "Zap-Trac" circuit board design catches high voltage transients right at the wiring terminals, and transient protection devices are placed in all critical areas to further reduce damaging voltages.

## Supervision

- · Low or disconnected battery
- · Loss of AC power
- Fuse open
- · Loss of time on system clock
- Microprocessor "Watchdog" circuit

#### Operation

- · Download / Upload capability
- · Programmable auto downloading
- 60 second bypass of zones on power up
- · Swinger shutdown
- · Transmission delay
- Six access codes
- · "Master key" code
- · All zones programmable as fire zones
- Temporal fire bell pattern
- Programmable test transmission
- Zone bypass from the keypad
- Six zones
- Bell / Siren zone
- · Programmable output
- · Four programmable options
- Three dedicated keys (Fire/Emergency/Panic)
- · Backlit aesthetically pleasing keypad

#### PC1510 Control Panel

- Six fully programmable zones
  - EOL resistor (±30% EOL) supervised option
  - all zones programmable as fire zones.
  - maximum zone loop resistance 100 ohms
- Bell / Siren outputs: 1 A
  - steady for burglary
  - pulsed for fire
- Programmable output: 300 mA
  - 9 programmable options
- · Auxiliary power output: 475 mA
- PC1500RK keypad: 5 maximum
  - Subtract 35 mA from the Auxiliary Supply rating for each keypad in excess of 3 connected to the PC1510
- Battery: 12 VDC, 4 Ah minimum
- Battery Cutoff between 9 V to 10 V to prevent battery damage due to deep discharging
- Transformer: 16 VAC, 40 VA
- · Panel dimensions
  - 10" high x 8" wide x 3" deep (254 x 208 x 76 mm)
- Surface mount
- · Panel colour: light beige

## PC1500RK Keypad

- Three keypad activated zones: Fire, Emergency, Panic
- · Backlit keys
- 5 system lights:

Ready, Armed, Memory, Bypass, Trouble

- 6 zone lights
- Keypad dimensions
  - -4.5" H × 4.5" W × 0.93" D (114 × 114 × 23.6 mm)
  - Surface mount
- · Keypad colour: white

# INSTALLATION

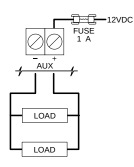
### Mounting the Panel

Select a dry location close to an unswitched AC source and close to the telephone line connection. Remove the printed circuit board, the mounting hardware and the keypad from the cardboard retainer inside the cabinet. Before attaching the cabinet to the wall, press the four white nylon printed circuit board mounting studs into the cabinet from the back. Once the cabinet is mounted to the wall, pull all the cables into the cabinet and prepare them for connection. Use a meter to test the wiring for opens, shorts and grounds. Press the circuit board onto the white nylon mounting studs. Complete all wiring to the control panel before applying AC power or connecting the battery.

### Mounting the Keypad

Keypads should be located close to the designated "Entry-Exit" door(s) and mounted at a height convenient for all users.

**NOTE:** Complete all wiring to the control panel before applying AC power or connecting the battery.

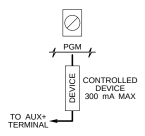


# Auxiliary Power Connection

The auxiliary power supply can be used to power keypads, motion detectors and other devices that require 12 VDC. See the Fire Zone Wiring section for the connection of 4-wire smoke detectors. The total load for the auxiliary power output must be calculated for all devices connected across the

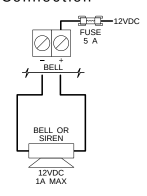
AUX +/- terminals and for devices connected between the AUX + and PGM terminals. The output current cannot exceed 475 mA.

#### **PGM Terminal Connections**



The PGM terminal is a switched negative output which can be controlled by various programming options (See Programming Guide Section [24]). Devices controlled by the PGM output must be connected between the PGM terminal, which is (-) and the Aux. (+) terminal.

#### Bell/Siren Connection



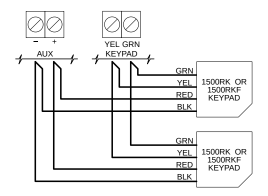
#### **Bell Loop Wiring Chart**

Current	AWG 14	AWG 16	AWG 18	AWG 19	AWG 22
mA		Distance to	last bell	or siren (f	t./m.)
100	2375/724	1500/457	940/287	750/229	370/113
200	1190/363	750/229	470/143	370/113	185/ 56
300	790/241	500/152	310/ 94	250/ 76	120/ 37
400	595/181	375/114	235/ 72	185/56	90/ 27
500	475/145	300/ 91	190/ 58	150/ 46	75/ 23
600	400/122	250/ 76	155/ 47	125/38	60/ 18
700	340/104	210/ 64	135/ 41	105/32	50/ 15
800	300/ 91	190/ 58	115/ 35	90/27	45/ 14
900	265/81	170/ 52	100/ 30	80/24	40/ 12
1000	240/ 73	150/ 46	90/27	75/23	35/ 11

Wire run distances are in feet/meters from the control panel to the last device on the loop. Calculations are based on 12 VDC at the panel with a maximum 10% voltage drop at the last device. Observe polarity when connecting siren drivers, sirens and polarized bells.

### **Keypad Wiring**

Up to three keypads may be connected in parallel. Do not connect multiple keypads on the same keypad wire run. For Standby Loading purposes, use a current draw of 35 mA per keypad. This represents the panel in the disarmed state with two zones open.



The wiring table gives the wire run length from the control panel to the keypad for various gauges of wire. Wire run lengths are based on the maximum current drawn by the keypad. (All lights ON).

If two wires of the same gauge are paralleled, the run length can be doubled. eg. If  $8\,\#22\,\text{AWG}$  wires are used,  $2\,\text{red}$ ,  $2\,\text{blk}$ ,  $2\,\text{grn}$  and  $2\,\text{yel}$ , the run length would go from  $420^\circ$  to  $840^\circ$  ( $127\,\text{to}\,254\,\text{m}$ ).

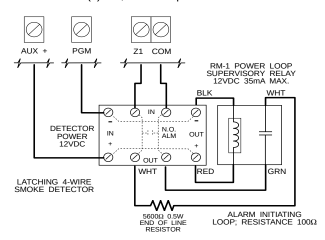
#### Wiring Chart PC1500RK

Wire Gauge (AWG)	Max. Run Length Keypad to Panel
24	260' (79m)
22	420′ (127m)
20	660' (200m)
19	830′ (252m)
18	1050′ (318m)

### Fire Zone Wiring

Any one of the 6 zones may be programmed as a Fire Loop. See Programming Guide Section [11].

Smoke detectors should be the latching type and have N.O. alarm initiating contacts. Power wiring from the AUX + / PGM terminals should be supervised using an RM-1 relay after the last smoke detector. The RM-1 N.O. contacts (closed with power applied) should be wired in series with the alarm initiating end-of-line resistor so that should power to the detector(s) fail, a fire loop trouble will be initiated.



#### **Alarm Initiating Loop Wiring Chart**

Wire	AWG	AWG	AWG	AWG	AWG	AWG
Gauge	14	16	18	19	22	24
Distance to EOL Resistor		12 450' 3794m		6200' 1889m	3000' 914m	1900' 579m

Figures based on maximum loop resistance of 100 ohms.

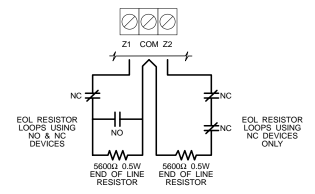
#### Fire Zone Power Wiring Chart

Current	Ма	x. Wire f	Run to E	.O.L. Rel	ay
mA	AWG	AWG	AWG	AWG	AWG
	14	16	18	19	22
50	4750'	3000'	1880'	1500'	750'
	1447m	914m	573m	457m	228m
100	2375'	1500'	940'	750'	370'
	723m	457m	286m	228m	112m
200	1190'	750'	470'	370'	180'
	362m	228m	143m	112m	56m
300	790'	500'	310'	250'	120'
	240m	152m	94m	76m	36m
400	595'	375'	235'	185'	90'
	181m	114m	71m	56m	27m

Wire run distances are in feet/meters from the Aux. +/- terminals to the End-Of-Line Power Supervisory Relay. Figures are based on 12 VDC at the Aux +/- terminals with a maximum 10% voltage drop at the RM-1 relay.

### **Burglary Zone Wiring**

Burglary zone definition, (eg. Delay, Instant, 24 Hr. etc.) is programmed via the keypad. See the Programming Guide, Section [11].



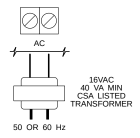
#### **Zone Wiring Chart**

Wire Gauge (AWG)	Max. Run Length to End-of-Line resistor
24	1900' (579m)
22	3000' (914m)
20	4900' (1493m)
19	6200' (1889m)
18	7800' (2377m)

Figures based on maximum loop resistance of 100 ohms.

## **AC Power Wiring**

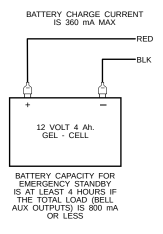
Complete all wiring to the control panel before connecting AC power or the battery. Do not plug the transformer into an outlet that is controlled by a switch.



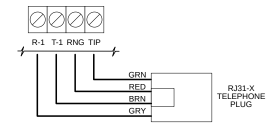
## **Battery Connection**

If the battery is reverse connected, the 5 A fuse will blow. The battery charging voltage is factory set and normally needs no adjustment. If the battery charging voltage is out of adjustment, contact your service representative.

**NOTE:** The PC1510 will not power up, even with a fully charged battery, until AC power is connected. After an extended AC power failure, the battery will be automatically disconnected when its voltage drops to between 9 V and 10 V. This feature is designed to prevent damage to the battery due to deep discharging.



## Telephone Line Wiring



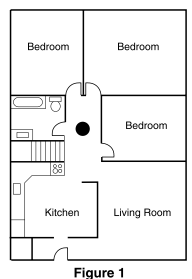
Do not connect the alarm panel communicator to telephone lines intended for use with facsimile (fax) machines. These lines may incorporate a voice filter which disconnects the line if other than fax signals are detected. This may result in incomplete transmissions from the alarm panel communicator.

# GUIDELINES FOR LOCATING SMOKE DETECTORS

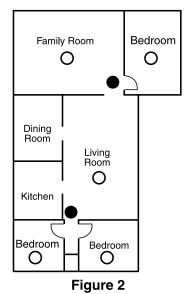
Experience has shown that all hostile fires in family living units generate smoke to a greater or lesser extent. Experiments using typical fires in family living units indicate that detectable quantities of smoke precede detectable levels of heat in most cases. For these reasons, smoke detectors should be installed outside of each sleeping area and on each additional story of the family unit.

The following information is for general guidance only and it is recommended that the smoke detector manufacturer's literature be used for detailed installation instructions.

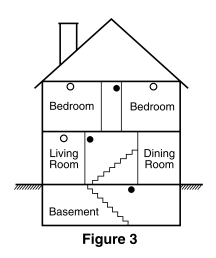
It is recommended that additional smoke detectors beyond those required be installed for increased protection. The added areas include: basement, bedrooms, dining rooms, furnace room, utility room and hallways not protected by the required detectors.



A smoke detector should be located between the sleeping area and the rest of the family unit.

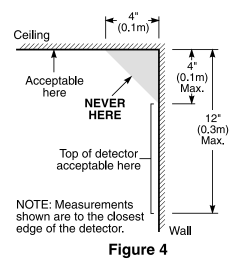


In the family living units with more than one sleeping area, a smoke detector should be located to protect each sleeping area.



Smoke detectors for better protectionSmoke detectors for minimum protection

A smoke detector should be located on each story of the living unit.



Smoke Detector mounting - "Dead" Air Space. The smoke from a fire generally rises to the celling, spreads out across the celling surface and begins to bank down from the celling. The corner where the celling and wall meet is an air space into which the smoke may have difficulty penetrating. In most fires, this "dead" air space measures about 4 in. (0.1m) along the celling from the corner and about 4 in. (0.1m) down the wall as shown in Figure 4. Detectors should not be placed in the dead" air space.

## KEYPAD FUNCTIONS

#### Introduction

The PC1500RK remote keypad provides complete information and control of the PC1510 control panel. The panel can be fully programmed from the keypad. The 6 zone lights provide alarm and status indication for the alarm circuits. Each zone can be programmed to be a burglary zone or a fire zone. The five function lights guide the user in operating the system and the built-in sounder lets the user hear correct key entries and other alert signals. The 12 digit keypad is used for code entry and other programming functions. The single button [F]ire, [A]uxiliary and [P]anic keys provide the user with simple operation for emergency signalling. All keypad entries are made by pressing one key at a time.

#### Master Code

A default Master Code "1234" is factory programmed into the PC1510. The Master Code is used to arm and disarm the panel, to reset the bells after an alarm, to program up to 5 additional codes using the [\*][5] command, and to enter other user functions using the [\*][6] command. The panel default program allows the user to change the Master Code. The panel can be programmed, by the installer, so the user cannot change the Master Code. See 2nd System Option Code light 2.

#### 2nd Master Code

A second Master Code can be programmed into the PC1510. This code can be changed by the installer only, and is useful where there are multiple panels in a complex. The 2nd Master Code may be used as a "Master Key". The default 2nd Master Code is blank.

## Installer's Programming Code

A default Installer's Programming Code "1500" is programmed into the PC1510. Using this code and the [\*][8] command, the installer can gain access to the system to enter panel program information. This code can be changed by the installer.

#### Arming

Before arming the panel, close all protected doors and windows and stop movement in areas covered by motion detectors. If the "Trouble" light is on, check for the type of trouble ([\*][2] command) and correct the fault condition. If the "Bypass" light is on, insure that the zones bypassed are bypassed intentionally, ([\*][1] command). If the "Ready" light is not on, one or more zones are open. The system can only be armed when the "Ready" light is ON. To arm, enter a 4 digit access code. As each digit is entered, the keypad sounder will beep. When the correct access code has been entered the "Armed" light will come ON and the keypad will beep 6 times. If the access code has been entered incorrectly, the keypad will sound one long tone. Press the [#] key and enter the access code again.

When the correct access code has been entered and the "Armed" light is ON, exit through the designated entry/exit door before the exit delay time expires. At the end of the allowed exit time, all lights on the keypad will go out except the "Armed" light. The "Bypass" light will be ON if a zone is bypassed and if Show Bypassed Status While Armed is programmed in section [31], zone light 4 ON.

See Installer's programming section [\*][8] command for instructions on changing the Exit Delay time.

## Auto-Bypass/Home-Away Arming

If a correct access code is entered, and you **do not** exit the premises, the system will, at the end of the exit delay time, arm with interior zones automatically bypassed if those interior zones have been programmed as "Home-Away" zones. The "Bypass" light will come ON. (See programming section [11], Zone Definitions for programming zones as "Home-Away").

This is a convenience feature for the user who wishes to remain at home with the system armed. The user does not have to manually bypass the interior zones.

To reactivate the interior zones that have been automatically bypassed, press [\*][1]. The "Bypass" light will go out. If the bypassed zones were programmed as Home-Away with delay, the "Bypass" light will go out after the delay. This command is a quick method of fully arming the system before going to bed and is useful for the user who has a keypad outside the areas protected by the interior zones.

### **Arming Without Entry Delay**

To eliminate the Entry Delay, arm the system using [\*][9], [any valid access code]. An exit may be made as in normal arming. The system will arm as described above in Auto-Bypass/Home-Away arming whether an exit is made or not. The "Armed" light will flash to indicate that the system is armed without the entry delay.

### Disarming

Enter the premises through the designated entry-exit door. The keypad sounder will be on as a reminder to disarm the system. Go to the keypad and enter a valid access code. If an error is made entering the code, press the [#] key and enter the code again. The "Armed" light will go out and the sounder will stop. The correct access code must be entered before the entry time expires or the panel will go into alarm. To change the entry time see Installer's Programming section [17].

If an alarm occurred while the panel was armed, upon disarming the "Memory" light and the zone light(s) of the zone(s) that caused the alarm will flash for two minutes. Pressing the [#] key will stop the flashing, extinguish the zone light(s) and return the panel to the ready mode. The "Memory" light will stay on steady to indicate that an alarm did occur during the last armed period. To view the zone(s) that caused the alarm, see Alarm Memory Display [\*][3].

# Zone Bypassing

#### [\*]+[1]

A bypassed zone will not cause an alarm. Use zone bypassing when access is needed to part of a protected area or if damage to contacts or wiring cannot be repaired immediately. The panel can be armed with one or more zones bypassed even if the zone(s) are open. The "Ready" light will be ON and the "Bypass" light will be ON if a zone is bypassed. A fire zone **cannot** be bypassed.

If the "Bypass" light is ON when arming, use the [\*][1] command to display the bypassed zones and ensure that any zone displayed as being bypassed is intentionally bypassed.

Zone bypasses are automatically cancelled when the panel is disarmed.

#### To Bypass Zones:

Enter [\*][1] - the "Bypass" light will start flashing.

Enter [zone number to be bypassed]; the zone light will come ON to indicate that the zone is bypassed. To remove a bypass, enter the zone number and the zone light will go OFF. Continue entering the zone numbers for the zones you want bypassed. Press [#] to return to Ready.

**NOTE:** Any zone defined as 24 Hour Bell, 24 Hour Bell/Buzzer, or 24 Hour Buzzer cannot be bypassed while that zone is violated. To bypass a 24 hour zone, the zone must be physically restored.

### To Recall Bypassed Zones:

Enter [\*][1][9]

This command will recall the last zone or group of zones that were bypassed. If the same group of zones are bypassed regularly, the bypass recall feature can be used instead of bypassing the zones individually.

#### **Bypass Disable:**

The PC1510 can be programmed by the installer to prevent certain zones from being bypassed by the user. Lights for these zones will not come ON in response to the bypass command. See the Zone Bypass Mask instruction in the installer programming section [16].

# Trouble Conditions [\*]+[2]

The PC1510 continuously monitors a number of trouble conditions. If one of these conditions occurs, the keypad "Trouble" light will come ON and the buzzer will sound two short beeps every 10 seconds. To silence the buzzer, press the [#] key. The buzzer will stop but the "Trouble" light will remain ON until the trouble condition is cleared. See the Programming Guide section [10], Maintenance Alarms & Restorals for a list of those zones that can be transmitted to the monitoring station.

To view the trouble condition, press [\*][2].

- Low Battery. If the battery voltage is low, the battery is disconnected or the battery fuse is blown, a trouble will be displayed and can be reported.
- 2. AC Failure. On loss of AC power, the "Trouble" light will come ON immediately, but the keypad buzzer will not sound. The keypad buzzer will sound if AC power remains off and the battery reaches a low voltage. The delay before transmitting AC Fail can be programmed from 1 to 99 minutes. See Programming Section [17].
- **3. Fuse Failure Bell / Siren or AUX Output.** A trouble is displayed if the Bell / Siren fuse is open. If the AUX output fuse fails, it will not be displayed but will be transmitted if programmed to do so.
- **4. Unsuccessful Communication Attempt** If the digital communicator is unsuccessful at communicating with the monitoring station after 8 attempts at each phone number that is tried, a trouble is generated. See section [15], Communication Variables. If a later attempt at communication is successful, the trouble is cleared. The trouble can also be cleared by pressing the [#] key to exit from the trouble view mode.

- **5. Fire Alarm Circuit Trouble** An open circuit on the zone programmed as a fire loop will initiate a trouble. See Zone Definitions section [11] for fire loop zone assignment.
- 6. Loss of Time on System Clock When the PC1510 is powered up or reset, the internal time of day clock needs to be reset to the correct time. The trouble is cleared after entering the trouble view mode then pressing [#] to exit. The trouble will also be cleared on any attempt to set the time of day. See [\*][6] User Function Command for setting the clock. Press [#] to return to Ready. NOTE: A trouble will not be generated if both the test transmission and Auto-Arm times are not programmed with valid times.

**NOTE:** If [9] is pressed while in the trouble display mode, the most recent trouble will be displayed on the zone lights. This trouble memory is most useful as a diagnostic tool when installing and servicing the PC1510. Press [#] to return to "Ready".

# Alarm Memory

#### [\*]+[3]

Alarms caused during the previous armed period are stored in memory. To view these alarms, press [\*] then [3]. The "Memory" light will flash and the alarm(s) will be displayed on the flashing zone lights.

In addition to the last alarm memory, there are two history levels. After entering the memory mode, pressing any key [0] to [9] will display the two other levels of alarm history. Each time a key is pressed, the keypad will beep 1, 2 or 3 times to indicate which level of history is being viewed.

When the panel is armed, and if there is an alarm in the 1st level, the 1st level is cleared and the contents moved to the 2nd level. The 2nd level contents are moved to the 3rd level and the 3rd level contents are discarded. The "Memory" light will be ON only if there was an alarm during the previous armed period. Press [#] to return to Ready.

# Downloading Callup Command [\*]+[4]

The [\*][4] command is used to initiate a call to the downloading computer so that the panel can be accessed by the computer. This command must be enabled in section [14], 3rd system option code, zone light 2. Sections [26], [27] and [28] must be programmed with the downloading computer's telephone number, the downloading access code and the panel identification code. NOTE: The [\*][4] command can be programmed to require a access code (e.g. [\*][4][4-digit access code]) if section [14] light 4 is turned ON.

# User Programming Commands [\*]+[5]

The [\*][5] programming command allows the user to program access codes 2 through 6. The 1st access code is the Master Code, which the installer may choose not to allow the user to program (section [13] light 2). The factory default for the Master Code is "1234". The 6th code may be changed from a regular code into a "one-time" use or "Maid's Code". See section [13] light 5.

**NOTE:** The One-time Use code is only cleared when it is used to arm. If the Quick-Arm command [\*][0] is used to arm, the "one-time" code will **not** be erased.

### **Programming Access Codes:**

Enter [\*][5][Master Code] to enter the access code programming mode. The "Memory", "Bypass" and "Trouble" lights will begin to flash. The zone lights are used to indicate the program status of the 6 access codes.

Zone Light	Access Code Status
OFF	Code not programmed
steady	Code programmed
Flashing	Code being programmed

Upon entering this programming mode, the 1st zone light will be ON to indicate that the Master Code is programmed with the Factory Default Code. The Master Code may be changed here or in section [21] if the installer chooses to disable user-changing of the Master Code.

## **Changing or Adding a Code**

To change access codes 1 to 6, press the corresponding key (1 to 6). The corresponding zone light will begin to flash. Enter the new four digit number. Do not use the [\*] key or [#] key when entering the four digit number. After the four digits are entered, the keypad will beep 3 times and the zone light will come on steady. If you are changing an existing code, the new code will simply replace the old one. If you wish to program another code, press the number key for the code to be programmed and enter the new 4-digit code. Press the [#] key to exit this section.

#### **Erasing a Code**

To erase a code, enter [\*][5][Master Code]. Press the key of the code you wish to erase. The zone light for that code number will flash. Enter [\*\*\*].

**NOTE:** The Master Code cannot be erased. If the Master Code is forgotten and the panel is left disarmed, program a new Master Code using the [\*\*][8][Installer's Code][21] command or use the 2nd Master Code to reprogram the Master Code.

#### **EEPROM Reset**

If the Master Code is forgotten and the panel is armed, see Programming Section [30] for software and hardware methods of resetting the panel to the factory default condition. Reset is not necessary if the 2nd Master Code is programmed.

### **User Function Commands**

#### [\*]+[6]+[Master Code]

This function is used to set the System Clock time and to set the Auto-Arm time as well as toggle a number of system functions. As soon as the command is entered, the "Memory, "Bypass" and "Trouble" lights begin to flash.

Enter [\*][6][Master Code][Number from list below].

- [1] System 24 Hr. Clock (Enter HH:MM)
- [2] Auto-Arming Time (Enter HH:MM)
- [3] [Reserved for future use]
- [4] Quick-Arm Enable/Disable
- [5] Auto-Arm Enable/Disable
- [6] Door Chime Enable/Disable
- [8] Bell Test Function
- [9] [Reserved for future use]
- [0] Installer's Test (turn off after use)

(This function will turn off automatically on arming.)

Items [4], [5], [6] and [0] turn ON and OFF various features. When the item key is pressed and the feature is being turned ON, the keypad sounder will beep 3 times. If the feature is being turned OFF the sounder will give one long beep. Pressing item [8] gives a 2-second Bell / Siren and Keypad Light and Buzzer test.

# Setting the Clock [\*]+[6]+[Master Code]+[1]

The System Clock is a 24 Hr. clock and times must be entered as two digit numbers.

Setting the system 24 Hr. clock tells the system the time of day. If the system is without power, (AC and battery), it cannot continue to keep time. When the panel is powered up, the system clock must be reset. If the time needs to be reset, then a trouble #6 will be indicated on the keypad. (See [\*][2] System Trouble Display). Trouble #6 will not be generated if the Auto-Arm time is not programmed with a valid time. (9999 in these positions disables these features - see Section [19]).

# Set Auto-Arm Time [\*]+[6]+[Master Code]+[2]

The PC1510 can be programmed to arm at the same time each day. At the selected Auto-Arm time, the bell will sound one short burst every 10 seconds for a one minute period if section [32] light 2 is off. The keypad will also sound for one minute. If any key is pressed during the 1 minute warning period, Auto-Arming will be aborted. Auto-Arming will be attempted at the same time the next day. To set the Auto-Arm time, enter [\*][6][Master Code][2] then enter the hours and minutes as described at the beginning of this section. This feature must also be enabled (see item [5] below).

#### Quick-Arm

#### ON/OFF [\*]+[6]+[Master Code]+[4]

Pressing [4] while in the User Function Command mode will Enable (3 beeps) or Disable (one long beep) the Quick-Arm feature. With this feature enabled, the panel can be armed by simply entering [\*][0].

#### Auto-Arm

#### ON/OFF [\*]+[6]+[Master Code]+[5]

Pressing [5] while in the User Function Command mode will enable (3 beeps) or disable (one long beep) the Auto-Arm feature. With this feature enabled, the panel will automatically arm at the same time each day. The time is set in section [19] or [\*][6][Master Code][1].

#### **Door Chime**

#### ON/OFF [\*]+[6]+[Master Code]+[6]

Pressing [6] while in the User Function Command mode will enable (3 beeps) or disable (one long beep) the Chime feature. With this feature enabled, the keypad will beep 5 times when any zone defined as a delay or instant circuit opens or closes. The Door Chime feature does not operate on other zone definitions. Zone Bypass may be used to eliminate beeping on zones where it is not wanted. The Door Chime feature functions only while the panel is in the Disarmed mode.

#### **Bell Test**

### [\*]+[6]+[Master Code]+[8]

Pressing [8] while in the User Function Command mode will sound the bell/siren, the keypad sounder and turn on all the keypad lights for 2 seconds.

# Installer's Test ON/OFF [\*]+[6]+[Master Code]+[0]

Pressing the [0] key while in the User Function Command mode will enable/disable the Installer's Test function. This feature facilitates final testing of the system and when enabled, the bell/siren will operate for 2 seconds each time a zone is put into alarm. Each zone should be tripped individually to avoid confusion about which zone originates the alarm. To exit the Installer's Test mode, arm then disarm the panel.

**NOTE:** The communicator will transmit all alarms and restorals. Disable the communicator if this is not desired (section [12], light 1).

# Utility Output Command [\*]+[7] or [\*]+[7]+[Access Code]

The Programmable Output (PGM terminal) can be programmed for activation by a keypad command. This output can be used to operate other devices such as door openers, special lighting, door strikes or to reset smoke detectors. (See Programming section [24], item 2, 3 or 4). Depending on the option chosen, the [\*][7] command may or may not require a subsequent access code.

When the correct command is entered, the keypad sounder and the PGM output will operate for 5 seconds.

# Installer's Programming Command [\*]+[8]+[Installer's Code]

The PC1510 is completely programmed from the keypad by using commands in the [\*][8] section. These commands are described in detail in the programming section of this manual. The default Installer's Code is [1500].

# Arming without Entry Delay [\*]+[9]+[Access Code]

Entering [\*][9] before the arming code will arm the panel without the entry delay on delay zones. Also "Home-Away" zones are automatically bypassed. When armed using the [\*][9] command, the "Armed" light will flash to remind the user that the system is armed without the entry delay. This command allows the user to remain at home and have an instant alarm on the entry doors.

# Arming For The Night [\*]+[1]

To reactivate "Home-Away" zones that have been bypassed by arming with the [\*][9] command, enter [\*][1]. When this command is entered, the "Armed" light will continue to flash to remind the user that the Entry Delay is not applied to the Delay Zones. Also, the "Bypass" light will be shut OFF to indicate that the Home-Away zones are no longer bypassed. Note that the [\*][1] command will not remove bypasses from zones that have been manually bypassed.

#### **Quick-Exit Command**

#### [\*]+[0] when Armed

Entering [\*][0] when the system is armed will allow the user to exit the premises through any delay zone without altering the status of the system if the Quick-Exit feature is enabled. The Quick-Exit feature can be enabled by turning on option 4 in programming section [32]. For 2 minutes after [\*][0] is entered into an armed system, one and only one delay loop may be tripped. Any additional activity on any other active loop will cause that loop to begin its alarm sequence.

# Quick-Arm Command [\*1+[0]

Entering [\*][0] is accepted as a valid arming code if the Quick-Arm feature is enabled. This command is often used when individuals are required to arm the system but not disarm the system. This could be used with home visitors in the case of a residential alarm system or for junior employees and maintenance staff in the case of commercial systems. See [\*][6] User Functions Command section, for enabling and disabling the Quick-Arm feature.

# Keypad Zones

### [F] - [A] - [P]

There are three zones which can be activated with single key entries on the keypad. For the [F], [A] and [P] keys to be functional for transmission, they must be enabled by the installer by entering the Alarm and Restoral Codes in Programming Section [09].

**[F]ire Key** Pressing the [F] key and holding it for 1 second will initiate a local alarm which will sound using the temporal fire pattern or will pulse the bell and, if programmed, will transmit the alarm to the monitoring station. The keypad will sound a series of short beeps once the panel has accepted the alarm.

**[A]uxiliary Key** Pressing the [A] key and holding it for 1 second will, if programmed, transmit an Auxiliary alarm to the monitoring station. There is no local alarm and no keypad lights will come ON when this key function is activated. The keypad will sound a series of short beeps upon successful completion of the transmission to the monitoring station.

**[P]anic Key** Pressing the [P] key and holding it for 1 second will, if programmed, send a transmission to the monitoring station. The alarm signal can be programmed to be *audible* or *silent*. See Programming Section [12], 1st System Option Code, Light 6. If programmed as *audible*, the local bell / siren will sound steadily.

Keypad audible annunciation for the [P] key is programmable, Section [14], Light 5, for feedback (3 beeps) or silent (no buzzer feedback). If programmed for *audible*, the buzzer will sound once the key input is accepted.

# PROGRAMMING GUIDE

#### Introduction

The PC1510 is fully programmable from the keypad and uses an EEPROM memory which can be reprogrammed thousands of times. The EEPROM memory will not lose the program data even on total loss of power. The essential information which defines the operation of the control panel is stored in a section of the EEPROM memory which is accessible using the Installer's Programming code or via downloading. If the Installer's code is forgotten, the EEPROM may be reset to the factory default code. See Section [30], Reset to Factory Default.

#### Programming

With the panel in the disarmed mode, enter [\*][8][1500]. The panel can only be programmed while it is in the disarmed mode. The default installer's code is 1500; the installer's code can be changed. See Section [20], New Installer's Code.

Once the installer's command is entered, the "Armed" light will come ON steadily and the "Memory", "Bypass" and "Trouble" lights will flash. This indicates that the panel is ready for programming. **NOTE:** If no key entry is made for 2 minutes, the panel will return to the Ready mode and the complete installer's command will have to be entered before programming can be resumed.

With the "Armed" light ON steadily, enter 2 digits for the section you wish to program. The sections for the PC1510 panel range from [01] to [36], and each section can be programmed independently. Section [00] is reserved for binary programming which is normally done on instruction from factory technical personnel.

Once the 2 digits for the section you wish to program are entered, the "Armed" light will go OFF, the "Ready" light will go ON steadily, and the keypad sounder will beep 3 times. The keypad is now ready to accept data for the selected section.

Most sections contain groups of 2-digit entries and the keypad buzzer will beep twice after each 2-digit group is entered.

When the section is first entered, the first 4 zone lights will indicate, in a binary format, the value of the first digit in that section (see binary display section on this page). If you wish to change that digit, simply enter the new digit from the keypad. If you wish to keep that digit unchanged, you can enter the same number or skip the digit by pressing the [F] key. Once the first digit has been entered or skipped, the 4 zone lights will display the value of the second digit. After each digit is entered or skipped, the zone lights show the value of the next digit in the binary format.

When the required data for the section being programmed is completely entered, the keypad sounder will beep several time and the "Armed" light will come ON to indicate that the expected data has been entered.

At this point, while still in the program mode, enter the section number for the next section to be programmed.

It is not necessary to program all 2-digit pairs in any given section. A section can be entered and selectively programmed by going only to the digit(s) you wish to change and then pressing [#] to return to the programming mode where you can then enter another section number for programming. For 2-digit pairs, both digits must be programmed before pressing the [#] key. Only the data entered before pressing the [#] key will be changed in the EEPROM.

## Program Data Review

- Enter the section you wish to program by entering the 2digit section number.
- The first 4 zone LEDs will represent the value, in binary format, of the first digit in that section.
- Each press of the [F] key will advance the display to the next digit.
- At the end of the section, the keypad will beep several times and then return to the program mode so that another section can be selected for review or programming.

**NOTE:** Only sections [01] through [11], [20] through [24] and [26] through [28] can be reviewed using the method described above. Sections [15], [17], [18], [19] and [25] cannot be reviewed.

## Sections [12], [13], [14], [16], [31], [32], [34]

These sections use the zone lights to indicate which functions are active and which number key to press to turn them ON and OFF. When one of these sections is entered, zone lights 1 to 6 will display which functions are currently ON. Pressing the key number corresponding to the zone light number will alternately turn the function ON and OFF, and the zone light will correspond to this. All functions can be turned OFF at once by pressing [0]. When the correct selections have been made, press [#] to save the selections in memory and return to the program mode where another section can be selected.

### Binary Data Display

Zone lights 1 through 4 are used to display the value, in binary format, of the data as shown in the table below.

												Hex	k Da	ta E	ntry*	
Value	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
Zone 1																
Zone 2																
Zone 3																
Zone 4											-					
		Liç Lic	ght (	On Off												

\* See Hex Data Entry instructions

# **HEX Data Programming**

Certain programming entries may require the entry of data in HEX (hexadecimal, or base 16) format. HEX numbering uses the digits 0 through 9 and the letters A through F.

The letters A through F are represented by the number keys 1 through 6. To enter data in HEX format, first press the [\*] key. The "Ready" light will flash. Enter the HEX value, then press the [\*] key again to return to the normal entry mode. The "Ready" light will stop flashing.

To enter HEX numbers:

A ➤ Enter [\*][1][\*]
B ➤ Enter [\*][2][\*]
C ➤ Enter [\*][3][\*]
D ➤ Enter [\*][4][\*]
E ➤ Enter [\*][5][\*]
F ➤ Enter [\*][6][\*]

Enter [\*] before and after each digit. The last digit in each section does not require the final asterisk ([\*]) to be entered.

## PROGRAMMING SECTIONS

### [00] Binary Programming

This section is normally used upon instruction from factory technical personnel for specialized programming not covered by the standard programming instructions.

### [01] 1st Phone Number

This is the first telephone number the Communicator will dial. See Section [25], Communicator Call Direction.

After entering section [01] for programming, enter the telephone number the same way you would dial it on a touchtone phone. Press [#] after the last digit to complete the telephone number programming.

A second dial tone search, as required in a PBX system, can be added by programming a HEX 'D' between the digits in the phone number where it is required. To enter a HEX 'D', press [\*] then [\*].

Instead of a dial tone search, a pause of 4 seconds can be inserted between digits in a telephone number.

Enter [\*, 2, \*] to dial a '\*' (HEX 'B')

Enter [\*, 3, \*] for a 4-second pause (HEX 'C')

The total number of digits, including dial tone searches and pauses, must not exceed 16. Remember, press [#] to complete entry of the telephone number.

When complete, enter two digits to program another section.

### [02] 1st Account Code

The 1st Account Code is always transmitted to the 1st telephone number to identify the customer. Enter a 4-digit number. If the HEX digits 'A' to 'F' are required, remember to enter [\*] before and after the digit entry.

Where a zero is required in the account code, enter HEX 'A' (\*, 1, \*) to transmit 10 pulses which will be interpreted as a zero by the monitoring station receiver.

If a 3-digit code is required, as in 3/1 formats, enter [0] as the LAST digit. The [0] represents a null digit where no pulses are transmitted.

#### [03] 2nd Phone Number

This is the second telephone number to which the communicator will dial. See [01] for programming instructions.

### [04] 2nd Account Code

The second account code is always transmitted to the 2nd telephone number. See [02] for programming instructions.

#### [05] to [10] Reporting Codes

These sections are used to program the communicator reporting codes. A reporting code is transmitted along with the account code with each transmission. If the reporting codes are not programmed, no transmission will be sent when an event takes place (i.e. alarm, restoral, opening / closing, trouble, etc.). To prevent a transmission from being sent for any event in the following sections, leave it unprogrammed or enter [00] as the reporting code.

Section [05] and [06] each have 6 reporting codes. Sections [07], [08] and [10] each have 7 reporting codes, while section [09] has 8 reporting codes. Once a section is entered, the system expects a series of 2-digit numbers to be entered. The keypad beeps twice and the "Armed" light flashes after each

2-digit entry. After the last 2-digit number is entered, programming of the current section is complete. The keypad gives a series of beeps, the "Ready" light goes OFF and the "Armed" light comes ON. The keypad is then ready to accept the next 2-digit section number for programming.

When changing reporting codes in a section, you can scroll to the code you wish to change by pressing the [F] key. Only codes actually changed will be altered in the EEPROM. Press [#] to exit from the programming sequence.

### [05] Zone Alarm Reporting Codes

Once Section [05] is entered, the panel expects 6 2-digit numbers for the Alarm Reporting Codes for zones 1 to 6. These codes are used by the communicator when there has been an alarm on zones 1 to 6.

Listed below are several programming examples and the resulting transmission using different formats for the reporting codes. Obtaining different formats requires entering data in the Account Code Section [02] or [04], the Reporting Code Sections [05] to [10], and the Communicator Format Section [23].

#### 3/1 FORMAT - Non-extended reporting

Requires:

- 3-digit account code in sections [02] or [04].
   i.e. Enter 1230 for account code 123
- Format Code [0], [1], [2], [3], [4] depending on receiver type in section [23].
- Single line digit Alarm Reporting Code Section [05]
   i.e. Enter [30] for single digit code 3 (0 = no pulses)

**TRANSMISSION SENT:** 123 3

# 4/2 FORMAT - Non-extended reporting

Requires:

- 4-digit account code in sections [02] or [04].
   i.e. Enter 1234 for account code 1234
- Format Code [0], [1], [2], [3], [4] depending on receiver type in section [23].
- 2-digit Alarm Reporting Code in section [05] i.e. Enter [31] for 2-digit code 31

TRANSMISSION SENT: 1234 31

## 3/1 FORMAT - Extended reporting

Requires:

- 3-digit Account Code in section [02] or [04] i.e. Enter 1230 for code 123
- Format Code [8], [9], [A], [B], [C] depending on receiver type in section [23]
- 2-digit Alarm Reporting Code in section [05]
   i.e. Enter [31] for 2-digit code 31

### TRANSMISSION SENT:

1st ROUND 123 3 2nd ROUND 333 1

If a transmission is not wanted for a particular reporting code, then enter '00' or 'FF' to disable that reporting code.

#### [06] Zone Restoral Reporting Codes

These reporting codes are used by the communicator to transmit zone restorals for zones 1 through 6. Use instructions in section [05] above as a guide for programming.

# [07] Closing (Arming) Reporting Codes Partial Closing Reporting Code

Reporting codes 1 to 6 are used to identify closings for access codes 1 to 6. If partial closing is identified in section [14], then alarm codes for manually bypassed zones will be transmitted when the system is closed with one or more zones bypassed.

When transmitting in 4/2, 3/1 or any other of the extended formats, see section [05] above. The 6 closing codes are programmed as follows:

[C1], [C2], [C3], [C4], [C5], [C6]

Where the first digit HEX 'C' represents a closing signal and the second digit represents the user access code which was used to arm the system (HEX 'C' could be any other number depending on what is used at the monitoring station).

The closing code transmission takes place after the exit delay time. Therefore, if the system is armed and disarmed before the expiry of the exit time, no closing transmission will take place.

The partial closing code, if used, is transmitted in tandem with the regular closing code to identify the closing as a partial closing.

When the system has been armed using the Quick-Arm command [\*][0] or using the Auto-Arm feature, access code #1 will be transmitted.

# [08] Opening (Disarming) Reporting Codes After Alarm Reporting Code

The first 6 reporting codes correspond to the 6 user access codes. When the system is disarmed using one of the access codes, the corresponding reporting code in this section is transmitted.

See section [07] above for examples of reporting code programming.

If the After Alarm Code is programmed, that code will be transmitted to the monitoring station on opening if an alarm occurred during previous armed period. This feature is useful for installations where openings and closings are not reported normally, but it is desired to have a report to the monitoring station on opening if an alarm did occur during the previous armed period. This feature allows the monitoring station to know when the user is on the premises and available to receive a report about alarms while the system was closed.

## [09] Priority Alarms and Restorals

These reporting codes are used by the communicator to transmit the following list of troubles, alarms and restorals. See section [05] as a guide for programming.

- Fire loop trouble.
- Keypad [P]anic alarm.
- · Keypad [F]ire alarm.
- Keypad [A]uxiliary alarm.
- Fire loop trouble restore.
- Keypad [P]anic restore.
- Keypad [F]ire restore.
- Keypad [A]uxiliary restore.

Transmission for operation of the [F], [A] and [P] keys will only take place if the appropriate sections in [09] are programmed with a reporting code.

### [10] Maintenance Alarms and Restorals

These reporting codes are used by the communicator to transmit the following list of alarms and restorals. See section [05] as a guide to programming.

- · Low battery alarm.
- · AC failure alarm.
- Fuse failure alarm.
- · Low battery restore.
- · AC failure restore.
- · Fuse failure restore.
- · Automatic Test Code

Test code is not transmitted if periodic downloading is selected, section [14], light 3. For Automatic Test Code Reporting, the time between reports (in days) must be entered in section [17] and the time of day for the report must be entered in section [19].

#### [11] Zone Definitions

As in the reporting codes sections, once this section is entered, 6 2-digit numbers are required. Each 2-digit number entered defines how a zone will operate.

#### Zone Definitions Digit #1

The first digit determines whether the zone will cause a silent alarm or an audible alarm and whether the zone response will be fast or slow. Loop response time can be programmed in section [17] and can be set from 10 ms to 990 ms. The factory default loop response time is 500 ms. If set at fast, the loop response time is 10 ms, and if set at slow, the loop response time is 500 ms or whatever time is set in section [17].

#### Digit # 1 Summary

- [0] = slow & audible
- [1] = slow & silent
- [2] = fast & audible
- [3] = fast & silent

#### Zone Definitions Digit #2

Digit #2 determines the zone type, [0] through [8], as described below.

[0] Standard Delay Loop has an entry and exit delay and is normally used for entry/exit doors. The exit delay starts as soon as the panel is armed. The loop may be opened and closed during the delay time without causing an alarm. After the exit delay time has expired, opening the loop 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.

The default times for this type of loop are a 30 second entry delay and a 120 second exit delay. The entry and exit delays may be independently programmed in section [17] for periods from 001 second to 255 seconds. All loops programmed as type [0] will have the entry and exit delays as programmed in section [17] or the default times if section [17] is not programmed.

[1] Instant Loop is normally used for door and window contacts and has the standard exit delay but is instant when opened after the exit delay expires. The exit delay will be the default time of 120 seconds or the time as established in programming section [17].

- [2] Interior Loop is normally used with interior motion detectors and has the standard exit delay time. The loop also has the standard entry delay time provided that a delay loop has been tripped first. If the premises are entered without coming through a "delay" entrance, and a type [2] loop is tripped, an immediate alarm will be generated.
- [3] Interior Home-Away Loop operates the same as the type [2] loop with the following exception. If the system is armed and the delay loop is NOT tripped during the exit delay time, the type [3] loop will be bypassed. Instead of the interior portion of an interior Home-Away loop, a Home-Away loop can have a delay equal to the standard entry and exit delay when section [32], light 3 is ON. This will affect all Home-Away zones when they are not bypassed by [\*][1][\*][9] arming, or by arming and not leaving the premises. If Home-Away zones are automatically bypassed or [\*][9] arming bypassed and the user then enters [\*][1], the Home-Aways will then have a delay.
- [4] 24 Hour Bell Loop is active at all times and will create an alarm if the panel is armed or disarmed. This loop will always activate the bell/siren output.
- [5] 24 Hour Bell/Buzzer operates as the type [4] except the bell/siren output is activated only when the panel is armed and only the keypad buzzer is activated while the panel is disarmed.
- [6] 24 Hour Buzzer operates as the type [4] except only the buzzer will be activated in the armed or disarmed mode.
- [7] Auxiliary Delay Loop operates the same as the type [0] loop except the entry/exit times can be independently set in section [18]. This loop type is useful when a loop with an entry and/or exit time is required that is different from the standard times as established for type [0] zones in section [17]. If section [32], light 5 is ON it will enable the system to be armed even if the auxiliary delay loop is open ("Ready" light ON). Also, the system can be armed with the auxiliary delay loop closed and then it can be opened before the auxiliary exit delay has expired. In both cases the auxiliary delay loop will not become active until both the auxiliary exit delay has expired and the loop is closed.
- [8] Fire Loop Although a common fire signal is reported, any number of the 6 zones may be programmed as a fire loop. A fire loop is a supervised (N.O. alarm initiating contacts), end-of-line resistor circuit designed to accept latching 4-wire smoke detectors. See the fire circuit installation drawing.

On alarm, fire loop shorted, the bell / siren will sound using the temporal fire pattern or will pulse to indicate that a fire zone has been activated. Transmission by the digital communicator is delayed 30 seconds. If the alarm is acknowledged before the 30 second delay has expired, pressing the [#] key will silence the alarm and abort the transmission. If the alarm is NOT acknowledged within the 30 second period, transmission will proceed and cannot be aborted. If the alarm has been silenced and all smoke detectors are not restored to normal, the alarm will re-sound after 90 seconds; 30 seconds after that, the communicator will transmit. If the alarm resounds, it may again be silenced by pressing the [#] key and the communicator transmission will be aborted if the alarm is silence within the 30 second transmission delay period. Temporal fire pattern is:

```
0.5 sec. ON, 0.5 sec. OFF, 0.5 sec. ON, 0.5 sec. OFF, 0.5 sec. ON, 1.5 sec. OFF.
```

To restore the smoke detectors to normal, clear all products of combustion from the detectors and perform a reset by pressing the [\*] then [7] keys. See section [24] for programming the PGM terminal for smoke detector reset. Pressing [\*][7] will remove power from the smoke detectors for 5 seconds; if the detectors are clear of smoke, they will return to normal. If the detectors still have smoke in them, the alarm will re-sound and the sequence described above will repeat.

For an open on any loop programmed for fire, the "Trouble" light will come ON and the keypad sounder will beep every 10 seconds. The keypad trouble buzzer will sound and the "Trouble" light will come ON regardless of whether the panel is armed or disarmed. The communicator will transmit the trouble condition if programmed in section [09]. The audible trouble indication may be silenced by pressing the [#] key. The "Trouble" light will only go OFF when all the fire loop troubles are cleared. To determine the type of trouble, press [\*][2].

### Section [11], Digit #2 Summary:

[0] = Standard delay loop

[1] = Instant loop

[2] = Interior Loop

[3] = Interior... home / away loop

[4] = 24 hour... bell loop

[5] = 24 hour... bell / buzzer loop

[6] = 24 hour... buzzer loop

[7] = Auxiliary delay loop

[8] = Fire Loop

### [12] 1st System Option Code

The 1st System Option Code is set using the zone lights as shown in the table below. Once section [12] is entered, the 6 zone lights will indicate the status of each option. Press a number key corresponding to the zone light number to turn the option ON and OFF. Pressing [0] will turn all the zone lights OFF and the options will be set as shown against "Light Off".

#### ZONE LIGHT

[1] ON = Communicator disabled

• OFF = Communicator Enabled

[2] ON = Transmission per 24 hour period

• OFF = Transmission per armed period

[3] • ON = Alarm display while armed

OFF = No alarm display while armed

[4] • ON = DTMF dialling\*

OFF = Pulse dialling

[5] ON = N.C. loops (except fire loops)

• OFF = End-of-line resistor loops

[6] • ON = Keypad [P]anic audible

OFF = Keypad [P]anic silent

- Factory default settings
- \* DTMF dialling will default to pulse dialling after 2 unsuccessful DTMF dialling attempts.

### [13] 2nd System Option Code

Use the same method of programming as section [12].

#### ZONE LIGHT

- [1] ON = Call 1st phone number only
  - OFF = Call 1st phone number with back-up to 2nd phone number
- [2] ON = Master Code not user changeable
  - OFF = Master Code user changeable
- [3] ON = Bell squawk enabled\*
  - OFF = Bell squawk disabled
- [4] ON = PC16OUT module enabled
  - OFF = PC16OUT module disabled
- [5] ON = 6th code is one-time use code
  - OFF = 6th code is normal access code
- [6] ON = 1400 Hz handshake for Radionics formats # 3, 4, B and C
  - OFF = 2300 Hz handshake for Radionics formats # 3, 4, B and C
- Factory default settings
- With bell squawk enabled, the bell / siren will sound one short burst on arming and two short bursts on disarming.

**NOTE:** When the panel is set for Auto-Arming, the bell / siren will sound 1 short burst every 10 seconds for one minute before the panel Auto-Arms unless the 'Bell During Auto-Arm' is disabled (section [32], light 2).

### [14] 3rd System Option Code

Use the same method of programming as section [12]. ZONE LIGHT

- [1] ON = Access code required for bypass
  - OFF = Access code not required for bypass
- [2] ON = Enable [\*][4] downloading call feature
  - OFF = Disable [\*][4] call feature<sup>1</sup>
- [3] ON = Periodic downloading<sup>2</sup>
  - OFF = Periodic test transmission
- [4] ON = [\*][4] requires a access code
  - OFF = [\*][4] does not require access code
- [5] ON = [P]anic key has keypad-audible feedback
  - OFF = [P]anic key without keypad-audible feedback
- [6] ON = Partial closings identified<sup>3</sup>
  - OFF = Partial closings not identified
- Factory default settings
- 1 The [\*][4] command can be enabled so that by using this command the user or on-site installer can initiate a call to the downloading computer.
- The panel can be enabled to periodically call the downloading computer. The cycle time (in days) for the call is set in section [19]. The automatic call to the downloading computer can be used to update the panel program and / or to upload status information from the panel.
- 3 If partial closings are enabled as identified, then alarm codes for the bypassed zones will be transmitted.

### [15] Communication Variables

Once this section is entered, two 2-digit numbers are expected. Do not press the [#] key while entering data. The first 2-digit number defines the number of attempts (alarm and restoral pairs) per zone that the communicator will make before it shuts down for that zone (swinger shutdown). The number of attempts is for the period as defined in the 1st System Option Code Section, zone light 2. The number of attempts may be programmed from '00' to '99', where '00' means the communicator will never shut down. The fire zone cannot be shut down - it always transmits.

The second 2-digit number defines the delay before transmission. The delay if for zones defined as burglary zones only. 24 hour loops or the fire loop will not be delayed. The time may be programmed from '00' to '99' seconds, where '00' means no delay.

## [16] Zone Bypass Mask

Use the same method of programming as used in section [12]. If the zone light is ON, the zone can be bypassed; if OFF, the zone cannot be bypassed using the [\*][1] command. The fire zone cannot be bypassed.

## [17] System Times

There are 6 system times which can be programmed in this section, and each entry requires a 3-digit number. Do not press the [#] key during data entry.

- [1] Entry delay time (001 to 255 seconds) This value determines the standard Entry Delay time. The factory default entry time is 30 seconds. See Section [11] for zone definitions.
- [2] Exit delay time (001 to 255 seconds) This value determines the standard Exit Delay time. The factory default exit time is 120 seconds. For zone definitions, see Section [11].
- [3] Bell cut-off time (001 to 255 minutes) This value determines the time the bell / siren will sound before automatically turning off. The factory default bell cut-off time is 4 minutes.
- [4] AC fail transmission delay (001 to 255 minutes) This value determines the length of time before the communicator will transmit an AC failure report. The factory default time is 30 minutes.
- **[5] "Slow" zone response time** (001 to 255 × 10 ms) This value determines the "slow" zone response time and provides times from 10 ms to 2550 ms. The factory default "slow" zone response time is 500 ms. NOTE: The "fast" zone response time is fixed at 10 ms. See Section [11] Zone Definitions.
- [6] Test transmission cycle time (001 to 255 days) This value determines the frequency, in days, of the test transmission either via the communicator or by calling the downloading computer. The factory default setting is 30 days. See Section [14] 3rd System Option Code, light 3.

## [18] Auxiliary Delay Loop Entry/Exit Times

This section requires two 3-digit entries to establish the Auxiliary Entry and Exit Delay times. Do not press the [#] key during data entry. The default Entry Delay is 45 seconds and may be changed to any time from 001 seconds to 255 seconds. The default Exit Delay is 120 seconds and may be changed to any time between 001 to 255 seconds.

For auxiliary delay zone times to be effective, the zone must be programmed as a type [7] in the Zone Definition Section [11].

### [19] System Clock Times

This section requires two 4-digit entries to set the Automatic Arming Time of Day and the Test Transmission Time of Day. Do not press the [#] key during data entry. Factory default for both these times is '9999'; that is, NO automatic arming or test transmission will take place even if those functions are enabled. VALID times must be entered in this section before these features will function.

The system clock is in military time. Two digits from '00' to '23' are entered for the hour of the day and two digits from '00' to '59' are entered for the minute of the hour.

Test transmission or periodic downloading is selected in section [14] 3rd System Option Code, Light 3. The cycle time in days for the test transmission or periodic downloading is set in section [17] System Times. For a test transmission using the communicator, an automatic test code should be entered in section [10]. For periodic downloading or a test transmission using the communicator, a valid transmission time must be entered in section [19].

**NOTE:** Upon power-up, if either the Auto-Arm or the test transmission time has a valid time entered, then a loss-of-time trouble for the system clock will be initiated. Enter [\*][2] to view the trouble. Light 6 will be ON. If neither the Auto-Arm or test transmission has a valid time, then the setting of the system clock does not matter.

#### [20] New Installer's Code

Program a 4-digit code in this Section. Only use digits 0 through 9 as numbers in the code; do not press the [\*] or [#] keys. If an error is made entering the code, complete entry of the 4 digits then enter the section number again to enter the correct code. Do not press [\*] or [#] while entering the code.

#### [21] New Master Code

Program a 4-digit code in this Section. Only use digits 0 through 9 as numbers in the code; do not press the [\*] or [#] keys. If an error is made entering the code, complete entry of the 4 digits then enter the section number again to enter the correct code. Do not press [\*] or [#] while entering the code.

#### [22] 2nd Master Code

Once the section number has been entered ([20], [21] or [22]), enter a new 4-digit code. Only use digits 0 through 9 as code numbers. Do not press the [\*] or [\*] keys. If an error is made entering the code, complete entry of the 4 digits then enter the section number again to enter the correct code. Do not press [\*] or [\*] while entering the code.

### [23] Communication Formats

This section sets the type of format which will be sent to each of the two telephone numbers programmed in section [01] and [03]. For each telephone number, enter one digit from the list below. See the HEX data programming section for details on how to enter digits 'A' through 'F'.

The selection for each phone number is determined by the type of receiver being called. Enter the format number for the 1st telephone number first. It is necessary to program both telephone format numbers even if the first phone number is the only one being used.

- [0] SILENT KNIGHT / ADEMCO SLOW 10 BPS (1400 Hz handshake)3/1, 4/1 and 4/2 non-extended formats
- [1] SESCOA, FRANKLIN, DCI, VERTEX 20 BPS (2300 Hz handshake)3/1, 4/1 and 4/2 non-extended formats
- [2] SILENT KNIGHT FAST 20 BPS (1400 Hz handshake) 3/1, 4/1 and 4/2 non extended formats
- [3] RADIONICS (2300/1400 Hz handshake\*) 3/1, 4/2 non extended formats
- [4] RADIONICS(2300/1400 Hz handshake)3/1, 4/2 non-extended with parity format
- [5] DO NOT USE
- [6] DO NOT USE
- [7] DO NOT USE
- [8] SILENT KNIGHT, ADEMCO SLOW 10 BPS (1400 Hz handshake)3/1 extended format
- [9] SESCOA, FRANKLIN, DCI, VERTEX 20 BPS (2300 Hz handshake)3/1 extended format
- [A] SILENT KNIGHT FAST 20 BPS (1400 Hz handshake)3/1 extended format
- [B] RADIONICS (2300 / 1400 Hz handshake\*) 3/1 extended format
- [C] RADIONICS(2300 / 1400 Hz handshake\*)3/1 extended with parity format
- [D] DO NOT USE
- [E] DO NOT USE
- [F] DO NOT USE
- \* See section [13] for Radionics handshake option.

### **Communications Compatibility**

All these communication formats are compatible with the Silent Knight model SK9000 and Ademco model 685 receivers.

#### 10 BPS and 20 BPS Formats

10 BPS is the standard slow format used on Silent Knight / Ademco receivers. DATA = 1900 Hz; KISSOFF = 1400 Hz; SPEED = 10 baud

20 BPS is the standard fast format used on the DCI / Franklin / Sescoa and Vertex receivers. DATA = 1800 Hz; KISSOFF = 2300 Hz; SPEED = 20 baud

#### **Radionics Format**

For conventional Radionics 3/1 format, the communications mode should be set on either Radionics rounds [B] or Radionics parity [C]. The extended version of the Radionics format is normally used. The following guidelines are provided to help in configuring the PC1510 for Radionics format.

- 1. The customer account code must be only 3 digits with a zero making up the 4th digit (i.e. Enter 1230 to program an account code of 123).
- 2. The zone alarm reporting codes must all be single digit numerical codes with no extended 2nd round being sent (i.e. Zone 1 = 10, Zone 2 = 20... Zone 6 = 60). The zero in the 2nd digit position tells the PC1510 not to send an extended round.
- 3. All other non-alarm reporting codes must be set up to send an extended 2nd round. The 1st digit of the reporting code is used to identify the event while the 2nd or extended digit is used to associate the event with a particular item (i.e. A reporting code of E3 means restore zone 3. E = restore, 3 = zone 3).
- 4. The following is a list of 1st digit identifiers that should be used with the Radionics format.

Restorals "E"

i.e. E3 = restore zone 3

Openings "B"

i.e. B2 = opening by user 2

Closings "C"

i.e. C4 = closing by user 4

Troubles "F"

i.e. F5 = trouble from source 5

Miscellaneous "D"

i.e. D1 = partial closing

# [24] Programmable Output Options (PGM Terminal)

The PGM output can be programmed in this section to operate in response to various panel operations. The output pulse connects the PGM terminal to the negative power rail.

#### [01] Ground Start Pulse

This option provides a 2-second output pulse before dialling begins to obtain the dial tone on Ground Start telephone equipment.

#### [02] Utility Output, no Access Code

When activated by entering the [\*][7] command, the PGM output will go low for 5 seconds and the keypad buzzer will sound.

#### [03] Utility Output, any Access Code

The same as [02], except the command is [\*][7] [any valid access code].

#### [04] 5-Second Reset Pulse

When this option is selected, the PGM output is normally low. That is, it is just the reverse of all other options which are normally high and go low when activated. This option is normally used as the negative return for power to 4-wire smoke detectors (positive comes from the AUX + terminal). To activate this output (to reset smoke detectors), enter the [\*][7] command. The PGM terminal will go high (open circuit), and thus remove power from the devices connected. The keypad buzzer will sound for the 5-second period.

#### [05] Courtesy Pulse

This option provides an output which follows the entry and exit times. It can be used to turn on a courtesy light near the exit door for the duration of the entry / exit times.

#### [06] Keypad Buzzer Follow Mode

The PGM output will go low as long as the keypad buzzer is ON for "24 Hour Buzzer Zone", "Door Chime", "Entry Delay" and "Auto-Arm Alert".

#### [07] System Status (Armed / Disarmed)

The PGM output switches to and remains at ground as long as the panel is armed. The output goes high (open) while the panel is disarmed.

#### [08] Strobe Output (Latched Alarm Output)

The PGM switches to ground on an alarm and remains low until the panel is disarmed. It can be used to indicate that an alarm has occurred before entering the premises.

#### [09] Failure to Communicate

The PGM output switches to ground if the systems fails to communicate after 8 attempts to each phone number that will be tried according to the communicator call direction options. The output remains low until a successful communication takes place or until trouble #4 is cleared from the keypad. This option can be used to tie two systems together so that if one fails to communicate, the other system will report the failure.

#### [0A] PGM ON during Entry Delay

The PGM output will be switched on for the duration of the Entry Delay. This option may be used to provide lighting in the entrance area, or to activate a device when the Entry Delay begins.

### [0B] PGM ON during Exit Delay

The PGM output will be switched on for the duration of the Exit Delay. This option may be used to provide lighting in the exit area, or to activate a device when the Exit Delay begins.

### [25] Communicator Call Directions

This section requires four single digit entries using digits 0 to 3 only. This section defines how the communicator will call the telephone numbers programmed in sections [01] and [03] to report the following events:

Zone Alarms and Restorals
Access Codes Openings and Closings
Priority Alarms and Restorals
Maintenance Alarms and Restorals

Enter ONE digit from the list below for each of the above categories. Factory default = 1 for all 4 code groups.

- [0] Disables the function (no transmission for the group)
- [1] Call 1st phone number and back-up to the 2nd phone number when section [13] light 1 is set to OFF and the panel has made 8 unsuccessful tries on the 1st phone number.
- [2] Call the 2nd phone number only
- [3] Always call both phone numbers

If the [#] key is pressed during data entry, you will be returned to the installer's programming mode and data for this section will NOT be saved.

### [26] Downloading Telephone Number

This telephone number is used by the panel to call the downloading computer when a request to call is make by entering [\*][4] or for an auto-download. See section [14] 3rd System Option Code, lights 2 and 3. See section [01] 1st Phone Number for instructions on programming the downloading telephone number.

## [27] Downloading Access Code

This 4-digit code allows the panel to confirm that it is communicating with a valid downloading computer. Enter 4 digits using the numbers 0 through 9 only. The factory default code is [1515].

#### [28] Panel Identification Code

This 4-digit code allows the downloading computer to confirm the identity of the control panel. Enter 4 digits using the number keys 0 through 9 only. The factory default code is [1501].

## [29] Number of Rings Before Answering

Section [29] is used to set the number of rings before the panel will pickup and answer the call. See section [31] for information on using the panel with an answering machine connected to the same phone line.

# [30] Reset to Factory Default

#### Software

Entering [30] will perform a software reset to the factory default values. Once this command is entered, the keypad buzzer will beep several times. The "Trouble" LED will be ON during the reset sequence.

#### Hardware

If the installer's code is forgotten and a software reset cannot be performed, the panel can be reset to the factory default values with the following method.

- 1. Remove all power, AC and battery, from the panel.
- 2. Short the pads on the panel labelled EEPROM RESET.
- 3. While maintaining the short, power-up the panel and wait for at least 10 seconds before removing the short.
- 4. Upon removal of the short, the keypad buzzer will beep and the panel will be reset to the factory default values.

### [31] 4th System Option Code

Use the same method of programming as section [12].

#### ZONE

- [1] ON = Able to answer call from downloading computer
  - OFF = Cannot answer call from downloading computer
- [2] ON = Enable callback to downloading computer
  - OFF = Disable callback to downloading computer
- [3] ON = Enable answering machine over-ride
  - OFF = Disable answering machine over-ride
- [4] ON = Show bypass status while armed or disarmed
  - OFF = Show bypass status while disarmed only
- [5] ON = Set for AC = 50 Hz
  - OFF = Set for AC = 60 Hz
- [6] ON = Restore on bell time-out (if zone is restored)
  - OFF = Restore as follower (when zone restores)
- · Factory default

#### **Downloading and Answering Machines**

If zone light [3] is ON and the panel is called for 1 or 2 rings only and then called back within a variable time from 1 to 249 seconds (this time set in section [33]), the panel will then answer the second call on the first ring.

If zone light [3] is OFF, it is assumed that there is no answering machine connected to the telephone line, and the panel will capture the line after the set number of rings.

If zone light [3] is OFF and an answering machine is connected and is set to answer before the panel, the panel will be unable to receive a call from the downloading computer. If the panel is set to answer before the answering machine, the answering machine will be unable to receive incoming calls.

### [32] 5th System Option Code

Use the same method of programming as section [12].

#### ZONE

- [1] ON = Loss of AC will not cause an AC trouble
  - OFF = Loss of AC will cause AC trouble
- [2] ON = No bell during Auto-Arm (burst every 10 seconds is silenced)
  - OFF = 1 burst of bell / siren every 10 seconds during Auto-Arm pre-alert
- [3] ON = Home-Away zones will have an entry delay when tripped
  - OFF = Home-Away zones act as interior when tripped
- [4] ON = Quick-Exit is enabled ([\*][0] ignores 1 transition of a delay zone)
  - OFF = Quick-Exit is disabled
- [5] ON = Auxiliary delay loops can be force armed
  - OFF = Auxiliary delay loops cannot be force armed
- [6] ON = Standard Fire Fire alarms will pulse bell
  OFF = Temporal Fire Fire alarms will sound bell
  using the temporal fire pattern

Temporal fire pattern:

0.5 sec. ON, 0.5 sec. OFF,

0.5 sec. ON, 0.5 sec. OFF,

0.5 sec. ON, 1.5 sec. OFF.

· Factory default

# [33] Answering Machine Double Call Timer

This location sets the amount of time between calls when using the answering machine over-ride feature. See section [31], light 3.

#### [34] 6th System Option Code

Use the same programming method as in Section [12].

#### ZONE LIGHT

- [1] ON = Audible Exit Delay with urgency
  - OFF = Standard Exit Delay
- [2] ON = Bell Squawk during Exit Delay
  - OFF = No Bell Squawk during Exit Delay
- [3] ON = Audible Exit Fault enabled
  - OFF = Audible Exit Fault disabled
- [4] ON = Urgency applied to Entry Delay
  - OFF = Standard Entry Delay
- [5] ON = Bell Squawk during Entry Delay
  - OFF = No Bell Squawk during Entry Delay
- [6] ON = [F] Key disabled
- OFF = [F] Key enabled

· Factory default

When Light 3 is ON (Audible Exit Fault): When the system is armed and a Standard Delay Zone is left open at

the end of the Exit Delay, the bell/siren will sound a steady tone for the duration of the Entry Delay.

**Entry and Exit Delay Urgency:** When the urgency option is selected for the audible Entry Delay, the keypad will sound a constant tone during the Entry Delay. During the last 10 seconds of the Entry Delay, the keypad will sound a pulsing tone to warn that the delay is about to expire.

When the urgency option is selected for the audibile Exit Delay, the keypad will sound a pulsing tone during the Exit Delay. During the last 10 seconds of the Exit Delay, the keypad will sound a faster pulsing tone to warn that the delay is about to expire.

#### [35] For Future Use

This Section is not used by the PC1510 Version 4.1 Software; do not program this section.

## [36] Keypad Lockout Control

Program two 2-digit numbers in this section.

The first entry determines how many invalid codes may be entered before the keypad is locked out and will not accept any further entries. Program a number from 00 to 99; 00 disables the keypad lockout function.

The second entry determines how long, in minutes, the keypad will be locked out once the programmed number of invlaid codes are entered. Program a time from 00 to 99 minutes.

#### [90] Installer's Lockout Enable

This feature is enabled by entering [90] while in the installer's programming mode. A factory default (hardware or software) will not reset the installer's code or the download access code once this feature is enabled. A panel that has this feature enabled will give a distinct audible indication upon power-up. This indication is the phone line relay clicking 10 times. Make sure that your new installer's code has been entered correctly before enabling this feature because there is no way of re-entering the programming mode without the new installer's code. Remember that even a reset to the factory default will not change the installer's code back to the default.

#### [91] Installer's Lockout Disable

Entering [91] when in the installer's programming mode will disable the installer's lockout feature.

**NOTE:** Panels returned to DSC with the installer's lockout feature enabled and no other apparent problems will be subject to an additional service charge.

# FOR THE RECORD

Phone Installation Date	Customer			
Phone         Installation Date           CONTACTS:         #1 Name         Phone           #2 Name         Phone         Phone           #3 Name         Phone         Phone           Installer's Code         ZONES         Zone         Type         Protected Area           1         2         3         4         5         6         5         6         Entry Time         Exit Time         Bell Cutoff	Address			
CONTACTS: #1 Name				
#1 Name	Phone		Installation	Date
#2 Name Phone	CONTACTS:			
#3 Name Phone				
ZONES       Zone     Type     Protected Area       1				
ZONES         Zone         Type         Protected Area           1				
Zone         Type         Protected Area           1				
1				
2		Туре	Protected Area	
3				
4 5 Entry Time Exit Time Exit Time				
5	4			
6 Entry Time Exit Time  Bell Cutoff	-			
Entry Time Exit Time  Bell Cutoff	,			
Bell Cutoff				
	KEYPAD ZONES	S		
[F] Key □ ON □ OFF Quick-Arm □ ON □ OFF	[F] Key □ ON	□ OFF	Quick-Arm	□ ON □ OFF
[A] Key ON OFF Quick-Exit ON OFF	[A] Key □ ON	□ OFF	Quick-Exit	□ ON □ OFF
[P] Key □ ON □ OFF Installers Lockout □ ON □ OFF	[P] Key □ ON	□ OFF	Installers Lockout	□ ON □ OFF
Installer's Name:	Installer's Name: _			
NOTES	NOTES			

# NOTE: In sections [01] to [10], do not enter data into sections that are not used.

01]		none Number Page 11
	Enter [0]	for the digit 0 in the phone number. Enter [*4*] (HEX D) for additional dial tone detection between igits, as in local PBX systems. Enter [#] to end the phone number entry
02]		ccount Code Page 11  * [HEX A) for the digit "0" in the account code. For a 3-digit code, enter [0] for the 4th digit.
[03]	2nd F	Phone Number Page 11
04]	2nd A	Account Code Page 11
05]		Alarm Reporting Codes Page 11 digit reporting codes, enter [0] as the second digit. Enter [*1*] (HEX A) to transmit a "zero".
		Zone 1 Alarm
		Zone 2 Alarm
		Zone 3 Alarm
		Zone 4 Alarm
		Zone 5 Alarm
		Zone 6 Alarm
[06]		Restoral Reporting Codes Page 11 edigit reporting codes, enter [0] as the second digit. Enter [*1*] (HEX A) to transmit a "zero".
		Zone 1 Restoral
		Zone 2 Restoral
		Zone 3 Restoral
		Zone 4 Restoral
		Zone 5 Restoral
		Zone 6 Restoral

[07]	Closi	ng (Arming) Reporting Codes / Partial Closing Reporting Code Page 12
		Access Code 1
		Access Code 2
		Access Code 3
		Access Code 4
		Access Code 5
		Access Code 6
		Partial Closing Code
[80]		ing (Disarming) Reporting Codes / After Alarm Reporting Code Page 12 alarm" code is sent on disarming if an alarm occured during the previous armed period.
		Access Code 1
		Access Code 2
		Access Code 3
		Access Code 4
		Access Code 5
		Access Code 6
		After Alarm Code
[09]	Actuation	ty Alarms and Restorals Page 12 of the [F], [A] or [P] keys will immediately transmit both an alarm and restoral code. There is no delay storal code transmission.
		Fire Loop Trouble
		Keypad [P]anic Alarm
		Keypad [F]ire Alarm
		Keypad [A]uxiliary Alarm
		Fire Loop Trouble Restore
		Keypad [P]anic Restore
		Keypad [F]ire Restore
		Keypad [A]uxiliary Restore

[10]	Maintenance Ala	arms and	Restorals	Page 12
1101	IVIAIITEHANGE AIG	arris ariu	RESIDIAIS	raye 12

For automatic test code reporting, time between reports (in days) must be specified in Section [17], and time of day for the report must be entered in Section [19].

 Low Battery Alarm
AC Fail Alarm
Fuse Failure Alarm
Low Battery Restore
 AC Fail Restore

# [11] Zone Definitions Page 12

Fuse Failure Restore

Automatic Test Code

**NOTE:** When defining zones, assign delay zones first to zones 1,2,3..., then assign the other zone types to the remaining zones in any order desired.

#### Default

0.0.	1 1 1	Zone 1	First Digit	Second Digit
			0 = Slow, Audible	0 = Standard Delay
0,1		Zone 2	1 = Slow, Silent	1 = Instant
0,1		Zone 3	2 = Fast, Audible	2 = Interior
			3 = Fast, Silent	3 = Interior, Home-Away
0,2		Zone 4		4 = 24 Hour Bell
0,2		Zone 5		5 = 24 Hour Bell/Buzzer
				6 = 24 Hour Buzzer
0,8		Zone 6		7 = Aux. Delay (Uses Auxiliary Entry/Exit Times)
				8 = Fire•

<sup>•</sup> Any one zone may be set as a FIRE zone.

# [12] 1st System Option Code Page 13

Default	Zone Light ON	Zone Light OFF
OFF, Zone Light 1	Communicator disabled	Communicator enabled
OFF, Zone Light 2	TX limit to 24 hour period	TX limit to armed period
ON Zone Light 3	Alarm display while armed	No alarm display while armed
ON, Zone Light 4	DTMF dialling	Pulse dialling
OFF, Zone Light 5	N.C. loops (except fire)	EOL resistor loops
ON, Zone Light 6	Keypad [P]anic audible (bell)	Keypad [P]anic silent (bell)

131	2nd	System	Ontion	Code	Page 14
101		212111	Option	Code	raye 14

Default	Zone Light ON	Zone Light OFF
ON, Zone Light 1	Call 1st phone only	Backup to 2nd phone <sup>1</sup>
OFF, Zone Light 2	Master Code not changeable	Master Code changeable
OFF, Zone Light 3	Bell Squawk enabled <sup>2</sup>	Bell Squawk disabled
OFF, Zone Light 4	PC16 OUT enabled	PC16 OUT disabled
OFF, Zone Light 5	6th code is maid's code	6th code normal
OFF, Zone Light 6	1400 Hz Radionics	2300 Hz Radionics

<sup>&</sup>lt;sup>1</sup> Do not program "OFF" unless 2nd phone number is programmed.

## [14] 3rd System Option Code Page 14

Default		Zone Light ON	Zone Light OFF
OFF	Zone Light 1	User code required for bypass	Code not required
OFF	Zone Light 2	[*] [4] Enabled	[*] [4] Disabled
OFF	Zone Light 3	Periodic downloading	Periodic test transmit
OFF	Zone Light 4	[*] [4] access code required	[*] [4] no code required
ON	Zone Light 5	[P]anic audible (buzzer)	[P]anic silent (buzzer)
OFF	Zone Light 6	Partial closing identified	Not identified

# [15] Communication Variables Page 14 Default

0.3	Maximum	transmissions	per	burglary	zone

Enter digits from "01" to "99" for number of transmissions per zone during the period as defined in Section [12], 1st System Option Code, Zone Light 2. Note that "00" = unlimited transmissions per burglary zone. *Fire zone always transmits.* 

#### Default

O\_O\_ Delay before transmission (burglary zones only)

Enter digits from "01" to "99" - delay in seconds; "00" = no delay. *Fire zone and 24 hour zone transmissions cannot be delayed.* Transmission delay as programmed here is for burglary zones only.

<sup>&</sup>lt;sup>2</sup> With Bell Squawk enabled, the bell/siren will sound one short burst on arming and two short bursts on disarming.

[16] Zone Bypass Mask Page 14  If the zone light is ON, the zone can be bypassed using the [*][1] command. If a zone is defined as a fire zone, it cannot be bypassed.
Default
ON, Zone Light 1
ON, Zone Light 2
ON, Zone Light 3
ON, Zone Light 4
ON. Zone Light 5
ON, Zone Light 6
[17] System Times Page 14  Default
0,3,0 Entry Delay (seconds)
1,2,0, Exit Delay (seconds)
0,0,4 Bell Cut-off (minutes)
0,3,0 AC fail transmission delay (minutes)
0,5,0 Slow loop response time ( x 10 ms)
0,3,0 Test transmission cycle or auto download cycle time (days)
Valid entries are "001" to "255". Do not enter "000".
[18] Auxiliary Delay Loop Entry / Exit Times Page 15  Default
0,4,5 Entry Time (seconds)
1,2,0 Exit Time (seconds)
Valid entries are "001" to "255".
[19] System Clock Times Page 15  Default
9,9,9,9 Automatic Arming (time of day)
9,9,9,9. Test transmission or auto download (time of day)
Enter 4 digits - "00" to "23" hours: "00" to "59" minutes. If a feature is not used, leave at the default setting of "9999"

[20	] New Installer's Code Page 15 For Sections [20], [21] and [22]: Enter 4 of Default	ligits from "0" to "9". Do not	enter [*] or [#].			
	1,5,0,0,					
[21	] New Master Code Page 15  Default					
	1,2,3,4,					
[22	] 2nd Master Code Page 15 The 2nd Master Code can be erased by enterpretable  Default	ering [*1111]. AAAA = not pro	ogrammed			
	(A,A,A,A)					
[23	Communication Formats Pag It is necessary to program the format for bot	ge 15 h numbers, even if the second	telephone number is not used.			
	Default					
	1st Telephone Number					
	2nd Telephone Number					
	Enter one HEX digit from [0] to [F] for each p	phone number from the following	g list:			
[0]	SILENT KNIGHT / ADEMCO SLOW 10 BPS	(1400 Hz handshake)	3/1, 4/1 and 4/2 non-extended formats			
[1]	SESCOA, FRANKLIN, DCI, VERTEX 20 BPS	(2300 Hz handshake)	3/1, 4/1 and 4/2 non-extended formats			
[2]	SILENT KNIGHT FAST 20 BPS	(1400 Hz handshake)	3/1, 4/1 and 4/2 non extended formats			
[3]	RADIONICS	(2300/1400 Hz handshake•)	3/1, 4/2 non extended formats			
[4]	RADIONICS	(2300/1400 Hz handshake)	3/1, 4/2 non-extended with parity format			
[5]	DO NOT USE					
[6]	DO NOT USE					
[7]	DO NOT USE					
[8]	SILENT KNIGHT, ADEMCO SLOW 10 BPS	(1400 Hz handshake)	3/1 extended format			
[9]	SESCOA, FRANKLIN, DCI, VERTEX 20 BPS	(2300 Hz handshake)	3/1 extended format			
[A]	SILENT KNIGHT FAST 20 BPS	(1400 Hz handshake)	3/1 extended format			
[B]	RADIONICS	(2300 / 1400 Hz handshake•)	3/1 extended format			
[C]	RADIONICS	(2300 / 1400 Hz handshake•)	3/1 extended with parity format			
[D]	DO NOT USE					
[E]	DO NOT USE					
[F]	DO NOT USE					

<sup>•</sup> See Section [13] for Radionics handshake option.

[24]			ble Output Options "01" to "0C" only.	(PGM	Terminal) Page 16	
	Default	aigits iroin	or to oo only.			
	0,4,		Programmable Output	[02] U [03] U [04] S [05] G [06] H [07] S [08] S [09] H [0A] H	round Start Pulse ility Output, No Access Cod ility Output, Any Access Cod Second Reset Pulse [*] [7] ourtesy Pulse (follows entry/e eypad Buzzer Follow Mode estem Status (arm/disarm) Corobe Output (latched alarm illure to Communicate Output GM ON during Entry Delay GM ON during Exit Delay	de - 5 seconds [*] [7] exit times) output output)
					zzer follows the entry delay, nd 24 hour buzzer loop.	door chime, auto-arm alert
[25]			ator Call Directions be completely programmed.	Page 1 Do not	ess [#] to exit until all entrie	s are completed.
	_1_		Zone Alarms and Restoral	S	[0] No transmissions	for this group.
	_1_		Access Code Openings a	nd Closir	s [1] Call 1st number a	nd backup to 2nd number.
	_1_		Priority Alarms and Restor	als	[2] Call 2nd phone nu	ımber only.
			Maintenance Alarms and I	Restorals	[3] Always call both p	hone numbers.
			Section [13] Light 1 "OF	F" and 2	d phone number must be pr	ogrammed.
[26]	Dow	nloadin	ig Telephone Numb	er <i>Pa</i>	e 17	
	function Enter [0]	or through for the dig	nber is used by the panel to the use of the [*] [4] comn git '0' in the phone number. In local PBX systems. Enter	nand. Enter [*	*] (HEX D) for additional dia	
[27]	<b>Defau</b>	<b>lt</b> , 5.,	ng Access Code Page	<b>ge 17</b> lid downl	ading computer is requestin	g access to the panel.
[28]	Pane	el Ident	ification Code Page	17		
	Defau	lt				
	1,5,0 This cod		the panel's identity to the d	ownload	g computer.	

[29]	Number of Rings Before Answering	Page 17
------	----------------------------------	---------

Enter a number from 01 to 12 to set the number of rings before the panel will answer.

#### Default

0,4

# [30] Reset To Factory Default Page 17

# [31] 4th System Option Code Page 17

Default	Zone Light ON	Zone Light OFF
OFF, Zone Light 1	Enable download answer	Disable answer
OFF, Zone Light 2	Enable download callback	Disable callback
OFF, Zone Light 3	Answering machine over-ride	Disable over-ride
OFF, Zone Light 4	Show bypass status/armed•	Show bypass status/disarmed
OFF, Zone Light 5	AC = 50 Hz	AC = 60  Hz
OFF. Zone Light 6	Restore on bell time out	Restore as follower
	• If zone light 4 is ON, bypass status will always be shown. If zone light 4 is	

OFF, bypass status is shown only when the panel is disarmed.

# [32] 5th System Option Code Page 18

Default	Zone Light ON	Zone Light OFF
OFF, Zone Light 1	AC excluded from trouble	AC included
OFF, Zone Light 2	No bell during auto-arm	Bell during auto-arm
ON, Zone Light 3	Home/away with delay	Home/away as interior
OFF Zone Light 4	Quick exit enabled	Quick exit disabled
OFF, Zone Light 5	Force arm on auxiliary delay	Auxiliary delay normal
ON Zone Light 6	Standard fire bell pattern	Temporal fire bell pattern

# [33] Answering Machine Double Call Timer Page 18

### Default

0,6,0 Valid entries are "001" to "249"

# [34] 6th System Option Code Page 18

Default		Zone Light ON	Zone Light OFF
OFE	Zone Light 1	Audible Exit Delay with Urgency	Standard Exit Delay
OFF	Zone Light 2	Bell Squawk during Exit Delay	No Bell Squawk during Exit Delay
OFE	Zone Light 3	Audible Exit Fault enabled	Audible Exit Fault disabled
OFF	Zone Light 4	Urgency applied to Entry Delay	Standard Entry Delay
OFE	Zone Light 5	Bell Squawk during Entry Delay	No Bell Squawk during Entry Delay
OFF	Zone Light 6	[F] Key disabled	[F] Key enabled

## [35] For Future Use Page 18

# [36] Keypad Lockout Control Page 18

#### Default

Number of Invalid Codes before lockout

O\_O\_ \_\_\_\_ Lockout Duration (minutes)

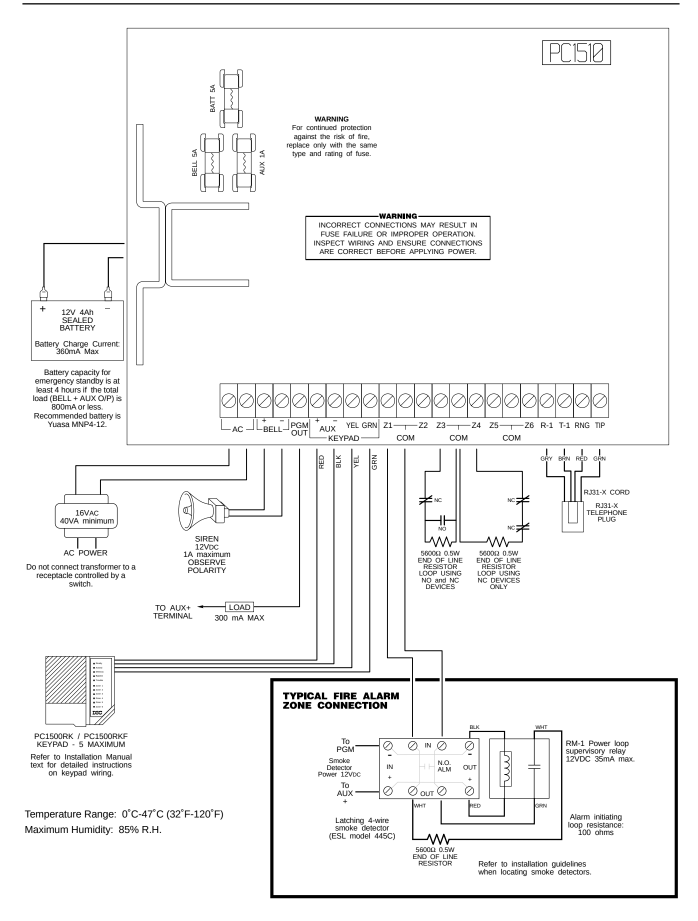
Enter 2 2-digit numbers in the range of 00 to 99. Program the Number of Invalid Codes as "00" to disable the lockout feature.

## [90] Installer's Lockout Enable Page 18

## [91] Installer's Lockout Disable Page 18

#### **WARNING!**

Panels returned to DSC with the Installer's Lockout enabled and no other apparent problems will be subject to an additional service charge!



#### 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 upon return of the product to its factory, at no charge for labour and materials. Any replacement and/or repaired parts are warranted for the 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 defect in material or workmanship, such written notice to be received in all events prior to expiration of the warranty period.

#### International Warranty

The warranty for international customers is the same as for any customer within Canada and the United States, with the exception that Digital Security Controls Ltd. shall not be responsible for any customs fees, taxes, or VAT that may be due.

#### Warranty Procedure

To obtain service under this warranty, please return the item(s) in question to the point of purchase. All authorized distributors and dealers have a warranty program. Anyone returning goods to Digital Security Controls Ltd. must first obtain an authorization number. Digital Security Controls Ltd. will not accept any shipment whatsoever for which prior authorization has not been obtained.

#### Conditions to Void Warranty

This warranty applies only to defects in parts and workmanship relating to normal use. It does not cover:

- · damage incurred in shipping or handling;
- damage caused by disaster such as fire, flood, wind, earthquake or lightning;
- · damage due to causes beyond the control of Digital Security Controls Ltd. such as excessive voltage, mechanical shock or water damage;
- damage caused by unauthorized attachment, alterations, modifications or foreign objects;
- damage caused by peripherals (unless such peripherals were supplied by Digital Security Controls Ltd.);
- · defects caused by failure to provide a suitable installation environment for the products;
- damage caused by use of the products for purposes other than those for which it was designed;
- · damage from improper maintenance;
- damage arising out of any other abuse, mishandling or improper application of the products.

Digital Security Controls Ltd.'s liability for failure to repair the product under this warranty after a reasonable number of attempts will be limited to a replacement of the product, as the exclusive remedy for breach of warranty. Under no circumstances shall Digital Security Controls Ltd. be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability, or any other legal theory. Such damages include, but are not limited to, loss of profits, loss of the product or any associated equipment, cost of capital, cost of substitute or replacement equipment, facilities or services, down time, purchaser's time, the claims of third parties, including customers, and injury to property.

#### Disclaimer of Warranties

This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including all implied warranties of merchantability or fitness for a particular purpose) And of all other obligations or liabilities on the part of Digital 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 whatsoever for which prior authorization has not been obtained.

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

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

#### WARNING Please Read Carefully

#### Note to Installers

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

#### System Failures

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

#### ■ Inadequate Installation

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

#### ■ Criminal Knowledge

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

#### ■ Access by Intruders

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

#### **■** Power Failure

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

#### **■** Failure of Replaceable Batteries

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

#### ■ Compromise of Radio Frequency (Wireless) Devices

Signals may not reach the receiver under all circumstances which could include metal objects placed on or near the radio path or deliberate jamming or other inadvertent radio signal interference.

#### ■ System Users

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

#### ■ Smoke Detectors

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

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

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

#### ■ Motion Detectors

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

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

#### ■ Warning Devices

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

#### ■ Telephone Lines

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

## ■ Insufficient Time There may be circumstances

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

#### ■ Component Failure

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

#### ■ Inadequate Testing

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

#### ■ Security and Insurance

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

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