

THIS MANUAL INCLUDES FEATURES WHICH ARE ONLY AVAILABLE IN CONTROL PANEL FIRMWARE VERSION 20 OR LATER.

 New GEM-P3200 Version 20 Features: ✓ New Easy Menu Programming allows the system to be completely programmed through Menu Driven Ear Program Mode. Requires the use of the following version keypads: • GEM-RP1CAe2, Version 6 		
 New GEM-P3200 Version 20 Features: ✓ New Easy Menu Programming allows the system to be completely programmed through Menu Driven Exprogram Mode. Requires the use of the following version keypads: ● GEM-RP1CAe2, Version 6 		
 New Easy Menu Programming allows the system to be completely programmed through Menu Driven E-Program Mode. Requires the use of the following version keypads: GEM-RP1CAe2, Version 6 		
• GEM-RP1CAe2, Version 6		
opon entering program mode, the keypad display will hash the control panel		
• GEM-RP2ASe2, Version 5b firmware version, followed by the keypad firmware version: GEM-RP1CAe2: [2006], GEM-RP2ASe2: [205b], GEM-RP3DGTL: [20/1C]		
• GEM-RP3DGTL, Version 1c		
 Maximum Wireless Zones expanded from 32 to 48 		
 Maximum Number of Users expanded from 32 to 48 		
 Chime 2 zone provides second distinct pulsating "Chime Zone" tone 		
 Set System Time and Date in User Program Mode 		
 System Trouble Audible Automatic Timeout 		
Inhibit System Trouble Audible		
 Easy Programming of PC Preset Auto download ID and Callback Numbers 		
✓ Support of GEM-PRINT module		
 Cancel Reporting Code 		
 Wireless Trouble Reporting by Zone 		
Pager (Telco 3) Reporting Delay		
 Pager - Programmable Number of Reports of Same Signal 		
Pager - Maximum Number of Consecutive Pages		
 Specific Logging of Communication Failure Modes 		
 New Relay Event "Area Disarmed" (PCD3000 programmable only) 		
 Programmable DST start date (PCD3000 programmable only) 		
✓ 20 Digit Dialing Prefix		
NOTE: Typically, any version GEM-P3200 control panel could be upgraded to the latest firmware by replacing EPROM with a newer version. This is no longer the case. The Firmware Version 20 EPROM must only be used i Version 18 (or greater) PCBoard. Do NOT attempt to upgrade a GEM-P3200 control panel which currently is runr		

The PCBoard version (triangle number) is printed on a triangular shaped sticker affixed to the GEM-P3200 circuit board.



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Refer to accompanying GEM-P3200 Installation Instructions (WI817) for installation information.

NOTE: THESE INSTRUCTIONS ARE INTENDED AND WRITTEN FOR PROFESSIONAL INSTALLATION PERSONNEL HAVING SUITABLE TRAINING, EXPERIENCE AND INSTALLATION EQUIPMENT. IT IS RECOMMENDED THAT AFTER PROGRAMMING, THE ERROR CHECK UTILITY OF THE PCD3000 DOWNLOADER BE USED TO VERIFY THAT THE CONTROL PANEL PROGRAM CONTAINS NO ERRORS OR CONFLICTS WHICH MAY INHIBIT ITS INTENDED OPERATION.





SYSTEM PROGRAMMING OPTIONS

INTRODUCTION

The GEM-P3200 control panel may be programmed by various means, each of which will be covered in detail in the sections that follow. Keypad displays shown first are for a GEM-RP1CAe2 (Version 6), the recommended keypad for programming, then for the GEM-RP2ASe2. The GEM-RP2ASe2 keypad functions similarly; however, because of its reduced display capabilities, messages are abbreviated and will scroll through two or more screens. Zone descriptions cannot be programmed using a GEM-RP2ASe2 keypad.

✓ **Downloading From a Computer.** This is the preferred method. The panel may be downloaded from (or uploaded to) an IBM PC-compatible computer, with a 386 (or higher) microprocessor, either locally or remotely. NAPCO's PCD3000 Quickloader software, Version Update 3.34 or later features context-sensitive help screens as well as an error-checking utility that prevents programming of incompatible or conflicting data to ensure proper panel operation.

✓ Easy Menu Driven Program (Dealer Program) Mode - Keypad Programming. The Easy Menu Driven Program Mode allows keypad programming of number of zones in area 1, number of zones in area 2, fire zone numbers (both 4-wire and 2-wire), central station reporting, entry/exit zone numbers, interior zone numbers, number of keypads in area 1, number of keypads in area 2, central station telephone number, central station account number, auto download id number & PC preset callback telephone number, central station receiver format, user codes, RF transmitter points, RF key fob transmitters, zone descriptions, date and time. For new panels, a custom default program may be created at the keypad. A menu-driven utility prompts the installer to configure the system. Further detailed customization is done in the Direct Address Program Mode.

✓ Direct Address (Dealer Program) Program Mode - Keypad Programming. The Direct Address Program Mode is an extension of the Dealer Program Mode wherein data is entered at the keypad by location. This mode is accessed from the Easy Menu Driven Program Mode by pressing the **FESET** button at any time.

✓ User Program Mode - Keypad programming. The User Program Mode is intended for authorized users and is limited to keypad programming of User Codes, Zone Descriptions, Time and Date.

DOWNLOADING FROM A COMPUTER

The control-panel program may be downloaded from the computer by either of the following methods.

Local Downloading

(Note: This procedure should be used after installation, after peripheral devices are connected.)

For a direct high-speed data transfer to the control panel from a desktop computer, connect the download jack (J1) on the panel to the LOCAL jack (J3) on the Napco PCI2000/3000 computer interface using the supplied 6-conductor cable. (Refer to PCI2000/3000 Installation Instructions WI443 for wiring diagram and procedures.)

Similarly, a high-speed local download may be made in the field using a notebook or laptop computer. Connect J1 on the control panel to a Napco PCI-MINI computer interface using the 6-conductor cable supplied. (Refer to PCI-MINI Installation Instructions WI767.)

Remote Downloading

(Also see PCI2000/3000 Installation Instructions WI443.)

Function Mode. During this procedure, voice contact will be lost, therefore both the installer and the computer operator should be familiar with the operation. When a steady high-pitched tone is heard at the site phone, access the "RCTIVATE DOWNLOAD" Function (see Keypad Programming Modes), then press the stee button or the YES (INTERIOR) button; the site

phone will go dead. Hang up the phone and wait for a call from the central station confirming a successful download.

Callback Method. An installed, unattended panel may be programmed or reprogrammed remotely using the Callback-Method Download feature of the PCD3000 software. Remote downloading requires a modem compatible with the PCI2000/3000. Upon answering the call from the computer, the panel will verify the Download Security Code and, if confirmed, will establish a connection. If a Callback Number is programmed into the panel, the panel will automatically disconnect and call the computer at this number before establishing a connection. The panel can support two Callback Numbers to allow downloads from two different offices.





MENU DRIVEN PROGRAM MODE

DEALER PROGRAM - PRELIMINARY INFORMATION

- 🖙 Only Keypad #1 may be used for both dealer and user programming, however this keypad may be located in any area.
- IV The Master Security Code is printed on the panel's microprocessor can. Use this code to enter the Dealer Program Mode to program a custom Dealer Security Code. Record the number, then remove the code label to prevent unauthorized access to the panel. If you forget your Dealer Security Code, use the Master Security Code to enter programming.
- button. Data will not be stored into memory unless it is pressed. After entering codes or data, press the save
- 🖙 If the keypad is in the Program Mode and no activity is detected for longer than 4 minutes, a steady tone will sound. Silence the sounder by pressing the ***** button to continue, or by pressing the **RESET** button to exit.
- INF A panel that has been COLD STARTED (Address Location 4093) performs identically to a new panel.
- B When programming more than 2 areas, Direct Address Programming Mode must be used to complete the program.

KEYPAD #1: For ease of programming, it is recommended that a GEM-RP1CAe2 (Version 6) be used as Keypad #1. (Regardless of which keypad is selected, all new keypads are configured as Keypad #1 out of the box.)

If a GEM-RP2ASe2 (Version 5b) is used, configure address jumpers as Keypad #1 (see Configuring the GEM-RP2ASe2 Keypad.).

ACCESSING DEALER PROGRAM MODE

1. Press FUNCTION Master Security Code (on microshield)	GEM-P3200 CONTROL COMMUNCIATOR MASTER SECURITY CODE # - # - # - # - #
2. Press INSTANT Until "RCTIVRTE PROGRAM Y/N" (GEM-RP1CAe2), "TURMON PROG Y/N" (GEM-RP2ASe2) or "II" (GEM-RP3DGTL) appears on the keyp	ad display.
3. Press INTERIOR To Enter Dealer Program Mode.	
4. Press RESET RESET To Exit Dealer Program Mode when finished.	
CUSTOMIZING A DEFAULT PROGRAM For any new panel, you can design a default program that will best suit your application. Using this procedure,	you will configure the panel for:
 Number of Zones in Area 1 Number of Keypads in Area 2 Key F Section 2 CS Receiver 1 Telephone Number Zone Lite Download LD Number & PC Preset 	ob Transmitters Descriptions * *

V	Number of Zones in Area 2	✓ CS Receiver 1 Telephone Number	Zone Descriptions *
1	Fire Zones	Auto Download ID Number & PC Preset	✓ Date *
1	2-Wire Fire Zones	Callback Telephone Number	✓ Time *
1	Local System or Central Station Reporting	CS Receiver 1 Account Number	✓ Dealer Code
1	Exit/Entry Zones	CS Receiver 1 Format	* NOTE: GEM-RP1CAe2 Keypad Only
1	Interior Zones	✓ User Codes	
J	Number of Keynads in Area 1	RF Transmitter Points	

Number of Keypads in Area 1

This procedure will automatically set up system keypads, EZMs, wireless transmitters, etc. After your basic default program has been loaded, you may alter it as necessary in the Direct Address Program Mode.

NEW PANELS: The custom default program may be created for new panels only. Once the panel has been programmed by any means, the number of areas, number of zones, fire zones, entry/exit zones and interior zones will be suppressed and cannot be changed. Should it be necessary to create a new custom default program, (a) from the Dealer Program Mode, press the RESET button to enter the Direct Address Program Mode; (b) access Location 4091 (Clear Program); (c) press the 😭 button and start over.





A. GEM-RP1CAe2 Keypad



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To create your customized default program using a GEM-RP1CAe2 keypad, enter the following parameters. In each of the following steps, press the FUNCTION button to set cursor, the NEXT (INTERIOR) button to go forwards, the PRIOR (INSTANT) button to go backwards, the Carbon button to save and the RESET

button twice to exit at any time.

‡OF ZNS	IN AREA1
ENTER \ddagger	ZONES 08
(Direct	Entry)
‡OF ZNS	IN AREA2
井OF ZNS ENTER 井	IN AREA2 Zones oo

Total Number of Zones in Area 1 & Area 2 (Appears for New Panel Only) Directly enter the total number of zones to be programmed for Area 1 and Area 2, respectively. Valid entries are from 01 to 48. Directly enter the total number of zones, including leading zeros. Use number buttons through 9P. NOTE: Press the 0 button for a zero. The system is based on groups of 4 zones each (after the first 8 zones), and will automatically round up to the next group of 4. For example, if you enter 18, it will automatically convert this to 20 zones. Press 🛄to save. Press NEXT

mect Entry)

(INTERIOR) button to proceed.

Note: The GEM-P3200 is limited to a combined maximum of 48 zones and 7 keypads. All 48 zones and 7 keypads may be programmed in the EZ Program Mode. For more options, see Zone and Keypad Options in Direct Address Programming.

FIRE ZONES	F E
ENTER ZONE	

(Direct Entry)

Fire Zones (Appears for New Panel Only)

Enter the zone number of any Fire Zones (both 2-wire, 4-wire or wireless). Valid entries are from 01 to 48. Directly enter each zone number, including leading zeros, and press to save, and then repeat for any additional

zone(s). Press NEXT (INTERIOR) button to proceed.

NOTE: If you are programming a 2 Area system, enter the zone number of zones required for Areas 1 & 2. All fire zones are common to areas 1 and 2. The Direct Address Program Mode can then be used to customize them as needed. See Zone Options.

2-WIR	E FIRE Z	NS
ENTER	ZONE \ddagger	00

(Direct Entry)

2-Wire Fire Zones (Appears for New Panel Only)

Enter the zone number of any Fire Zones (from previous question) which are to be used with 2-wire smoke detectors. The only valid entries are 07 and 08 Directly enter each zone number, including leading zeros. Press °™ to

save, and then repeat for any additional zone(s). NOTE: Only zones which

have been designated as Fire Zones can be programmed as 2 Wire Fire zones. Press NEXT (INTERIOR) button to proceed. NOTE: JP7 must be set to "2-WF" position for 2-wire fire zones 7 and 8 (refer to Installation Instructions).



(Press YES or NO)

Local System or C.S. Reporting System (Appears for New Panel Only) Press YES ([INTERIOR]) button for all zones to report; press NO ([INSTANT]) button for no zones to report (LOCAL SYSTEM).



GEM-RP1CAe2 Keypad: Exit/Entry Zones, Interior Zones, Keypads per Area,

CS Tel.

No. &

CS Acct.





GEMINI GEM-P3200 Programming Instructions

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CENTRAL STATION ACCOUNT #(____)

(Direct Entry)

Central Station Receiver 1 Account Number

Enter an account number of up to four digits. Use number buttons 1 through 9P for digits 1–9. **NOTE:** Press the 0 button for a zero and press the * 0 buttons for a blank space (•). * 1 through * 5 for letters B–F, respectively. Press rot save . Press NEXT (INTERIOR) button to proceed.

Central Station Receiver 1 Format

NOTE: Central Station Receiver 2 and 3 Account Numbers can only be entered in Direct Address Programming. See CS Reporting Options.

From the table below, enter the central station's receiver format. Use

SEE WI FOR INFO RCVR FORMAT (O)

(Direct Entry)

number buttons 1 through 9P. **NOTE:** Press the 0 button for a zero. and press the * 0 buttons for a blank space (•). Press * 1 through * 4 for letters B–E, respectively.

Press of to save. Press NEXT (INTERIOR) button to proceed.

DATA ENTRY	CS RECEIVER 1 FORMAT
blank(•)	Ademco Slow, Silent Knight Slow
1	Sescoa, Vertex, DCI, Franklin Fast
2	Radionics Fast
3	Silent Knight Fast
4	Radionics, DCI, Franklin Slow
5	Universal High Speed
8	Radionics BFSK

DATA ENTRY	CS RECEIVER 1 FORMAT
9	FBI 4/3/1
0	Radionics Modem 2
В	SIA
С	Ademco Point ID
D	Ademco Express
E	Pager

NOTE: Modem IIe is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.

ENTER	USER	2002
U01 12	3	- F3

User Code User# Option Access /Level Control

Enter up to 48 User Codes with User Options, Authority Level and Access Control Options (if necessary) for each code. Refer to the tables below and on the next page for available data entries for User Options, Authority Level and Access Control Options. Note: All 48 Users must be assigned to areas in "Enable User Code by Area" (Address 2500-2547) in Direct Address Programming. By default, only User 1 is enabled in Area 1 and Area 2. User 2 - 8 are enabled in Area 1 and user 9 - 16 are enabled in Area 2.

Enter User Codes (Press the (FUNCTION) button to set cursor.)

Press the (FUNCTION) button to set the cursor to the User Code. Use the number buttons 1 through 9P to enter a code of up to 6 digits. Enter up to 6 digits (4 digits is recommended) in the first six boxes from left to right for each user code. Valid entries are: 0-9. Note: Press the o button for a zero. No blank spaces in between; leave blank (•) any trailing boxes. If an "Ambush Code" (Address 0495) is entered, do not program the first two digits of ANY User Code as the same digits entered for the "Ambush Code".

- 🖙 If the programmed code is less than 6 digits, press the [FUNCTION] button to set the cursor to the OPTION/LEVEL. Refer to the tables below for the available User Option and User Level data entries. Enter the user options data in the left digit. Enter the level data (with arming options, if any, added) in the right digit. Note: For entries greater than 9, press the \ast 1 buttons through the \ast 5 buttons for B through F, respectively.
- For Keypad Access Control, press the FUNCTION button once again to program applicable keypads. Refer to the tables below, use the number buttons to enter the data for Keypad 1-4 in the right digit; and the data for Keypad 5-7 data in the left digit. (Press the <u>0</u> buttons for blank.)



Note: "Y" indicates option is enabled.

Note: "Y" indicates option is enabled.

Note: "Y" indicates option is enabled.





	/EL	
FUNCTION	LEVEL*	
DISPLAY ZN FAULTS	1	
DISPLAY ZN BYPASSED	1	
DISPLAY ZN DIRECTORY	1	
ACTIVATE BELL TEST	1	
DISPLAY PHONE #'S	1	
DISPLAY SYS TRBL	1	
DISPLAY FIRE ALARM	1	
DISPLAY FIRE TRBL	1	
DISPLAY OP/CL	3	
ACTIVATE OVERVIEW	3**	
ACTIVATE CHIME	1	
ACTIVATE WATCH	2	
RESET SYSTEM TRBL	3	
RESET SENSOR MSG	3	
START EXIT TIME	1	
FAULT FIND	***	
ACTIVATE LOCATE	***	
EZM ZONE FIND	***	
ACTIVATE DIALER TEST	3	
DISPLAY ALARM LOG	3	
DISPLAY TOTAL LOG	3	
DISPLAY FIRE LOG	3	
DISPLAY OP/CL LOG	3	
DISPLAY SYSTEM LOG	3	
AUTOARM IN 1-4HRS	2	
DISPLAY AUTOARM SCHD	3	
ACTIVATE PROGRAM	3**	
ACTIVATE DOWNLOAD	3	
DISPLY RF XMITTER STAT	1	
RELAY CONTROL	1	

NOTES:

- Minimum Level required to access function
- ** Level-3 Code with appropriate user option
 - *** Requires Dealer Code

	USER OPTIONS
OPTIONS	EXPLANATION
Disabled	User Code not active in this area.
Blocked View	Allows User Code to block another code from being viewed by another user. An unblocked code cannot view a blocked code, but a blocked code can view all codes. The master user code and the dealer program code can view all codes.
User Program	User Program Option is enabled for Keypad 1 only, wherever it is connected (any area). If enabled, Level 3 must also be enabled.
Bypass	Allows User Code to bypass zones.
Overview	This option, along with Level 3 Authorization, enables selection of OVERVIEW mode at a keypad. This Mode provides a system status display of all areas at a glance.
Arm Only	Prevents User Code from disarming this area.
Service	A Service Code has restricted arm/disarm rights; if an area is armed with a Service Code, a "SERVICE ON" appears on the GEM-RP2ASe2 keypad (a "S" on the GEM-RP1CAe2 keypad) and the area can be disarmed with any valid User Code, including a Service Code. If the area is armed with OTHER than a Service Code, it CANNOT be disarmed with a Service Code. This is typically used to allow tradesmen access to premises under control of the owner.
Access	This is normally used to activate a door striker while an area is disarmed. A code with the access option will not function as an arm/disarm code. When the code is entered, the keypad will display "ENTER NOU" and the Brown Wire on the keypad will become Active Low (Ground Potential) for 7 seconds.

Related User Options: "Ambush Code" (Address 0495), "Panel Access Code" (Address 0490), "Dealer Security Code" (Address 0500) & "Enable User Code by Area" (Address 2500-2547).

Reg Press $\begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$ to save each code.

To proceed to the next User Code, set the cursor to the User Number and change it using the number buttons. Program a new User Code as previously described. Press NEXT ([INTERIOR]) button to proceed.

Example: Program a code of "2222" for user 02, with User Option of "User Program", User "Level 3" and Access Control Option "Keypad No. 1". Enter "2222" for a user code, "2 3" for user option and "blank(•) 1" for access control option.

CHANGING OR CANCELING A CODE: To change any code, merely program over the existing code as described above and press is to save. Similarly, to cancel a code, blank out each number of the code and press is to save to save.





4. Install the transmitter battery. The keypad will beep to indicate that the point has been successfully enrolled. Multi-point transmitters can be mapped to successive zones simultaneously (Example 1) or to selected zones point by point (Example 2).

Example 1. A 4-point transmitter has the RF ID number 410078:1. Map the first three points to Zones 11–13, respectively. 1. Enter the Enroll mode as described in step 2 above.

2. Enter Zone "11".

3. Open the loops of points 1, 2 and 3.

4. Install the transmitter battery. The keypad will beep 3 times to indicate that three points have been programmed. R Transmitter 410078:1, point 1 will be mapped to Zone 11.

Transmitter 410078:1, point 2 will be mapped to Zone 12.

Transmitter 410078:1, point 3 will be mapped to Zone 13.

The keypad will now display Zone 13, the last zone enrolled.

Example 2. A 2-point transmitter has the RF ID number 287613:1. Map point 1 to Zone 6 and point 2 to Zone 9. 1. Enter the Enroll mode as described above.

2. Enter Zone "06".

Open point-1 loop.

4. Install the battery. The keypad will beep once to indicate that one point has been programmed. (Transmitter 287613:1, point 1 will be mapped to Zone 6.)

5. Enter Zone "09".

6. Close point-1 loop and open point-2 loop.

7. Remove the transmitter battery, then re-install it. The keypad will beep once to indicate that one point has been programmed. (Transmitter 287613:1, point 2 is mapped to Zone 9.)

KEY FOB ZONE ASSIGNMENT: Key fobs can also be assigned to zones to allow multiple wireless panic buttons on one alarm system, each reporting to a central station, a pager or having a description on the keypad that describes the person holding the key fob, the location where the person holding the key fob is stationed, or the special purpose of the key fob button being depressed. See the next page on Key fob Zone Assignment.





KF 8	XMIT‡+CS	OΡ
01-0	000000:0	00

Key Fob Transmitters (*Press the* (**FUNCTION**) button to set cursor.)

Keyfobs can be programmed as "Arm/Disarm" devices (refer to WI752). For each Key Fob Transmitter, enter:

 \mathbb{I} the Key Fob Transmitter number (01–08).

- area number to which transmitter is assigned (1-2); enter 0 to disable keyfob.
- DATA AUX 1/AUX 2 OPTIONS ENTRY 0 None 1 **Relay Group 1 Toggle** 2 **Relay Group 2 Toggle** 9 Panic Α Auxiliary в Instant С Aux. Output Toggle D Access on Aux. Output
 - Is the 6-digit RF ID # printed on the transmitter (enter all numbers and/or letters, including leading "0"s, if any).

I-digit checksum number printed on the transmitter (enter all numbers and/or letters, including leading "0"s, if any).

IS Aux-1 Option (see key fob aux 1 & aux 2 options).

☞ Aux-2 Option (see key fob aux 1 & aux 2 options).

NOTE: Key fobs 1-8 report openings and closings as Users 25-32.

Note: If the Key Fob is converted for Two Button "Emergency Use" (by cutting an internal jumper), both top or bottom buttons must be depressed to activate an alarm. In this case, Aux-1 and Aux-2 cannot be programmed. Press [ref] to save. Press NEXT ([INTERIOR]) button to proceed.

Key Fob Zone Assignment (refer to display as shown on the previous page: press the (**INSTANT**) button to go backwards.) Each of the 4 key fob buttons can be assigned to a zone. For example, On button = point 1; Off button = point 2; A1 = point 3; A2 = point 4. Up to 48 key fobs (using 1 button) or 24 key fobs (using 2 buttons) or 14 key fobs (using all 4 buttons) or any combination up to a maximum of 48 controlled zones can be assigned, providing multiple wireless panic buttons on a system, each reporting to the Central Station or a pager and/or annunciating on a keypad the key fob zone number with description/location. To assign a key fob to a zone: program the key fob as you would a transmitter, entering the key fob's ID code, check sum and point number at the appropriate zone. The "Quick Method" is not allowed. The zone may be hardwired to a sensor as well as assigned to a key fob (either one will activate the zone alarm output). **NOTE:** If assigning a key fob to a zone, the "ON/OFF" buttons on the key fob will no longer arm/disarm the system. The key fob is converted to a "panic only" device.



Enter Zone and Interior Descriptions

Press the <u>1</u> and <u>2</u> buttons to place the cursor; press the <u>3</u> and <u>6</u> buttons to select the character. For each zone, enter a description of up to two lines. Press to save each description. To proceed

to the next description, place the cursor under the Zone Number (e.g. "01") and change the Zone Number using the 3 and 6 buttons. Program a new description as above. **NOTE:** Zone Descriptions can only be entered through the *GEM-/RP1CAe2 Keypad or by using the Napco Quickloader Software.* Press NEXT (INTERIOR) button to proceed.

ENT	ER	DATE
(0	1/0	1/99)

(Direct Entry)

Enter Date (Press the (FUNCTION) button to set cursor.)

Enter the current date in the format MM/DD/YY, where MM = the month (01-12); DD=the day (01-31); and YY=the year. Press Ito save. Press NEXT ([INTERIOR]) button to proceed.



GEM-RP1CAe2 Keypad: Time, Dealer Code & Exit Dealer Program Mode



(Direct Entry)

Enter Time (*Press the* (FUNCTION)) *button to set cursor.*) Enter the current time in the format HH:MMA/P, where HH=hours (01–12); MM=minutes (00–59). Select Am or Pm by pressing any number button, then press conce again to save.

DERLER CODE 	Dealer Code Directly enter the Dealer Code, including leading zeros. Use the <u>1</u> through <u>9P</u> buttons. NOTE: Press the <u>0</u> button for a zero. Press to save.
DERLER CODE RE-ENTER	Re-enter the Dealer Code to verify the previous code. Press Into save. Press NEXT (INTERIOR) button to proceed.
(Direct Entry)	NOTE: The Dealer Code can be two of more digits (up to 6 digits).

EXIT DEALER PROGRAM MODE: This completes the custom default program. Press the **FESET** button to enter the Direct Address Program Mode for further programming or press the **FESET** button once again to end all programming and resume normal keypad operation.

CLEAR PROGRAM: Should it be necessary to create a new custom default program, (a) from the Dealer Program Mode, press the **RESET** button to enter the Address Program Mode; (b) access Location 4091 (Clear Program) or 4093 (Cold Start); (c) press **and** then (d) press the **RESET** button to exit the Dealer Program Mode. A "555TEN TROUBLE/E03-00 SERVICE" will occur. Press the **RESET** button to silence the keypad.

4091 ••

GEM-RP1CAe2 Keypad





This *erases the dealer program*. Use this feature to start a customized default program. Program Data and System Status Memory is erased where Scheduled Data and Zone Descriptions are maintained.

Access address 4091, then press the button. Data entry is not allowed. **NOTE:** Enter Easy Menu Driven Program Mode to program system again.

4093 ••

GEM-RP1CAe2 Keypad

Cold Start (Erases Entire Program)



This erases the entire program including Program Data, Zone Description Data, System Status Data, Schedule Data and Foreign Language configuration(similar to a new panel).

Access address 4093, then press the button. Data entry is not allowed.

NOTE: Some features (schedules) can only be programmed again with the Downloading Software.



Enter the Master Security Code (printed on microprocessor can) for a new panel or enter your custom Dealer Program Code if programmed. Press FUNCTION followed by NO (INSTANT) repeatedly until "TURNON/ PROG" is displayed. NOTE: If you pass "TURNON/PROG", you can scroll back by pressing the BYPASS button. Press YES (INTERIOR) to enter the Dealer Program Mode. This keypad displays messages in multiple segments. Press the FUNCTION button to scroll through each segment.

ENT	81	

Total Number of Zones in Area 1 & Area 2 (*Appears for New Panel Only*) Directly enter the total number of zones to be programmed for Area 1 and Area 2, respectively. Valid entries are from 01 to 48. Directly enter the total number of zones, including leading zeros. Use number buttons <u>1</u> through <u>9P</u>. **NOTE:** Press the <u>0</u> button for a zero. The system is based on groups of 4 zones each (after the first 8 zones), and will automatically round up to the next group of 4. For example, if you enter 18, it will automatically convert this to 20 zones. Press

(Direct Entry)

SN TN3

#ZN00

#ZN08

Note: The GEM-P3200 is limited to a combined maximum of 48 zones and 7 keypads. All 48 zones and 7 keypads may be programmed in the EZ Program Mode. For more options, see Zone and Keypad Options in Direct Address Programming.

(Direct Entry)

ZN#00

Т

Fire Zones (Appears for New Panel Only)

(INTERIOR) button to proceed.

Enter the zone number of any Fire Zones (both 2-wire, 4-wire or wireless). Valid entries are from 01 to 48. Directly enter each zone number, including leading zeros, and press rot save, and then repeat for any additional

zone(s). Press NEXT (INTERIOR) button to proceed.

NOTE: If you are programming a 2 Area system, enter the zone number of zones required for Areas 1 & 2. All fire zones are common to areas 1 and 2. The Direct Address Program Mode can then be used to customize them as needed. See Zone Options.

(Direct Entry)

ENT2UF

ZN# 00

(Direct Entry)

GEMINT GEM-P3200 Programming Instructions

2-Wire Fire Zones (Appears for New Panel Only)

Enter the zone number of any Fire Zones (from previous question) which are to be used with 2-wire smoke detectors. The only valid entries are 07 and 08. Directly enter each zone number, including leading zeros. Press

have been designated as Fire Zones can be programmed as 2 Wire Fire zones. Press NEXT ([INTERIOR]) button to proceed. **NOTE:** JP7 must be set to "2-WF" position for 2-wire fire zones 7 and 8 (refer to Installation Instructions).









NAPCO Security Systems

PHONE#		Central Station Receiver 1 Telephone Number Press the FUNCTION button to scroll screens. Using number buttons, enter telephone number of up to 10 digits including prefix letters, if necessary, for receiver 1. Use number buttons through Figure for digits 1–9: press
		the <u>*</u> <u>0</u> button for a zero and <u>*</u> <u>1</u> through <u>*</u> <u>5</u> for letters B–F, respectively. NOTE: Pre-Dial Delay = "D"; Dial-Tone Detection = "E". Pressing the <u>0</u> button will produce a blank space (•).
	(Direct Entry)	NOTE: The GEM-RP2ASe2 keypad provides a maximum of 10 digits in this mode. To program additional digits, go to the Direct Address Program Mode and continue from Location 0537. Central Station Receiver 2 and 3 Telephone Numbers can only be entered in Direct Address Programming. See CS Receiver Options.
	8CC#	Central Station Receiver 1 Account Number Press the FUNCTION button to scroll screens. Enter an account number of up to four digits. Use number buttons <u>1</u> through <u>9P</u> for digits 1–9. NOTE: Press the <u>*</u> <u>0</u> button for a zero and press <u>0</u> button for a
()		blank space (•). Press * 1 through * 4 for letters B–E, respectively. Press * to save Press NEXT (INTERIOR) button to proceed.
	(Direct Entry)	NOTE: Central Station Receiver 2 and 3 Account Numbers can only be entered in Direct Address Programming. See CS Reporting Options.
		Central Station Receiver 1 Format
		central station's receiver format. Use number buttons 1 through
(0)		for a blank space (•). Press * 1 through * 4 for letters B–E, respectively.
-	(Direct Entry)	Press of to save. Press NEXT (INTERIOR) button to proceed.
ENTRY	CS RECEIVER 1 FORMAI	
blank(•)		
	Ademco Slow, Silent Knight Slow	NOTE: Modem Ile format is available only in Direct Address
1	Ademco Slow, Silent Knight Slow Sescoa, Vertex, DCI, Franklin Fast	NOTE: Modem Ile format is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be
1 2	Ademco Slow, Silent Knight Slow Sescoa, Vertex, DCI, Franklin Fast Radionics Fast	NOTE: Modem Ile format is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.
1 2 3	Ademco Slow, Silent Knight Slow Sescoa, Vertex, DCI, Franklin Fast Radionics Fast Silent Knight Fast	NOTE: Modem IIe format is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.
1 2 3 4 5	Ademco Slow, Silent Knight Slow Sescoa, Vertex, DCI, Franklin Fast Radionics Fast Silent Knight Fast Radionics, DCI, Franklin Slow	NOTE: Modem Ile format is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.
1 2 3 4 5 8	Ademco Slow, Silent Knight Slow Sescoa, Vertex, DCI, Franklin Fast Radionics Fast Silent Knight Fast Radionics, DCI, Franklin Slow Universal High Speed Radionics BFSK	NOTE: Modem Ile format is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.
1 2 3 4 5 8 9	Ademco Slow, Silent Knight Slow Sescoa, Vertex, DCI, Franklin Fast Radionics Fast Silent Knight Fast Radionics, DCI, Franklin Slow Universal High Speed Radionics BFSK FBI 4/3/1	NOTE: Modem Ile format is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.
1 2 3 4 5 8 9 0	Ademco Slow, Silent Knight Slow Sescoa, Vertex, DCI, Franklin Fast Radionics Fast Silent Knight Fast Radionics, DCI, Franklin Slow Universal High Speed Radionics BFSK FBI 4/3/1 Radionics Modem 2	NOTE: Modem Ile format is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.
1 2 3 4 5 8 9 0 B	Ademco Slow, Silent Knight Slow Sescoa, Vertex, DCI, Franklin Fast Radionics Fast Silent Knight Fast Radionics, DCI, Franklin Slow Universal High Speed Radionics BFSK FBI 4/3/1 Radionics Modem 2 SIA	NOTE: Modem Ile format is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.
1 2 3 4 5 8 9 0 8 9 0 8 C D	Ademco Slow, Silent Knight Slow Sescoa, Vertex, DCI, Franklin Fast Radionics Fast Silent Knight Fast Radionics, DCI, Franklin Slow Universal High Speed Radionics BFSK FBI 4/3/1 Radionics Modem 2 SIA Ademco Point ID Ademco Express	NOTE: Modem Ile format is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.

Е

GEMINI GEM-P3200 Programm	ing Instructions

Pager

r Codes (Press the (Function)) button to set cursor.)

	Enter User Codes (Press the (FUNCTION) button to set cursor.)
USER01	Enter up to 48 User Codes with User Options, Authority Level and Access Control Options (if necessary) for each code. Refer to the tables below and
	on the next page for available data entries for User Options, Authority Level
123	and Access Control Options. Note: All 48 Users must be assigned to areas in "Enable User Code by Area" (Address 2500-2547) in Direct Address Programming. By default, only User 1 is enabled in Area 1 and Area 2.
	User 2 - 8 are enabled in Area 1 and user 9 - 16 are enabled in Area 2
	Press the (FUNCTION) button to set the cursor to the User Number. Use the
	number buttons 1 through 9P to enter the User Number.
	Press the (Function) button once to set the cursor to the User Code. Use
arr	the number buttons $\boxed{1}$ through $\boxed{9^{p}}$ to enter a code of up to 6 digits.
	Enter up to 6 digits (4 digits is recommended) in the first six boxes from left
	to right for each user code. Valid entries are: 0-9. Note: Press the
(Direct Entry)	button for a zero. No blank spaces in between; leave blank (•) any trailing

first two digits of ANY User Code as the same digits entered for the "Ambush Code".

- If the programmed code was less than 6 digits, press the FUNCTION button to set the cursor to the OPTION/LEVEL. Refer to the tables shown for the available data entries. Enter the options data in the left digit. Enter the level data (with arming options, if any, added) in the right digit. Note: For entries greater than 9, press the * 1 buttons through the * 5 buttons for B through F, respectively.
- For Keypad Access Control, press the FUNCTION button once again to program applicable keypads. Refer to the tables shown, use the number buttons to enter the data for Keypad 1–4 data in the right digit; and the data for Keypad 5–7 data in the left digit. (Press the observed button for blank.)





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KEYPAD DISPLAY FUNCTION	ON MENU
FUNCTION	LEVEL*
DISPLAY ZN FAULTS	1
DISPLAY ZN BYPASSED	1
DISPLAY ZN DIRECTORY	1
ACTIVATE BELL TEST	1
DISPLAY PHONE #'S	1
DISPLAY SYS TRBL	1
DISPLAY FIRE ALARM	1
DISPLAY FIRE TRBL	1
DISPLAY OP/CL	3
ACTIVATE OVERVIEW	3**
ACTIVATE CHIME	1
ACTIVATE WATCH	2
RESET SYSTEM TRBL	3
RESET SENSOR MSG	3
START EXIT TIME	1
FAULT FIND	***
ACTIVATE LOCATE	***
EZM ZONE FIND	***
ACTIVATE DIALER TEST	3
DISPLAY ALARM LOG	3
DISPLAY TOTAL LOG	3
DISPLAY FIRE LOG	3
DISPLAY OP/CL LOG	3
DISPLAY SYSTEM LOG	3
AUTOARM IN 1-4HRS	2
DISPLAY AUTARM SCHD	3
ACTIVATE PROGRAM	3**
ACTIVATE DOWNLOAD	3
DISPLY RF XMITTER STAT	1
RELAY CONTROL	1

NOTES:

- Minimum Level required to access function
- ** Level-3 Code with appropriate user option
- *** Requires Dealer Code

USER OPTIONS		
OPTIONS	EXPLANATION	
Disabled	User Code not active in this area.	
Blocked View	Allows User Code to block another code from being viewed by another user. An unblocked code cannot view a blocked code, but a blocked code can view all codes. The master user code and the dealer program code can view all codes.	
User Program	User Program Option is enabled for Keypad 1 only, wherever it is connected (any area). If enabled, Level 3 must also be enabled.	
Bypass	Allows User Code to bypass zones.	
Overview	This option, along with Level 3 Authorization, enables selection of OVERVIEW mode at a keypad. This Mode provides a system status display of all areas at a glance.	
Arm Only	Prevents User Code from disarming this area.	
Service	A Service Code has restricted arm/disarm rights; if an area is armed with a Service Code, a "SERVICE ON" appears on the GEM-RP2ASe2 keypad (a "S" on the GEM-RP1CAe2 keypad) and the area can be disarmed with any valid User Code, including a Service Code. If the area is armed with OTHER than a Service Code, it CANNOT be disarmed with a Service Code. This is typically used to allow tradesmen access to premises under control of the owner.	
Access	This is normally used to activate a door striker while an area is disarmed. A code with the access option will not function as an arm/disarm code. When the code is entered, the keypad will display "ENTER NOU" and the Brown Wire on the keypad will become Active Low (Ground Potential) for 7 seconds.	

Related User Options: "Ambush Code" (Address 0495), "Panel Access Code" (Address 0490), "Dealer Security Code" (Address 0500) & "Enable User Code by Area" (Address 2500-2547).

It save each code.

To proceed to the next User Code, set the cursor to the User Number and change it using the number buttons. Program a new User Code as previously described. Press NEXT ([NTERIOR]) button to proceed.

Example: Program a code of "2222" for user 02, with User Option of "User Program", User "Level 3" and Access Control Option "Keypad No. 1". Enter "2222" for a user code, "2 3" for user option and "blank(•) 1" for access control option.

CHANGING OR CANCELING A CODE: To change any code, merely program over the existing code as described above and press are to save. Similarly, to cancel a code, blank out each number of the code, press are to save.

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1. Enter the Enroll mode as described in step 2 above.

- 2. Enter Zone "11".
- 3. Open the loops of points 1, 2 and 3.
- 4. Install the transmitter battery. The keypad will beep 3 times to indicate that three points have been programmed. R Transmitter 410078:1, point 1 will be mapped to Zone 11.
 - Transmitter 410078:1, point 2 will be mapped to Zone 12.
- Transmitter 410078:1, point 3 will be mapped to Zone 13.

The keypad will now display Zone 13, the last zone enrolled.

Example 2. A 2-point transmitter has the RF ID number 287613:1. Map point 1 to Zone 6 and point 2 to Zone 9. 1. Enter the Enroll mode as described above.

- 2. Enter Zone "06".
- 3. Open point-1 loop.

4. Install the battery. The keypad will beep once to indicate that one point has been programmed. (Transmitter 287613:1, point 1 will be mapped to Zone 6.)

5. Enter Zone "09".

6. Close point-1 loop and open point-2 loop.

7. Remove the transmitter battery, then re-install it. The keypad will beep once to indicate that one point has been programmed. (Transmitter 287613:1, point 2 is mapped to Zone 9.)

KEY FOB ZONE ASSIGNMENT: Key fobs can also be assigned to zones to allow multiple wireless panic buttons on one alarm system, each reporting to a central station, a pager or having a description on the keypad that describes the person holding the key fob, the location where the person holding the key fob is stationed, or the special purpose of the key fob button being depressed. See the next page on Key fob Zone Assignment.





KF0801				Key Fob Transmitters (<i>Press the</i> (FUNCTION) <i>button to set cursor.</i>) Press the (FUNCTION) button to set cursor. Keyfobs can be programmed as "Arm/Disarm" devices (refer to WI752). For each Key Fob Transmitter, enter:					
					 the Key Fob Transmitter number (01–08). area number to which transmitter is assigned (1 or 2); enter 0 to disable key fob. the 6-digit RF ID # printed on the transmitter (enter all numbers and/or letters, including leading "0"s if any). 				
000000				IST 1-dig letters, ind IST Aux-1	 I-digit checksum number printed on the transmitter (enter all numbers and/or letters, including leading "0"s, if any). Aux-1 Option (see key fob aux 1 & aux 2 options). 				
:0 0 0				I©® Aux-2	2 Option (see key fob aux 1 & aux 2 options).	NOTE: Key fobs 1-8 report openings and closings as Users 25-32.			
(Direct Entry) DATA AUX 1/AUX 2 DATA AUX 1/AUX 2 ENTRY OPTIONS DATA AUX 0 None A Auu 1 Relay Group 1 Toggle B In 2 Relay Group 2 Toggle C Aux. Ou			AUX OF Au Ir Aux. Ou	Note: If	the Key Fob is converted for Two Button " cutting an internal jumper), both top or bot depressed to activate an alarms. In this case cannot be programmed. Press of to save. Press NEXT (INTERIOR) butto	Emergency Use" (by tom buttons must be , the Aux-1 and Aux-2 n to proceed.			
9	Panic	D Access on Aux.							

Key Fob Zone Assignment (refer to display as shown on the

previous page: press the ([INSTANT]) button to go backwards.)

Output

Each of the 4 key fob buttons can be assigned to a zone. For example, On button = point 1; Off button = point 2; A1 = point 3; A2 = point 4. Up to 48 key fobs (using 1 button) or 24 key fobs (using 2 buttons) or 14 key fobs (using all 4 buttons) or any combination up to a maximum of 48 controlled zones can be assigned, providing multiple wireless panic buttons on a system, each reporting to the Central Station or a pager and/or annunciating on a keypad the key fob zone number with description/location. *To assign a key fob to a zone:* program the key fob as you would a transmitter, entering the key fob's ID code, check sum and point number at the appropriate zone. The "Quick Method" is not allowed. The zone may be hardwired to a sensor as well as assigned to a key fob (either one will activate the zone alarm output). **NOTE:** If assigning a key fob to a zone, the "ON/OFF" buttons on the key fob will no longer arm/disarm the system. The key fob is converted to a "panic only" device.

ZONE DESCRIPTIONS: GEM-RP2ASe2 cannot be used to enter Zone Descriptions. To enter Zone Descriptions you must use the *GEM-RP1CAe2 Keypad or the Napco Quickloader Software*.







Mode, press the **FESET** button to enter the Address Program Mode; (b) access Location 4091 (Clear Program) or 4093 (Cold Start); (c) press and then (d) press the **FESET** button to exit the Dealer Program Mode. A System Trouble Condition will occur. Press the **FESET** button to silence the keypad.



B. GEM-RP3DGTL Keypad



Enter the Master Security Code (printed on microprocessor can) for a new panel or enter your custom Dealer Program Code if programmed. Press FUNCTION, followed by NO (INSTANT) repeatedly until "17" is displayed. **NOTE:** If you pass Function "17", you can scroll back by pressing the BYPASS button. Press YES (INTERIOR) to enter the Dealer Program Mode. The GEM-RP3DGTL is a dual 7-segment digital keypad. The questions will be in the form of a 2 digit number flashing in the digital display. Press the Scroll through each segment.



0

INTERIOR

0

INTERIOR

0

INTERIOR

0

0

INTERIOR

INTERIOR BYPASS

0

BYPASS

0

BYPASS

0

BYPASS

0

0

BYPASS

(Direct Entry)

(Direct Entry)

(Direct Entry)

0

0

Ο

Ο

0

FIRE/TBL SYS TBL

0

ο

0

0

CHIME

0

CHIME

CHIME

0

CHIME

0

Ο

CHIME

Total Number of Zones in Area 1 & Area 2 (Appears for New Panel Only) Directly enter the total number of zones to be programmed for Area 1 and Area 2, respectively. Valid entries are from 01 to 48. Directly enter the total number of zones, including leading zeros. Use number buttons 1 through 9P. NOTE: Press the 0 button for a zero. The system is based on groups of 4 zones each (after the first 8 zones), and will automatically round up to the next group of 4. For example, if you enter 18, it will automatically convert this to 20 zones. Press Fress NEXT

(INTERIOR) button to proceed.

Note: The GEM-P3200 is limited to a combined maximum of 48 zones and 7 keypads. All 48 zones and 7 keypads may be programmed in the EZ Program Mode. For more options, see Zone and Keypad Options in Direct Address Programming.

Fire Zones (Appears for New Panel Only)

Enter the zone number of any Fire Zones (both 2-wire, 4-wire or wireless). Valid entries are from 01 to 48. Directly enter each zone number, including leading zeros, and press it save, and then repeat for any additional

zone(s). Press NEXT (INTERIOR) button to proceed.

NOTE: If you are programming a 2 Area system, enter the zone number of zones required for Areas 1 & 2. All fire zones are common to areas 1 and 2. The Direct Address Program Mode can then be used to customize them as needed. See Zone Options.

O 2-Wire Fire Zones (Appears for New Panel Only) Enter the zone number of any Fire Zones (from

Enter the zone number of any Fire Zones (from previous question) which are to be used with 2-wire smoke detectors. The only valid entries are 07 and 08. Directly enter each zone number, including leading zeros. Press

which have been designated as Fire Zones can be programmed as 2 Wire Fire zones. Press NEXT ([INTERIOR]) button to proceed. **NOTE:** JP7 must be set to "2-WF" position for 2-wire fire zones 7 and 8 (refer to Installation Instructions).

Local System or C.S. Reporting System (Appears for New Panel Only) Press YES ([INTERIOR]) button for all zones to report; press NO ([INSTANT]) button for no zones to report (LOCAL SYSTEM).



GEMINI GEM-P3200 Programming Instructions







0

BYPASS

0

INTERIOR

(Direct Entry)

0

FIRE/TBL SYS TBL

FIRE/TBL SYS TBL

0

CHIME

CHIME

0



Directly enter the zone numbers which are to be used as Exit/Entry zones. Valid entries are from 01 to 48. Directly enter each zone number, including leading zeros. Use number buttons 1 through 9P. NOTE: Press the

o button for a zero. Press 📰 to save and then repeat for any additional

zone(s). Press NEXT (INTERIOR) button to proceed.

NOTE: Exit/Entry Zones will have an entry delay of 30 seconds and an exit delay of 60 seconds. Chime will automatically be programmed for all E/E zones. If you are programming a 2 Area system, enter all of the zones required for Areas 1 & 2.



(Direct Entry)

INTERIOR BYPASS

Interior Zones (Appears for New Panel Only)

Directly enter the zone numbers which are to be used as Interior Zones. Valid entries are from 01 to 48 Directly enter each zone number, including leading zeros. Use number buttons 1 through 9P. NOTE: Press the

button for a zero. Press [] to save and then repeat for any additional zone(s).

Press NEXT (INTERIOR) button to proceed.

NOTE: All Interior zones will also be automatically programmed as "Exit/ Entry Follower" zones. If you are programming a 2 Area system, enter all the zones required for Areas 1 & 2.



Number of Keypads in Area 1

Directly enter the total number of Keypads to be installed in Area 1. Valid entries are from 01 to 07. Directly enter the number of keypads, including leading zeros. Use number buttons 1 through 9P. NOTE: Press the

0 button for a zero. Press 🔛 to save . Press NEXT (INTERIOR) button to proceed.



Number of Keypads in Area 2

0 0 0 О BYPASS FIRE/TBL SYS TBL CHIME INTERIOR ο





Directly enter the total number of Keypads to be installed in Area 2. Valid entries are from 01 to 07. Directly enter the number of keypads, including leading zeros. Use number buttons 1 through 9P. NOTE: Press the

to save . Press NEXT (INTERIOR) button to 🔲 0 button for a zero. Press proceed.

Central Station Receiver 1 Telephone Number

Using number buttons, enter telephone number of up to 16 digits including prefix letters, if necessary, for receiver 1. Use number buttons 1 through 9P for digits 1–9; press the 🛛 🚺 🚺 button for a zero and 🗍 🔭 through * F for letters B–F, respectively. NOTE: Pre-Dial 1 Delay = "D"; Dial-Tone Detection = "E". Pressing the 0 button will produce a blank space (•). Press in to save. Press NEXT (INTERIOR) to proceed. NOTE: Central Station Receiver 2 and 3 Telephone Numbers can only be entered in Direct Address Programming. See CS Receiver Options.



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(Direct Entry)

FIRE/TBL SYS TBL

CHIME

INTERIOR BYPASS

Central Station Receiver 1 Account Number

Enter an account number of up to four digits. Use number buttons 1 through 9P for digits 1–9. **NOTE:** Press the 0 button for a zero and

press the $\boxed{*}$ $\boxed{0}$ buttons for a blank space (•). Press $\begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}$ to save .

Press NEXT ([INTERIOR]) button to proceed. **NOTE:** Central Station Receiver 2 and 3 Account Numbers can only be entered in Direct Address Programming. See CS Reporting Options.



BYPASS

Central Station Receiver 1 Format

From the table below, enter the central station's receiver format. Use
number buttons 1 through 9P. NOTE: Press the 0 button for
a zero. and press the $\fbox{1}$ $\fbox{1}$ buttons for a blank space (•). Press
* 1 through * 4 for letters B–E, respectively.
Press to save. Press NEXT (INTERIOR) button to proceed.

(Direct Entry)

FIRE/TBL

SYS TBL

CHIME

DATA ENTRY	CS RECEIVER 1 FORMAT
blank(•)	Ademco Slow, Silent Knight Slow
1	Sescoa, Vertex, DCI, Franklin Fast
2	Radionics Fast
3	Silent Knight Fast
4	Radionics, DCI, Franklin Slow
5	Universal High Speed
8	Radionics BFSK

INTERIOR

DATA ENTRY	CS RECEIVER 1 FORMAT
9	FBI 4/3/1
0	Radionics Modem 2
В	SIA
С	Ademco Point ID
D	Ademco Express
E	Pager

NOTE: Modem IIe is available only in Direct Address Programming. Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.



(Direct Entry)

Enter User Codes (Press the (FUNCTION) button to set cursor.)

Enter up to 48 User Codes with User Options, Authority Level and Access Control Options (if necessary) for each code. Refer to the tables below and on the next page for available data entries for User Options, Authority Level and Access Control Options. **Note:** All 48 Users must be assigned to areas in "Enable User Code by Area" (Address 2500-2547) in Direct Address Programming. By default, only User 1 is enabled in Area 1 and Area 2. User 2 - 8 are enabled in Area 1 and user 9 - 16 are enabled in Area 2

Press the (FUNCTION) button once to set the cursor to the User Code. Use the number buttons 1 through 9P to enter a code of up to 6 digits. Enter up to 6 digits (4 digits are recommended) in the first six boxes from left to right for each user code. Valid entries are: 0-9. **Note:** Press the 0 button for a zero. No blank spaces in between; leave blank (•) any trailing boxes. If an "Ambush Code" (Address 0495) is entered, *do not* program the first two digits of ANY User Code as the same digits entered for the "Ambush Code".

- If the programmed code is less than 6 digits, press the FUNCTION button to set the cursor to the OPTION/LEVEL. Refer to the tables below for the available User Option and User Level data entries. Enter the user options data in the left digit. Enter the level data (with arming options, if any, added) in the right digit. Note: For entries greater than 9, press the * 1 buttons through the * 5 buttons for B through F, respectively.
- For Keypad Access Control, press the FUNCTION button once again to program applicable keypads. Refer to the tables below, use the number buttons to enter the data for Keypad 1–4 in the right digit; and the data for Keypad 5–7 data in the left digit. (Press the 0 buttons for blank.)







KEYPAD DISPLAY FUNCTION MENU					
FUNCTION	LEVEL*				
DISPLAY ZN FAULTS	1				
DISPLAY ZN BYPASSED	1				
DISPLAY ZN DIRECTORY	1				
ACTIVATE BELL TEST	1				
DISPLAY PHONE #'S	1				
DISPLAY SYS TRBL	1				
DISPLAY FIRE ALARM	1				
DISPLAY FIRE TRBL	1				
DISPLAY OP/CL	3				
ACTIVATE OVERVIEW	3**				
ACTIVATE CHIME	1				
ACTIVATE WATCH	2				
RESET SYSTEM TRBL	3				
RESET SENSOR MSG	3				
START EXIT TIME	1				
FAULT FIND	***				
ACTIVATE LOCATE	***				
EZM ZONE FIND	***				
ACTIVATE DIALER TEST	3				
DISPLAY ALARM LOG	3				
DISPLAY TOTAL LOG	3				
DISPLAY FIRE LOG	3				
DISPLAY OP/CL LOG	3				
DISPLAY SYSTEM LOG	3				
AUTOARM IN 1-4HRS	2				
DISPLAY AUTARM SCHD	3				
ACTIVATE PROGRAM	3**				
ACTIVATE DOWNLOAD	3				
DISPLY RF XMITTER STAT	1				
RELAY CONTROL	1				

NOTES:

- Minimum Level required to access function
- ** Level-3 Code with appropriate user option
 - *** Requires Dealer Code

USER OPTIONS							
OPTIONS	EXPLANATION						
Disabled	User Code not active in this area.						
Blocked View	Allows User Code to block another code from being viewed by another user. An unblocked code cannot view a blocked code, but a blocked code can view all codes. The master user code and the dealer program code can view all codes.						
User Program	User Program Option is enabled for Keypad 1 only, wherever it is connected (any area). If enabled, Level 3 must also be enabled.						
Bypass	Allows User Code to bypass zones.						
Overview	This option, along with Level 3 Authorization, enables selection of OVERVIEW mode at a keypad. This Mode provides a system status display of all areas at a glance.						
Arm Only	Prevents User Code from disarming this area.						
Service	A Service Code has restricted arm/disarm rights; if an area is armed with a Service Code, a "SERVICE ON" appears on the GEM-RP2ASe2 keypad (a "5" on the GEM-RP1CAe2 keypad) and the area can be disarmed with any valid User Code, including a Service Code. If the area is armed with OTHER than a Service Code, it CANNOT be disarmed with a Service Code. This is typically used to allow tradesmen access to premises under control of the owner.						
Access	This is normally used to activate a door striker while an area is disarmed. A code with the access option will not function as an arm/disarm code. When the code is entered, the keypad will display "ENTER NOU" and the Brown Wire on the keypad will become Active Low (Ground Potential) for 7 seconds.						

Related User Options: Ambush Code" (Address 0495), "Panel Access Code" (Address 0490), "Dealer Security Code" (Address 0500) & "Enable User Code by Area" (Address 2500-2547).

Reg Press ito save each code.

≁≺<u></u>____,»))

To proceed to the next User Code, set the cursor to the User Number and change it using the number buttons. Program a new User Code as previously described. Press NEXT (INTERIOR) button to proceed.

Example: Program a code of "2222" for user 02, with User Option of "User Program", User "Level 3" and Access Control Option 'Keypad No. 1". Enter "2222" for a user code, "2 3" for user option and "blank(•) 1" for access control option.

CHANGING OR CANCELING A CODE: To change any code, merely program over the existing code as described above and press to save. Similarly, to cancel a code, blank out each number of the code press to save to save.



RF Transmitter Points (*Press the* (**FUNCTION**) button to set cursor.)



(For wireless systems only. Also see Quick Method, which follows) For each transmitter (key fob transmitters also), enter the zone number (01-48) to which the transmitter will be mapped, the 6-digit RF ID #:1-digit checksum number printed on the transmitter and box, the point number (1-4); enter "9" for unsupervised (all points). NOTE: When programming the ID Code number, "A" = \star 💽; "B" = \star 📑; "C" = 💌 2]; "D" = 🖌 🛛 3]; "E" = 🗭 🗍 4]; "F" = 🗍 * 1. Press 5 to save. Press NEXT (INTERIOR) button to proceed.

Quick Method. If a receiver is already installed in the panel, Napco transmitter wireless points can be programmed automatically ("enrolled") using the following procedure. NOTE: The transmitter point will be enrolled only if the signal strength is 3 or greater.

1. Enter the zone number to which the transmitter point will be mapped.

2. Press the [BYPASS] button to enter the Enroll Mode. The red and green LEDs on the keypad will flash and the window will display as shown at left.

3. Open the loop of the point that is to be programmed (GEM-TRANS2 or GEM-TRANS4 only).

Install the transmitter battery. The keypad will beep to indicate that the point has been successfully enrolled. Multi-point transmitters can be mapped to successive zones simultaneously (Example 1) or to selected zones point by point (Example 2).

Example 1. A 4-point transmitter has the RF ID number 410078:1. Map the first three points to Zones 11–13, respectively. 1. Enter the Enroll mode as described in step 2 above.

2. Enter Zone "11".

3. Open the loops of points 1, 2 and 3.

- 4. Install the transmitter battery. The keypad will beep 3 times to indicate that three points have been programmed. Transmitter 410078:1, point 1 will be mapped to Zone 11.
 - Transmitter 410078:1, point 2 will be mapped to Zone 12.

Transmitter 410078:1, point 3 will be mapped to Zone 13.

The keypad will now display Zone 13, the last zone enrolled.

Example 2. A 2-point transmitter has the RF ID number 287613:1. Map point 1 to Zone 6 and point 2 to Zone 9. 1. Enter the Enroll mode as described above.

2. Enter Zone "06".

3. Open point-1 loop.

4. Install the battery. The keypad will beep once to indicate that one point has been programmed. (Transmitter 287613:1, point 1 will be mapped to Zone 6.)

5. Enter Zone "09".

6. Close point-1 loop and open point-2 loop.

7. Remove the transmitter battery, then re-install it. The keypad will beep once to indicate that one point has been programmed. (Transmitter 287613:1, point 2 is mapped to Zone 9.)

KEY FOB ZONE ASSIGNMENT: Key fobs can also be assigned to zones to allow multiple wireless panic buttons on one alarm system, each reporting to a central station, a pager or having a description on the keypad that describes the person holding the key fob, the location where the person holding the key fob is stationed, or the special purpose of the key fob button being depressed. See the next page on Key fob Zone Assignment.





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AUX 1/AUX 2

DATA	AUX 1/AUX 2
ENTRY	OPTIONS
0	None
1	Relay Group 1 Toggle
2	Relay Group 2 Toggle
9	Panic
Α	Auxiliary
В	Instant
С	Aux. Output Toggle
D	Access on Aux.
	Output

Key Fob Transmitters (Press the (Function)) button to set cursor.)

Keyfobs can be programmed as "Arm/Disarm" devices. (refer to WI752). For each Key Fob Transmitter, enter:

🖙 the Key Fob Transmitter number (01–08).

is area number to which transmitter is assigned (1 or 2); enter 0 to disable keyfob.

128 the 6-digit RF ID # printed on the transmitter (enter all numbers and/or letters, including leading "0"s, if any).

1-digit checksum number printed on the transmitter (enter all numbers and/or letters, including leading "0"s, if any).

Aux-1 Option (see key fob aux 1 & aux 2 options).

Aux-2 Option (see key fob aux 1 & aux 2 options).

NOTE: Key fobs 1-8 report openings and Note: If the Key Fob is converted for Two Button closings as Users 25-32.

"Emergency Use" (by cutting an internal jumper), both top or bottom buttons must be depressed to activate an alarm. In this case, the Aux-1 and Aux-2 cannot be programmed. Press to save. Press NEXT (INTERIOR) button to proceed.

Key Fob Zone Assignment (refer to display as shown on the previous page: press the ([INSTANT]) button to go backwards.)

Each of the 4 key fob buttons can be assigned to a zone. For example, On button = point 1; Off button = point 2; A1 = point 3; A2 = point 4. Up to 48 key fobs (using 1 button) or 24 key fobs (using 2 buttons) or 14 key fobs (using all 4 buttons) or any combination up to a maximum of 48 controlled zones can be assigned, providing multiple wireless panic buttons on a system, each reporting to the Central Station or a pager and/or annunciating on a keypad the key fob zone number with description/location. To assign a key fob to a zone: program the key fob as you would a transmitter, entering the key fob's ID code, check sum and point number at the appropriate zone. The "Quick Method" is not allowed. The zone may be hardwired to a sensor as well as assigned to a key fob (either one will activate the zone alarm output). NOTE: If assigning a key fob to a zone, the "ON/OFF" buttons on the key fob will no longer arm/disarm the system. The key fob is converted to a "panic only" device.



Dealer Code

Directly enter the Dealer Code, including leading zeros. Use the through 9P buttons. **NOTE:** Press the 0 button for a zero. Press 📲 to save.

Re-enter the Dealer Code to verify the previous code. Press to save. Press NEXT (INTERIOR) button to proceed.

NOTE: The Dealer Code can be two or more digits (up to 6 digits).

EXIT DEALER PROGRAM MODE: This completes the custom default program. Press the **RESET** button to enter the Direct Address Program Mode for further programming or press the RESET button once again to end all programming and resume normal keypad operation.

CLEAR PROGRAM: Should it be necessary to create a new custom default program, (a) from the Dealer Program Mode, press the RESET button to enter the Address Program Mode; (b) access Location 4091 (Clear Program) or 4093 (Cold and then (d) press the **RESET** button to exit the Dealer Program Mode. A System Trouble Condition will Start); (c) press occur. Press the RESET button to silence the keypad.



DIRECT ADDRESS PROGRAM MODE

Page	29	
GEMINI 81#21 82 #21	-08 #KP-1 1-00 #KP-0)
		j
	renenii	2

This is an extension of the Dealer Program Mode. This method of programming is used in conjunction with the Keypad Programming Worksheets that follow. Refer to these worksheets to identify the 4-digit location (address) of the feature to be programmed. An illustrative example is provided on the next page.



KEYPAD PROGRAMMING OVERVIEW

Direct Address Programming allows you to go directly to the address locations and change the data entries to customize your control panel options. Whereas the Easy Menu Program Mode is a simple quick start guide with limited options, the Direct Address Program Mode is more flexible allowing you to change all the options.

It consists of multiple address locations (up to 4093) with two data entry locations each (left and right) as shown in the adjacent diagram.

ACCESSING DIRECT ADDRESS PROGRAM MODE





KEYPAD ADDRESS PROGRAM MODE DISPLAY



0

0

0

0

(Direct Entry) GEM-RP3DGTL Keypad

NTERIOR BYPASS

INTERIOR BYPASS



GEM-RP2ASe2 Keypad

Press the FUNCTION followed by 4 digit address location. **NOTE:** The address location will flash rapidly and then disappear with the corresponding data

(1) = ADDRESS LOCATION

= DATA ENTRY LOCATION (Left and Right Digits)

DIRECT ADDRESS PROGRAM MODE KEYPAD COMMANDS A. GEM-RP1CAe2 Keypads

FIRE/TBL SYS TBL

FIRE/TBL SYS TBL

2



Flashing

0

ο

Ο

CHIME

0

CHIME



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1

2

WI818D 8/00 B. GEM-RP2ASe2 Keypad



C. GEM-RP3DGTL Keypad

	Flashing
To access, press the RESET button in	
the Easy Menu Mode.	GEMINI
1. Press the FUNCTION button.	BC O O O O O O O O O O O O O O O O O O O
2. Enter the 4 digit Address location directly using number buttons (0-9).	ARNED STATUS FUNCTION 1 2 3 INTERIOR
 Enter the 2 digit data directly using number buttons (0-9). 	BYPASS 4 5 6 PRIQR/NO OFF INSTANT AREA
4. Press the jutton to save.	RESET 7F 8A 9P 0 *
To exit, press the RESET button	COMPUTERIZED SECURITY SYSTEM
NOTE: "A" = 🚺 🚺 ; "B" = 🔭	1; "C" = \star 2; "D" = \star 3; "E" = \star 4; "F"
* 5. Press of for a zero or to c	clear.



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The displays shown on the previous page will appear after a brief delay.

IS Use the the FUNCTION button to toggle the cursor between the 4-digit address field and the data entry locations.

- Enter the address directly using the number buttons.
- The contents of the address will be read automatically, along with the feature name and programming information. The cursor will advance to the data field. Enter the required data directly using the number buttons.

Press to save the contents of each address.

EXIT DIRECT ADDRESS PROGRAM MODE: When done, press the **RESET** button to exit and resume normal keypad operation.

PROGRAMMING OVERVIEW

The Keypad Programming Worksheets in the back are provided as an address-programming reference to help the installer modify his custom default program or to make minor field alterations to an existing panel program. It is recommended that the panel be uploaded to NAPCO's Quickloader software following any keypad programming and that the PCD3000's error-check feature be utilized to reduce the possibility of programming omissions or conflicts.

Note: Most of the addresses shown comprise two data entry locations, left and right digits. Program the left digits on the left data-display segment, and the right digit on the right segment. For those addresses having only one programmable nibble, program the right segment only; the left segment should display a blank (•).

Keep the Keypad Programming Worksheets on file for future reference.

General Programming Steps

- I. Contact the central station to ascertain receiver format, data format, event codes, subscriber numbers and telephone number(s).
- 2. Select the desired features by circling *>* the respective "address" boxes. Refer to the Programming Options and Worksheets for guidance in selecting the "data" (1,2,4,8) to be entered into those boxes.
- 3. Program the data entered in the boxes on the worksheets into the respective addresses. The display will show the entry numerically, but will display "0" for the number 10, and letters "B", "C", "D", "E", and "F" for the numbers 11 through 15, respectively. To program a 10, press <u>*</u> <u>0</u>. To program 11 through 15, press
 <u>*</u> <u>1</u> through <u>*</u> <u>5</u>, respectively.

DATA BINAR	ENTRY	SELECT	TIONS ED)	ENTRY TOTAL	PRESS	KEYPAD DISPLAYS
8	4	2	1	blank		•
8	4	2	1	1	1	1
8	4	2	1	2	2	2
8	4	2	1	3	3	3
8	4	2	1	4	4	4
8	4	2	1	5	5	5
8	4	2	1	6	6	6
8	4	2	1	7	7 F	7
8	4	2	1	8	84	8
8	4	2	1	9	9 P	9
8	4	2	1	10	*	0
8	4	2	1	11	* 1	В
8	4	2	1	12	* 2	с
8	4	2	1	13	* 3	D
8	4	2	1	14	* 4	E
•		0	•	15		F

Table 1. Determining data entry for a location (each "nibble"). Numbers in parentheses indicate data for selected zones or features. (See Programming Worksheets that follow.)

NOTE: See the Direct Address Programming Example on the following page.



Direct Address Programming Example

Example: Program Zones 6, 7 and 8 as Exit/Entry Follower Zones.

DETERMINE THE DATA ENTRIES

I. Referring to ZONE FEATURES in the Programming Worksheets that follow, Exit/Entry Follower for Zones 5 through 8 are located at address 1218, left digit. Circle *I* the data values for Zones 5–8.

🐼 2. Add the data values for Zones 6, 7 and 8: 2+4+8=14. From Tables 1 and 2, "14" (E) is entered as press

*** 4**. The right digit (for Zones 1 through 4, none of which are Exit/Entry Follower Zones) is entered as a blank (•).

ZONE OPTION	ZONES LEFT DATA VALUES SUM = 14 (CIRCLE 🖋)			ADDRESS 1218		ZONES RIGHT DATA VALUES SUM = 0 (CIRCLE 🔎)					
	ZN08	ZN07	ZN06	ZN05	L	ADDR	R	ZN04	ZN03	ZN02	ZN01
EXIT/ENTRY FOLLOWER	8	4	2	1	ш	1218	blank (•)	8	4	2	1
ENTER DATA											

PROGRAM THE DATA ENTRIES

- 1. Enter the panel's Dealer Security Code (Address 0500), then press the FUNCTION button.
- 2. Answer NO ([INSTANT]) to all questions until "RCTIVATE PROGRAM Y/N" is displayed; then press YES ([INTERIOR]).
 NOTE: If you pass "RCTIVATE PROGRAM", scroll backward using the the [BYPASS] button.
- 🕸 3. Press the RESET button to enter the Address Program Mode. Address "0000" will display.

IS 4. Press 1 2 1 8A to access .	Address 1218. The data for both digits w	/ill display and the cursor
will advance to the data field.		
	d'alt and anne a literation a blands ()	the discount of a discussion

ক্ত 5. Press	; *		4	to enter an	"E" i	in the left	digit and	press	0	to enter	a blank	(•) i	n the I	right	digit.
--------------	------------	--	---	-------------	-------	-------------	-----------	-------	---	----------	---------	-------	---------	-------	--------

ß	6.	Press	on to	save.
---	----	-------	-------	-------

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ROGRAMMING OPTIONS & WORKSHEETS







1. Press

2. Press

INSTANT

PROGRAMMING STEPS:

1. Lookup desired Programming Option by Address Location (highlighted in black).

2. Select the programming option data entry from the tables shown, by direct entry or by adding binary values.

3. Enter the selected data entry in the boxes shown.

4. For more information on a programming option refer to the Glossary at the end of this manual.

	-	
ENTRY TOTAL	PRESS	KEYPAD DISPLAYS
blank		•
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7 F	7
8	84	8
9	9 P	9
10		0
11	* 1	В
12	* 2	С
13	* 3	D
14	* 4	E
15	* 5	F

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23,

Determining data entry for a location (each "nibble"). Numbers in parentheses indicate data for selected zones or features. (See Programming Worksheets that follow.)

DEFAULTS: The defaults shown on the following pages are automatically set after exiting the Easy Menu Driven Mode.





PROGRAMMING TIMEOUTS: Either use the tables provide or calculate your own timeout using the steps indicated. WARNING: Timers have uncertainty of +/-1sec, so a "time" of 1 second may actually timeout IMMEDIATELY.

SYSTEM DELAYS & TIMEOUTS (ADDRESS 2407, 2408 & 4088)

CHIME	ADDRESS 2407				
TIMEOUT	LEFT	RIGHT			
(¼sec.)					

[Default = blank (•) 2]

CI	CHIME TIMEOUT OPTIONS						
DATA E	NTRIES	TIMEOUT					
LEFT	RIGHT	TIMEOUT					
blank (•)	blank (•)	0 ¼sec. = 0 sec.					
blank (•)	2	2 ¼sec. = ½ sec.					
blank (•)	3	3 ¼sec. = ¾ sec.					
blank (•)	4	4 ¼sec. = 1 sec.					
blank (•)	5	5 ¼sec. = 1.25 sec.					
blank (•)	6	6 ¼sec. = 1.5 sec.					
blank (•)	7	7 ¼sec. = 1.75 sec.					
blank (•)	8	8 ¼sec. = 2 sec.					
	V	V					
F	ŕ	255 ¼sec. = 63.25 sec.					

AC Fail	ADDRESS 2408					
Report	LEFT	RIGHT				
(min.)						

[Default = blank (•) blank (•)]

AC FAIL REPORT DELAY OPTIONS				
DATA E	NTRIES			
LEFT RIGHT		DEEAT		
blank (•)	blank (•)	0 min.		
blank (•)	1	10 min.		
blank (•) 2		20 min.		
blank (•) 3		30 min.		
blank (•) 4		40 min.		
blank (•)	5	50 min.		
blank (•)	6	60 min.		
blank (•)	7	70 min.		
•	V	•		
F F		2550 min. = 42 Hr., 30 min.		

Sensor	ADDRESS 4088					
Watch Delay (Hr.)	LEFT	RIGHT				

[Default = blank (•) blank (•)]

SENSOR WATCH OPTIONS							
DATA E	NTRIES						
LEFT	RIGHT	DELAI					
blank (•)	blank (•)	0 Hr.					
blank (•)	1	1 Hr.					
blank (•)	2	2 Hr.					
blank (•)	3	3 Hr.					
blank (•)	4	4 Hr.					
blank (•)	5	5 Hr.					
blank (•)	6	6 Hr.					
blank (•)	7	7 Hr.					
•	•	•					
F	F	255 Hr.					

1. Select delay/timeout from the table shown.

13 2. Enter in corresponding address locations above (left and right digits).

3. For a desired delay/timeout not listed do the following:

A. Choose a desired delay/timeout , ex: 20. Note: For Sensor Watch only divide it by 10, ex: 20/10 = 2

B. Divide it by 16 (1) Quotient -16 20 - 16

 (1) Quotient
 → Left Digit

 20
 16

 (4) Remainder
 → Right Digit





SYSTEM DELAYS & TIMEOUTS (ADDRESS 2400, 2401, 2403-2405, 4082 & 4083)

Reset Output Timeout (min.)	ADDRE LEFT = blank (•	SS 2400 RIGHT) blank (•)]	Aux. Output Timeout (min.) [Default =	ADDRE LEFT	SS 2401 RIGHT) blank (•)]	Burg. Alarm Output Timeout (min.)	ADDRE LEFT efault = 1	SS 2403 RIGHT blank (•)]	Pulse Alarm Output Timeout (min.)	ADDRE LEFT	SS 2404 RIGHT blank (•) 1]	Fire Output Timeout (min.)	ADDRE LEFT blank (•)	SS 2405 RIGHT) blank (•)]
			I S 1.	Select	delay/time	eout (0-2	55 min.)	from the	table sho	wn.		Report Cancel		SS 4082
DATA E	NTRIES RIGHT	DELAY/ TIMEOUT	R 2.	2. Enter in corresponding address locations above (left and right digits)						ht digits).	Window (sec.)		KIGHT	
blank (•)	blank (•)	0 min.	RF 3.	For a c	desired de	lay/timec	out not lis	sted do th	ne followin	g:			, ,	
blank (•)	1	1 min.		A. C	hoose a d	esired de	elay/time	out, ex: 2	20 min.			[Default =	blank (•) blank (•)]
blank (•)	2	2 min.					~							00 (000
blank (•)	3	3 min.		B. D	ivide it by	16 (1 Quotie	nt — ►	Left Digit			Auto		SS 4083
blank (•)	4	4 min.				16 20	0					Rearm	LEFI	RIGHT
blank (•)	5	5 min.				-10	5 					Delay (min.)		
blank (•)	6	6 min.				(4) Remain	nder 🔶	Right Digit				blook (s)	hlopk (a)]
1	blank (•)	16 min.	OUTE		FOUTS	If a time	out of "	∩ min "is	s selected	l then t	he outout	Uperault =	Diank (•) Diank (•)]

OUTPUT TIMEOUTS: If a timeout of "0 min." is selected, then the output will remain active (ON) until the system is reset or disarmed. For UL Residential Installations, the minimum timeout is 4 minutes. For UL Commercial Installations, the minimum timeout is 15 minutes.

KEYPAD SYSTEM CODES (ADDRESS 0490, 0495 & 0500)



[Default = blank (•) blank (•) from address 0490-0492]

PANEL ACCESS CODE: Enter up to 6 digits to activate a door strike while the area is disarmed.

1. Enter in both left and right digits of address locations.

🕸 2. Valid entries are: 0-9.

255 min.

Note: Also, "Access Control on Aux. Output" (Address 2418) and "Aux. Output Access Control Timeout" (Address 2402) must both be enabled.

	ADDRESS 0495					
Ambush	LEFT	RIGHT				
Code						

[Default = blank (•) blank (•)]

AMBUSH CODE: Enter a 2-digit code used just prior to disarming and will activate an Ambush Condition, causing a SILENT report to be sent to the central station.

1. Enter in both left and right digits of address locations.

2. Valid entries are: 0-9.

Note: Also, "Enable Keypad Ambush" (Address 2440-2446), "Report on Ambush Alarm" (Address 1125, 1127, 1135 & 1137) and "Ambush Code" (Address 0900) must all be enabled.

	ADDRESS 0500-0502						
Dealer Security	05	00	0501		0502		
Code	L	R	L	R	L	R	

[Default = blank (•) blank (•) from address 0500-0502]

DEALER SECURITY CODE: Enter up to 6 digits to be used by the dealer to enter programming.

1. Enter in both left and right digits of address locations.

12 2. Valid entries are: 0-9.

Note: If left blank, the Master Security Code must then be used to enter programming.


blank (•)

blank (•)

blank (•)

blank (•)

1

в

С

D

Е

blank (•)

SIA

Ademco Point ID

Ademco Express

Pager

Radionics Modem Ile

CS RECEIVER FORMAT OPTIONS (ADDRESS 0520, 0521, 0525, 0526, 0550, 0551, 0575 & 0576)

		ADDRESS 0525	ADDRESS 0550 ADDRESS 0575									
CS Recei Forma	at	LEFT RIGHT	CS Receiver 2 Format									
Default fo	or CS Re	eceiver 1 Format depends on Easy	Venu Question "RCVR FORMAT". [Default = •(blank) •(blank)] for CS Receivers 2 and 3 Formats.									
DATA E	NTRIES	CS RECEIVER FORMATS	CS RECEIVER FORMATS: Up to 3 CS Formats may be programmed									
LEFT	RIGHT	_	1 Select the desired CS Deceiver Format from the table shown									
blank (•)	blank (•)	Ademco Slow, Silent Knight Slov	 If Select the desired CS Receiver Format norm the table shown. If 3 2. Enter in the corresponding left and right digit address locations for 									
blank (•)	1	Sescoa, Vertex, DCI, Franklin Fa										
blank (•)	2	Radionics Fast	each CS Receiver.									
blank (•)	3	Silent Knight Fast	NOTF: Dark shaded data value box shows option not available									
blank (•)	4	Radionics, DCI, Franklin Slow										
blank (•)	5	Universal High Speed										
blank (•)	8	Radionics BFSK										
blank (•)	9	FBI 4/3/1										
blank (•)	0	Radionics Modem 2										

Leading Digits for	ADDRE	SS 0520	
Pager Format	LEFT	RIGHT	
(1st Digit)	blank (•)		
[Default = b	lank (•) bl	ank (•)]	

Leading Digits for	ADDRE	SS 0521
Pager Format	LEFT	RIGHT
(2nd Digit)	blank (•)	
[Default = bla	ank (•) bla	ink (•)]

LEADING DIGITS FOR PAGER FORMAT: In Pager Format reporting, the message typically begins with "00". However, for some pager services, this will cause the Pager's Voice Mail feature to activate. This option allows you to program these digits to any number desired. Typical Pager report is "003 022 1234", where 3 is the Event, 22 is the zone, and 1234 is the Subscriber ID number. For example, if the Leading Digits are programmed as "98", the Pager report will now appear as "983 022 1234".

INP 2. Valid entries are: 0-9.

CS RECEIVER 1 OPTIONS	LEFT DATA VALUES		ADDRE	SS 0526		RIGHT DATA VALUES	CS RECEIVER 1 OPTIONS
	(CIRCLE		I FET DIGIT (SUM	RIGHT DIGIT (SUM		(CIRCLE	
Sum Check	1		OF DATA VALUES)	OF DATA VALUES)		1	1400Hz Handshake/Kissoff *
3/1 with Extended Restores	2	\checkmark				2	2300Hz Handshake/Kissoff *
RESERVED	4					4	Enable Zone Number on Pulse Alarm
RESERVED	8		[Default = bla	ank (•) blank (•)]		8	Single Digit Only
CS RECEIVER 2 OPTIONS	LEFT DATA VALUES		ADDRE	SS 0551		RIGHT DATA VALUES	CS RECEIVER 2 OPTIONS
	(CIRCLE 🎤)		LEET DIGIT (SUM			(CIRCLE 🎤)	
Sum Check	1	_	OF DATA VALUES)	OF DATA VALUES)		1	1400Hz Handshake/Kissoff *
3/1 with Extended Restores	2	\checkmark				2	2300Hz Handshake/Kissoff *
RESERVED	4				$\langle \cdot \rangle$	4	Enable Zone Number on Pulse Alarm
RESERVED	8		[Default = bla	nk (•) blank (•)]	X	8	Single Digit Only
CS RECEIVER 3 OPTIONS	LEFT DATA VALUES		ADDRE	SS 0576	Ī	RIGHT DATA VALUES	CS RECEIVER 3 OPTIONS
	(CIRCLE		LEFT DIGIT (SUM	RIGHT DIGIT (SUM]	(CIRCLE	
Sum Check	1	-	OF DATA VALUES)	OF DATA VALUES)		1	1400Hz Handshake/Kissoff *
3/1 with Extended Restores	2	\checkmark				2	2300Hz Handshake/Kissoff *
RESERVED	4]			4	Enable Zone Number on Pulse Alarm
RESERVED	8		[Default = bla	ank (•) blank (•)]	X	8	Single Digit Only
			-	., .,.			

CS RECEIVER OPTIONS: Select options for any of the three CS Receivers.

I. Select the desired option by circling 𝖋 the data values for each digit (left and right).

- 12 2. Add the data values (ex: 15=1+2+4+8) from the selected options.
- 3. Enter in address location (left and right digits).

NOTE: Dark shaded data value box shows option not available.

NOTE: * If both are selected, 1400Hz has priority over 2300Hz.



CS RECEIVER TELEPHONE NUMBERS (ADDRESS 0527-0546, 0552-0571, 0577-0596)

CS Receiver							A	DDRES	S 052	7-0546	(RIGH	IT DIG	TS 1-2	20)							Default for CS
1 Telephone	0527	0528	0529	0530	0531	0532	0533	0534	0535	0536	0537	0538	0539	0540	0541	0542	0543	0544	0545	0546	Receiver 1
Number	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Telephone Number
(Digits 1-20)																					Menu Question
																					"CENTRAL PHONE
CS Bassiver							A	DDRES	S 055	2-0571	(RIGF	IT DIG	ITS 1-2	20)							# ".
2 Telephone	0552	0553	0554	0555	0556	0557	0558	0559	0560	0561	0562	0563	0564	0565	0566	0567	0568	0569	0570	0571	[Defeult = blenk (-)]
Number	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	across digits 1-20 for
(Digits 1-20)																					CS Receiver
																					Telephone Numbers
							A	DDRES	S 057	7-0596	(RIGF	IT DIG	ITS 1-2	20)							2 and 3.
3 Telephone	0577	0578	0579	0580	0581	0582	0583	0584	0585	0586	0587	0588	0589	0590	0591	0592	0593	0594	0595	0596	
Number	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	
(Digits 1-20)																					

CS RECEIVER TELEPHONE NUMBERS: Enter telephone numbers for any of the three CS Receivers (Telco 1, 2 & 3). I Enter in right digit only (left digit is not used).

🕸 2. Enter up to 20 digits from left to right. **NOTE:** Leave trailing boxes blank (•).

🖾 3. Valid entries are: 1-9, B = 😿 button, C = 🗯 button, D = 3 sec. pause, E = Wait for dial tone, F = ignore location

DOWNLOAD/CALLBACK OPTIONS (ADDRESS 4089, 0600-0619, 0625-0647, 1022 & 1023)

No Rings	ADDRESS 4089									
Before	LEFT	RIGHT								
Pickup	blank (•)									

NUMBER OF RINGS BEFORE PICKUP: Enter the number of rings before automatic pickup by the control panel when downloading from a computer (see Glossary at the back for more information). 1. Enter in right digit only (left digit is not used).

[Default = blank (•) F]

I 2. Valid entries are: 1-9, 0 = 10, B = 11, C = 12, D = 13, E = 14, F = 15

NOTE: Default is 15 Rings. Dark shaded data shows option not available.

Callback		ADDRESS 0600-0619 (RIGHT DIGITS 1-20)																		
Telephone	0600	0601	0602	0603	0604	0605	0606	0607	0608	0609	0610	0611	0612	0613	0614	0615	0616	0617	0618	0619
Number 1 (Digits 1-20)	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R

[Default = blank (•) for all digits 1-20]

Callback		ADDRESS 0625-0644 (RIGHT DIGITS 1-20)																		
Telephone	0625	0626	0627	0628	0629	0630	0631	0632	0633	0634	0635	0636	0637	0638	0639	0640	0641	0642	0643	0644
Number 2 (Digits 1-20)	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
(;																				
L	1	1	1	1	1	1	I	1	1	1	I	I	I	1	I	I	I	1	1	1

[Default = blank (•) for all digits 1-20]

CALLBACK TELEPHONE NUMBERS: Enter telephone numbers to be used when downloading from a computer.

1. Enter in right digit only (left digit is not used).

13 2. Enter up to 20 digits from left to right. NOTE: Leave trailing boxes blank (•).

🕼 3. Valid entries are: 0-9, B = 🗑 button, C = 🗯 button, D = 3 sec. pause, E = Wait for dial tone, F = ignore location

	A	ADDRESS 0645-0647											
Download	06	45	06	46	0647								
Security Code	L	R	L	R	L	R							
[Default = blank (•) blank (•)]													

2. Valid entries are: 0-9.

DOWNLOAD SECURITY CODE: Enter up to 6 digits to be used
for remote access when downloading from a computer.
1. Enter in both left and right digits of address locations.

Callback Telephone No. Select

[Default = blank (•) blank (•)]

CALLBACK TELEPHONE NO. SELECT: Enter either "1" for Callback Telephone Number 1 or "2" for Callback Telephone Number 2.

1. Enter in right digit only (left digit is not used).

	ADDRE	SS 1023
Auto Download	LEFT	RIGHT

Valid entries - 01-99

[Default = blank (•) blank (•)]

Note: Download Security Code must match the code entered in the PCD3000 Software.







CS SUBSCRIBER ID NUMBERS (ADDRESS 0650-0787)

CS TELCO 1 SUBSCRIBER OPENING/CLOSING ID NUMBERS

	ARE	EA 1			ARE	EA 2	
ADD (RIC	RESS GHT D	0650-0 IGITS	0653 1-4)	ADD (RIC	RESS GHT D	0654-0 IGITS	0657 1-4)
0650	0651	0652	0653	0654	0655	0656	0657
R	R	R	R	R	R	R	R

CS TELCO 1 SUBSCRIBER EVENT ID NUMBERS

AREA 1					AREA 2				SYSTEM				
ADDRESS 0682-0685 (RIGHT DIGITS 1-4)					ADDRESS 0686-0689 (RIGHT DIGITS 1-4)				ADD (RIC	RESS GHT D	0714-0 IGITS ⁻	0717 1-4)	
0682	0683	0684	0685		0686	0687	0688	0689	0714	0715	0716	0717	
R	R	R	R		R	R	R	R	R	R	R	R	

CS TELCO 2 SUBSCRIBER OPENING/CLOSING ID NUMBERS (BACKUP REPORTING)

	ARE	EA 1			AREA 2					
ADD (Rie	ORESS GHT D		ADD (RIC	RESS GHT D	0724-0 IGITS	0727 1-4)				
0720	0 0721 0722 0723				0724	0725	0726	0727		
R	R R R				R	R	R	R		

CS TELCO 2 SUBSCRIBER EVENT ID NUMBERS (BACKUP REPORTING)







CS SUBSCRIBER ID NUMBERS (ADDRESS 0790-0857)

CS TELCO 3 SUBSCRIBER OPENING/CLOSING ID NUMBERS

	ARE	A 1		AREA 2				
ADD (Ric	RESS GHT D	0790-0 IGITS *	0793 1-4)	ADDRESS 0794-079 (RIGHT DIGITS 1-4)				
0790	0791	0792	0793	0794	0797			
R	R	R	R	R	R	R	R	

CS TELCO 3 SUBSCRIBER EVENT ID NUMBERS

	AREA 1				AREA 2				SYSTEM			
ADDRESS 0822-0825 (RIGHT DIGITS 1-4)					ADDRESS 0826-0829 (RIGHT DIGITS 1-4)				ADD (RIC	RESS	0854-0 GITS	0857 1-4)
0822	0823	0824	0825		0826 0827 0828 0829				0854	0855	0856	0857
R	R	R	R		R R R R				R	R	R	R

Default for CS Telco 1 Subscriber Event ID Number (Area 1) depends on Easy Menu Question "ACCOUNT #". [Default = blank (•) blank (•) blank (•) blank (•) blank (•)] for all other ID Numbers.

CS TELCO SUBSCRIBER ID NUMBERS: Enter the Subscriber Opening/Closing and Event ID Numbers for any of the 3 CS Receivers.

1. Enter in corresponding right digit address location (left digit is not used).

2. Enter 3 or 4 digits (depending on the CS receiver format) for each subscriber number from left to right. NOTE: Leave trailing boxes blank (•).

I 3. Valid entries are: 0-9, 0 and B-F.

CS REPORTING CODES (ADDRESS 0859-0869)

	ADDRESS 0860-0862						
KEI OKTING CODES	LEFT	ADDR	RIGHT				
Cancel	blank (•)	0859					
Alarm Restore	blank (•)	0860					
Trouble	blank (•)	0861					
Trouble Restore	blank (•)	0862					

[Default = blank (•) blank (•) from address 0859-0869]

GEMINT GEM-P3200 Programming Instructions

OPENING/CLOSING	ADDRESS 0864-0869						
	LEFT	ADDR	RIGHT				
Closing	blank (•)	0864					
Conditional Closing	blank (•)	0865					
Opening	blank (•)	0866					
Opening after Alarm	blank (•)	0867					
Fail to Close		0868					
Fail to Open		0869					

CS REPORTING CODES:

- 1. Enter in corresponding address location (left and right digits).
- 1. Valid entries are: 1-9, 0 and B-F.

NOTE: Dark shaded data value box shows option not available.



CS REPORTING CODES (ADDRESS 0870-0904)

	ADDRESS 0870-0880			SYSTEM REPORTING CODES		ADDRESS 0890-0897	S 7	KEYPAD	ADDRESS 0900-0904		
	LEFT	ADDR	RIGHT		LEFT	ADDR	RIGHT		LEFT	ADDR	RIGHT
Test Timer		0870		Digital Dialer Test		0890		Ambush		0900	
Alarm Supervisory		0871		RESERVED	blank (•)	0891	blank (•)	Panic		0901	
Bus Failure		0872		RESERVED	blank (•)	0892	blank (•)	Fire		0902	
Memory Failure		0873		Service Message		0893		Auxiliary		0903	
Panel Low Battery		0874		Program Change		0894		Tamper		0904	
Panel AC Failure		0875		RF Receiver Trouble		0895					
EZM Tamper		0876		RF Receiver Tamper		0896					
Sensor Watch		0877		RF Trouble		0897					
RESERVED	blank (•)	0878	blank (•)								
RESERVED	blank (•)	0879	blank (•)	[Default = blank (•) blank	(•) from ac	dress 08	70-0904]				
Telco Line Failure		0880									

CS REPORTING CODES:

- 1. Enter in corresponding address location (left and right digits).
- 🕸 2. Valid entries are: 1-9, 0 and B-F.
 - NOTE: Dark shaded data value box shows option not available.



CS AREA & SYSTEM REPORTING OPTIONS (ADDRESS 1024-1027)



- 1. Select the desired option by circling
 the data values for each digit (left and right).
- 2. Add the data values (ex: 15=1+2+4+8) from the selected options.
- 3. Enter in address location (left and right digits).
- NOTE: Dark shaded data value box shows option not available.



system defaults automatically to Rotary Dialing.

Leave blank (•) to select Rotary Dialing.

LR

R

CS ZONE REPORTING CODES (ADDRESS 0910-0957)

	ADDRESS 0910-0917														
ZONES REPORT CODE (CONTROL PANEL)															
ZON	ZONE 1 ZONE 2 ZONE 3 ZONE 4 ZONE 5 ZONE 6 ZONE 7 ZONE 8														
09	10	09	11	09	12	0913		0914		09	15	0916		0917	
L	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R

ZO	ADDRESS 0926-0929 ZONES REPORT CODE (GROUP 3)												
ZONE 17 ZONE 18 ZONE 19 ZONE 20													
09	26	09	27	09	28	09	29						
L	R	L	R	L	R	L	R						

	ADDRESS 0942-0945											
ZONES REPORT CODE (GROUP 7)												
ZONE 33 ZONE 34 ZONE 35 ZONE 36												
09	42	09	43	09	44	0945						
L	R	L	R	L	R	L	R					

ADDRESS 0930-0933											
ZONES REPORT CODE (GROUP 4)											
ONE 21 ZONE 22 ZONE 23 ZONE 24											
09	30	09	31	09	32	0933					
L	R	L	R	L	R	L	R				

	ADDRESS 0946-0949											
ZONES REPORT CODE (GROUP 8)												
ZON	ZONE 37 ZONE 38 ZONE 39 ZONE 40											
09	46	09	47	09	48	0949						
L	R	R	L	R								

09	18	09	19	09	20	09	21		
L	RLRLRF								
	Δ	פחח	Fee	093/	-003	7			
	F	חשש	EGG	0954	-035	'			
ZO	NES	REPO	ORT	COD	E (GI	ROUI	P 5)		
ZON	E 25	ZON	E 26	ZON	E 27	ZON	E 28		
09	34	09	35	09	36	09	37		
L	R	L	R	L	R	L	R		

ADDRESS 0918-0921 ZONES REPORT CODE (GROUP 1) ZONE 9 ZONE 10 ZONE 11 ZONE 12

	A	DDR	ESS	0950	-095	3							
ZOI	ZONES REPORT CODE (GROUP 9)												
ZON	E 41	ZON	E 42	ZON	E 43	ZON	E 44						
09	50	09	51	09	52	09	53						
L	R	L	R	L	R	L	R						

	Α	DDR	ESS	0922	2-092	5							
ZOI	ZONES REPORT CODE (GROUP 2)												
ZON	E 13	ZON	E 14	ZON	E 15	ZON	E 16						
09	0922 0923 0924 0925												
L	R	L	R	L	R	L	R						
	Α	DDR	ESS	0938	3-094	1							
ZO	NES	REPO	ORT	COD	E (G	ROUI	P 6)						
ZON	E 29	ZON	E 30	ZON	E 31	ZON	E 32						
09	38	09	39	09	40	09	41						

	Α	DDR	ESS	0954	1-095	7	
ZON	ES F	REPC	ORT (CODE	E (GF	ROUF	' 10)
ZON	E 45	ZON	E 46	ZON	E 47	ZON	E 48
09	54	09	55	09	56	09	57
L	R	L	R	L	R	L	R

LRLRL

Default for Group Zone Report Codes depends on Easy Menu Question "RCVR.

ZONE R CODE O	EPORT PTIONS	NOTE
DATA E	NTRIES	enable
LEFT	RIGHT	
	L	
	1	
ENTRIES	MOD	EM CODE
LEFT		
1	I	Fire *
2	F	Panic
3	Bu	urglary
4	H	old up
7	Ga	s Alarm
8	Hea	at Alarm
0	Auxili	ary Alarm
В	24 Hou	ır Auxiliary

NOTE: Zones 1-8 are included in the control panel and Zones 9-48 are EZM Zones. See Address 2600-2605 to enable "EZM Zone Groups".

PULSE EVENT CODE will be the first digit of the 2 digit reporting code. the second digit will be the second digit of the reporting zone. For example, for zone 9 (address 0918), if the right digit is "3", then the reporting code is "39". For example, for zone 15 (address 0924), if the right digit is "4", then the reporting code is "45".

MODEM CODES determine the zone types reported for the following formats: SIA and ADEMCO Point ID.

 \mathbb{R} 1. Select the desired Modem Code for each zone from the table shown.



	CS USER REPORTING CODES (ADDRESS 1030-1055)																			
-	LEF	T DAT	A VAL	UES.	ADDRE	SS 1031	RIGH	IT DAT	A VAL	UES	LEF	T DAT	A VAL	UES.	ADDRE	SS 1030	RIGH			LUES
User Opening Telco 1	User 16	User 15	User 14	User 13	LEFT	RIGHT	User 12	User 11	User 10	User 9	User 8	User 7	User 6	User 5	LEFT	RIGHT	User 4	User 3	User 2	User 1
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
	LEF	T DAT	A VAL	UES	ADDRE	SS 1033	RIGH	IT DAT		UES	LEF	T DAT	A VAL	UES	ADDRE	SS 1032	RIGH		A VAI	LUES
User Opening Telco 1	User 32	User 31	User 30	User 29	LEFT	RIGHT	User 28	User 27	User 26	User 25	User 24	User 23	User 22	User 21	LEFT	RIGHT	User 20	User 19	User 18	User 17
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
	LEF	T DAT	A VAL	UES.	ADDRE	SS 1035	RIGH	IT DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 1034	RIGH			LUES
User Opening Telco 1	User 48	User 47	User 46	User 45	LEFT	RIGHT	User 44	User 43	User 42	User 41	User 40	User 39	User 38	User 37	LEFT	RIGHT	User 36	User 35	User 34	User 33
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
		RESS	1042	RIG				or 07	- ^	to Ar	mina		rmina			NOTE	These			anta wi

	ADDRE	SS 1042	RIGH	IT DAT	A VAL	UES
User Opening Telco 1	LEFT	RIGHT	User 00	User 99	User 98	User 97
	blank (•)		8	4	2	1

User 97 = Auto Arming/Disarming

User 98 = Quickloader Arming/Disarming
User 99 = Easy Arming (Opening not applicable)
User 00 = Keyswitch Arming

NOTE: These opening events will report as the user number shown. Also, Keyfobs 1-8 (see Easy Menu Program Driven Mode) will report as Users 25-32, respectively.

	LEFT DATA VALUES				ADDRESS 1044 RIGHT DATA VALUES				LEFT DATA VALUES				ADDRESS 1043		RIGHT DATA VALUES					
User Closing Telco 1	User 16	User 15	User 14	User 13	LEFT	RIGHT	User 12	User 11	User 10	User 9	User 8	User 7	User 6	User 5	LEFT	RIGHT	User 4	User 3	User 2	User 1
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
	LEF	T DAT	A VAL	UES	ADDRE	SS 1046	RIGH	T DAT	A VAL	UES.	LEF	T DAT	A VAL	UES	ADDRE	SS 1045	RIGH	T DAT	A VAL	UES
User Closing Telco 1	User 32	User 31	User 30	User 29	LEFT	RIGHT	User 28	User 27	User 26	User 25	User 24	User 23	User 22	User 21	LEFT	RIGHT	User 20	User 19	User 18	User 17
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
	LEF	T DAT	A VAL	UES	ADDRE	SS 1048	RIGH	T DAT		UES	LEF	T DAT	A VAL	UES	ADDRE	SS 1047	RIGH			UES
User Closing Telco 1	User 48	User 47	User 46	User 45	LEFT	RIGHT	User 44	User 43	User 42	User 41	User 40	User 39	User 38	User 37	LEFT	RIGHT	User 36	User 35	User 34	User 33
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	ADDRE	SS 1055	RIGHT DATA VALUES						
User Closing Telco 1	LEFT	RIGHT	User 00	User 99	User 98	User 97			
	blank (•)		8	4	2	1			

User 97 = Auto Arming/Disarming User 98 = Quickloader Arming/Disarming User 99 = Easy Arming (Opening not applicable) User 00 = Keyswitch Arming

NOTE: These opening events will report as the user number shown. Also, Keyfobs 1-8 (see Easy Menu Program Driven Mode) will report as Users 25-32, respectively. **CS User Reporting Codes**



CS USER REPORTING CODES (ADDRESS 1056-1081)

	LEF	T DAT	A VAL	UES	ADDRE	SS 1057	RIGH	T DAT		UES	LEF	T DAT	A VAL	UES	ADDRESS 1056		RIGHT DATA VALUES			UES
User Opening Telco 3	User 16	User 15	User 14	User 13	LEFT	RIGHT	User 12	User 11	User 10	User 9	User 8	User 7	User 6	User 5	LEFT	RIGHT	User 4	User 3	User 2	User 1
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
	LEF	T DAT	A VAL	UES	ADDRE	SS 1059	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 1058	RIGH	T DAT	A VAL	UES
User Opening Telco 3	User 32	User 31	User 30	User 29	LEFT	RIGHT	User 28	User 27	User 26	User 25	User 24	User 23	User 22	User 21	LEFT	RIGHT	User 20	User 19	User 18	User 17
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
	LEF	T DAT	A VAL	UES	ADDRE	SS 1061	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 1060	RIGH	T DAT	A VAL	UES
User Opening Telco 3	User 48	User 47	User 46	User 45	LEFT	RIGHT	User 44	User 43	User 42	User 41	User 40	User 39	User 38	User 37	LEFT	RIGHT	User 36	User 35	User 34	User 33
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	ADDRE	SS 1068	RIGH	IT DAT	Α ΥΑΙ	UES
User Opening Telco 3	LEFT	RIGHT	User 00	User 99	User 98	User 97
	blank (•)		8	4	2	1

User 97 = Auto Arming/Disarming

0 0
User 98 = Quickloader Arming/Disarming
User 99 = Easy Arming (Opening not applicable)
User 00 = Keyswitch Arming

NOTE: These opening events will report as the user number shown. Also, Keyfobs 1-8 (see Easy Menu Program Driven Mode) will report as Users 25-32 respectively.

	LEF	T DAT	A VAL	UES	ADD	RESS 1070	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 1069	RIGH	IT DAT	ra va	LUES	
User Closing Telco 3	User 16	User 15	User 14	User 13	LEF	r right	User 12	User 11	User 10	User 9	User 8	User 7	User 6	User 5	LEFT	RIGHT	User 4	User 3	User 2	User 1	
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1	_
	LEF	T DAT	A VAL	UES	ADD	RESS 1072	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 1071	RIGH	IT DA		LUES	
User Closing Telco 3	User 32	User 31	User 30	User 29	LEF	r right	User 28	User 27	User 26	User 25	User 24	User 23	User 22	User 21	LEFT	RIGHT	User 20	User 19	User 18	User 17	
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1	
	LEF	T DAT	A VAL	UES	ADD	RESS 1074	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 1073	RIGH	IT DAT	ΓΑ VΑ	LUES	
User Closing Telco 3	User 48	User 47	User 46	User 45	LEFT	r right	User 44	User 43	User 42	User 41	User 40	User 39	User 38	User 37	LEFT	RIGHT	User 36	User 35	User 34	User 33	
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1	
		DEGG	1001	DICL			1		۸			ا					-				
User Closina	ADD	RESS	1001	RIGE		A VALUES	US	er 97	= Au	to Ar	ming/	Disa	rming			NOTE:	These	e open	ing ev	ents v	V

ADDRE	SS 1081	RIGH	IT DAT	TA VAL	UES	User 97
LEFT	RIGHT	User 00	User 99	User 98	User 97	User 98 User 99
blank (•)		8	4	2	1	User 00

= Easy Arming (Opening not applicable) = Keyswitch Arming

vill report as the user number shown. Also, Keyfobs 1-8 (see Easy Menu Program Driven Mode) will report as Users 25-32, respectively.



GLOBAL SYSTEM TROUBLE REPORTING OPTIONS (ADDRESS 1082-1116)

	GLOB	AL SYSTEM	EVENT/TR	OUBLE		ADDRESS	S	GLOBA	AL SYSTEM	EVENT/TRO	DUBLE
SYSTEM RESPONSE	LEFT	DATA VALU	JES (CIRCL	E 🎤)		1082-1092	2	RIGHT	DATA VAL	UES (CIRCL	E 🖍)
EVENT/TROUBLE	SENSOR WATCH	EZM TAMPER	AC FAIL	LOW BATTERY	LEFT	ADDR	RIGHT	MEMORY FAILURE	COMM. BUS 1	ALARM SUPERV.	TEST TIMER
Burglary Alarm Output	8	4	2	1		1082		8	4	2	1
Pulsed Burg. Output	8	4	2	1		1083		8	4	2	1
Fire Output	8	4	2	1		1084		8	4	2	1
Reset Relay	8	4	2	1		1085		8	4	2	1
Auxiliary Relay	8	4	2	1		1086		8	4	2	1
Report Event Telco 1	8	4	2	1		1087		8	4	2	1
Report Restore Telco 1	8	4	2	1		1088		8	4	2	1
Report Event Telco 3	8	4	2	1		1091		8	4	2	1
Report Restore Telco 3	8	4	2	1		1092		8	4	2	1

See NOTE

[Default = blank (•) blank (•) from address 1082-1092]

	GLOB	AL SYSTEM	EVENT/TR	OUBLE		ADDRES	5	GLOB	AL SYSTEM	EVENT/TRO	DUBLE
SYSTEM RESPONSE	LEFT	DATA VALU	JES (CIRCL	E 🖋)		1094-1104	4	RIGHT		JES (CIRCL	E 🖋)
EVENT/TROUBLE	RSRVD.	RSRVD.	RSRVD.	RSRVD.	LEFT	ADDR	RIGHT	Telemetry Failure	Telemetry Trouble	RSRVD.	TELCO FAIL
Burglary Alarm Output	8	4	2	1	blank (•)	1094		8	4	2	1
Pulsed Burg. Output	8	4	2	1	blank (•)	1095		8	4	2	1
Fire Output	8	4	2	1	blank (•)	1096		8	4	2	1
Reset Relay	8	4	2	1	blank (•)	1097		8	4	2	1
Auxiliary Relay	8	4	2	1	blank (•)	1098		8	4	2	1
Report Event Telco 1	8	4	2	1	blank (•)	1099		8	4	2	1
Report Restore Telco 1	8	4	2	1	blank (•)	1100		8	4	2	1
Report Event Telco 3	8	4	2	1	blank (•)	1103		8	4	2	1
Report Restore Telco 3	8	4	2	1	blank (•)	1104		8	4	2	1

[Default = blank (•) blank (•) from address 1094-1104]

	GLOB	AL SYSTEM	EVENT/TR	OUBLE		ADDRES	s	GLOB/	AL SYSTEM	EVENT/TR	OUBLE
	LEFT	DATA VALU	JES (CIRCL	E 🖍)		1106-111	6	RIGHT	DATA VAL	UES (CIRC	LE 🖍)
EVENT/TROUBLE	RF TROUBLE	RF TAMPER	RF RCVR. TROUBLE	PROGRAM CHANGE	LEFT	ADDR	RIGHT	SERVICE MESSAGE	RSRVD.	RSRVD.	Digital Dialer Test
Burglary Alarm Output	8	4	2	1		1106	blank (•)	8	4	2	1
Pulsed Burg. Output	8	4	2	1		1107	blank (•)	8	4	2	1
Fire Output	8	4	2	1		1108	blank (•)	8	4	2	1
Reset Relay	8	4	2	1		1109	blank (•)	8	4	2	1
Auxiliary Relay	8	4	2	1		1110	blank (•)	8	4	2	1
Report Event Telco 1	8	4	2	1		1111		8	4	2	1
Report Restore Telco 1	8	4	2	1	blank (•)	1112	blank (•)	8	4	2	1
Report Event Telco 3	8	4	2	1		1115		8	4	2	1
Report Restore Telco 3	8	4	2	1	blank (•)	1116	blank (•)	8	4	2	1

See NOTE

[Default = blank (•) blank (•) from address 1106-1116]

1. Select the desired option by circling *I* the data values for each digit (left and right).

IV 2. Add the data values (ex: 15=1+2+4+8) from the selected options.

🕼 3. Enter in address location (left and right digits).

NOTE: Dark shaded data value box shows option not available.



AREA SYSTEM TROUBLE REPORTING OPTIONS (ADDRESS 1120-1157)

		AREA	1 SYSTEM	EVENT/TRC	UBLE		ADDRESS	3	AREA	1 SYSTEM	EVENT/TRC	UBLE
	SYSTEM RESPONSE	LEFT	DATA VALU	IES (CIRCLI	= 🖍)		1120-1127	7	RIGHT		JES (CIRCL	E 🖍)
	EVENT/TROUBLE	RSRVD.	FAIL TO CLOSE	FAIL TO OPEN	KEYPAD TAMPER	LEFT	ADDR	RIGHT	KEYPAD AUX.	KEYPAD FIRE	KEYPAD PANIC	AMBUSH
5	Pulsed Burg. Output	8	4	2	1		1120		8	4	2	1
Щ	Burglary Output	8	4	2	1		1121		8	4	2	1
AR	Fire Output	8	4	2	1		1122		8	4	2	1
	Reset Relay	8	4	2	1		1123		8	4	2	1
	Auxiliary Relay	8	4	2	1		1124		8	4	2	1
	Report Alarm Telco 1	8	4	2	1		1125		8	4	0	1
	Report Alarm Telco 3	8	4	2	1		1127		8	4	2	1

[Defaults as circled from address 1120-1127]

		AREA	2 SYSTEM	EVENT/TRO	DUBLE		ADDRESS	5	AREA	2 SYSTEM	EVENT/TRC	UBLE
	SYSTEM RESPONSE	LEFT	DATA VALU	JES (CIRCL	E 🖍)		1130-113	7	RIGHT	DATA VAL	JES (CIRCL	E 🖍)
	EVENT/TROUBLE	RSRVD.	FAIL TO CLOSE	FAIL TO OPEN	KEYPAD TAMPER	LEFT	ADDR	RIGHT	KEYPAD AUX.	KEYPAD FIRE	KEYPAD PANIC	AMBUSH
12	Pulsed Burg. Output	8	4	2	1		1130		8	4	2	1
EΑ	Burglary Output	8	4	2	1		1131		8	4	2	1
AR	Fire Output	8	4	2	1		1132		8	4	2	1
	Reset Relay	8	4	2	1		1133		8	4	2	1
	Auxiliary Relay	8	4	2	1		1134		8	4	2	1
	Report Alarm Telco 1	8	4	2	1		1135		8	4	2	1
	Report Alarm Telco 3	8	4	2	1		1137		8	4	2	1

[Default = blank (•) blank (•) from address 1130-1137]

🕼 1. Select the desired option by circling 🌶 the data values for 🕼 2. Add the data values (ex: 15=1+2+4+8) from the selected each digit (left and right). options.





ZONE OPTIONS / ZONES 1-16 (ADDRESS 1200-1386)

Clurcle Clurcle <t< th=""><th>ZONE OPTIONS</th><th>LEF</th><th></th><th>S 13-1 TA VA</th><th>16 LUES</th><th>A 1:</th><th>DDRES</th><th>SS 86</th><th>RIGH</th><th>ZONE</th><th>S 9-12 TA VA</th><th>LUES</th><th>LEF</th><th>ZON T DAT</th><th>ES 5-8 FA VAL</th><th>UES</th><th>A 1:</th><th>DDRES 200-128</th><th>S</th><th>RIGH</th><th>ZONE T DAT</th><th>S 1-4 A VAI</th><th>UES</th></t<>	ZONE OPTIONS	LEF		S 13-1 TA VA	16 LUES	A 1:	DDRES	SS 86	RIGH	ZONE	S 9-12 TA VA	LUES	LEF	ZON T DAT	ES 5-8 FA VAL	UES	A 1:	DDRES 200-128	S	RIGH	ZONE T DAT	S 1-4 A VAI	UES
Soma Loop Response (A) G 4 2 1 100 10 2 1 100 2 1 100 1 2 1 100 1 2 1 100 1 2 1 100 3 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1<		7140) 1. 7142				(CIRCI)	7110)	ľ			() 7114
Some Loop Response (A) C <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ADDR</td> <td>R</td> <td></td> <td>ZNTT</td> <td>ZNTU</td> <td>ZN9</td> <td></td> <td></td> <td></td> <td></td> <td>L</td> <td>ADDR</td> <td>ĸ</td> <td>2114</td> <td>ZNJ</td> <td>2N2</td> <td></td>							ADDR	R		ZNTT	ZNTU	ZN9					L	ADDR	ĸ	2114	ZNJ	2N2	
Aume Loop Response (A) C <thc< th=""> <thc< th=""> C</thc<></thc<>	50ms Loop Response (A)	8	4	2	1	(•)		(•)	8	4	2	1	8	4	2	1		1200		8	4	2	1
Priority with Bypass 8 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 6 4 2 1 1302 8 4 2 1 1302 8 4 2 1 1312 8 4 2 1 1312 8 4 2 1 1312 8 4 2 1 1312 8 4	Priority	0	4	2	4	(*)	1202	(*)	0	4	2	1	0	4	2	1		1201		0	4	2	4
Protocy with oppass 6 4 2 1 1305 6 4 2 1 1304 6 4 2 1 1304 6 4 2 1 1304 6 4 2 1 1304 6 4 2 1 1305 6 4 2 1 1305 6 4 2 1 1305 6 4 2 1 1305 6 4 2 1 1306 6 4 2 1 1306 6 4 2 1 1306 6 4 2 1 1306 6 4 2 1 1306 8 4 2 1 1306 8 4 2 1 1306 8 4 2 1 1306 8 4 2 1 1318 8 4 2 1 1313 8 4 2 1 1313 8 4 2 1 1216 8 4 2 1 1216 8 4 2	Priority with Bypass	0	4	2	1		1302		0	4	2	1	0	4	2	1		1202		0	4	2	1
Antioppass 0 4 1 1000 0 4 2 1 1000 4 2 1 1000 4 2 1 1000 4 2 1 1000 6 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1000 8 4 2 1 1100 8 4 2 1 1100 8 4 2 1 1100 8 4 2 1 1100 8 4 2 1 1100 8		0	4	2	1		1303		0	4	2	1	0	4	2	1		1203		0 9	4	2	1
Original by pads 0 4 2 1 100 4 2 1 100 4 2 1 100 4 2 1 100 4 2 1 100 4 2 1 100 5 4 2 1 100 6 4 2 1 100 6 4 2 1 100 6 4 2 1 100 6 4 2 1 100 6 4 2 1 100 8 4 2 1 100 8 4 2 1 100 8 4 2 1 100 <th< td=""><td>Selective Bypass</td><td>0</td><td>4</td><td>2</td><td>1</td><td></td><td>1204</td><td></td><td>0</td><td>4</td><td>2</td><td>1</td><td>0</td><td>4</td><td>2</td><td>1</td><td></td><td>1204</td><td></td><td>0</td><td>4</td><td>2</td><td>1</td></th<>	Selective Bypass	0	4	2	1		1204		0	4	2	1	0	4	2	1		1204		0	4	2	1
Auto-Spysies Re-intry 0 1 <th1< th=""></th1<>	Keyswitch Arming	8	4	2	1		1305		8	4	2	1	8	4	2	1		1205		8	4	2	1
Pre-Alam Warning 0 1 1 100 0 1 1 100 100<	Auto-Bynass Re-entry	8	-	2	1		1300		8	-	2	1	8	-	2	1		1200		8	-	2	1
Nover Am 8 4 2 1 1309 8 4 2 1 1200 8 4 2 Never Am 8 4 2 1 1309 8 4 2 1 1200 8 4 2 Pulsed Alarm Output 8 4 2 1 1311 8 4 2 1 1211 8 4 2 1 1212 8 4 2 1 1211 8 4 2 1 1318 8 4 2 1 1317 8 4 2 1 1318 8 4 2 1 1217 8 4 2 1 1217 8 4 2 1 1217 8 4 2 1 1217 8 4 2 1 1217 8 4 2 1 1217 8 4 2 1 1217 8 <th< td=""><td>Pre-Alarm Warning</td><td>8</td><td>-</td><td>2</td><td>1</td><td></td><td>1307</td><td></td><td>8</td><td>-</td><td>2</td><td>1</td><td>8</td><td>-</td><td>2</td><td>1</td><td></td><td>1207</td><td></td><td>8</td><td>-</td><td>2</td><td>1</td></th<>	Pre-Alarm Warning	8	-	2	1		1307		8	-	2	1	8	-	2	1		1207		8	-	2	1
2±Hour Zone 0 4 2 1 1010 0 4 2 1 1020 0 4 2 1 Burg, Alarm Output 8 4 2 1 1311 8 4 2 1 1210 8 4 2 1 1210 8 4 2 1 1211 8 4 2 1 1211 8 4 2 1 1211 8 4 2 1 1211 8 4 2 1 1211 8 4 2 1 1211 8 4 2 1 1211 8 4 2 1 1214 8 4 2 1 1216 8 4 2 1 1216 8 4 2 1 1216 8 4 2 1 1216 8 4 2 1 1216 8 4 2 1 1216 8 4 2 1 1216 8 4 2 1 1216 8 4<	Never Arm	8	-	2	1		1300		8	-	2	1	8	-	2	1		1200		8	-	2	1
Burg. Alon: 0 0 1 0 0 1 1 0 1 1 1 0 1 1 1 0 1 <th< td=""><td>24-Hour Zone</td><td>8</td><td>-</td><td>2</td><td>1</td><td></td><td>1310</td><td></td><td>8</td><td>-</td><td>2</td><td>1</td><td>8</td><td>-</td><td>2</td><td>1</td><td>-</td><td>1203</td><td></td><td>8</td><td>-</td><td>2</td><td>1</td></th<>	24-Hour Zone	8	-	2	1		1310		8	-	2	1	8	-	2	1	-	1203		8	-	2	1
Disc 0 0 2 1 0 0 2 1	Burg Alarm Output	8	-	2	1		1310		8	-	2	1	8	-	2	1		1210		8	-	2	1
Fire Output (Lug ES) 8 4 2 1 8 4 2 1 1 8 4 2 1	Pulsed Alarm Output	8	4	2	1		1312		8	-	2	1	8	4	2	1		1211		8	-	2	1
Reset Rigy 8 4 2 1 1314 8 4 2 1 1314 8 4 2 1 1314 8 4 2 1 1314 8 4 2 1 1314 8 4 2 1 1314 8 4 2 1 1314 8 4 2 1 1315 8 4 2 1 1317 8 4 2 1 1317 8 4 2 1 1317 8 4 2 1 1317 8 4 2 1 1317 8 4 2 1 1317 8 4 2 1 1317 8 4 2 1 1317 8 4 2 1 1318 8 4 2 1 1317 8 4 2 1 1318 8 4 2 1 1318 8 4 2 1 1318 8 4 2 1 1318 8 4 2 1<	Fire Output (Lug E9)	8	4	2	1		1313		8	4	2	1	8	4	2	1		1212		8	4	2	1
Auxiliary Relay 6 7 2 1 10x 6 4 2 1 8 4 2 1 10x 6 4 2 1 10x 8 4 2 1 11x 8 4 2 1 11x 10x	Reset Relay	8	4	2	1		1314		8	-	2	1	8	4	2	1		1210		8	-	2	1
Image for the second	Auxiliary Relay	8	4	2	1		1315		8	-	2	1	8	4	2	1		1214		8	-	2	1
Image: Second	Entry/Exit 1	8	-	2	1	1	1316		8	4	2	1	8	-	2	1		1216		8	4	2	1
Exit/Entry Follower 8 4 2 1 1318 6 4 2 1 1318 8 4 2 1 1318 8 4 2 1 1318 8 4 2 1 1318 8 4 2 1 1219 8 4 2 1 1219 8 4 2 1 1219 8 4 2 1 1219 8 4 2 1 1219 8 4 2 1 1212 8 4 2 1 1322 8 4 2 1 1322 8 4 2 1 1323 8 4 2 1 1323 8 4 2 1 1323 8 4 2 1 1324 8 4 2 1 1324 8 4 2 1 1326 8 4 2 1 1326 8 4	Entry/Exit 2	8	4	2	1		1317		8	-	2	1	8	4	2	1		1210		8	-	2	1
Auto Reset 8 4 2 1 1319 6 4 2 1 1110 0 4 2 1 1110 0 4 2 1 1110 0 4 2 1 1110 0 4 2 1 1110 0 4 2 1 1110 0 4 2 1 1120 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 1 11210 8 4 2 <td>Exit/Entry Follower</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td></td> <td>1318</td> <td></td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td></td> <td>1218</td> <td></td> <td>8</td> <td>4</td> <td>2</td> <td>1</td>	Exit/Entry Follower	8	4	2	1		1318		8	4	2	1	8	4	2	1		1218		8	4	2	1
Swinger Shutdown 8 4 2 1 1320 8 4 2 1 120 6 4 2 Swinger Shutdown 8 4 2 1 1320 8 4 2 1 1200 8 4 2 1 1220 8 4 2 1 1220 8 4 2 1 1220 8 4 2 1 1220 8 4 2 1 1220 8 4 2 1 1220 8 4 2 1 1220 8 4 2 1 1220 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1223 8 4 2 1 1223 8 4 2 1 1226 8 4 2 1 1226 8 4		8	4	2	1		1319		8	4	2	1	8	4	2	1		1219		8	4	2	1
Chime 8 4 2 1 1321 8 4 2 1 1321 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1221 8 4 2 1 1222 8 4 2 1 1222 8 4 2 1 1224 8 4 2 1 1224 8 4 2 1 1224 8 4 2 1 1224 8 4 2 1 1224 8 4 2 1 1224 8 4 2 1 1226 8 4 2 1	Swinger Shutdown	8	4	2	1		1320		8	4	2	1	8	4	2	1		1220		8	4	2	1
Abort Delay 8 4 2 1 <th< td=""><td>Chime</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1321</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1221</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td></th<>	Chime	8	4	2	1		1321		8	4	2	1	8	4	2	1		1221		8	4	2	1
Power-up Delay 8 4 2 1 1323 8 4 2 1 1223 8 4 2 1 1223 8 4 2 1 1223 8 4 2 1 1223 8 4 2 1 1223 8 4 2 1 1223 8 4 2 1 1224 8 4 2 1 1224 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1227 8 4 2 1 1227 8 4 2 1 1227 8 4 2 1 1226 8 4 2 1 1227 8 4 2 1 1227 8 4 2 1 1228 8 4 2 1 1228 8 4 2 <t< td=""><td>Abort Delay</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1322</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1222</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td></t<>	Abort Delay	8	4	2	1		1322		8	4	2	1	8	4	2	1		1222		8	4	2	1
Day Zone Open 8 4 2 1 1224 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1225 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1227 8 4 2 1 1228 8 4 2 1 1229 8 4 2 <th< td=""><td>Power-up Delay</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1323</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1223</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td></th<>	Power-up Delay	8	4	2	1		1323		8	4	2	1	8	4	2	1		1223		8	4	2	1
Day Zone Short 8 4 2 1 1325 8 4 2 1 1325 8 4 2 1 1225 8 4 2 Alarm on Day Zone 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1225 8 4 2 Alarm Restore 1 8 4 2 1 1328 8 4 2 1 1226 8 4 2 Trouble Restore 1 8 4 2 1 1329 8 4 2 1 1228 8 4 2 1 1226 8 4 2 1 1227 8 4 2 1 1227 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1226 8 4 2 1 1227 8 4 2 1 1236 8	Day Zone Open	8	4	2	1		1324		8	4	2	1	8	4	2	1	-	1224		8	4	2	1
Alarm on Day Zone 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1326 8 4 2 1 1328 8 4 2 1 1327 8 4 2 1 1327 8 4 2 1 1328 8 4 2 1 1328 8 4 2 1 1328 8 4 2 1 1328 8 4 2 1 1328 8 4 2 1 1328 8 4 2 1 1328 8 4 2	Day Zone Short	8	4	2	1		1325		8	4	2	1	8	4	2	1	-	1225		8	4	2	1
Alarm Teico 1 8 4 2 1 1327 8 4 2 1 1227 8 4 2 Alarm Restore 1 8 4 2 1 1328 8 4 2 1 1227 8 4 2 Irouble Teico 1 8 4 2 1 1328 8 4 2 1 1227 8 4 2 Irouble Restore 1 8 4 2 1 1328 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1230 8	Alarm on Day Zone	8	4	2	1		1326		8	4	2	1	8	4	2	1		1226		8	4	2	1
Alarm Restore 1 8 4 2 1 1328 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1228 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1336 8 4 2 1 1337 8 4 2 1 1337 8 4 2 1 1237 8 4 2 1 1238 8 4 2 <	Alarm Telco 1	8	4	2	1		1327		8	4	2	1	8	4	2	1	-	1227		8	4	2	1
Trouble Telco 1 8 4 2 1 1329 8 4 2 1 1229 8 4 2 1 Trouble Restore 1 8 4 2 1 1330 8 4 2 1 1229 8 4 2 1 1229 8 4 2 1 1229 8 4 2 1 1229 8 4 2 1 1229 8 4 2 1 1229 8 4 2 1 1229 8 4 2 1 1229 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1238 8 <th< td=""><td>Alarm Restore 1</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1328</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td><td>8</td><td>4</td><td>2</td><td>1</td><td>-</td><td>1228</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td></th<>	Alarm Restore 1	8	4	2	1		1328		8	4	2	1	8	4	2	1	-	1228		8	4	2	1
Trouble Restore 1 8 4 2 1 1330 8 4 2 1 1330 8 4 2 1 1230 8 4 2 1 1330 8 4 2 1 1230 8 4 2 1 1335 8 4 2 1 1335 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1230 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1230 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1230 8 4 2	Trouble Telco 1	8	4	2	1		1329		8	4	2	1	8	4	2	1		1229		8	4	2	1
Alarn Telco 3 8 4 2 1 1335 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1235 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1237 8 4 2 <th< td=""><td>Trouble Restore 1</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1330</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1230</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td></th<>	Trouble Restore 1	8	4	2	1		1330		8	4	2	1	8	4	2	1		1230		8	4	2	1
Alarm Restore 3 8 4 2 1 1336 8 4 2 1 1336 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1337 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1236 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1237 8 4 2 1 1238 8 4 2 1 1238 8 4 2 1 1238 8 4 2 1 1238 8 4 2 1 1238 8 4 2 1 12348 8 4 2	Alarm Telco 3	8	4	2	1		1335		8	4	2	1	8	4	2	1	-	1235		8	4	2	1
Trouble Telco 3 8 4 2 1	Alarm Restore 3	8	4	2	1		1336		8	4	2	1	8	4	2	1		1236		8	4	2	1
Trouble Restore 3 8 4 2 1 1338 8 4 2 1 1238 8 4 2 No EOL Resistor 8 4 2 1 1339 8 4 2 1 1238 8 4 2 Sensor Watch 8 4 2 1 1339 8 4 2 1 1238 8 4 2 Trouble on Open 8 4 2 1 1340 8 4 2 1 1240 8 4 2 Trouble on Short 8 4 2 1 1343 8 4 2 1 1241 8 4 2 Trouble on Night Open 8 4 2 1 1343 8 4 2 1 1243 8 4 2 Zone Area 1 8 4 2 1 1343 8 4 2 1 1244 8 4 2 Zone ANDing Group 1 8 4 2 <td>Trouble Telco 3</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td></td> <td>1337</td> <td></td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td></td> <td>1237</td> <td></td> <td>8</td> <td>4</td> <td>2</td> <td>1</td>	Trouble Telco 3	8	4	2	1		1337		8	4	2	1	8	4	2	1		1237		8	4	2	1
No EOL Resistor 8 4 2 1 1339 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1239 8 4 2 1 1240 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1242 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 <	Trouble Restore 3	8	4	2	1		1338		8	4	2	1	8	4	2	1		1238		8	4	2	1
Sensor Watch 8 4 2 1 1340 8 4 2 1 1240 8 4 2 Trouble on Open 8 4 2 1 1340 8 4 2 1 1240 8 4 2 1 1240 8 4 2 1 1240 8 4 2 1 1240 8 4 2 1 1240 8 4 2 1 1240 8 4 2 1 1240 8 4 2 1 1240 8 4 2 1 1240 8 4 2 1 1241 8 4 2 1 1242 8 4 2 1 1242 8 4 2 1 1241 8 4 2 1 1242 8 4 2 1 1242 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 <td>No EOL Resistor</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td></td> <td>1339</td> <td></td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td></td> <td>1239</td> <td></td> <td>8</td> <td>4</td> <td>2</td> <td>1</td>	No EOL Resistor	8	4	2	1		1339		8	4	2	1	8	4	2	1		1239		8	4	2	1
Trouble on Open 8 4 2 1 1341 8 4 2 1 1241 8 4 2 Trouble on Short 8 4 2 1 1341 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1341 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1241 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4	Sensor Watch	8	4	2	1		1340		8	4	2	1	8	4	2	1		1240		8	4	2	1
Trouble on Short 8 4 2 1 1342 8 4 2 1 1242 8 4 2 Trouble on Night Open 8 4 2 1 1343 8 4 2 1 1242 8 4 2 1 Zone Area 1 8 4 2 1 1343 8 4 2 1 1243 8 4 2 1 Zone Area 1 8 4 2 1 1343 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1 1243 8 4 2 1	Trouble on Open	8	4	2	1		1341		8	4	2	1	8	4	2	1		1241		8	4	2	1
Trouble on Night Open 8 4 2 1 1343 8 4 2 1 1243 8 4 2 1 Zone Area 1 8 4 2 1 1343 8 4 2 1 1243 8 4 2 1 Zone Area 2 8 4 2 1 1344 8 4 2 1 1243 8 4 2 Zone Area 2 8 4 2 1 1345 8 4 2 1 1243 8 4 2 Zone Area 2 8 4 2 1 1345 8 4 2 1 1243 8 4 2 Zone AnDing Group 1 8 4 2 1 1355 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2	Trouble on Short	8	4	2	1		1342		8	4	2	1	8	4	2	1		1242		8	4	2	1
Zone Area 1 8 4 2 1 1344 8 4 2 1 1244 8 4 2 Zone Area 2 8 4 2 1 1344 8 4 2 1 1244 8 4 2 2-Wire Smoke Detectors (B) 3 4 2 1 1345 8 4 2 1 1244 8 4 2 2-Wire Smoke Detectors (B) 3 4 2 1 1345 8 4 2 1 1244 8 4 2 2-Wire Smoke Detectors (B) 3 4 2 1 1355 8 4 2 1 1252 (•) 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1262 8 4 2	Trouble on Night Open	8	4	2	1		1343		8	4	2	1	8	4	2	1		1243		8	4	2	1
Zone Area 2 8 4 2 1 1345 8 4 2 1 1245 8 4 2 2-Wire Smoke Detectors (B) 3 4 2 1 1345 8 4 2 1 1245 8 4 2 2-Wire Smoke Detectors (B) 3 4 2 1 1354 8 4 2 1 1252 (•) 8 4 2 1 Zone ANDing Group 1 8 4 2 1 1355 8 4 2 1 1252 (•) 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1255 8 4 2 1 1262 8 4 2 1 1262 8 4 2 1 1262 8 4 </td <td>Zone Area 1</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td></td> <td>1344</td> <td></td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td></td> <td>1244</td> <td></td> <td>8</td> <td>4</td> <td>2</td> <td>1</td>	Zone Area 1	8	4	2	1		1344		8	4	2	1	8	4	2	1		1244		8	4	2	1
2-Wire Smoke Detectors (B) 8 4 2 1 (•) 8 4 2 1 1252 (•) 8 4 2 Zone ANDing Group 1 8 4 2 1 1354 8 4 2 1 1252 (•) 8 4 2 Zone ANDing Group 2 8 4 2 1 1355 8 4 2 1 1255 8 4 2 Interior #1 Bypass 8 4 2 1 1362 8 4 2 1 1262 8 4 2 Keypad Sounder on Alarm 8 4 2 1 1364 8 4 2 1 1262 8 4 2 Fire (C) 8 4 2 1 1375 8 4 2 1 1264 8 4 2 Fire Alarm Verification (C) 8 4 2 1 1376 8 4 2 1 1275 8 4 2 Chim	Zone Area 2	8	4	2	1		1345		8	4	2	1	8	4	2	1		1245		8	4	2	1
Zone ANDing Group 1 8 4 2 1 1354 8 4 2 1 1254 8 4 2 Zone ANDing Group 2 8 4 2 1 1355 8 4 2 1 1254 8 4 2 Interior #1 Bypass 8 4 2 1 1362 8 4 2 1 1255 8 4 2 Keypad Sounder on Alarm 8 4 2 1 1364 8 4 2 1 1262 8 4 2 Fire (C) 8 4 2 1 1375 8 4 2 1 1264 8 4 2 Fire Alarm Verification (C) 8 4 2 1 1376 8 4 2 1 1275 8 4 2 Chime 2 8 4 2 1 1386 8 4 2 1 1266 8 4 2 Methore 8 4 2 </td <td> 2-Wire Smoke Detectors (B) </td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td>(•)</td> <td></td> <td>(•)</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td> <td></td> <td>1252</td> <td>(•)</td> <td>8</td> <td>4</td> <td>2</td> <td>1</td>	 2-Wire Smoke Detectors (B) 	8	4	2	1	(•)		(•)	8	4	2	1	8	4	2	1		1252	(•)	8	4	2	1
Zone ANDing Group 2 8 4 2 1 1355 8 4 2 1 1255 8 4 2 Interior #1 Bypass 8 4 2 1 1355 8 4 2 1 1255 8 4 2 Interior #1 Bypass 8 4 2 1 1362 8 4 2 1 1255 8 4 2 Keypad Sounder on Alarm 8 4 2 1 1364 8 4 2 1 1262 8 4 2 Fire (C) 8 4 2 1 1375 8 4 2 1 1264 8 4 2 Fire Alarm Verification (C) 8 4 2 1 1376 8 4 2 1 1275 8 4 2 Fire Alarm Verification (C) 8 4 2 1 1386 8 4 2 1 1275 8 4 2 1 1276 8 4	Zone ANDing Group 1	8	4	2	1	()	1354		8	4	2	1	8	4	2	1		1254	()	8	4	2	1
Interior #1 Bypass 8 4 2 1 1362 8 4 2 1 1262 8 4 2 Keypad Sounder on Alarm 8 4 2 1 1362 8 4 2 1 1262 8 4 2 Fire (C) 8 4 2 1 1375 8 4 2 1 1264 8 4 2 Fire (C) 8 4 2 1 1375 8 4 2 1 1264 8 4 2 Fire Alarm Verification (C) 8 4 2 1 1376 8 4 2 1 1275 8 4 2 Chime 2 8 4 2 1 1386 8 4 2 1 1286 8 4 2 A	Zone ANDing Group 2	8	4	2	1		1355		8	4	2	1	8	4	2	1		1255		8	4	2	1
Keypad Sounder on Alarm 8 4 2 1 1364 8 4 2 1 1364 8 4 2 1 1264 8 4 2 Fire (C) 8 4 2 1 1375 8 4 2 1 1264 8 4 2 Fire Alarm Verification (C) 8 4 2 1 1376 8 4 2 1 1275 8 4 2 Chime 2 8 4 2 1 1386 8 4 2 1 1276 8 4 2 A <t< td=""><td>Interior #1 Bypass</td><td>8</td><td>4</td><td>2</td><td>1</td><td>1</td><td>1362</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td><td>8</td><td>4</td><td>2</td><td>1</td><td></td><td>1262</td><td></td><td>8</td><td>4</td><td>2</td><td>1</td></t<>	Interior #1 Bypass	8	4	2	1	1	1362		8	4	2	1	8	4	2	1		1262		8	4	2	1
Fire (C) 8 4 2 1 1375 8 4 2 1 1275 8 4 2 Fire Alarm Verification (C) 8 4 2 1 1376 8 4 2 1 1275 8 4 2 Chime 2 8 4 2 1 1386 8 4 2 1 1276 8 4 2 A <	Keypad Sounder on Alarm	8	4	2	1	1	1364		8	4	2	1	8	4	2	1		1264		8	4	2	1
Fire Alarm Verification (C) 8 4 2 1 1376 8 4 2 1 1276 8 4 2 Chime 2 8 4 2 1 1386 8 4 2 1 8 4 2 1 1276 8 4 2 A	Fire (C)	8	4	2	1	1	1375		8	4	2	1	8	4	2	1		1275		8	4	2	1
Chime 2 8 4 2 1 1386 8 4 2 1 1286 8 4 2	Fire Alarm Verification (C)	8	4	2	1	1	1376		8	4	2	1	8	4	2	1		1276		8	4	2	1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Chime 2	8	4	2	1	1	1386		8	4	2	1	8	4	2	1		1286		8	4	2	1
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See Zone Options on Page 50.



ZONE OPTIONS / ZONES 17-32 (ADDRESS 1402-1586)

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				5 29-3	2	ADDRESS	BICL		5 25-2	8			5 21-2	4	ADDRESS			17-20) 1150
	ZONE OPTIONS		IDAI			4502 4596	RIGH				LEF	IDAI		.0E3	4402 4496	RIGH	IDAI		JUES
		(CIRCL	.Е 🖋)	1502-1500	(CIRCL	Е 🖉)	(CIRCL	.Е 🖊)	1402-1400	(0	CIRCL	E)
		ZN32	ZN31	ZN30	ZN29	L ADDR R	ZN28	ZN27	ZN26	ZN25	ZN24	ZN23	ZN22	ZN21	L ADDR R	ZN20	ZN19	ZN18	ZN17
1	Priority	8	4	2	1	1502	8	4	2	1	8	4	2	1	1402	8	4	2	1
•	Priority with Bypass	8	4	2	1	1503	8	4	2	1	8	4	2	1	1403	8	4	2	1
	Auto-Bypass	8	4	2	1	1504	8	4	2	1	8	4	2	1	1404	8	4	2	1
1	Selective Bypass	8	4	2	1	1505	8	4	2	1	8	4	2	1	1405	8	4	2	1
•	Keyswitch Arming	8	4	2	1	1506	8	4	2	1	8	4	2	1	1406	8	4	2	1
	Auto-Bypass Re-entry	8	4	2	1	1507	8	4	2	1	8	4	2	1	1407	8	4	2	1
	Pre-Alarm Warning	8	4	2	1	1508	8	4	2	1	8	4	2	1	1408	8	4	2	1
	Never Arm	8	4	2	1	1509	8	4	2	1	8	4	2	1	1409	8	4	2	1
	24-Hour Zone	8	4	2	1	1510	8	4	2	1	8	4	2	1	1410	8	4	2	1
. /	Burg, Alarm Output	8	4	2	1	1511	8	4	2	1	8	4	2	1	1411	8	4	2	1
Y	Pulsed Alarm Output	8	4	2	1	1512	8	4	2	1	8	4	2	1	1414	8	4	2	1
V	Fire Output (Lug E9)	8	4	2	1	1515	8	4	2	1	8	4	2	1	1413	8	4	2	1
	Reset Relay	8	4	2	1	1514	8	4	2	1	8	4	2	1	1414	8	4	2	1
	Auxiliary Relay	8	4	2	1	1515	8	4	2	1	8	4	2	1	1415	8	4	2	1
	Entry/Exit 1	8	4	2	1	1516	8	4	2	1	8	4	2	1	1416	8	4	2	1
V	Entry/Exit 2	8	4	2	1	1517	8	4	2	1	8	4	2	1	1417	8	4	2	1
	Exit/Entry Follower	8	4	2	1	1518	8	4	2	1	8	4	2	1	1418	8	4	2	1
V	Auto Reset	8	4	2	1	1519	8	4	2	1	8	4	2	1	1419	8	4	2	1
V	Swinger Shutdown	8	4	2	1	1520	8	4	2	1	8	4	2	1	1420	8	4	2	1
V	Chime	8	-	2	1	1521	8	4	2	1	8	4	2	1	1420	8	4	2	1
V	Abort Delay	8	4	2	1	1522	8	4	2	1	8	4	2	1	1421	8	4	2	1
	Rower-up Delay	8	-	2	1	1523	8	-	2	1	8	-	2	1	1422	8	-	2	1
	Day Zone Open	8	-	2	1	1524	8	4	2	1	8	-	2	1	1423	8	4	2	1
	Day Zone Short	8	-	2	1	1525	8	4	2	1	8	-	2	1	1425	8	-	2	1
	Alarm on Day Zone	8	-	2	1	1526	8	-	2	1	8	-	2	1	1425	8	-	2	1
	Alarm Tolco 1	0	-	2	1	1520	0	-	2	1	0	-	2	1	1420	8	-	2	1
V	Alarm Postoro 1	0	4	2	1	1529	0	4	2	4	0	4	2	1	1427	0	4	2	4
		0	4	2	1	1520	0	4	2	4	0	4	2	1	1420	0	4	2	4
	Trouble Pestoro 1	0	4	2	1	1520	0	4	2	1	0	4	2	1	1429	0	4	2	1
		0	4	2	1	1535	0	4	2	4	0	4	2	1	1430	0	4	2	4
	Alarm Postoro 3	0	4	2	1	1535	0	4	2	1	0	4	2	1	1435	0	4	2	1
	Trouble Teles 2	0	4	2	1	1530	0	4	2	4	0	4	2	1	1430	0	4	2	4
	Trouble Telco 3	0	4	2	1	1537	•	4	2	4	0	4	2	1	1437	•	4	2	4
	No EQL Posistor	0	4	2	1	1530	• •	4	2	1	0	4	2	1	1430	0	4	2	1
	No EOL Resistor	0	4	2	1	1539	0	4	2	4	0	4	2	1	1439	•	4	2	4
		0	4	2	1	1540	•	4	2	1	0	4	2	1	1440	•	4	2	1
		0	4	2	1	1541	•	4	2	4	0	4	2	1	1441	0	4	2	1
	Trouble on Short	0	4	2	1	1542	•	4	2	1	0	4	2	1	1442	0	4	2	1
	Trouble on Night Open	8	4	2	1	1543	8	4	2	1	8	4	2	1	1443	8	4	2	1
V		0	4	2	1	1544	°	4	2		0	4	2	1	1444	°	4	2	1
~	Zone Area 2	8	4	2	1	1545	8	4	2	1	8	4	2	1	1445	8	4	2	1
	Zone ANDing Group 1	8	4	2	1	1554	8	4	2	1	8	4	2	1	1454	8	4	2	1
	Zone ANDIng Group 2	8 A	4	2	1	1555	8	4	2	1	8 C	4	2	1	1455	8 C	4	2	1
~	Interior #1 Bypass	8	4	2	1	1562	8	4	2	1	8	4	2	1	1462	8	4	2	1
	Reypad Sounder on Alarm	8	4	2	1	1564	8	4	2	1	8	4	2	1	1464	8	4	2	1
V	Fire (C)	8	4	2	1	15/5	8	4	2	1	8	4	2	1	1475	8	4	2	1
V	Fire Alarm Verification (C)	8 0	4	2	1	15/6	8 0	4	2	1	8	4	2	1	14/6	8	4	2	1
		,×	4	2	1	1580	×	4	2		Ň	4	2	1	1486	l ŏ	4	2	1
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	RF 1		R	° 2	Ľ	§ 4 R .	4	R	° 2			ß	° 2	Ľ	<u>ቆ</u> 4 በ 😨 4	1	ß	2	

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ZONE OPTIONS / ZONES 33-48 (ADDRESS 1602-1786)

				S 45-4	8					5 41-4	4			S 37-4	0			Z	ONES	33-36	5
		LEF	T DAT	A VA	LUES	ADDRES	SS	RIGH	T DAT		LUES	LEF	T DAT	A VAL	.UES	ADD	ESS	RIGH	T DAT	AVAL	UES
	ZONE OPTIONS		CIRCI	F 🖊	P)	1702-178	36	(CIRCI	F 🖉	5	(CIRCI	F 🖊	Ϋ́	1602·	1686	(CIRCI	F 🖋	
		ZN48	ZN47	ZN46	/ ZN45	L ADDR	R	ZN44	ZN43	ZN42	/ ZN41	ZN40	ZN39	ZN38	/ ZN37	L AD	DR R	ZN36	ZN35	ZN34	/ ZN33
./	Priority	8	4	2	1	1702		8	4	2	1	8	4	2	1	16)2	8	4	2	1
V	Priority with Bypass	8	4	2	1	1703		8	4	2	1	8	4	2	1	16)3	8	4	2	1
	Auto-Bypass	8	4	2	1	1704		8	4	2	1	8	4	2	1	16	04	8	4	2	1
1	Selective Bypass	8	4	2	1	1705		8	4	2	1	8	4	2	1	16)5	8	4	2	1
•	Keyswitch Arming	8	4	2	1	1706		8	4	2	1	8	4	2	1	16)6	8	4	2	1
	Auto-Bypass Re-entry	8	4	2	1	1707		8	4	2	1	8	4	2	1	16)7	8	4	2	1
	Pre-Alarm Warning	8	4	2	1	1708		8	4	2	1	8	4	2	1	16	08	8	4	2	1
	Never Arm	8	4	2	1	1709		8	4	2	1	8	4	2	1	16)9	8	4	2	1
	24-Hour Zone	8	4	2	1	1710		8	4	2	1	8	4	2	1	16	10	8	4	2	1
1	Burg. Alarm Output	8	4	2	1	1711		8	4	2	1	8	4	2	1	16	11	8	4	2	1
V	Pulsed Alarm Output	8	4	2	1	1712		8	4	2	1	8	4	2	1	16	16	8	4	2	1
•	Fire Output (Lug E9)	8	4	2	1	1717		8	4	2	1	8	4	2	1	16	13	8	4	2	1
	Reset Relay	8	4	2	1	1714		8	4	2	1	8	4	2	1	16	16	8	4	2	1
	Auxiliary Relay	8	4	2	1	1717		8	4	2	1	8	4	2	1	16	15	8	4	2	1
V	Entry/Exit 1	8	4	2	1	1716		8	4	2	1	8	4	2	1	16	16	8	4	2	1
	Entry/Exit 2	8	4	2	1	1717		8	4	2	1	8	4	2	1	16	17	8	4	2	1
V	Exit/Entry Follower	8	4	2	1	1718		8	4	2	1	8	4	2	1	16	18	8	4	2	1
V	Auto Reset	8	4	2	1	1719		8	4	2	1	8	4	2	1	16	19	8	4	2	1
V	Swinger Shutdown	8	4	2	1	1720		8	4	2	1	8	4	2	1	16	20	8	4	2	1
V	Chime	8	4	2	1	1721		8	4	2	1	8	4	2	1	16	21	8	4	2	1
	Abort Delay	8	4	2	1	1722		8	4	2	1	8	4	2	1	16	22	8	4	2	1
	Power-up Delay	8	4	2	1	1/23		8	4	2	1	8	4	2	1	16	23	8	4	2	1
	Day Zone Open	ð	4	2	1	1724		8	4	2	1	8	4	2	1	16	24	8	4	2	1
	Day Zone Short	8	4	2	1	1725		8	4	2	1	8	4	2	1	16	25	8	4	2	1
	Alarm Talas 1	0 0	4	2	1	1720		0 0	4	2	1	0	4	2	1	10	20	0	4	2	1
V	Alarm Postoro 1	0	4	2	1	1720		0	4	2	1	0	4	2	1	10	27	0	4	2	1
		0	4	2	1	1720		0	4	2	1	0	4	2	1	10	20	0	4	2	1
	Trouble Restore 1	8	4	2	1	1729		8	4	2	1	8	4	2	1	16	30	8	4	2	1
		8	4	2	1	1735		8	4	2	1	8	4	2	1	16	35	8	4	2	1
	Alarm Restore 3	8	4	2	1	1736		8	4	2	1	8	4	2	1	16	36	8	4	2	1
	Trouble Telco 3	8	4	2	1	1737		8	4	2	1	8	4	2	1	16	37	8	4	2	1
	Trouble Restore 3	8	4	2	1	1738		8	4	2	1	8	4	2	1	16	38	8	4	2	1
	No EOL Resistor	8	4	2	1	1739		8	4	2	1	8	4	2	1	16	39	8	4	2	1
	Sensor Watch	8	4	2	1	1740		8	4	2	1	8	4	2	1	16	10	8	4	2	1
	Trouble on Open	8	4	2	1	1741		8	4	2	1	8	4	2	1	16	1 1	8	4	2	1
	Trouble on Short	8	4	2	1	1742		8	4	2	1	8	4	2	1	16	12	8	4	2	1
	Trouble on Night Open	8	4	2	1	1743		8	4	2	1	8	4	2	1	16	13	8	4	2	1
1	Zone Area 1	8	4	2	1	1744		8	4	2	1	8	4	2	1	16	14	8	4	2	1
7	Zone Area 2	8	4	2	1	1745		8	4	2	1	8	4	2	1	16	45	8	4	2	1
•	Zone ANDing Group 1	8	4	2	1	1754		8	4	2	1	8	4	2	1	16	54	8	4	2	1
	Zone ANDing Group 2	8	4	2	1	1755		8	4	2	1	8	4	2	1	16	55	8	4	2	1
1	Interior #1 Bypass	8	4	2	1	1762		8	4	2	1	8	4	2	1	16	62	8	4	2	1
•	Keypad Sounder on Alarm	8	4	2	1	1764		8	4	2	1	8	4	2	1	16	64	8	4	2	1
V	Fire (C)	8	4	2	1	1775		8	4	2	1	8	4	2	1	16	75	8	4	2	1
V	Fire Alarm Verification (C)	8	4	2	1	1776		8	4	2	1	8	4	2	1	16	76	8	4	2	1
	Chime 2	8	4	2	1	1786		8	4	2	1	8	4	2	1	16	36	8	4	2	1
	Ť	4	T			Ť	Ť	4	<u> </u>		_	4				Ť	↑	4	T		_
	RF 1		ß	^{>} 2	D	3₹4 I	F 4	1	ß	[°] 2			ß	2	D	ক্ত 4	ß	4	13	° 2	

See Zone Options on Page 50.

ZONE OPTIONS / ZONES 1-48 (ADDRESS 1200-1786)

1. Select the desired zone option.

ZONE OPTIONS]
50ms Loop Response	\leftarrow
10ms Loop Response	
Priority	1
Priority with Bypass	1
Auto-Bypass]

12 2. Enable desired options for each zone by drawing a circle *M* around its corresponding binary data

value. NOTE: No circle = feature disabled



	3. Search for data e	r table belov ntry.	V
DIGIT VALUE	DATA ENTRY	DIGIT VALUE	DATA ENTR
8421	Blank (•)	8 4 2 1	8
842①	1	8 4 2 1	9
8 4 2 1	2	8 4 2 1	0
8 4 2 1	3	8421	В
8 ④ 2 1	4	8421	С
8 4 2 1	5	8421	D
8 4 2 1	6	8421	E
8 Ž Ž 1	7	8421	F

B 4. Enter data in address locations (left and right digits).

			•	•	• /
1		ADDR	ESS LOC	ATION	
		L	ADDR	R	1
		blank (•)	1200	1]
	NO show	FE: Dark ws option	shaded d not availa	lata value able.	box
	N	оте : З	See Dir	rect Ad	Idress
	Pi	rogrami	ming E	Exampl	e or
	pa	ige 19.			

Note: See "Number of Zones &

Keypads per Area" in Easy

Menu Driven program Mode.

NOTES: (A) 50ms & 20 ms Loop Response only available for zones 1-8.

(B) 2-wire Smoke Detectors only available for zones 7 and 8.

(C) If Fire Alarm Verification is selected, then Fire must also be selected.

DEFAULTS: The zone options indicated are automatically set after exiting the Easy Menu Driven Mode.

Priority, Selective Bypass, Alarm Output, Auto Reset, Swinger Shutdown, Zone Area 1 and Zone Area 2 are enabled for the total number of zones entered in "AREA 1 # ZONES = 08" and "AREA 2 # ZONES = 00".

- J Alarm Telco 1 is enabled for all zones if [YES] is entered for "REPORT RLL ZONES TO CENTRAL ZONESP Y/N".
- 1 Entry/Exit 1 and Chime are enabled for zone numbers entered in "EXIT / ENTRY ZONES ".
- Exit/Entry Follower and Interior Bypass are enabled for zone numbers entered in "INTERIOR ZONES".
- \checkmark Fire, Pulse Alarm Output and Fire Verification is enabled for the zone numbers entered in "FIRE ZONES".
- 2-Wire Smoke Detector is enabled for zone numbers entered in "2 WIRE FIRE ZONES".



SYSTEM OPTIONS (ADDRESS 2415-2419)



1. Select the desired option by circling *** the data values for each digit (left and right).

- I 2. Add the data values (ex: 15=1+2+4+8) from the selected options.
- 3. Enter in address location (left and right digits).

NOTE: Dark shaded data value box shows option not available.



SYSTEM OPTIONS (ADDRESS 2420-2422, 3874 & 3879-3881)



- I. Select the desired option by circling A the data values for each digit (left and right).
- I 2. Add the data values (ex: 15=1+2+4+8) from the selected options.
- 3. Enter in address location (left and right digits).
- NOTE: Dark shaded data value box shows option not available.

ALARM/TROUBLE	ADDRESS 3879-3881								
	LEFT	ADDR	RIGHT						
Wireless Low Battery	blank (•)	3879							
Wireless Supervisory	blank (•)	3880							
Wireless Tamper	blank (•)	3881							

[Default = blank (•) blank (•) from address 3879-3881]



SYSTEM OPTIONS (ADDRESS 3882-3901, 3903-3905 & 4084)

		ADDRESS 3882-3901 (RIGHT DIGITS 1-20)																		
Lelephone Number	3882	3883	3884	3885	3886	3887	3888	3889	3890	3891	3892	3893	3894	3895	3896	3897	3898	3899	3900	3901
(Digits 1-20)	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R

	ADDRESS 3903							
Pager Format:	LEFT	RIGHT						
First Report								

[Default = blank (•) blank (•)]

	ADDRE	SS 3904
Pager Format:	LEFT	RIGHT
per Session		

[Default = blank (•) blank (•)]







KEYPAD OPTIONS (ADDRESS 2425-2446)



KEYPAD TYPE & AREA ASSIGNMENT: Up to 7 keypads may be programmed, if they ar
connected.
NOTE: See Keypad Configuration Mode. By default from the factory, each keypad i
configured as number 1.



1. Select keypad type & area assignment for each keypad from the tables shown.

2. Enter in corresponding right and left digit address locations above.

		KEYPAD	OPTIONS			ADDRES	S	KEYPAD OPTIONS						
KEYPAD	LEFT	LEFT DATA VALUES (CIRCLE 🎤)				2440-2446			RIGHT DATA VALUES (CIRCLE					
NO.	TOUR STATION	PANEL ACCESS	EASY ARMING	AMBUSH	LEFT	ADDR	RIGHT	Rem. Acc. Only *	KEYPAD PANIC	KEYPAD AUXILIARY	KEYPAD FIRE			
1	8	4	2	1		2440		8	4	2	1			
2	8	4	2	1		2441		8	4	2	1			
3	8	4	2	1		2442		8	4	2	1			
4	8	4	2	1		2443		8	4	2	1			
5	8	4	2	1		2444		8	4	2	1			
6	8	4	2	1		2445		8	4	2	1			
7	8	4	2	1		2446		8	4	Ø	0			

[Default = blank (•) and (7) for address 2440]

KEYPAD OPTIONS: Select options for any of the 7 keypads.

* Note: For Remote Access Control only (no Arm/Disarm capability).

1. Select the desired option by circling
the data values for each digit (left and right).

 \mathbb{R} 2. Add the data values (ex: 15=1+2+4+8) from the selected options.

🕼 3. Enter in address location (left and right digits). NOTE: Dark shaded data value box shows option not available.



USER AREA OPTIONS (ADDRESS 2500-2547)

	Α	DDRES	ss	RIGH	T DA	AS 1-4 FA VAI	LUES	
USER NO	2	500-25	47	(CIRCL	.е 🖍)	
110.	L	ADDR	R	A4	A3	A2	A1	
1	(•)	2500		8	4	2	1	
2	(•)	2501		8	4	2	1	
3	(•)	2502		8	4	2	1	
4	(•)	2503		8	4	2	1	
5	(•)	2504		8	4	2	1	
6	(•)	2505		8	4	2	1	
7	(•)	2506		8	4	2	1	
8	(•)	2507		8	4	2	1	
9	(•)	2508		8	4	2	1	
10	(•)	2509		8	4	2	1	
11	(•)	2510		8	4	2	1	
12	(•)	2511		8	4	2	1	
13	(•)	2512		8	4	2	1	
14	(•)	2513		8	4	2	1	
15	(•)	2514		8	4	2	1	
16	(•)	2514		8	4	2	1	
10	(•)	2515		0	4	2	1	
10	(*)	2510		0	4	2	1	
10	(•)	2017		0	4	2	1	
19	(•)	2510		0	4	2	1	
20	(•)	2519		8	4	2	1	
21	(•)	2520		8 0	4	2	1	
22	(•)	2521		8	4	2	1	
23	(•)	2522		8	4	2	1	
24	(•)	2523		8	4	2	1	
25	(•)	2524		8	4	2	1	
26	(•)	2525		8	4	2	1	
27	(•)	2526		8	4	2	1	
28	(•)	2527		8	4	2	1	
29	(•)	2528		8	4	2	1	
30	(•)	2529		8	4	2	1	
31	(•)	2530		8	4	2	1	
32	(•)	2531		8	4	2	1	
33	(•)	2532		8	4	2	1	
34	(•)	2533		8	4	2	1	
35	(•)	2534		8	4	2	1	
36	(•)	2535		8	4	2	1	
37	(•)	2536	<u> </u>	8	4	2	1	
38	(•)	2537		8	4	2	1	
39	(•)	2538		8	4	2	1	
40	(•)	2539		8	4	2	1	
41	(•)	2540	-	8	4	2	1	
42	(•)	2541		8	4	2	1	
12	(\cdot)	2541		8	4	2	4	
43	(•)	2542		8	1	2	1	
44	(*)	2040		0	4	2	4	
40	(•)	2044		0	4	2	1	
46	(•)	2545		ő	4	2	1	
4/	(•)	2546		8	4	2	1	
48	(•)	2547	L_	8	4	2	1	
ी उहि 1।	 €37	4	 €3	▲_ 4	ß	r 72		

.....











[[]Default = blank (•) blank (•) from address 2622-2627]

1 (•) 2627

1 (•) 2626

GEMINT GEM-P3200 Programming Instructions

EZM PGM ARMED TERMINAL CONTROL: For each zone group select the area(s) which, when armed, will activate the PGM Lug on the corresponding EZM modules. Each zone group corresponds to 4 zones. If 8-Zone EZMs are used each one is treated as TWO zone groups. **NOTE:** Lug goes ACTIVE (low) when ANY selected area is armed. When activated, the PGM Lug goes negative (to Ground).

1

1

IS 2. Enable desired options for each area by drawing a circle *P* around its corresponding binary data value. **NOTE:** No circle = feature disabled.

4 2

8

8 4 2

13. Enter data in corresponding left and right digit address locations above.



5

6

4 2

8

8 4 2

AREA ARMING OPTIONS (ADDRESS 2650-2651)



[Default = blank (•) blank (•) from address 2650-2657]

PRIORITY AREA ARMING:

- 1. Select the desired arming area.
- 🖾 2. Enable desired options for each priority area by drawing a circle 🖋 around its corresponding binary data value. **NOTE:** No circle = feature disabled.
- 13. Enter data in corresponding left and right digit address locations above.

NOTE: Dark shaded data value box shows option not available.



REMOTE ACCESS LOGGING: Enable logging of every keypad access event.

I. Select the desired option by circling A the data values for each digit (left and right).

2. Add the data values (ex: 15=1+2+4+8) from the selected options.

3. Enter in address location (left and right digits).

NOTE: Dark shaded data value box shows option not available.





AREA OUTPUT CONTROL OPTIONS (ADDRESS 2700-2733)

	DISARMING AREA 1 TURNS OFF AREA OUTPUT									DISARMING AREA 2 TURNS OFF AREA OUTPUT												
OUTPUT SILENCED (TURNED OFF)	LEFT DATA VALUES (CIRCLE			ADDRESS 2700-2732		RIGH	AREAS 1-2 RIGHT DATA VALUES (CIRCLE			LEFT DATA VALUES (CIRCLE			ADDRESS 2701-2733			AREAS 1-2 RIGHT DATA VALUES (CIRCLE			LUES)			
()					L	ADDR	R			A2	A1					L	ADDR	R			A2	A1
Burglary Output	8	4	2	1	(•)	2700		8	4	2	1	8	4	2	1	(•)	2701		8	4	2	1
Pulsed Burg. Output	8	4	2	1	(•)	2708		8	4	2	1	8	4	2	1	(•)	2709		8	4	2	1
Fire Output	8	4	2	1	(•)	2716		8	4	2	1	8	4	2	1	(•)	2717		8	4	2	1
Reset Relay	8	4	2	1	(•)	2724		8	4	2	1	8	4	2	1	(•)	2725		8	4	2	1
Auxiliary Relay	8	4	2	1	(•)	2732		8	4	2	1	8	4	2	1	(•)	2733		8	4	2	1

[Default = 2700 (•1) 2708 (•1)]

AREA OUTPUT TURNS OFF UPON DISARM: Select options for any of the 5 Outputs per area when disarming a particular area.

- \mathbb{R} 1. Select the desired option by circling \mathscr{I} the data values for left and right digits.
- \mathbb{R} 2. Add the data values (ex: 15=1+2+4+8) from the selected options.
- 🕸 3. Enter in right digit address location. NOTE: Dark shaded data value box shows option not available.





RF RECEIVERS & SUPERVISORY TIMER OPTIONS (ADDRESS 3776 & 3760-3775)

	ADDRE	SS 3776	DATA	
Number of RF	LEFT RIGHT		ENTRIES	RF Receiver(s)
Receivers	blank (•)		RIGHT	
	<i>S</i> .()		blank (•)	None
Default for Nu	imber of	Receivers	1	1
depends on Las	sy Menu Qi	lestion for	2	2

RF Transmitters.

	RF TRANSMITTER	ADDRESS 3760-3767						
TIMER		LEFT	ADDR	RIGHT				
Type 0	Window/Door, 2 Pt.		3760					
Type 1	Window/Door, 2 Pt.		3761					
Type 2	Window/Door, 2 Pt.		3762					
Type 3	Window/Door, 2 Pt.		3763					
Type 4	Window/Door, 4 Pt.		3764					
Type 5	PIR		3765					
Type 6	PIR		3766					
Type 7	Smoke Detector		3767					

[Default = blank (•) blank (•) from address 3760-3767]

RF SUPERVISORY TIMERS			RF SUPERVISORY TIMERS		
DATA E	NTRIES		DATA E	NTRIES	
LEFT	RIGHT	DELAI	LEFT	RIGHT	DELAI
blank (•)	blank (•)	0 min.	2	6	1140 min.
blank (•)	1	30 min.	2	7	1170 min.
blank (•)	2	60 min.	2	8	1200 min.
blank (•)	3	90 min.	2	9	1230 min.
blank (•)	4	120 min.	2	0	1260 min.
blank (•)	5	150 min.	2	В	1290 min.
blank (•)	6	180 min.	2	С	1320 min.
blank (•)	7	210 min.	2	D	1350 min.
blank (•)	8	240 min.	2	Е	1380 min.
blank (•)	9	270 min.	2	F	1410 min.
blank (•)	0	300 min.	3	blank (•)	1440 min.
blank (•)	В	330 min.	3	1	1470 min.
blank (•)	С	360 min.	3	2	1500 min.
blank (•)	D	390 min.	3	3	1530 min.
blank (•)	Е	420 min.	3	4	1560 min.
blank (•)	F	450 min.	3	5	1590 min.
1	blank (•)	480 min.	3	6	1620 min.
1	1	510 min.	3	7	1650 min.
1	2	540 min.	3	8	1680 min.
1	3	570 min.	3	9	1710 min.
1	4	600 min.	3	0	1740 min.
1	5	630 min.	3	В	1770 min.
1	6	660 min.	3	С	1800 min.
1	7	690 min.	3	D	1830 min.
1	8	720 min.	3	Е	1860 min.
1	9	750 min.	3	F	1890 min.
1	0	780 min.	4	blank (•)	1920 min.
1	В	810 min.	4	1	1950 min.
1	С	840 min.	4	2	1980 min.
1	D	870 min.	4	3	2010 min.
1	E	900 min.	4	4	2040 min.
1	F	930 min.	4	5	2070 min.
2	blank (•)	960 min.	4	6	2100 min.
2	1	990 min.			
2	2	1020 min.	V	V	•
2	3	1050 min.	E	Ē	7650 min. = 127
2	4	1080 min.	F	Г	Hr., 30 min.
2	5	1110 min			

RF RECEIVERS: Up to 2 RF Receivers may be programmed. NOTE: This adds wireless capability to the system, increasing up to 48 the number of zones.

1. Select the number of receivers from the table shown.

2. Enter in corresponding right digit address location shown (left digit is not used).

	RF TRANSMITTER	ADDRESS 3768-3775		
TIMEN		LEFT	ADDR	RIGHT
Type 8	Smoke Detector		3768	
Type 9	Keyfob		3769	
Type A	Dual Tech.		3770	
Type B	Keyfob		3771	
Type C	Window/Door, 4 Pt.		3772	
Type D	PIR		3773	
Type E	Smoke Detector		3774	
Type F	Napco Glass Break		3775	

[Default = blank (•) blank (•) from address 3768-3775]

RF SUPERVISORY TIMERS: RF Supervisory Timers may be programmed for each type of transmitter used. A transmitter will send a ransmission every time it is tripped, when there is NO activity, the ransmitter sends a status transmission about once an hour. If the eceiver does NOT receive ANY signal (a trip or a status) from a ransmitter in the time specified for transmitter type, a system trouble "RF UPERVISORY FRILURE" will be displayed at the keypad.

I. Select timer delay from the table shown. Timers are programmed in increments of 30 minutes each. Valid entries are 03-FF, 90 minutes-7650 min (127 hr,30 min).

WARNING: Timers have uncertainty of +/-30 minutes. Do not use entries 0-2 (shaded areas).

- 2. Enter in corresponding address locations above (left and right) digits).
- 3 3. For a desired *timer not* listed do the following:
 - A. Choose a desired timer (intervals of 30), ex: 3000 min. (50 Hours)
 - B. Divide it by 30, ex: 3000/30 = 100
 - C. Divide it by 16

$$\begin{array}{c} 6 \\ 16 \\ 100 \\ -96 \\ \hline 4 \end{array}$$
 Remainder \longrightarrow Right Digit

NOTE: These timers apply only to Supervised RF Transmitters (see RF Transmitters in Easy Menu Driven Mode Programming).





SYSTEM RESET OPTIONS (ADDRESS 4091-4093)

4091 XX

GEM-RP1CAe2 Keypad

Clear Dealer Program (Erases Dealer Program)

customized default program.

Cold Start (Erases Entire Program)

WARNIN

4091XX

Access address 4091, then press the $\frac{1}{2}$ button. Data entry is not allowed.

This erases the dealer program. Use this feature to start a

GEM-RP2ASe2 Keypad

NOTE: Enter Easy Menu Driven Program Mode to program system again.

4093 XX

GEM-RP1CAe2 Keypad

This erases the entire program (codes, schedules, foreign language configuration, etc), leaving the panel as it came right out of the box.

4093XX

GEM-RP2ASe2 Keypad

NOTE: Some features (schedules, language configuration) can only be re-programmed with the Downloading Software.

Access address 4093, then press the press the button. Data entry is not allowed.







USER PROGRAM MODE

PRELIMINARY INFORMATION

The User Program Mode is covered in detail in the operating instructions for the keypad in use.

R Only Keypad #1 may be used for programming, however this keypad may be located in any area.

- The Program Mode cannot be accessed while the communicator is transmitting except during the first three minutes after powerup or while any area is armed.
- 🕼 After entering codes or data, press the save 📲 button. Data will not be stored into memory unless this button is pressed.
- If the keypad is in the Program Mode and no activity is detected for longer than 4 minutes, a steady tone will sound. Press the [RESET] button to silence the sounder and exit the User Program Mode.

NOTE: For ease of programming, it is recommended that a GEM-RP1CAe2 be used as Keypad #1. (A new GEM-RP1CAe2 is automatically configured as Keypad #1.)

If a GEM-RP2ASe2 is used, configure address jumpers as Keypad #1 (see the section of this manual Configuring the GEM-RP2ASe2 Keypad). Use the FUNCTION button to manually scroll the display at the end of each programming line.

ACCESSING USER PROGRAM MODE



USER CODES

ENTER USER CODE U01 123___ - _ _ - __

GEM-RP1CAe2 Keypad (Direct Entry)

Up to 48 User Codes may be programmed. **NOTE:** In this mode, only the code is programmable; the accompanying Area Options must be programmed in the Dealer Program Mode (see page 9).

- Use the FUNCTION button to place the cursor over the User Number.
- Enter a User Number (01–48) using the number buttons. The cursor will then advance to the User Code and read the existing code, if any.





GEMINI GEM-P3200 Programming Instructions



Enter the new User Code using the number buttons (0-9). If an old code is displayed, program over it. To erase the digit at the cursor, press <u>*</u> <u>0</u> button.

Press the button to save the code in memory.

Repeat this procedure for each user. To proceed to Zone-Description programming, press the NEXT (



Press the button to save. Advance to the next zone as in Steps 1 and 2 above and repeat this procedure until all zones have been programmed.





KEYPAD CONFIGURATION MODE

This section will focus on configuring the GEM-RP1CAe2 and GEM-RP2ASe2 Keypads. If there is more than one keypad in the system, only Keypad No. 1 may be used for programming.

KEYPAD INSTALLATION

Three types of keypads may be used with the GEM-P9600: the GEM-RP1CAe2. GEM-RP2ASe2 and the GEM-RP3DGTL. Each must be assigned an address number (1–7 and each requires its own configuration procedure (see CONFIGURING THE KEYPADS. which follows, and DIRECT ADDRESS KEYPAD AREA OPTIONS). At least 1 keypad must be used; only 1 is required for a singlearea Commercial Burglary installation.

GEM-RP1CAe2 - is a 2-line combination fire/burglary/access keypad capable of supporting 4 EZM zones and a PGM output. A GEM-RP1CAe2 is recommended for use as Keypad #1.

GEM-RP2ASe2 - is a utility LCD keypad combining several preset LCD words with a limited message line. NOTE: Due to space constraints, available messages are abbreviated and will scroll automatically.

GEM-RP3DGTL - is a 2 digit LED display keypad for arming and disarming.

CONFIGURING THE KEYPADS

A total of up to 7 keypads may be connected to the panel. GEM-RP1CAe2 and GEM-RP2ASe2 keypads may be intermixed but require different configuration procedures, as described in the following paragraphs.

Configuring the GEM-RP1CAe2 Keypad

Each GEM-RP1CAe2 keypad must be configured for (a) keypad tactile beep; (b) entry sounder; (c) keypad address; (d) compatibility number; (e) EZM address; and (f) zone response.

To enter the GEM-RP1CAe2 Configuration Mode:

- 1. Move jumper JP5 (located at the upper-right corner of the control panel board) from Pins 1-2 (top two) to Pins 2-3 (bottom two). NOTE: See Wiring Diagram on page 75.
- 2. After about 15 seconds, the display will read "XX DUT OF 545TER", where XX indicates the keypad address.
- 3 FUNCTION and proceed as follows. (Repeat the following procedure 3. Press 2 for all keypads.)



KEYPAD BEEP ON

Keypad Tactile Beep

Upon entering the Keypad Configuration Mode, "KEYPRD BEEP ON" will be displayed,
indicating that the tactile beep, which sounds when any button is pressed, is on. To
turn off the tactile beep, press the 🔐 button (the 🔐 button will toggle the tactile

beep on and off).

Press the FUNCTION button to continue or press the RESET button to exit.

Entry Sounder

ENTRY SOUNDER ON

To turn off the keypad sounder during entry time, press the *button* (the Dutton will toggle the tactile beep on and off). Press the FUNCTION button to continue or press the RESET button to exit.

Keypad Address

KEYPAD ADDRESS OI

If more than one keypad is installed, each must be assigned a unique keypad address (that is, no two keypads may be numbered alike):

Reveals must be numbered consecutively (missing numbers are not permitted)

IS only Keypad No. 1 may be used for programming.

To assign the keypad number, proceed as follows:

1. Enter the assigned keypad number 01–15, then press the 🔛 button to save. A valid number will be acknowledged by a short beep; an invalid number will be rejected by a long beep.

2. Press the FUNCTION button to continue or press the RESET button to exit.



Compatibility Number

The compatibility number is a 4-digit security code that, if programmed into both the control panel and each GEM-RP1CAe2 keypad, dedicates the keypad to only that panel. That is, (a) similar keypads not having the correct compatibility number will not operate in the system and (b) a

keypad may not be removed for use on a system with a different compatibility number. Press the **FUNCTION** button to continue or press the **FERET** button to exit.

EZM RODRESS OI

EZM Address

The keypad's internal EZM (Expansion Zone Module) may be utilized to provide four additional wired zones. Whether used alone or in conjunction with optional GEM-EZM series modules or other keypad EZMs, it must be assigned a unique address (or Group number, see Keypad Programming Workbook) similar to its keypad address. If no other EZMs are to be used,

designate the keypad as Group "01" at the "EZI"I RDDRESS 00" display. In multiple-EZM systems, enter an assigned group number "01" through "06". (Each EZM must have a unique assigned group number, starting with "01" and proceeding consecutively.) Press the putton. Press the FUNCTION button to continue or press the FEET button to exit.

ZONE RESPONSE OO

Zone Response

The normal loop response of each keypad expansion zone is 750mS, however the response time of any zone can be reduced to 50mS as follows.

1. Of the following, circle the number(s) in parentheses associated with the zone(s) to be changed:

Zone 1=(1); Zone 2=(2); Zone 3=(4); Zone 4=(8)

2. Add up the circled numbers.

3. At the keypad, enter the sum as a two-digit number "01" through "15" on the display, then press the 🕅 button.

Example. Change Zones 2, 3 and 4 to 50mS response.

1. Circle numbers for Zones 2, 3 and 4: (2), (4) and (8).

2. Add up the circled numbers: 2 + 4 + 8 = 14.

3. Enter "14" at the keypad, then press the 💏 button.

Press the FUNCTION button to continue or press the FESET button to exit the Keypad Configuration Mode (display will read "01 OUT OF SYSTEM"). Then replace Jumper JP5 across Pins 1–2 (top two).



Configuring the GEM-RP2ASe2 and GEM-RP3DGTL Keypad

Up to 7 GEM-RP2ASe2 and/or GEM-RP3DGTL keypads may be connected to the panel (Keypads 1–7). Each must be configured for a keypad address. In addition, the keypad may be configured to disable (a) touchpad backlight; (b) LCD backlight; and (c) entry sounder. Keypads are configured by the proper selection of jumpers. Refer to the label on the circuit board insulation paper for jumper locations and a summary of settings.

KEYPAD	KEYPAD NUMBER						
NUMBER	1	2	3	PARK			
1	OFF or ON*	OFF	OFF				
2	OFF	ON	OFF				
3	ON	ON	OFF	STORE SPARE			
4	OFF	OFF	OFF	POSITION			
5	ON	OFF	ON				
6	OFF	ON	ON				
7	ON	ON	ON				

KEYPAD ADDRESS

If more than one keypad is installed:

 \mathbb{R} Each must be assigned a unique address (that is, no two keypads may be numbered alike).

 \mathbb{R} Keypads must be addressed consecutively (that is, missing numbers are not permitted).

Conly Keypad No. 1 may be used for programming. (However, for ease of programming, it is recommended that a GEM-RP1CAe2 be selected as Keypad #1.)

Assign the keypad address number by selecting Jumpers J1–3 in accordance with the table at left.

*Note: (1) Keypads are factory supplied with no jumpers installed and as such are automatically configured as Keypad No. 1. (2) Only one keypad in the system may be configured as Keypad No. 1, otherwise none will function.

TOUCHPAD BACK LIGHT

Cut Jumper A to disable touch pad backlighting to conserve 11mA standby current.

LCD BACKLIGHT

Cut Jumper B to disable LCD backlighting.

DISABLE SOUNDER

Cut Jumper C to disable the sounder. (Do not disable in UL applications.)





NAPCO Security Systems, Inc. 333 Bayview Avenue, Amityville, New York 11701 For Sales and Repairs, call toll free: (800) 645-9445 For direct line to Technical Service, call toll free: (800) 645-9440 Internet: http://www.napcosecurity.com





KEYPAD PROGRAMMING MODES

Note:

1. Functions that are not active, not programmed and/or not applicable to user's authority level will be suppressed and will not display.

■ 2. Due to space constraints, GEM-RP2ASe2 messages are abbreviated ^(D).

🖙 3. Many functions will not be displayed (such as: "DISPLRY ZN FRULTS"). It will require a faulted zone to display.

FUNCTION MODE

	FUNCTION	LEVEL ^(A)	S		
Press FUNCTION button	DISPLAY ZN FAULTS	1		Scroll Up BYPASS 4 5	
	DISPLAY ZN BYPASSED	1		Exit RESET 7F 8A] <u>9</u> P []
	DISPLAY ZN DIRECTORY	1			
	active Bell Test	1			
	DISPLAY PHONE #'S	1			
	DISPLAY SYS TRBL	1			
	DISPLAY FIRE ALARM	1			
	DISPLAY FIRE TRBL	1			
	DISPLAY OP/CL	3			
	ACTIVATE OVERVIEU	3 ^(B)			
	ACTIVATE CHINE	1			
	ACTIVATE WATCH	2			
	Reset system trbl	3			1
	Reset Sensor MSG	3		FUNCTION	LEVEL ^(A)
	START EXIT TIME	1	►	activate dialer test	3
	FRULT FIND	(C)		DISPLAY ALARM LOG ^(D)	3
	activate locate	(C)		Display Total Log ^(D)	3
	ezm zone find	(C)		DISPLAY FIRE LOG ^(D)	3
				DISPLAY OP/CL LOG ^(D)	3
				Display system log ^(D)	3
^(A) Minimum level required to access function				to arm in 1-4HRS	2
^(C) Requires dealer code				DISPLAY AUTO ARM SCHD	3
^(D) Not available in GEM-F	RP2ASe2 / GEM-RP3DGTL	keypads		activate program	3 (B)
milial Configuration on	y; suppressed thereafter			ACTIVATE DOWNLOAD	3
				DISPLAY RF XMITTER STAT	3
				PEI AY CONTROL	1

DEALER MODE

Enter Dealer Code



^(A) Minimum level required to access function

- ^(B) Level 3 code with appropriate option
- ^(C) Requires dealer code
- ^(D) Not available in GEM-RP2ASe2 / GEM-RP3DGTL keypads
- ^(E) Initial Configuration only; suppressed thereafter





RELAY CONTROL

1

EASY MENU MODE



- ^(A) Minimum level required to access function
- ^(B) Level 3 code with appropriate option
- (C) Requires dealer code
- (D) Not available in GEM-RP2ASe2 / GEM-RP3DGTL keypads
- $^{(\mathsf{E})}$ Initial Configuration only; suppressed thereafter



USER MODE



^(A) Minimum level required to access function

- ^(B) Level 3 code with appropriate option
- ^(C) Requires dealer code
- $^{\rm (D)}$ Not available in GEM-RP2ASe2 / GEM-RP3DGTL keypads
- $^{\rm (E)}$ Initial Configuration only; suppressed thereafter





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KEYPAD CONFIGURATION MODE



* JP5 is located at the top-right corner of the circuit board.

** If a Compatibility Number other than "0000" is programmed, "DLD COMPRT# XXXX" is displayed.



PROGRAMMING OPTIONS INDEX

PROGRAMMING OPTION	PROGRAM MODE	ADDRESS LOCATION	PAGE NUMBER
10ms Loop Response	Direct Address	1201	47 - 49
1400hz Handshake/Kissoff	Direct Address	0526,0551 & 0576	45
2300hz Handshake/Kissoff	Direct Address	0526,0551 & 0576	45
24-Hour Zone (Zone Option)	Direct Address	1210, 1310, 1410 & 1510	47 - 49
2-Wire Smoke Detectors (Zone Option)	Direct Address	1252	47
3/1 With Extended Restores	Direct Address	0526.0551 & 0576	45
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Alarm Postoro Poport Codo	Direct Address	1220, 1320 1420 & 1320	47 - 49
Alarm Restore 1 (Zono Option)	Direct Address		40
Alarm Postore 2 (Zone Option)	Direct Address	1220, 1320, 1420 & 1320	47 - 49
Alarm Supervisery Report Code	Direct Address	1230, 1330, 1430 & 1330	47 - 49
Alarm Tales 4 (Zara Ontian)	Direct Address		41
Alarm Teico 1 (Zone Option)	Direct Address	1227, 1327, 1427 & 1527	47 - 49
Alarm Telco 3 (Zone Option)	Direct Address	1235, 1335, 1435 & 1535	47 - 49
Ambush Report Code	Direct Address	0900	41
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Area Output Turns Off Upon Disarm	Direct Address	2700-2733	58
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Auto Disarm Rearm Delay	Direct Address	4083	36
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Cancel Report Code	Direct Address	0850	41
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Cancel Window Time	Easy Many Driven	4082	30
Central Station Receiver 1 Account Number	Easy Menu Driven	N/A	/ 0
Central Station Receiver 1 Format		N/A	0
Central Station Receiver Thelephone Number	Easy Menu Driven	IN/A	17 10
Chime (Zone Option)	Direct Address	1221, 1321, 1421 & 1521	47 - 49
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CS Telco 1 Subscriber Event Id Number (System)	Direct Address	0714-0717	39
CS Telco 1 Subscriber Opening/Closing Id Number)	Direct Address	0650-0681	39
CS Telco 2 Subscriber Event Id Number	Direct Address	0752-0783	39
CS Telco 2 Subscriber Event Id Number (System)	Direct Address	0784-0787	39
CS Telco 2 Subscriber Opening/Closing Id Number	Direct Address	0720-0751	39
CS Telco 3 Subscriber Event Id Number	Direct Address	0822-0853	40
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Disable Neypau Instant Button Disable System Trouble Audible at Keypads	Direct Address	2420	52
Disable Opening Reports Per Area	Direct Address	1024	41
Disable Opening Reports Fel Area	Direct Address	1024	41
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Enable Burg. Output Warning on Entry	Direct Address	2418	51
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Number Of Zones & Keypads Per Area	Easy Menu Driven	N/A	6,7
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Opening Aner Alarm Reporting Code	Direct Address	2417	40
Papel AC Eailure Report Code	Direct Address	0875	41
	Direct Address	2440-2454	54
Panel Access Code	Direct Address	0490-0492	36
Panel I ow Battery Report Code	Direct Address	0874	41
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RF Receiver Tamper Report Code (system)	Direct Address	0896	41
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PROGRAMMING OPTION	PROGRAM MODE	ADDRESS LOCATION	PAGE NUMBER
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Service Message Report Code	Direct Address	0893	41
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Sum Check	Direct Address	0526,0551 & 0576	37
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Suppress "Bypass" Reminder When Armed	Direct Address	2418	51
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GEM-P3200 Wiring Diagram

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NAPCO LIMITED WARRANTY

NAPCO SECURITY SYSTEMS, INC. (NAPCO) warrants its products to be free from manufacturing defects in materials and workmanship for *thirty-six months* following the date of manufacture. NAPCO will, within said period, at its option, repair or replace any product failing to operate correctly without charge to the original purchaser or user.

This warranty shall not apply to any equipment, or any part thereof, which has been repaired by others, improperly installed, improperly used, abused, altered, damaged, subjected to acts of God, or on which any serial numbers have been altered, defaced or removed. Seller will not be responsible for any dismantling or reinstallation charges.

THERE ARE NO WARRANTIES, EXPRESS OR WHICH EXTEND THE IMPLIED. BEYOND DESCRIPTION ON THE FACE HEREOF. THERE IS NO **EXPRESS** OR IMPLIED WARRANTY OF MERCHANTABILITY OR A WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. ADDITIONALLY, THIS WARRANTY IS IN LIEU OF ALL OTHER OBLIGATIONS OR LIABILITIES ON THE PART OF NAPCO.

Any action for breach of warranty, including but not limited to any implied warranty of merchantability, must be brought within the six months following the end of the warranty period.

IN NO CASE SHALL NAPCO BE LIABLE TO ANYONE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, EVEN IF THE LOSS OR DAMAGE IS CAUSED BY THE SELLER'S OWN NEGLIGENCE OR FAULT.

In case of defect, contact the security professional who installed and maintains your security system. In order to exercise the warranty, the product must be returned by the security professional, shipping costs prepaid and insured to NAPCO. After repair or replacement, NAPCO assumes the cost of returning products under warranty. NAPCO shall have no obligation under this warranty, or otherwise, if the product has been repaired by others, improperly installed, improperly used, abused, altered, damaged, subjected to accident, nuisance, flood, fire or acts of God, or on which any serial numbers have been altered, defaced or removed. NAPCO will not be responsible for any dismantling, reassembly or reinstallation charges.

This warranty contains the entire warranty. It is the sole warranty and any prior agreements or representations, whether oral or written, are either merged herein or are expressly cancelled. NAPCO neither assumes, nor authorizes any other person purporting to act on its behalf to modify, to change, or to assume for it, any other warranty or liability concerning its products.

In no event shall NAPCO be liable for an amount in excess of NAPCO's original selling price of the product, for any loss or damage, whether direct, indirect, incidental, consequential, or otherwise arising out of any failure of the product. Seller's warranty, as hereinabove set forth, shall not be enlarged, diminished or affected by and no obligation or liability shall arise or grow out of Seller's rendering of technical advice or service in connection with Buyer's order of the goods furnished hereunder.

NAPCO RECOMMENDS THAT THE ENTIRE SYSTEM BE COMPLETELY TESTED WEEKLY.

Warning: Despite frequent testing, and due to, but not limited to, any or all of the following; criminal tampering, electrical or communications disruption, it is possible for the system to fail to perform as expected. NAPCO does not represent that the product/system may not be compromised or circumvented; or that the product or system will prevent any personal injury or property loss by burglary, robbery, fire or otherwise; nor that the product or system will in all cases provide adequate warning or protection. A properly installed and maintained alarm may only reduce risk of burglary, robbery, fire or otherwise but it is not insurance or a guarantee that these events will not occur. CONSEQUENTLY, SELLER SHALL HAVE NO LIABILITY FOR ANY PERSONAL INJURY, PROPERTY DAMAGE, OR OTHER LOSS BASED ON A CLAIM THE PRODUCT FAILED TO GIVE WARNING. Therefore, the installer should in turn advise the consumer to take any and all precautions for his or her safety including, but not limited to, fleeing the premises and calling police or fire department, in order to mitigate the possibilities of harm and/or damage.

NAPCO is not an insurer of either the property or safety of the user's family or employees, and limits its liability for any loss or damage including incidental or consequential damages to NAPCO's original selling price of the product regardless of the cause of such loss or damage.

Some states do not allow limitations on how long an implied warranty lasts or do not allow the exclusion or limitation of incidental or consequential damages, or differentiate in their treatment of limitations of liability for ordinary or gross negligence, so the above limitations or exclusions may not apply to you. This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

