



#### Quick Start (for "Classic" GEM-RP1CAe2)

- 1. Refer to the wiring diagram, connect Siren, Aux. Power, PGM Output, Remote Bus, Earth ground, Zone and Telephone wiring. NOTE: See Installation Instructions (WI994).
- 2. Connect AC power first and then the battery.
- 3. Configure the keypad (see page 34).
- 4. Access the Easy Menu Driven (Dealer Program) Mode:



Press NO ([INSTANT]) until "RETIVATE PROGRAM Y/N" appears on the keypad display.

Press YES ([INTERIOR]) to Enter Dealer Program Mode. Go to page 5.

		<b>SYS</b> 01/0	<b>TEM R</b> 01/00	<b>EADY</b> 12	::00	AM	
RMED ST	MENU BYPASS	1 4 7F	2 5 8A	3 6 9P		NEXT/YES STAY PRIOR/NO AWAY AREA *	
CO	APUTERI	ZED SEC	URITY S	YSTEM			Z

#### Quick Start (for "K-Series" GEM-K1CA)

- 1. Refer to the wiring diagram, connect Siren, Aux. Power, PGM Output, Remote Bus, Earth ground, Zone and Telephone wiring. NOTE: See Installation Instructions (WI994).
- 2. Connect AC power first and then the battery.
- 3. Configure the keypad (see page 34).

Press

4. Access the Easy Menu Driven (Dealer Program) Mode:

4	5	6 7F	8A	9 P	MENU
	_				
		Dealer (	- aho:	$\sim$	

- Press NO ([AWAY]) until "RCTIVRTE PROGRAM Y/N" appears on the keypad display.
- Press YES (STAY) to Enter Dealer Program Mode. Go to page 5.

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# THIS MANUAL INCLUDES FEATURES WHICH ARE ONLY AVAILABLE IN CONTROL PANEL FIRMWARE VERSION 10 OR LATER.

IMPORTANT NOTE This manual supports the keypad programming of the GEM-P1632 control panel with the NAPCO "classic" GEM- RP1CAe2 keypad as well as the GEM-K1CA "K Series" keypad. The new "K Series" GEM-K1CA model offers the new STAY and AWAY buttons with simplified functionality, along with the new MENU and ENTER buttons.
While the instructions in this manual are depicted using the GEM-K1CA keypad, the manual applies to both the "classic" and the "K Series" keypads.
Program Mode is the same for both keypadsonly the button names have changed, as follows:
• The <b>FUNCTION</b> button and the <b>MENU</b> button operate identically (in Program Mode) for both keypads.
• The button and the button operate identically (in Program Mode) for both keypads.
<ul> <li>The INTERIOR button and the STAY button operate identically (in Program Mode) for both keypads. The words "NEXT/YES button" are used in this manual.</li> </ul>
PRIOR / NO     PRIOR / NO     The INSTANT button and the AWAY button operate identically (in Program Mode) for both keypads. The words     "PRIOR/NO button" are used in this manual.
CHANGES FROM PREVIOUS EDITION The following changes have been made to this manual (WI897G) since the previous edition (WI897F). • Removed the following entries from the index: Change Pulse Output to Cadence, Enable Chirp on RF Arming, Enable Transmitter Telco 1, Enable Transmitter Telco 3, Select Bell Output on RF Arming.
<ul> <li>Page 4, top, "Downloading From a Computer", the following sentence was added: "Unattended downloading from a computer is not allowed for Fire Alarm or UL installations."</li> </ul>
• Page 6, "Panel Zone Doubling", the second sentence was modified and now reads, "The 16 zones will remain EOL terminated zones".
<ul> <li>Pages 4, 5, and 7, the "50mS Loop Response Zones" entries now contain the following notation: "Note: 750mS is required for Loop Response time in UL installations."</li> </ul>

- Page 7, the "Auto Bypass Re-entry Zones" entry was modified: "Not Evaluated by UL" notation was added.
- Page 8, the "Enter User Codes" entry was modified, and now states to "enter a code from 3 to 6 digits."
- In the Area Options/Explanation chart at the top of page 9, the following information was added: "Ambush: Allows user code to send Ambush signal to Central Station".
- Top of page 16, under the heading, "Output Timeouts", the following reference was added: "Not UL listed for Commercial Installations".
- Page 18, Address 0720, bit 7 (Change Pulse Output to Temporal Output) was modified with the following notation: "This feature must be programmed in Fire Alarm applications."
- Page 29, Table 4: The following notation was added: "Keypad Tamper must be enabled in UL installations."
- Page 18--All references to 0720-Bit 6--"Enable PGM2 Chirp on Keyfob Arming" name changed to "Chirp Output on Keyfob Arm/Disarm".
- Page 18--All references to 0722-Bit 0--"Automatic Interior Bypass" name changed to "Automatic Interior Bypass/Easy Exit".
- Page 18--All references to 0721-Bit 7--"Enable Bell Output on Keyfob Arming" name changed to "Select Alarm Output for Keyfob Chirp".



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Refer to accompanying GEM-P1632 Installation Instructions (WI808) for installation information.



## SYSTEM PROGRAMMING OPTIONS

#### INTRODUCTION

The GEM-P1632 control panel may be programmed by various means, each of which will be covered in detail in the sections that follow. Keypad displays shown are for a GEM-RP1CAe2/K1CA (version 8 keypad), the recommended keypad for programming. For Programming Instructions with the GEM-RP2ASe2/GEM-K2AS, GEM-RP3DGTL/GEM-K3DGTL and the GEM-RP4RFC/GEM-K4RF series, see WI1148.

✓ **Downloading From a Computer.** This is the preferred method of programming. The panel may be downloaded from (or uploaded to) an IBM PC-compatible computer, either locally or remotely. Napco's PCD3000 Quickloader software 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. **Note:** Unattended downloading from a computer is not allowed for Fire Alarm or UL installations.

✓ 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, panel zone doubling, number of fire zones (both 4-wire and 2-wire), local or Central Station reporting, number of exit/entry zones, number of interior zones, number of 24 hour zones, number of chime zones, Chime 2 zones, Exit/Entry2 zones, 50ms loop response zones (Note: **750mS is required for Loop Response time in UL installations**), aux output activated on alarm zones, sensor watch zones, keypad sounder on alarm zones, auto bypass re-entry zones, EOLR zones, number of keypads in area 1, Central Station telephone number, Central Station account number, Central Station receiver format, User Codes, RF transmitter points, RF keyfob transmitters, zone descriptions, date/time, dealer code, Telco line fault test, Burg output chirp on keyfob, keypad time/date display, enable CP-01 programming, and clear dealer program/cold start. 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 accomplished 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 RESET 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, Time, Date and Zone Descriptions.

#### **DOWNLOADING FROM A COMPUTER**

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

#### Local Downloading

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

For direct high-speed data transfer to the control panel from a desktop computer, connect the download jack (JP2) 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 JP2 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). **Note:** Unattended downloading from a computer is not allowed for Fire Alarm or UL installations.

#### **Function Mode**

Start by establishing a telco connection between the computer operator and the installer. 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 DOWNLORD" Function (see Keypad Programming Modes), then press the or both or the **NEXT/YES** 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.





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# EASY MENU DRIVEN PROGRAM MODE

## DEALER PROGRAM - PRELIMINARY INFORMATION

- I Only Keypad #1 may be used for both Dealer and User programming, however this keypad may be located in any area.
- The Default Dealer Code is 4 5 6 7F 8A 9P. Use this code to enter the Dealer Program Mode to program a custom Dealer Code, which replaces the Default Dealer Code. If you clear your Dealer Code, use the Default Dealer Code once again to enter programming.
- 🕼 After entering codes or data, press the save 📲 button. Data will not be stored into memory unless 📲 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.
- Silence the sounder by the \* button to continue, or by pressing the RESET button to exit.
- IV A panel that has been COLD STARTED (Address Location 1198) performs identically to a new panel.
- 🕼 When programming a Multiple Area System, Direct Address Programming Mode must be used to complete the program.

**KEYPAD #1:** For ease of programming, it is recommended that a GEM-RP1CAe2 or GEM-K1CA 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/GEM-K2AS is used, see WI 1148.

## ACCESSING DEALER PROGRAM MODE

1. Press 9 P MENU Dealer Code (Default = 456789) 2. Press PRIOR/NO button until "RCTIVATE PROGRAM Y/N" appears on LCD screen. 3. Press NEXT/YES button to Enter Dealer Program Mode. 4. Press RESET RESET to Exit Dealer Program Mode when finished.

## CUSTOMIZING A DEFAULT PROGRAM

For new panels, 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
- Panel Zone Doubling
- Fire Zones in Area 1
- 2-Wire Fire Zones in Area 1
- Local or Central Station Reporting System

required for Loop Response time in UL installations)

- Exit/Entry Zones in Area 1
- Interior Zones in Area 1
- 24 Hour Zones in Area 1
- Chime Zones in Area 1
- Chime 2 Zones in Area 1
- Exit/Entry2 Zones in Area 1 • 50mS Loop Response Zones (Note: 750mS is

- Aux Output Activated on Alarm Zones
- Sensor Watch Zones
- Keypad Sounder on Alarm Zones
- Auto Bypass re-entry Zones
- Enable no EOLR Zones
- Number of Keypads in Area 1
- Central Station Receiver 1 Tel. Number
- Central Station Receiver 1 Account Number
- Central Station Receiver 1 Format
- Enter User Codes
- RF Transmitter Points
- Quick Method

- Key Fob Transmitters
- Enter Zone Descriptions
- Enter Date
- Enter Time
- Dealer Code
- Enable Telco Line Fault Test
- Enable Burg Output Chirp on Keyfob
- Enable Keypad Time/Date Display
- Enable CP-01 Programming
- Clear Dealer Program
- Cold Start

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 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 rest button to enter the Direct Address Program Mode; (b) access Location

ENT. 1197 (Clear Program); (c) press the button and start over.





## GEM-RP1CAe2/GEM-K1CA Keypad Easy Program Menu

To create a custom program using the GEM-RP1CAe2/GEM-K1CA keypad, simply answer the following questions and record your information on the *Easy Menu Programming Worksheet*. In each of the following steps, press MENU to set cursor, the

NEXT/YES button to go forwards, the PRIOR/NO button to go backwards, 📳 to save and 📼 twice to exit at any time.

<b>#of Zns in Area1</b> Enter <b># Zones XX</b> (Direct Entry)	<ul> <li>Total Number of Zones in Area 1 (New Program Only)</li> <li>Enter the total number of zones to be programmed for Area 1.</li> <li>Valid entries are from 01 to 32. Directly enter the total number of zones, including leading zeros.</li> <li>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 the NEXT/YES button to proceed.</li> </ul>
EZ Zone Doubling Enabled? Y/N (Press YES or NO)	<ul> <li>Panel Zone Doubling (New Program Only)</li> <li>To double the number of hardwired panel zones from 8 to 16, press YES.</li> <li>If Panel Zone doubling is not desired, press the PRIOR/NO button.</li> <li>The 16 zones will remain EOL terminated zones, requiring Normally Closed devices only.</li> <li>Refer to Wiring Diagram and Installation Instructions for wiring instructions</li> </ul>
Fire Zones Enter Zone <b># **</b> (Direct Entry)	<ul> <li>Fire Zones in Area 1 (New Program Only)</li> <li>Enter the zone number of any Fire Zones (including 2-wire, 4-wire or wireless).</li> <li>Valid entries are from 01 to 32.</li> <li>Directly enter each zone number, including leading zeros, and press to save, and then repeat for any additional zone(s). Press the NEXT/YES button to proceed.</li> </ul>
2-Wire Fire Zns Enter Zone # ** (Direct Entry)	<ul> <li>2-Wire Fire Zones in Area 1 (New Program Only)</li> <li>Enter the zone number of any Fire Zone (from previous question) to be used with 2-wire smoke detectors.</li> <li>Valid entries are 07 and 08. Directly enter each zone number, including leading zeros.</li> <li>Press to save, and repeat for any additional zone(s); press NEXT to proceed.</li> <li>NOTE: Only zones which have been designated as Fire Zones can be programmed as 2 Wire Fire zones. JP3 must be set to "2-WF" position for 2-wire fire. (refer to Installation Instructions).</li> </ul>
Report All Zones To Central? Y/N (Press YES or NO)	Local or Central Station Reporting System (New Program Only) Press the NEXT/YES button for all zones to report; press the PRIOR/NO button for local system
Exit/Entry Zones Enter Zone # XX (Direct Entry)	<ul> <li>Exit/Entry Zones in Area 1 (New Program Only)</li> <li>Enter the zone numbers of zones to be used as Exit/Entry zones.</li> <li>Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.</li> <li>Press to save and repeat for any additional zone(s); press the NEXT/YES button to proceed.</li> <li>NOTE: Exit/Entry Entry time of 30 seconds will automatically be programmed.</li> </ul>
Interior Zones Enter Zone # XX (Direct Entry)	<ul> <li>Interior Zones in Area 1 (New Program Only)</li> <li>Enter the zone numbers to be used as Interior Zones.</li> <li>Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.</li> <li>Press 1 to save and then repeat for any additional zone(s).</li> <li>Press the NEXT/YES button to proceed.</li> <li>All Interior zones will also be automatically programmed as "Exit/Entry Follower" and as "Power Up Delay" zones.</li> </ul>
24 Hour Zones Enter Zone # ** (Direct Entry)	<ul> <li>24 Hour Zones in Area 1 (New Program Only)</li> <li>Enter the zone numbers of zones to be used as 24 Hour zones.</li> <li>Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.</li> <li>Press to save and repeat for any additional zone(s); press the NEXT/YES button to proceed.</li> <li>NOTE: 24 Hour Zones will automatically be programmed as audible (Burg Output).</li> </ul>



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(Direct Entry)

Chime	2 Zones	
Entor	Zone #	• •
6m     V %	cone #	

(Direct Entry)

Eχ	i t∕	Entry	J2 Zones
En	ter	Zone	e # °°

(Direct Entry)

50m\$	3 La	oop (	Zone	N
Ente	er Z	Zone	#	• •

(Direct Entry)

Aux	Outp	ne ‡	Cone	s
Ente	r Zo		t *	•

(Direct Entry)

Sensor	Watch	Zns
Enter	Zone #	• •

(Direct Entry)

KP	Sndr	• Al	rm	Zns
Ent	er Z	Zone	#	* *

(Direct Entry)

Auto	Вур	REnt	Zn
Enter	Zon	e #	* *

(Direct Entry)

Enable	No	EOLR
Zones		Y/N

(Press YES or NO)

Enable Telco Line Test?	Y/N
(Press YES or NO)	



#### Chime Zones in Area 1 (New Program Only)

- Enter the zone numbers which are to be used as Chime Zones.
- Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.
- Press [ to save and then repeat for any additional zone(s), press the NEXT/YES button to proceed.

NOTE: A chime time of 2 seconds will be automatically programmed.

#### Chime 2 Zones in Area 1 (New Program Only)

- Enter the zone numbers which are to be used as Chime 2 Zones.
- Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.
- Press [ to save and then repeat for any additional zone(s), Press the NEXT/YES button to proceed.

**NOTE:** A chime time of 2 seconds will be automatically programmed. Chime 2 zones give a distinct pulsating tone when zone is faulted.

#### Exit/Entry2 Zones in Area 1 (New Program Only)

- Enter the zone numbers of zones to be used as Exit/Entry zones.
- Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.
- Press I to save and repeat for any additional zone(s); press the NEXT/YES button to proceed.

NOTE: An Exit/Entry 2 Entry Time of 30 seconds will automatically be programmed.

# 50 mS Loop Response Zones (New Program Only) Note: 750mS is required for Loop Response time in UL installations.

- Enter the zone numbers of zones to be have a 50mS loop response.
- Valid entries are from 01 to 08. Directly enter each zone number, including leading zeros.
- Press I to save and then repeat for any additional zone(s), Press the NEXT/YES button to proceed.

**Note:** Only panel zones 01-08 can be programmed for Quick Loop Response. All other zones can be programmed via their respective EZM's (hardwire).

#### Aux Output Activated on Alarm Zones (New Program Only)

- Enter the zone numbers of zones to activate the PGM2 upon alarm.
- Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.
- Press [ to save and then repeat for any additional zone(s), Press the NEXT/YES button to proceed.

NOTE: A PGM2 Timeout of 15 minutes will automatically be programmed.

#### Sensor Watch Zones (New Program Only)

- Enter the zone numbers of zones to be Sensor Watch zones.
- Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.
- Press [] to save and then repeat for any additional zone(s), Press the NEXT/YES button to proceed.

NOTE: A Sensor Watch Time of 24 hours will automatically be programmed.

#### Keypad Sounder On Alarm Zones (New Program Only)

- Enter the zone numbers of all zones to activate the Keypad Sounder upon alarm.
- Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.
- Press I to save and then repeat for any additional zone(s), Press the NEXT/YES button to proceed.

#### Auto Bypass Re-entry Zones (New Program Only) (Not Evaluated by UL)

- Enter the zone numbers of zones to be Auto Bypass Re-entry zones.
- Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.
- Press [ to save and then repeat for any additional zone(s), Press the NEXT/YES button to proceed.
- Auto Bypass Re-entry Zones allow the system to be armed with the zone faulted but come back into the system (armed) when the zone is subsequently closed.

#### Enable No EOLR Zones (New Program Only)

- Press YES to program all zones except 24 Hr & fire zones for No End Of Line Resistor. Press NO to continue.
- Do not program this feature for UL Installations.

#### Enable Telco Line Fault Test?

- Press YES to enable Telco Line Fault Test.
- Press NO to continue. NOTE: If enabled, a Telco Line Fault Test Delay of 60 sec. will automatically be programmed.

time in UL installations.
Enter the zone numbers of zone valid entries are from 01 to 0

Page 8											
Enable Burg Out Chirp? Y/N (Press YES or NO)	<ul> <li>Enable Burg Output Chirp on KeyFob?</li> <li>Press the NEXT/YES button to enable Burg Output Chirp on KeyFob Arm / Disarm.</li> <li>Press the PRIOR/NO button to continue.</li> <li>NOTE: The Burg Output will chirp once on Keyfob Arm and twice on Keyfob Disarm.</li> </ul>										
Enable SIA CP-01? Y/N (Press YES or NO)	<ul> <li>Enable SIA CP-01 Features?</li> <li>Press the NEXT/YES button to enable.</li> <li>Press the PRIOR/NO button to continue.</li> <li>The SIA CP-01 Features are designed to reduce the incidence of false alarms. NOTE: Do not enable unless reporting, otherwise system trouble <i>Fail to Communicate</i> may occur.</li> </ul>										
<b># Area 1 Keypads Enter # KPs Ø1</b> (Direct Entry)	<ul> <li>Number of Keypads in Area 1</li> <li>Enter the total number of Keypads to be installed in Area 1.</li> <li>Valid entries are from 01 to 07. Directly enter the number of keypads, including leading zeros.</li> <li>Press to save. Press the NEXT/YES button to proceed.</li> <li>NOTE: Area 2 keypads must be assigned in Direct Address Programming. See Keypad Options.</li> </ul>										
Central Phone #	<ul> <li>Central Station Receiver 1 Telephone Number</li> <li>Enter telephone number of up to 16 digits.</li> <li>Press 1 through 9<sup>P</sup> for digits 1–9; * 0 for a zero and 0 for a blank (•</li> <li>Press * 1 through * 1 for lotters P. E. respectively.</li> </ul>	).									
(Direct Entry)	<ul> <li>Pre-Dial Delay = "D" ( * 4); Dial-Tone Detection = "E" ( * 5).</li> <li>Press to save and press the NEXT/YES button to proceed.</li> <li>NOTE: Central Station Receiver 2 and 3 Telephone Numbers must be entered in Direct Address Programming. See CS Receiver Options.</li> </ul>										
Central Station Account # ()	<ul> <li>Central Station Receiver 1 Account Number</li> <li>Enter an account number of up to four digits.</li> <li>Press  <ul> <li>through</li> <li>through<td></td></li></ul></li></ul>										
(Direct Entry)	Press to save and press the NEXT/YES button to proceed.      NOTE: Central Station Receiver 2 and 3 Account Numbers must be entered in Direct Address Programming. See CS Reporting Options.      DATA CS RECEIVER 1 FORMAT ENTRY      Ademco Slow, Silent Knigl	ht									
See WI for Info Rcvr Format (0)	Central Station Receiver 1 Format       (blank)       Slow         • From the table at the right enter the receiver format.       2       Radionics Fast         • Press ① through ③P, and ① for blank (•).       3       Silent Knight Fast         • Press ① through ③P, and ① for blank (•).       4       Radionics, DCI, Franklin Skeed	DW									
(Direct Entry)	Press in through in through in the NEXT/YES button to proceed.     B SIA     C Ademco Point ID     E Pager Enter User Codes (Press MENU) to set cursor.)										
U01 123 - 9- User# User Code Area 1 Area 2	<ul> <li>For default program, enter up to 32 User Codes, with Area 1 and Area 2 Options.</li> <li>Press the (<u>MENU</u>) button once to set the cursor to the User Code.</li> <li>Press <u>0</u> through <u>9P</u> to enter a code from 3 to 6 digits, leave blank (•) any trailing boxes.</li> </ul>										
<ul> <li>Press MENU to set the cursor to the Area 1 Options Level. Refer to the table below for available options. For Area 2 Options, press the MENU button once again.</li> <li>If "Enable Global Ambush Code" (Address 0720) is enabled and "Global Ambush Code" (Address 1054) is <b>not</b> left blank (•), <i>do not</i> program the first two digits of ANY User Code the same as the "Global Ambush Code".</li> </ul>											
pressed. To proceed to the next User the NEXT/YES button to proceed.	Code, press [MENU] to set the cursor to the User Number and change it using the number buttons. Pre	j ess									
USER OPTIONS USER CODE AREA 1 ARE (UP TO 6 DIGITS) OPTIONS OPTIONS	DATA ENTRIES     OPTION       .2     L     R       blank(*)     blank     Disabled       blank(*)     1     Arm/Disarm										
	blank(•)2Arm Onlyblank(•)3Serviceblank(•)4Accessblank(•)4Accessblank(•)5Ambushblank(•)Add 8* User Programblank(•)Add 8* User Program	ser and , <) •									
 GEM-P1632 Programn	ing Instructions NAPCO Security System	ns									

AREA OPTIONS	EXPLANATION									
Disabled	User Code not active in this area.									
Arm/Disarm	Allows User Code to arm/disarm this area.									
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 "nonitor on" appears on the GEM-RP2ASe2 key- pad 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,									
Ambush	Allows user code to send Ambush signal to Central Station.									
Access	"PGM2 Output Access Control Timeout" (Address 0719) and									
* User Program	User Program Option is enabled for Keypad 1 only, wherever it is connected (Area 1 or Area 2). To enable User Program Option for any user add 8 to the data entry for Area Option (see example). Then, User Programming can be performed only at Keypad 1 by a user code with user									
Related User Options:"Ena	able Global Ambush Code" (Address 0720), "Global Ambush Code" (Address 1054) & "Enable Managers Mode" (Address 0719).									
CHANGING OR CANC cancel a code, blank our	ELING A CODE: To change any code, merely program over the existing code as described above and press in to save. Similarly, to teach number of the code and press is to save.									
	<b>RF Transmitter Points</b> (Press MENU to set cursor.)									
ZN# XM1	For each transmitter enter: (For wireless systems only. Also see Quick Method, which follows)									
2001-000	• The <b>zone number</b> (01–32) to which the transmitter will be mapped.									
Zone # Xmitter	Check Point Sum # • The 6-digit RF ID # and 1-digit checksum number printed on the transmitter and box									
	• The <b>point number</b> (1_2): enter "0" for unsupervised (all pointe)									
	• Press to save and NEX I/YES button to proceed when all transmitters have been entered.									
[ <b>*</b> ] [ ∩ ] : B = [	<b>NOTE:</b> When programming the ID Code number, "0" through "9" = 0 through 9P; A =									
C = *	2; D = 💌 3; E = 🗮 4 and "F" = 💌 5.									
ZN# XM Zn01- 00	<b>IT#+CS P</b> <b>Quick Method.</b> If a receiver is already installed in the panel, transmitter wireless points can be programmed automatically ("enrolled") using the following procedure. <b>NOTE:</b> 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.									
ZN# XM ZNØ1- EN	<ul> <li>2. Press PROLL: A</li> <li>3. Open the loop of the point that is to be programmed (GEM-TRANS2 only).</li> <li>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.</li> </ul>									
<ul> <li>Example. A 2-point Map point 1 to Zone</li> <li>1. Enter the Enroll m</li> <li>2. Enter Zone "06".</li> <li>3. Open point-1 loop</li> <li>4. Install the battery one point has been</li> </ul>	<ul> <li>t transmitter has the RF ID number 287613:1.</li> <li>6 and point 2 to Zone 9.</li> <li>node as described above.</li> <li>5. Enter Zone "09".</li> <li>6. Close point-1 loop and open point-2 loop.</li> <li>7. Remove the transmitter battery, then re-install it. The keypad will beep once to indicate that</li> <li>will beep once to indicate that</li> <li>c. The keypad will beep once to indicate that</li> <li>d. (Transmitter 287613:1, point</li> </ul>									
<b>KEY FOB ZONE</b> A system, each report fob, the location wh See the next page of	<b>ASSIGNMENT:</b> Key fobs can also be assigned to zones to allow multiple wireless panic buttons on one alarm ting to a central station, a pager or having a description on the keypad that describes the person holding the key here the person holding the key fob is stationed, or the special purpose of the key fob button being depressed. <i>Son Key Fob Transmitters as Zone Input Devices</i> .									
	Kov Fob Transmittors as Arm/Disarm & Control Dovices (Press MENU) to set cursor									
KF A XMIT 01-0 0000 KF Area Xmitter	#+CS       OP         00:0       00         Check       Aux									
# ID	• The <b>area number</b> to which transmitter is assigned (0 to disable kevfob. 1 or 2).									
	• The 6-digit RF ID # and 1-digit checksum number printed on the transmitter and box									
	• The Aux 1 Ontion (see key fob aux 1 & aux 2 ontions)									
	• The Aux 2 Ontion (see key tob aux 1 & aux 2 options).									
	• The <b>Aux 2 option</b> (see key lob dux 1 $\alpha$ dux 2 options).									
	• Press to save and NEXT/YES button to proceed when all key fobs have been entered.									
<b>NOTE:</b> When progra C = <u>*</u> <u>2</u> ; C	umming the ID Code number, "0" through "9" = _0_ through _9P ; A = _*_ 0_ ; B = _*_ 1_ ; D = _*_ 3_ ; E = _*_ 4_ and "F" = _*_ 5									



#### Page 10

#### Key Fob Transmitters as Zone Input Devices

(Refer to display above: press the PRIOR 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 32 key fobs (using 1 button) or 16 key fobs (using 2 buttons) or 8 key fobs (using all 4 buttons) or any combination up to a maximum of 32 controlled zones can be assigned, providing multiple wireless panic buttons on a system, each reporting to a Central Station or a pager and/or annunciating on a keypad the key fob zone number with a description. 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 an electrical 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.

DATA ENTRY	AUX 1/AUX 2 OPTIONS
0	None
1	Relay Group 1 Toggle
2	Relay Group 2 Toggle
9	Keypad Panic
Α	Keypad Aux.
В	Instant
С	PGM2 Ouput Toggle
D	Access on PGM2 Output
Е	Arm STAY
F	Interior Button

|--|

**Enter Zone Descriptions** 

- Press 1 and 2 to place the cursor and; press 3 and 6 to select the character.
- For each zone, enter a description of up to two lines.

(Direct Entry)

- 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 and
   Program new description as above.
- **NOTE:** Zone Descriptions can only be entered through the *GEM-RP1CAe2 Keypad or by using the Napco Quickloader Software*. See *Easy Menu Programming Worksheet* for available zone description characters.

Enton Data	Enter Date (Press MENU) to set cursor).
	• Enter the current date in the format MM/DD/YY. (MM = month, DD = day and YY = year.
(Direct Entry)	• Press to save. Press the NEXT/YES button to proceed.
Enton Time	Enter Time (Press MENU to set cursor.)
(:)	• Enter the current time in format HH:MMA/P, where HH=hours (01–12); MM=minutes (00–59).
(Direct Entry)	Select AM or PM by pressing any number button.
(	<ul> <li>Press I to save. Press the NEXT/YES button to proceed.</li> </ul>
Dealer Code	Dealer Code
456789	<ul> <li>Directly enter the Dealer Code (default = 456789), using <u>0</u> through <u>9</u> buttons.</li> </ul>
	• Press to save.
DEALER CODE	<ul> <li>Re-enter the Dealer Code to verify the previous code.</li> </ul>
RE-ENTER	• Press to save.
	Press the NEXT/YES button to proceed.
EXIT DEALER PROGRAM MODE	: This completes the custom default program. Press RESET to enter the Direct Address Program

**EXIT DEALER PROGRAM MODE:** This completes the custom default program. Press **FRESET** to enter the Direct Address Program Mode for further programming or press **FRESET** 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 **RESET** to enter the Address Program Mode; (b) access Location 1197 (Clear Program) or 1198 (Cold Start); (c) press if and then (d) press **RESET** to exit the Dealer Program Mode. A "555TEM TROUBLE/E09-00 SERVICE" will occur. Press **RESET** to silence the keypad.



#### Clear Dealer Program (Erases Dealer Program)

Use this feature to erase the Panel Program, while maintaining Scheduled Data and Zone Descriptions. Access address 1197 and press **1**. Data entry is not allowed. **NOTE:** Enter Easy Menu Driven Program Mode to reprogram system.

#### Cold Start (Erases Entire Program)

This erases all programmed data (Dealer Program, Zone Description Data and Schedules). Access address 1198 and press . Data entry is not allowed. **NOTE:** Some features (schedules) can only be programmed again with the Downloading Software.



## DIRECT ADDRESS PROGRAM MODE

## DIRECT ADDRESS OVERVIEW

Direct Address Programming allows you to go directly to the address locations (up to 1198) and change the data entries manually in order to customize your control panel options. Whereas the Easy Menu Program Mode guides you through limited selections to get you started, **Direct Address Program Mode** allows you to change all options directly. It consists of up to 1198 address locations each with data entry locations as shown in the following diagram (below left). The data entry location accepts data in one of three formats: Binary, Decimal and Hexadecimal (explained below in **"Address Mode Displays"**). The following diagram (below right) illustrates a *Decimal* format data entry location (using a GEM-RP1CAe2 keypad).



## ADDRESS MODE DISPLAYS

There are three types of address displays when programming in Direct Entry Program Mode, as follows:

## A) Binary (Bit) Format

Settings (such as Zone Features) display and accept data in "number" format. For example, Zone Features are turned on by the pressing of keypad buttons 1 through 8, with the activated Zone(s) displaying the corresponding decimal digit (replacing deactivated zones which are signified by dashes).





#### DETERMINE THE DATA ENTRIES

1. Referring to ZONE FEATURES in the Programming Worksheets that follow, the Exit/Entry Follower for Zones 1 through 8 are located at address 0506.





				ZC	NES	\$ 1 <del>-</del>	≥ 8						zo	NES	9 →	16		
ZONE FEATURES	ADDR	Z1	Z2	Z3	Z4	Z5	Z6	<b>Z</b> 7	<b>Z</b> 8	ADDR	Z9	Z10	Z11	Z12	Z13	Z14	Z15	Z16
		1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8
Exit/Entry Follower	0506						6	7	8	0561								

## PROGRAM THE DATA ENTRIES

- 1. Enter the panel's Dealer Security Code, then press MENU.
- 2. Answer NO to all questions until "RCTIVATE PROGRAM Y/N" is displayed; then press YES. NOTE: If you pass "RCTIVATE PROGRAM", scroll backward using BYPASS.
- 3. Press RESET to enter the Address Program Mode. Address "0000" will display.
- 4. Press 0 5 0 6 to access Address 0506. The existing data will display and the cursor will advance to the data field.
- 5. Press 6 7F 8A. The numbers 6,7 and 8 will appear on the keypad display indicating the zones activated.
- 6. Press it to save. Address 0506 is now programmed with "6,7,8".
- 7. Enter another 4-digit address to continue programming or press RESET to exit and resume normal keypad operation.

## B) Decimal Format

Settings (such as Entry and Exit Delay) display and accept data in decimal format, as a 3 digit number. Data is entered directly, by pressing keys 0 - 9, with the cursor automatically moving to the right upon each key press.

## EXAMPLE: DECIMAL Format with the GEM-RP1CAe2: Program Abort Delay to be 15 seconds.



## DETERMINE THE DATA ENTRIES

1. Referring to SYSTEM DELAYS & TIMEOUTS in the Programming Worksheets that follow, the Abort Delay is located at address 0715:

ABORT	ADD	RESS	0715		
DELAY					
(sec.)					
[Default = 0 sec. = blank (•)]					

## PROGRAM THE DATA ENTRIES

- 1. Enter the panel's Dealer Security Code, then press  $\boxed{\text{MENU}}$ .
- 2. Answer NO to all questions until "RCTIVRTE PROGRAM Y/N" is displayed; then press YES. **NOTE:** If you pass "RCTIVRTE PROGRAM", scroll backward using **BYPASS**.
- 3. Press RESET to enter the Address Program Mode. Address "0000" will display.
- 4. Press 0 7F 1 5 to access Address 0715. The existing data will display and the cursor will



advance to the data field.

- 5. Press <u>0</u> <u>1</u> <u>5</u>. The numbers 015 will appear on the keypad display indicating the number of seconds entered.
- 6. Press [ to save. Address 0715 is now programmed with a 15-second Abort Delay.
- 7. Enter another 4-digit address to continue programming or press **FESET** to exit and resume normal keypad operation.

## **C) Hexadecimal Format**

Data such as Report Codes displays and accepts data by means of a Hexadecimal display. Data is entered directly, by pressing keys 1 - 9,  $\boxed{*}$   $\boxed{0}$  for zero, and  $\boxed{*}$   $\boxed{1}$  through  $\boxed{*}$   $\boxed{5}$  for hex B through F (11-15), with the cursor automatically moving to the right upon key press. See table below.

	HEXADECIMAL ENTRIES									
ENTRY TOTAL	PRESS	KEYPAD DISPLAYS	ENTRY TOTAL	PRESS	KEYPAD DISPLAYS					
blank	0	•	8	84	8					
1	1	1	9	<b>9</b> P	9					
2	2	2	10	* 0	0					
3	3	3	11	* 1	В					
4	4	4	12	* 2	С					
5	5	5	13	* 3	D					
6	6	6	14	* 4	Е					
7	7F	7	15	* 5	F					

**EXAMPLE:** HEXADECIMAL Format with the GEM-RP1CAe2: Program Chime Timeout to be 2 seconds.



#### DETERMINE THE DATA ENTRIES

1. Referring to SYSTEM DELAYS & TIMEOUTS in the Programming Worksheets that follow, the Chime Timeout is located at address 0716. In the "Chime Timeout Options" table, the data entries needed to assign a timeout of 2 seconds are "blank" and "8".

CHIME	ADDRES	S 0716	CH	IME TIMEC	OUT OPTIONS	
TIMEOUT			DATA E	NTRIES	TIMEOUT	
(¼sec.)			LEFT	RIGHT		
[Default = 2	$\frac{1}{8}$ sec = 1	/ sec 1	blank (•)	blank (•)	0 x ¼sec. = 0 sec.	
	/4300 /	2 300.]	blank (•)	2	2 x <sup>1</sup> / <sub>4</sub> sec. = <sup>1</sup> / <sub>2</sub> sec.	
			blank (•)	3	3 x <sup>1</sup> / <sub>4</sub> sec. = <sup>3</sup> / <sub>4</sub> sec.	
			blank (•)	4	4 x ¼sec. = 1 sec.	
			blank (•)	5	5 x ¼sec. = 1.25 sec.	
			blank (•)	6	6 x ¼sec. = 1.5 sec.	
			blank (•)	7	7 x ¼sec. = 1.75 sec.	
			blank (•)	8	8 x ¼sec. = 2 sec.	2 seconds
			Ī			
				<b>v</b>	•	
			F	F	255 x <sup>1</sup> / <sub>4</sub> sec. = 63.25	



#### **PROGRAM THE DATA ENTRIES**

- 1. Enter the panel's Dealer Security Code, then press MENU.
- 2. Answer NO to all questions until "RCTIVRTE PROGRAM Y/N" is displayed; then press YES. **NOTE:** If you pass "RCTIVRTE PROGRAM", scroll backward using <u>BYPASS</u>.
- 3. Press RESET to enter the Address Program Mode. Address "0000" will display.
- 4. Press 0 7F 1 6 to access Address 0716. The existing data will display and the cursor will advance to the data field.
- 5. Since you wish the timeout to be for 2 seconds (and 8 multiplied by <sup>1</sup>/<sub>4</sub> second equals 2 seconds), press 0 8<sup>A</sup>. The numbers 08 will appear on the keypad display indicating the number of seconds entered.
- 6. Press I to save. Address 0715 is now programmed with a 2-second chime.
- 7. Enter another 4-digit address to continue programming or press **FESET** to exit and resume normal keypad operation.

## **PROGRAMMING CONVENTIONS USED IN THIS MANUAL**

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 PCD-Windows software following any keypad programming and that the PCD-Windows's error-check feature be utilized to reduce the possibility of programming omissions or conflicts.

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).
- 3. Program the data entered in the boxes on the worksheets into the respective addresses. The display will show the entry numerically, but if hexadecimal format 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 
   To program 11 through 
   To program 10, press

The displays will appear after a brief delay.

- IS Use MENU 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.
- **IMPORTANT:** Press or to save the contents of each address.

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





## SYSTEM DELAYS & TIMEOUTS (ADDRESS 0000 TO 0002, 0711, 0715 & 1059)



Select delay/timeout (0-255 sec.) from the table shown.

**EXIT/ENTRY DELAYS:** Apply only to zones programmed with the following options "Exit/Entry 1, Exit/Entry 2, Exit/Entry Follower". For UL Installations, the maximum exit delay is 60 seconds and the maximum entry delay is 45 seconds. **NOTE:** Sensor Watch Time Options are similar to above table, except in hours.

Press or to save.

Maximum Program Time										
Address	Units	Max Prog Time								
1179	VERSION 10 - MIN VERSION 9A - SEC	VERSION 10 - 254 MIN VERSION 9A - 254 SEC								

Time									
(Hrs.)									
[Default = 024]									

Sensor Watch ADDRESS 1059

Report Cancel	ADD	RESS	1179				
Window							
(min.)							
[Default = 0 sec. = blank (•)]							

See Maximum Program Time table (at left)

WARNING: Timers have uncertainty of +/-1 sec, so a "time" of 1 second may actually timeout IMMEDIATELY.

## SYSTEM DELAYS & TIMEOUTS (ADDRESS 0716 & 0717)

CHIME	AD	DRESS 0	716					
TIMEOUT								
(¼sec.)								

[Default = 008 x 1/4 sec. = 2 sec.]

AC Fail	AD	DRESS 0	717				
Report Delay							
(min.)							
[Default = 060]							

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

1. Enter delay/timeout in corresponding address locations above.

**Note:** All entries for address 0716 are in quarter seconds (.25 seconds). Therefore, the default of 008 results in a 2 second timeout.

■ 2. Press I or of to save.





## SYSTEM OUTPUT TIMEOUTS (ADDRESS 0710, 0712, 0713 & 0714)

PGM2	ADDRESS 0710	Alarm	ADDRESS 0712	Pulse Alarm	ADDRESS 0713		PGM1	ADDRESS 0714		0714
Output		Output		Output			Output			
Timeout (min.)		Timeout (min.)		Timeout (min.)			Timeout (min.)			
[Default =	[Default = 0 min. = blank (•)]		[Default = 015]		efault = 015]	[Default = 0 min. = blank (•)]				

DATA DELAY/ ENTRIES TIMEOUT blank (•) 0 min. 1 1 min. 2 2 min. 3 3 min. 4 4 min. 5 5 min. 6 6 min. 16 16 min. 255 255 min.

1. Select delay/timeout (0-255 min.) from the table shown.

2. Enter in corresponding address locations above.

IS 3. Press ↓ ↓ ↓ ↓ or ↓ ↓ to save.

**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. Not UL listed for Commercial Installations.

## DOWNLOAD/CALLBACK OPTIONS (ADDRESS 1183 & 0236-0255)

No. Rings	ADDRE	SS 1183						
Before								
Pickup								
	[Default = 015]							

**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 digit only.

2. Valid entries are: 03-15. NOTE: Default is 15 Rings.

■ 3. Press T or T to save.

ADDRESS 0236-0255 (RIGHT DIGITS 1-20)																				
Callback Telephone	0236	0237	0238	0239	0240	0241	0242	0243	0244	0245	0246	0247	0248	0249	0250	0251	0252	0253	0254	0255
(Digits 1-20)																				

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

**CALLBACK TELEPHONE NUMBER:** Enter telephone number to be used when downloading from a computer (see Glossary at the back for more information).

1. Enter digit only.

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.

4. Press ↓ or ↓ to save.

## PAGER FORMAT OPTIONS (ADDRESS 0256 & 0257)

Leading Digits for Pager Format (1st Digit)	<b>LEADING DIGITS FOR PAGER FORMAT:</b> 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. A typical Pager report is "003 22 1234", where 3 is the Event,
Leading Digits for Pager Format	the Pager report will now appear as "983 22 1234". <b>NOTE:</b> See CS Receiver Options to select Pager Format.
(2nd Digit)	
[Default = blank (•) blank (•)]	2. Valid entries are: 0-9. Press I to save.



## SYSTEM OPTIONS (ADDRESS 0460-0485 & 1054)

		GLOBAL SYSTEM EVENT/TROUBLE										
SYSTEM RESPONSE ACTIVATED BY GLOBAL	ADDR	TEST TIMER	TELCO FAILURE	RF RCVR. TROUBLE	MEMORY FAILURE	LOW BATTERY	AC FAIL	EZM TAMPER	Bell Superv			
EVENT/TROUBLE		1	2	3	4	5	6	7	8			
Alarm Output	0460											
Pulsed Alarm Output	0461											
PGM1 Output	0462											
PGM2 Output	0463											
Report Event Telco 1	0464											
Report Restore Telco 1	0465											
Report Event Telco 3	0468											
Report Restore Telco 3	0469											

[Default = blank (•) from address 0460-0469]. Note: If Test Timer is enabled (above), Digital Dialer Test is also enabled.

	ADDR		AREA 1 SYSTEM EVENT/TROUBLE										
SYSTEM RESPONSE ACTIVATED BY AREA 1 EVENT/TROUBLE		AMBUSH	KEYPAD PANIC	KEYPAD FIRE	KEYPAD AUX. *	KEYPAD TAMPER	FAIL TO OPEN	FAIL TO CLOSE	Keyfob Low Batt				
		1	2	3	4	5	6	7	8				
Pulsed Alarm Output	0470												
Alarm Output	0471												
PGM1 Output	0472												
PGM2 Output	0474												
Report Event Telco 1	0475												
Report Event Telco 3	0477												

[Default = blank (•) from address 0470-0477] \* NOTE: Keypad Aux. is not to be selected for UL Installations.

		AREA 2 SYSTEM EVENT/TROUBLE											
SYSTEM RESPONSE ACTIVATED BY AREA 2 EVENT/TROUBLE	ADDR	AMBUSH	KEYPAD PANIC	KEYPAD FIRE	KEYPAD AUX. *	KEYPAD TAMPER	FAIL TO OPEN	FAIL TO CLOSE	Keyfob Low Batt				
		1	2	3	4	5	6	7	8				
Pulsed Alarm Output	0478												
Alarm Output	0479												
PGM1 Output	0480												
PGM2 Output	0482												
Report Event Telco 1	0483												
Report Event Telco 3	0485												

[Default = blank (•) blank (•) from address 0478-0485] \* NOTE: Keypad Aux. is not to be selected for UL Installations.

1. Select the desired option entering the option number (1-8) for each digit.

2. Enter corresponding option number in address location.

NOTE: Dark shaded data value box shows option not available. Press 👔 or 📓 to save.

	ADDRESS 1054								
Global Ambush Code	1st digit	2nd digit							

**GLOBAL AMBUSH CODE:** It is the 2-digits entered immediately prior to the regular disarm code. If "Enable Global Ambush Code" (Address 0720) is selected and Address 1054 is left blank (•), then the 2-digit Global Ambush Code is "99". If "Enable Global Ambush Code" is selected and Address 1054 is **not** left blank (•), then the 2-digit Global Ambush Code is the two digits entered in address 1054.

[Default = blank (•) blank (•)]

The Enter in address location (both 1st and 2nd digits); valid entries are 1-9. 3. Press

save.



to

## SYSTEM OPTIONS (ADDRESS 0718-0722, 1060-1062)

0718	Syste	m	Options
Default			Option
OFF		1	Opening Report Only after Alarm Report
OFF		2	Closing Report Only on Conditional Close
OFF		3	Incl. Sel./Grp. Bypass in Cond. Close /Status
OFF		4	Status Report
OFF		5	Reserved
OFF		6	Enable AutoArm if not closed at end of Window
OFF		7	Enable Time/Date KP Display
OFF		8	Disable Zone Fault Scrolling

0720	Syste	m	Options				
Default			Option				
OFF		1	Interior Normally Bypassed				
OFF		2	Enable Global Ambush Code ***				
OFF		3	Reset Day Zone with Arm/Disarm Only				
OFF		4	Enable Residential Fire				
OFF		5	Disable Keypad Function Mode Download				
OFF		6	Disable Callback Download				
OFF		7	Chirp Output on Keyfob Arm/Disarm				
OFF		8	Change Pulse Output to Temporal Output <sup>§</sup>				
<sup>§</sup> This feature must be programmed in Fire Alarm applications.							

0722	Syste	System Options								
Default			Option							
OFF		1	Automatic Interior Bypass/Easy Exit							
OFF		2	Veri-phone Zones Trip PGM2 Output							
OFF		3	Veri-phone Audio Priority Over Alarms							
OFF		4	Resound on Wireless Smoke Low Battery							
OFF		5	Don't Clear PGM2 Output with Disarm							
OFF		6	Disable 2nd Call Ans. Machine Override							
OFF		7	RESERVED							
OFF		8	RESERVED							

1061	Lug	E15 Output Mode
DATA ENTR	RIES	OPTION
blank (•)		Armed
4		Armed Area 1 Away

ADDRESS 1061: LUG E15 OUTPUT MODE Select the options available from the table above.

1. Enter digit only.

C 2. Valid entries are "blank (•)" or "4". Press v or

\*NOTE: Address 0721: Default depends on Easy Menu Question :"EZ ZONE DOUBLING? Y/N". If yes, then [Default = 1]. If no, then [Default = blank (•)].

to save.

\*\*NOTE: To select "Line-Fault Test only when Armed", you must also select "Enable Line-Fault Test" at address 0721.

\*\*\* NOTE: If "Enable Global Ambush Code" in Address 0720 is selected, then program the 2-digit "Global Ambush Code" in Address 1054. If Address 1054 is left blank (•), then, the 2-digit "Global Ambush Code" will be "99".

0719	System Options									
Default			Option							
OFF		1	Auto Bell Test on Arming							
OFF		2	Auto Reset after Burglary Output Timeout							
OFF		3	Suppress Bypass Reminder when Armed							
OFF		4	Enable Local Alarm on First Zone AND Trip							
OFF		5	Access Control on PGM2 Output							
OFF		6	Maintained Keyswitch Arming							
OFF		7	Enable Manager's Mode							
OFF		8	Disable Keypad Instant Mode							

#### 0721 System Options

0.2.	- )						
Default*			Option				
OFF*		1	Enable Zone Doubling (Zones 9-16)				
OFF*		2	Wireless Trouble Activates Telco 1				
OFF*		3	Wireless Trouble Activates Telco 3				
OFF*		4	Enable Alarm Output on Telco Fail only when Armed				
OFF*		5	Line-Fault Test only when Armed**				
OFF*		6	Enable Line-Fault Test**				
OFF*		7	Inhibit System Trouble Audible at Keypad †				
OFF*		8	Select Alarm Output for Keyfob Chirp				
	<b>+ NOTE:</b> Not for UL Installations						

1060	Syste	System Options									
Default			Option								
OFF		1	Enable Keypad Set Time/Date Message								
OFF		2	Enable Cancel Report to Telco 3								
OFF		3	Disable [ON/OFF] as Easy Exit								
OFF		4	Enable GEM-PRINT Module								
OFF		5	RESERVED								
OFF		6	RESERVED								
OFF		7	Disable System Trouble Audible Timeout								
OFF		8	RESERVED								

1062	System Options									
Default			Option							
OFF		1	Exit Time Restart							
OFF		2	Sound Alarm On Exit Error							
OFF		3	Rpt Exit Err/Recent Close							
OFF		4	Enable CP-01 Limits							
OFF		5	Digital Dialer Rpt Enter /Exit Test Mode							
OFF		6	Disable Call Waiting on 1st Attempt							
OFF		7	RESERVED							
OFF		8	RESERVED							



GEM-P1632 Programming Instructions

## CS RECEIVER OPTIONS (ADDRESS 0170-0191, 0192-0213, 0214-0235)

CS Receiver 3

Format

![](_page_18_Figure_2.jpeg)

![](_page_18_Figure_3.jpeg)

CS RECEIVER FORMATS: Up to 3 CS Formats may be programmed.

1. Select the desired CS Receiver Format from the table shown.

12 2. Enter the corresponding digit in the address location for each CS Receiver. NOTE: Dark shaded data value box shows option not available. Press [Enter] of [ON/OFF] to save.

0171	CS Receiver Options									
Default			Option							
OFF		1	1400Hz Handshake/Kissoff *							
OFF		2	2300Hz Handshake/Kissoff *							
OFF		3	Enable Zone Number on Pulse Alarm							
OFF		4	Single Digit Only							
OFF		5	Sum Check							
OFF		6	3/1 with Extended Restores							
OFF		7	RESERVED							
OFF		8	RESERVED							

0215	CS Receiver 3 Options									
Default			Option							
OFF		1	1400Hz Handshake/Kissoff *							
OFF		2	2300Hz Handshake/Kissoff *							
OFF		3	Enable Zone Number on Pulse Alarm							
OFF		4	Single Digit Only							
OFF		5	Sum Check							
OFF		6	3/1 with Extended Restores							
OFF		7	RESERVED							
OFF		8	RESERVED							

#### 0193 **CS Receiver 2 Options** Default Option 1 1400Hz Handshake/Kissoff \* OFF 2 OFF 2300Hz Handshake/Kissoff \* 3 OFF Enable Zone Number on Pulse Alarm 4 OFF Single Digit Only OFF 5 Sum Check 6 OFF 3/1 with Extended Restores OFF 7 RESERVED RESERVED OFF 8

#### **CS RECEIVER OPTIONS:**

ADDRESS 0214

Select options for any of the three CS Receivers.

- R 1. Select the desired option entering the option number (1-8) for each digit.
- 嗲 2. Enter corresponding option number in address location.
- NOTE: Dark shaded data value box shows option not available. Press [Enter] or ON/OFF] to save.

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

CS Receiver 1							A	DDRES	SS 017	2-0191	(RIGH	IT DIG	ITS 1-2	20)							
Telephone number	0172	0173	0174	0175	0176	0177	0178	0179	0180	0181	0182	0183	0184	0185	0186	0187	0188	0189	0190	0191	Default for CS Receiver 1 Tele-
(Digits 1-20)																					depends on Easy Menu Question
CS Receiver 2							A	DDRES	6S 019	4-0213	(RIGH	IT DIG	ITS 1-2	20)							" C E N T R A L PHONE #"
Telephone Number	0194	0195	0196	0197	0198	0199	0200	0201	0202	0203	0204	0205	0206	0207	0208	0209	0210	0211	0212	0213	[Default = blank (•)]
(Digits 1-20)																					across digits 1-20
			I			I															Telephone Num-
CS Receiver 3							AL	JURES	SS 021	6-0235	(RIGI	I DIG	151-2	20)							bers 2 and 3.
Number	0216	0217	0218	0219	0220	0221	0222	0223	0224	0225	0226	0227	0228	0229	0230	0231	0232	0233	0234	0235	
(Digits 1-20)																					

CS RECEIVER TELEPHONE NUMBERS: Enter telephone numbers for any of the three CS Receivers (Telco 1, 2 & 3).

1. Enter digit only.

🕼 2. Enter up to 20 digits from left to right. NOTE: Leave trailing boxes blank (•). Press [Enter] or [ON/OFF] to save.

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

![](_page_18_Picture_21.jpeg)

![](_page_18_Picture_23.jpeg)

DATA ENTRY	CS RECEIVER 1 FORMAT
blank (•)	Ademco Slow, Silent Knight Slow
2	Radionics Fast
3	Silent Knight Fast
4	Radionics, DCI, Franklin Slow
5	Universal High Speed
В	SIA
С	Ademco Point ID
Е	Pager *

NOTE: \* See Pager Format Options to program Leading Digits for Pager Format.

## CS SUBSCRIBER ID & SYSTEM REPORTING OPTIONS (ADDRESS 0259-0350)

![](_page_19_Figure_2.jpeg)

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.

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

🖾 2. Valid entries are: 1-9, 0 and B-F. **NOTE:** A is not permitted. Press [Enter] or ON/OFF] to save.

CS SYSTEM REPORT- ING CODES	ADDR	ESS 0319	-0332
		ADDR	
Alarm Restore	blank (•)	0319	
Trouble	blank (•)	0320	
Trouble Restore	blank (•)	0321	
Xmitter Low Battery	blank (•)	0322	
Xmitter Supervision	blank (•)	0323	
Xmitter Tamper	blank (•)	0324	
RESERVED	blank (•)	0325	blank (•)
Opening	blank (•)	0326	
Closing	blank (•)	0327	
Opening after Alarm	blank (•)	0328	
Conditional Close	blank (•)	0329	
Cancel	blank (•)	0330	
Test Timer	blank (•)	0332	

[Default = blank (•) blank (•) from address 0319-0332] [Default = blank (•) blank (•) from address 0333-0350]

CS SYSTEM REPORTING CODES	ADDRESS 0333-0350	
	ADDR	
Telco Fail	0333	
RF Rec. Trouble	0334	
Memory Fail	0335	
Low Battery	0336	
Panel AC Fail	0337	
EZM Tamper	0338	
Alarm Output Superv.	0339	1
Ambush	0340	
Panic	0341	
Fire	0342	1
Auxiliary *	0343	1
Tamper	0344	
Fail to Open	0345	
Fail to Close	0346	1
Keyfob Low Battery	0347	1
Exit Error	0348	1
Recent Close	0349	1
Fault Find	0350	1

#### CS SYSTEM REPORTING CODES:

1. Enter in corresponding address location (left and right digits).

**NOTE:** Left digit is the first digit and right digit is the second digit in a two digit CS receiver format.

2. Valid entries are: 1-9, 0 and B-F.

NOTE: A is not permitted.

To disable a code leave boxes blank

 (•).

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

4. Press 📲 or 🎇 to save.

\* NOTE: Keypad Aux. is not to be selected for UL Installations.

![](_page_19_Picture_21.jpeg)

## CS ZONE REPORTING OPTIONS (ADDRESS 0358-0389)

														,		
		ADDI	RESS 03	358-0365	5				ADDRE	ESS 036	66-036	9	A	DDRESS	0370-03	73
	CONTR	ROL PAN	EL ZON	ES REP	ORT CODE				ONES	REPOR	T COL	DE	ZC	NES RE	PORT CO	DE
ZONE 1 Z	ZONE 2 ZO	NE 3 ZO	NE 4 Z	ONE 5	ZONE 6 Z	ONE 7 ZO	ONE 8	ZONE	9 ZONE	10 ZOI	NE 11	ZONE 12	ZONE 13	ZONE 14	ZONE 1	5 ZONE 16
0358	0359 03	360 03	361	0362	0363	0364 (	0365	0366	036	7 0	368	0369	0370	0371	0372	0373
AD	DRESS 037	4-0377			ADDRES	S 0378-03	81		ADDRE	ESS 038	32-038	5	A	DDRESS	0386-03	89
ZON	IES REPOR	T CODE			ZONES RE	PORT CO	DE		ZONES	REPOR	тсог	DE	ZC	NES RE	PORT CO	DE
ZONE 17 Z	ONE 18 ZON	IE 19 ZOI	NE 20	ZONE	21 ZONE 2	2 ZONE 23	ZONE 24	ZONE 2	5 ZONE	26 ZOI	NE 27	ZONE 28	ZONE 29	ZONE 30	ZONE 3	1 ZONE 32
0374	0375 03	376 0	377	0378	8 0379	0380	0381	0382	038	3 03	384	0385	0386	0387	0388	0389
		Defa	ult for C	Group Z	one Repo	rt Codes	depends o	on Easy M	enu Qu	estion	"RCV	R. FORMA	<b>Α</b> Τ".			
ZONE RE	EPORT	NOTE	: If "2	Zone D	oubling"	(Addres	s 0721) i	s <b>not</b> en	abled,	then Z	Zones	s 1-8 are	included i	n the co	ontrol pa	anel and
CODE OF	PTIONS	Zones	\$ 9-32	are EZ	ZM Zones	s. If "Zo	ne Doub	ling" is e	nable	d, ther	ו Zor	nes 1-16 a	are includ	ed in th	ie conti	ol panel
DATA EN	NTRIES	and Z	ones 1	17-32 a	re EZM Z	Zones. S	See Addr	ess 0737	-0742	to ena	able '	'EZM Zor	ne Groups	".		
		l														
	<b>A</b>															
Ļ	T		-PU	ILSE E	EVENT C	CODE wi	ll be the	first digit	of the	e 2 dig	it rep	orting co	de. The	second	digit w	ill be the
V			sec	cond di	igit of the	reportin	g zone.	For exar	nple, f	or zon	, ie 9 (	address (	0366), if th	ne right	digit is	"3", then
	MODEN		the	e report	ting code	e is <sup>°</sup> "39".	For exa	ample, fo	or zone	e 15 (a	addre	ess 0372)	, if the rig	ht digit	is "4",	then the
LEFT	MODEN		rep	porting	code is "	45".		• *				,				
1	Fi	re		•												
2	Par	nic														
3	Burg	lary														
4	Hold	lup	М	DDEM	CODES d	letermine	e the zon	e tvpes re	portec	I for the	e follo	owing forn	nats: SIA a	and ADE		Point ID.
7	Gas A	larm	- n~~	> 1 0-		la aire d'A	And ama O			f	4 -					
8	Heat A		13	1. Se	elect the C	lesired N	lioaem C	oue tor e	ach Z	one tro	un th	e table sr	iown.			
U B			िक	<sup>&gt;</sup> 2 Pr/		to se										
В	24 HOUR /	uxillary	- S	<b>2</b> . PR			av <del>e</del> .									

## CS AREA & SYSTEM REPORTING OPTIONS (ADDRESS 0391, 0392 & 0394)

![](_page_20_Figure_4.jpeg)

CS System Report Options
Option
Option
1 Backup Report on Telco 2

OFF	1	Backup Report on Telco 2
OFF	2	Touch-tone Dialing Only *
OFF	3	Touch-tone Dialing w/Rotary Backup *
OFF	4	RESERVED
OFF	5	Cancel Next Test Timer on any Report
OFF	6	Disable Wait for Silence
OFF	7	Disable Wait for Handshake
OFF	8	Disable Auto Dial Tone Detect

#### CS AREA & SYSTEM REPORTING OPTIONS:

- I. Select the desired option entering the option number (1-8) for each digit.
- 2. Enter corresponding option number in address location.
- NOTE: Dark shaded data value box shows option not available.
- 3. Press or or to save.

\* **NOTE:** If neither Touch-tone Dialing nor Touch-tone w/Rotary Backup is selected, then system defaults automatically to Rotary Dialing. Leave blank (•) to select Rotary Dialing.

![](_page_20_Picture_13.jpeg)

0394

Default

## CS USER REPORTING OPTIONS (ADDRESS 0440-0459)

						USERS 1 → 8						USERS 9 → 16							
Enable Users to Report Opening	ADDR	U1	U2	U3	U4	U5	U6	U7	U8	ADDR	U9	U10	U11	U12	U13	U14	U15	U16	
and Closings		1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8	
Enable Opening Report, Telco 1	0440									0441									
Enable Closing Report, Telco 1	0445									0446									
Enable Opening Report, Telco 3	0450									0451									
Enable Closing Report, Telco 3	0455									0456									

			USERS 17 → 24					USERS 25 → 32										
Enable Users to Report Opening	ADDR	U17	U18	U19	U20	U21	U22	U23	U24	ADDR	U25	U26	U27	U28	U29	U30	U31	U32
and Closings		1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8
Enable Opening Report, Telco 1	0442									0443								
Enable Closing Report, Telco 1	0447									0448								
Enable Opening Report, Telco 3	0452									0453								
Enable Closing Report, Telco 3	0457									0458								

				USE	ERS	33 –	> 36			
Enable Users to Report Opening	ADDR	U33	U34	U35	U36					User 33 = Auto Arming/Disarming
and Closings		1	2	3	4	5	6	7	8	User 34 = Quickloader Arming/Disarming
Enable Opening Report, Telco 1	0444									User 35 = Easy Arming (Opening not applicable)
Enable Closing Report, Telco 1	0449									User 36 = Keyswitch Arming
Enable Opening Report, Telco 3	0454									shown. Also, Keyfobs 1-8 (see Easy Menu Program Driven
Enable Closing Report, Telco 3	0459									Mode) will report as Users 25-32, respectively.

CS USER REPORTING OPTIONS: [Default = blank (•) from address 0440-0459]

 $\mathbb{R}$  1. Select the desired option entering the option number (1-8) for each digit.

🕼 2. At the keypad, enter corresponding option number in address location.

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

■ 3. Press T or or to save.

![](_page_21_Picture_11.jpeg)

![](_page_21_Picture_12.jpeg)

## EZM GROUP OPTIONS (ADDRESS 0737-0742)

![](_page_22_Figure_2.jpeg)

Default depends on Easy Menu Question "# OF ZNS IN AREA 1 ENTER # ZONES" and "EZ ZONE DOUBLING? Y/N". For example, if 32 Zones are used and Zone Doubling is **not** enabled, then all 6 Groups will be automatically enabled. If 32 Zones are used and Zone Doubling is enabled, then only Groups 1-4 will be automatically enabled.

**NOTE:** If "Zone Doubling" (Address 0721) is **not** enabled, then Zones 1-8 are included in the control panel and Zones 9-32 (Groups 1-6) are EZM Zones. If "Zone Doubling" is enabled, then Zones 1-16 are included in the control panel and Zones 17-32 (Groups 1-4) are EZM Zones (and Groups 5 and 6 must not be used).

EZM	TYPE	EZM	ZONES C	OVERED
DATA		GROUP	NORMAL	DOUBLED
ENTRIES	OPTION	1	9-12	17-20
	Notused	2	13-16	21-24
blank (•)		3	17-20	25-28
		4	21-24	29-32
		5	25-28	
1	4-Zone EZM	6	29-32	T
				-

**EZM GROUP OPTIONS:** Up to 6 Groups of 4 Zones each may be programmed depending on the number of Zones used and which EZM modules are connected. Each Group represents 4 Zones.

1. Select EZM type from the table shown.

2. Enter either blank (•) or "1" in corresponding address locations above.

**NOTE:** Dark shaded data value box shows option not available.  $\mathbb{R}$  3. Press  $\begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$  or  $\begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$  to save.

## AREA ARMING OPTIONS (ADDRESS 0743 & 0744)

Priority Arming Area 1	ADDRESS 0743	
[Default =	blank (•)]	

Priority Arming Area 2	ADDRESS 0744	
[Default =	blank (•)]	

#### PRIORITY AREA ARMING:

R 1. Select option from the table shown.

PRIORITY ARMING/AREA 1								
DATA ENTRIES OPTION								
blank (•)	Not Used							
1	Enabled							

PRIORITY ARMING	/AREA 2
DATA ENTRIES	OPTION
blank (•)	Not Used
1	Enabled

- 13 2. Enter either blank() or "1" in corresponding address location.
- NOTE: Dark shaded data value box shows option not available.
- 3. Press I or I to save.

![](_page_22_Picture_21.jpeg)

## AREA BELL CONTROL OPTIONS (ADDRESS 0745-0747 & 0749)

0745	Bur	Burglary Output Turns Off upon Disarm									
Default			Option: Disarming Area 1:								
ON		1	Area 1 Burg Output Silenced								
OFF		2	Area 2 Burg Output Silenced								
		3	RESERVED								
		4	RESERVED								
Default			Option: Disarming Area 2:								
OFF		5	Area 1 Burg Output Silenced								
OFF		6	Area 2 Burg Output Silenced								
		7	RESERVED								
		8	RESERVED								

0746	Pul	sec	d Burg Output Turns Off upon Disarm
Default			Option: Disarming Area 1:
ON		1	Area 1 Pulsed Burg Output Silenced
OFF		2	Area 2 Pulsed Burg Output Silenced
		3	RESERVED
		4	RESERVED
Default			Option: Disarming Area 2:
OFF		5	Area 1 Pulsed Burg Output Silenced
OFF		6	Area 2 Pulsed Burg Output Silenced
		7	RESERVED
		8	RESERVED

0747	PG	M1	Output Turns Off upon Disarm
Default			Option: Disarming Area 1:
OFF		1	Area 1 PGM1 Output Silenced
OFF		2	Area 2 PGM1 Output Silenced
		3	RESERVED
		4	RESERVED
Default			Option: Disarming Area 2:
OFF		5	Area 1 PGM1 Output Silenced
OFF		6	Area 2 PGM1 Output Silenced
		7	RESERVED
		8	RESERVED

0749	PG	M2	Output Turns Off upon Disarm
Default			Option: Disarming Area 1:
OFF		1	Area 1 PGM2 Output Silenced
OFF		2	Area 2 PGM2 Output Silenced
		3	RESERVED
		4	RESERVED
Default			Option: Disarming Area 2:
OFF		5	Area 1 PGM2 Output Silenced
OFF		6	Area 2 PGM2 Output Silenced
		7	RESERVED
		8	RESERVED

#### OUTPUT TURNS OFF UPON DISARM:

Select options for any of the 4 Outputs.

By default, the ability to turn off an output upon disarm is not allowed.

For example, the ability to silence an Area 1 or Area 2 output via an Area 1 keypad is not enabled by default. To enable selected area output control, enter the number (1,2,5,6) accordingly.

For example, if you wish to grant an Area 1 keypad the ability to turn off an Area 2 PGM2 output, enter "2" in Address 0749.

R Enter digit in address location.

NOTE: Dark shaded data value box shows option not available. Press 👔 or 📑 to save.

![](_page_23_Picture_14.jpeg)

![](_page_23_Picture_15.jpeg)

## **KEYPAD OPTIONS (ADDRESS 0723-0736)**

Enable Keynad Type		Enable Keypad Type Blank (•) = Burg Keypad	Keypad Area Assignment Blank (•) = Disabled	<b>KEYPAD TYPE:</b> Up to 7 key- pads may be programmed, if
& Activation	ADDR	2 = Wizard * * Not for UL Installations.	1 = Area 1 2 = Area 2	<b>NOTE:</b> See Keypad Configura- tion Mode. By default from the
Keypad 1	0723			factory, each keypad is config-
Keypad 2	0724			1. Select keypad type for each
Keypad 3	0725			keypad from the tables
Keypad 4	0726			snown.
Keypad 5	0727			<ol> <li>Enter data in corresponding address locations.</li> </ol>
Keypad 6	0728			
Keypad 7	0729			3. Press if or to save.

				En	able Key	pad Optic	ons		
Enable Keypad Options	ADDR	Keypad Fire	Keypad Aux.*	Keypad Panic	RSRVD	Ambush	Easy Arming	Panel Access	RSRVD
		1	2	3	4	5	6	7	8
Keypad 1 Options	0730								
Keypad 2 Options	0731								
Keypad 3 Options	0732								
Keypad 4 Options	0733								
Keypad 5 Options	0734								
Keypad 6 Options	0735								
Keypad 7 Options	0736								
[Default = blank (•) from	address 0730	)-0736]	* NO	TE: Kevpad	Aux. is not to	be selected f	or UL Installa	ations.	

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

 $\mathbb{R}$  1. Select the desired option entering the option number (1-8) for each digit.

 $\mathbb{I}$  2. At the keypad, enter corresponding option number in address location.

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

 $\mathbb{R}$  3. Press  $\mathbb{R}$  or  $\mathbb{R}$  to save.

![](_page_24_Picture_10.jpeg)

	ZONE OPTIONS - ZONES 1 TO 16 (ADDRESS 0490-0595)																		
					ZC		<u>-</u> 1	8				ZONES 9 $\rightarrow$ 16							
	ZONE OPTIONS	ADDR	Z1	Z2	Z3	Z4	Z5	Z6	Z7	Z8	ADDR	Z9	Z10	 Z11	Z12	Z13	Z14	Z15	Z16
			1	2	3	4	5	6	7	8	1	1	2	3	4	5	6	7	8
	50ms Loop Response (A)	0490									0545								
⊕✦	Priority	0491									0546								
	Priority with Bypass	0492									0547								
	Auto-Bypass	0493									0548								
₽✦	Selective Bypass	0494									0549								
	Kevswitch Arming	0495									0550								
	Auto-Bypass Re-entry	0496									0551								
	Pre-Alarm Warning	0497									0552								
	Never Arm	0498									0553								
	24-Hour Zone	0499									0554								
⊕✦	Alarm Output	0500									0555								
÷	Pulsed Alarm Output	0501									0556								
	PGM1 Output	0502									0557								
	PGM2 Output	0503									0558								
÷	Entry/Exit 1	0504									0559								
	Entry/Exit 2	0505									0560								
f	Exit/Entry Follower	0506									0561								
⊕★	Auto Reset	0507									0562								
⊕★	Swinger Shutdown	0508									0563								
÷	Chime	0509									0564								
	Abort Delay	0510									0565								
	Power-up Delay	0511									0566								
	Day Zone Open	0512									0567								
	Day Zone Short	0513									0568								
	Alarm on Day Zone	0514									0569								
ዮ	Alarm Telco 1	0515									0570								
	Alarm Restore 1	0516									0571								
	Trouble Telco 1	0517									0572								
	Trouble Restore 1	0518									0573								
	Alarm Telco 3	0519									0574								
	Alarm Restore 3	0520									0575								
	Trouble Telco 3	0521									0576								
	Trouble Restore 3	0522									0577								
	No EOL Resistor	0523									0578								
	Trouble on Open	0524									0579								
	Trouble on Short	0525									0580								
f	Zone Area 1	0526									0581								
	Zone Area 2	0527									0582								
	Interior (Stay) Bypass	0528									0583								
	Keypad Sounder on Alarm	0529									0584								
ť	2-Wire Smoke Detectors (B)	0530		_							0585		_						
f	Fire (C)	0531									0586								
	Fire Alarm Verification (C)	0532									0587								
	RESERVED	0533	_								0588	_							
	Zone ANDing Group 1	0534									0589								
	∠one ANDing Group 2	0535									0590						<u> </u>		
	Zone ANDing Group 3	0536									0591						<u> </u>		
	Zone ANDing Group 4	0537									0592								
	Sensor Watch	0538									0593								
	KESERVED	0539									0594								
	Chime 2	0540				1	1		1	1	0595		1	1	1	1	1	1	

When the Easy Program Menu is used, these features are enabled by default.

+ Enabled when "Enable SIA CP-01 Features?" is activated (Answer "Yes" in the EZ Programming Menu).

★ Disabled when "Enable SIA CP-01 Features?" is activated (Answer "Yes" in the EZ Programming Menu). Disable Auto-Reset on non-fire zones for SIA CP-01 installations.

ZONE OPTIONS: Select zone options for any zone.

เชิ 1. Select the desired zone option by entering the option number (1-8) for each selected zone.

喀 2. Enter corresponding option number in address location.

NOTE: Dark shaded data value box shows option not available. Press [Enter] or ON/OFF] to save

![](_page_25_Picture_11.jpeg)

ZONE FEATURES         ADR         Z17         Z18         Z19         Z20         Z21         Z22         Z23         Z24         ADR         Z17         Z28         Z29         Z30         Z31         Z3         Z4         5         6         7         8         1         Z         3         4         5         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         6         7         6         6         7         6         6         7         6         6         7         6         6         7         6         6         7         6         6         7         6         7         6         7 </th <th></th> <th></th> <th></th> <th></th> <th>ZO</th> <th>NES</th> <th>17 –</th> <th>→ <b>24</b></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ZO</th> <th>NES</th> <th>25 –</th> <th>→ 32</th> <th></th> <th></th>					ZO	NES	17 –	→ <b>24</b>						ZO	NES	25 –	→ 32		
Priority         0601         0 <th< th=""><th>ZONE FEATURES</th><th>ADDR</th><th>Z17</th><th>Z18</th><th>Z19</th><th>Z20</th><th>Z21</th><th>Z22</th><th>Z23</th><th>Z24 8</th><th>ADDR</th><th>Z25</th><th>Z26</th><th>Z27</th><th>Z28</th><th>Z29</th><th>Z30</th><th>Z31</th><th>Z32</th></th<>	ZONE FEATURES	ADDR	Z17	Z18	Z19	Z20	Z21	Z22	Z23	Z24 8	ADDR	Z25	Z26	Z27	Z28	Z29	Z30	Z31	Z32
Priorify with Bypass         0602         0667         0667           Auto-Bypass         0603         0659         0660           Selective Bypass         0604         0660         0660           Keyswitch Arming         0605         0660         0661           Auto-Bypass Re-entry         0606         0661         0661           Pre-Alarm Warning         0607         0662         0661           Never Arm         0608         0663         0664           Alarm Output         0611         06665         0664           Alarm Output         0611         06666         0667           PGM2 Output         0613         0668         0671           PGM2 Output         0616         0671         0672           Exit/Entry Follower         0616         0671         0672           Auto Reset         0617         0672         0676           Swinger Shutdown         0618         0673         0676           Day Zone Open         0622         0676         020           Day Zone Open         0622         0677         020           Day Zone Open         0622         0676         020           Day Zone Short         06	Priority	0601	•	2	3	-	J		1	0	0656	•	2	3	-	5	0	'	0
Auto-Bypass         0603         0658           Selective Bypass         0604         0659           Keyswitch Arming         0605         0660           Auto-Bypass Re-entry         0606         0661           Pre-Alarm Warning         0607         0662           Never Arm         0608         0663           24-Hour Zone         0609         0664           Alarm Output         0611         0665           PGM2 Output         0611         0666           PGM2 Output         0613         0666           PGM2 Output         0613         06669           Entry/Exit 1         0616         0671           Auto Reset         0617         0672           Swinger Shutdown         0618         0673           Chime         0676         0676           Day Zone Short         0676         0678           Day Zone Short         0622         0667           Day Zone Short         0622         0678           Alarm Restore 1         0625         0680           Alarm Restore 1         0625         0680           Alarm Restore 3         0629         0683           Alarm Restore 3         0622	Priority with Bypass	0602									0657								
Selective Bypass         0604         0659            Keyswitch Arming         0605         0660            Auto-Bypass Re-entry         0606         0661            Pre-Alarm Warning         0607         0662            Never Arm         0608         0663             Alarm Output         0611         0666             Pulsed Alarm Output         0611         0666             PCM1 Output         0612         0667              PGM2 Output         0615         0670	Auto-Bypass	0603									0658								
Keyswitch Arming         0605         0660         0661         0661           Auto-Bypass Re-entry         0606         0661         0661         0662           Never Arm         0600         0663         0663         0664           Alum Dutput         0610         0666         0666         0666           Alarm Output         0611         0666         0666         0666           Pollsed Alarm Output         0612         0667         0667         0666           PGM2 Output         0613         0666         0671         0667           Entry/Exit 1         0614         06671         0671         0673         0671           Auto Reset         0617         0673         0673         0676         0673         0676         0673         0676         0676         0676         0676         0676         0676         0676         0676         0676         0676         0676         0676         0678         0676         0678         0676         0678         0676         0678         0678         0678         0678         0678         0678         0678         0678         0678         0678         0678         0678         0678         0678         068	Selective Bypass	0604									0659								
Auto-Bypass Re-entry         0606         0661         0661           Pre-Alarm Warning         0607         0663         0           Pre-Alarm Warning         0608         0663         0           Auto-Bypass Re-entry         0609         0664         0           Alarm Output         0611         0665         0           Pulsed Alarm Output         0611         0666         0           PGM2 Output         0612         0667         0           PGM2 Output         0614         0669         0           Entry/Exit 1         0616         0670         0           Exit/Entry Follower         0616         0671         0           Auto Reset         0617         0672         0           Swinger Shutdown         0618         0673         0           Chime         0619         0675         0           Day Zone Open         0622         0677         0           Day Zone Open         0622         0677         0           Day Zone Open         0625         0680         0           Alarm Telco 1         0626         0681         0           Alarm Restore 1         0628         0684         0<	Keyswitch Arming	0605									0660								
Pre-Alarm Warning         0607         0662           Never Arm         0608         0663           24-Hour Zone         0609         0664           Alarm Output         0610         0665           Pulsed Alarm Output         0611         0666           PGM2 Output         0612         0667           PGM2 Output         0613         0668           Entry/Exit 1         0614         0669           Entry/Exit 2         0615         0671           Auto Reset         0617         0672           Swinger Shutdown         0618         0674           Abot Delay         0622         0676           Power-up Delay         0622         0676           Day Zone Open         0622         0677           Day Zone Open         0622         0679           Alarm Telco 1         0625         0680           Alarm Celo 3         0629         0681           Trouble Restore 1         0628         0681           Alarm Celo 3         0629         0682           Alarm Telco 3         0629         0682           Alarm Restore 3         0633         0686           Trouble Restore 3         0632	Auto-Bypass Re-entry	0606									0661								
Never Arm         0608         0663           24-Hour Zone         0609         0664           Alarm Output         0611         0665           Pulsed Alarm Output         0611         0666           PGM2 Output         0612         0667           PGM2 Output         0613         0668           Entry/Exit 1         0616         0670           Exit/Entry Follower         0616         0671           Auto Reset         0617         0672           Swinger Shutdown         0618         0673           Chime         0619         0675           Power-up Delay         0621         0676           Day Zone Open         0622         0676           Day Zone Short         0623         0678           Alarm Delay         0626         0680           Alarm Restore 1         0626         0681           Trouble Restore 3         0632         0678           Alarm Restore 1         0626         0681           Trouble Restore 3         0632         0685           Trouble Restore 3         0632         0685           Touble Telco 3         0631         0686           Trouble Restore 3         0632	Pre-Alarm Warning	0607									0662								
24-Hour Zone         0609         0664           Alarm Output         0610         0665           PIsed Alarm Output         0611         0666           PGM1 Output         0612         0667           PGM2 Output         0613         0668           Entry/Exit 1         0614         0669           Entry/Exit 2         0615         0671           Auto Reset         0617         0673           Swinger Shutdown         0618         0673           Chime         0619         0674           Abort Delay         0621         0676           Day Zone Short         0623         0678           Alarm no Day Zone         0622         0678           Alarm Restore 1         0626         0683           Alarm Restore 1         0622         0683           Alarm Telco 3         0623         0684           Alarm Telco 3         0623         0683           Alarm Restore 1         0626         0684           Alarm Restore 1         0626         0684           Alarm Restore 3         0631         0684           Alarm Restore 3         0633         0688           Trouble Restore 3         0632	Never Arm	0608									0663								
Alarm Output         Obsci         Obsci         Obsci           Pulsed Alarm Output         0611         0665             PGM1 Output         0613         0667              PGM2 Output         0613         0667 </td <td>24-Hour Zone</td> <td>0600</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0664</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	24-Hour Zone	0600									0664								
Dullsed Jarm Output         0617         0666         0667           PGM1 Output         0612         0667         0668         067           PGM2 Output         0613         0668         0689         0689         0689           Entry/Exit 1         0614         0669         0671         0671           Auto Reset         0617         0672         0673         0674           Swinger Shutdown         0618         0673         0674         0674           Abor Delay         0620         0675         0677         0676           Daw Zone Open         0622         0677         0676         0623         0677           Day Zone Open         0622         0677         0624         0679         0624         0679         0624         0679         0624         0679         0624         0679         0624         0679         0682         0680         0681         07000         0625         0680         0681         0679         0627         0682         0682         0682         0682         0683         064         0644         0679         0629         0684         0685         0681         0670         0622         0684         0682         0682		0610									0665								
Discolution         Ool 1         Ool 2           PGM1 Output         0613         06667           PGM2 Output         0613         0667           Entry/Exit 1         0614         0670           Entry/Exit 2         0615         0670           Exit/Entry Follower         0616         0671           Auto Reset         0617         0673           Swinger Shutdown         0618         0673           Chime         0619         0676           Day Zone Open         0622         0677           Day Zone Open         0622         0677           Day Zone Open         0622         0677           Day Zone Open         0625         0680           Alarm Telco 1         0625         0681           Touble Restore 1         0628         0683           Alarm Telco 3         0629         0684           Alarm Telco 3         0630         0688           Touble Telco 3         0631         0686           Touble Restore 3         0632         0687           No EOL Resistor         0633         0689           Touble Restore 3         0632         0687           No EOL Resistor         0633		0611									0666								
Omit Output         Oni2	PGM1 Output	0612									0667								
Onto         Otion         Otion           Entry/Exit 1         0615         0669         1           Entry/Exit 2         0615         0670         1           Exit/Entry Follower         0616         0671         1           Auto Reset         0617         0673         1           Swinger Shutdown         0618         0673         1           Chime         0619         0674         1           Abort Delay         0620         0676         1           Day Zone Open         0622         0677         1           Day Zone Short         0623         0678         1           Alarm To Day Zone         0624         0679         1           Alarm Telco 1         0625         0680         1           Trouble Testore 1         0626         0681         1           Toruble Telco 1         0622         0683         1           Toruble Telco 1         0627         0682         1           Toruble Telco 1         0627         0683         1           Toruble Telco 3         0629         0684         1           Alarm Telco 3         0631         0686         1           Toru	PGM2 Output	0612									0007								
Liny John         Other         Other           Entry/Exit 2         0615         0670           Exit/Entry Follower         0616         0671           Auto Reset         0617         0672           Swinger Shutdown         0618         0673           Chime         0619         0674           Abort Delay         0620         0675           Power-up Delay         0621         0676           Day Zone Open         0622         0677           Day Zone Short         0623         0678           Alarm no Day Zone         0624         0679           Alarm Telco 1         0626         0681           Trouble Telco 1         0626         0681           Trouble Restore 1         0628         0682           Touble Restore 1         0629         0684           Alarm Restore 3         0630         0685           Trouble Telco 3         0631         0686           Touble Telco 3         0632         0687           No EOL Resistor         0633         0686           Touble on Short         0635         0690           Zone Area 1         0636         0690           Alarm Restore 3         0	Entry/Exit 1	0614									0000								
Lifty Follower         0616         0671           Auto Reset         0617         0672           Swinger Shutdown         0618         0673           Chime         0619         0674           Abot Delay         0620         0676           Day Zone Open         0622         0677           Day Zone Open         0622         0677           Alarm Telco 1         0625         0680           Alarm Telco 1         0626         0681           Alarm Telco 1         0626         0681           Trouble Restore 1         0626         0680           Alarm Telco 1         0626         0681           Trouble Restore 1         0628         0681           Alarm Telco 3         0629         0684           Alarm Telco 3         0629         0684           Alarm Restore 3         0630         0686           Trouble Restore 3         0631         0686           Touble Restore 3         0632         0687           No EOL Resistor         0633         0686           Trouble Restore 3         0632         0687           No EOL Resistor         0633         0689           Touble Restore 3	Entry/Exit 2	0615									0670								
LAuto Reset         0617         0672           Swinger Shutdown         0618         0673           Chime         0619         0674           Abort Delay         0620         0675           Power-up Delay         0621         0676           Day Zone Open         0622         0677           Day Zone Short         0623         0678           Alarm no Day Zone         0624         0679           Alarm Restore 1         0626         0680           Alarm Restore 1         0626         0681           Trouble Telco 1         0627         0682           Alarm Restore 1         0626         0681           Alarm Restore 1         0628         0683           Alarm Restore 3         0630         0685           Alarm Restore 3         0630         0685           Trouble Telco 3         0632         0686           Touble Telco 3         0632         0687           No EOL Resistor         0633         0688           Trouble Restore 3         0632         0687           Touble Open         0634         0689         1           Touble on Short         0635         0690         1	Eritiy/Exit Z	0616									0671								
Auto Reset         0617         0612         0673           Chime         0619         0674         0           Abort Delay         0620         0675         0           Power-up Delay         0621         0676         0           Day Zone Open         0622         0677         0           Day Zone Short         0623         0678         0           Alarm on Day Zone         0625         0680         0           Alarm Telco 1         0625         0680         0           Alarm Restore 1         0626         0681         0           Trouble Restore 1         0628         0683         0           Alarm Telco 3         0629         0684         0           Alarm Restore 3         0632         0685         0           Trouble Restore 3         0632         0686         0           Touble Restore 3         0632         0686         0           Touble Restore 3         0632         0687         0           Touble Restore 3         0632         0687         0           Touble Restore 3         0632         0687         0           Touble on Short         0635         0690         0 <td></td> <td>0617</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0672</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		0617									0672								
Swinger Stututowin         Obio         Obio         Obio           Chime         0619         0674            Abort Delay         0620         0675            Power-up Delay         0621         0677             Day Zone Open         0622         0677              Day Zone Open         0623         0678              Alarm on Day Zone         0626         0680              Alarm Restore 1         0626         0681               Alarm Restore 1         0626         0682                Trouble Restore 1         0626         0683                Alarm Restore 3         0630         0685 <td>Auto Reset</td> <td>0619</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0672</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Auto Reset	0619									0672								
Online         O619         O674         O674           Abort Delay         0620         0675         Image: Constraint of the second sec		0610									0673								
Abort Delay         0620         0675           Day Zone Open         0621         0677           Day Zone Short         0623         0677           Day Zone Short         0623         0679           Alarm on Day Zone         0624         0679           Alarm Restore 1         0625         0680           Alarm Restore 1         0626         0681           Trouble Telco 1         0627         0682           Trouble Restore 1         0628         0683           Alarm Telco 3         0629         0684           Alarm Restore 3         0630         0686           Trouble Restore 3         0631         0686           Trouble Restore 3         0632         0687           Trouble Restore 3         0632         0687           Trouble Restore 3         0632         0687           Trouble Restore 3         0632         0689           Trouble Open         0634         0689         0670           Trouble on Short         0635         0690         0691           Zone Area 1         0636         0691         0692           Interior (Stay) Bypass         0638         0692         0691           Zone ANDin		0619									0674								
Prower-up Delay         06/1         06/6         06/7           Day Zone Open         0622         0677         0678           Day Zone Short         0623         0679         0679           Alarm on Day Zone         0624         0679         0680           Alarm Restore 1         0625         0680         0681           Alarm Restore 1         0626         0681         0681           Trouble Restore 1         0628         0683         0684           Alarm Restore 3         0630         0685         0686           Alarm Restore 3         0631         0686         0686           Alarm Restore 3         0631         0686         0686           Trouble Restore 3         0632         0687         0686           Trouble Restore 3         0632         0687         0688           Touble Restore 3         0632         0687         0689           Touble on Open         0634         0689         0677           Touble on Short         0635         0690         0691           Zone Area 1         0636         0691         0692           Interior (Stay) Bypass         0638         0693         0694           Fire Alar	Abort Delay	0620									0675								
Day Zone Open       0622       0677         Day Zone Short       0623       0678         Alarm on Day Zone       0624       0679         Alarm Telco 1       0625       0680         Alarm Restore 1       0626       0681         Trouble Telco 1       0627       0682         Trouble Restore 1       0628       0683         Alarm Telco 3       0629       0684         Alarm Restore 3       0630       0685         Trouble Restore 3       0631       0686         Trouble Restore 3       0631       0686         Trouble Restore 3       0632       0687         No EOL Resistor       0633       0688         Trouble Restore 3       0635       0690         Zone Area 1       0636       0691         Zone Area 1       0636       0691         Zone Area 1       0636       0693         Keypad Sounder on Alarm       0639       0694         Fire (C)       0641       0699       0694         Zone Anea 1       0645       0700       0697         Zone AnDing Group 1       0644       0699       0704         Zone ANDing Group 2       0645       0700	Power-up Delay	0621									0676								
Day Zone       0624       0678       0678         Alarm on Day Zone       0624       0679       0680         Alarm Restore 1       0626       0680       0681         Alarm Restore 1       0626       0681       0682         Trouble Telco 1       0627       0682       0683         Trouble Restore 1       0628       0683       0684         Alarm Restore 3       0630       0685       0684         Alarm Restore 3       0630       0685       0686         Trouble Telco 3       0631       0686       0686         No EOL Resistor       0633       0688       0689         Trouble on Open       0634       0689       0690         Trouble on Short       0635       0690       0691         Zone Area 1       0636       0691       0692         Zone Area 2       0637       0692       0691         Interior (Stay) Bypass       0638       0693       0693         Keypad Sounder on Alarm       0639       0697       0697         Zone ANDing Group 1       0644       0699       0697         Zone ANDing Group 2       0645       0700       0697         Zone ANDing Group 2 <td>Day Zone Open</td> <td>0622</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0677</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Day Zone Open	0622									0677								
Alarm on Day Zone       0624       0679       1         Alarm Telco 1       0625       0680       1         Alarm Restore 1       0626       0681       1         Trouble Restore 1       0628       0683       1         Alarm Telco 3       0629       0684       1         Alarm Restore 3       0630       0684       1         Alarm Restore 3       0630       0684       1         Alarm Restore 3       0632       0684       1         Alarm Restore 3       0632       0686       1         Trouble Restore 3       0632       0687       1         No EOL Resistor       0633       0689       1         Trouble on Short       0635       0690       1         Zone Area 1       0636       0691       1         Zone Area 2       0637       0692       1         Interior (Stay) Bypass       0638       0693       1         Keypad Sounder on Alarm       0639       1       1         Fire Alarm Verification (C)       0642       0697       1         Zone ANDing Group 1       0644       0699       1       1         Zone ANDing Group 2       0645	Day Zone Short	0623									0678								
Alarm Telco 1       0625       0680       0681         Alarm Restore 1       0627       0682       0681         Trouble Telco 1       0627       0682       0683         Trouble Restore 1       0628       0683       0683         Alarm Telco 3       0629       0684       0685         Alarm Restore 3       0630       0685       0686         Trouble Telco 3       0631       0686       0687         No EOL Resistor       0633       0688       0689         Trouble on Open       0634       0689       0690         Trouble on Short       0635       0690       0691         Zone Area 1       0636       0691       0692         Interior (Stay) Bypass       0638       0693       0693         Keypad Sounder on Alarm       0639       0699       0699         Zone ANDing Group 1       0644       0699       0699         Zone ANDing Group 2       0645       0700       0699         Zone ANDing Group 3       0646       0701       0702         Zone ANDing Group 4       0647       0702       0704         Zone ANDing Group 4       0647       0703       0704	Alarm on Day Zone	0624									0679								
Alarm Restore 1       0626       0681       0681         Trouble Telco 1       0627       0682       1         Trouble Restore 1       0628       0683       1         Alarm Telco 3       0629       0684       1         Alarm Restore 3       0630       0685       1         Alarm Restore 3       0631       0685       1         Trouble Restore 3       0631       0686       1         Trouble Restore 3       0632       0687       1         No EOL Resistor       0633       0688       1         Trouble on Open       0634       0689       1         Trouble on Short       0635       0690       1         Zone Area 1       0636       0691       1         Zone Area 2       0637       0692       1         Interior (Stay) Bypass       0638       0693       1         Keypad Sounder on Alarm       0639       0694       1         Fire (C)       0641       0696       1       1         Zone ANDing Group 1       0644       0699       1       1         Zone ANDing Group 2       0645       0700       1       1         Zone ANDing Group 3 <td>Alarm Telco 1</td> <td>0625</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0680</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Alarm Telco 1	0625									0680								
Irouble felco 1       0627       0682       0683         Trouble Restore 1       0628       0683       1         Alarm Telco 3       0629       0684       1         Alarm Restore 3       0630       0685       1         Trouble Restore 3       0631       0686       1         Trouble Restore 3       0632       0687       1         No EOL Resistor       0633       0688       1         Trouble on Open       0634       0689       1         Trouble on Short       0635       0690       1         Zone Area 1       0636       0691       1         Zone Area 2       0637       0692       1         Interior (Stay) Bypass       0638       0693       1         Fire (C)       0641       0696       1         Fire (C)       0641       0696       1         Zone ANDing Group 1       0644       0699       2         Zone ANDing Group 2       0645       0700       1         Zone ANDing Group 3       0646       0701       1         Zone ANDing Group 4       0647       0702       1         Zone ANDing Group 4       0647       0702       1 <td>Alarm Restore 1</td> <td>0626</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0681</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Alarm Restore 1	0626									0681								
Trouble Restore 1       0628       0683       0683         Alarm Telco 3       0629       0684       0         Alarm Restore 3       0630       0685       0         Trouble Telco 3       0631       0685       0         Trouble Restore 3       0632       0687       0         No EOL Resistor       0633       0688       0         Trouble on Open       0634       0689       0         Trouble on Short       0636       0690       0         Zone Area 1       0636       0691       0         Zone Area 2       0637       0692       0         Interior (Stay) Bypass       0638       0693       0         Fire (C)       0641       0696       0         Zone ANDing Group 1       0644       0699       0         Zone ANDing Group 2       0645       0700       0         Zone ANDing Group 3       0646       0701       0       0         Zone ANDing Group 4       0647       0702       0       0         Zone ANDing Group 4       0647       0702       0       0         Zone ANDing Group 4       0647       0702       0       0 <td< td=""><td>Trouble Telco 1</td><td>0627</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0682</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Trouble Telco 1	0627									0682								
Alarm Telco 3       0629       0684       0684         Alarm Restore 3       0630       0685       0         Trouble Telco 3       0631       0686       0         Trouble Restore 3       0632       0687       0         No EOL Resistor       0633       0688       0       0         Trouble on Open       0634       0689       0       0         Trouble on Short       0635       0690       0       0         Zone Area 1       0636       0691       0       0         Zone Area 2       0637       0692       0       0         Interior (Stay) Bypass       0638       0694       0       0         Fire Alarm Verification (C)       0641       0697       0       0         Zone ANDing Group 1       0644       0699       0       0       0         Zone ANDing Group 2       0645       0700       0       0       0       0         Zone ANDing Group 3       0646       0701       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <td< td=""><td>Trouble Restore 1</td><td>0628</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0683</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Trouble Restore 1	0628									0683								
Alarm Restore 3       0630       0685       0685         Trouble Telco 3       0631       0686       0687         Trouble Restore 3       0632       0687       0687         No EOL Resistor       0633       0688       0689         Trouble on Open       0634       0689       0690         Trouble on Short       0635       0690       0690         Zone Area 1       0636       0691       0692         Interior (Stay) Bypass       0638       0693       0693         Keypad Sounder on Alarm       0639       0694       0697         Fire (C)       0641       0699       0697         Zone ANDing Group 1       0644       0699       0697         Zone ANDing Group 2       0645       0700       0699         Zone ANDing Group 3       0646       0701       0702         Zone ANDing Group 4       0647       0702       0703         RESERVED       0649       0704       0704	Alarm Telco 3	0629									0684								
Trouble Telco 3       0631       0686       0687         Trouble Restore 3       0632       0687       0687         No EOL Resistor       0633       0688       0689         Trouble on Open       0634       0689       0690         Trouble on Short       0635       0690       0691         Zone Area 1       0636       0691       0692         Zone Area 2       0637       0692       0693         Interior (Stay) Bypass       0638       0693       0694         Keypad Sounder on Alarm       0639       0694       0694         Fire (C)       0641       0696       0697         Zone ANDing Group 1       0644       0699       0699         Zone ANDing Group 2       0645       0700       0701         Zone ANDing Group 3       0646       0701       0702         Zone ANDing Group 4       0647       0702       0703         RESERVED       0649       0704       0702       0704	Alarm Restore 3	0630									0685								
Trouble Restore 3       0632       0687       0687         No EOL Resistor       0633       0688       0688         Trouble on Open       0634       0689       0         Trouble on Short       0635       0690       0         Zone Area 1       0636       0691       0         Zone Area 2       0637       0692       0         Interior (Stay) Bypass       0638       0693       0         Keypad Sounder on Alarm       0639       0694       0         Fire (C)       0641       0696       0         Fire (C)       0641       0696       0         Zone ANDing Group 1       0644       0699       0         Zone ANDing Group 2       0645       0700       0         Zone ANDing Group 3       0646       0701       0         Zone ANDing Group 4       0647       0702       0         Zone ANDing Group 4       0648       0703       0         Zone ANDing Group 4       0648       0703       0         Zone ANDing Group 4       0649       0703       0         Zone ANDing Group 4       0648       0703       0         RESERVED       0649       0704	Trouble Telco 3	0631									0686								
No EOL Resistor       0633       0688       1         Trouble on Open       0634       0689       1         Trouble on Short       0635       0690       1         Zone Area 1       0636       0691       1         Zone Area 2       0637       0692       1         Interior (Stay) Bypass       0638       0693       1         Keypad Sounder on Alarm       0639       0694       1         Fire (C)       0641       0696       1         Fire (C)       0641       0697       1         Zone ANDing Group 1       0644       0699       1         Zone ANDing Group 2       0645       0700       1       1         Zone ANDing Group 3       0646       0701       1       1         Zone ANDing Group 4       0647       0702       1       1         Zone ANDing Group 4       0647       0703       1       1         Zone ANDing Group 4       0648	Trouble Restore 3	0632									0687								
Trouble on Open       0634       0689       1         Trouble on Short       0635       0690       1         Zone Area 1       0636       0691       1         Zone Area 2       0637       0692       1         Interior (Stay) Bypass       0638       0693       1         Interior (Stay) Bypass       0639       0694       1         Fire (C)       0641       0696       1         Fire Alarm Verification (C)       0642       0697       1         Zone ANDing Group 1       0644       0699       1       1         Zone ANDing Group 2       0645       0700       1       1         Zone ANDing Group 4       0647       0702       1       1         Zone ANDing Group 4       0648       0703       1       1         Zone ANDing Group 4       0648       0703       1       1         Chime 2       0650       0704       0705       1       1 <td>No EOL Resistor</td> <td>0633</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0688</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	No EOL Resistor	0633									0688								
Trouble on Short       0635       0690       1         Zone Area 1       0636       0691       1         Zone Area 2       0637       0692       1         Interior (Stay) Bypass       0638       0693       1         Interior (Stay) Bypass       0639       0693       1         Keypad Sounder on Alarm       0639       0694       1         Fire (C)       0641       0696       1         Fire Alarm Verification (C)       0642       0697       1         Zone ANDing Group 1       0644       0699       1       1         Zone ANDing Group 2       0645       0700       1       1         Zone ANDing Group 3       0646       0701       1       1         Zone ANDing Group 4       0647       0702       1       1         Zone ANDing Group 4       0647       0703       1       1         Zone ANDing Group 4       0647       0703       1       1         Zone ANDing Group 4       0648       0703       1       1         Zone ANDing Group 4       0648       0703       1       1         Chime 2       0650       0704       0705       1       1 <td>Trouble on Open</td> <td>0634</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0689</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Trouble on Open	0634									0689								
Zone Area 1       0636       0691       1         Zone Area 2       0637       0692       1         Interior (Stay) Bypass       0638       0693       1         Keypad Sounder on Alarm       0639       0694       1         Fire (C)       0641       0696       1         Fire Alarm Verification (C)       0642       0697       1         Zone ANDing Group 1       0644       0699       1         Zone ANDing Group 2       0645       0700       1         Zone ANDing Group 3       0646       0701       1         Zone ANDing Group 4       0647       0702       1         Zone ANDing Group 4       0647       0703       1         Zone ANDing Group 4       0648       0703       1	Trouble on Short	0635									0690								
Zone Area 2       0637       0692       1         Interior (Stay) Bypass       0638       0693       1         Keypad Sounder on Alarm       0639       0694       1         Fire (C)       0641       0696       1         Fire Alarm Verification (C)       0642       0697       1         Zone ANDing Group 1       0644       0699       1         Zone ANDing Group 2       0645       0700       1         Zone ANDing Group 3       0646       0701       1         Zone ANDing Group 4       0647       0702       1         Zone ANDing Group 4       0647       0702       1         Zone ANDing Group 4       0647       0703       1         Chime 2       0650       0704       1	Zone Area 1	0636									0691								
Interior (Stay) Bypass       0638       0693       1       1         Keypad Sounder on Alarm       0639       0694       1       1         Fire (C)       0641       0696       1       1         Fire Alarm Verification (C)       0642       0697       1       1         Zone ANDing Group 1       0644       0699       1       1         Zone ANDing Group 2       0645       0700       1       1         Zone ANDing Group 3       0646       0701       1       1         Zone ANDing Group 4       0647       0702       1       1         Zone ANDing Group 4       0647       0703       1       1         Zone ANDing Group 4       0648       0703       1       1         Chime 2       0650       0704       1       1	Zone Area 2	0637									0692								
Keypad Sounder on Alarm       0639       0694           Fire (C)       0641       0696           Fire Alarm Verification (C)       0642       0697           Zone ANDing Group 1       0644       0699            Zone ANDing Group 2       0645       0700            Zone ANDing Group 3       0646       0701            Zone ANDing Group 4       0647       0702	Interior (Stay) Bypass	0638									0693								
Fire (C)       0641       0696           Fire Alarm Verification (C)       0642       0697           Zone ANDing Group 1       0644       0699            Zone ANDing Group 2       0645       0700            Zone ANDing Group 3       0646       0701            Zone ANDing Group 4       0647       0702            Zone ANDing Group 4       0647       0702            Zone ANDing Group 4       0647       0702            Sensor Watch       0648       0703             RESERVED       0649       0704	Keypad Sounder on Alarm	0639									0694								
Fire Alarm Verification (C)       0642       0697           Zone ANDing Group 1       0644       0699            Zone ANDing Group 2       0645       0700             Zone ANDing Group 3       0646       0701 </td <td>Fire (C)</td> <td>0641</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0696</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Fire (C)	0641									0696								
Zone ANDing Group 1         0644         0699 <t< td=""><td>Fire Alarm Verification (C)</td><td>0642</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0697</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Fire Alarm Verification (C)	0642									0697								
Zone ANDing Group 2         0645         0700 <t< td=""><td>Zone ANDing Group 1</td><td>0644</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0699</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Zone ANDing Group 1	0644									0699								
Zone ANDing Group 3         0646         0701         0647           Zone ANDing Group 4         0647         0702         0648           Sensor Watch         0648         0703         0704           RESERVED         0650         0705         0705	Zone ANDing Group 2	0645	l								0700								
Zone ANDing Group 4         0647         0702            Sensor Watch         0648         0703            RESERVED         0649         0704            Chime 2         0650         0705	Zone ANDing Group 3	0646									0701								
Sensor Watch         0648         0703           RESERVED         0649         0704           Chime 2         0650         0705	Zone ANDing Group 4	0647									0702								
RESERVED         0649         0704           Chime 2         0650         0705	Sensor Watch	0648									0703								
Chime 2 0650 0650 0705	RESERVED	0649							ı		0704								
	Chime 2	0650									0705								

Enabled when "Enable SIA CP-01 Features?" is activated (Answer "Yes" in the EZ Programming Menu). ŧ

★ Disabled when "Enable SIA CP-01 Features?" is activated (Answer "Yes" in the EZ Programming Menu). Disable Auto-Reset on non-fire zones for SIA CP-01 installations.

NOTES: (A) 50ms Loop Response only available for zones 1-8. If Zone Doubling is enabled, Zones 9-16 will follow the loop response programming for Zones 1-8. For all other Zones, loop response is determined by jumpers on the GEM-EZM8 and/or keypad configuration on the GEM-RP1CAe2 or GEM-K1CA.
 (B) 2-wire Smoke Detectors only available for zones 7 & 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 and Zone Area 1 are enabled for the total number of zones entered in "# DF ZUNES III RRERI ENTER # ZUNES".

Alarm Telco 1 is enabled for the zone number(s) entered in "REPORT ALL ZONES TO CENTRAL ZONES? Y/N".

- Entry/Exit 1 and Chime are enabled for the zone number(s) entered in "ENTRY/EXIT ZONES ENTER ZONE #".
- Exit/Entry Follower and Interior Bypass are enabled for the zone number(s) entered in "INTERIOR ZONES ENTER ZONE #".
- Pulse Alarm Output is enabled for the zone number(s) entered in "FIRE ZONES ENTER ZONE #" or "2-UIRE FIRE ZNS ENTER ZONE #".
- Fire is enabled for the zone number(s) entered in "FIRE ZONES ENTER ZONE #".
- 2-Wire Smoke Detector is enabled for the zone number(s) entered in "2-UIRE FIRE ZNS ENTER ZONE #".

![](_page_26_Picture_15.jpeg)

## EXTERNAL RELAY CONTROL (ADDRESS 0750-0829)

ADD	RESS 0	750-07 <u>54 (R</u> I	ELAY EVEN	T 1)	AD	DRESS 07	755-0759 (	RELAY EVE	NT 2)	AD	RESS 0	760-0764 (R	ELAY EVEN	IT 3)
0750	0751	0752	0753	0754	0755	0756	0757	0758	0759	0760	0761	0762	0763	0764
RELAY #	AREA	TIMEOUT	EVENT ID	COND.	RELAY #	AREA	TIMEOU	T EVENT II	COND.	RELAY #	AREA	TIMEOUT	EVENT ID	COND.
	RESS 0	765-0769 (RI		T 4)	AD	DRESS 0	770-0774 (		NT 5)	ADE	RESS 07	775-0779 (R		AT 6)
0765	0766	0767	0768	0769	0770	0771	0772	0773	0774	0775	0776	0777	0778	0779
RELAY #	AREA	TIMEOUT	EVENT ID	COND.	RELAY #	AREA	TIMEOU		D COND.	RELAY #	AREA	TIMEOUT	EVENT ID	COND.
	RESS 0	780-0784 (RI	ELAY EVEN	T 7)	AD	DRESS 0	785-0789 (		NT 8)	ADD	RESS 07	790-0794 (R		JT 9)
0780	0781	0782	0783	0784	0785	0786	0787	0788	0789	0790	0791	0792	0793	0794
RELAY #	AREA	TIMEOUT	EVENT ID	COND.	RELAY #	AREA	TIMEOU	T EVENT II	COND.	RELAY #	AREA	TIMEOUT	EVENT ID	COND.
ADD	RESS 07	95-0799 (RE	LAY EVEN	Т 10)	ADI	RESS 08	00-0804 (	RELAY EVE	NT 11)	ADD	RESS 08	05-0809 (RI		T 12)
0795	0796	0797	0798	0799	0800	0801	0802	0803	0804	0805	0806	0807	0808	0809
RELAY #	AREA	TIMEOUT	EVENT ID	COND.	RELAY #	AREA	TIMEOU	T EVENT II	D COND.	RELAY #	AREA	TIMEOUT	EVENT ID	COND.
ADD	RESS 08	10-0814 (RE		T 13)	ADI	RESS 08	315-0819 (	RELAY EVE	NT 14)	ADD	RESS 08	20-0824 (R	LAY EVEN	T 15)
0810	0811	0812	0813	0814	0815	0816	0817	0818	0819	0820	0821	0822	0823	0824
RELAY #	AREA	TIMEOUT	EVENT ID	COND.	RELAY #	# AREA	TIMEOU	T EVENT II	D COND.	RELAY #	AREA	TIMEOUT	EVENT ID	COND.
ADD	RESS 08	25-0829 (RE	LAY EVEN	Т 16)					- 1 - 1					
0825	0826	0827	0828	0829					RELA	Y EVENT OPTI	ONS			
RELAY #	AREA	TIMEOUT	EVENT ID	COND.	-	REL	AY #	AREA	<b>\</b>	TIMEOUT	EV	ENT ID	CON	D.
						Step 1	below	Step 2 be	elow	Step 3 below	Step	4 below	Step 5 b	elow
[Default	= blank	(•) from ad	Idress 075	0-0829].										_
							-	L						
To pro	aram f	ollow the	5 stens h	elow		V	1							
STEP	1		0 31003 0	ciow.										
RELAY	'# OP1	<b>TONS:</b> Th	e GEM-P1	632 support	s 8 externa	al relavs	from Rela	v Module R	M3008.					
		Ν	Aultiple eve	nts may be	"mapped"	to each r	elay, up	o a maxim	um of 16					
		е	vents.											
1.S	Select th	e <b>relay nu</b> r	nber from 1	able 1 (nex	t page); ent	er in corre	esponding	g address lo	cation.	┘↓				
STEP	2													
AREA		NS: Each i	relay event	can be assig	ned to Area	a 1, Area	2 or both	Area 1 and	Area 2.					
R :	Select th	e <b>area</b> from	n <b>Table 2</b> (o	n next page)	); enter in c	orrespond	ding addre	ess location.						
OTED	2									•	]			
	<u>ວ</u> πτ∝- ⊧	ach ralav a	vent can be	assigned a	timeout de	oondina c	n Alarm <sup>-</sup>	Type option						
Time∪ Time	f Alorm	Tuno io oolo	otod for tim		too or occo	nda anta	vrtho 2 div	i ype option.	duration	in correspond				
∎A3	ng addre	ess location	. To choos	e seconds o	r minutes, s	ee step 5	5A below.	254 is max	imum entr	y.				
SIEP	4													
EVENI	ID CO	DES: Eac	h relay ever	nt can be ass	signed any	of the ava	ailable eve	ent IDs from	Table 4.					
13	Select 2	aigit Event	trom Ta	DIE 4 (on ne)	kt page); en	ter in con	respondin	ig address li	ocations (l	eπ and right diq	git).			
STEP	5											•		
RELAY		IT COND	ITION OF	<b>TIONS:</b> E	ach relay e	vent can	be assigr	ned an alarr	n type; an	d an activation	conditio	n; also,	<b></b>	
	5A. Select Alarm Type and Timeout Type from Table 5A (on next page): enter in corresponding left address location													
5B. Select Activation Conditions from Table 5B (on next page); enter in corresponding right address location.														

GEMINE GEM-P1632 Programming Instructions

![](_page_27_Picture_5.jpeg)

						R	ELAY EVENT OPTION	NS				
		_	REL	AY #	Α	REA	TIMEOUT	EVEN	ΓID	CON	ID.	
			S Table	ee 1 bolow	Tabla	See 2 bolow	Enter a Time	See Table 4 I	) Dolow	Se Tablos 5	e A 8 5B	
			Table	I Delow	Table	2 Delow	or minutes	Table 4	Jeiow	belo	W SP	
		-										
Tab	le 1											
DATA	RELAY #	-										
ENTRY		_										
blank (•)	NONE											
1	1	_										
2	2	_										
3	3	_										
4	4	_										
5	5	_										
7	7	_										
8	8	_										
•	, v											
Tab	le 2											
100		-				_						
	TURN OFF											
ENTRI												
blank (•)	NONE	_										
1	Area 1	_										
2	Area 2	1										
3	Area 1 &	_										
•	Area 2											
	7 1 CU Z	-										
		•										
	Tabl	e 4										
						Table 4	(cont'd)					
	EVENT ID	CODES				EVENTI						
DATA E	NTRIES	OPTION					000020					
LEFT	RIGHT	••••••		DATA	ENTRIES		OPTION					
				LEFT	RIGHT							
blank (•)	blank (•)	Area 1 Ar	m	3	blank (•)		Area 1 KP Ambush					
blank (•)	1	Area 2 Ar	m	3	1		Area 1 KP Panic					
blank (•)	8	Zone 1		3	2		Area 1 KP Fire					
blank (•)	9	Zone 2		3	3		Area 1 KP Aux *					
blank (•)	0	Zone 3		3	4		Area 1 KP Tamper					
blank (•)	В	Zone 4		3	5		Area 1 Fail to Open					
blank (•)		Zone 5		3	6		Area 1 Fail to Close					
blank (•)	5	Zone 6		3	8		Area 2 KP Ambush					
blank (•)	E	Zone /		3	9		Area 2 KP Panic					
blank (•)	F blank (r)	Zone 8		3	U		Area 2 KP Fire					
1	blank (•)	Zone 9		3	В		Area 2 KP Aux *					
1	1	Zone 10		3			Area 2 Fail to Open					
1	2	Zone 11		3	F		Area 2 Fail to Open					
1	ۍ ۲	Zone 12		4	blank (•)		Test Timer		_	•		
1	4	Zone 13		4	3		Memory Fail				Table 5/	
1	5	Zone 14		4	4		Low Batterv					<u>•</u> NT
1	0	Zone 15		4	5		AC Fail			4	ALARM TYPE OF	TIONS
1		Zone 16		4	6		EZM Tamper			LEFT DATA		
	7				7		Alarm Supervisorv			ENTRIES	ALARM TYPE	TIMEOUT TYPE
1	7 8	Zone 17		4							Burelow	Minutes
1	7 8 9	Zone 17 Zone 18		4	D	RF Rec	eiver Trouble (Tampe	er/Faii)		blank (•)	Durgiary	winutes
1 1 1	7 8 9 0	Zone 17 Zone 18 Zone 19		4 4 4	D E	RF Rec	eiver Trouble (Tampe <u>Wireless TX T</u> amper	er/Fall)		blank (•) 1	Fire	Minutes
1 1 1 1	7 8 9 0 B	Zone 17 Zone 18 Zone 19 Zone 20		4 4 4 4	D E F	RF Rec Wireless	eiver Trouble (Tampe Wireless TX Tamper TX Trouble (LB/Supe	er/Fall) ervisory)		blank (•) 1 4	Fire Day Zone	Minutes Minutes Minutes
1 1 1 1 1 1	7 8 9 0 B C	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21		4 4 4 4 C	D E F 8	RF Rec Wireless	eiver Trouble (Tampe Wireless TX Tamper TX Trouble (LB/Supe vrea 1 Arming AWAY	ervisory)		blank (•) 1 4 8	Fire Day Zone Burglary	Minutes Minutes Minutes Seconds
1 1 1 1 1 1 1	7 8 9 0 B C D	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22		4 4 4 C C	D E F 8 9	RF Rec Wireless A	eiver Trouble (Tampe Wireless TX Tamper TX Trouble (LB/Supe Area 1 Arming AWAY Area 2 Arming AWAY	ervisory)		blank (•) 1 4 8 9	Fire Day Zone Burglary Fire	Minutes Minutes Seconds Seconds
1 1 1 1 1 1 1 1	7 8 9 0 B C D E	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 22		4 4 4 C C D	D E F 8 9 blank (•)	RF Rec Wireless A A	eiver Trouble (Tampe Nireless TX Tamper TX Trouble (LB/Supe vrea 1 Arming AWAY vrea 2 Arming AWAY Keypad Fail	ervisory)		blank (•) 1 4 8 9 <u>C</u>	Fire Day Zone Burglary Fire Day Zone	Minutes Minutes Seconds Seconds Seconds
1 1 1 1 1 1 1 1 1	7 8 9 0 B C D E F	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 23 Zone 23		4 4 4 C C D D	D E F 8 9 blank (•) 1	RF Rec Wireless A A	eiver Trouble (Tampe Mireless TX Tamper TX Trouble (LB/Supe vrea 1 Arming AWAY vrea 2 Arming AWAY Keypad Fail EZM Fail	ervisory)		blank (•) 1 4 8 9 C	Fire Day Zone Burglary Fire Day Zone	Minutes Minutes Seconds Seconds Seconds
1 1 1 1 1 1 1 1 2	7 8 9 0 B C D E F blank (•)	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 23 Zone 24 Zone 24		4 4 C C D D D	D E F 8 9 blank (•) 1 2	RF Rec	eiver Trouble (Tampe <u>Wireless TX Tamper</u> <u>TX Trouble (LB/Supe</u> <u>Area 1 Arming AWAY</u> <u>Area 2 Arming AWAY</u> <u>Keypad Fail</u> <u>EZM Fail</u> <u>EZM Fail</u>	ervisory) ervisory)		blank (•) 1 4 8 9 C	Fire Day Zone Burglary Fire Day Zone	Minutes Minutes Seconds Seconds Seconds
1 1 1 1 1 1 1 1 2 2	7 8 9 0 B C D E F blank (•) 1	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 23 Zone 24 Zone 25 Zone 26		4 4 C C D D D D D	D E F 8 9 blank (•) 1 2 5	RF Rec	eiver Trouble (Tampe Wireless TX Tamper TX Trouble (LB/Supe Area 1 Arming AWAY Area 2 Arming AWAY Keypad Fail EZM Fail EZM Fail Skloader Device Cont eneral System Alarm			blank (•) 1 4 8 9 C	Fire Day Zone Burglary Fire Day Zone Table 5B	Minutes Minutes Seconds Seconds Seconds
1 1 1 1 1 1 1 2 2 2 2	7 8 9 0 E D E F blank (•) 1 2	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 23 Zone 24 Zone 25 Zone 26 Zone 27		4 4 C C D D D D D D D	D E F 8 9 blank (•) 1 2 5 8	RF Rec	eiver Trouble (Tampe Wireless TX Tamper TX Trouble (LB/Supe rea 1 Arming AWAY wrea 2 Arming AWAY Keypad Fail EZM Fail EXIoader Device Cont eneral System Alarm 1 General System Alarm	rrvisory) rrvisory) rrol arm		blank (•) 1 4 8 9 C RELAY EVE	Fire Day Zone Burglary Fire Day Zone <u>Table 5B</u> NT ACTIVATION	Minutes Minutes Seconds Seconds Seconds
1 1 1 1 1 1 1 1 2 2 2 2 2 2	7 8 9 0 C D E F blank (•) 1 2 3	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 23 Zone 24 Zone 25 Zone 26 Zone 27 Zone 28		4 4 4 C C D D D D D D D D D D D	, E F 8 9 blank (•) 1 2 5 8 9	RF Rec	eiver Trouble (Tampe Wireless TX Tamper TX Trouble (LB/Supe trea 1 Arming AWAY Keypad Fail EZM Fail EZM Fail EXIoader Device Cont eneral System Alarm 1 General System Alarm	rrvisory) rrvisory) trol arm arm		blank (•) 1 4 8 9 C RELAY EVE	Burglary       Fire       Day Zone       Burglary       Fire       Day Zone       Table 5B       NT ACTIVATION	Minutes Minutes Minutes Seconds Seconds Seconds
1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	7 8 9 0 C D E F blank (•) 1 2 3 4	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 23 Zone 24 Zone 25 Zone 26 Zone 27 Zone 28 Zone 29		4 4 4 C C D D D D D D F	, E F 8 9 blank (•) 1 2 5 8 9 blank (•)	RF Rec Wireless A A Quid G Area Area R	eiver Trouble (Tampe <u>Wireless TX Tamper</u> TX Trouble (LB/Supe trea 1 Arming AWAY Keypad Fail EZM Fail EXIDA Fail Ckloader Device Cont eneral System Alarm 1 General System Alarm 2 General System Alarm 2 General System Alarm	ervisory) ervisory) trol arm arm		blank (•) 1 4 8 9 C RELAY EVE GHT DATA ENTPIES	Burglary       Fire       Day Zone       Burglary       Fire       Day Zone       Table 5B       NT ACTIVATION       OF	Minutes Minutes Seconds Seconds Seconds
1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	7 8 9 0 C D E F blank (*) 1 2 3 4 5	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 23 Zone 24 Zone 25 Zone 26 Zone 27 Zone 28 Zone 29 Zone 30		4 4 4 C D D D D D D F F	D E F 8 9 blank (•) 1 2 5 8 9 blank (•) 1	RF Rec Wireless A Quic G Area Area R R	eiver Trouble (Tampe Wireless TX Tamper TX Trouble (LB/Supe trea 1 Arming AWAY Keypad Fail EZM Fail EZM Fail Skloader Device Cont eneral System Alarm 1 General System Alarm 2 General System Alard elay Control Group 1 elay Control Group 2	ervisory) ervisory) trol arm arm	▼ RI	blank (•) 1 4 8 9 C RELAY EVE GHT DATA ENTRIES 1	Burglary       Fire       Day Zone       Burglary       Fire       Day Zone       Table 5B       INT ACTIVATION	Minutes Minutes Seconds Seconds Seconds I CONDITIONS
1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	7 8 9 0 E D E F blank (*) 1 2 3 3 4 5 6	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 23 Zone 24 Zone 25 Zone 26 Zone 26 Zone 27 Zone 28 Zone 29 Zone 30 Zone 31		4 4 4 C D D D D D D D F F F	7 E F 8 9 blank (•) 1 2 5 8 8 9 blank (•) 1 8	RF Rec Wireless A Quic G Area Area R R	eiver Trouble (Tampe Nireless TX Tamper TX Trouble (LB/Supe rea 1 Arming AWAY rea 2 Arming AWAY Keypad Fail EZM Fail EZM Fail Skloader Device Cont eneral System Alarm 1 General System Alarm 2 General System Alarm elay Control Group 1 elay Control Group 2 Entry Relay Area 1	ervisory) ervisory) ervisory) arm arm 2	V RI	blank (•) 1 4 8 9 C RELAY EVE GHT DATA ENTRIES 1 2	Burglary       Fire       Day Zone       Burglary       Fire       Day Zone       Table 5B       INT ACTIVATION       OF	Minutes Minutes Seconds Seconds Seconds CONDITIONS PTIONS
1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	7 8 9 0 B C D E F blank (*) 1 2 3 4 3 4 5 6 6 7	Zone 17 Zone 18 Zone 19 Zone 20 Zone 21 Zone 22 Zone 23 Zone 24 Zone 25 Zone 26 Zone 27 Zone 28 Zone 29 Zone 30 Zone 31 Zone 32		4 4 4 C D D D D D D D F F F F	, E F 8 9 blank (•) 1 2 5 8 9 blank (•) 1 8 9	RF Rec Wireless A Quic G Area Area R R R	eiver Trouble (Tampe Nireless TX Tamper TX Trouble (LB/Supe rea 1 Arming AWAY Keypad Fail EZM Fail EZM Fail Skloader Device Cont eneral System Alarm 1 General System Alarm 2 General System Alarm 1 General System Alarm 1 General System Alarm 2 General System Alarm 1 General System Alarm 2 General System Alarm 1 General System Alarm 2 General System	ervisory) ervisory) trol arm arm 2	▼ RI	blank (•) 1 4 8 9 C RELAY EVE GHT DATA ENTRIES 1 2 3	Burglary       Fire       Day Zone       Burglary       Fire       Day Zone       Table 5B       INT ACTIVATION       OF       A       Right	Minutes Minutes Seconds Seconds Seconds CONDITIONS PTIONS

NOTE: Keypad Tamper must be enabled in UL installations.

![](_page_28_Picture_3.jpeg)

![](_page_28_Picture_5.jpeg)

Follow Zone

5

**RF** Transmitters

## RF RECEIVER & SUPERVISORY TIMER OPTIONS (ADDRESS 1038-1053 & 1180)

Number of RF	ADDRES	SS 1180
Receivers	LEFT DIGIT	RIGHT DIGIT
	blank (•)	

Default for Number of Receivers depends on Easy Menu Question for

DATA ENTRIES	RF RECEIVER(S)
blank (•)	None
1	1
2	2

**RF RECEIVERS:** Up to 2 RF Receivers may be programmed. **NOTE:** This adds wireless capability to the system, increasing up to 16 the number of zones.

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

2. Enter number in address location shown.

■ 3. Press not or not to save.

**RF SUPERVISORY TIMERS:** RF Supervisory Timers may be programmed for each type of transmitter used. A transmitter will send a transmission every time it is tripped, when there is NO activity, the transmitter sends a status transmission about once an hour. If the receiver does NOT receive ANY signal (a trip or a status) from a transmitter in the time specified for transmitter type, a system trouble "UIRELESS TROUBLE/E04-NN SERVICE" 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 [3] through [F] (90 minutes-450 minutes).

12. Enter in corresponding address locations below.

B3.	Press	WN-HD	or		to save.
-----	-------	-------	----	--	----------

RF SUPERVISORY		ADDR	RF SUPERVISORY DELAY	RF SUPERVISORY TIMERS		
TIMER	RETRANSMITTER		from the table at right)	DATA ENTRIES	DELAY	
Type 0	Window/Door, 2 Pt.	1038				
Type 1	Window/Door, 2 Pt.	1039		3	90 min.	
Type 2	Window/Door, 2 Pt.	1040		4	120 min.	
Type 3	Window/Door, 2 Pt.	1041		5	150 min.	
Type 4	Window/Door, 4 Pt.	1042		6	180 min.	
Type 5	PIR	1043		7	210 min.	
Type 6	PIR	1044		8	240 min.	
Type 7	Smoke Detector	1045		9	270 min.	
Type 8	Smoke Detector	1046		0	300 min.	
Type 9	Keyfob	1047		В	330 min.	
Type A	Dual Tech.	1048		С	360 min.	
Type B	Keyfob	1049		D	390 min	
Type C	Window/Door, 4 Pt.	1050		F	420 min	
Type D	PIR	1051		E	450 min	
Type E	Smoke Detector	1052		F	400 11111	
Type F	Napco Glass Break	1053				

[Default = blank (•) from address 1046-1053]. Default = 8 (240 minutes)

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

![](_page_29_Picture_15.jpeg)

## CLEAR PROGRAM OPTIONS (ADDRESS 1197 & 1198)

1197 XX

## Clear Dealer Program (Erases Dealer Program)

![](_page_30_Picture_4.jpeg)

Н

Н

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 1197, then press 4. Data entry is not allowed.

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

1198 XX

## Cold Start (Erases Entire Program)

![](_page_30_Picture_10.jpeg)

This erases the entire program including Dealer Program by erasing Program Data, Zone Description Data and System Status Data (similar to a new panel).

Access address 1198, then press 4. Data entry is not allowed.

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

## **USER PROGRAM MODE**

## PRELIMINARY INFORMATION

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

- 🖾 Only Keypad #1 may be used for programming, however this keypad may be located in any area.
- R The Program Mode cannot be accessed while the communicator is transmitting except during the first three minutes after powerup.
- 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.

NOTE: For ease of programming, it is recommended that a GEM K1CA (or GEM-RP1CAe2) be used as Keypad #1. A new GEM-K1CA and a new GEM-RP1CAe2 are automatically configured as Keypad #1. See Keypad Configuration Mode.

RESET button to silence the sounder and exit the User Program Mode.

If a GEM-RP2ASe2/GEM-K2AS keypad is used, configure address jumpers as Keypad #1 (See WI1148).

![](_page_30_Picture_24.jpeg)

![](_page_30_Picture_27.jpeg)

## ACCESSING USER PROGRAM MODE

1. Press								
New Panel (Default User Code = 123) Existing Panel (Any Code with User Program Option Enabled)								
2. Press AWAY	Until "RETIVATE PROGRAM Y/N" appears on LCD screen.							
3. Press STAY	To Enter User Program Mode							
4. Press RESET	To Exit User Program Mode when finished							

![](_page_31_Figure_3.jpeg)

- 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 💉 🕕 button.
- Repeat this procedure for each user. To proceed to Zone-Description programming, press the NEXT button or the PRIOR button.

![](_page_31_Picture_7.jpeg)

## ZONE DESCRIPTIONS (GEM-RP1CAE2 / GEM-K1CA KEYPADS)

Press to save. Advance to the next zone as in Steps 1 and 2 above and repeat this procedure until all zones have been programmed. After programming the user codes, press the NEXT button to proceed.

![](_page_32_Figure_4.jpeg)

#### Enter Date (Press the (MENU) 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  $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$  to save. Press NEXT button to proceed.

![](_page_32_Figure_7.jpeg)

## Enter Time (Press the (MENU) 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 [] once again to save.

**NOTE:** To enter the date and time, GEM-RP1CAe2/GEM-K1CA keypad (version 6 or greater) must be used and "Enable Keypad Time/Date Display" (Address 0718) must be enabled.

![](_page_32_Picture_11.jpeg)

![](_page_32_Picture_13.jpeg)

## YPAD CONFIGURATION MODE

G	# OF ZONES IN AREA ENTER # ZONES XX	
•••	PUTERIZED BECURITY BYSTEM	Z.

This section will focus on configuring the GEM-RP1CAe2/GEM-K1CA Keypads. If there is more than one keypad in the system, only Keypad No. 1 may be used for programming.

## **KEYPAD INSTALLATION**

Several types of keypads may be used with the GEM-P1632: the GEM-RP1CAe2/GEM-K1CA, the GEM-RP2ASe2/GEM-K2AS, the GEM-RP3DGTL/GEM-K3DGTL, and the GEM-RP4RFC/GEM-K4RF series (see WI1148). Each must be assigned an address number (1–7) and each requires its own configuration procedure (see CONFIGURING THE KEYPADS, which follows, and DIRECT AD-DRESS KEYPAD AREA OPTIONS). At least 1 keypad must be used; only 1 is required for a single-area Commercial Burglary installation.

GEM-RP1CAe2/GEM-K1CA - is a 2-line combination fire/burglary/access keypad capable of supporting 4 EZM zones and a PGM output. The GEM-RP1CAe2 or GEM-K1CA is recommended for use as Keypad #1. See "Important Note" on page 2 for more information regarding the buttons on the GEM-RP1CAe2/GEM-K1CA keypads.

## CONFIGURING THE KEYPADS

A total of up to 7 keypads may be connected to the panel. GEM-RP1CAe2/GEM-K1CA, GEM-RP2ASe2/GEM-K2AS, GEM-RP3DGTL/GEM-K3DGTL, and GEM-RP4RFC/GEM-K4RF series keypads may be intermixed but require different configuration procedures, as described below and in WI1148.

## Configuring the GEM-RP1CAe2/GEM-K1CA Keypad

Each GEM-RP1CAe2/GEM-K1CA 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. NO

To enter the Keypad Configuration Mode:

1. Move jumper JP1 (located in the center of the control panel board) from Pins 1-2 (top two) to Pins 2-3 (bottom KE' two). NOTE: See Wiring Diagram on page 48. CO

RMAL	Q
YPAD	Ó
NFIGURE	0

After about 15 seconds, the display will read "XX OUT OF SYSTEM", where XX indicates the keypad address.

ΟN

01

3. Press 1 1 1 1 2 3 MENU and proceed as follows. (Repeat the following procedure for all keypads).

![](_page_33_Picture_16.jpeg)

## 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 MENU to continue or press RESET to exit.

Entry Sounder

## Keypad Address

## Entry Sounder

To turn off the keypad entry sounder during entry time, press  $\|\frac{1}{2}\|$  (the  $\|\frac{3}{2}\|$ button will toggle the entry sounder on and off). Press MENU to continue or press RESET to exit.

## Keypad Address

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

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

Only Keypad No. 1 may be used for programming.

To assign the keypad number, proceed as follows:

- 1. Enter the assigned keypad number 01–07, then press 📲 to save. A valid number will be acknowledged by a short beep; an invalid number will be rejected by a long beep.
- 2. Press MENU to continue or press RESET to exit.

![](_page_33_Picture_31.jpeg)

New Compat #

## Compatibility Number (Not Applicable)

THIS FEATURE IS NOT COMPATIBLE WITH THE GEM-P1632 CONTROL PANEL.

Press the  $\fbox{MENU}$  button to continue or press the  $\fbox{RESET}$  button to exit.

![](_page_34_Picture_5.jpeg)

#### 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 "EZII 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 MENU button to continue or press the MESET button to exit.

![](_page_34_Picture_9.jpeg)

#### 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

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 totton.

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

0000

## Program Control Message (Not Applicable)

Program	Control
Message	# ?

THIS FEATURE IS NOT COMPATIBLE WITH THE GEM-P1632 CON-TROL PANEL.

Press the MENU button to continue (the display will loop back through selections, for changes) or press the RESET button to exit the Keypad Con-

figuration Mode (display will read "01 OUT OF SYSTEM"). Then replace Jumper JP1 across Pins 1-2 (top two).

![](_page_34_Picture_23.jpeg)

![](_page_34_Picture_25.jpeg)

# EASY MENU PROGRAMMING WORKSHEET - 1 OF 3

Name:	Address:
Account Number:	Installer:
<b>Area 1:</b> # of Zones (1-32) = <b>Zone L</b>	Doubling?: Yes No Area 1: # of Kevpads (1-8) =
NOTE: Area 2 Zones and Keypads are selected in Dire	ect Address Mode. See Zone Options and Keypad Options.
Enter Fire Zones (1-32): 2-Wir	e Fire Zones?: Zone 7 Yes No Zone 8 Yes No
Enter Entry/Exit Zones (1-32):	Enter Interior Zones (1-32):
Report all Zones to Central?: Yes 🗌 No 🗌	
Central Station Receiver 1 Telephone Number	
Central Station Receiver 1 Account Number:	
Central Station Receiver 1 Format:	Knight Slow

![](_page_35_Figure_3.jpeg)

![](_page_35_Figure_4.jpeg)

#### User Codes:

USER #	CODE (up to 6 digits)						AREA 1 OPTIONS		AREA 2 OPTIONS	
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										

USER #	CODE (up to 6 digits)						AREA 1 OPTIONS		AREA 2 OPTIONS	
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										
32										

![](_page_35_Picture_9.jpeg)

# EASY MENU PROGRAMMING WORKSHEET - 2 OF 3

#### **RF Transmitter Points:**

XMTR #	ZONE #	(	RF ID (printed on xmtr box)						POINT #
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									

XMTR #	ZONE #	(	print	RF ed or	ID n xmt	()	CHECK SUM	POINT #	
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									

#### Key Fob Transmitters:

KEY FOB #	Area	RF ID (printed on xmtr box)						CHECK SUM	OPTION 1	OPTION 2
1										
2										
3										
4										
5										
6										
7										
8										

![](_page_36_Picture_7.jpeg)

# EASY MENU PROGRAMMING WORKSHEET - 3 OF 3

## Zone Descriptions (GEM-RP1CAe2 Keypads Only):

ZN	CHARACTERS AVAILABLE (See below)																												
#	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
1																													
2																													
3																													
4																													
5																													
6																													
7																													
8																													
9																													
10																													
11																													
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16																													
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18																													
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20																													
21																													
22																													
23																													
24																													
25																													
26																													
27																													
28																													
29																													
30																													
31																													
32																													

Dealer Code:

![](_page_37_Picture_7.jpeg)

## ALPHABETICAL INDEX

PROGRAMMING OPTION	PROGRAM MODE	ADDRESS   OCATION	PAGE
24-Hour Zone (Enable Zone)	Direct Address	0499, 0554, 0609, 0664	26-27
3/1 with Extended Restores	Direct Address	0171, 0193 & 0215	19
50ms Loop Response (A) (Enable Zone)	Direct Address	0490	26
Abort Delay (Enable Zone)	Direct Address	0510, 0565, 0620, 0675	26-27
Abort Delay (Time)	Direct Address	1062	15
AC Fail Report Delay (Time)	Direct Address	0717	15
Access Control on PGM2 Output	Direct Address	0719	18
Alarm on Day Zone (Enable Zone)	Direct Address	0514, 0569, 0624, 0679	26-27
Alarm Output (Enable Zone)	Direct Address	0500, 0555, 0610, 0665	26-27
Alarm Output Timeout	Direct Address		16
Alarm Restore 3 (Enable Zone)	Direct Address		26-27
Alarm Telco 1 (Enable Zone)	Direct Address	0515, 0570, 0625, 0680	26-27
Alarm Telco 3 (Enable Zone)	Direct Address	0519, 0574, 0629, 0684	26-27
AREA (PRIORITY) ARMING OPTIONS	Direct Addresses	0743 & 0744	23
Area Bell Control Options	Direct Address	745-747, 749	24
Auto Bell Test on Arming	Direct Address		18
Auto Reset (Enable 2016)	Direct Address	0719	18
Auto-Bypass (Enable Zone)	Direct Address	0493. 0548. 0603. 0658	26-27
Auto-Bypass Re-entry (Enable Zone)	Direct Address	0496, 0551, 0606, 0661	26-27
Automatic Interior Bypass/Easy Exit	Direct Address	0722	18
Backup Reporting on Telco 2	Direct Address	0394	21
Burglary Output Turns Off upon Disarm	Direct Address	0745	24
Cancel Next Test Timer on any Report	Direct Address	0236-0235	21
Cancel Report Code	Direct Address	0330	20
Change Pulse Output to Temporal Output	Direct Address	0720	18
Chime (Enable Zone)	Direct Address	0509, 0564, 0619, 0674	26-27
Chime 2 (Enable Zone)	Direct Address	0540, 0595, 0650, 0705	26-27
Chime Timeout	Direct Address	0/16	15
Clear Dealer Program	Direct Address	1197	31
Closing Report Only on Conditional Close	Direct Address	0718	18
Cold Start	Direct Address	1198	31
CS AREA & SYSTEM REPORTING OPTIONS	Direct Addresses	0391, 0392 & 0394	21
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CS Receiver 1, 2 & 3 Telephone Numbers	Direct Address	01/2-0191, 0194-0213 & 0216-0235	19
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# GEM-P1632 Wiring Diagram

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M-P1632 WIRING DIAGRAM

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