## PROGRAMMING

## INSTRUCTIONS

HARDWIRE


## CONTROL PANEL/COMMUNICATOR

Programming the GEM-P816 Control Panel with the
"Classic" GEM-RP2ASe2, GEM-RP3DGTL, and GEM-RP4RFC/GEM-RP4C Keypads and the "K Series" GEM-K2AS, GEM-K3DGTL, and GEM-K4/GEM-K4RF Keypads

"K Series" GEM-K4/GEM-K4RF

"K Series" GEM-K2AS

Quick Start (for GEM-K2AS):

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 $A C$ power first and then the battery.
3. Configure the keypad (see page 43).
4. Access the Easy Menu Driven (Dealer Program) Mode:


Press NO until "TURNOM PROG Y/M" appears on the keypad display.
Press NEXT/YES to enter Dealer Program Mode. See p. 5

"K Series" GEM-K3DGTL

## Quick Start (for GEM-K3DGTL):

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 43).
4. Access the Easy Menu Driven (Dealer Program) Mode: Press


Press NO until "17" appears on the keypad display.
Press NEXT/YES to enter Dealer Program Mode. See p. 5.

## 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-P816 control panel with the NAPCO "classic" GEMRP2ASe2, GEM-RP3DGTL and GEM-RP4RFC series keypads as well as the GEM-K2AS, GEM-K3DGTL and GEMK4RF "K Series" keypads. The new "K Series" models offer 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 "K Series" keypads, the manual applies to both the "classic" and the "K Series" keypads.

Program Mode is the same for both keypads--only the button names have changed, as follows:

- The FUNCTION button and the MENU button operate identically (in Program Mode) for both keypads.

next/YEs NEXt/yES
- 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.
- 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 (WI1182A) since the previous edition (WI1182).

- 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.
- 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."
- Pages 4, 5, 7 and 14, the " 50 mS Loop Response Zones" entries now contain the following notation: "Note: 750 mS is required for Loop Response time in UL installations."
- Page 8, the "Auto Bypass Re-entry Zones" entry was modified: "Not Evaluated by UL" notation was added.
- Page 9, 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 10, the following information was added: "Ambush: Allows user code to send Ambush signal to Central Station".
- Top of page 25, under the heading, "Output Timeouts", the following reference was added: "Not UL listed for Commercial Installations".
- Page 27, 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 27--All references to 0720-Bit 6--"Enable PGM2 Chirp on Keyfob Arming" name changed to "Chirp Output on Keyfob Arm/Disarm".
- Page 27--All references to 0722-Bit 0--"Automatic Interior Bypass" name changed to "Automatic Interior Bypass/Easy Exit".
- Page 27--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-P816 Installation Instructions (WI994) for installation information.
NOTE: THESE PROGRAMMING INSTRUCTIONS ARE INTENDED AND WRITTEN FOR THE PROFESSIONAL INSTALLER HAVING SUITABLE EXPERIENCE AND INSTALLATION EQUIPMENT. THE UNIT IS DESIGNED TO BE PROGRAMMED USING AN IBM-COMPATIBLE COMPUTER WITH NAPCO PCD3000 SOFTWARE. AFTER PROGRAMMING, BE SURE TO RUN THE PCD3000 ERROR-CHECK UTILITY TO GUARD AGAINST PROGRAMMING CONFLICTS FOR THE TYPE OF SERVICE SELECTED FOR THE INSTALLATION.

## SYSTEM PROGRAMMING OPTIONS

## INTRODUCTION

The GEM-P816 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-K2AS, GEM-K3DGTL and GEM-K4RF series keypads. With the GEM-RP2ASe2 and GEM-K2AS keypads, because of their reduced display capabilities, messages are abbreviated and will scroll through two or more screens. Zone descriptions cannot be programmed using GEM-K2AS or GEMRP2ASe2 keypad, therefore a GEM-RP1CAe2/GEM-K1CA must be used (see WI995).
$\checkmark$ 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 PCD-Windows 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.
$\checkmark$ Easy Menu-Driven Program (Dealer Program) Mode - Keypad Programming. The Easy Menu-Driven Program Mode allows keypad programming of number of zones in area 1, number of fire zones (both 4 -wire and 2wire), 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, 50 ms loop response zones (Note: 750 mS 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, dealer code, Telco line fault test, Burg output chirp on keyfob, enable CP-01, 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.
$\checkmark$ 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 specific location. This mode is accessed from the Easy Menu Driven Program Mode by pressing the RESET button at any time.
$\checkmark$ 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 6conductor cable. (Refer to $\mathrm{PCI} 2000 / 3000$ 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 "RCTWRTE DOUNLORD" Function (see Keypad Programming Modes), then press the button or the 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 PCD Windows software. Remote downloading requires a modem compatible with the PCl2000/3000. 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.

NAPCO Security Systems

## EASY MENU DRIVEN PROGRAM MODE

## DEALER PROGRAM－PRELIMINARY INFORMATION

［9］Only Keypad \＃1 may be used for both Dealer and User programming，however this keypad may be located in any area．
 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．

［2
国 Silence the sounder by the $\square_{\text {米 }}$ button to continue，or by pressing the RESET button to exit．
［19）A panel that has been COLD STARTED（Address Location 1198）performs identically to a new panel．
［2叉马 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， configure address jumpers as Keypad \＃1（see Configuring the GEM－RP2ASe2／GEM－K2AS Keypad，page 43）．

## ACCESSING DEALER PROGRAM MODE

> 1. Press
> 2. Press "PRIOR/NO" button until "TURHOH FROG YH" (GEM-RP2ASe2/ GEM-K2AS) or "1"" (GEM-RP3DGTL/GEM-K3DGTL or GEM-RP4RFC/GEM-K4RF) appears on the 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
－Fire Zones in Area 1
－2－Wire Fire Zones in Area 1
－Local or Central Station Reporting System
－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
－ 50 mS Loop Response Zones（Note： 750 ms is－Enter User Codes 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
－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
－RF Transmitter Points
－Quick Method
－Key Fob Transmitters
－Enter Zone Descriptions
－Dealer Code
－Enable Telco Line Fault Test
－Enable Burg Output Chirp on Keyfob
－Enable CP－01
－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 reset button to enter the Direct Address Program Mode；（b）access Location 1197 （Clear Program）；（c）press the 圆草 button and start over．

## GEM－RP2ASe2／GEM－K2AS Keypad Easy Program Menu



Enter the Dealer Security Code（default＝456789）for a new panel or enter your custom Dealer Program Code if programmed．Press the PRIOR／NO button repeatedly until＂TURNON／PROG＂is displayed．NOTE：If you pass＂TURNOM／ PROG＂，you can scroll back by pressing BYPASS．Press the NEXT／YES button to enter the Dealer Program Mode．In each of the following steps，press MENU to jump to the next screen，the NEXT／YES button to go forwards，the


Ent HI
\＃ 2 MY
（Direct Entry）

Total Number of Zones in Area 1 （Appears for New Panel Only）
Directly enter the total number of zones to be programmed for Area 1．Valid entries are from 01 to 32. Directly enter the total number of zones，including leading zeros．Use number buttons 1 through 0 ．NOTE：Press 0 for a zero．The system is based on groups of 4 zones each（after the first 8 zones），and will automatically round up to the next group of 4 ．For example，if you enter 18，it will automatically convert this to 20 zones．Press 嵓 to save．Press the NEXT／YES button to proceed． NOTE：If you are programming a 2 Area system，enter the total number of zones required for Areas $1 \& 2$ ．The Direct Address Program Mode can then be used to remove zones from Area 1 and place them in Area 2．See Zone Options．If Programming a Wireless Only system，or using wireless only on Zones 9－32，enter the total number of zones in system．Enter the transmitter points in the RF Transmitter section of the Easy Menu Driven Programming Mode．

（Direct Entry）

（Press YES or NO）

（Direct Entry）

Fire Zones in Area 1 （Appears for New Panel Only）
Enter the zone number of any zones which are to be used as Fire Zones（both 2－wire， 4 －wire or wireless）． Valid entries are from 01 to 32．Directly enter each zone number，including leading zeros，and press $\begin{aligned} & \text { 品 }\end{aligned}$
to save，and then repeat for any additional zone（s）．Press NEXT／YES button to proceed．
NOTE：If you are programming a 2 Area system，enter all the zone numbers required for Areas $1 \& 2$ ． The Direct Address Program Mode can then be used to remove zones from Area 1 and place them in Area 2．See Zone Options．

2－Wire Fire Zones in Area 1 （Appears for New Panel Only）
Enter the zone numbers of any Fire Zones（from previous question）which are to be used with 2－wire smoke detectors．The only valid entries are 07 and 08 ．Directly enter each zone number，including
 have been designated as Fire Zones in the prior question may be programmed as 2 Wire Fire zones． Press the NEXT／YES button to proceed．NOTE：JP3 must be set to＂2－WF＂position for 2－wire fire zones （refer to Installation Instructions）．

Local or Central Station Reporting System（Appears for New Panel Only）
Press the NEXT／YES button for all zones to report；press the PRIOR／NO button for no zones to report （LOCAL SYSTEM）．

Exit／Entry Zones in Area 1 （Appears for New Panel Only）
Directly enter the zone number of any zones which are to be used as Exit／Entry zones．Valid entries are from 01 to 32．Directly enter each zone number，including leading zeros．Use number buttons 1 through $\square 9$ ．NOTE：Press the $\square 0$ button for a zero．Press 首 居 to save and then repeat for any additional zone（s）．Press the NEXT／YES button to proceed．
NOTE：Chime will automatically be programmed for all E／E zones．If you are programming a 2 Area system，enter all exit／entry zone numbers required for Areas $1 \& 2$ ．The Direct Address Program Mode can then be used to remove zone from Area 1 and place them in Area 2．See Zone Options．

（Direct Entry）

Interior（Stay）Bypass Zones in Area 1 （Appears for New Panel Only）
Directly enter the zone number of any zones which are to be used as Interior Follower Zones．Valid entries are from 01 to 32．Directly enter each zone number，including leading zeros．Use number buttons 1 through 9P．NOTE：Press 0 for a zero．Press 首 to save and then repeat for any additional zone（s）．Press the NEXT／YES button to proceed．NOTE：All Interior Follower zones will also be automatically programmed as＂Exit／ Entry Follower＂and＂Power Up Delay＂zones．If you are programming a 2 Area system，enter the total number of zones required for Areas 1 \＆2．The Direct Address Program Mode can then be used to remove zones from Area 1 and place them in Area 2. See Zone Options．

（Direct Entry）

（Direct Entry）

（Direct Entry）

（Direct Entry）

（Direct Entry）

（Direct Entry）

（Direct Entry）

（Direct Entry）

24 Hour Zones in Area 1 （New Program Only）
－Enter the zone numbers of zones to be used as 24 Hour zones．
－Valid entries are from 01 to 32．Directly enter each zone number，including leading zeros．
－Press $\sqrt{\substack { \text { N } \\ \begin{subarray}{c}{~ \\ d{ \text { N } \\ \begin{subarray} { c } { ~ \\ d } }\end{subarray}}$ to save and repeat for any additional zone（s）；press the NEXT／YES button to proceed．

## 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．

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．

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 展 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 sec．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 50 mS loop response．
－Valid entries are from 01 to 08 ．Directly enter each zone number，including leading zeros．
－Press 首 to save and then repeat for any additional zone（s），Press the NEXT／YES button to proceed．
PGM2 Output Activated on Alarm Zones（New Program Only）
－Enter the zone numbers of zones to activate the PGM2 output upon alarm．
－Valid entries are from 01 to 32 ．Directly enter each zone number，including leading zeros．
－Press 號 to save and then repeat for any additional zone（s），Press the NEXT／YES button to proceed．
NOTE：An Aux Output 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 噱 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 首 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 屋 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 secured．
Enable No EOLR Zones（New Program Only）
－Press the NEXT／YES button to program all zones except $24 \mathrm{Hr} \&$ fire zones for No End Of Line Resis－ tor．Press the PRIOR／NO button to continue．
－Do not program this feature for UL Installations．

Enable Telco Line Fault Test？（New Program Only）
－Press the NEXT／YES button to enable Telco Line Fault Test．
－Press the PRIOR／NO button to continue．
NOTE：If enabled，a Telco Line Fault Test Delay of 60 seconds will automatically be programmed．

## Enable Burg Output Chirp on KeyFob？（New Program Only）

－Press the NEXT／YES button to enable Burg Output Chirp on KeyFob Arm／Disarm．
－Press the PRIOR／NO button to continue．
NOTE：The Burg Output will chirp once on Keyfob Arm and twice on Keyfob Disarm．

Enable SIA CP1？（New Program Only）
－Press the NEXT／YES button to enable．
－Press the PRIOR／NO button to continue．
The SIA CP－01 Features are designed to reduce the incidence of false alarms．See WI994，＂Installer Program－ ming Quick Reference Chart SIA False Alarm Reduction＂and＂GEM－P816 Factory Default Description＂for more information．NOTE：Do not enable unless reporting，otherwise system trouble Fail to Communicate may occur．

## Number of Keypads in Area 1

Directly enter the total number of Keypads to be installed in Area 1．Valid entries are from 01 to 07 ．Directly enter the number of keypads，including leading zeros．Use number buttons 1 through 9 ．NOTE： Press $\square 0$ for a zero．Press 闑 can only be assigned in Direct Address Programming．See Keypad Options．

## Central Station Receiver 1 Telephone Number

Using number buttons，enter telephone number of up to 16 digits including prefix letters，if necessary，for receiver 1．Use number buttons 1 through $\square 9$ for digits $1-9$ ；press the $\square ⿻ 日 木$ buttons for a zero and ${ }^{*} 1$ through $\omega^{*} 4$ for letters B－F，respectively．NOTE：Pre－Dial Delay＝＂D＂；Dial－Tone Detection $=$＂$E$＂．Pressing 0 will produce a blank space $(\cdot)$ ．Press 闐 to save．Press the NEXT／YES but－ ton to proceed．
NOTE：Central Station Receiver 2 and 3 Telephone Numbers can only be entered in Direct Address Programming．See CS Receiver Options．

(Direct Entry)

(Direct Entry)

(Direct Entry)

(Direct Entry)

## Central Station Receiver 1 Account Number

Enter an account number of up to four digits. Use number buttons 11 through 9 P for digits 1-9. NOTE:
 NEXT/YES button to proceed.
NOTE: Central Station Receiver 2 and 3 Account Numbers can only be entered in Direct Address Programming. See CS Reporting Options.

## Central Station Receiver 1 Format

From the table below, enter the central station's receiver format. Use number buttons $\qquad$ through 9p. NOTE: Press the ${ }^{*} \square 0$ buttons for a zero and press $\square 0$ for a blank space ( ${ }^{\circ}$ ). Press $\rightarrow$
 proceed.
NOTE: Central Station Receiver 2 and 3 Formats can only be entered in Direct Address Programming. See CS Receiver Options.

| DATA ENTRY | CS RECEIVER 1 FORMAT |
| :---: | :---: |
| •(blank) | Ademco Slow, Silent Knight Slow |
| 2 | Radionics Fast |
| 3 | Silent Knight Fast |
| 4 | Radionics, DCI, Franklin Slow |


| DATA ENTRY | CS RECEIVER 1 FORMAT |
| :---: | :---: |
| 5 | Universal High Speed |
| B | SIA |
| C | Ademco Point ID |
| E | Pager |

Enter User Codes (Press the (MENU) button to set cursor.)
For default program, enter up to 32 User Codes, with Area 1 and Area 2 Options.
Press MEND once to set the cursor to the User Code. Use the number buttons $\square 1$ through $\square$ to enter a code from 3 to 6 digits. Enter up to 6 digits ( 4 digits is recommended) in the first six boxes from left to right for each user code. Valid entries are: 0-9. NOTE: Press $\square 0$ for a zero and press * 0 for a blank space ( $\cdot$ ). No blank spaces in between; leave blank ( $\cdot$ ) any trailing boxes. If "Enable Global Ambush Code" (Address 0720) is enabled and "Global Ambush Code" (Address 1054) is not left blank $(\cdot)$, do not program the first two digits of ANY User Code the same as the "Global Ambush Code". Note: If the programmed code was less than 6 digits, press MENU to set the cursor to the Area 1 Options Level (OPT). Refer to the table on the next page for the available area options. Note: Duplicate User Codes are not allowed; therefore a duplicate Code entered in the LCD Window will erase when 首 is pressed.


AREA OPTIONS：Area 1 and Area 2 Options may be programmed for all 32 users．
噀 Select the desired Area Options（Area 1 and Area 2）from the table shown and enter in the remaining four boxes for each user code．

Example：Program a code of＂ 2222 ＂for user 02，with area 1 options of＂Arm／Disarm＂and＂User Program＂． Enter＂2222＂for a user code，＂•（blank）9＂for area 1 options and＂•（blank）•（blank）＂for area 2 options．

| 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 <br> Service Code，a＂flNOMIOR ON＂appears on the GEM－RP2ASe2 keypad and the <br> area can be disarmed with any valid User Code，including a Service Code．If <br> the area is armed with OTHER than a Service Code，it CANNOT be disarmed <br> with a Service Code．This is typically used to allow tradesmen access to <br> premises under control of the owner． |
| Access | This is normally used to activate a door strike while an area is disarmed．Also <br> program＂Access Control on PGM2 Output＂（Address 0719）and＂PGM2 Output <br> Access Control Timeout＂（Address 0711）． |
| Ambush | Allows User Code to send Ambush signal to Central Station． |
| ＊User Program | User Program Option is enabled for Keypad 1 only，wherever it is connected <br> （Area 1 or Area 2）．To enable User Program Option for any user add 8 to the <br> data entry for Area 1 Option（see example）．Then，User Programming can be <br> performed only at Keypad 1 by a user code with user program enabled． |

Req For Area 2 Options（ACC），press FUNCTION once again．Refer to the table above for available options．NOTE：Press 0 for blank space（ $\bullet$ ）．
 Code，press MENU to set the cursor to the User Number and change it using the number buttons．

Related User Options：＂Enable Global Ambush Code＂（Address 0720），
＂Global Ambush Code＂（Address 1054）\＆＂Enable Managers Mode＂（Address 0719）．

CHANGING OR CANCELING A CODE：To change any code，merely program over the existing code as described above and press


| Zn\＃\＃1 |
| :---: |
| gememe |

（Direct Entry）
$\square \mathrm{FP}$.
（Direct Entry）

RF Transmitter Points（Press the（MENU）button to set cursor．）
（For wireless systems only．Also see Quick Method，which follows）
For each transmitter（key fob transmitters also），enter the zone number（01－32）to which the transmitter will be mapped，the 6－digit RF ID \＃：1－digit checksum number printed on the transmitter and box，the point number（1－4）；enter＂9＂for unsupervised（all points）．NOTE：When programming the ID Code number，＂0＂through＂ 9 ＂$=0$ through $9 \mathrm{P} ; ~ " \mathrm{~A}$＂$=$ 米 0 ；＂ B ＂$=$ 米 1 ；＂ C ＂$=$

save．Press the NEXT／YES button button to proceed．

## Quick Method．

If a receiver is already installed in the panel，Napco transmitter wireless points can be programmed automatically（＂enrolled＂） using the following procedure．NOTE：The transmitter point will be enrolled only if the signal strength is 3 or greater．
1．Enter the zone number to which the transmitter point will be mapped．
2．Press the BYPASS button to enter the Enroll Mode．The red and green LEDs on the keypad will flash．
3．Open the loop of the point that is to be programmed（GEM－ TRANS2 only）．
4．Install the transmitter battery．The keypad will beep to indicate that the point has been successfully enrolled．Multi－point transmitters can be mapped to successive zones simultaneously（Example）．

Example．A 2－point transmitter has the RF ID number 287613：1． Map point 1 to Zone 6 and point 2 to Zone 9.
1．Enter the Enroll mode as described above．
2．Enter Zone＂06＂．
3．Open point－1 loop．
4．Install the battery．The keypad will beep once to indicate that one point has been programmed．（Transmitter 287613：1，point 1 will be mapped to Zone 6）．
5．Enter Zone＂ 09 ＂．
6．Close point－1 loop and open point－2 loop．
7．Remove the transmitter battery，then re－install it．The keypad will beep once to indicate that one point has been programmed．（Transmitter 287613：1，point 2 is mapped to Zone 9）．

NAPCO Security Systems

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

KFobel

Ares
（Direct Entry）

（Direct Entry）

（Direct Entry）

## Key Fob Transmitters as Arm／Disarm \＆Control Devices

（Press MENU to set cursor）．
Keyfobs can be programmed as＂Arm／Disarm＂devices using their On／Off buttons（refer to WI752）．For each Key Fob Transmitter，enter：
吗 The Key Fob Transmitter number（01－08）．Press 001 through 008 A for 01－08．
$\square$ Area number to which transmitter is assigned（0 to disable keyfob， 1 or 2）．Press $0, \square 1$ and 2 for 0,1 and 2，respectively．
［䞟 The 6－digit RF ID \＃printed on the transmitter（enter all numbers and／or letters，including leading＂0＂s，


［笃 1－digit checksum number printed on the transmitter．
哦 Aux 1 Option（see key fob aux 1 \＆aux 2 options）．
䟚 Aux 2 Option（see key fob aux $1 \&$ aux 2 options）．
For Aux 1／Aux 2 Options：＂0＂，＂1＂，＂2＂and＂9＂$=0, \square 1,4$ and

9P，respectively； | 9P，respect |
| :--- |
| $*$（ 3. |

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

## Key Fob Transmitters as Zone Input Devices

（refer to display as shown above：press the PRIOR／NO 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 description／location．To assign a key fob to a zone： program the keyfob as you would a transmitter，entering the keyfob＇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．

ZONE DESCRIPTIONS：GEM－RP2ASe2 cannot be used to enter Zone Descriptions．To enter Zone Descriptions，you must use the GEM－RP1CAe2 Keypad（See WI995）or the Napco Quickloader Software．

（Direct Entry）

（Direct Entry）
RE－ENT
（Direct Entry）

Dealer Code
Directly enter the Dealer Code（default＝456789），including leading zeros．Use the $\square 1$ through 9 9 buttons．NOTE：Press $\square 0$ for a zero．Press 巷 to save．Re－enter the Dealer Code to verify the previous code．Press 風

EXIT DEALER PROGRAM MODE：This completes the custom default program．Press the RESET button to enter the Direct Address Program Mode for further programming or press RESET 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 風悬 and then （d）press RESET to exit the Dealer Program Mode．A＂SysTEm TROUBLE／EOS－00 SERVICE＂will occur．Press RESET to silence the keypad．

（Direct Entry）

## Clear Dealer Program（Erases Dealer Program）

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 the 原 button．Data entry is not allowed．NOTE：Enter Easy Menu Driven Program Mode to program system again．

（Direct Entry）

## Cold Start（Erases Entire Program）

This erases the entire program including Dealer Program by erasing Program Data，Zone Description Data and System Status Data（similar to a new panel）．
 （schedules）can only be programmed again with the Downloading Software．

GEM－RP3DGTL／GEM－K3DGTL and GEM－RP4RFC／GEM－K4RF Keypad Easy Program Menu


Enter the Default Dealer Program Code（＂456789＂）for a new panel or enter your custom Dealer Program Code if programmed．Press MENU，followed by［PRIOR／NO］repeatedly until＂17＂is displayed（you can scroll back by pressing BYPASS）．Press［NEXT］to enter Dealer Program Mode．For the GEM－RP3DGTL／GEM－K3DGTL（and GEM－RP4RFC／GEM－ K4RF），questions are in the form of a 2－digit number flashing in the display．Press MENU to set the cursor into the next field to answer the question．Press MEND again to scroll through each segment．Press［NEXT］to go to the next question．To review your Easy Program Mode responses（before pressing 愿置 to save），press MENU until the 2－digit question number flashes in the display again．

Note：Review your Easy Program Mode responses after the initial programming of the control，except for questions marked＂For New Panel Only＂．These questions set up the basic structure of the panel program（＂Number of Zones in an Area＂，etc．）and cannot be viewed or altered once set．To exit the Dealer Program Mode，press RESEET twice to resume normal keypad operation．To return the panel to the factory default， enter the Direct Address Program Mode，go to location 1198 and press $\begin{aligned} & \text { 原 } \\ & \text { in }\end{aligned}$

（Direct Entry）

（Direct Entry）

（Direct Entry）

（Press YES or NO）

（Direct Entry）

Total Number of Zones（Appears for New Panel Only）
Directly enter the total number of zones to be programmed．Valid entries are from 01 to 32．Directly enter the total number of zones，including leading zeros．Use number buttons 1 through 9 P ． NOTE：Press the $\square 0$ button for a zero．The system is based on groups of 4 zones each（after the first 8 zones），and will automatically round up to the next group of 4 ．For example，if you enter 13 ，it will


Fire Zones（Appears for New Panel Only）
Enter the zone number of any Fire Zones（both 2－wire，4－wire or wireless）．Valid entries are from 01 to 32．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．
NOTE：If you are programming a two Area system，enter the zone number of zones required for Areas $1 \& 2$ ．The Direct Address Program Mode can then be used to remove zones from Area 1 and place them in Area 2．See Zone Options．

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

Enter the zone number of any Fire Zones（from previous question）which are to be used with 2 －wire smoke detectors．The only valid entries are 07 and 08 ．Directly enter each zone number，including leading zeros．Press 首 have been designated as Fire Zones can be programmed as 2 Wire Fire zones．Press the NEXT／YES button to proceed．NOTE：JP7 must be set to＂2－WF＂position for 2 －wire fire zones 7 and 8 （refer to Installation Instructions）．

Local System or C．S．Reporting System（Appears for New Panel Only）
Press the NEXT／YES button for all zones to report；press the PRIOR／NO button for no zones to report （LOCAL SYSTEM）．

Exit／Entry Zones（Appears for New Panel Only）
Directly enter the zone numbers which are to be used as Exit／Entry zones．Valid entries are from 01 to 32．Directly enter each zone number，including leading zeros．Use number buttons 1 through 9P．NOTE：Press the 0 button for a zero．Press 閭 to save and then repeat for any additional zone（s）．Press the NEXT／YES button to proceed．
NOTE：Exit／Entry Zones will have an entry delay of 30 seconds and an exit delay of 60 seconds．


Interior Zones（Appears for New Panel Only）
Directly enter the zone numbers which are to be used as Interior Zones．Valid entries are from 01 to 32．Directly enter each zone number，including leading zeros．Use number buttons 1 through 9P．NOTE：Press the 0 button for a zero．Press to save and then repeat for any additional zone（s）．Press the NEXT／YES button to proceed．
NOTE：All Interior zones will also be automatically programmed as＂Exit／Entry Follower＂and ＂Power Up Delay＂zones．

## 24 Hour Zones in Area 1 （New Program Only）

－Enter the zone numbers of zones to be used as 24 Hour zones．
－Valid entries are from 01 to 32 ．Directly enter each zone number，including leading zeros．
－Press 营

## 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 原 $\begin{aligned} & \text { 品 }\end{aligned}$ 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 $\begin{aligned} & \text { 馬 } \\ & \text { 臬 }\end{aligned}$ 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．

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

50 mS Loop Response Zones（New Program Only）
－Enter the zone numbers of zones to be have a 50 mS loop response．
－Valid entries are from 01 to 8 ．Directly enter each zone number，including leading zeros．
－Press 原 to save and then repeat for any additional zone（s），press the NEXT／YES button to pro－ ceed．Note： $\mathbf{7 5 0 m S}$ is required for Loop Response time in UL installations．

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

－Enter the zone numbers of zones to activate the PGM2 Output upon alarm．
－Valid entries are from 01 to 32 ．Directly enter each zone number，including leading zeros．
－Press 首 to save and then repeat for any additional zone（s），Press the NEXT／YES button to pro－ ceed．
NOTE：A PGM2 Output Timeout of 15 Minutes will automatically be programmed．

（Direct Entry）

（Direct Entry）

（Direct Entry）

（Press YES or NO）

（Press YES or NO）

（Press YES or NO）

## 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 圆 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 SIA CP－01？

－Press the NEXT／YES button to enable．
－Press the PRIOR／NO button to continue．
The SIA CP－01 Features are designed to reduce the incidence of false alarms．NOTE：Do not enable unless reporting，otherwise system trouble Fail to Communicate may occur．

## Enable Burg Output Chirp on KeyFob？

－Press the NEXT／YES button to enable Burg Output Chirp on KeyFob Arm／Disarm．
－Press the PRIOR／NO button to continue．
NOTE：The Burg Output will chirp once on Keyfob Arm and twice on Keyfob Disarm．

## Enable Telco Line Fault Test？

－Press the NEXT／YES button to enable Telco Line Fault Test．
－Press the PRIOR／NO button to continue．
NOTE：There is a preset 60 second Telco Line Fault Test Delay．

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 圊 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 首 to save and then repeat for any additional zone（s），press the NEXT／YES button to proceed．

Enable No EOLR Zones（New Program Only）
－Press the NEXT／YES button to program all zones except 24 Hr \＆fire zones for No End Of Line Resistor．Press the PRIOR／NO button to continue．
－Do not program this feature for UL Installations．

（Direct Entry）

（Direct Entry）

（Direct Entry）


## Number of Keypads

Directly enter the total number of Keypads to be installed．Valid entries are from 01 to 07．Directly enter the number of keypads，including leading zeros．Use number buttons 1 through 9 ． NOTE：Press 0 for a zero．Press 首

## Central Station Receiver 1 Telephone Number

Using number buttons，enter telephone number of up to 16 digits including prefix letters，if necessary，for receiver 1．Use number buttons 1 through $9^{9}$ for digits 1－9；press $\square^{*}$ $\square 0$ for a zero and $\square+1$ through $\rightarrow+5$ for letters B－F，respectively．NOTE： Pre－Dial Delay＝＂D＂；Dial－Tone Detection＝＂E＂．Pressing $\square 0$ will produce a blank space（•）． Press 嵓 to save．Press the NEXT／YES button to proceed．NOTE：Central Station Receiver 2 and 3 Telephone Numbers can only be entered in Direct Address Programming．See CS Receiver Options．

## Central Station Receiver 1 Account Number

Enter an account number of up to four digits．Use number buttons 1 through 9 for digits $1-9$ ．NOTE：Press the 0 button for a zero and press the $\quad * 0$ buttons for a blank

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

## Central Station Receiver 1 Format

From the table below，enter the central station＇s receiver format．Use number buttons $\square$ through 9 ．NOTE：Press the $\square 0$ button for a zero and press $\quad * \quad 0$ for a blank
 save．Press the NEXT／YES button to proceed．
（Direct Entry）

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


| DATA ENTRY | CS RECEIVER 1 FORMAT |
| :---: | :---: |
| 9 | FBI 4／3／1 |
| 0 | Radionics Modem 2 |
| B | SIA |
| C | Ademco Point ID |
| D | Ademco Express |
| E | Pager |

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

（Direct Entry）

Enter User Codes（Press the（MENU）button to set cursor）
Enter up to 32 User Codes with User Options for each code．Refer to the tables below for available data entries for User Options．
咞 Press MENU once to set cursor to the User Number and enter the desired User Number．Press MENU once again to set the cursor to the User Code．Use the number buttons $\square$ through 9 to enter a code from 3 to 6 digits．Enter up to 6 digits（ 4 digits are recommended）in the first six boxes from left to right for each user code．Valid entries are：0－9．Note：Press 0 for a zero．No blank spaces in between；leave blank（•）any trailing boxes．If an＂Ambush Prefix＂（Address 0495）is entered， do not program the first two digits of ANY User Code as the same digits entered for the＂Ambush Prefix＂．
［18）If the programmed code is less than 6 digits，press MEND to set the cursor to USER OPTIONS．
［q］Refer to the tables on the next page for the available User Option data entries．


Related User Options：＂Enable Global Ambush Code＂（Address 0720）\＆＂Global Ambush Code＂（Address 1054）．


RF Transmitter Points（Press the（ $\mathbb{M E N U}$ ）button to set cursor） （For wireless systems only．Also see Quick Method，which follows）．
For each transmitter（key fob transmitters also），enter the zone number（01－48）to which the transmitter will be mapped，the 6－digit RF ID\＃：1－digit checksum number printed on the transmitter and box，the point number（1－4）；enter＂ 9 ＂for unsupervised（all points）．NOTE：When programming the



## Quick Method．

If a receiver is already installed in the panel，Napco transmitter wireless points can be programmed automatically（＂enrolled＂） using the following procedure．NOTE：The transmitter point will be enrolled only if the signal strength is 3 or greater．
1．Enter the zone number to which the transmitter point will be mapped．
2．Press the BYPASS button to enter the Enroll Mode．The red and green LEDs on the keypad will flash and the window will display as shown at left．
3．Open the loop of the point that is to be programmed（GEM－ TRANS2 or GEM－TRANS4 only）．
4．Install the transmitter battery．The keypad will beep to indicate that the point has been successfully enrolled．Multi－point transmitters can be mapped to successive zones simultaneously（Example 1）or to selected zones point by point（Example 2）．

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

3．Open the loops of points 1,2 and 3 ．
4．Install the transmitter battery．The keypad will beep 3 times to indicate that three points have been programmed．
［思 Transmitter 410078：1，point 1 will be mapped to Zone 11.
趴 Transmitter 410078：1，point 2 will be mapped to Zone 12.
［突 Transmitter 410078：1，point 3 will be mapped to Zone 13.
The keypad will now display Zone 13，the last zone enrolled．
Example 2．A 2－point transmitter has the RF ID number 287613：1．Map point 1 to Zone 6 and point 2 to Zone 9.

1．Enter the Enroll mode as described above．
2．Enter Zone＂06＂．
3．Open point－1 loop．
4．Install the battery．The keypad will beep once to indicate that one point has been programmed．（Transmitter 287613：1， point 1 will be mapped to Zone 6）．
5．Enter Zone＂09＂．
6．Close point－1 loop and open point－2 loop．
7．Remove the transmitter battery，then re－install it．The keypad will beep once to indicate that one point has been programmed．（Transmitter 287613：1，point 2 is mapped to Zone 9）．

CHANGING OR CANCELING A CODE：To change any code，merely program over the existing code as described above and press to save．Similarly，to cancel a code，blank out each number of the code and press 㓭 to save．Note：Duplicate User Codes are and press
not allowed；therefore a duplicate Code entered in the LCD Window will erase when $\begin{aligned} & \text { 気部 } \\ & \text { in }\end{aligned}$ any code，merely program over the existing code as


Example：Program a code of＂1234＂for user 02， with Area 1 options of＂Arm／Disarm＂and＂User Program＂：
With＂27＂displayed in keypad window，press MEND， $0 \square 2$（User 2），MENU
 $\square 0$（User Code）， $0 \square 9$（User Area 1
options），$\square 0 \square 0$（User Area 2 Options），and $\square 0$（User Code）， $0 \square 9 \mathrm{P}$（User Area 1
options）， 00 （User Area 2 Options），and原（save）．
Notes：（1）For User Code，press $\quad 0$ for Blank Space；（2）For User Options，press $\square$ for Blank Space．
USER OPTIONS：Area 1 and 2 options for 32 Users：
uTz Select the desired options from the table shown and enter in the remaining two boxes for each user code．

KEY FOB ZONE ASSIGNMENT：Key fobs can also be assigned to zones to allow multiple wireless panic buttons on one alarm system，each reporting to a central station，a pager or having a description on the keypad that describes the person holding the key

\section*{| DATA |
| :---: | :---: |
| ENTRY | | AUX 1／AUX 2 |
| :---: |
| OPTIONS |$|$| 0 | None |
| :---: | :---: |
| 1 | Relay Group 1 Toggle |
| 2 | Relay Group 2 Toggle |
| 9 | Panic |
| A | Auxiliary |
| B | Instant |
| C | PGM2 Output Toggle |
| D | Access on PGM2 |
| Output |  |}

1－d
㖬 Aux－1 Option（see key fob aux $1 \&$ aux 2 options）．
嘫 Aux－2 Option（see key fob aux $1 \&$ aux 2 options）．
NOTE：Key fobs 1－8 report openings and closings as Users 25－32．

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

Key Fob Transmitters as Zone Input Devices（refer to display above：press the PRIOR／NO 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 $2 ; \mathrm{A} 1=$ point $3 ; \mathrm{A} 2=$ 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 the

Central Station or a pager and／or annunciating on a keypad the key fob zone number with description／location．To assign a key fob to a zone：program the key fob as you would a transmitter，entering the key fob＇s ID code， check sum and point number at the appropriate zone．The＂Quick Method＂is not allowed．The zone may be hardwired to a sensor as well as assigned to a key fob（either one will activate the zone alarm output）．NOTE：If assigning a key fob to a zone，the＂ON／OFF＂ buttons on the key fob will no longer arm／disarm the system．The key fob is converted to a＂panic only＂device．

ZONE DESCRIPTIONS：GEM－RP3DGTL cannot be used to enter Zone Descriptions．To enter Zone Descriptions，you must use the GEM－RP1CAe2 Keypad or the Napco Quickloader Software．
DATE ENTRY：GEM－RP3DGTL cannot be used to enter the date．To enter Date，you must use the GEM－RP1CAe2 Keypad（Version 5 or later）or the Napco Quickloader Software．
TIME ENTRY：GEM－RP3DGTL cannot be used to enter the time．To enter Time，you must use the GEM－RP1CAe2 Keypad（Version 5 or later）or the Napco Quickloader Software．

（Direct Entry）

Dealer Code
Directly enter the Dealer Code，including leading zeros．Use the 1 through 9 buttons． NOTE：Press 0 for a zero．Press 風县 to save．
 ton to proceed．NOTE：The Dealer Code can be two or more digits（up to 6 digits）．

EXIT DEALER PROGRAM MODE：This completes the custom default program．Press RESET to enter the Direct Address Program Mode for further programming or press RESET 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 and then（d） press RESET to exit the Dealer Program Mode．A System Trouble Condition will occur．Press RESET to silence the keypad．

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## DIRECT ADDRESS PROGRAM MODE



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


## KEYPAD PROGRAMMING OVERVIEW

Direct Address Programming allows you to go directly to the address locations and change the data entries to customize your control panel options. Whereas the Easy Menu Program Mode is a simple quick start guide with limited options, the Direct Address Program Mode is more flexible allowing you to change all the options. It consists of multiple address locations with two data entry locations each (left and right) as shown in the adjacent diagram.

ACCESSING DIRECT ADDRESS PROGRAM MODE

1. Press

(Default is 456789)
2. Press the PRIOR/NO (AWAY) button until:
"TURHOH FROE ' YN" (GEM-RP2ASe2/GEM-K2AS)
--or--
"17" (GEM-RP3DGTL/GEM-K3DGTL or GEM-RP4RFC/GEMK4RF) appears on the keypad display.
3. Press the NEXT/YES (STAY) button to enter Dealer Program Mode.
(The panel and keypad version appears briefly on the keypad display).
4. Press RESET to exit Easy Menu Driven Program Mode \& enter Direct Address Program Mode.
(For keypad display examples when in Program Mode, see next page).

## KEYPAD ADDRESS PROGRAM MODE DISPLAY



GEM-RP2ASe2/GEM-K2AS Keypads


Press MEND followed by (1) the 4 digit address location, and (2) the corresponding data shown.


Press MENU followed by (1) the 4 digit address location, and (2) the corresponding data shown. Note: A long beep sounds when in Address Program Mode.

GEM-RP4RFC/GEM-K4RF Keypads
(1) = ADDRESS LOCATION
(2) = DATA ENTRY LOCATION (Left and Right Digits)

DIRECT ADDRESS PROGRAM MODE KEYPAD COMMANDS
A. GEM-K2AS (and GEM-RP2ASe2) Keypad


## B. GEM-K3DGTL/GEM-RP3DGTL and GEM-RP4RFC/GEM-K4RF Keypads

To access Direct Address Program Mode, press RESET in the Easy Menu Mode.

1. Press MENU.
2. Enter the 4 digit Address location directly using number buttons (0-9).
3. Enter the 2 digit data directly using number buttons (0-9).
4. Press 風 to save.

To exit, press RESET.

 "F" = $\quad$ * 5 . Press 0 for a zero or to clear.

## Example: GEM-RP2ASe2 / GEM-RP3DGTL / GEM-RP4RFC-Direct Address Programming

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

## determine the data entries

团 1. Referring to ZONE FEATURES in the Programming Worksheets that follow, Exit/Entry Follower for Zones 5 through 8 are located at address 0506, left digit. Circle the data values for Zones 5-8.
nge 2. Add the data values for Zones 6,7 and $8: 2+4+8=14$. From Tables 1 and 2, "14" ( E ) is entered as press $\square_{4}^{*}$. The right digit (for Zones 1 through 4, none of which are Exit/Entry Follower Zones) is entered as a blank ( $\cdot$ ).


1. Enter the panel's Dealer Security Code (Address 0500), then press MENU.
2. Answer NO ( NSTANT) to all questions until "RCTHRTE PROGRRM $\unlhd / N "$ is displayed; then press the NEXT/YES button. NOTE: If you pass "RCTHRTE PROGRRM", scroll backward using BYPASS.
3. Press RESET to enter the Address Program Mode. Address "0000" will display.
4. Press $0 \square 5 \square 0$ to access Address 0506. The data for both digits will display and the cursor will advance to the data field.
5. Press $\square 4$ to enter an "E" in the left digit and press $\square 0$ to enter a blank $(\cdot)$ in the right digit.
6. Press to save. Address 0506 is now programmed with "E $\bullet$ ".
7. Enter another 4-digit address to continue programming or press RESET to exit and resume normal keypad operation.

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The displays shown on the previous pages will appear after a brief delay.
Heq Use MEND to toggle the cursor between the 4-digit address field and the data entry locations.
4 Enter the address directly using the number buttons.
(4) 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.
[
EXIT DIRECT ADDRESS PROGRAM MODE: When done, press RESET to exit and resume normal keypad operation.

## 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 PCD3000's error-check feature be utilized to reduce the possibility of programming omissions or conflicts.
Note: Most of the addresses shown comprise two data entry locations, left and right digits. Program the left digits on the left data-display segment, and the right digit on the right segment. For those addresses having only one programmable nibble, program the right segment only; the left segment should display a blank (•).
Keep the Keypad Programming Worksheets on file for future reference.

## General Programming Steps

n是 1. Contact the central station to ascertain receiver format, data format, event codes, subscriber numbers and telephone number(s).
腚 2. Select the desired features by circling the respective "address" boxes. Refer to the Programming Options and Worksheets for guidance in selecting the "data" $(1,2,4,8)$ to be entered into those boxes.

098 3. Program the data entered in the boxes on the worksheets into the respective addresses. The display will show the entry numerically, but will display " 0 " for the number 10 , and letters " $B$ ", " $C$ ", " $D$ ", " $E$ ", and " $F$ " for the numbers 11 through 15 , respectively. To program a 10, press $\square^{*} 0$. To program 11 through 15, press ${ }^{*}$

| DATA ENTRY SELECTIONS (BINARY VALUE CIRCLED) |  |  |  | ENTRY total | PRESS $\beta$ | KEYPAD DISPLAYS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 4 | 2 | 1 | blank | 0 | - |
| 8 | 4 | 2 | (1) | 1 | 1 | 1 |
| 8 | 4 | (2) | 1 | 2 | 2 | 2 |
| 8 | 4 | (2) | (1) | 3 | 3 | 3 |
| 8 | (4) | 2 | 1 | 4 | 4 | 4 |
| 8 | (4) | 2 | (1) | 5 | 5 | 5 |
| 8 | (4) | (2) | 1 | 6 | 6 | 6 |
| 8 | (4) | (2) | (1) | 7 | 7 F | 7 |
| (8) | 4 | 2 | 1 | 8 | 8 A | 8 |
| (8) | 4 | 2 | (1) | 9 | 9P | 9 |
| (8) | 4 | (2) | 1 | 10 | * 0 | 0 |
| (8) | 4 | (2) | (1) | 11 | * 1 | в |
| (8) | (4) | 2 | 1 | 12 | * ${ }^{*}$ | c |
| (8) | (4) | 2 | (1) | 13 | * ${ }^{*}$ | D |
| (8) | (4) | (2) | 1 | 14 | * 4 | E |
| (8) | (4) | (2) | (1) | 15 | * 5 | F |

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

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

SYSTEM DELAYS \＆TIMEOUTS（ADDRESS 0000－0002，0711，0715， 1059 \＆1179）

| EXIT <br> DELAY <br> （sec．） | ADDRESS 0000 |  |
| :---: | :---: | :---: |
|  | LEFT | RIGHT |
|  | Default $=3 \mathrm{C}]$ |  |


| ENTRY DELAY 1 （sec．） | ADDRESS 0001 |  | ENTRY DELAY 2 （sec．） | ADDRESS 0002 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | LEFT | RIGHT |  | LEFT | RIGHT |
|  |  |  |  |  |  |
| ［Default＝ 1 E ］ |  |  | ［Default＝ 1 E ］ |  |  |



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

| DATA ENTRIES |  | DELAYI TIMEOUT |
| :---: | :---: | :---: |
| LEFT | RIGHT |  |
| blank（•） | blank（•） | 0 sec ． |
| blank（•） | F | 15 sec ． |
| 1 | E | 30 sec ． |
| 2 | D | 45 sec ． |
| 3 | C | 60 sec ． |
| 5 | 0 | 90 sec ． |
| 7 | 8 | 120 sec． |
|  |  |  |
|  |  |  |
| $\downarrow$ | 1 | 1 |
| F | F | 255 min． |

［－8 2．Enter in corresponding address locations above（left and right digits）．
［－8 3．For a desired delay／timeout not listed do the following：
A．Choose a desired delay／timeout，ex： 20 sec．
B．Divide it by 16




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．

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

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

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



| AC Fail Report Delay （min．） | ADDRESS 0717 |  |
| :---: | :---: | :---: |
|  | LEFT | RIGHT |
|  |  |  |


| CHIME TIMEOUT OPTIONS |  |  |
| :---: | :---: | :---: |
| DATA ENTRIES |  | TIMEOUT |
| LEFT | RIGHT |  |
| blank（•） | blank（•） | （0） $1 / 4 \mathrm{sec}$ ．$=0 \mathrm{sec}$ ． |
| blank（•） | 2 | （2） $1 / 4 \mathrm{sec}$ ．$=1 / 2 \mathrm{sec}$ ． |
| blank（•） | 3 | （3） $1 / 4$ sec．$=3 / 4 \mathrm{sec}$ ． |
| blank（•） | 4 | （4） $1 / 4 \mathrm{sec}$ ．$=1 \mathrm{sec}$ ． |
| blank（•） | 5 | （5） $1 / 4 \mathrm{sec} .=1.25 \mathrm{sec}$ ． |
| blank（•） | 6 | （6） $1 / 4 \mathrm{sec} .=1.5 \mathrm{sec}$ ． |
| blank（•） | 7 | （7） $1 / 4 \mathrm{sec}$ ．$=1.75 \mathrm{sec}$ ． |
| blank（＊） | 8 | （8） $1 / 4 \mathrm{sec} .=2 \mathrm{sec}$ ． |
| 1 | 1 | 1 |
| 1 | 1 | 1 |
| F | F | $(255) 1 / 4$ sec．$=63.25$ |

［舁 1．Select delay／timeout from the table shown．
4 2．Enter in corresponding address locations above（left and right digits）．
趴 3．For a desired delay／timeout not listed do the following：
A．Choose a desired delay／timeout，ex： 20
B．Divide it by 16


| AC FAIL REPORT DELAY OPTIONS |  |  |
| :---: | :---: | :---: |
| DATA ENTRIES |  | TIMEOUT |
| LEFT | RIGHT |  |
| blank（＊） | blank（－） | blank（•） |
| blank（－） | 1 | 1 |
| blank（•） | 2 | 2 |
| blank（＊） | 3 | 3 |
| blank（•） | 4 | 4 |
| blank（•） | 5 | 5 |
| blank（•） | 6 | 6 |
| blank（＊） | 7 | 7 |
| ｜ | 1 | ｜ |
| 1 | 1 | 1 |
| F | F | $255 \mathrm{~min} .=4 \mathrm{Hr} ., 30 \mathrm{~min}$ ． |




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

2．Select the programming option data entry from the tables shown．

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

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

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

| PGM2 | ADDRESS 0710 |  |
| :---: | :---: | :---: |
| Output | LEFT | RIGHT |
| Timeout（min．） |  |  |


| DATA ENTRIES |  | DELAYI TIMEOUT |
| :---: | :---: | :---: |
| LEFT | RIGHT |  |
| blank（＊） | blank（•） | 0 min ． |
| blank（＊） | 1 | 1 min ． |
| blank（＊） | 2 | 2 min ． |
| blank（•） | 3 | 3 min ． |
| blank（•） | 4 | 4 min ． |
| blank（•） | 5 | 5 min ． |
| blank（＊） | 6 | 6 min ． |
| 1 | blank（•） | 16 min ． |
|  |  |  |
|  |  |  |
| H | F | 255 nin． |


| Alarm | ADDRESS 0712 |  |
| :---: | :---: | :---: |
| Output | LEFT | RIGHT |
| Timeout（min．） |  |  |

［198）1．Select delay／timeout（0－255 min．）from the table shown．
［－8 2．Enter in corresponding address locations above（left and right digits）．
［－8 3．For a desired delay／timeout not listed do the following：
A．Choose a desired delay／timeout，ex： 20 min．
B．Divide it by 16



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）



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）．
［q］1．Enter in right digit only（left digit is not used）．
（2）2．Valid entries are： $3-9,0=10, B=11, C=12, D=13, E=14, F=15$
NOTE：Default is 15 Rings．Dark shaded data shows option not available．


［Default＝blank（•）for all digits 1－20］

LEADING DIGITS FOR PAGER FORMAT：In Pager Format reporting，the message typically begins with＂00＂．


However，for some pager services，this will cause the Pager＇s Voice Mail feature to activate．This option allows you 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 221234 ＂，where 3 is the Event， 22 is the zone，and 1234 is the Subscriber ID number．For example，if the Leading Digits are programmed as＂ 98 ＂，the Pager report will now appear as＂983 22 1234＂．NOTE：See CS Receiver Options to select Pager Format． Pager report will now appear as＂983 22 1234＂．NOTE：See CS Receiver Options to select
1．Enter in 1st and 2nd Leading Digits in right digit only（left digit is not used）as shown．
（1）2．Valid entries are：0－9．


CALLBACK TELEPHONE NUMBER：Enter telephone number to be used when downloading from a computer（see Glossary at the back for more information）．
n我 1．Enter in right digit only（left digit is not used）．
䟚 2．Enter up to 20 digits from left to right．NOTE：Leave trailing boxes blank（ $\cdot$ ）．For a zero，press $\square_{0}^{*} 0$ ．
4 帠 3．Valid entries are：1－9，$B=$ 因button，$C=\#$ button，$D=3 \mathrm{sec}$ ．pause， $\mathrm{E}=$ Wait for dial tone， $\mathrm{F}=$ ignore location．


## PAGER FORMAT OPTIONS（ADDRESS 0256 \＆0257）



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

| SYSTEM RESPONSE | GLOBAL SYSTEM EVENT／TROUBLE LEFT DATA VALUES（CIRCLE ） |  |  |  | ADDRESS 0460－0469 |  |  | GLOBAL SYSTEM EVENT／TROUBLE RIGHT DATA VALUES（CIRCLE ） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EVENT／TROUBLE | Bell Superv． | $\begin{gathered} \text { EZM } \\ \text { TAMPER } \end{gathered}$ | AC FAIL | LOW BATTERY | L | ADDR | R | MEMORY FAILURE | RF RCVR． TROUBLE | $\begin{aligned} & \text { TELCO } \\ & \text { FAll } \end{aligned}$ | $\begin{aligned} & \text { TEST } \\ & \text { TIMER } \end{aligned}$ |
| Alarm Output | 8 | 4 | 2 | 1 |  | 0460 |  | 8 | 4 | 2 | 1 |
| Pulsed Alarm Output | 8 | 4 | 2 | 1 |  | 0461 |  | 8 | 4 | 2 | 1 |
| PGM1 Output | 8 | 4 | 2 | 1 |  | 0462 |  | 8 | 4 | 2 | 1 |
| PGM2 Output | 8 | 4 | 2 | 1 |  | 0463 |  | 8 | 4 | 2 | 1 |
| Report Event Telco 1 | 8 | 4 | 2 | 1 |  | 0464 |  | 8 | 4 | 2 | 1 |
| Report Restore Telco 1 | 8 | 4 | 2 | 1 |  | 0465 |  | 8 | 4 | 2 | 1 |
| Report Event Telco 3 | 8 | 4 | 2 | 1 |  | 0468 |  | 8 | 4 | 2 | 1 |
| Report Restore Telco 3 | 8 | 4 | 2 | 1 |  | 0469 |  | 8 | 4 | 2 | 1 |

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

| SYSTEM RESPONSE | AREA 1 SYSTEM EVENT／TROUBLELEFT DATA VALUES（CIRCLE ） |  |  |  | ADDRESS 0470－0477 |  |  | AREA 1 SYSTEM EVENT／TROUBLE RIGHT DATA VALUES（CIRCLE ） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EVENT／TROUBLE | Keyfob Low Batt． | FAIL TO CLOSE | FAIL TO OPEN | KEYPAD TAMPER | L | ADDR | R | KEYPAD AUX. * | KEYPAD FIRE | KEYPAD PANIC | AMBUSH |
| Pulsed Alarm Output | 8 | 4 | 2 | 1 |  | 0470 |  | 8 | 4 | 2 | 1 |
| Alarm Output | 8 | 4 | 2 | 1 |  | 0471 |  | 8 | 4 | 2 | 1 |
| PGM1 Output | 8 | 4 | 2 | 1 |  | 0472 |  | 8 | 4 | 2 | 1 |
| PGM2 Output | 8 | 4 | 2 | 1 |  | 0474 |  | 8 | 4 | 2 | 1 |
| Report Event Telco 1 | 8 | 4 | 2 | 1 |  | 0475 |  | 8 | 4 | 2 | 1 |
| Report Event Telco 3 | 8 | 4 | 2 | 1 |  | 0477 |  | 8 | 4 | 2 | 1 |

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

| SYSTEM RESPONSE | AREA 2 SYSTEM EVENT／TROUBLE <br> LEFT DATA VALUES（CIRCLE ） |  |  |  | ADDRESS 0478－0485 |  |  | AREA 2 SYSTEM EVENT／TROUBLE RIGHT DATA VALUES（CIRCLE ） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EVENT／TROUBLE | Keyfob Low Batt． | FAIL TO CLOSE | FAIL TO OPEN | KEYPAD <br> TAMPER | LEFT | ADDR | RIGHT | $\begin{aligned} & \text { KEYPAD } \\ & \text { AUX. * } \end{aligned}$ | KEYPAD FIRE | KEYPAD PANIC | AMBUSH |
| Pulsed Alarm Output | 8 | 4 | 2 | 1 |  | 0478 |  | 8 | 4 | 2 | 1 |
| Alarm Output | 8 | 4 | 2 | 1 |  | 0479 |  | 8 | 4 | 2 | 1 |
| PGM1 Output | 8 | 4 | 2 | 1 |  | 0480 |  | 8 | 4 | 2 | 1 |
| PGM2 Output | 8 | 4 | 2 | 1 |  | 0482 |  | 8 | 4 | 2 | 1 |
| Report Event Telco 1 | 8 | 4 | 2 | 1 |  | 0483 |  | 8 | 4 | 2 | 1 |
| Report Event Telco 3 | 8 | 4 | 2 | 1 |  | 0485 |  | 8 | 4 | 2 | 1 |

［Default＝blank（•）blank（•）from address 0478－0485］＊NOTE：Keypad Aux．is not to be selected for UL Installations
4 1．Select the desired option by circling the data values for each digit（left and right）．
嘫2．Add the data values（ex： $\mathrm{F}=15=(1+2+4+8)$ from the selected options．See page 23）．
［罗3．Enter in address location（left and right digits）．NOTE：Dark shaded data value box shows option not available．


| Global <br> Ambush Code | ADDRESS 1054 |  |
| :---: | :---: | :---: |
|  | LEFT | RIGHT |
|  |  |  |

［Default＝blank（•）blank（ $\cdot$ ）］

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（ $\cdot$ ），then the 2－digit Global Ambush Code is the two digits entered in address 1054.

趴 Enter in address location（both left and right digits）；valid entries are 1－9．


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## SYSTEM OPTIONS (ADDRESS 0718-0722)

| SYSTEM OPTIONS | LEFT DATA VALUES (CIRCLE ) | ADDRES | S 0718 | RIGHT DATA VALUES (CIRCLE ) | SYSTEM OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RESERVED | 1 | LEFT DIGIT (SUM OF DATA VALUES) | RIGHT DIGIT (SUM OF DATA VALUES) | 1 | Opening Report Only after Alarm Report |
| Enable AutoArm if not closed at end of windows | 2 |  |  | 2 | Closing Report Only on Conditional Close |
| Enable Time/Date at Keypad | 4 | [Default = blank ( $\cdot$ ) blank ( $\cdot$ )] |  | 4 | Incl. Sel./Grp. Bypass in Cond. Close /Status |
| Disable Zone Fault Scrolling | 8 |  |  | 8 | Status Report |


| SYSTEM OPTIONS | LEFT DATA <br> VALUES <br> (CIRCLE |
| :---: | :---: |
| Access Control <br> on PGM2 Output | 1 |
| Maintained Keyswitch <br> Arming | 2 |
| Enable <br> Manager's Mode | 4 |
| Disable Keypad <br> Instant Mode | 8 |


| ADDRESS 0719 |  | VALUES <br> LEFT DIGIT (SUM <br> OF DATA VALUES) | RIGHT DIGIT (SUM Bell Test <br> on Arming |
| :--- | :--- | :--- | :--- |
| OF DATA VALUES) |  |  |  |


| SYSTEM OPTIONS | LEFT DATA VALUES (CIRCLE | ADDRES | SS 0720 | RIGHT DATA VALUES (CIRCLE ) | SYSTEM OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Disable Keypad Function Mode Download | 1 | LEFT DIGIT (SUM | RIGHT DIGIT (SUM | 1 | Interior Normally Bypassed |
| Disable Callback Download | 2 |  |  | 2 | Enable Global Ambush Code * |
| Chirp Output on Keyfob Arm/Disarm | 4 |  |  | 4 | Reset Day Zone with Arm/Disarm Only |
| Change Pulse Output to Temporal Output ${ }^{\S}$ | 8 | [Default = blan <br> ${ }^{\text {§ }}$ This feature must be | k (•) blank (•)] programmed in Fire | 8 | Enable Residential Fire |
| SYSTEM OPTIONS | LEFT DATA VALUES (CIRCLE |  |  |  |  |
|  |  | ADDRESS 0721 |  | RIGHT DATA VALUES | SYSTEM OPTIONS |
| Line-Fault Test only when Armed | 1 | LEFT DIGIT (SUM OF DATA VALUES) | RIGHT DIGIT (SUM OF DATA VALUES) | (CIRCLE ) |  |
| Enable Line-Fault Test | 2 |  |  | 1 | Enable Zone Doubling (Zones 9-16) |
| Inhibit System Trouble Audible at Keypad | 4 |  |  | 2 | Wireless Trouble Activates Telco 1 |
| Select Alarm Output for Keyfob Chirp | 8 | [Default = blank ( $\cdot$ ) blank ( $\cdot$ )] |  | 4 | Wireless Trouble Activates Telco 3 |
| * NOTE: Not for UL Installations. |  | Default depends on Easy Menu Question"EZ ZOME DOUBLIMG? Y/M". |  | 8 | Enable Alarm Output on Telco Fail only when Armed |

"EZ ZOME OOUBLIMG? Y/N".
If yes, then [Default $=\cdot$ (blank) 1]. If no, then [Default $=\bullet($ blank $) \cdot($ blank $)]$.

| SYSTEM OPTIONS | LEFT DATA VALUES (CIRCLE ) | ADDRES | SS 0722 | $\begin{aligned} & \text { RIGHT DATA } \\ & \text { VALUES } \\ & \text { (CIRCLE } \\ & \hline \end{aligned}$ | SYSTEM OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Don't Clear PGM2 Output with Disarm | 1 | LEFT DIGIT (SUM | RIGHT DIGIT (SUM | 1 | Automatic Interior Bypass/Easy Exit |
| Disable 2nd Call Ans. Machine Override | 2 | OF DATA VALUES) | OF DATA VALUES) | 2 | Veri-phone Zones Trip PGM2 Output |
| RESERVED | 4 |  |  | 4 | Veri-phone Audio Priority Over Alarms |
| RESERVED | 8 | [Default = blank ( $\cdot$ ) blank ( $\cdot$ )] |  | 8 | Resound on Wireless Smoke Low Battery |

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

国 2. Add the data values (ex: $\mathrm{F}=15=(1+2+4+8)$ from the selected options. See page 23).
㖬 3. Enter in address location (left and right digits).
NOTE: Dark shaded data value box shows option not available.


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".

| SYSTEM OPTIONS | LEFT DATA VALUES （CIRCLE ） | ADDRES | SS 1060 | RIGHT DATA VALUES （CIRCLE ） | SYSTEM OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RESERVED | 1 | LEFT DIGIT（SUM | RIGHT DIGIT（SUM | 1 | Enable Keypad Set Time／Date Message |
| RESERVED | 2 | OF DATA VALUES） | OF DATA VALUES） | 2 | Enable Cancel Report to Telco 3 |
| Disable System Trouble Audible Timeout | 4 |  |  | 4 | Disable［ON／OFF］as Easy Exit |
| RESERVED | 8 | ［Default＝blank（ $\cdot$ ）blank（ $\cdot$ ）］ |  | 8 | Enable GEM－PRINT Module |

䟚 1．Select the desired option by circling the data values for each digit（left and right）．
䟚 2．Add the data values（ex： $\mathrm{F}=15=(1+2+4+8)$ from the selected options．See page 23）．
国 3．Enter in address location（left and right digits）．
NOTE：Dark shaded data value box shows option not available．



| Lug E15 Output Mode |  |  |
| :---: | :---: | :---: |
| DATA ENTRIES | OPTION |  |
| LEFT |  | OPI |
| blank（•） | blank（•） | Armed |
| blank（•） | 1 | Armed Area 1 <br> Away |

LUG E15 OUTPUT MODE：Select the options available from the table above．
［q8 1．Enter in right digit only（left digit is not used）．
［島 2．Valid entries are＂blank（•）＂or＂ 1 ＂．


| SYSTEM OPTIONS |  | ADDRES | S 1062 | $\begin{array}{\|l\|} \hline \text { RIGHT DATA } \\ \text { VALUES } \\ \text { (CIRCLE } \end{array}$ | SYSTEM OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Digital Dialer Rpt Enter／ Exit Test Mode | 1 | LEFT DIGIT（SUM OF DATA VALUES） | RIGHT DIGIT（SUM OF DATA VALUES） | 1 | Exit Time Restart Sound Alarm on Exit Error |
| Disable Call Waiting on 1st Attempt | 2 |  |  | 2 |  |
| RESERVED | 4 |  |  | 4 | Rpt Exit Err／Recent Close |
|  |  |  |  | 8 | Enable CP－01 Limits |
| RESERVED | 8 |  |  |  |

U\＆1．Select the desired option by circling the data values for each digit（left and right）．
䀦 2．Add the data values（ex： $\mathrm{F}=15=(1+2+4+8)$ from the selected options．See page 23 ）．
nse 3．Enter in address location（left and right digits）．
NOTE：Dark shaded data value box shows option not available．


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

|  | ADDRESS 0170 |  | CS Receiver 2 <br> Format | ADDRESS 0192 |  | CS Receiver 3 <br> Format | ADDRESS 0214 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS Receiver 1 | LEFT | RIGHT |  | LEFT | RIGHT |  | LEFT | RIGHT |
| Format | blank（ ${ }^{\text {）}}$ |  |  | lank（） |  |  | lank（） |  |

Default for CS Receiver 1 Format depends on Easy Menu Question＂RCVR FORMAT＂．［Default＝•（blank）• （blank）］for CS Receivers 2 and 3 Formats．
CS RECEIVER FORMATS：Up to 3 CS Formats may be programmed．
［－2 1．Select the desired CS Receiver Format from the table shown．
［－Tㅇㅇ 2．Enter in the corresponding right digit address location（left digit is not used）for each CS Receiver．NOTE：Dark shaded data value box shows option not available．


| CS RECEIVER 1 OPTIONS | LEFT DATA VALUES | ADDRESS 0171 |  | RIGHT DATA VALUES | CS RECEIVER 1 OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | （C | LEFT DIGIT（SUM OF DATA VALUES） | RIGHT DIGIT（SUM OF DATA VALUES） |  |  |
| Sum Check | 1 |  |  | 1 | 1400Hz Handshake／Kissoff＊ |
| 3／1 with Extended Restores | 2 |  |  | 2 | 2300Hz Handshake／Kissoff＊ |
| RESERVED | 4 |  |  | 4 | Enable Zone Number on Pulse Alarm |
| RESERVED | 8 | ［Default＝blank（ $)$ blank（ ${ }^{\text {（ })}$ ］ |  | 8 | Single Digit Only |
| CS RECEIVER 2 OPTIONS | LEFT DATA VALUES （CIRCLE ） | ADDRESS 0193 |  | RIGHT DATA VALUES （CIRCLE ） | CS RECEIVER 2 OPTIONS |
| Sum Check | 1 | LEFT DIGIT（SUM OF DATA VALUES） | RIGHT DIGIT（SUM OF DATA VALUES） | 1 | 1400Hz Handshake／Kissoff＊ |
| 3／1 with Extended Restores | 2 |  |  | 2 | 2300Hz Handshake／Kissoff＊ |
| RESERVED | 4 |  |  | 4 | Enable Zone Number on Pulse Alarm |
| RESERVED | 8 | ［Default＝blank（ $\cdot$ ）blank（ $\cdot$ ）］ |  | 8 | Single Digit Only |
| CS RECEIVER 3 OPTIONS | LEFT DATA VALUES （CIRCLE ） | ADDRESS 0215 |  | $\qquad$ | CS RECEIVER 3 OPTIONS |
| Sum Check | 1 | LEFT DIGIT（SUM OF DATA VALUES） | RIGHT DIGIT（SUM OF DATA VALUES） | 1 | 1400Hz Handshake／Kissoff＊ |
| 3／1 with Extended Restores | 2 |  |  | 2 | 2300Hz Handshake／Kissoff＊ |
| RESERVED | 4 |  |  | 4 | Enable Zone Number on Pulse Alarm |
| RESERVED | 8 | default＝blank（•）blank（•） |  | 8 | Single Digit Only |

CS RECEIVER OPTIONS：Select options for any of the three CS Receivers．
昰 1．Select the desired option by circling the data values for each digit（left and right）．
4 2．Add the data values（ex： $\mathrm{F}=15=(1+2+4+8)$ from the selected options．See page 23）．
䟚 3 ．Enter in address location（left and right digits）．

Default for CS Receiver 1 Telephone Number depends on Easy Menu Question ＂CENTRAL PHONE \＃＂．
［Default $=$ blank（•）］ across digits 1－20 for CS Receiver Telephone Numbers 2 and 3.

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


CS RECEIVER TELEPHONE NUMBERS：Enter telephone numbers for any of the three CS Receivers（Telco 1， 2 \＆3）
1．Enter in right digit only（left digit is not used）．
䟚 2．Enter up to 20 digits from left to right．NOTE：Leave trailing boxes blank（ $\cdot$ ）．For a zero，press $\quad$＊ 0


| CS Telco 1 <br> Subscriber <br> Opening/Closing ID <br> Number (Area 1) | ADDRESS 0259-0262 <br> (RIGHT DIGITS 1-4) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 0259 | 0260 | 0261 | 0262 |
|  | R | R | R | R |
|  |  |  |  |  |
| CS Telco 1 <br> Subscriber <br> Event ID <br> Number (Area 1) | ADDRESS 0267-0270 (RIGHT DIGITS 1-4) |  |  |  |
|  | 0267 | 0268 | 0269 | 0270 |
|  | R | R | R | R |
|  |  |  |  |  |


| CS Telco 2 <br> Subscriber <br> Opening/Closing ID <br> Number (Area 1) | ADDRESS 0279-0282 <br> (RIGHT DIGITS 1-4) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 0279 | 0280 | 0281 | 0282 |
|  | R | R | R | R |
|  |  |  |  |  |
| CS Telco 2 <br> Subscriber <br> Event ID <br> Number (Area 1) | ADDRESS 0287-0290 (RIGHT DIGITS 1-4) |  |  |  |
|  | 0287 | 0288 | 0289 | 0290 |
|  | R | R | R | R |
|  |  |  |  |  |




Default for CS Telco 1 Subscriber Event ID Number (Area 1) depends on Easy Menu Question "ACCOUNT \#". [Default = blank (•) blank (•) blank (•) blank ( $\cdot$ )] 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.
nex 1. Enter in corresponding right digit address location (left digit is not used).
4 2. Enter 3 or 4 digits (depending on the CS receiver format) for each subscriber number from left to right.
NOTE: Leave trailing boxes blank ( $\cdot$ ). For a zero, press $\square 0$.
[男 3. Valid entries are: 1-9, 0 and B-F. NOTE: $A$ is not permitted. Press [Enter] or [ON/OFF] to save.

| CS SYSTEM <br> REPORTING CODES | ADDRESS 0319-0332 |  |  |
| :---: | :---: | :---: | :---: |
|  | LEFT | ADDR | RIGHT |
| 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 ( $\cdot$ ) blank ( $\cdot$ ) from address 0319-0332] [Default $=$ blank $(\cdot)$ blank $(\cdot)$ from address 0333-0350]

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

## 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.
3. To disable a code leave boxes blank ( $\cdot$ ).

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


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

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CS ZONE REPORTING OPTIONS (ADDRESS 0358-0389)



| ADDRESS 0370-0373 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZONES REPORT CODE |  |  |  |  |  |  |  |
| ZONE 13 | ZONE 14 | ZONE 15 ZONE 16 |  |  |  |  |  |
| $\mathbf{2 3 7 0}$ | $\mathbf{0 3 7 1}$ | $\mathbf{0 3 7 2}$ | $\mathbf{0 3 7 3}$ |  |  |  |  |
| L | R | L | R | L | R | L | R |
|  |  |  |  |  |  |  |  |

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

PULSE EVENT CODE will be the first digit of the 2 digit reporting code. The second digit will be the second digit of the reporting zone. For example, for zone 9 (address 0366), if the right digit is " 3 ", then the reporting code is " 39 ". For example, for zone 15 (address 0372), if the right digit is " 4 ", then the reporting code is " 45 ".

MODEM CODES determine the zone types reported for the following formats: SIA and ADEMCO Point ID.䟚 1. Select the desired Modem Code for each zone from the table shown.



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


CS USER REPORTING OPTIONS（ADDRESS 0440－0459）

| User Opening Telco 1 | LEFT DATA VALUE |  |  |  | ADDRESS 0440 |  | RIGHT DATA VALUES |  |  |  | LEFT DATA VALUE |  |  |  | ADDRESS 0441 |  | RIGHT DATA VALUES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c\|} \hline \text { User } \\ 8 \end{array}$ | User 7 | $\begin{gathered} \text { User } \\ 6 \end{gathered}$ | $\begin{array}{\|c} \hline \text { User } \\ 5 \end{array}$ | LEFT | RIGHT | $\begin{array}{\|c} \hline \text { User } \\ 4 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { User } \\ 3 \end{array}$ | User 2 | $\begin{array}{\|c\|} \hline \text { User } \\ 1 \end{array}$ | $\begin{array}{\|c} \hline \text { User } \\ 16 \end{array}$ | User 15 | User 14 | User 13 | LEFT | RIGHT | User 12 | $\begin{array}{\|c\|} \hline \text { User } \\ \hline 11 \end{array}$ | $\begin{array}{\|c} \hline \text { User } \\ 10 \end{array}$ | $\begin{array}{\|c\|} \hline \text { User } \\ 9 \end{array}$ |
|  | 8 | 4 | 2 | 1 |  |  | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 |  |  | 8 | 4 | 2 | 1 |



User 33 ＝Auto Arming／Disarming
User 34 ＝Quickloader Arming／Disarming
User 35 ＝Easy Arming（Opening not applicable）
User 36 ＝Keyswitch Arming
NOTE：These opening events will report as the user number shown．Also， Keyfobs 1－8（see Easy Menu Program Driven Mode）will report as Users 25－32， respectively．

| User Closing Telco 1 | LEFT DATA VALUE |  |  |  | ADDRESS 0445 |  | RIGHT DATA VALUES |  |  |  | LEFT DATA VALUE |  |  |  | AADDRESS 0446 |  | RIGHT DATA VALUES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|l} \hline \text { User } \\ 8 \end{array}$ | User 7 | $\begin{array}{\|c\|} \hline \text { User } \\ 6 \end{array}$ | User 5 | LEFT | RIGHT | User 4 | $\begin{array}{\|c\|} \hline \text { User } \\ 3 \end{array}$ | $\begin{gathered} \text { User } \\ 2 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { User } \\ 1 \end{array}$ | $\begin{array}{\|c} \hline \text { User } \\ 16 \end{array}$ | User 15 | User 14 | $\begin{gathered} \text { User } \\ 13 \end{gathered}$ | LEFT | RIGHT | User 12 | User 11 | $\begin{array}{\|c} \hline \text { User } \\ 10 \end{array}$ | $\begin{array}{\|c\|} \hline \text { User } \\ 9 \end{array}$ |
|  | 8 | 4 | 2 | 1 |  |  | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 |  |  | 8 | 4 | 2 | 1 |


|  | ADDRESS 0449 |  |  | RIGHT DATA VALUES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| User Closing <br> Telco 1 | LEFT | RIGHT | User <br> 36 | User <br> 35 | User <br> 34 | User <br> 33 |  |
|  | blank（ $)$ |  | 8 | 4 | 2 | 1 |  |

User 33 ＝Auto Arming／Disarming User 34 ＝Quickloader Arming／Disarming User 35 ＝Easy Arming（Opening not applicable） User $36=$ Keyswitch Arming

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

| User Opening Telco 3 | LEFT DATA VALUE |  |  |  | ADDRESS 0450 |  | RIGHT DATA VALUES |  |  |  | LEFT DATA VALUE |  |  |  | ADDRESS 0451 |  | RIGHT DATA VALUES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { User } \\ 8 \end{gathered}$ | User 7 | $\begin{array}{\|l\|} \hline \text { User } \\ 6 \end{array}$ | $\begin{array}{\|c\|} \hline \text { User } \\ 5 \end{array}$ | LEFT | RIGHT | $\begin{array}{\|c\|} \hline \text { User } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { User } \\ 3 \end{array}$ | $\begin{array}{\|c\|} \hline \text { User } \\ \hline \end{array}$ | User 1 | User 16 | User 15 | User 14 | User 13 | LEFT | RIGHT | User 12 | User 11 | $\begin{array}{\|c\|} \hline \text { User } \\ 10 \end{array}$ | $\begin{array}{\|c\|} \hline \text { User } \\ \hline \end{array}$ |
|  | 8 | 4 | 2 | 1 |  |  | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 |  |  | 8 | 4 | 2 | 1 |


|  | ADDRESS 0454 |  | RIGHT DATA VALUES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{c}\text { User Opening } \\ \text { Telco 3 }\end{array}$ | LEFT | RIGHT | $\begin{array}{c}\text { User } \\ 36\end{array}$ | $\begin{array}{c}\text { User } \\ 35\end{array}$ | $\begin{array}{c}\text { User } \\ 34\end{array}$ | User |
| 33 |  |  |  |  |  |  |$]$

User 33 ＝Auto Arming／Disarming
User 34 ＝Quickloader Arming／Disarming
User 35 ＝Easy Arming（Opening not applicable）
User 36 ＝Keyswitch Arming
NOTE：These opening events will report as the user number shown．Also， Keyfobs 1－8（see Easy Menu Program Driven Mode）will report as Users 25－32， respectively．

| User Closing Telco 3 | LEFT DATA VALUE |  |  |  | ADDRESS 0455 |  | RIGHT DATA VALUES |  |  |  | LEFT DATA VALUE |  |  |  | AADDRESS 0456 |  | RIGHT DATA VALUES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c} \text { User } \\ 8 \end{array}$ | User 7 | $\begin{array}{\|c} \hline \text { User } \\ 6 \end{array}$ | $\begin{array}{\|c} \text { User } \\ 5 \end{array}$ | LEFT | RIGHT | $\begin{array}{\|c} \hline \text { User } \\ 4 \\ \hline \end{array}$ | User 3 | $\begin{array}{\|c} \text { User } \\ 2 \end{array}$ | $\begin{array}{\|c\|} \hline \text { User } \\ 1 \end{array}$ | $\begin{array}{\|\|c\|} \hline \text { User } \\ 16 \end{array}$ | $\begin{array}{\|c\|} \hline \text { User } \\ 15 \end{array}$ | User 14 | User 13 | LEFT | RIGHT | User 12 | User 11 | $\begin{array}{\|c} \hline \text { User } \\ \hline 10 \\ \hline \end{array}$ | $\begin{gathered} \text { User } \\ 9 \end{gathered}$ |
|  | 8 | 4 | 2 | 1 |  |  | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 |  |  | 8 | 4 | 2 | 1 |


| User Closing Telco 3 | ADDRESS 0459 |  | RIGHT DATA VALUES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LEFT | RIGHT | User 36 | User 35 | User 34 | $\begin{array}{\|c\|} \hline \text { User } \\ 33 \end{array}$ |
|  | blank（9） |  | 8 | 4 | 2 | 1 |

User 33 ＝Auto Arming／Disarming
User 34 ＝Quickloader Arming／Disarming
User 35 ＝Easy Arming（Opening not applicable）
User 36 ＝Keyswitch Arming

NOTE：These opening events will report as the user number shown．Also， Keyfobs 1－8（see Easy Menu Program Driven Mode）will report as Users 9－16， respectively．

CS USER REPORTING OPTIONS：［Default＝blank（ $\cdot$ ）blank（ $(\cdot)$ from address 0440－0459］
［男1．Select the desired option by circling the data values for each digit（left and right）．
嘫2．Add the data values（ex： $\mathrm{F}=15=(1+2+4+8)$ from the selected options．See page 23）．
酔3．Enter in address location（left and right digits）．NOTE：Dark shaded data value box shows option not available．


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## EZM GROUP OPTIONS（ADDRESS 0737－0742）



Default depends on Easy Menu Question＂H OF ZNS IN RRER 1 ENTER Z Z ZONES＂and＂EZ ZONE DOUBLINGP 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．


EZM GROUP OPTIONS：Up to 2 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．
［曻 1．Select EZM type from the table shown．
［罗 2．Enter in corresponding address locations above（right digit only）．
NOTE：Dark shaded data value box shows option not available．


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


[Default = blank (•) one (1)]

[Default = blank (•) one (1)]

[Default = blank (•) blank (•)]

| PGM2 Output Turns Off upon Disarm |  | RIGHT DATA VALUES (CIRCLE ) | Disarming Area 1 |
| :---: | :---: | :---: | :---: |
| ADDRESS 0749 |  |  |  |
| LEFT DIGIT (SUM | RIGHT DIGIT (SUM OF DATA VALUES) |  |  |
| OF DATA VALUES) |  | 1 | Area 1 PGM2 Output Silenced |
| $\bullet$ |  | 2 | RESERVED |
|  |  | 4 | RESERVED |
| [Default = bla | $(\cdot)$ blank ( $\cdot$ )] | 8 | RESERVED |

OUTPUT TURNS OFF UPON DISARM: Select options for any of the 4 Outputs.
新 1 . Select the desired option by circling the data values for right digit only (left is not used).
[q] 2. Add the data values from the selected options. See page 23).
[守 3. Enter in right digit address location. NOTE: Dark shaded data value box shows option not available.


## KEYPAD OPTIONS（ADDRESS 0723－0736）

| Keypad 1 Type | ADDRESS 0723 |  |
| :--- | :--- | :--- |
|  | LEFT | RIGHT |
|  |  |  |


［Default＝blank（ $\cdot$ ）blank（ $\cdot$ ）］
ADDRESS 0727

| Keypad 5 Type | ADDRESS 0727 |  |
| :--- | :--- | :--- |
|  | LEFT | RIGHT |
|  |  |  |

［Default $=$ blank（ $\cdot$ ）blank（ $\cdot$ ）］

| KEYPAD TYPE |  |
| :---: | :---: |
| LEFT | OPTION |
| blank <br> $(\cdot)$ | Burg Keypad |
| $\mathbf{2}$ | Wizard Keypad＊ |

＊NOTE：Not for UL Installations．

KEYPAD ASSIGNMENT | RIGHT | OPTION |
| :---: | :---: |
| blank（•） | Disabled |
| 1 | $\begin{array}{c}\text { Active } \\ \text { Keypad }\end{array}$ |

［Default＝blank（•）blank（ $\cdot$ ）］ as number 1.

［Default＝blank（ $\cdot$ ）blank（ $\cdot$ ）］
ADDRESS 0729

| Keypad 7 Type | RUREST | RIGHT |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |

［Default＝blank（•）blank（ $\cdot$ ）］

［Default $=$ blank $(\cdot)$ blank $(\cdot)$ ］

KEYPAD TYPE：Up to 7 keypads may be programmed，if they are connected．
NOTE：See Keypad Configuration Mode．By default from the factory，each keypad is configured

郒1．Select keypad type for each keypad from the tables shown．
趴2．Enter in corresponding right and left digit address locations above．


| KEYPAD | KEYPAD OPTIONS <br> LEFT DATA VALUES（CIRCLE ） |  |  |  | ADDRESS 0730－0736 |  |  | KEYPAD OPTIONS RIGHT DATA VALUES（CIRCLE ） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RSRVD | PANEL ACCESS | EASY ARMING | AMBUSH | LEFT | ADDR | RIGHT | RSRVD | KEYPAD PANIC | KEYPAD AUX．＊ | KEYPAD FIRE |
| 1 | 8 | 4 | 2 | 1 |  | 0730 |  | 8 | 4 | 2 | 1 |
| 2 | 8 | 4 | 2 | 1 |  | 0731 |  | 8 | 4 | 2 | 1 |
| 3 | 8 | 4 | 2 | 1 |  | 0732 |  | 8 | 4 | 2 | 1 |
| 4 | 8 | 4 | 2 | 1 |  | 0733 |  | 8 | 4 | 2 | 1 |
| 5 | 8 | 4 | 2 | 1 |  | 0734 |  | 8 | 4 | 2 | 1 |
| 6 | 8 | 4 | 2 | 1 |  | 0735 |  | 8 | 4 | 2 | 1 |
| 7 | 8 | 4 | 2 | 1 |  | 0736 |  |  |  |  |  |

［Default＝blank（ $\cdot$ ）blank（ $\cdot$ ）from address 0730－0736］＊NOTE：Keypad Aux．is not to be selected for UL Installations．

KEYPAD OPTIONS：Select options for any of the 7 keypads
哈 1．Select the desired option entering the option number（1－8）for each digit．
［帠 2．Enter corresponding option number in address location．
NOTE：Dark shaded data value box shows option not available．


ZONE OPTIONS－ZONES 1 TO 16 （ADDRESS 0490－0595）


¡ 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）．
$\star$ 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．


昰 1
［丞2
撼4 4
192
［珸2

㖬4
㖊 4
［罗2
［－8 4．Enter data in address locations （left and right digits）．Press［Enter］ or［ON／OFF］to save．


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

NOTE：See Direct Address Programming Example on page 22.

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



RF RECEIVERS：Up to 2 RF Receivers may be programmed． NOTE：This adds wireless capability to the system，increasing the number of zones and transmission range．
a汸 1．Select the number of receivers from the table shown．
［帠 2．Enter in corresponding right digit address location shown （left digit is not used）．


| RF SUPERVISORYTIMER | RF TRANSMITTER | $\begin{aligned} & \text { ADDRESS } \\ & 1038-1045 \end{aligned}$ |  |  | RF SUPERVISORYTIMER | RF TRANSMITTER | $\begin{aligned} & \text { ADDRESS } \\ & \text { 1046-1053 } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LEFT | ADDR | RIGHT |  |  | LEFT | ADDR | RIGHT |
| Type 0 | Window／Door， 2 Pt． | blank（） | 1038 |  | Type 8 | Smoke Detector | blank（ ${ }^{\text {（ }}$ | 1046 |  |
| Type 1 | Window／Door， 2 Pt． | blank（） | 1039 |  | Type 9 | Keyfob | blank（¢） | 1047 | blank（ ${ }^{\text {）}}$ |
| Type 2 | Window／Door， 2 Pt． | blank（） | 1040 |  | Type A | Dual Tech． | blank（） | 1048 |  |
| Type 3 | Window／Door， 2 Pt． | blank（） | 1041 |  | Type B | Keyfob | blank（） | 1049 | blank（ ${ }^{\text {）}}$ |
| Type 4 | Window／Door， 4 Pt． | blank（9） | 1042 |  | Type C | Window／Door， 4 Pt． | blank（） | 1050 |  |
| Type 5 | PIR | blank（9） | 1043 |  | Type D | PIR | blank（¢） | 1051 |  |
| Type 6 | PIR | blank（） | 1044 |  | Type E | Smoke Detector | blank（） | 1052 |  |
| Type 7 | Smoke Detector | blank（9） | 1045 |  | Type F | Napco Glass Break | blank（9） | 1053 |  |

［Default $=$ blank（ $\cdot$ ）blank（ $\cdot$ ）from address 1046－1053］

| RF SUPERVISORY TIMERS |  |  |
| :---: | :---: | :---: |
| DATA ENTRIES |  | DELAY |
| LEFT | RIGHT |  |
| blank（） | 3 | 90 min ． |
| blank（） | 4 | 120 min ． |
| blank（） | 5 | 150 min ． |
| blank（） | 6 | 180 min ． |
| blank（） | 7 | 210 min． |
| blank（） | 8 | 240 min ． |
| blank（） | 9 | 270 min． |
| blank（） | 0 | 300 min ． |
| blank（） | B | 330 min ． |
| blank（） | C | 360 min ． |
| blank（） | D | 390 min ． |
| blank（） | E | 420 min ． |
| blank（） | F | 450 min ． |

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／EOU－HM SERVICE＂will be displayed at the keypad．
［国 1．Select timer delay from the table shown．Timers are programmed in increments of 30 minutes each．Valid entries are［blank（•）3］－［blank（•）F］， 90 minutes－ 450 minutes．
4？2．Enter in corresponding address locations above right digit only（left digit is not used）．


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

## CLEAR PROGRAM OPTIONS (ADDRESS 1197 \& 1198)



GEM-RP1CAe2 Keypad


GEM-RP2ASe2 Keypad
1198 x

GEM-RP1CAe2 Keypad


GEM-RP2ASe2 Keypad

## Clear Dealer Program (Erases Dealer Program)



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

## Cold Start (Erases Entire Program)



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 the 看 button. Data entry is not allowed. NOTE: Some features (schedules) can only be programmed again with the Downloading Software.

NOTE: For ease of programming, it is recommended that a GEM-RP1CAe2 or GEM-K1CA be used as Keypad \#1. (A new GEM-RP1CAe2/GEM-K1CA is automatically configured as Keypad \#1). See Keypad Configuration Mode and WI897 for more information.

## ACCESSING USER PROGRAM MODE



## USER CODES

GEM-K2AS Keypad

(Direct Entry)


Programming User Codes with GEM-K2AS Keypad


Programming User Codes with GEM-K3DGTL Keypad


Programming User Codes with GEM-K4RF Keypad

This section will focus on configuring the GEM-RP2ASe2/GEM-K2AS, GEM-RP3DGTL/GEM-K3DGTL and GEM-RP4RFC/GEM-K4RF Keypads. If there is more than one keypad in the system, only Keypad No. 1 may be used for programming. For ease of programming, it is recommended that a GEM-RP1CAe2 or a GEM-K1CA be selected as Keypad \#1 (see WI995 for Programming Instructions).

## KEYPAD INSTALLATION

Each keypad must be assigned an address number (1-7) and each requires its own configuration procedure (see CONFIGURING THE KEYPADS, which follows, and DIRECT ADDRESS KEYPAD AREA OPTIONS). At least 1 keypad must be used; only 1 is required for a single-area Commercial Burglary installation.
GEM-RP2ASe2/GEM-K2AS - are utility LCD keypads combining several preset LCD words with a limited message line. NOTE: Due to space constraints, available messages are abbreviated and will scroll automatically.

## CONFIGURING THE KEYPADS

## Configuring the GEM-RP2ASe2/GEM-K2AS, GEM-RP3DGTL/GEM-K3DGTL and GEM-RP4RFC/GEM-K4RF Keypads

Up to 7 GEM-RP2ASe2/GEM-K2AS, GEM-RP3DGTL/GEM-K3DGTL and/or GEM-RP4RFC/GEM-K4RF keypads may be connected to the panel (Keypads 1-7). Each must be configured for a keypad address. In addition, the keypad may be configured to disable (a) touchpad backlight; (b) LCD backlight; and (c) entry sounder. Keypads are configured by the proper selection of jumpers. Refer to the label on the circuit board insulation paper for jumper locations and a summary of settings.

## KEYPAD ADDRESS

If more than one keypad is installed:
deach must be assigned a unique address (that is, no two keypads may be numbered alike).
Keypads must be addressed consecutively (that is, missing numbers are not permitted).

1 tes Only Keypad No. 1 may be used for programming. (However, for ease of programming, it is recommended that a GEM-RP1CAe2/ GEM-K1CA be selected as Keypad \#1).

| KEYPAD | KEYPAD ADDRESS SETTING |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| NUMBER | 1 | 2 | 3 | PARK |
| 1 | OFF or ON* | OFF | OFF |  |
| 2 | OFF | ON | OFF | STORE SPARE |
| 3 | ON | ON | OFF | JUMPER AT THIS |
| 4 | OFF | OFF | OFF | POSITION |
| 5 | ON | OFF | ON |  |
| 6 | OFF | ON | ON |  |
| 7 | ON | ON | ON |  |

Assign the keypad address number by selecting Jumpers J1-3 in accordance with the table at right.
*Note: (1) Keypads are factory supplied with no jumpers installed and as such are automatically configured as Keypad No. 1. (2) Only one keypad in the system may be configured as Keypad No. 1, otherwise none will function.

## TOUCHPAD BACK LIGHT

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

## LCD BACKLIGHT

Cut Jumper B to disable LCD backlighting.

## DISABLE SOUNDER

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

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| ADDRESS | PROGRAMMING OPTION | PROGRAM MODE | PAGE |
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