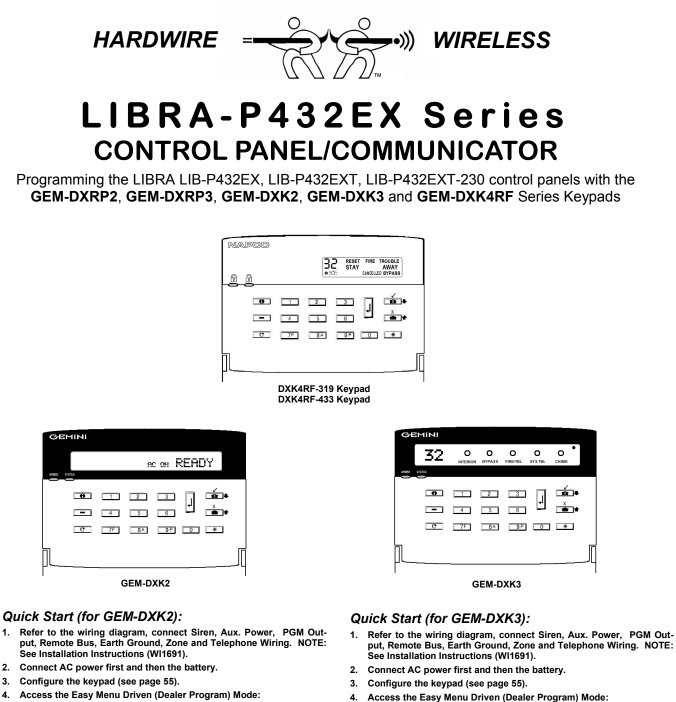


PROGRAMMING INSTRUCTIONS



Press

4

6 7F 8A 9P 6

Press YES ("\" or 1) to enter Dealer Program Mode. See page 5.

Press NO ("X" or 1) until "17" appears on the keypad.

Dealer Code-

Press

4.



Press NO ("X" or 1) until "TURNON PROG Y/N" appears on the keypad.

Press YES (""/" or is) to enter Dealer Program Mode. See page 5.

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WI1771 9/08

THIS MANUAL INCLUDES FEATURES WHICH ARE ONLY AVAILABLE IN CONTROL PANEL FIRMWARE VERSION 30K OR LATER.

IMPORTANT NOTE
This manual supports the keypad programming of the LIB-P432EX series control panels with the NAPCO GEM-DXRP2 , GEM-DXRP3 , GEM-DXK2 , GEM-DXK3 and GEM-DXK4RF Series Keypads. Compared with the "DXRP" models, the "DXK Series" models offer simplified functionality with STAY () and AWAY () buttons, and a
different icon printed on the ENTER () button.
While the programming instructions in this manual are depicted using the "DXK Series" models, this manual also applies to the "DXRP" models because keypad Program Mode is identical for both types of keypads only the button icons are different , as follows:
• The 🖉 button and the 🗐 button operate identically (in Program Mode) for both keypads.
• The "Interior" (
 The "Instant" (1000) button and the "AWAY" (101) button operate identically (in Program Mode) for both keypads. These buttons are also used to answer "NO" or "PRIOR" to questions that appear on the keypad display; on occasion, an "X" symbol or an up arrow "¹/₄" may be used as well.
For consistency, it is recommended that all keypads used in one alarm system either be all type "DXRP" or all "DXK Series" both keypad types should not be used in one alarm system.
The following applies to the LIB-P432EXT and LIB-P432EXT-230 control panels only:
Telephone Connection

The **LIB-P432EXT and LIB-P432EXT-230** products under the R&TTE Directive 99/5/EC complies with the CTR21 regulation and may be used on the PUBLIC network with the following restrictions:

• Do NOT use the ROTARY Dialing feature as this is not evaluated in CTR21.

Special Programming

- Pulse dialing is NOT to be used. Programming location 0788 CS SYSTEM REPORT OPTIONS shall have the right digit entry always a 2 (= Touch-Tone Dialing only). If using the option of "Disable Dial Tone Detect" in location 0788 then a 3 second pause must precede the "CS receiver telephone number" by entering a D before the telephone number.
- Note: Address 1424, "Disable Code Required for EZ Bypass", the default panel configuration is "OFF".

WARNING: If using the EZ Driven Program Mode, be aware that all EN501 defaults will be deleted. Refer to page 56 of the Installation Instructions (WI1691) for setting the EN50131-1 features.



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TABLE OF CONTENTS

SYSTEM PROGRAMMING OPTIONS	
Downloading From a Computer	
EASY MENU DRIVEN PROGRAM MODE	.5
Dealer Program - Preliminary Information	
Accessing Dealer Program Mode	
Customizing a Default Program	
GEM-DXRP2 / GEM-DXK2 Keypad Easy Program Menu	6
Total Number of Zones in Area 1	
Panel Zone Doubling	
Fire Zones in Area 1	
2-Wire Fire Zones in Area 1	
Local or Central Station Reporting System	6
Exit/Entry Zones in Area 1	.0
Interior (Stay) Bypass 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 Aux Output Activated on Alarm Zones	7
Sensor Watch Zones	7
Keypad Sounder On Alarm Zones	7
Auto Bypass Re-entry Zones	. / Q
Enable No EOLR Zones	
Enable Telco Line Fault Test?	
Enable Burg Output Chirp on KeyFob?	8
Enable CP1?	
Number of Keypads in Area 1	
Central Station Receiver 1 Tel. Number	
Central Station Receiver 1 Account Number	
Central Station Receiver 1 Format	
Enter User Codes	
RF Transmitter Points	
Key Fob Transmitters	
Dealer Code	
Clear Program1	
Cold Start	
GEM-DXRP3 / GEM-DXK3 and GEM-DXK4RF KEYPAD Easy	
Program Menu	
Total Number of Zones1	13
Panel Zone Doubling1	
Fire Zones 1	
2-Wire Fire Zones1	
Local or Central Station Reporting System	13
Exit/Entry Zones	13
Interior Zones 1	
24 Hour Zones in Area 11	•••
Chime Zones in Area 11	
Chime 2 Zones in Area 11	
Exit/Entry2 Zones in Area 11	
50 mS Loop Response Zones1	14
Aux Output Activated on Alarm Zones1	
Sensor Watch Zones	15
Keypad Sounder On Alarm Zones1	
Auto Bypass Re-entry Zones1	15
Enable No EOLR Zones	15
Enable Telco Line Fault Test?	
Enable Burg Output Chirp on KeyFob?1	
Enable CP-01?1	
Number of Keypads1	10

Central Station Receiver 1 Tel. Number	16
Central Station Receiver 1 Account Number	
Central Station Receiver 1 Format	
Enter User Codes	10
RF Transmitter Points	
Key Fob Transmitters	
Dealer Code	
Clear Program	
Clear Program	19
DIRECT ADDRESS PROGRAM MODE	20
Keypad Programming Overview	20
Accessing Direct Address Program Mode	
Keypad Address Program Mode Display	21
Direct Address Program Mode Keypad Commands	21
Direct Address Programming Example	22
Conventions Used in this Manual	
SYSTEM DELAYS & TIMEOUTS	
SYSTEM OUTPUT TIMEOUTS	25
DOWNLOAD/CALLBACK OPTIONS	25
PAGER FORMAT OPTIONS	
SYSTEM OPTIONS	26
GLOBAL AMBUSH CODE	26
SYSTEM OPTIONS	27
SYSTEM OPTIONS	
CS RECEIVER OPTIONS	
CS SUBSCRIBER ID OPTIONS	31
CS SYSTEM REPORTING OPTIONS	
CS AREA & SYSTEM REPORTING OPTIONS	32
ZONE ANDING TIME WINDOW	
KEYPAD UNBLANKING TIME WINDOW	33
CLOCK ADJUSTMENTS	00
CS ZONE REPORTING OPTIONS	34
PULSE EVENT CODE	
CS USER REPORTING OPTIONS	34
AREA BELL CONTROL OPTIONS	JJ 20
KEYPAD OPTIONS	
AREA ARMING OPTIONS	
ZONE INTEGRATION TIME ZONE OPTIONS - ZONES 1 TO 16	44
	40
ZONE OPTIONS - ZONES 17 TO 32	40
EXTERNAL RELAY CONTROL	49
RF RECEIVER & SUPERVISORY TIMER OPTIONS	52
CLEAR PROGRAM OPTIONS	53
USER PROGRAM MODE	E 9
Preliminary Information	53
Accessing User Program Mode User Codes	55
User Codes	54
KEYPAD CONFIGURATION MODE	55
Keypad Installation	55
Configuring the Keypads	55
	00
ALPHABETICAL INDEX	56
ADDRESS NUMBER LOCATION INDEX	61
WIRING DIAGRAMS	34-66

Refer to accompanying LIB-P432EX Installation Instructions (WI1691) 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 PCD-WINDOWS SOFTWARE. AFTER PROGRAMMING, BE SURE TO RUN THE PCD-WINDOWS ERROR-CHECK UTILITY TO GUARD AGAINST PROGRAMMING CONFLICTS FOR THE TYPE OF SERVICE SELECTED FOR THE INSTALLATION.

SYSTEM PROGRAMMING OPTIONS

INTRODUCTION

The LIB-P432EX 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-DXK2, GEM-DXRP2, GEM-DXK3, GEM-DXRP3 and GEM-DXK4RF series keypads. With the GEM-DXK2 and GEM-DXRP2 keypads, because of their reduced display capabilities, messages are abbreviated and will scroll through two or more screens. Zone descriptions cannot be programmed using the GEM-DXK2 or GEM-DXRP2 keypads, therefore a GEM-DXRP1 / GEM-DXK1 must be used (see WI1690).

- ✓ 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.
- ✓ Easy Menu-Driven Program (Dealer Program) Mode Keypad Programming. The Easy Menu-Driven Program Mode allows keypad programming of number of zones in area 1, panel zone doubling, number of fire zones (both 4-wire and 2-wire), local or Central Station reporting, number of exit/entry zones, number of interior zones, number of 24 hour zones, number of chime zones, Chime 2 zones, Exit/Entry2 zones, 50ms loop response zones, 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.
- ✓ 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 <u>c</u> button at any time.
- ✓ User Program Mode Keypad programming. The User Program Mode is intended for authorized users and is limited to keypad programming of User Codes.

DOWNLOADING FROM A COMPUTER

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

Local Downloading

(Note: This procedure should be used after installation, after peripheral devices are connected). For direct high-speed data transfer to the control panel from a desktop computer, connect the download jack (JP2) on the panel to the LOCAL jack (J3) on the Napco PCI2000/3000 computer interface using the supplied 6-conductor cable. (Refer to PCI2000/3000 Installation Instructions WI443 for wiring diagram and procedures). Similarly, a high-speed local download may be made in the field using a notebook or laptop computer. Connect JP2 on the control panel to a Napco PCI-MINI computer interface using the 6-conductor cable supplied. (Refer to PCI-MINI Installation Instructions WI767).

Remote Downloading

(Also see PCI2000/3000 Installation Instructions WI443).

Function Mode.

Start by establishing a Telco connection between the computer operator and the installer. During this procedure, voice contact will be lost, therefore both the installer and the computer operator should be familiar with the operation. When a steady high-pitched tone is heard at the site phone, access the "RCTIVATE DOWNLORD" Function (see Keypad Programming Modes), then press the \downarrow button or the YES (" \checkmark " or \frown) 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.

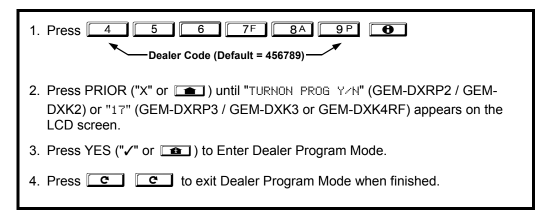
An installed, unattended panel may be programmed or reprogrammed remotely using the Callback-Method Download feature of the PCD Windows software. Remote downloading requires a modem compatible with the PCI2000/3000. Upon answering the call from the computer, the panel will verify the Download Security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

EASY MENU DRIVEN PROGRAM MODE

DEALER PROGRAM - PRELIMINARY INFORMATION

- The Default Dealer Code is <u>4</u><u>5</u><u>6</u><u>7</u>F<u>8</u>A<u>9</u>P. Use this code to enter the Dealer Program Mode to program a custom Dealer Code, which replaces the Default Dealer Code. If you clear your Dealer Code, use the Default Dealer Code once again to enter programming.
- 🕼 After entering codes or data, press the save 🗐 button. Data will not be stored into memory unless 🗐 is pressed.
- 13 If the keypad is in the Program Mode and no activity is detected for longer than 4 minutes, a steady tone will sound.
- 🕼 Silence the sounder by the 💌 button to continue, or by pressing the 💌 button to exit.
- R A panel that has been COLD STARTED (Address Location 2286) performs identically to a new panel.
- 137 When programming a Multiple Area System, Direct Address Programming Mode must be used to complete the program.

ACCESSING DEALER PROGRAM MODE



CUSTOMIZING A DEFAULT PROGRAM

For new panels, you can design a default program that will best suit your application. Using this procedure, you will configure the panel for:

- Number of Zones in Area 1
- Panel Zone Doubling
- Fire Zones in Area 1
- 2-Wire Fire Zones in Area 1
- Local or Central Station Reporting System
- 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
 Evit/Entry2 Zones in Area 1
- Exit/Entry2 Zones in Area 1

- 50mS Loop Response Zones
- Aux Output Activated on Alarm Zones
- Sensor Watch Zones
- Keypad Sounder on Alarm Zones
- Auto Bypass re-entry Zones
- Enable no EOLR Zones
- Enable Telco Line Fault Test
- Enable Burg Output Chirp on Keyfob
- Enable CP-01
- Number of Keypads in Area 1
- Central Station Receiver 1 Tel. Number

- Central Station Receiver 1 Account Number
- Central Station Receiver 1 Format
- Enter User Codes
- RF Transmitter Points
- Quick Enroll Method
- Key Fob Transmitters
- Enter Zone Descriptions
- Dealer Code
- Test Timer

This procedure will automatically set up system keypads, 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 <u>c</u> button to enter the Direct Address Program Mode; (b) access Location

2285 (Clear Program); (c) press the J button and start over.

Page 6

GEM-DXRP2 / GEM-DXK2 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 "TURNON/ PROG", you can scroll back by pressing ___. Press NEXT ("</ or ___) to enter the Dealer Program Mode. In each of the following steps, press [] to jump to the next screen, NEXT ("/" or []]) to go forwards, PRIOR

to save and C twice to exit at any time. ("X" or **(**) to go backwards,

Ent	Α1
#Zr	ηXX

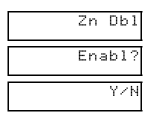
(Direct Entry)

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 <u>1</u> through **PP**. **NOTE:** Press **O** for a zero. The system is based on groups of 4 zones each (after the first 8 zones), and will automatically round up to the next group of 4. For example, if you enter 18, it will automatically convert this to 20 zones. Press 🗍 to save. Press NEXT ("🗸" or 📧) to proceed.

If the total number of zones in Area 1 entered was 16 or greater, press NEXT (""/" or effectively double the capacity of the control panel's hard wired zones from 8 to 16. The 16 zones will remain EOL

terminated zones, but will be designated for Normally Closed devices only. The terminal for Zone 1 will now support Zones 1 and 9 with the use of the supplied EZ Zone Doubling[™] resistors, E & Z supplied. (Refer to Wiring Diagram and Installation Instructions). If Panel Zone doubling is not desired, press



(Press YES "✓" or NO "X")

Ent	Fr
Zn	#XX

Fire Zones in Area 1 (Appears for New Panel Only)

PRIOR ("X" or ____).

Panel Zone Doubling (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

to save, and then repeat for any additional zone(s). Press NEXT (""" or end to proceed.

(Direct Entry)

NOTE: If you are programming a multiple Area system, enter all the zone numbers required for Areas 1 through 4. The Direct Address Program Mode can then be used to remove zones from Area 1 and place them in the other areas. See Zone Options.

Report Zr all

Local or Central Station Reporting System (Appears for New Panel Only) Press NEXT (""," or) for all zones to report; press PRIOR ("X" or) for no zones to report (LOCAL SYSTEM).

(Press YES "✓" or NO "X")

E	n	t	Ε	E	1
	Ζ	n	#	Χ	Х

Exit/Entry Zones in Area 1 (Appears for New Panel Only)

(Direct Entry)

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

through <u>9</u>P. NOTE: Press the <u>0</u> button for a zero. Press <u>J</u> to save and then repeat for any

additional zone(s). Press NEXT ("✓" or 1) to proceed.

NOTE: Chime will automatically be programmed for all E/E zones. If you are programming a multiple area system, enter all exit/entry zone numbers required for Areas 1-4. The Direct Address Program Mode can then be used to remove zone from Area 1 and place them in Areas 2, 3 or 4. See Zone Options.

E	n	ţ	F	0	1
	Ζ	n	#	Х	Х

Interior (Stay) Bypass Zones in Area 1 (Appears for New Panel Only)

Enter the zone numbers of zones to be used as 24 Hour zones.

Enter the zone numbers which are to be used as Chime Zones.

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

Enter the zone numbers which are to be used as Chime 2 Zones.

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 11 through

IPP. **NOTE:** Press **ID** for a zero. Press **I** to save and then repeat for any additional zone(s). Press

NEXT ("/" or image) 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 multiple Area system, enter the total number of zones required for Areas 1-4. The Direct Address Program Mode can then be used to remove zones from Area 1 and place them in Areas 2, 3 or 4. See Zone Options.

to save and repeat for any additional zone(s); press NEXT (""/" or 1) to proceed.

to save and then repeat for any additional zone(s), press NEXT (""/" or [1]) to proceed.

Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.

Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.

Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.

• Press I to save and then repeat for any additional zone(s), Press NEXT ("" or _____) to proceed.

Ent24H Zn#XX

(Direct Entry)

Press

Press

EntCZ1
Zn#XX

(Direct Entry)

EntCZ2
Zn#XX

(Direct Entry)

EntEE2
Zn#XX

(Direct Entry)

Ent50m
Zn‡XX

(Direct Entry)

EntAux
Zn#XX

(Direct Entry)

Ent	S₩
Zn‡	tXX

(Direct Entry)

EntKPS
Zn#XX

(Direct Entry)

Chime 2 zones give a distinct pulsating tone when zone is faulted.

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

24 Hour Zones in Area 1 (New Program Only)

Chime Zones in Area 1 (New Program Only)

Chime 2 Zones in Area 1 (New Program Only)

• Enter the zone numbers of zones to be used as Exit/Entry 2 zones.

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

- Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros.
- Press J to save and repeat for any additional zone(s); press NEXT ("<" or 1) to proceed.

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 50mS loop response. **Note:** Time can also be adjusted via address 2280.
- Valid entries are from 01 to 08. Directly enter each zone number, including leading zeros.
- Press J to save and then repeat for any additional zone(s), Press NEXT ("</ or 1) to proceed.

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 J to save and then repeat for any additional zone(s), Press NEXT ("<" or 1) 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 J to save and then repeat for any additional zone(s), Press NEXT (""/" or intervention of the 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 J to save and then repeat for any additional zone(s), press NEXT (""," or 1) to proceed.

(Direct Entry)

En	ţ	A	U	B
Ζ	n	#	Χ	Х

(Direct Entry)

Auto Bypass Re-entry Zones (New Program Only)

- 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 ||J| to save and then repeat for any additional zone(s), press NEXT (" \checkmark " or \square) 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.

EnNEOL
YZN

• Press NEXT ("<" or (1) to program all zones except 24 Hr & fire zones for No End Of Line Resistor. Press PRIOR ("X" or (1) to continue.

(Press	YES	"⁄"	or	NO	" X ")	

Telc	0
Ln Fi	t
۲z	'N

Enable Telco Line Fault Test? (New Program Only)

- Press NEXT ("✓" or 💷) to enable Telco Line Fault Test.
- Press PRIOR ("X" or 1) to continue.

NOTE: If enabled, a Telco Line Fault Test Delay of 60 seconds will automatically be programmed.

(Press YES "✓" or NO "X")

KF Out
Chirp
Y/N

(Press YES "✓" or NO "X")

Enabl	e
CP01	?
YZ YZ	Ν

(Press YES "√" or NO "X")

Ent	Α1
#KP	01

(Direct Entry)

Phon	e‡

(Direct Entry)

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

- Press NEXT ("✓" or
 1) to enable Burg Output Chirp on KeyFob Arm / Disarm.
- Press PRIOR ("X" or 1) to continue.

NOTE: The Burg Output will chirp once on Keyfob Arm and twice on Keyfob Disarm.

Enable SIA CP01? (New Program Only)

- Press PRIOR ("X" or 1) to continue.

The SIA CP-01 Features are designed to reduce the incidence of false alarms. See WI1691, "Installer Programming Quick Reference Chart SIA False Alarm Reduction" and "LIB-P432EX 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^p. **NOTE:**

Press \bigcirc for a zero. Press \bigcirc to save. Press NEXT (" \checkmark " or \bigcirc) to proceed. **NOTE:** Area 2, 3 or 4 keypads 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 9P for digits 1–9; press the * 0 buttons for a zero and * 1 through * 5 for letters B–F, respectively. **NOTE:** Pre-Dial Delay = "D"; Dial-Tone Detection = "E". Pressing 0 will produce a blank space (•). Press J to save. Press NEXT ("<" or) to proceed.

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

Acc	#
٤	_)

Central Station Receiver 1 Account Number

Enter an account number of up to four digits. Use number buttons <u>1</u> through <u>9</u> for digits 1–9.

NOTE: Press the *** o** buttons for a zero and press **o** for a blank space (•). Press **1** to

(Direct Entry) Save. Press YES ("✓" or 😰) to proceed.

NOTE: Central Station Receiver 2-4 Account Numbers can only be entered in Direct Address Programming. See CS Reporting Options.

RecF	'm t
(>

(Direct Entry)

Central Station Receiver 1 Format

From the table below, enter the central station's receiver format. Use number buttons 1 through 9P. **NOTE:** Press the * 0 buttons for a zero and press 0 for a blank space (•). Press 1 through * 4 for letters B–E, respectively. Press J to save. Press YES ("<" or

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

User01 E Fo

(Direct Entry)

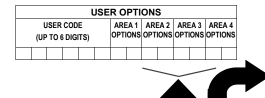
	OP	Т	
(Direct	Entry)		
	АСС		

(Direct Entry)

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

For default program, enter up to 64 User Codes, with Area 1-4 Options.

Press **•** once to set the cursor to the User Code. Use the number buttons **1** through **9**^P 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 **• •** for a zero and press **• • •** for a blank space (•). No blank spaces in between; leave blank (•) any trailing boxes. If "Enable Global Ambush Code" (Address 0720) is enabled and "Global Ambush Code" (Address 1054) is **not** left blank(•), *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 **•** 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 **1** is pressed.



USER AREA OPTIONS					
DATA E	NTRIES	OPTION			
L	R	ENABLED			
blank(•)	blank(•)	Disabled			
blank(•) 1		Arm/Disarm			
blank(•)	2	Arm Only			
blank(•)	3	Service			
blank(•)	4	Access			
blank(•)	5	Ambush			
blank(•)	Add 8	* User Program			
4	blank(•)	Bypass Enable			

AREA OPTIONS: Area 1-4 Options may be programmed for all 64 users.

Select the desired Area Options (Area 1-4) 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 Service Code, a "MONITOR ON" appears on the GEM-DXRP2 keypad and the area can be disarmed with any valid User Code, including a Service Code. If the area is armed with OTHER than a Service Code, it CANNOT be disarmed with a Service Code. This is typically used to allow tradesmen access to premises under control of the owner.					
Access	This is normally used to activate a door strike while an area is disarmed. Also program "Access Control on PGM2 Output" (Address 0719) and "PGM2 Output Access Control Timeout" (Address 0711).					
Ambush	There are two types of Ambush Codes: (1) A 2-digit code (prefix) that is entered immediately prior to (and as part of) the regular User Code and (2) A separate and unique User Code. Disarming with an Ambush Code will cause a silent report to be sent to a central station. Thus, should a user be forced to disarm, he can silently signal an emergency while appearing to be merely disarming the system.					
* User Program	User Program Option is enabled for Keypad 1 only, wherever it is connected (Area 1 or Area 2). To enable User Program Option for any user add 8 to the data entry for Area 1 Option (see example). Then, User Programming can be performed only at Keypad 1 by a user code with user program enabled.					
Bypass Enable	Security Bypass Bypass is enabled only with a security code.					

■ For Area 2-4 Options (ACC), press ● again. Refer to the table above for available options. **NOTE:** Press ● for blank space (•).

Press to save. To proceed to the next User Code, press **•** to set the cursor to the User Number and change it using the number buttons.

Program a new User Code as previously described. Remember to record your user codes in the *Easy Menu Programming Worksheet* at the back of this manual.

Related User Options: "Enable Global Ambush Code" (Address 1422), "Global Ambush Code" (Address 2045) & "Enable Manager's Mode" (Address 1421).

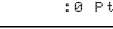
CHANGING OR CANCELING A CODE: To change any code, merely program over the existing code as described above and press to save. Similarly, to cancel a code, blank out each number of the code press to save.



RF Transmitter Points (*Press the* (**B**) *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 (1–2); enter "9" for unsupervised (all points). NOTE: When programming the ID Code number, "0" through "9" = 0 through 9P; "A" = * 0; "B" = * 1; "C" =
* 2; "D" = * 3; "E" = * 4 and "F" = * 5. Press 1 to save. Press

(Direct Entry)



(Direct Entry)

Interior Button

F

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*.

KFob01	Key Fob Transmitters as Arm/Disarm & Control Devices (Press • to set cursor).						
Area	Keyfobs can be programmed as "Arm/Disarm" devices using their On/Off each Key Fob Transmitter, enter:	buttons	(refer to WI752). For				
LI	🕸 The Key Fob Transmitter number (01–08). Press 💽 🔳 through	gh 🔼	8A for 01-08.				
(Direct Entry)	Area number to which transmitter is assigned (0 to disable keyfob, 1 for 0, 1 and 2, respectively.	- 4). Pr	ress 0, 1 and				
000000	The 6-digit RF ID # printed on the transmitter (enter all numbers and/	or lattare	including leading "0"s				
	if any): "0" through "9" = \bigcirc through \bigcirc "; "A" = $\textcircled{*}$ \bigcirc ; "B" =						
(Direct Entry)	(Direct Entry) $"D" = \boxed{3}; "E" = \boxed{*}$ 4 and "F" = $\boxed{*}$ 5.						
:0 0 0	1-digit checksum number printed on the transmitter.	DATA	AUX 1/AUX 2				
	Aux 1 Option (see key fob aux 1 & aux 2 options).	ENTRY	OPTIONS				
(Direct Entry)	R Aux 2 Option (see key fob aux 1 & aux 2 options).	0	None				
(Direct Entry)	For Aux 1/Aux 2 Options: "0", "1", "2" and "9" = $\boxed{0}$, $\boxed{1}$, $\boxed{2}$ and	1	Relay Group 1 Toggle				
9Pl respectively:		2	Relay Group 2 Toggle				
; respectively;		9	Keypad Panic				
* 3.		Α	Keypad Aux.				
If the Key Fob is converted	в	Instant					
or bottom buttons must be depressed to activate an alarm. In this case, the Aux-1 and Aux-2 c PGM2 Ouput							
cannot be programme	D	Access on PGM2 Output					
		Е	Arm Stay				

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 64 key fobs (using 1 button) or 32 key fobs (using 2 buttons) or 16 key fobs (using all 4 buttons) or any combination up to a maximum of 64 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.

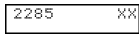
ZONE DESCRIPTIONS: GEM-DXRP2 cannot be used to enter Zone Descriptions. To enter Zone Descriptions, you must use the GEM-DXRP1 Keypad / GEM-DXK1 Keypad (See WI1690) or the Napco PCD-Windows Quickloader Software.

D Code	Dealer Code Directly enter the Dealer Code (default = 456789), including leading zeros. Use the <u>1</u> through <u>9</u>
(Direct Entry)	buttons. NOTE: Press of for a zero. Press J to save. Re-enter the Dealer Code to verify the
456789	previous code. Press 🗍 to save. Press NEXT ("✓" or 📧) to proceed.
(Direct Entry)	
RE-ENT	
(Direct Entry)	

EXIT DEALER PROGRAM MODE: This completes the custom default program. Press the <u>c</u> button to enter the Direct Address Program Mode for further programming or press <u>c</u> 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 **C** to enter the Address Program Mode; (b) access Location 2285 (Clear Program) or 2286 (Cold Start); (c) press **J** and then (d) press **D** to evit the Dealer Program Mode, **A** "EVENTER TROUBLE FEED BD, CERTURE" will expert **P** rease **D** to evite the Dealer Program Mode, **A** "EVENTER TROUBLE FEED BD, CERTURE" will expert **P** rease **D** to evite the Dealer Program Mode.

(d) press c to exit the Dealer Program Mode. A "SYSTEM TROUBLE/E09-00 SERVICE" will occur. Press c 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 2285, then press the J button. Data entry is not allowed. **NOTE:** Enter Easy Menu Driven Program Mode to program system again.

2	2:	8	6	X>	Ś

(Direct Entry)

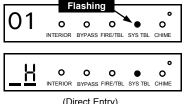
Cold Start (Erases Entire Program)

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

Access address 2286, then press the J button. Data entry is not allowed. **NOTE:** Some features (schedules) can only be programmed again with the Downloading Software.

GEM-DXRP3 / GEM-DXK3 and GEM-DXK4RF 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 ■ , followed by PRIOR ("X" or ●) repeatedly until "17" is displayed (you can scroll back by pressing ●). Press NEXT ("√" or () to enter Dealer Program Mode. For the GEM-DXRP3 / GEM-DXK3 and GEM-DXK4RF, questions are in the form of a 2digit number flashing in the display. Press 🕑 to set the cursor into the next field to answer the question, press 🕑 again to scroll through each segment, and press NEXT (""" or [1] to go to the next question. To review your Easy Program Mode responses (before pressing 🚽 to save), press 🕒 until the 2-digit question number flashes in the display again. If the data is correct, press 🤳 to save. If the data is incorrect, press 💽 to set the cursor into the next field and again enter your data. Note: Review your Easy Program Mode responses after the initial programming of the control, except for guestions marked "For New Panel Only". These guestions 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 RESET (c) twice to resume normal keypad operation. To return the panel to the factory default, enter the Direct Address Program Mode, go to location 2286 and press



(Direct Entry)

Total Number of Zones (Appears for New Panel Only)

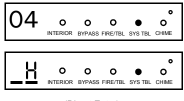
Directly enter the total number of zones to be programmed. Valid entries are from 01 to 32. Directly enter the total number of zones, including leading zeros. Use number buttons through <u>9</u>P. NOTE: Press the <u>0</u> button for a zero. The system is based on groups of 4 zones each (after the first 8 zones), and will automatically round up to the next group of 4. For example, if you enter 18, it will automatically convert this to 20 zones. Press to save. Press



(Press YES "√" or NO "X")

Panel Zone Doubling (New Program Only)

- To double the number of hardwired panel zones from 8 to 16, press NEXT ("✓" or []]).
- If Panel Zone doubling is not desired, press PRIOR ("X" or 1).
- The 16 zones will remain EOL terminated zones, requiring Normally Closed devices only.
- Refer to Wiring Diagram and Installation Instructions for wiring instructions



(Direct Entry)



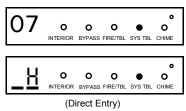
Fire Zones (Appears for New Panel Only)

Enter the zone number of any Fire Zones (both 2-wire, 4-wire or wireless). Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros, and press to save, and

then repeat for any additional zone(s). Press NEXT ("√" or 1 to proceed.

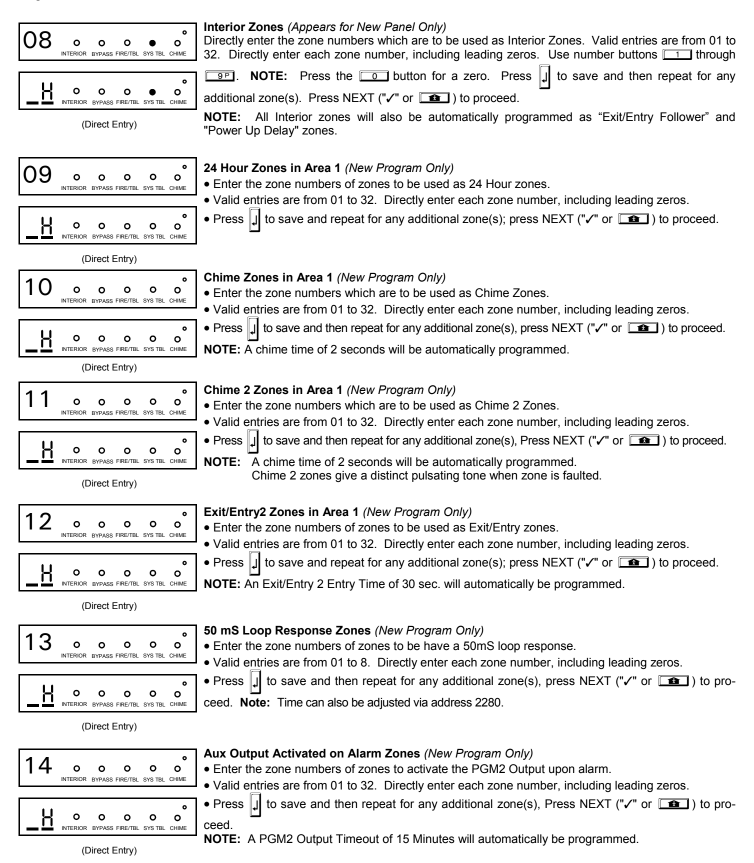
NOTE: If you are programming a multiple Area system, enter the zone number of zones required for Areas 1-4. The Direct Address Program Mode can then be used to remove zones from Area 1 and place them in Areas 2-4. See Zone Options.

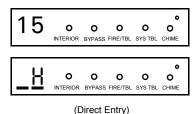
Local System or C.S. Reporting System (Appears for New Panel Only) Press NEXT ("/" or
) for all zones to report; press PRIOR ("X" or) for no zones to report (LOCAL SYSTEM).

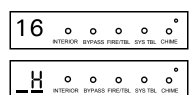


Exit/Entry Zones (Appears for New Panel Only)

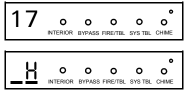
Directly enter the zone numbers which are to be used as Exit/Entry zones. Valid entries are from 01 to 32. Directly enter each zone number, including leading zeros. Use number buttons through <u>9</u>. NOTE: Press the <u>s</u> button for a zero. Press <u>J</u> to save and then repeat for **NOTE:** Exit/Entry Zones will have an entry delay of 30 seconds and an exit delay of 60 seconds.









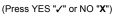


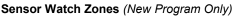
(Direct Entry)



(Press YES "✓" or NO "X")







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 J to save and then repeat for any additional zone(s), press NEXT (""/" or 1) 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 J to save and then repeat for any additional zone(s), press NEXT (""/" or 1) to proceed.

Auto Bypass Re-entry Zones (New Program Only)

- 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 J to save and then repeat for any additional zone(s), press NEXT ("</ or) to proceed.

• Auto Bypass Re-entry Zones allow the system to be armed with the zone faulted but come back into the system (armed) when the zone is subsequently closed.

Enable No EOLR Zones (New Program Only)

• Press NEXT ("">" or []]) to program all zones except 24 Hr & fire zones for No End Of Line Resistor. Press the PRIOR/NO button to continue.

• Press the PRIOR/NO button to continue.

NOTE: There is a preset 60 second Telco Line Fault Test Delay.



Enable Burg Output Chirp on KeyFob?

Press NEXT ("✓" or
 ime) 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.

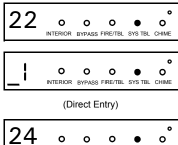


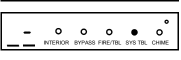
Enable SIA CP-01?

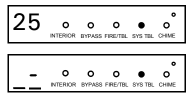
- Press the PRIOR/NO button to continue.

(Press YES "✓" or NO "X")

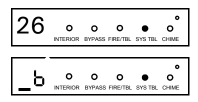
The SIA CP-01 Features are designed to reduce the incidence of false alarms. **NOTE:** Do not enable unless reporting, otherwise system trouble *Fail to Communicate* may occur.







(Direct Entry)

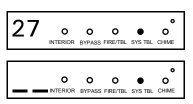


(Direct Entry)

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		
В	SIA		
С	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 () button to set cursor)

- Enter up to 64 User Codes with User Options for each code. Refer to the tables below for available data entries for User Options.
- R Press Dec to set cursor to the User Number and enter the desired User Number. Press **•** once again to set the cursor to the User Code. Use the number buttons **•** through <u>9</u> 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 of 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".
- If the programmed code is less than 6 digits, press of to set the cursor to USER OPTIONS.
- Refer to the tables on the next page for the available User Option data entries.

INTERIOR BYPASS FIRE/TBL SYS TBL CHIME (Direct Entry) Options.

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 of for a zero. Press I to save. Press NEXT ("/" or is) to proceed.

Central Station Receiver 1 Telephone Number

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

Central Station Receiver 1 Account Number

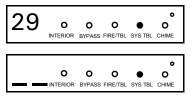
Enter an account number of up to four digits. Use number buttons 1 through PP for digits 1-9. NOTE: Press the o button for a zero and press the main buttons for a blank J to save. Press NEXT ("/" or () to proceed. NOTE: Central Station space (•). Press Receiver 2 and 3 Account Numbers can only be entered 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 through <u>e</u>. NOTE: Press the <u>button</u> for a zero and press <u>s</u> <u>for a blank space</u> (•). Press *** 1** through *** 4** for letters B–E, respectively. Press to save. Press NEXT ("✓" or
1) to proceed.

	USER OPTIONS		U	SER AREA	OPTIONS		USER OPTIONS: Area 1-4 options for 64 Us-
USER CODE	AREA 1 AREA 2 AREA 3		DATA E		OPTION		ers:
(UP TO 6 DIGITS)	OPTIONS OPTIONS OPTION	SOPTIONS	L	R	ENABLED		Select the desired options from the table
			blank(•)	blank(•)	Disabled		shown and enter in the remaining boxes
	\sim		blank(•) blank(•)	1	Arm/Disarr Arm Only		for each user code.
			blank(•)	3	Service		
			blank(•)	4	Access		<i>Example:</i> Program a code of "1234" for user 02,
			blank(•)	5	Ambush	1	with Area 1 options of "Arm/Disarm" and "User
			blank(•)	Add 8	* User Progr		Program":
			4	blank(•)	Bypass Ena	able	With "27" displayed in keypad window, press
CODE TYPE		EXPLAN	ATION				\bullet , 0 2 (User 2), \bullet
Disabled	User Code not active.						
Arm/Disarm	Allows User Code to arm/d	isarm.					O (User Code), O OP (User Area 1
Arm Only	Prevents User Code from d	lisarming.					options), o o (User Area 2 Options), and
	A Service Code has restrict a "SERVICE ON" appears on the						J (save).
Service	valid User Code, including	a Service Code. If t	he area is arm	ed with OTHE	R than a		
	Service Code, it CANNOT b allow tradesmen access to				lly used to		Notes: (1) For User Code, press *
Access	This is normally used to act Output" (Address 0719) and						for Blank Space; (2) For User Options , press
	There are two types of Aml	bush Codes: (1) A	2-digit code (prefix) that is	entered		
Ambush	immediately prior to (and a unique User Code. Disarm						CHANGING OR CANCELING A CODE: To change
	sent to a central station. Th an emergency while appea				silently signal		any code, merely program over the existing code as
	User Program Option is ena	abled for Keypad 1	only, whereve	r it is connect			described above and press [] to save. Similarly, to
* User Program	User Program Option for an User Programming can be					n	cancel a code, blank out each number of the code
Dimono Enchio	enabled.		h			-	and press 🗐 to save. Note: Duplicate User Codes
Bypass Enable	Security BypassBypass is	s enabled only wit	in a security co	ue.			are not allowed; therefore a duplicate Code entered in the
	Options: "Enable G	lobal Ambush	Code" (Ad	dress 142	2) & "Global	I	LCD Window will erase when
Ambush (Code" (Address 2045).						LCD Window win erase when 1 is pressed.
		RF Transmi	tter Points	(Press th	e (🔁) b	utton	to set cursor)
RF Transmitter Points (Press the () k (For wireless systems only. Also see Quick							
					b), enter the zone number (01–64) to which the		
transmitter will be mapped, the 6-					ligit checksum number printed on the transmitter and		
$\circ \circ \circ \circ \circ$ box, the point number (1–4); en			er "9" for ur	nsupe	ervised (all points). NOTE: When programming the		
						<u> </u>	
		* 4	"F" = 🛛 🗶	5.	Press 🚽 to	save	e. Press NEXT ("✓" or 📧) to proceed.
Quick Enr	oll Method				3. Open	the	loops of points 1, 2 and 3.
	is already installed i	n the nanel	Nanco tra	nsmitter			transmitter battery. The keypad will beep 3 times
	its can be program						that three points have been programmed.
	owing procedure. N				🕼 Trar	nsmit	ter 410078:1, point 1 will be mapped to Zone 11.
	nly if the signal streng						ter 410078:1, point 2 will be mapped to Zone 12.
	zone number to wh			t will be			
mapped.							ter 410078:1, point 3 will be mapped to Zone 13.
2. Press the	e 💶 button to er	nter the Enro	II Mode.	The red	The keypa	ad wi	Il now display Zone 13, the last zone enrolled.
and gree	n LEDs on the keypa	ad will flash a	nd the win	dow will	Evomplo	2	A 2 point transmitter has the RE ID number
	s shown at left.						A 2-point transmitter has the RF ID number Map point 1 to Zone 6 and point 2 to Zone 9.
	e loop of the point th or GEM-TRANS4 or		ogrammed	I (GEM-	2070		
	e transmitter batter		pad will I	beep to			Enroll mode as described above.
	hat the point has be				2. Enter		
	nsmitters can be r				3. Open	-	-
simultaneously (Example 1) or to selected zones point by					battery. The keypad will beep once to indicate		
			point has been programmed. (Transmitter point 1 will be mapped to Zone 6).				
			5. Enter				
	A 4-point transm						nt-1 loop and open point-2 loop.
respectiv	l. Map the first the first the	mee points	io zones	11-13,			the transmitter battery, then re-install it. The
		cribed in sten	2 above		keypa	ad wi	ill beep once to indicate that one point has been
	 Enter the Enroll mode as described in step 2 above. Enter Zone "11". 						ed. (Transmitter 287613:1, point 2 is mapped to
					Zone	9).	
·							

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



Key Fob Transmitters (Press **D** to set cursor).

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

The Key Fob Transmitter number (01–08).

R Area number to which transmitter is assigned (1 - 4); enter 0 to disable keyfob.

127 The 6-digit RF ID # printed on the transmitter (enter all numbers and/or letters, including

leading "0"s, if any).

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

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

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

Press J to save. Press NEXT ("✓" or 📭) to proceed.

AUX 1/AUX 2
OPTIONS
None
Relay Group 1 Toggle
Relay Group 2 Toggle
Panic
Auxiliary
Instant
PGM2 Output Toggle
Access on PGM2 Output
Arm Stay
Interior Button

NOTE: Key fobs 1-8 report openings and closings as Users 57-64.

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 PRIOR ("X" or **(**)**) 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 64 key fobs (using 1 button) or 32 key fobs (using 2 buttons) or 16 key fobs (using all 4 buttons) or any combination up to a maximum of 64

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-DXK3 or GEM-DXRP3 cannot be used to enter Zone Descriptions. To enter Zone Descriptions, you must use the GEM-DXK1 or GEM-DXRP1 keypad or the Napco Quickloader Software. DATE ENTRY: GEM-DXK3 or GEM-DXRP3 cannot be used to enter the date. To enter Date, you must use the GEM-DXK1 or GEM-DXRP1 keypad (Version 5 or later) or the Napco Quickloader Software. TIME ENTRY: GEM-DXK3 or GEM-DXRP3 cannot be used to enter the time. To enter Time, you must use the GEM-DXK1 or GEM-DXRP1 keypad (Version 5 or later) or the Napco Quickloader Software. **Dealer Code** 0 33 Directly enter the Dealer Code, including leading zeros. Use the 1 through 9P buttons. ο ο ο . ο INTERIOR BYPASS FIRE/TBL SYS TBL CHIME **NOTE:** Press of for a zero. Press J to save. 0 rΕ 0 ο ο 0 .

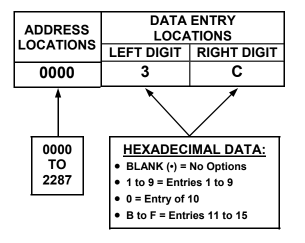
INTERIOR BYPASS FIRE/TBL SYS TBL CHIME (Direct Entry) Re-enter the Dealer Code to verify the previous code. Press to save. Press NEXT ("<" or to proceed. NOTE: The Dealer Code can be two or more digits (up to 6 digits).

EXIT DEALER PROGRAM MODE: This completes the custom default program. Press **C** to enter the Direct Address Program Mode for further programming or press **C** 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 **c** to enter the Address Program Mode; (b) access Location 2285 (Clear Program) or 2286 (Cold Start); (c) press (d) press **c** to exit the Dealer Program Mode. A System Trouble Condition will occur. Press **c** to silence the keypad.

DIRECT ADDRESS PROGRAM MODE

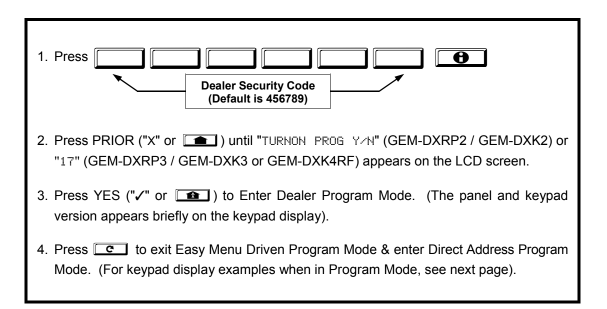
This is an extension of the Dealer Program Mode. This method of programming is used in conjunction with the Keypad Programming Worksheets that follow. Refer to these worksheets to identify the 4-digit location (address) of the feature to be programmed. An illustrative example is provided on the next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



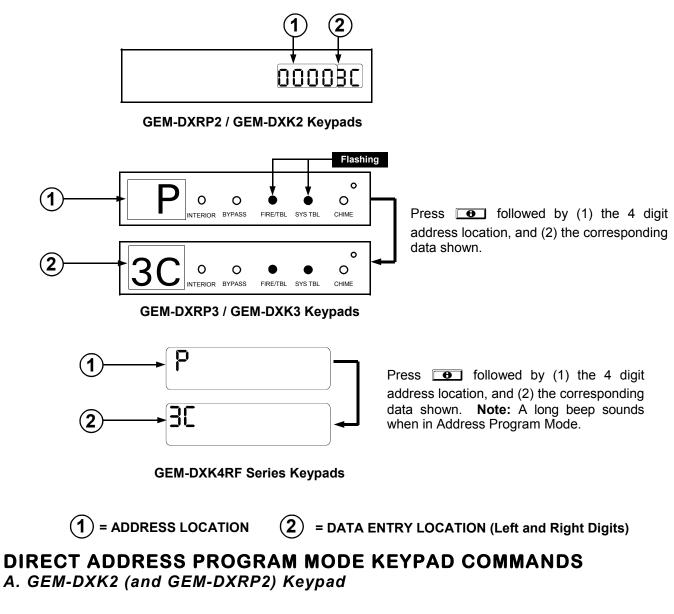
KEYPAD PROGRAMMING OVERVIEW

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



KEYPAD ADDRESS PROGRAM MODE DISPLAY



To access, press C in Dealer Program Mode.	GEMINI
1. Toggle Cursor to 4-digit ad- dress field using the D	→ 00003C
 2. Enter address Number directly using number buttons (0-9). 3. Enter Data directly using number buttons.* 4. Press the button to save. 	
To exit, press C.	GEM-DXK2
NOTE: Press O button to clear o Select NEXT/PRIOR Addres	
Press 💌 🕋 to jump	-
* Press 🗱 🚺 through 🕌	5 for 10-15, respectively.

Page 22 B. GEM-DXK3 / GEM-DXRP3 Keypads

Flashing To access Direct Address Program Mode, press RESET (C) in the GEMINI Easy Menu Mode. Ο ο Ο 96 Ο O 1. Press **D** . INTERIOR BYPASS FIRE/TBL SY'S TBL CHIME 2. Enter the 4 digit Address location directly using number buttons Press here to θ (0-9). Select NEXT/ PRIOR address 3. Enter the 2 digit data directly using number buttons (0-9). * 8A 9 P | 0 4. Press I to save. To exit, press RESET (C). GEM-DXK3

Example: Direct Address Programming

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

DETERMINE THE DATA ENTRIES

- 1. Referring to ZONE FEATURES in the Programming Worksheets that follow, Exit/Entry Follower for Zones 6 through 8 are located at address 0916, left digit. With a pencil, circle the data values for Zones 6–8.
- 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
 The right digit (for Zones 1 through 4, none of which are Exit/Entry Follower Zones) is entered as a blank (•).

ZONE OPTION	ZONES LEFT DATA VALUES SUM = 14 (CIRCLE 🖋)		ADDRESS 0916			ZONES RIGHT DATA VALUES SUM = 0 (CIRCLE 🖍)			_		
	ZN08	ZN07	ZN06	ZN05	L	ADDR	R	ZN04	ZN03	ZN02	ZN01
EXIT/ENTRY FOLLOWER	8	4	2	1	Е	0916	BLANK (•)	8	4	2	1

PROGRAM THE DATA ENTRIES

- 1. Enter the panel's Dealer Security Code, then press .
- 2. Answer NO ("X" or) to all questions until "ACTIVATE PROGRAM YZN" is displayed; then press NEXT ("" or). NOTE: If you pass "ACTIVATE PROGRAM", scroll backward using .

DATA

- 3. Press c to enter the Address Program Mode. Address "0000" will display.
- 4. Press <u>0</u> <u>9</u>P <u>1</u> <u>6</u> to access Address 0916. The data for both digits will display and the cursor will advance to the data field.
- 5. Press 💌 4 to enter an "E" in the left digit and press 0 to enter a blank (•) in the right digit.
- 6. Press 🗐 to save. Address 0916 is now programmed with "E •".
- 7. Enter another 4-digit address to continue programming or press c to exit and resume normal keypad operation.

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

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

Real Enter the address directly using the number buttons.

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

Press J to save the contents of each address.

EXIT DIRECT ADDRESS PROGRAM MODE: When done, press RESET (**CC**) 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 PCD-Windows 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

- 1. Contact the central station to ascertain receiver format, data format, event codes, subscriber numbers and telephone number(s).
- 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.
- 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
 To program 11 through 15, press
 through
 f, respectively.

	DATA ENTRY SELECTIONS (BINARY VALUE CIRCLED)				PRESS	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	7F	7
8	4	2	1	8	8 A	8
8	4	2	1	9	9 P	9
8	4	2	1	10	* 0	0
8	4	2	1	11	* 1	в
8	4	2	1	12	* 2	С
8	4	2	1	13	* 3	D
8	4	2	1	14	* 4	E
8	4	2	1	15	* 5	F

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

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

SYSTEM DELAYS & TIMEOUTS (ADDRESS 0000-0002, 1413, 1417, 2050 & 2055)

EXIT DELAY (sec.)	ADDRE LEFT	SS 0000 RIGHT	ENTRY DELAY 1 (sec.)	ADDRES	S 0001 RIGHT	ENTRY DELAY 2 (sec.)	ADDRES	SS 0002 RIGHT	PGM2 Output Access Cntrl Timeout (sec.)	ADDRES	SS 1413 RIGHT	ABORT DELAY (sec.)	ADDRE	SS 1417 RIGHT
(360.)	[Default	= 3 C]		[Default			[Default	•	[Default =	blank (•)	blank (•)]	(560.)	[Defaul	t = 1 E]
DATA E LEFT blank (•)	NTRIES RIGHT blank (•)	DELAY/ TIMEOUT 0 sec.	🐼 2. En	ter in corr	espondin	0-255 sec.) f g address loo neout not list	cations at	oove (left a	nd right digits).			Sensor Watch		
blank (•) 1	F	15 sec. 30 sec.		B. Divide	e it by 16	red delay/tim	eout, ex:	20 sec.				Time (Hrs.) [Default =	24 HRS	RIGHT
2 3 5	D C 0	45 sec. 60 sec. 90 sec.	🕼 4. Pro	ess NT O	r of to s	ave.	(16 2		nt►Left D)igit				
7	8	120 sec.					- <u>1</u> (• 4 Remair	nder — → Right	Digit		Report Cancel		
F	▼ F	▼ 255 min.		xit/Entry 2	2, Exit/En	itry Follower"			with the followir Watch Time Opt			Window (min.) [Default = blank (LEFT zero minu •) blank (*	

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

SYSTEM DELAYS & TIMEOUTS (ADDRESS 1418 & 1419)

CHIME	ADDRES	S 1418
TIME	LEFT	RIGHT
(¼sec.)		

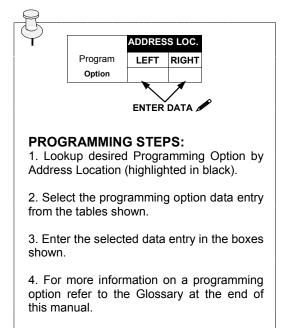
[Default = 2 sec. = blank (•) 8]

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

AC Fail	ADDRESS 1419				
Report Delay	LEFT	RIGHT			
(min.)					
[Default = 60 mins. = 3 C]					

AC FAIL REPORT DELAY OPTIONS					
DATA E	NTRIES	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			
•					
F F		255 min. = 4 Hr., 30 min.			

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

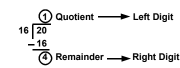


1. Select delay/timeout from the table shown.

 \mathbb{R} 2. Enter in corresponding address locations above (left and right digits).

3. For a desired delay/timeout not listed do the following:
 A. Choose a desired delay/timeout, ex: 20
 B. Divide it by 16





SYSTEM OUTPUT TIMEOUTS (ADDRESS 1412 & 1414-1416)

PGM2	ADDRES	S 1412
Output	LEFT	RIGHT
Timeout (min.)		

[Default = blank (•) blank (•)]

DATA E	DELAY/	
LEFT	RIGHT	TIMEOUT
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.
¥	V	V
F	F	255 min.

Alarm	ADDRES	S 1414
Output	LEFT	RIGHT
Timeout (min.)		
[Default = 15 r	mins = (bl	ank) Fl

Pulse Alarm	ADDRES	S 1415
Output	LEFT	RIGHT
Timeout (min.)		
[Default = 15 r	mins. = (bl	ank) F]

PGM1	ADDRES	S 1416
Output	LEFT	RIGHT
Timeout (min.)		
[Default = bl	ank (•) bla	nk (•)]

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

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

- 3. For a desired delay/timeout not listed do the following:
 - A. Choose a desired delay/timeout, ex: 20 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.

DOWNLOAD/CALLBACK OPTIONS (ADDRESS 2059 & 0526-0545)

No. Rings	ADDRES	S 2059	p D
Before	LEFT	RIGHT	-
Pickup	blank (•)		D
[Default :	= blank (•)	blank (•)]	

NUMBER OF RINGS BEFORE PICKUP: Enter the number of rings before automatic pickup by the control panel when downloading from a computer (see installation instructions WI1691 for more information).

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

3 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.

🐼 3. Press 🗐 to save.

CALLBACK							A	DRES	S 0520	6-0545	(RIGH	it digi	TS 1-2	20)						
Telephone	0526	0527	0528	0529	0530	0531	0532	0533	0534	0535	0536	0537	0538	0539	0540	0541	0542	0543	0544	0545
Number	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
(Digits 1-20)																				

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

CALLBACK TELEPHONE NUMBER: Enter telephone number to be used when downloading from a computer (see installation instructions WI1691 for more information).

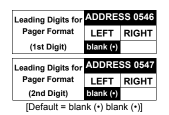
1. Enter in right digit only (left digit is not used).

😰 2. Enter up to 20 digits from left to right. NOTE: Leave trailing boxes blank (•). For a zero, press 💽 🚺 .

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

🐼 4. Press 🗐 to save.

PAGER FORMAT OPTIONS (ADDRESS 0546 & 0547)



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

1. Enter in 1st and 2nd Leading Digits in right digit only (left digit is not used) as shown.

12 Valid entries are: 0-9.

■ 3. Press J to save.

SYSTEM OPTIONS (ADDRESS 0836-0871 & 2045)

SYSTEM RESPONSE ACTIVATED BY GLOBAL		AL SYSTEM DATA VALL			ADDI	RESS 083	6-0843	GLOBAL SYSTEM EVENT/TROUBLE RIGHT DATA VALUES (CIRCLE 🖋)					
EVENT/TROUBLE	Bell Superv.	EZM TAMPER	AC FAIL	LOW BATTERY	LEFT	ADDR	RIGHT	MEMORY FAILURE	RF RCVR. TROUBLE	TELCO FAILURE	TEST TIMER		
Alarm Output	8	4	2	1		0836		8	4	2	1		
Pulsed Alarm Output	8	4	2	1		0837		8	4	2	1		
PGM1 Output	8	4	2	1		0838		8	4	2	1		
PGM2 Output	8	4	2	1		0839		8	4	2	1		
Report Event Telco 1	8	4	2	1		0840		8	4	2	1		
Report Restore Telco 1	8	4	2	1		0841		8	4	2	1		
Report Event Telco 3	8	4	2	1		0842		8	4	2	1		
Report Restore Telco 3	8	4	2	1		0843		8	4	2	1		

[Default = blank (•) blank (•) from address 0836-0843] Note: If Test Timer is enabled (above), Digital Dialer Test is also enabled.

	AREA	1 SYSTEM	EVENT/TRO	DUBLE		RESS 085	5-0863	AREA 1 SYSTEM EVENT/TROUBLE						
SYSTEM RESPONSE ACTIVATED BY AREA 1	LEFT	DATA VALI	JES (CIRCL	E 🎤)			5-0000	RIGHT DATA VALUES (CIRCLE 🖋)						
EVENT/TROUBLE	Keyfob Low Batt.	FAIL TO CLOSE	FAIL TO OPEN	KEYPAD TAMPER	LEFT	ADDR	RIGHT	KEYPAD AUX.	KEYPAD FIRE	KEYPAD PANIC	AMBUSH			
Pulsed Alarm Output	8	4	2	1		0856		8	4	2	1			
Alarm Output	8	4	2	1		0857		8	4	2	1			
PGM1 Output	8	4	2	1		0858		8	4	2	1			
PGM2 Output	8	4	2	1		0860		8	4	2	1			
Report Event Telco 1	8	4	2	1		0861		8	4	2	1			
Report Event Telco 3	8	4	2	1		0863		8	4	2	1			

[Default = blank (•) blank (•) from address 0856-0863]

	AREA	2 SYSTEM	EVENT/TRO	DUBLE	امم	RESS 086	1-0871	AREA 2 SYSTEM EVENT/TROUBLE					
SYSTEM RESPONSE ACTIVATED BY AREA 2	LEFT	DATA VALI	JES (CIRCL	E 🎤)	ADDI	(233 000		RIGHT DATA VALUES (CIRCLE 🖋)					
EVENT/TROUBLE	Keyfob Low Batt. FAIL TO CLOSE FAIL TO OPEN KEYPAD TAMPER 8 4 2 1		LEFT	ADDR	RIGHT	KEYPAD AUX.	KEYPAD FIRE	KEYPAD PANIC	AMBUSH				
Pulsed Alarm Output	8	4	2	1		0864		8	4	2	1		
Alarm Output	8	4	2	1		0865		8	4	2	1		
PGM1 Output	8	4	2	1		0866		8	4	2	1		
PGM2 Output	8	4	2	1		0868		8	4	2	1		
Report Event Telco 1	8	4	2	1		0869		8	4	2	1		
Report Event Telco 3	8	4	2	1		0871		8	4	2	1		

[Default = blank (•) blank (•) from address 0864-0871]

IS 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

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

ISPA. Press ↓ to save.

	ADDRES	SS 2045
Global	LEFT	RIGHT
Ambush Code		

[Default = blank (•) blank (•)]

GLOBAL AMBUSH CODE: It is the 2-digits entered immediately prior to the regular disarm code. If "Enable Global Ambush Code" (Address 1422) is selected and Address 2045 is left blank (•), then the 2-digit Global Ambush Code is "99". If "Enable Global Ambush Code" is selected and Address 2045 is **not** left blank (•), then the 2-digit Global Ambush Code is the two digits entered in address 2045.

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

SYSTEM OPTIONS (ADDRESS 0872-0887)

SYSTEM RESPONSE ACTIVATED BY AREA 3		3 SYSTEM DATA VALL			ADDI	RESS 0856	6-0863	AREA 3 SYSTEM EVENT/TROUBLE RIGHT DATA VALUES (CIRCLE 🖋)						
EVENT/TROUBLE	Keyfob Low Batt.	FAIL TO CLOSE	FAIL TO OPEN	KEYPAD TAMPER	LEFT	ADDR	RIGHT	KEYPAD AUX.	KEYPAD FIRE	KEYPAD PANIC	AMBUSH			
Pulsed Alarm Output	8	4	2	1		0872		8	4	2	1			
Alarm Output	8	4	2	1		0873		8	4	2	1			
PGM1 Output	8	4	2	1		0874		8	4	2	1			
PGM2 Output	8	4	2	1		0876		8	4	2	1			
Report Event Telco 1	8	4	2	1		0877		8	4	2	1			
Report Event Telco 3	8	4	2	1		0879		8	4	2	1			

[Default = blank (•) blank (•) from address 0872-0879]

SYSTEM RESPONSE ACTIVATED BY AREA 4		4 SYSTEM DATA VALU			ADDI	RESS 086	4-0871	AREA 4 SYSTEM EVENT/TROUBLE RIGHT DATA VALUES (CIRCLE 🎤)					
EVENT/TROUBLE	Keyfob Low Batt.	FAIL TO CLOSE	FAIL TO OPEN	KEYPAD TAMPER	LEFT	ADDR	RIGHT	KEYPAD AUX.	KEYPAD FIRE	KEYPAD PANIC	AMBUSH		
Pulsed Alarm Output	8	4	2	1		0864		8	4	2	1		
Alarm Output	8	4	2	1		0865		8	4	2	1		
PGM1 Output	8	4	2	1		0866		8	4	2	1		
PGM2 Output	8	4	2	1		0868		8	4	2	1		
Report Event Telco 1	8	4	2	1		0869		8	4	2	1		
Report Event Telco 3	8	4	2	1		0871		8	4	2	1		

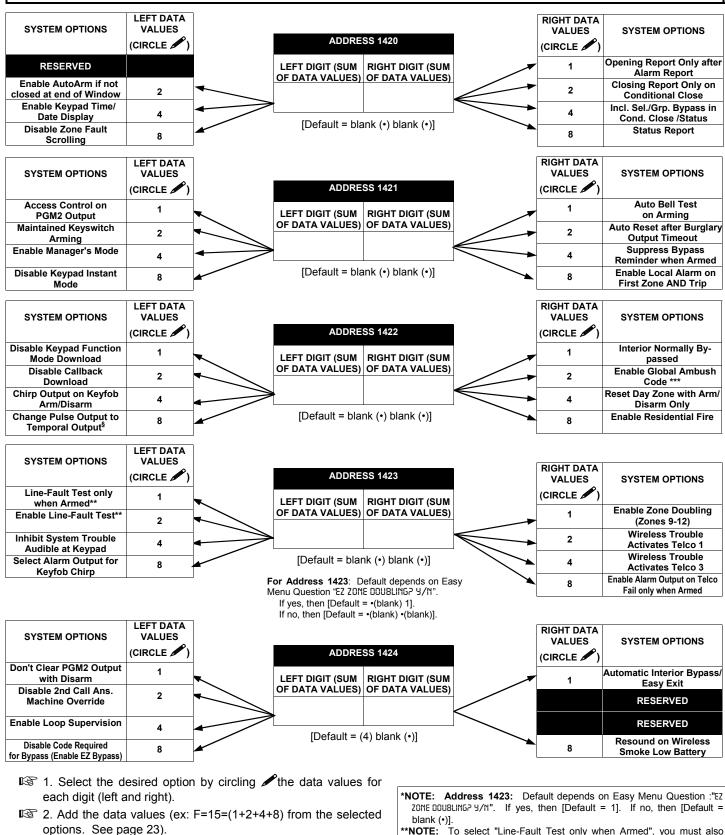
[Default = blank (•) blank (•) from address 0880-0887]

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

 \mathbb{R} 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

I 3. Enter in address location (left and right digits). **NOTE:** Dark shaded data value box shows option not available. I 3 4. Press J to save.

SYSTEM OPTIONS (ADDRESS 1420-1424)



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

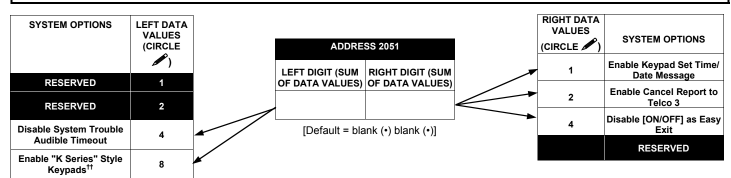
🕼 4. Press 🔒 to save.

**NOTE: To select "Line-Fault Test only when Armed", you must also select "Enable Line-Fault Test" at address 1423.

NOTE: If "Enable Global Ambush Code" in Address 1422 is selected, then program the 2-digit "Global Ambush Code" in Address 2045. If Address 2045 is left blank (•), then, the 2-digit "Global Ambush Code" will be "99". §This feature must be programmed in Fire Alarm applications.

system is armed (all areas).

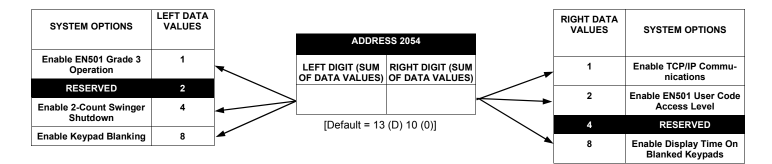
SYSTEM OPTIONS (ADDRESS 2051-2054)



^{††}NOTE: This option is for reference only and cannot be changed.

E15 LUG/ SYSTEM OPTIONS	LEFT DATA VALUES (CIRCLE		RIGHT DATA VALUES (CIRCLE	E15 LUG/ SYSTEM OPTIONS
RESERVED	1	LEFT DIGIT (SUM RIGHT DIGIT (SUM	1	RESERVED
RESERVED	2	OF DATA VALUES) OF DATA VALUES)	2	RESERVED
RESERVED	4		4	Lug E15 Area 1 Armed Away Only*
RESERVED	8	[Default = blank (•) blank (•)]	8	PGM on RF Transmitter Tamper
			is not se	ess 2052) If this feature lected, the E15 Lug will, ult, activate when the

RIGHT DATA LEFT DATA SYSTEM OPTIONS VALUES SYSTEM OPTIONS VALUES (CIRCLE 🖋 ADDRESS 2053 (CIRCLE Digital Dialer Rpt Enter / **Exit Time Restart** 1 1 Exit Test Mode LEFT DIGIT (SUM **RIGHT DIGIT (SUM** OF DATA VALUES) OF DATA VALUES) Sound Alarm On Exit Error 2 **Disable Call Waiting on** 2 1st Attempt Rpt Exit Err/Recent Close 4 Enable Keypad 1 Only 4 Programming [Default = blank (•) blank (•)] Enable CP-01 Limits 8 Enable CP-01 Egress 8 Tones Only



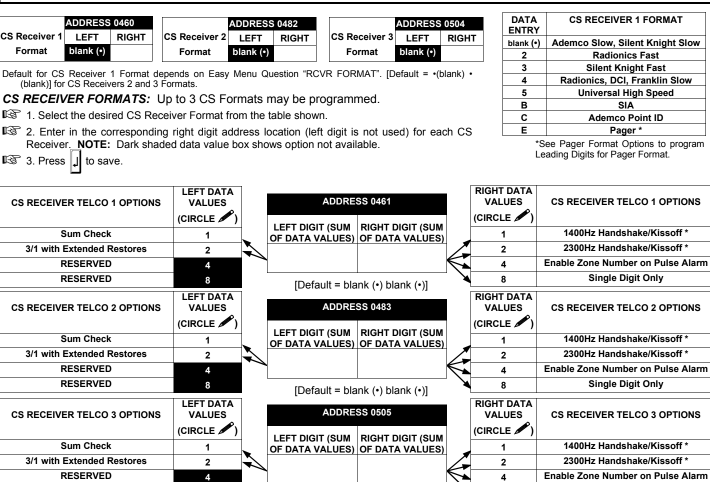
1. Select the desired option by circling *P* the data values for each digit (left and right).

IS 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

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

🖙 4. Press 🗐 to save.

CS RECEIVER OPTIONS (ADDRESS 0460-0525)



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

8

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

IST 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

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

RESERVED

CS Receiver 2

Telephone

Number

(Digits 1-20)

NOTE: Dark shaded data value box shows option not available. Press J to save.

CS Receiver 1							A	DDRES	S 046	2-0481	(RIGH	T DIG	TS 1-2	20)						
Telephone	0462	0463	0464	0465	0466	0467	0468	0469	0470	0471	0472	0473	0474	0475	0476	0477	0478	0479	0480	0481
Number	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
(Digits 1-20)																				

ADDRESS 0484-0503 (RIGHT DIGITS 1-20)

0484 0485 0486 0487 0488 0489 0490 0491 0492 0493 0494 0495 0496 0497 0498 0499 0500 0501 0502 0503

R

R

R

R

R

R

R

R

R

R

R

[Default = blank (•) blank (•)]

Default for CS Receiver Telephone Number depends on Easy Question Menu "CENTRAL PHONE #"

Radionics Fast

SIA

Ademco Point ID

Pager *

Single Digit Only

Single Digit Only

Single Digit Only

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

8

[Default = blank (•)] across digits 1-20 for CS Receiver Telephone Numbers 2 and 3.

																				1
CS Receiver 3							A	DDRES	S 050	6-0525	(RIGH	T DIG	TS 1-2	20)						
Telephone	0506	0507	0508	0509	0510	0511	0512	0513	0514	0515	0516	0517	0518	0519	0520	0521	0522	0523	0524	0525
Number	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
(Digits 1-20)																				

R

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).

R

R

R

R

R

R

R

😰 2. Enter up to 20 digits from left to right. NOTE: Leave trailing boxes blank (•). For a zero, press 💌 🚺 .

🕼 3. Valid entries are: 1-9, B = 😿 button, C = 🗰 button, D = 3 sec. pause, E = Wait for dial tone, F = ignore location. Press IJ to save.

Page 31

CS SUBSCRIBER ID OPTIONS (ADDRESS 0560-0667)

		1
ADDRESS 0560-0563 (RIGHT DIGITS 1-4) scriber Opening/ Closing ID Number (Area 1) 0560 0561 0562 0563	ADDRESS 0564-0567 CS Telco 1 Sub- scriber Opening/ Closing ID Number (Area 2) 0564 0565 0566 0567	
CS Telco 1 Sub- scriber Opening/ Closing ID Number (Area 3)	ADDRESS 0572-0575 CS Telco 1 Sub- scriber Opening/ Closing ID Number (Area 4) 0572 0573 0574 0575	
ADDRESS 0576-0579 (RIGHT DIGITS 1-4) scriber Event ID Number (Area 1) 0576 0577 0578 0579	CS Telco 1 Sub- scriber Event ID Number (Area 2) ADDRESS 0580-0583 (RIGHT DIGITS 1-4) 0580 0581 0582 0583	
ADDRESS 0584-0587 (RIGHT DIGITS 1-4) scriber Event ID Number (Area 3) 0584 0585 0586 0587	CS Telco 1 Sub- scriber Event ID Number (Area 4) ADDRESS 0588-0591 (RIGHT DIGITS 1-4) 0588 0589 0590 0591	ADDRESS 0592-0595 CS Telco 1 Sub- scriber Event ID Number (System) (RIGHT DIGITS 1-4) 0592 0593 0594 0595
CS Telco 2 Sub- scriber Opening/ (Area 1) ADDRESS 0596-0599 (RIGHT DIGITS 1-4) 0596 0597 0598 0599	CS Telco 2 Subscriber Opening/ (Area 2) ADDRESS 0600-0603 (RIGHT DIGITS 1-4) 0600 0601 0602 0603	
ADDRESS 0604-0607 (RIGHT DIGITS 1-4) scriber Opening/ Closing ID Number (Area 3) 0604 0605 0606 0607	CS Telco 2 Sub- scriber Opening/ Closing ID Number (Area 4) ADDRESS 0608-0611 (RIGHT DIGITS 1-4) 0608 0609 0610 0611	
ADDRESS 0612-0615 (RIGHT DIGITS 1-4) scriber Event ID Number (Area 1) 0612 0613 0614 0615	CS Telco 2 Sub- scriber Event ID Number (Area 2)	
ADDRESS 0620-0623CS Telco 2 Sub- scriber Event ID Number (Area 3)06200621062106220623	ADDRESS 0624-0627 (RIGHT DIGITS 1-4) scriber Event ID Number (Area 4) 0624 0625 0626 0627	ADDRESS 0628-0631 CS Telco 2 Sub- scriber Event ID Number (System) (RIGHT DIGITS 1-4) 0628 0629 0630 0631
ADDRESS 0632-0635 CS Telco 3 Sub- scriber Opening/ Closing ID Number (Area 1) ADDRESS 0632-0635 0632 0633 0634 0635	ADDRESS 0636-0639 CS Telco 3 Sub- scriber Opening/ Closing ID Number (Area 2) (RIGHT DIGITS 1-4)	
ADDRESS 0640-0643 (RIGHT DIGITS 1-4) scriber Opening/ Closing ID Number (Area 3) 0640 0641 0642 0643	CS Telco 3 Sub- scriber Opening/ Closing ID Number (Area 4)	
ADDRESS 0648-0651 (RIGHT DIGITS 1-4) scriber Event ID Number (Area 1)	ADDRESS 0652-0655 CS Telco 3 Sub- scriber Event ID Number (Area 2) (RIGHT DIGITS 1-4)	
CS Telco 3 Sub- scriber Event ID Number (Area 3)	CS Telco 3 Sub- scriber Event ID Number (Area 4) ADDRESS 0660-0663 (RIGHT DIGITS 1-4) 0660 0661 0662 0663	CS Telco 3 Subscriber Event ID Number (System) ADDRESS 0664-0667 (RIGHT DIGITS 1-4)

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

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

译 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

(•). For a zero, press 💌 🔽. Valid entries are: 1-9, 0 and B-F. NOTE: A is not permitted. Press 📕 to save.

CS SYSTEM REPORTING OPTIONS (ADDRESS 0670-0705)

CS SYSTEM REPORTING CODES	ADDR	ESS 0670	0-0682
		ADDR	
Alarm Restore	blank (•)	0670	
Trouble	blank (•)	0671	
Trouble Restore	blank (•)	0672	
Xmitter Low Battery	blank (•)	0673	
Xmitter Supervision	blank (•)	0674	
Xmitter Tamper	blank (•)	0675	
RESERVED	blank (•)	0676	blank (•)
Opening	blank (•)	0677	
Closing	blank (•)	0678	
Opening after Alarm	blank (•)	0679	
Conditional Close	blank (•)	0680	
Cancel	blank (•)	0681	
Test Timer		0682	

[Default = blank (•) blank (•) from address 0670-0682] [Default = blank (•) blank (•) from address 0683-0705]

CS SYSTEM REPORTING CODES	ADDR	ESS 068	3-0708	
		ADDR		
Telco Fail		0683		
RF Rec. Trouble		0684		
Memory Fail		0685		
Low Battery		0686		
Panel AC Fail		0687		
RESERVED	blank (•)	0688	blank (•)	
Alarm Output Superv.		0689		
Ambush		0698		
Panic		0699		
Fire		0700		
Auxiliary		0701		
Tamper		0702		
Fail to Open		0703		
Fail to Close		0704		
Keyfob Low Battery		0705		

CS SYSTEM REPORTING CODES:

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

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

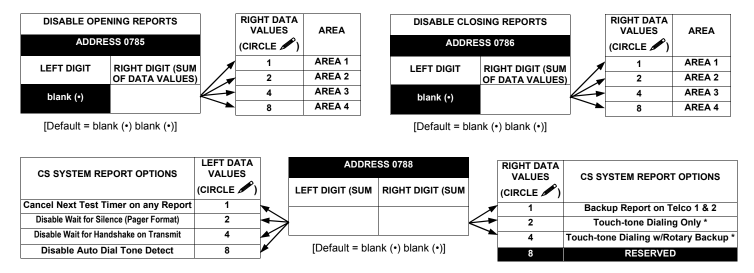
2. Valid entries are: 1-9, 0 and B-F.

NOTE: A is not permitted.

To disable a code leave boxes blank
 (•).

NOTE: Dark shaded data value box shows <u>option not available</u>.

CS AREA & SYSTEM REPORTING OPTIONS (ADDRESS 0785, 0786 & 0788)



CS AREA & SYSTEM REPORTING OPTIONS:

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

 \mathbb{R} 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

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

NOTE: Dark shaded data value box shows option not available. Press J to save.

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

^{4.} Press 🚽 to save.

Timers have

ZONE ANDING TIME WINDOW (ADDRESS 2061)

Zone	ADDRES	S 2061
ANDing Time	LEFT	RIGHT
Window (seconds)		
	[Default	= 3 C]

DATA ENTRIES DELAY/ TIMEOUT LEFT RIGHT blank (•) blank (•) 0 sec. blank (•) F 15 sec. 1 Е 30 sec. 2 D 45 sec. 3 С 60 sec. 5 0 90 sec. 120 sec. 7 8 Ē 255 min.

ZONE ANDING TIME WINDOW: With Zone ANDing enabled, the system will go into alarm only if any two zones in a group are tripped within a specified period of time. With this address, this time window is adjustable between 1 and 255 seconds. The factory default is 60 seconds. Note: If the address is programmed to 0, the panel defaults to 60 seconds.

1. Select time window (0-255 sec.) from the table shown at left.

ISP2. Enter in corresponding address locations above (left and right digits).

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

B. Divide it by 16 IGT 4. Press ↓ to save. 16 20 ↓ Left Digit	
IS 4. Press ↓ to save. 16 20 Quotient →Left Digit	
13 20	
EXIT/ENTRY DELAYS: Apply only to zones programmed with the following options "Exit/Entry 1, Exit/Entry 2, Entry Follower". NOTE: Sensor Watch Time Options are similar to above table, except in hours. Either use	

KEYPAD UNBLANKING TIME WINDOW (ADDRESS 2060)

Keypad Unblanking	ADDRES	S 2060
Time	LEFT	RIGHT
Window		
(seconds)		

[[]Default = 8 blank (•)]

KEYPAD BLANKING TIME WINDOW: If a keypad (RP1, RP2) is Blanked/System event mode, enabling the keypad to normal requires a Set/Unset code + Enter (level2/3/4) to come alive. The keypad will stay alive (Normal) for 128 seconds (default) or for a time in a programmable in an EEProm location in seconds. This location, 2060, contains a 3 digit decimal and is called Keypad Un-blanking Period. During exit/entry delay all keypads will always come ALIVE (Normal).

See "Zone ANDing Time Window" (above) for programming procedure.

tables provided or calculate your own timeout using the steps indicated. WARNING:

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

CLOCK ADJUSTMENTS (ADDRESS 2281) LEFT DATA ADDRESS 2281 **RIGHT DATA** CLOCK ADJUSTMENTS VALUES CLOCK ADJUSTMENTS VALUES LEFT DIGIT (SUM **RIGHT DIGIT (SUM** (CIRCLE OF DATA VALUES) OF DATA VALUES) RESERVED 1 1 Enable Daylight Saving Time RESERVED 2 2 Clock Source (Internal Panel)* RESERVED Δ Line Frequency--Enable 50Hz ** 4 *[Default = AC Source used] RESERVED 8 RESERVED 8 *[Default = 60Hz]

CLOCK ADJUSTMENTS:

- 1. Select the desired option by circling *I* the data values for each digit (left and right).
- IST 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).
- I 3. Enter in address location (left and right digits).

NOTE: Dark shaded data value box shows option not available. Press J to save.

CS ZONE REPORTING OPTIONS (ADDRESS 0720-0751)

					A	DDR	RESS	072	0-072	0727 ADDRESS 0728-0731											ADDRESS 0732-0735											
			C	ONTF	ROLI	PANE	EL ZO	DNES	S RE	POR	тсо	DE						Z	ONE	S REF	PORT	г со	DE			z	ONES	S REF	PORT	COL	DE	
zor	NE 1	ZON	NE 2	ZO	NE 3	ZON	NE 4	ZOI	NE 5	ZO	NE 6	zo	NE 7	ZO	NE 8		-	-	-	NE 10	-		-		ZO	NE 13	ZON	IE 14	ZON	E 15	ZON	E 16
07	20	07	21	07	22	07	23	07	24	0	725	0	726	0	727		0	728	0	729	07	30	07	/31	0	732	07	733	07	34	07	35
L	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R		L	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R
	/	DDR	RESS	073	6-073	9				А	DDR	ESS	0740	-074	3			,	ADDI	RESS	0744	4-074	47				ADD	RESS	0748	3-075	1	
	Z	DNES	6 REI	PORT	r coi	DE				ZC	NES	REP	ORT	COL	DE			Z	ONE	S REF	PORT	г со	DE			Z	ONES	S REF	PORT		DE	
ZON	E 17	ZON	IE 18	ZON	IE 19	ZON	IE 20		ZON	E 21	ZONE	E 22	ZON	E 23	ZON	E 24	zo	NE 25	zor	NE 26	ZON	E 27	ZON	IE 28	zoi	NE 29	ZON	IE 30	ZON	E 31	ZON	E 32
07	36	07	37	07	'38	07	'39] [074	40	074	11	074	42	07	43	0	744	0	745	07	46	07	'47	0	748	07	749	07	50	07	51
L	R	L	R	L	R	L	R		L	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R
								1 [

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

ZONE R CODE O		NOTE:				
DATA E	NTRIES	5-32 are				
LEFT	RIGHT	Zones 5				
		•				
•	-					
DATA ENTRIES	MOD	EM CODE				
LEFT						
1		Fire				
2	F	Panic				
3	Βι	ırglary				
4	H	old up				
7	Gas	s Alarm				
8	Hea	t Alarm				
0	Auxili	ary Alarm				
В	24 Hou	ır Auxiliary				

OTE: If "Zone Doubling" (Address 1423) is not enabled, then Zones 1-4 are included in the control panel and Zones .32 are wireless Zones. If "Zone Doubling" is enabled, then Zones 1-4 and 9-12 are included in the control panel; ones 5 through 32 are available as wireless--however--Zones 9-12 would be ORed with the hardwired zones.

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 0728), if the right digit is "3", then the reporting code is "39". For example, for zone 15 (address 0734), 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.

1. Select the desired Modem Code for each zone from the table shown.

R 2. Press I to save.

CS USER REPORTING OPTIONS (ADDRESS 0800-0817)

	LEF	T DAT	TA VAI	LUE	ADDRE	SS 0800	RIGH	T DAT	A VAL	UES	LEF	T DAT		LUE	ADDRE	SS 0801	RIGH	T DAT	A VAL	UES.
User Opening Telco 1	User 8	User		User	LEFT	RIGHT	User	User	User	User	User 16	User 15	User 14	User 13	LEFT	RIGHT	User 12	User 11	User 10	User 9
Teico T	о 8	4	6 2	5 1			4 8	4	2	1	8	4	2	13			8	4	2	9 1
	LEF	T DAT		LUE	ADDRE	SS 0802	RIGH	T DAT		UES	LEF	T DAT	A VAL	UES	ADDRE	SS 0803	RIGH	T DAT	A VAL	UES.
User Opening Telco 1	LEF User 24	1			ADDRE LEFT	SS 0802 RIGHT	-	1	1		LEF User 32	1	1		ADDRE LEFT	SS 0803 RIGHT	RIGH User 28	1	1	

	LEF	T DAT	A VAL	UES	ADDRE	SS 0804	RIGH	T DAT	A VAL	UES.	LEF	T DAT		UE	ADDRE	SS 0805	RIGH	T DAT	A VAL	UES
User Opening Telco 1	User 40	User 39	User 38	User 37	LEFT	RIGHT	User 36	User 35	User 34	User 33	User 48	User 47	User 46	User 45	LEFT	RIGHT	User 44	User 43	User 42	User 41
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	LEF	T DAT	A VAI	UE	ADDRE	SS 0806	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 0807	RIGH	T DAT	A VAL	UES.
User Opening Telco 1	User 56	User 55	User 54	User 53	LEFT	RIGHT	User 52	User 51	User 50	User 49	User 64	User 63	User 62	User 61	LEFT	RIGHT	User 60	User 59	User 58	User 57
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	ADDRE	SS 0808	RIGH	T DAT	A VAL	UES
User Opening Telco 1	LEFT	RIGHT	User 68	User 67	User 66	User 65
	blank (•)		8		2	

User 65 = Auto Arming/Disarming User 66 = Quickloader Remote Arming/Disarming User 67 = Easy Arming (Opening not applicable)

User 68 = 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 57-64, respectively.

	LEF	T DAT	TA VAL	JUE	ADDRE	SS 0809	RIGH	T DAT	A VAL	UES.	LEF	T DAT	ra vai	UE	ADDRE	SS 0810	RIGH	T DAT	A VAL	UES
	User	User	User	User	LEFT	RIGHT	User	User	User	User	User	User	User		LEFT	RIGHT	User	User	User	User
Telco 1	8	7	6	5			4	3	2	1	16	15	14	13			12	11	10	9
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
	1																			
	LEF	T DAT		UE	ADDRE	SS 0811	RIGH	T DAT		UES	LEF	T DAT	A VAL	UES	ADDRE	SS 0812	RIGH	T DAT	A VAL	UES
User Opening	User	User	User	User	ADDRE LEFT	SS 0811 RIGHT	User	User	User	User	User	User	User	User	ADDRE LEFT	SS 0812 RIGHT	-	User	User	User
User Opening Telco 1							-	1									-			

	LEF	T DAT.	A VAL	UES	ADDRE	SS 0813	RIGH	T DAT	A VAL	UES.	LEF	T DAT	a vai	UE	ADDRE	SS 0814	RIGH	T DAT	A VAL	UES
User Opening Telco 1	User 40	User 39	User 38	User 37	LEFT	RIGHT	User 36	User 35	User 34	User 33	User 48	User 47	User 46	User 45	LEFT	RIGHT	User 44	User 43	User 42	User 41
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	LEF	T DAT	ΓΑ VΑΙ	LUE	ADDRE	SS 0815	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 0816	RIGH	T DAT	A VAL	UES
User Opening Telco 1	User 56	User 55	User 54	User 53	LEFT	RIGHT	User 52	User 51	User 50	User 49	User 64	User 63	User 62	User 61	LEFT	RIGHT	User 60	User 59	User 58	User 57
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	ADDRE	SS 0817	RIGH	T DAT	A VAL	UES
User Opening Telco 1	LEFT	RIGHT	User 68	User 67	User 66	User 65
	blank (•)		8		2	

User 65 = Auto Arming/Disarming User 66 = Quickloader Remote Arming/Disarming User 67 = Easy Arming (Opening not applicable)

User 68 = Keyswitch Arming tively.

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 57-64, respec-

CS USER REPORTING OPTIONS: [Default = blank (•) blank (•) from address 0800-0817]

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

12. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

1233. Enter in address location (left and right digits). NOTE: Dark shaded data value box shows option not available.

🖾 4. Press 🔒 to save.

CS USER REPORTING OPTIONS (ADDRESS 0818-0835)

	LEF	T DAT	A VAL	UE	ADDRE	SS 0818	RIGH	T DAT	A VAL	UES	LEF	T DAT	ΓΑ VAI	UE	ADDRE	SS 0819	RIGH	T DAT	A VAL	UES.
User Opening Telco 3	User 8	User 7	User 6	User 5	LEFT	RIGHT	User 4	User 3	User 2	User 1	User 16	User 15	User 14	User 13	LEFT	RIGHT	User 12	User 11	User 10	Usei 9
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
	LEF	T DAT	A VAL	.UE	ADDRE	SS 0820	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 0821	RIGH	T DAT	A VAL	UES
User Opening Telco 3	LEF User 24			UE User 21	ADDRE LEFT	SS 0820 RIGHT	-	T DAT User 19	1		LEF User 32	T DAT User 31	1	UES User 29	ADDRE LEFT	SS 0821 RIGHT	-			

	LEF	T DAT	A VAL	UES	ADDRE	SS 0822	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAI	UE	ADDRE	SS 0823	RIGH	T DAT	A VAL	UES
User Opening Telco 3	User 40	User 39	User 38	User 37	LEFT	RIGHT	User 36	User 35	User 34	User 33	User 48	User 47	User 46	User 45	LEFT	RIGHT	User 44	User 43	User 42	User 41
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	LEF	T DAT	A VAI	UE	ADDRE	SS 0824	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 0825	RIGH	T DAT	A VAL	UES
User Opening Telco 3	User 56	User 55	User 54	User 53	LEFT	RIGHT	User 52	User 51	User 50	User 49	User 64	User 63	User 62	User 61	LEFT	RIGHT	User 60	User 59	User 58	User 57
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	ADDRE	SS 0826	RIGH	T DAT	A VAL	UES
User Opening Telco 3	LEFT	RIGHT	User 68	User 67	User 66	User 65
	blank (•)		8		2	

User 65 = Auto Arming/Disarming

User 66 = Quickloader Remote Arming/Disarming

User 67 = Easy Arming (Opening not applicable)

User 68 = 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 57-64, respectively.

	LEF	T DAT	Α ΥΑΙ	UE	ADDRE	SS 0827	RIGH	T DAT	A VAL	UES.	LEF	T DAT	a vai	LUE	ADDRE	SS 0828	RIGH	T DAT	A VAL	UES.
User Opening Telco 3	User 8	User 7	User 6	User 5	LEFT	RIGHT	User 4	User 3	User 2	User 1	User 16	User 15	User 14	User 13	LEFT	RIGHT	User 12	User 11	User 10	User 9
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1
	LEF			UE	ADDRE	SS 0829	RIGH	T DAT		UES.	LEF	T DAT	A VAL	UES	ADDRE	SS 0830	RIGH	T DAT	A VAL	UES.
User Opening Telco 3			A VAL User 22	-	ADDRE LEFT	SS 0829 RIGHT	-	1	1					UES User 29			-		A VAL User 26	

	LEF	T DAT	A VAL	UES	ADDRE	SS 0831	RIGH	T DAT	A VAL	UES	LEF	T DAT	TA VAI	UE	ADDRE	SS 0832	RIGH	T DAT	A VAL	UES
User Opening Telco 3	User 40	User 39	User 38	User 37	LEFT	RIGHT	User 36	User 35	User 34	User 33	User 48	User 47	User 46	User 45	LEFT	RIGHT	User 44	User 43	User 42	User 41
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	LEF	T DA	ΓΑ VAI	UE	ADDRE	SS 0833	RIGH	T DAT	A VAL	UES	LEF	T DAT	A VAL	UES	ADDRE	SS 0834	RIGH	T DAT	A VAL	UES
User Opening Telco 3	User 56	User 55	User 54	User 53	LEFT	RIGHT	User 52	User 51	User 50	User 49	User 64	User 63	User 62	User 61	LEFT	RIGHT	User 60	User 59	User 58	User 57
	8	4	2	1			8	4	2	1	8	4	2	1			8	4	2	1

	ADDRESS 0835		RIGHT DATA VALUES			
User Opening Telco 3	LEFT	RIGHT	User 68	User 67	User 66	User 65
	blank (•)		8		2	

User 65 = Auto Arming/Disarming User 66 = Quickloader Remote Arming/Disarming User 67 = Easy Arming (Opening not applicable) User 68 = 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 57-64, respectively.

CS USER REPORTING OPTIONS: [Default = blank (•) blank (•) from address 0818-0835]

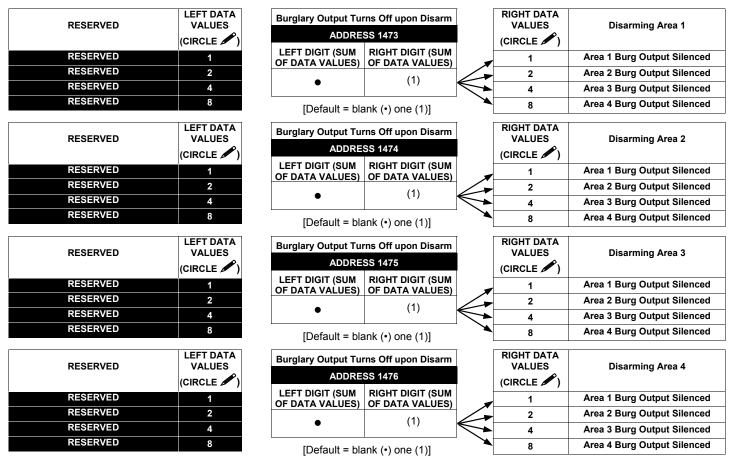
12. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

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

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AREA BELL CONTROL OPTIONS (ADDRESS 1473-1476)

Burglary Output Turns Off upon Disarm



OUTPUT TURNS OFF UPON DISARM: Select options for any of the 4 Outputs.

I. Select the desired option by circling
the data values for right digit only (left is not used).

ISP 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

🕸 3. Enter in right digit address location. **NOTE:** Dark shaded data value box shows option not available.

🕼 4. Press 🗐 to save.

OUTPUT TURNS OFF UPON DISARM:

Select options for any of the 4 Outputs. By default, the ability to turn off an output upon disarm is not allowed. For example, the ability to silence an Area 1 through Area 4 output via an Area 1 keypad is not enabled by default. To enable selected area output control, enter the number (1,2,3,4) accordingly. For example, if you wish to grant an Area 1 keypad the ability to turn off an Area 2 PGM2 output, enter "2" in Address 1485.

🕼 Enter digit in address location. NOTE: Dark shaded data value box shows option not available. Press 🗐 to save.

AREA BELL CONTROL OPTIONS (ADDRESS 1477-1480)

Pulsed Burg Output Turns Off upon Disarm

				. –		
RESERVED	LEFT DATA VALUES	Pulsed Burg Output Turns Off upon Disarm		RIGHT DATA VALUES	Disarming Area 1	
RESERVED	(CIRCLE		SS 1477		VALUES	Disaming Area 1
RESERVED	1	LEFT DIGIT (SUM	RIGHT DIGIT (SUM OF DATA VALUES)		1	Area 1 Pulsed Burg Output Silenced
RESERVED RESERVED	2 4	•	(1)	\leftarrow	2	Area 2 Pulsed Burg Output Silenced
RESERVED	8	[Default = bla	nk (•) one (1)]		4	Area 3 Pulsed Burg Output Silenced
		(()(.)]	×	8	Area 4 Pulsed Burg Output Silenced
			• • •			
RESERVED	LEFT DATA VALUES		urg Output Ipon Disarm		RIGHT DATA VALUES	Disarming Area 2
	(CIRCLE		SS 1478			
RESERVED	1	LEFT DIGIT (SUM OF DATA VALUES)	RIGHT DIGIT (SUM OF DATA VALUES)		1	Area 1 Pulsed Burg Output Silenced
RESERVED	2 4	•	(1)	\leftarrow	2	Area 2 Pulsed Burg Output Silenced
RESERVED	8				4	Area 3 Pulsed Burg Output
		[Default = bla	nk (•) one (1)]		8	Silenced Area 4 Pulsed Burg Output Silenced
Γ	LEFT DATA	Pulsod B	urg Output	Г	RIGHT DATA	
RESERVED	VALUES		ipon Disarm		VALUES	Disarming Area 3
	(CIRCLE 🖍)	ADDRE	SS 1479			
RESERVED	1	LEFT DIGIT (SUM	RIGHT DIGIT (SUM OF DATA VALUES)		1	Area 1 Pulsed Burg Output Silenced
RESERVED	2 4	•	(1)	\leftarrow	2	Area 2 Pulsed Burg Output Silenced
RESERVED	8	[Default = bla	nk (•) one (1)]		4	Area 3 Pulsed Burg Output Silenced
				X	8	Area 4 Pulsed Burg Output Silenced
	LEFT DATA	Pulsed B	urg Output		RIGHT DATA	
RESERVED	VALUES		ipon Disarm		VALUES	Disarming Area 4
	(CIRCLE 🖋)	ADDRE	SS 1480			
RESERVED	1	LEFT DIGIT (SUM OF DATA VALUES)	RIGHT DIGIT (SUM OF DATA VALUES)		1	Area 1 Pulsed Burg Output Silenced
RESERVED	2 4	•	(1)	\leftarrow	2	Area 2 Pulsed Burg Output Silenced
RESERVED	8				4	Area 3 Pulsed Burg Output
		[Default = bla	nk (•) one (1)]			Silenced
					8	Area 4 Pulsed Burg Output Silenced

OUTPUT TURNS OFF UPON DISARM: Select options for any of the 4 Outputs.

🕸 1. Select the desired option by circling 🖋 the data values for right digit only (left is not used).

🖾 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

🕼 3. Enter in right digit address location. **NOTE:** Dark shaded data value box shows option not available.

■ 4. Press J to save.

OUTPUT TURNS OFF UPON DISARM:

Select options for any of the 4 Outputs. By default, the ability to turn off an output upon disarm is not allowed. For example, the ability to silence an Area 1 through Area 4 output via an Area 1 keypad is not enabled by default. To enable selected area output control, enter the number (1,2,3,4) accordingly. For example, if you wish to grant an Area 1 keypad the ability to turn off an Area 2 PGM2 output, enter "2" in Address 1485.

🕼 Enter digit in address location. NOTE: Dark shaded data value box shows option not available. Press 🗍 to save.

AREA BELL CONTROL OPTIONS (ADDRESS 1481-1484)

PGM1 Output Turns Off upon Disarm

RESERVED	LEFT DATA VALUES	PGM1 Output Turi	ns Off upon Disarm] [RIGHT DATA VALUES	Disarming Area 1
	(CIRCLE		SS 1481		(CIRCLE	
RESERVED	1	LEFT DIGIT (SUM OF DATA VALUES)	RIGHT DIGIT (SUM OF DATA VALUES)	_	1	Area 1 PGM1 Output Silenced
RESERVED	2	OF DATA VALUES			2	Area 2 PGM1 Output Silenced
RESERVED	4	•	(1)	\leqslant	4	Area 3 PGM1 Output Silenced
RESERVED	8	[Default = bla	ink (•) one (1)]		8	Area 4 PGM1 Output Silenced
RESERVED	LEFT DATA VALUES		ns Off upon Disarm		RIGHT DATA VALUES	Disarming Area 2
	(CIRCLE	LEFT DIGIT (SUM	RIGHT DIGIT (SUM		(CIRCLE 🖍)	
RESERVED	1	OF DATA VALUES)		-	1	Area 1 PGM1 Output Silenced
RESERVED	2		(1)		2	Area 2 PGM1 Output Silenced
RESERVED	4	•	(1)		4	Area 3 PGM1 Output Silenced
RESERVED	8	[Default = bla	ink (•) one (1)]		8	Area 4 PGM1 Output Silenced
RESERVED	LEFT DATA VALUES (CIRCLE	ADDRE	ns Off upon Disarm		RIGHT DATA VALUES (CIRCLE	Disarming Area 3
RESERVED	1	LEFT DIGIT (SUM OF DATA VALUES)	RIGHT DIGIT (SUM OF DATA VALUES)		1	Area 1 PGM1 Output Silenced
RESERVED	2	OF DATA VALUES)			2	Area 2 PGM1 Output Silenced
RESERVED	4	•	(1)	\leqslant	4	Area 3 PGM1 Output Silenced
RESERVED	8	[Default = bla	nk (•) one (1)]		8	Area 4 PGM1 Output Silenced
RESERVED	LEFT DATA VALUES (CIRCLE	ADDRE	ns Off upon Disarm		RIGHT DATA VALUES (CIRCLE	Disarming Area 4
RESERVED	1	LEFT DIGIT (SUM OF DATA VALUES)	RIGHT DIGIT (SUM OF DATA VALUES)		1	Area 1 PGM1 Output Silenced
		OF DATA VALUES)			2	Area 2 PGM1 Output Silenced
RESERVED	2					
RESERVED RESERVED	4	•	(1)	\leqslant	4	Area 3 PGM1 Output Silenced

OUTPUT TURNS OFF UPON DISARM: Select options for any of the 4 Outputs.

🖙 1. Select the desired option by circling 🖋 the data values for right digit only (left is not used).

🖾 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

🕸 3. Enter in right digit address location. NOTE: Dark shaded data value box shows option not available.

■ 4. Press I to save.

OUTPUT TURNS OFF UPON DISARM:

Select options for any of the 4 Outputs. By default, the ability to turn off an output upon disarm is not allowed. For example, the ability to silence an Area 1 through Area 4 output via an Area 1 keypad is not enabled by default. To enable selected area output control, enter the number (1,2,3,4) accordingly. For example, if you wish to grant an Area 1 keypad the ability to turn off an Area 2 PGM2 output, enter "2" in Address 1485.

🕼 Enter digit in address location. **NOTE:** Dark shaded data value box shows option not available. Press J to save.

AREA BELL CONTROL OPTIONS (ADDRESS 1485-1488)

PGM2 Output Turns Off upon Disarm

RESERVED	LEFT DATA VALUES (CIRCLE	Turns Off u	Output upon Disarm SS 1485		RIGHT DATA VALUES	Disarming Area 1
RESERVED	1	LEFT DIGIT (SUM OF DATA VALUES)	RIGHT DIGIT (SUM OF DATA VALUES)		1	Area 1 PGM2 Burg Output Silenced
RESERVED RESERVED	2 4	•	(1)	\leftarrow	2	Area 2 PGM2 Burg Output Silenced
RESERVED	8	[Default = bla	ank (•) one (1)]		4	Area 3 PGM2 Burg Output Silenced
		•	() () <u>-</u>	×	8	Area 4 PGM2 Burg Output Silenced
RESERVED	LEFT DATA VALUES (CIRCLE	Turns Off u	Output upon Disarm SS 1486		RIGHT DATA VALUES	Disarming Area 2
RESERVED	1	LEFT DIGIT (SUM	RIGHT DIGIT (SUM OF DATA VALUES)		1	Area 1 PGM2 Burg Output Silenced
RESERVED	<u>2</u> 4	•	(1)	\leftarrow	2	Area 2 PGM2 Burg Output Silenced
RESERVED	8	[Default = bla	ank (•) one (1)]		4	Area 3 PGM2 Burg Output Silenced
				X	8	Area 4 PGM2 Burg Output Silenced
RESERVED	LEFT DATA VALUES (CIRCLE	Turns Off u	Output upon Disarm SS 1487		RIGHT DATA VALUES	Disarming Area 3
RESERVED	1	LEFT DIGIT (SUM	RIGHT DIGIT (SUM OF DATA VALUES)		1	Area 1 PGM2 Burg Output Silenced
RESERVED RESERVED	<u>2</u> 4	•	(1)	\leftarrow	2	Area 2 PGM2 Burg Output Silenced
RESERVED	8	[Default = bla	ank (•) one (1)]		4	Area 3 PGM2 Burg Output Silenced
		[20:00.00	() 0.10 (1)]	X	8	Area 4 PGM2 Burg Output Silenced
RESERVED	LEFT DATA VALUES (CIRCLE	Turns Off u	Output upon Disarm SS 1488		RIGHT DATA VALUES	Disarming Area 4
RESERVED	1	LEFT DIGIT (SUM	RIGHT DIGIT (SUM		1	Area 1 PGM2 Burg Output
RESERVED	2	OF DATA VALUES)	OF DATA VALUES)		2	Silenced Area 2 PGM2 Burg Output
RESERVED	4	•	(1)			Silenced
RESERVED	8	[Default = bla	ank (•) one (1)]		4	Area 3 PGM2 Burg Output Silenced
				×	8	Area 4 PGM2 Burg Output Silenced

OUTPUT TURNS OFF UPON DISARM: Select options for any of the 4 Outputs.

🖙 1. Select the desired option by circling 🖋 the data values for right digit only (left is not used).

IS 2. Add the data values (ex: F=15=(1+2+4+8) from the selected options. See page 23).

🕸 3. Enter in right digit address location. **NOTE:** Dark shaded data value box shows option not available.

4. Press J to save.

OUTPUT TURNS OFF UPON DISARM:

Select options for any of the 4 Outputs. By default, the ability to turn off an output upon disarm is not allowed. For example, the ability to silence an Area 1 through Area 4 output via an Area 1 keypad is not enabled by default. To enable selected area output control, enter the number (1,2,3,4) accordingly. For example, if you wish to grant an Area 1 keypad the ability to turn off an Area 2 PGM2 output, enter "2" in Address 1485.

😰 Enter digit in address location. NOTE: Dark shaded data value box shows option not available. Press 🗐 to save.

OPTION

Burg Keypad

Wizard Keypad

LEFT

blank

(•)

2

KEYPAD OPTIONS (ADDRESS 1425-1431, 1440-1446)

	ADDRESS	6 1425		ADDRES	S 1426		ADDRESS	S 1427		ADDRES	S 1428
Keypad 1 Type	LEFT	RIGHT	Keypad 2 Type	LEFT	RIGHT	Keypad 3 Type	LEFT	RIGHT	Keypad 4 Type	LEFT	RIGHT
[Default = bl	ank (•) bla	nk (•)]	[Default = bl	ank (•) bla	ank (•)]	[Default = bl	 ank (•) bla	ank (•)]	[Default = b	ank (•) bla	ank (•)]
	ADDRESS	6 1429		ADDRES	S 1430		ADDRESS	S 1431			
Keypad 5 Type	LEFT	RIGHT	Keypad 6 Type	LEFT	RIGHT	Keypad 7 Type	LEFT	RIGHT			
[Default = bl	ank (•) bla	nk (•)]	[Default = bl	ank (•) bla	ank (•)]	[Default = bl	ank (•) bla	ank (•)]			
KEYPAD TY		KEYPAD	-			keypads may be	()		ev are connected	4	

NOTE: See Keypad Configuration Mode.

1. Select keypad type for each keypad from the tables shown.

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

■3. Press J to save.

KEYPAD	LEET	KEYPAD DATA VALU			ADDRESS 1440-1446		KEYPAD OPTIONS RIGHT DATA VALUES (CIRCLE 🖋)				
NO.	LEFT									,	
	RSRVD	PANEL ACCESS	EASY ARMING	AMBUSH	LEFT	ADDR	RIGHT	RSRVD	KEYPAD PANIC	KEYPAD AUX.	KEYPAD FIRE
1	8	4	2	1		1440		8	4	2	1
2	8	4	2	1		1441		8	4	2	1
3	8	4	2	1		1442		8	4	2	1
4	8	4	2	1		1443		8	4	2	1
5	8	4	2	1		1444		8	4	2	1
6	8	4	2	1		1445		8	4	2	1
7	8	4	2	1		1446		8	4	2	1

[Default = blank (•) blank (•) from address 1440-1446]

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

ASSIGNMENT

RIGHT OPTION

Disabled

Active

Keypad

blank (•)

1

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

Enter corresponding option number in address location. R 2.

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

Press J to save. RF 3.

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AREA ARMING OPTIONS (ADDRESS 1469-1472)

Priority	ADDRESS 1469					
Arming	LEFT	RIGHT				
Area 1	blank (•)					
[Default = blank (•) blank (•)]						

PRIORITY ARMING/AREA 1						
DATA E	OPTION					
LEFT	RIGHT					
blank (•)	blank (•)	Not Used				
blank (•)	1	Enabled				

Priority	ADDRE	SS 1470					
Arming	LEFT	RIGHT					
Area 2	blank (•)					
[Default = blank (•) blank (•)]							
PRIORI	PRIORITY ARMING/AREA 2						
DATA E	NTRIES	OPTION					
LEFT	RIGHT						

DATA E	OPTION	
LEFT	RIGHT	
blank (•)	blank (•)	Not Used
blank (•)	1	Enabled

Priority		ADDRES	S 1471				
Arming		LEFT	RIGHT				
Area 3		blank (•)				
[Default = bl	[Default = blank (•) blank (•)]						
PRIORITY ARMING/AREA 1							
DATA ENTRIES			OPTION				
LEFT	R	RIGHT					

blank (•) blank (•) Not Used

Enabled

1

blank (•)

Priority	ADDRES	SS 1472
Arming	LEFT	RIGHT
Area 4	blank (•	•)
Default = bla	ank (•) blank	. (•)]
PRIORIT	Y ARMING/	AREA 2
DATA EN	OPTION	
LEFT	RIGHT	

blank (•) blank (•) Not Used

1

Enabled

blank (•)

PRIORITY AREA ARMING:

1. Select option from the table shown.

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

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

🖾 3. Press 🔟 to save.

ZONE INTEGRATION TIME (ADDRESS 2062)

Zone	ADDRESS 2280				
Integration	LEFT	RIGHT			
Time (x 10ms)					
$[Default = 0.75 \times 10ms = 750ms]$					

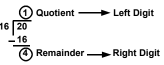
Zone Integration Time: The panel Zone Integration (Response) time can be adjusted to a new global value. Address 2062 accepts three decimal digits which are multiplied by 10 milliseconds to get a new value that replaces the default value of 750ms. If the location is set to 000, the system will default to 750ms internally. The maximum value is 255. If a value above 255 is entered the system will display 000 to request a re-entry.

Note: Only the panel zones' integration times are programmable. In addition, zone responses are enabled only when armed.

2	ZONE INTEG	RATION TIME
DATA E	NTRIES	TIMEOUT
LEFT	RIGHT	
blank (•)	blank (•)	(0) 1/100 sec. = 0 will default to 750ms.
blank (•)	2	(2) 1/100 sec. = 20ms.
blank (•)	3	(3) 1/100 sec. = 30ms.
blank (•)	4	(4) 1/100 sec. = 40ms.
blank (•)	5	(5) 1/100 sec. = 50ms.
blank (•)	6	(6) 1/100 sec. = 60ms.
blank (•)	7	(7) 1/100 sec. = 70ms.
blank (•)	8	(8) 1/100 sec. = 80ms.
↓ ▼	•	↓
F	F	(255) 1/100 sec. = 2.55 sec.

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

🕸 4. Press 🗐 to save.



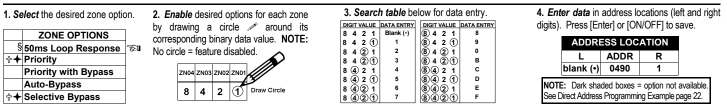
ZONE OPTIONS	LEF	T DAT	S 13-10 A VAL	UES	A	DDRES	S	-	ZONE IT DAT (CIRCL		LUES			ES 5-8 A VAL	UES	A	DDRES	S	-	ZONE IT DA CIRCL		۱L
			ZN14		L	ADDR	R		ZN11			ZN8	ZN7	ZN6	ZN5	L	ADDR	R	ZN4	ZN3	ZN2	
50ms Loop Response	8	4	2	1		0964		8	4	2	1	8	4	2	1		0900		8	4	2	
Priority	8	4	2	1		0965		8	4	2	1	8	4	2	1		0901		8	4	2	
Priority with Bypass	8	4	2	1		0966		8	4	2	1	8	4	2	1		0902		8	4	2	
Auto-Bypass	8	4	2	1		0967		8	4	2	1	8	4	2	1		0903		8	4	2	
Selective Bypass	8	4	2	1		0968		8	4	2	1	8	4	2	1		0904		8	4	2	T
Keyswitch Arming	8	4	2	1		0969		8	4	2	1	8	4	2	1		0905		8	4	2	T
Auto-Bypass Re-entry	8	4	2	1		0970		8	4	2	1	8	4	2	1		0906		8	4	2	T
Pre-Alarm Warning	8	4	2	1		0971		8	4	2	1	8	4	2	1		0907		8	4	2	T
Never Arm	8	4	2	1		0972		8	4	2	1	8	4	2	1		0908		8	4	2	T
24-Hour Zone	8	4	2	1		0973		8	4	2	1	8	4	2	1		0909		8	4	2	T
Alarm Output	8	4	2	1		0974		8	4	2	1	8	4	2	1		0910		8	4	2	1
Pulsed Alarm Output	8	4	2	1		0975		8	4	2	1	8	4	2	1		0911		8	4	2	1
PGM1 Output	8	4	2	1		0976		8	4	2	1	8	4	2	1		0912		8	4	2	\dagger
PGM2 Output	8	4	2	1		0977		8	4	2	1	8	4	2	1		0913		8	4	2	$^{+}$
Entry/Exit 1	8	4	2	1		0978		8	4	2	1	8	4	2	1		0914		8	4	2	+
Entry/Exit 2	8	4	2	1		0979		8	4	2	1	8	4	2	1		0915		8	4	2	+
Exit/Entry Follower	8	4	2	1		0980	-	8	4	2	1	8	4	2	1		0916		8	4	2	+
Auto Reset	8	4	2	1		0981		8	4	2	1	8	4	2	1		0917		8	4	2	+
Swinger Shutdown	8	4	2	1		0982		8	4	2	1	8	4	2	1		0918		8	4	2	+
Chime	8	4	2	1		0983		8	4	2	1	8	4	2	1		0919		8	4	2	+
Abort Delay	8	4	2	1		0984		8	4	2	1	8	4	2	1		0920		8	4	2	+
Power-up Delay	8	4	2	1		0985		8	4	2	1	8	4	2	1		0921	-	8	4	2	+
Dav Zone Open	8	4	2	1		0986		8	4	2	1	8	4	2	1		0922		8	4	2	+
Day Zone Open Day Zone Short	8	4	2	1		0987		8	4	2	1	8	4	2	1		0922		8	4	2	+
Alarm on Day Zone	8	4	2	1		0988		8	4	2	1	8	4	2	1		0923		8	4	2	+
Alarm Telco 1	8	4	2	1		0989		8	4	2	1	8	4	2	1		0924		8	4	2	+
	0 8		2	-				0 8	4	2	1	-							0 8	4		+
Alarm Restore 1	0 8	4		1		0990		0 8	4	2	-	8	4	2	1		0926		0 8	-	2	+
Trouble Telco 1	-	4	2	-		0991		-	-		1	8	4	2	1		0927		-	4		+
Trouble Restore 1	8	4	2	1		0992		8	4	2	1	8	4	2	1		0928		8	4	2	_
Alarm Telco 3	8	4	2	1		0993		8	4	2	1	8	4	2	1		0929		8	4	2	_
Alarm Restore 3	8	4	2	1		0994		8	4	2	1	8	4	2	1		0930		8	4	2	_
Trouble Telco 3	8	4	2	1		0995		8	4	2	1	8	4	2	1		0931		8	4	2	_
Trouble Restore 3	8	4	2	1		0996		8	4	2	1	8	4	2	1		0932		8	4	2	_
No EOL Resistor	8	4	2	1		0997		8	4	2	1	8	4	2	1		0933		8	4	2	_
Trouble on Open	8	4	2	1		0998		8	4	2	1	8	4	2	1		0934		8	4	2	_
Trouble on Short	8	4	2	1		0999		8	4	2	1	8	4	2	1		0935		8	4	2	
Zone Area 1	8	4	2	1		1000		8	4	2	1	8	4	2	1	_	0936		8	4	2	
Zone Area 2	8	4	2	1		1001		8	4	2	1	8	4	2	1		0937	l	8	4	2	4
Zone Area 3	8	4	2	1		1002		8	4	2	1	8	4	2	1		0938	l	8	4	2	4
Zone Area 4	8	4	2	1		1003		8	4	2	1	8	4	2	1		0939	l	8	4	2	4
Interior (Stay) Bypass	8	4	2	1		1004		8	4	2	1	8	4	2	1		0940	l	8	4	2	4
Keypad Sounder on Alarm	8	4	2	1		1005		8	4	2	1	8	4	2	1		0941		8	4	2	
2-Wire Smoke Detectors	8	4	2	1	(•)	1006	(•)	8	4	2	1	8	4	2	1		0942	(•)	8	4	2	Ę
Fire	8	4	2	1		1007		8	4	2	1	8	4	2	1		0943	l	8	4	2	4
Fire Alarm Verification	8	4	2	1		1008		8	4	2	1	8	4	2	1		0944		8	4	2	
RESERVED	8	4	2	1	(•)	1009	(•)	8	4	2	1	8	4	2	1	(•)		(•)	8	4	2	ę
Zone ANDing Group 1	8	4	2	1		1010		8	4	2	1	8	4	2	1		0946		8	4	2	\downarrow
Zone ANDing Group 2	8	4	2	1		1011		8	4	2	1	8	4	2	1		0947		8	4	2	\downarrow
Zone ANDing Group 3	8	4	2	1		1012		8	4	2	1	8	4	2	1		0948	l	8	4	2	4
Zone ANDing Group 4	8	4	2	1		1013	ļ	8	4	2	1	8	4	2	1		0949		8	4	2	
Sensor Watch	8	4	2	1		1014		8	4	2	1	8	4	2	1		0950		8	4	2	
RESERVED	8	4	2	1		1015		8	4	2	1	8	4	2	1		0951		8	4	2	Ę
Chime 2	8	4	2	1	1	1016		8	4	2	1	8	4	2	1		0952		8	4	2	

§ 50ms Loop Response only available for zones 1-4. If Zone Doubling is enabled, Zones 9-12 will follow the loop response programming for Zones 1-4.

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

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

★ Disabled when "Enable SIA CP-01 Features?" is activated (Answer "Yes" in the EZ Programming Menu). Disable Auto-Reset on non-fire zones for SIA CP-01 installations. NOTE: (Address Location 0942 can only be programmed as "blank (•) blank (•)", "4 blank (•)", "8 blank (•)" or "C blank (•)".



NAPCO Security Systems

LIBRA LIB-P432EX Series Programming Instructions

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ZONE OPTIONS	LEF	ZONE: T DAT (CIRCL	A VAL	UES)	А	DDRES	SS	RIGH	IT DA	s 25-28 Ta Vai Le 🎤	UES	LEF	ZONES T DAT	A VAL		ADDR	ESS	RIG	ZONE: HT DA (CIRCI	TA VA	LU
	ZN32	ZN31		-	L	ADDR	R		ZN27	ZN26		ZN24	ZN23		ZN21	L ADI			ZN19		; ZN
► Priority	8	4	2	1		1093		8	4	2	1	8	4	2	1	102		8	4	2	
Priority with Bypass	8	4	2	1		1094		8	4	2	1	8	4	2	1	103		8	4	2	
Auto-Bypass	8	4	2	1		1095		8	4	2	1	8	4	2	1	103		8	4	2	
Selective Bypass	8	4	2	1		1096		8	4	2	1	8	4	2	1	103		8	4	2	
Keyswitch Arming	8	4	2	1		1097		8	4	2	1	8	4	2	1	103	-	8	4	2	
Auto-Bypass Re-entry	8	4	2	1		1098		8	4	2	1	8	4	2	1	103	4	8	4	2	
Pre-Alarm Warning	8	4	2	1		1099		8	4	2	1	8	4	2	1	103	-	8	4	2	
Never Arm	8	4	2	1		1100		8	4	2	1	8	4	2	1	103	-	8	4	2	
24-Hour Zone	8	4	2	1		1101		8	4	2	1	8	4	2	1	103	7	8	4	2	
Alarm Output	8	4	2	1		1102		8	4	2	1	8	4	2	1	103	8	8	4	2	
Pulsed Alarm Output	8	4	2	1		1103		8	4	2	1	8	4	2	1	103	9	8	4	2	
PGM1 Output	8	4	2	1		1104		8	4	2	1	8	4	2	1	104	0	8	4	2	
PGM2 Output	8	4	2	1		1105		8	4	2	1	8	4	2	1	104	1	8	4	2	
Entry/Exit 1	8	4	2	1		1106		8	4	2	1	8	4	2	1	104	2	8	4	2	
Entry/Exit 2	8	4	2	1		1107		8	4	2	1	8	4	2	1	104	3	8	4	2	
Exit/Entry Follower	8	4	2	1		1108		8	4	2	1	8	4	2	1	104	4	8	4	2	
Auto Reset	8	4	2	1		1109		8	4	2	1	8	4	2	1	104	5	8	4	2	1
Swinger Shutdown	8	4	2	1		1110		8	4	2	1	8	4	2	1	104	6	8	4	2	
Chime	8	4	2	1		1111		8	4	2	1	8	4	2	1	104	7	8	4	2	1
Abort Delay	8	4	2	1		1112		8	4	2	1	8	4	2	1	104	8	8	4	2	
Power-up Delay	8	4	2	1		1113		8	4	2	1	8	4	2	1	104	9	8	4	2	1
Day Zone Open	8	4	2	1		1114		8	4	2	1	8	4	2	1	105		8	4	2	
Day Zone Short	8	4	2	1		1115		8	4	2	1	8	4	2	1	105		8	4	2	+
Alarm on Day Zone	8	4	2	1		1116		8	4	2	1	8	4	2	1	105		8	4	2	-
Alarm Telco 1	8	4	2	1		1117		8	4	2	1	8	4	2	1	105		8	4	2	
Alarm Restore 1	8	4	2	1		1118		8	4	2	1	8	4	2	1	105		8	4	2	
Trouble Telco 1	8	4	2	1		1119		8	4	2	1	8	4	2	1	105		8	4	2	
Trouble Restore 1	8	4	2	1		1120		8	4	2	1	8	4	2	1	105		8	4	2	+
Alarm Telco 3	8	4	2	1		1121		8	4	2	1	8	4	2	1	105		8	4	2	
Alarm Restore 3	8	4	2	1		1122		8	4	2	1	8	4	2	1	105		8	4	2	
Trouble Telco 3	8	4	2	1		1123		8	4	2	1	8	4	2	1	105		8	4	2	
Trouble Restore 3	8	4	2	1		1124		8	4	2	1	8	4	2	1	106		8	4	2	
No EOL Resistor	8	4	2	1		1125		8	4	2	1	8	4	2	1	106	-	8	4	2	
Trouble on Open	8	4	2	1		1126		8	4	2	1	8	4	2	1	106		8	4	2	
Trouble on Short	8	4	2	1		1127		8	4	2	1	8	4	2	1	106		8	4	2	
Zone Area 1	8	4	2	1		1128		8	4	2	1	8	4	2	1	106	-	8	4	2	
Zone Area 2	8	4	2	1		1129		8	4	2	1	8	4	2	1	106		8	4	2	
Zone Area 3	8	4	2	1		1130		8	4	2	1	8	4	2	1	106	-	8	4	2	
Zone Area 4	8	4	2	1		1131		8	4	2	1	8	4	2	1	106	-	8	4	2	
Interior (Stay) Bypass	8	4	2	1		1132		8	4	2	1	8	4	2	1	106		8	4	2	+
Keypad Sounder on Alarm	8	4	2	1		1133		8	4	2	1	8	4	2	1	106	-	8	4	2	+
Fire	8	4	2	1		1135		8	4	2	1	8	4	2	1	107	-	8	4	2	
Fire Alarm Verification	8	4	2	1		1136		8	4	2	1	8	4	2	1	107		8	4	2	+
Zone ANDing Group 1	8	4	2	1		1138		8	4	2	1	8	4	2	1	107		8	4	2	
Zone ANDing Group 2	8	4	2	1		1139		8	4	2	1	8	4	2	1	107		8	4	2	+
Zone ANDing Group 3	8	4	2	1		1140		8	4	2	1	8	4	2	1	107		8	4	2	
Zone ANDing Group 4	8	4	2	1		1141		8	4	2	1	8	4	2	1	107		8	4	2	+
Sensor Watch	8	4	2	1		1142		8	4	2	1	8	4	2	1	107		8	4	2	+
RESERVED	8	4	2	1		1143		8	4	2	1	8	4	2	1	107		8	4	2	
Chime 2	8	4	2	1		1144		8	4	2	1	8	4	2	1	108		8	4	2	
	, <u> </u>		-		· .	1	· .			-	· ·	, <u> </u>	-•	-			·•	, <u> </u>		-	1
teps listed at	A															A		A			

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

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

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

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

--Priority, Selective Bypass, Alarm Output, Auto Reset, Swinger Shutdown and Zone Area 1 are enabled for the total number of zones entered in "# OF ZONES IN AREA1 ENTER # ZONES".

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

--Entry/Exit 1 and Chime are enabled for the zone number(s) entered in "ENTRY/EXIT ZONES ENTER ZONE #".

--Exit/Entry Follower and Interior Bypass are enabled for the zone number(s) entered in "INTERIOR ZONES ENTER ZONE #".

--Pulse Alarm Output is enabled for the zone number(s) entered in "FIRE ZONES ENTER ZONE #".

--Fire is enabled for the zone number(s) entered in "FIRE ZONES ENTER ZONE #".

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EXTERNAL RELAY CONTROL (ADDRESS 1489-1608)

A	DDR	ESS	1489	9-149	3 (RI	ELAY	(EVE	NT 1)				
14	89	14	SS 1489-1493 (RELAY EVENT 1) 1490 1491 1492 1493 AREA Timeout Event ID COND. R L R L R										
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	COND.					
L	R	L	R	L	R	L	R	L	R				
(•)		(•)											

A	DDR	ESS	1504	1-150	8 (RI	ELAY	' EVE	INT 4	4)				
15	ADDRESS 1504-1508 (RELAY EVENT 4) 504 1505 1506 1507 1508 AY # AREA Timeout Event ID COND. R L R L R L R L R												
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	COND.					
L	R	L	R	L	R	L	R	L	R				
(•)		R L R L R L R L R (•) -											

A	DDR	ESS	1519	9-152	3 (RI	ELAY	' EVE	INT 7	7)				
15	19	RESS 1519-1523 (RELAY EVENT 7) 1520 1521 1522 1523 AREA Timeout Event ID COND. L R L R L R L R											
REL	AY #	AR	REA Timeout Event ID C					со	ND.				
L	R	L	R	L	R	L	R	L	R				
(•)	•												

Α	DDR	ESS	1534	-153	B (RE	LAY	EVE	NT 1	0)					
15	34													
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	COND.						
L	R	L	R	L	R	L	R	L	R					
(•)	(•) (•)													

Α	DDR	ESS	1549	-1553	3 (RE	LAY	EVE	NT 1	3)					
15	49													
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	COND.						
L	R	L	R	L	R	L	R	L	R					
(•)		(•)												

Α	DDR	ESS	1564	-156	8 (RE	LAY	EVE	NT 1	6)	
15	64	15	65	15	66	15	67	15	68	
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	COND.		
L	R	L	R	L	R	L	R	L	R	
(•)		(•)								

Α	DDR	ESS	1579	-1583	3 (RE	LAY	EVE	NT 1	9)				
15													
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	COND.					
L	R	L	R	L	R	L	R	L	R				
(•)													

Α	DDR	ESS	1594	-1598	8 (RE	LAY	EVE	NT 2	2)					
15	94	15	SS 1594-1598 (RELAY EVENT 22) 1595 1596 1597 1598 AREA Timeout Event ID COND. L R L R L R											
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	COND.						
L	R	L	R	L	R	L	R	L	R					
(•)		(•)	(•)											

Α	DDR	ESS	1494	1-149	8 (RI	LAY	' EVE	NT 2	2)	
14	94	14	95	14	96	14	97	14	98	
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	COND.		
L	R	L	R	L	R	L	R	L	R	
(•)		(•)								

A	DDR	ESS	1509	9-151	3 (RI	ELAY	' EVE	ENT (5)
1509 1510 1511 1512 1513									
RELAY #		AREA		Time	eout	Event ID		COND.	
L	R	L	R	L	R	L	R	L	R
(•) (•)									

A	DDR	ESS	1524	-152	8 (RI	ELAY	' EVE	NT 8	3)	
1524 1525 1526 1527 1528										
REL	ELAY #		EA	Tim	eout	Event ID		COND.		
L	R	L	R	L	R	L	R	L	R	
(•) (•)										

Α	ADDRESS 1539-1543 (RELAY EVENT 11)												
1539 1540 1541 1542 1543													
REL	AY #	AR	EA	Timeout		Event ID		COND.					
L	R	L	R	L	R	L	R	L	R				
(•)	(•) (•)												

Α	DDRI	ESS	1554	-1558	3 (RE	LAY	EVE	NT 1	4)			
1554 1555 1556 1557 1558												
REL	RELAY # AREA			Time	eout	Eve	nt ID	COND.				
L	R	L	R	L	R	L	R	L	R			
(•)	(•) (•)											

Α	DDR	ESS	1569	-1573	3 (RE	LAY	EVE	NT 1	7)
<u>1569</u> <u>1570</u> <u>1571</u> <u>1572</u> <u>1573</u>									73
REL	AR	EA	Time	eout	Event ID		COND.		
L	R	L	R	L	R	L	R	L	R
(•) (•)									

Α	DDR	ESS	1584	-1588	3 (RE	LAY	EVE	NT 2	0)	
1584 1585 1586 1587 1588										
REL	AY #	AR	EA	Tim	eout	Event ID		COND.		
L	R	L	R	L	R	L	R	L	R	
(•) (•)										

Α	DDRI	ESS	1599	-1603	3 (RE	LAY	EVE	NT 2	3)	
1599 1600 1601 1602 1603										
REL	ELAY # AREA		Tim	eout	Event ID		COND.			
L	R	L	R	L	R	L	R	L	R	
(•) (•)										

A	ADDRESS 1499-1503 (RELAY EVENT 3)											
1499 1500 1501 1502 1503												
REL	RELAY # AREA		EA	Timeout		Event ID		COND.				
L	R	L	R	L	R	L	R	L	R			
(•) (•)												

A	DDR	ESS	151	4-151	8 (RI	ELAY	' EVE	NT 6	5)
1514 1515 1516 1517 1518								18	
REL	RELAY # ARE		EA Tim		eout Eve		nt ID	со	ND.
L	R	L	R	L	R	L	R	L	R
(•) (•)									

A	DDR	ESS	1529	9-153	3 (RI	ELAY	' EVE	INT 9	9)	
1529 1530 1531 1532 1533										
REL	AY # AREA		Timeout		Event ID		COND.			
L	R	L	R	L	R	L	R	L	R	
(•) (•)										

Α	ADDRESS 1544-1548 (RELAY EVENT 12)											
1544 1545 1546 1547 1548												
REL	RELAY # AREA			Tim	eout	Event ID		COND.				
L	R	L	R	L	R	L	R	L	R			
(•) (•)												

Α	DDR	ESS	1559	-1563	3 (RE	LAY	EVE	NT 1	5)			
15	1559 1560 1561 1562 1563											
REL	LAY # AREA			Tim	eout	Event ID		COND.				
L	R	L	R	L	R	L	R	L	R			
(•)	(•) (•)											

Α	DDRI	ESS	1574	-1578	3 (RE	LAY	EVE	NT 1	8)			
15	74											
REL.	AY #	AR	EA	Tim	eout	Event ID		COND.				
L	R	L	R	L	R	L	R	L	R			
(•)		(•)										

Α	DDR	ESS	1589	-1593	B (RE	LAY	EVE	NT 2	1)			
15	89	1590 1591 1592 1593										
REL	AY #	AR	EA	Time	eout	Ever	nt ID	CO	ND.			
L	R	L	R	L	R	L	R	L	R			
(•)		(•)										

ADDRESS 1604-1608 (RELAY EVENT 24)													
16	04	16	1605 1606 1607 1608										
REL	AY #	AR	EA	Tim	eout	Evei	nt ID	CO	ND.				
L	R	L	R	L	R	L	R	L	R				
(•)		(•)											



[Default = blank (•) blank (•) from address 1489-1608]

(CONT'D) EXTERNAL RELAY CONTROL (ADDRESS 1609-1648)

Α	DDR	ESS	1609	-161	3 (RE	LAY	EVE	NT 2	5)			
16	1609 1610 1611 1612 1613											
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	CO	ND.			
L	R	L	R	L	R	L	R	L	R			
(•)		(•)										

А	DDR	ESS	1624	-162	B (RE	LAY	EVE	NT 2	8)				
16	24	1625 1626 1627 1628											
REL	AY #	AR	EA	Tim	eout	Event ID		COND.					
L	R	L	R	L	R	L	R	L	R				
(•)		(•)											

Α	ADDRESS 1639-1643 (RELAY EVENT 31)												
16	39	16	40	16	41	16	42	16	43				
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	COND.					
L	R	L	R	L	R	L	R	L	R				
(•)		(•)											

Α	DDR	ESS	1614	-1618	B (RE	LAY	EVE	NT 2	6)				
1614 1615 1616 1617 1618													
REL	AY #	AR	EA	Time	eout	Eve	nt ID	со	ND.				
L	R	L	L R L R L R L										
(•)	•) (•)												

Α	ADDRESS 1629-1633 (RELAY EVENT 29)											
16	1629 1630 1631 1632 1633 RELAY # AREA Timeout Event ID COND.											
REL	AY #	AR	EA	Time	eout	Ever	nt ID	CO	ND.			
L	R	L	R	L	R	L	R	L	R			
(•)		(•)										

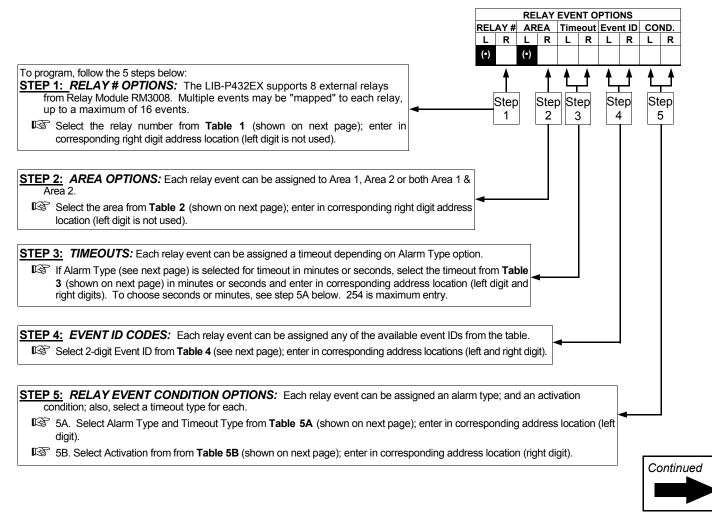
Α	ADDRESS 1644-1648 (RELAY EVENT 32)											
1644 1645 1646 1647 1648												
REL	AY #	AR	EA	Time	eout	Ever	nt ID	со	ND.			
L	R	L	R						R			
(•) (•)												

ADDRESS 1619-1623 (RELAY EVENT 27)													
16	19	16	1620 1621 1622 1623										
REL	AY #	AR	EA	Time	eout	Ever	nt ID	со	ND.				
L	R	L	R	L	R	L	R	L	R				
(•)		(•)											

Α	ADDRESS 1634-1638 (RELAY EVENT 30)											
16	1634 1635 1636 1637 1638 RELAY # AREA Timeout Event ID COND.											
REL	AY #	AR	EA	Tim	eout	Eve	nt ID	со	ND.			
L	R	L	R	L	R	L	R	L	R			
(•)		(•)										

[Default = blank (•) blank (•) from address 1609-1648]

IST o program, follow the 5 steps below:



RELAT# AREA Date to be for (right ribble to or minutes EVENT ID pairs (r) or minutes COND. Table 4 below DATA ENTRY Meble Table 1								LAY EVENT OPTION						
Table 1 below Table 2 blow period, in second Table 4 below Table 5 A B3 DATA ENTRE Table 1 minutes Table 4 below Table 5 A B3 DATA ENTRE Table 2 A Table 1 Table 5 A B3 Table 5 A B3 Dama (1) 2 Table 2 A Table 1 Table 2 A B3 Dama (1) 3 3 Area 1 A Area 3 Dama (1) 5 3 Area 1 A Area 3 Dama (1) 5 Area 1 A Area 3 Barn (1) First Area 1 A Area 3 Dama (1) 6 Area 1 A Area 3 Barn (1) First Area 1 A Area 3 Dama (1) 6 Area 1 A Area 3 Barn (1) First Area 1 A Area 3 Dama (1) 6 Area 1 A Area 3 First Area 4 Area 4 Dama (1) 6 Area 1 A Area 4 Control (1) Dama (1) 6 Area 3 A Area 4 Area 4 Area 4 Dama (1) 6 Area 3 Area 4 Area 3 Area 4 Dama (1) 6 Area 3 Area 4 Area 3 Area 4 Dama (1) 6 Area 3 Area 4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>ŧ</td> <td>AREA</td> <td>TIMEOUT</td> <td></td> <td></td> <td>)</td> <td>COND.</td> <td>_</td> <td></td>						ŧ	AREA	TIMEOUT)	COND.	_	
India India <th< td=""><td></td><td></td><td></td><td></td><td></td><td>ow Ta</td><td></td><td></td><td></td><td></td><td>ow Ta</td><td></td><td>& 5B</td><td></td></th<>						ow Ta					ow Ta		& 5B	
DATA ENTRY Table 2 Name Nubbe Table 2 Name Nubbe Table 2 Data (c) 3 Data (c) 3 Data (c) 3 Data (c) 3 Data (c) 6 Data (c) 7 Data (c) 6 Data (c) 7 Data (c) 6 Data (c) 7 Data (c) 6 Data (c) 6 Data (c) 6 Data (c) 7 Data (c)						-								
DATA ENTRY Table 2 Name Nubbe Table 2 Name Nubbe Table 2 Data (c) 3 Data (c) 3 Data (c) 3 Data (c) 3 Data (c) 6 Data (c) 7 Data (c) 6 Data (c) 7 Data (c) 6 Data (c) 7 Data (c) 6 Data (c) 6 Data (c) 6 Data (c) 7 Data (c)		Table 1			1		1		1			1		
Left Right RELAY # Mank (r) blank (r) Mone Mank (r) blank (r) Mone Mank (r) S 2 Mank (r) S 2 Mank (r) S 3 Mank (r) S 3 Mank (r) S Area 1 Mank (r) S Area 1 Mank (r) S Area 2 Mank (r) S Area 2 Mank (r) S Area 2 Mank (r) S Area 3 Mank (r) S Area 3 Mank (r) S Area 4 Mank (r) S Area 3 Mank (r) F S Mank (r) S Area 3 Mank (r) F Area 4 Mank (r) C Area 4 Mank (r) <td>DATA</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>. ♦</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	DATA			-			. ♦							
Nibble Nubble Nuble Nuble Nuble <td></td> <td></td> <td>RELAY #</td> <td></td> <td></td> <td>Table</td> <td>2</td> <td></td> <td></td> <td></td> <td> 1</td> <td>7</td> <td></td> <td></td>			RELAY #			Table	2				1	7		
Link (r)													Table 5	Α
Jame, () J J Jame, () J J J Jame, () J J Area 1 Area 1 Jame, () S J Area 1 Area 2 Jame, () S J Area 1 Area 2 Jame, () S S J Area 1 Area 2 Jame, () S S J Area 2 Area 3 Jame, () S S S Area 3 Area 3 Jame, () S S Area 3 Area 4 Area 3 Jame, () S S Area 3 Area 4 Area 3 Jame, () S Area 3 Area 4 Area 4 Area 4 Jame, () S Area 3 Area 4 Area 4 Area 4 Jame, () S Area 3 Area 4 Area 4 Area 4 Jame, () S Zorea 5 Dart Arentree Area 3 Area 3 Jame, () S	blank (•)		NONE											
Jame Ko J Area 1 Jame Ko 4 4 4 4 Dank () 4 4 4 4 4 Dank () 6 6 6 1 Pire Minutes Dank () 7 7 6 Area 1 Area 2 1 Pire Minutes Dank () 0 10 8 Area 3 Area 4 3 3 9 Pire Seconds 2 Day Zone Seconds 2 Day Zone Seconds 2 Pire Seconds 3 Pire						_								
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24Zone 296DArea 1 Fail to Open25Zone 306EArea 1 Fail to CloseD5General System Alarm26Zone 317blank (•)Area 2 KP AmbushD9Area 1 General System Alarm27Zone 3271Area 2 KP PanicD9Area 2 General System Alarm27Zone 3271Area 2 KP PanicD0Area 3 General System Alarm27Zone 3272Area 2 KP FireD0Area 3 General System Alarm3Area 2 KP Aux73Area 2 KP AuxDBArea 4 General System Alarm4RESERVED74Area 2 KP TamperFblank (•)Relay Control Group 175Area 2 Fail to OpenF8Entry Relay Area 176Area 2 Fail to CloseF9Entry Relay Area 2F0Entry Relay Area 3F0Entry Relay Area 3									$\neg \vdash$					
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26Zone 317blank (•)Area 2 KP AmbushD8Area 1 General System Alarm27Zone 3271Area 2 KP AmbushD9Area 2 General System Alarm27Zone 3271Area 2 KP PanicD0Area 3 General System Alarm2RESERVED72Area 2 KP FireD0Area 3 General System Alarm3Area 2 KP Aux73Area 2 KP AuxDBArea 4 General System Alarm1RESERVED74Area 2 KP TamperFblank (•)Relay Control Group 11RESERVED75Area 2 Fail to OpenF1Relay Control Group 2176Area 2 Fail to CloseF9Entry Relay Area 11F0Entry Relay Area 2F0Entry Relay Area 3									$\dashv \vdash$					
27Zone 3271Area 2 KP PanicD9Area 2 General System AlarmRESERVED72Area 2 KP FireD0Area 3 General System AlarmRESERVED73Area 2 KP AuxDBArea 4 General System AlarmRESERVED74Area 2 KP TamperFblank (•)Relay Control Group 1RESERVED75Area 2 Fail to OpenF1Relay Control Group 276Area 2 Fail to CloseF9Entry Relay Area 1F0Entry Relay Area 2F0Entry Relay Area 3									$\neg \vdash$					
RESERVED72Area 2 KP PireRESERVED73Area 2 KP AuxRESERVED74Area 2 KP TamperRESERVED74Area 2 KP TamperRESERVED75Area 2 Fail to OpenRESERVED76Area 2 Fail to CloseF9Entry Relay Area 2F0Entry Relay Area 2F0Entry Relay Area 3					7	1	Are	a 2 KP Panic	$\Box \vdash$					
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F B Entry Relay Area 4														
										F	В		Entry Re	iay Area 4

RF RECEIVER & SUPERVISORY TIMER OPTIONS (ADDRESS 2029-2044 & 2056)

Number of RF Receivers	ADDRESS LEFT blank (•)	RIGHT	DATA ENTRIES RIGHT	RF Receiver(s)	
			blank (•)	None	
Default for Number of Receivers depends on Easy Menu Question for RF Transmitters.			1	1	
			2	2	

RF RECEIVERS: Up to 2 RF Receivers may be programmed.

- 1. Select the number of receivers from the table shown.
- 2. Enter in corresponding right digit address location shown (left digit is not used).

```
🔊 3. Press 🗐 to save.
```

RF SUPERVISORY TIMER	RF TRANSMITTER		ADDRESS 2029-2036		RF SUPERVISORY TIMER	RF TRANSMITTER		ADDRESS 2037-2044	
		LEFT	ADDR	RIGHT			LEFT	ADDR	RIGHT
Type 0	Window/Door, 2 Pt.	blank (•)	2029		Type 8	Smoke Detector	blank (•)	2037	
Type 1	Window/Door, 2 Pt.	blank (•)	2030		Type 9	RESERVED	blank (•)	2038	
Type 2	Window/Door, 2 Pt.	blank (•)	2031		Type A	Dual Tech.	blank (•)	2039	
Type 3	Window/Door, 2 Pt.	blank (•)	2032		Type B	RESERVED	blank (•)	2040	
Type 4	RESERVED	blank (•)	2033		Туре С	Window/Door, 4 Pt.	blank (•)	2041	
Type 5	PIR	blank (•)	2034		Type D	PIR	blank (•)	2042	
Type 6	PIR	blank (•)	2035		Type E	Smoke Detector	blank (•)	2043	
Type 7	Smoke Detector	blank (•)	2036		Type F	Napco Glass Break	blank (•)	2044	

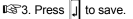
[[]Default = blank (•) blank (•) from address 2029-2044]

RF SUPERVISORY TIMERS					
DATA E	NTRIES	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 (•)	В	330 min.			
blank (•)	С	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/ED4-NN SERVICE" will be displayed at the keypad.

I. Select timer delay from the table shown. Timers are programmed in increments of 30 minutes each. Valid entries are [blank (•)3]-[blank (•)F], 90 minutes-450 minutes.

12. 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 2285 & 2286)

GEM-DXRP1 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.

Access address 2285, then press the J button. Data entry is not allowed.

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

GEM-DXRP2 Keypad

GEM-DXRP1 Keypad

GEM-DXRP2 Keypad

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 2286, then press the 🖵 button. Data entry is not allowed.

NOTE: Some features (schedules) can only be programmed again with the Downloading Software. **NOTE:** Some features (schedules) can only be programmed again with the Downloading Software. If power fails, time and date restarts at 00:00:00 and a date of 01-01-04 (January 1, 2004).

USER PROGRAM MODE

PRELIMINARY INFORMATION

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

13 The Program Mode cannot be accessed while the communicator is transmitting except during the first three minutes after power-up.

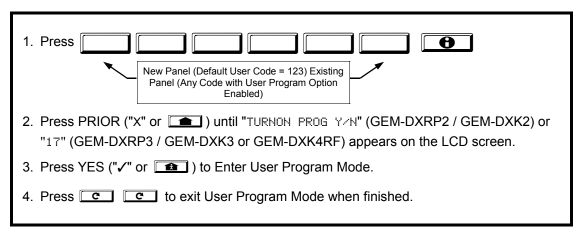
After entering codes or data, press the save J button. Data will not be stored into memory unless this button is pressed.

🕸 If the keypad is in the Program Mode and no activity is detected for longer than 4 minutes, a steady tone will sound.

Press RESET (_) to silence the sounder and exit the User Program Mode.

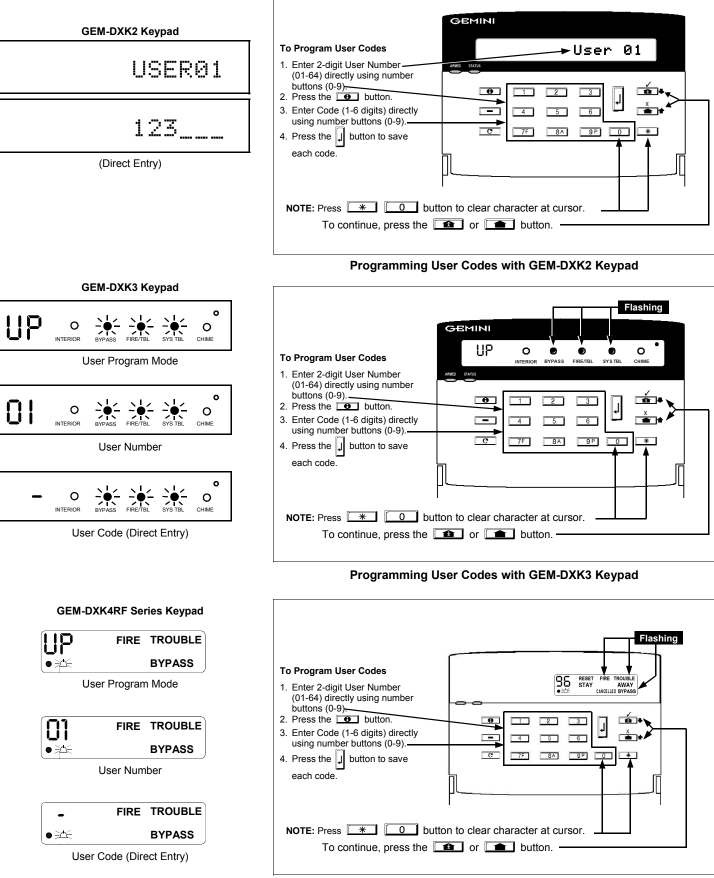
Use the **D** button to manually scroll the display at the end of each programming line.

ACCESSING USER PROGRAM MODE



Page 54

USER CODES



Programming User Codes with GEM-DXK4RF Series Keypad

KEYPAD CONFIGURATION MODE

This section will focus on configuring the GEM-DXRP2 / GEM-DXK2, GEM-DXRP3 / GEM-DXK3 and GEM-DXK4RF series keypads. For ease of programming, it is recommended that a GEM-DXRP1 or a GEM-DXK1 be selected (see WI1690 for Programming Instructions using the GEM-DXRP1 or GEM-DXK1 keypads).

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-DXRP2 / **GEM-DXK2** - 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-DXRP2 / GEM-DXK2, GEM-DXRP3 / GEM-DXK3 and GEM-DXK4RF Keypads

Up to 7 GEM-DXRP2 / GEM-DXK2, GEM-DXRP3 / GEM-DXK3 and/or GEM-DXK4RF 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:

- Each must be assigned a unique address (that is, no two keypads may be numbered alike).
- Reverse the work of the terminate of ter

K	EYPAD	KEYPAD ADDRESS SETTING			
N	UMBER	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.

TOUCHPAD BACK LIGHT

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

LCD BACKLIGHT

Cut Jumper B to disable LCD backlighting.

DISABLE SOUNDER

Cut Jumper C to disable the sounder.

LPHABETICAL INDEX

2

24 HOUR ZONES IN AREA 1: EASY PROGRAM MENU, 7, 14, 15

24-HOUR ZONE--ZONE OPTION, 45, 46, 47, 48

2-WIRE FIRE ZONES: EASY PROGRAM MENU, 13

2-WIRE FIRE ZONES IN AREA 1: EASY PROGRAM MENU, 6 2-WIRE SMOKE DETECTORS--ZONE OPTION, 45, 47

3

3/1 WITH EXTENDED RESTORES (CS RECEIVER OPTIONS), 30

5

50 MS LOOP RESPONSE ZONES: EASY PROGRAM MENU, 14, 15 50MS LOOP RESPONSE -- ZONE OPTION, 45, 47

Α

ABORT DELAY ADDRESS 1417, 24 ABORT DELAY -- ZONE OPTION, 45, 46, 47, 48 AC FAIL, 26 AC FAIL REPORT DELAY ADDRESS 1419, 24 ACCESS CONTROL ON PGM2 OUTPUT ADDRESS 1421, 28 ACCESSING DEALER PROGRAM MODE, 5 ADEMCO EXPRESS RECEIVER FORMAT, 16 ADEMCO POINT ID FORMAT, 30 ADEMCO POINT ID RECEIVER FORMAT, 16 ADEMCO SLOW FORMAT, 30 ADEMCO SLOW RECEIVER FORMAT, 16 ALARM ON DAY ZONE -- ZONE OPTION, 45, 46, 47, 48 ALARM OUTPUT ADDRESS 0836, 26 ALARM OUTPUT ADDRESS 0857, 26 ALARM OUTPUT ADDRESS 0865, 26, 27 ALARM OUTPUT ADDRESS 0873, 27 ALARM OUTPUT SUPERV. REPORTING OPTIONS ADDRESS 0689, 32 ALARM OUTPUT TIMEOUT ADDRESS 1414, 25 ALARM OUTPUT -- ZONE OPTION, 45, 46, 47, 48 ALARM RESTORE 1--ZONE OPTION, 45, 46, 47, 48 ALARM RESTORE 3--ZONE OPTION, 45, 46, 47, 48 ALARM RESTORE REPORTING OPTIONS ADDRESS 0670, 32 ALARM TELCO 1 -- ZONE OPTION, 45, 46, 47, 48 ALARM TELCO 3--ZONE OPTION, 45, 46, 47, 48 AMBUSH, 26, 27 AMBUSH (KEYPAD OPTIONS), 42 AMBUSH CODE, GLOBAL, 26 AMBUSH REPORTING OPTIONS ADDRESS 0698, 32 AREA 1 SYSTEM EVENT/TROUBLE, 26 AREA 2 SYSTEM EVENT/TROUBLE, 26 AREA 3 SYSTEM EVENT/TROUBLE, 27 AREA 4 SYSTEM EVENT/TROUBLE, 27 AREA ARMING OPTIONS (ADDRESS 1469-1472), 44 AREA BELL CONTROL OPTIONS (ADDRESS 1473-1476), 38 AREA BELL CONTROL OPTIONS (ADDRESS 1477-1480), 39 AREA BELL CONTROL OPTIONS (ADDRESS 1481-1484), 40 AREA BELL CONTROL OPTIONS (ADDRESS 1485-1488), 41 AREA OPTIONS: EASY PROGRAM MENU, 10 AUTO BELL TEST ON ARMING ADDRESS 1421, 28 AUTO BYPASS RE-ENTRY ZONES: EASY PROGRAM MENU,

8, 14, 15

AUTO RESET AFTER BURGLARY OUTPUT TIMEOUT ADDRESS 1421, 28

AUTO RESET -- ZONE OPTION, 45, 46, 47, 48

AUTO-BYPASS RE-ENTRY--ZONE OPTION, 45, 46, 47, 48

AUTO-BYPASS--ZONE OPTION, 45, 46, 47, 48

AUTOMATIC INTERIOR BYPASS/EASY EXIT ADDRESS 1424, 28

AUX 1/AUX 2 OPTIONS: EASY PROGRAM MENU, 11 AUX OUTPUT ACTIVATED ON ALARM ZONES: EASY

PROGRAM MENU, 14

AUX OUTPUT ACTIVATED ON ALARM ZONES: EASY PROGRAM MENU, 7

AUXILIARY REPORTING OPTIONS ADDRESS 0701, 32

В

BACKLIGHTING, 55 BACKUP REPORT ON TELCO 1 & 2 ADDRESS 0788, 32 **BELL SUPERVISION, 26** BURGLARY OUTPUT TURNS OFF UPON DISARM, 38

С

CALLBACK METHOD, 4 CALLBACK TELEPHONE NUMBER ADDRESS 0526-0545, 25 CANCEL NEXT TEST TIMER ON ANY REPORT ADDRESS 0788, 32 CANCEL REPORTING OPTIONS ADDRESS 0681, 32 CENTRAL STATION RECEIVER 1 ACCOUNT NUMBER: EASY PROGRAM MENU, 9, 16 CENTRAL STATION RECEIVER 1 FORMAT: EASY PROGRAM MENU, 9, 16 CENTRAL STATION RECEIVER 1 TELEPHONE NUMBER: EASY PROGRAM MENU, 8, 16 CHANGE PULSE OUTPUT TO TEMPORAL OUTPUT ADDRESS 1422, 28 CHANGING OR CANCELING A CODE, 10, 17 CHIME 2 ZONES IN AREA 1: EASY PROGRAM MENU, 7, 14, 15 CHIME 2--ZONE OPTION, 45, 46, 47, 48 CHIME TIME ADDRESS 1418, 24 CHIME ZONES IN AREA 1: EASY PROGRAM MENU, 7, 14, 15 CHIME--ZONE OPTION, 45, 46, 47, 48 CHIRP OUTPUT ON KEYFOB ARM/DISARM ADDRESS 1422, 28 CLEAR DEALER PROGRAM (ERASES DEALER PROGRAM), 53 CLEAR PROGRAM, 19 CLEAR PROGRAM ADDRESS 2285, 12 CLEAR PROGRAM OPTIONS (ADDRESS 2285 & 2286), 53 CLOCK ADJUSTMENTS (ADDRESS 2281), 33 CLOCK SOURCE (INTERNAL PANEL) ADDRESS 2281, 33 CLOSING REPORT ONLY ON CONDITIONAL CLOSE ADDRESS 1420, 28 CLOSING REPORTING OPTIONS ADDRESS 0678, 32 COLD START ADDRESS 2286, 12, 18 COLD START (ERASES ENTIRE PROGRAM), 53 CONDITIONAL CLOSE REPORTING OPTIONS ADDRESS 0680, 32 CONFIGURING THE KEYPADS, 55 CONTROL PANEL PROGRAMMING: INTRODUCTION, 4 CONTROL PANEL ZONES REPORT CODE, 34 CONVENTIONS USED IN THIS MANUAL, 23 CS AREA & SYSTEM REPORTING OPTIONS (ADDRESS 0785, 0786 & 0788), 32

- CS RECEIVER 1 FORMAT: EASY PROGRAM MENU, 16
- CS RECEIVER 1 FORMAT ADDRESS 0460, 30
- CS RECEIVER 1 TELEPHONE NUMBER ADDRESS 0462-0481, 30
- CS RECEIVER 2 FORMAT ADDRESS 0482, 30

CS RECEIVER 2 TELEPHONE NUMBER ADDRESS 0484-0503, 30

CS RECEIVER 3 FORMAT ADDRESS 0504, 30

CS RECEIVER 3 TELEPHONE NUMBER ADDRESS 0506-0525, 30

CS RECEIVER OPTIONS (ADDRESS 0460-0525), 30

- CS RECEIVER TELCO 1 OPTIONS ADDRESS 0461, 30
- CS RECEIVER TELCO 2 OPTIONS ADDRESS 0483, 30
- CS RECEIVER TELCO 3 OPTIONS ADDRESS 0505, 30
- CS SUBSCRIBER ID OPTIONS (ADDRESS 0560-0667), 31 CS SYSTEM REPORT OPTIONS, 32
- CS SYSTEM REPORT OF HONS, 32 CS SYSTEM REPORTING OPTIONS (ADDRESS 0670-0705),
- 32 CS USER REPORTING OPTIONS (ADDRESS 0800-0817), 35 CS USER REPORTING OPTIONS (ADDRESS 0818-0835), 36

CS ZONE REPORTING OPTIONS (ADDRESS 0720-0751), 34 CUSTOMIZING A DEFAULT PROGRAM, 5

D

- DAY ZONE OPEN--ZONE OPTION, 45, 46, 47, 48
- DAY ZONE SHORT--ZONE OPTION, 45, 46, 47, 48
- DCI FORMAT, 30
- DCI RECEIVER FORMAT, 16
- DEALER CODE, 18, 19; DEFAULT, 5; EASY PROGRAM MENU, 11
- DEALER PROGRAM: PRELIMINARY INFORMATION, 5
- DEALER PROGRAM CODE, 6
- DEALER PROGRAM MODE, 4
- DEFAULT DEALER CODE, 5
- DEFAULT DEALER PROGRAM CODE, 13
- DEFAULT PROGRAM: CUSTOMIZING, 5
- DIGITAL DIALER RPT ENTER /EXIT TEST MODE ADDRESS 2053, 29
- DIRECT ADDRESS PROGRAM MODE, 4
- DIRECT ADDRESS PROGRAM MODE, 21; ACCESSING, 20
- DISABLE [ON/OFF] AS EASY EXIT ADDRESS 2051, 29
- DISABLE 2ND CALL ANS. MACHINE OVERRIDE ADDRESS 1424, 28
- DISABLE AUTO DIAL TONE DETECT ADDRESS 0788, 32
- DISABLE CALL WAITING ON 1ST ATTEMPT ADDRESS 2053, 29
- DISABLE CALLBACK DOWNLOAD ADDRESS 1422, 28
- DISABLE CLOSING REPORTS ADDRESS 0786, 32
- DISABLE CODE REQUIRED FOR EZ BYPASS ADDRESS 1424, 28
- DISABLE KEYPAD FUNCTION MODE DOWNLOAD ADDRESS 1422, 28
- DISABLE KEYPAD INSTANT MODE ADDRESS 1421, 28
- DISABLE OPENING REPORTS ADDRESS 0785, 32
- DISABLE SOUNDER, 55
- DISABLE SYSTEM TROUBLE AUDIBLE TIMEOUT ADDRESS 2051, 29
- DISABLE WAIT FOR HANDSHAKE ON TRANSMIT ADDRESS 0788, 32
- DISABLE WAIT FOR SILENCE (PAGER FORMAT) ADDRESS 0788, 32
- DISABLE ZONE FAULT SCROLLING ADDRESS 1420, 28 DON'T CLEAR PGM2 OUTPUT WITH DISARM ADDRESS 1424, 28
- DOWNLOAD/CALLBACK OPTIONS (ADDRESS 2059 & 0526-

0545), 25

DOWNLOADING FROM A COMPUTER, 4

Ε

- EASY ARMING (KEYPAD OPTIONS), 42
- EASY MENU DRIVEN PROGRAM MODE, 5
- EASY MENU-DRIVEN PROGRAM MODE, 4
- EASY PROGRAM MENU: 13
- ENABLE "K SERIES" STYLE KEYPADS ADDRESS 2051, 29 ENABLE 2-COUNT SWINGER SHUTDOWN ADDRESS 2054, 29
- ENABLE ALARM OUTPUT ON TELCO FAIL ONLY WHEN ARMED ADDRESS 1423, 28
- ENABLE AUTOARM IF NOT CLOSED AT END OF WINDOW ADDRESS 1420, 28
- ENABLE BURG OUTPUT CHIRP ON KEYFOB?: EASY PROGRAM MENU, 8, 14, 15
- ENABLE CANCEL REPORT TO TELCO 3 ADDRESS 2051, 29 ENABLE CP-01 EGRESS TONES ONLY ADDRESS 2053, 29
- ENABLE CP-01 LIMITS ADDRESS 2053, 29
- ENABLE DAYLIGHT SAVING TIME ADDRESS 2281, 33
- ENABLE DISPLAY TIME ON BLANKED KEYPADS ADDRESS 2054, 29
- ENABLE EN501 GRADE 3 OPERATION ADDRESS 2054, 29 ENABLE EN501 USER CODE ACCESS LEVEL ADDRESS 2054, 29
- ENABLE GLOBAL AMBUSH CODE ADDRESS 1422, 28 ENABLE KEYPAD 1 ONLY PROGRAMMING ADDRESS 2053, 29
- ENABLE KEYPAD BLANKING ADDRESS 2054, 29
- ENABLE KEYPAD SET TIME/DATE MESSAGE ADDRESS 2051, 29
- ENABLE KEYPAD TIME/DATE DISPLAY ADDRESS 1420, 28
- ENABLE LINE-FAULT TEST ADDRESS 1423, 28
- ENABLE LOCAL ALARM ON FIRST ZONE AND TRIP ADDRESS 1421, 28
- ENABLE LOOP SUPERVISION ADDRESS 1424, 28
- ENABLE MANAGER'S MODE ADDRESS 1421, 28

ENABLE NO EOLR ZONES: EASY PROGRAM MENU, 8, 14, 15

- ENABLE RESIDENTIAL FIRE ADDRESS 1422, 28
- ENABLE SIA CP-01?: EASY PROGRAM MENU, 8, 14, 15
- ENABLE TCP/IP COMMUNICATIONS ADDRESS 2054, 29
- ENABLE TELCO LINE FAULT TEST?: EASY PROGRAM MENU, 8, 14, 15
- ENABLE ZONE DOUBLING (ZONES 9-16) ADDRESS 1423, 28 ENABLE ZONE NUMBER ON PULSE ALARM (CS RECEIVER OPTIONS), 30
- ENTER USER CODES: EASY PROGRAM MENU, 9, 16
- ENTRY DELAY 1 ADDRESS 0001, 24
- ENTRY DELAY 2 ADDRESS 0002, 24
- ENTRY/EXIT 1--ZONE OPTION, 45, 46, 47, 48 ENTRY/EXIT 2--ZONE OPTION, 45, 46, 47, 48
- ENTRI/EAT 2--ZONE OPTION, 43, 40, 47
- ERASE DEALER PROGRAM, 12, 18
- ERASE ENTIRE PROGRAM, 12, 18 EXIT DEALER PROGRAM MODE, 12, 19
- EXIT DEALER PROGRAM MODE, EXIT DELAY ADDRESS 0000, 24
- EXIT DELAT ADDRESS 0000, 24 EXIT TIME RESTART ADDRESS 2053, 29
- EXIT/ENTRY FOLLOWER--ZONE OPTION, 45, 46, 47, 48
- EXIT/ENTRY ZONES: EASY PROGRAM MENU, 13
- EXIT/ENTRY ZONES IN AREA 1: EASY PROGRAM MENU, 6
- EXIT/ENTRY2 ZONES IN AREA 1: EASY PROGRAM MENU, 7, 14, 15
- EXTERNAL RELAY CONTROL (ADDRESS 1489-1608), 49 EXTERNAL RELAY CONTROL (ADDRESS 1609-1648), 50

F

FAIL TO CLOSE, 26, 27

FAIL TO CLOSE REPORTING OPTIONS ADDRESS 0704, 32 FAIL TO OPEN, 26, 27 FAIL TO OPEN REPORTING OPTIONS ADDRESS 0703, 32 FBI 4/3/1 RECEIVER FORMAT, 16 FIRE ALARM VERIFICATION--ZONE OPTION, 45, 46, 47, 48 FIRE REPORTING OPTIONS ADDRESS 0700, 32 FIRE ZONES: EASY PROGRAM MENU, 13 FIRE ZONES IN AREA 1: EASY PROGRAM MENU, 6 FIRE--ZONE OPTION, 45, 46, 47, 48 FRANKLIN FAST RECEIVER FORMAT, 16 FRANKLIN SLOW FORMAT, 30 FRANKLIN SLOW RECEIVER FORMAT, 16 FUNCTION MODE, 4

G

LIB-P432EX WIRING DIAGRAM, 64 GENERAL PROGRAMMING STEPS, 23 GLOBAL AMBUSH CODE ADDRESS 2045, 26 GLOBAL SYSTEM EVENT/TROUBLE, 26

Н

HANDSHAKE/KISSOFF 1400HZ (CS RECEIVER OPTIONS), 30 HANDSHAKE/KISSOFF 2300HZ (CS RECEIVER OPTIONS), 30

I

- INCL. SEL./GRP. BYPASS IN COND. CLOSE /STATUS ADDRESS 1420, 28
- INHIBIT SYSTEM TROUBLE AUDIBLE AT KEYPAD ADDRESS 1423, 28
- INTERIOR (STAY) BYPASS ZONES IN AREA 1: EASY PROGRAM MENU, 7

INTERIOR (STAY) BYPASS--ZONE OPTION, 45, 46, 47, 48

INTERIOR NORMALLY BYPASSED ADDRESS 1422, 28

INTERIOR ZONES: EASY PROGRAM MENU, 14, 15

Κ

K SERIES KEYPADS, 2

KEY FOB TRANSMITTERS, 18, 19

KEY FOB TRANSMITTERS AS ARM/DISARM & CONTROL DEVICES: EASY PROGRAM MENU, 11

KEY FOB TRANSMITTERS AS ZONE INPUT DEVICES, 18, 19; EASY PROGRAM MENU, 11

KEY FOB ZONE ASSIGNMENT, 18; EASY PROGRAM MENU, 11

KEYFOB LOW BATTERY, 26, 27

KEYFOB LOW BATTERY REPORTING OPTIONS ADDRESS 0705, 32

KEYPAD ADDRESS, 55

KEYPAD ADDRESS PROGRAM MODE DISPLAY, 21

KEYPAD AUX., 26, 27

KEYPAD AUX. (KEYPAD OPTIONS), 42

KEYPAD CONFIGURATION MODE, 55

KEYPAD FIRE, 26, 27 KEYPAD FIRE (KEYPAD OPTIONS), 42

KEYPAD INSTALLATION, 55

KEYPAD OPTIONS (ADDRESS 1425-1431, 1440-1446), 42

KEYPAD PANIC, 26, 27

KEYPAD PANIC (KEYPAD OPTIONS), 42

KEYPAD PROGRAMMING OVERVIEW, 20

KEYPAD SOUNDER ON ALARM ZONES: EASY PROGRAM MENU, 7, 14

KEYPAD SOUNDER ON ALARM--ZONE OPTION, 45, 46, 47, 48 KEYPAD TAMPER, 26, 27 KEYPAD TYPE, 42

KETPAD TTPE, 42 KEYPAD UNBLANKING TIME WINDOW ADDRESS 2060, 33

KEYSWITCH ARMING--ZONE OPTION, 45, 46, 47, 48

L

LCD BACKLIGHT, 55 LEADING DIGITS FOR PAGER FORMAT (1ST DIGIT) ADDRESS 0546, 25 LEADING DIGITS FOR PAGER FORMAT (2ND DIGIT) ADDRESS 0547, 25 LINE FREQUENCY--ENABLE 50HZ ADDRESS 2281, 33 LINE-FAULT TEST ONLY WHEN ARMED ADDRESS 1423, 28 LOCAL DOWNLOADING, 4 LOCAL OR CENTRAL STATION REPORTING SYSTEM: EASY PROGRAM MENU, 6 LOCAL SYSTEM OR C.S. REPORTING SYSTEM: EASY PROGRAM MENU, 13 LOW BATTERY, 26 LOW BATTERY REPORTING OPTIONS ADDRESS 0686, 32 LUG E15 AREA 1 ARMED AWAY ONLY ADDRESS 2052, 29

Μ

MAINTAINED KEYSWITCH ARMING ADDRESS 1421, 28 MEMORY FAIL REPORTING OPTIONS ADDRESS 0685, 32 MEMORY FAILURE, 26 MODEM CODES, 34

Ν

NEVER ARM--ZONE OPTION, 45, 46, 47, 48 NO EOL RESISTOR--ZONE OPTION, 45, 46, 47, 48 NO. RINGS BEFORE PICKUP ADDRESS 2059, 25 NUMBER OF KEYPADS: EASY PROGRAM MENU, 16 NUMBER OF KEYPADS IN AREA 1: EASY PROGRAM MENU, 8 NUMBER OF RF RECEIVERS ADDRESS 2056, 52 NUMBER OF RINGS BEFORE PICKUP, 25 NUMBER OF RINGS BEFORE PICKUP ADDRESS 2059, 25

0

OPENING AFTER ALARM REPORTING OPTIONS ADDRESS 0679, 32

OPENING REPORT ONLY AFTER ALARM REPORT ADDRESS 1420, 28

OPENING REPORTING OPTIONS ADDRESS 0677, 32 OUTPUT TIMEOUTS, 25 OUTPUT TURNS OFF UPON DISARM, 38, 39

Ρ

PAGER FORMAT, 30 PAGER FORMAT OPTIONS (ADDRESS 0546 & 0547), 25 PAGER RECEIVER FORMAT, 16 PANEL AC FAIL REPORTING OPTIONS ADDRESS 0687, 32 PANEL ACCESS (KEYPAD OPTIONS), 42 PANEL ZONE DOUBLING: EASY PROGRAM MENU, 6, 13 PANEL ZONES REPORT CODE, 34 PANIC REPORTING OPTIONS ADDRESS 0699, 32

PCI-MINI COMPUTER INTERFACE, 4 PGM ON RF TRANSMITTER TAMPER ADDRESS 2052, 29 PGM1 OUTPUT ADDRESS 0838, 26 PGM1 OUTPUT ADDRESS 0858, 26 PGM1 OUTPUT ADDRESS 0866, 26, 27 PGM1 OUTPUT ADDRESS 0874, 27 PGM1 OUTPUT TIMEOUT ADDRESS 1416, 25 PGM1 OUTPUT TURNS OFF UPON DISARM, 40 PGM1 OUTPUT--ZONE OPTION, 45, 46, 47, 48 PGM2 OUTPUT ADDRESS 0839, 26 PGM2 OUTPUT ADDRESS 0860, 26 PGM2 OUTPUT ADDRESS 0868, 26, 27 PGM2 OUTPUT ADDRESS 0876, 27 PGM2 OUTPUT ACCESS CNTRL TIMEOUT ADDRESS 1413, 24 PGM2 OUTPUT TIMEOUT ADDRESS 1412, 25 PGM2 OUTPUT TURNS OFF UPON DISARM, 41 PGM2 OUTPUT--ZONE OPTION, 45, 46, 47, 48 POWER-UP DELAY--ZONE OPTION, 45, 46, 47, 48 PRE-ALARM WARNING--ZONE OPTION, 45, 46, 47, 48 PRIORITY AREA ARMING, 44 PRIORITY ARMING AREA 1 ADDRESS 1469, 44 PRIORITY ARMING AREA 2 ADDRESS 1470, 44 PRIORITY ARMING AREA 3 ADDRESS 1471, 44 PRIORITY ARMING AREA 4 ADDRESS 1472, 44 PRIORITY WITH BYPASS--ZONE OPTION, 45, 46, 47, 48 PRIORITY--ZONE OPTION, 45, 46, 47, 48 **PROGRAMMING DATA ENTRIES, 22 PROGRAMMING TIMEOUTS, 24** PROGRAMMING USER CODES, 54 PULSE ALARM OUTPUT TIMEOUT ADDRESS 1415, 25 PULSE EVENT CODE, 34 PULSED ALARM OUTPUT ADDRESS 0837, 26 PULSED ALARM OUTPUT ADDRESS 0856, 26 PULSED ALARM OUTPUT ADDRESS 0864, 26, 27 PULSED ALARM OUTPUT ADDRESS 0872, 27 PULSED ALARM OUTPUT--ZONE OPTION, 45, 46, 47, 48 PULSED BURG OUTPUT TURNS OFF UPON DISARM ADDRESS 1477-1480, 39

Q

QUICK ENROLL METHOD, 17; EASY PROGRAM MENU, 10

R

RADIONICS FAST FORMAT, 30 RADIONICS FAST RECEIVER FORMAT, 16 RADIONICS FORMAT, 30 RADIONICS MODEM 2 RECEIVER FORMAT, 16 RADIONICS RECEIVER FORMAT, 16 RELAY EVENT OPTIONS ADDRESS 1489-1608, 49 RELAY EVENT OPTIONS ADDRESS 1609-1648, 50 **REMOTE DOWNLOADING, 4** REPORT CANCEL WINDOW ADDRESS 2055, 24 REPORT EVENT TELCO 1 ADDRESS 0840, 26 REPORT EVENT TELCO 1 ADDRESS 0861, 26 REPORT EVENT TELCO 1 ADDRESS 0869, 26, 27 REPORT EVENT TELCO 1 ADDRESS 0877, 27 REPORT EVENT TELCO 3 ADDRESS 0842, 26 REPORT EVENT TELCO 3 ADDRESS 0863, 26 REPORT EVENT TELCO 3 ADDRESS 0871, 26, 27 **REPORT OPTIONS: CS SYSTEM, 32** REPORT RESTORE TELCO 1 ADDRESS 0841, 26

REPORT RESTORE TELCO 3 ADDRESS 0843, 26

RESET DAY ZONE WITH ARM/DISARM ONLY ADDRESS 1422, 28

- RESOUND ON WIRELESS SMOKE LOW BATTERY ADDRESS 1424, 28
- RF RCVR. TROUBLE, 26
- RF REC. TROUBLE REPORTING OPTIONS ADDRESS 0684, 32
- RF RECEIVER & SUPERVISORY TIMER OPTIONS (ADDRESS 2029-2044 & 2056), 52

RF SUPERVISORY TIMERS, 52

RF TRANSMITTER, 52

RF TRANSMITTER POINTS, 17; EASY PROGRAM MENU, 10 RPT EXIT ERR/RECENT CLOSE ADDRESS 2053, 29

S

SELECT ALARM OUTPUT FOR KEYFOB CHIRP ADDRESS 1423, 28

SELECTIVE BYPASS--ZONE OPTION, 45, 46, 47, 48 SENSOR WATCH TIME ADDRESS 2050, 24 SENSOR WATCH ZONES: EASY PROGRAM MENU, 7, 14, 15 SENSOR WATCH--ZONE OPTION, 45, 46, 47, 48 SESCOA RECEIVER FORMAT, 16 SIA FORMAT, 30 SIA RECEIVER FORMAT, 16 SILENT KNIGHT FAST FORMAT, 30 SILENT KNIGHT FAST RECEIVER FORMAT, 16 SILENT KNIGHT SLOW FORMAT, 30 SILENT KNIGHT SLOW RECEIVER FORMAT, 16 SINGLE DIGIT ONLY (CS RECEIVER OPTIONS), 30 SOUND ALARM ON EXIT ERROR ADDRESS 2053, 29 SOUNDER: DISABLE, 55 STATUS REPORT ADDRESS 1420, 28 SUM CHECK (CS RECEIVER OPTIONS), 30 SUPPRESS BYPASS REMINDER WHEN ARMED ADDRESS 1421, 28 SWINGER SHUTDOWN--ZONE OPTION, 45, 46, 47, 48 SYSTEM DELAYS & TIMEOUTS (ADDRESS 0000-0002, 1413, 1417, 2050 & 2055), 24 SYSTEM DELAYS & TIMEOUTS (ADDRESS 1418 & 1419), 24 SYSTEM OPTIONS (ADDRESS 0836-0871 & 2045), 26 SYSTEM OPTIONS (ADDRESS 1420-1424), 28 SYSTEM OUTPUT TIMEOUTS (ADDRESS 1412 & 1414-1416), 25 SYSTEM PROGRAMMING OPTIONS, 4 SYSTEM RESPONSE ACTIVATED BY AREA 1 EVENT/ TROUBLE, 26 SYSTEM RESPONSE ACTIVATED BY AREA 2 EVENT/ TROUBLE, 26 SYSTEM RESPONSE ACTIVATED BY AREA 3 EVENT/ TROUBLE, 27 SYSTEM RESPONSE ACTIVATED BY AREA 4 EVENT/ TROUBLE, 27 SYSTEM RESPONSE ACTIVATED BY GLOBAL EVENT/ TROUBLE, 26

Т

TAMPER REPORTING OPTIONS ADDRESS 0702, 32 TELCO FAIL REPORTING OPTIONS ADDRESS 0683, 32 TELCO FAILURE, 26 TEST TIMER, 26

TEST TIMER REPORTING OPTIONS ADDRESS 0682, 32

TOTAL NUMBER OF ZONES: EASY PROGRAM MENU, 13 TOTAL NUMBER OF ZONES IN AREA 1: EASY PROGRAM MENU, 6 TOUCHPAD BACK LIGHT, 55

TOUCH-TONE DIALING ONLY ADDRESS 0788, 32

TOUCH-TONE DIALING W/ROTARY BACKUP ADDRESS 0788, 32

TROUBLE ON OPEN--ZONE OPTION, 45, 46, 47, 48 TROUBLE ON SHORT--ZONE OPTION, 45, 46, 47, 48 TROUBLE REPORTING OPTIONS ADDRESS 0671, 32 TROUBLE RESTORE 1--ZONE OPTION, 45, 46, 47, 48 TROUBLE RESTORE 3--ZONE OPTION, 45, 46, 47, 48 TROUBLE RESTORE REPORTING OPTIONS ADDRESS 0672, 32 TROUBLE TELCO 1--ZONE OPTION, 45, 46, 47, 48 TROUBLE TELCO 3--ZONE OPTION, 45, 46, 47, 48

U

UNIVERSAL HIGH SPEED FORMAT, 30 UNIVERSAL HIGH SPEED RECEIVER FORMAT, 16 USER CODES: PROGRAMMING, 54 USER OPTIONS, 17 USER PROGRAM MODE, 4 USER PROGRAM MODE, 53

V

VERTEX RECEIVER FORMAT, 16

W

WIRELESS TROUBLE ACTIVATES TELCO 1 ADDRESS 1423, 28

WIRELESS TROUBLE ACTIVATES TELCO 3 ADDRESS 1423, 28 WIRING DIAGRAM, 64

Χ

XMITTER LOW BATTERY REPORTING OPTIONS ADDRESS 0673, 32

XMITTER SUPERVISION REPORTING OPTIONS ADDRESS 0674, 32

XMITTER TAMPER REPORTING OPTIONS ADDRESS 0675, 32

Ζ

ZONE ANDING GROUP 1--ZONE OPTION, 45, 46, 47, 48 ZONE ANDING GROUP 2--ZONE OPTION, 45, 46, 47, 48 ZONE ANDING GROUP 3--ZONE OPTION, 45, 46, 47, 48 ZONE ANDING GROUP 4--ZONE OPTION, 45, 46, 47, 48 ZONE ANDING TIME WINDOW ADDRESS 2061, 33 ZONE AREA 1--ZONE OPTION, 45, 46, 47, 48 ZONE AREA 2--ZONE OPTION, 45, 46, 47, 48 ZONE AREA 2--ZONE OPTION, 45, 46, 47, 48 ZONE AREA 3--ZONE OPTION, 45, 46, 47, 48 ZONE AREA 4--ZONE OPTION, 45, 46, 47, 48 ZONE AREA 4--ZONE OPTION, 45, 46, 47, 48 ZONE DESCRIPTIONS, 19; EASY PROGRAM MENU, 11 ZONE INTEGRATION TIME ADDRESS 2062, 44 ZONE OPTIONS - ZONES 1 TO 16 (ADDRESS 1029-114), 46 ZONE OPTIONS - ZONES 17 TO 32 (ADDRESS 1029-1144), 46 ZONE RESPONSE TIME ADDRESS 2062, 44 ZONES REPORT CODE, 34

ADDRESS NUMBER LOCATION INDEX

ADDRESS NUMBER	DESCRIPTION	PAGE
ADDRESS 0000	EXIT DELAY	24
ADDRESS 0001	ENTRY DELAY 1	24
ADDRESS 0002	ENTRY DELAY 2	24
ADDRESS 0460	CS RECEIVER 1 FORMAT	30
ADDRESS 0461	CS RECEIVER TELCO 1 OPTIONS	30
ADDRESS 0462-0481	CS RECEIVER 1 TELEPHONE NUMBER	30
ADDRESS 0482	CS RECEIVER 2 FORMAT	30
ADDRESS 0483	CS RECEIVER TELCO 2 OPTIONS	30
ADDRESS 0484-0503	CS RECEIVER 2 TELEPHONE NUMBER	30
ADDRESS 0504	CS RECEIVER 3 FORMAT	30
ADDRESS 0505	CS RECEIVER TELCO 3 OPTIONS	30
ADDRESS 0506-0525	CS RECEIVER 3 TELEPHONE NUMBER	30
ADDRESS 0526-0545	CALLBACK TELEPHONE NUMBER	25
ADDRESS 0546	LEADING DIGITS FOR PAGER FORMAT (1ST DIGIT)	25
ADDRESS 0540	LEADING DIGITS FOR PAGER FORMAT (131 DIGIT)	25
ADDRESS 0670	ALARM RESTORE REPORTING OPTIONS	32
ADDRESS 0670		
		32
ADDRESS 0672	TROUBLE RESTORE REPORTING OPTIONS	32
ADDRESS 0673	XMITTER LOW BATTERY REPORTING OPTIONS	32
ADDRESS 0674	XMITTER SUPERVISION REPORTING OPTIONS	32
ADDRESS 0675	XMITTER TAMPER REPORTING OPTIONS	32
ADDRESS 0677	OPENING REPORTING OPTIONS	32
ADDRESS 0678	CLOSING REPORTING OPTIONS	32
ADDRESS 0679	OPENING AFTER ALARM REPORTING OPTIONS	32
ADDRESS 0680	CONDITIONAL CLOSE REPORTING OPTIONS	32
ADDRESS 0681	CANCEL REPORTING OPTIONS	32
ADDRESS 0682	TEST TIMER REPORTING OPTIONS	32
ADDRESS 0683	TELCO FAIL REPORTING OPTIONS	32
ADDRESS 0684	RF REC. TROUBLE REPORTING OPTIONS	32
ADDRESS 0685	MEMORY FAIL REPORTING OPTIONS	32
ADDRESS 0686	LOW BATTERY REPORTING OPTIONS	32
ADDRESS 0687	PANEL AC FAIL REPORTING OPTIONS	32
ADDRESS 0689	ALARM OUTPUT SUPERV. REPORTING OPTIONS	32
ADDRESS 0698	AMBUSH REPORTING OPTIONS	32
ADDRESS 0699	PANIC REPORTING OPTIONS	32
ADDRESS 0700	FIRE REPORTING OPTIONS	32
ADDRESS 0701	AUXILIARY REPORTING OPTIONS	32
ADDRESS 0702	TAMPER REPORTING OPTIONS	32
ADDRESS 0703	FAIL TO OPEN REPORTING OPTIONS	32
ADDRESS 0704	FAIL TO CLOSE REPORTING OPTIONS	32
ADDRESS 0705	KEYFOB LOW BATTERY REPORTING OPTIONS	32
ADDRESS 0785	DISABLE OPENING REPORTS	32
ADDRESS 0786	DISABLE CLOSING REPORTS	32
ADDRESS 0788	BACKUP REPORT ON TELCO 1 & 2	32
ADDRESS 0788	CANCEL NEXT TEST TIMER ON ANY REPORT	32
ADDRESS 0788	DISABLE AUTO DIAL TONE DETECT	32
ADDRESS 0788	DISABLE WAIT FOR HANDSHAKE ON TRANSMIT	32
ADDRESS 0788	DISABLE WAIT FOR SILENCE (PAGER FORMAT)	32
ADDRESS 0788	TOUCH-TONE DIALING ONLY	32
ADDRESS 0788	TOUCH-TONE DIALING W/ROTARY BACKUP	32
ADDRESS 0788	ALARM OUTPUT	26
ADDRESS 0837	PULSED ALARM OUTPUT	26
ADDRESS 0838	PGM1 OUTPUT	26
ADDRESS 0839	PGM2 OUTPUT	26
ADDRESS 0840	REPORT EVENT TELCO 1	26

ADDRESS NUMBER LOCATION INDEX (CONT'D)

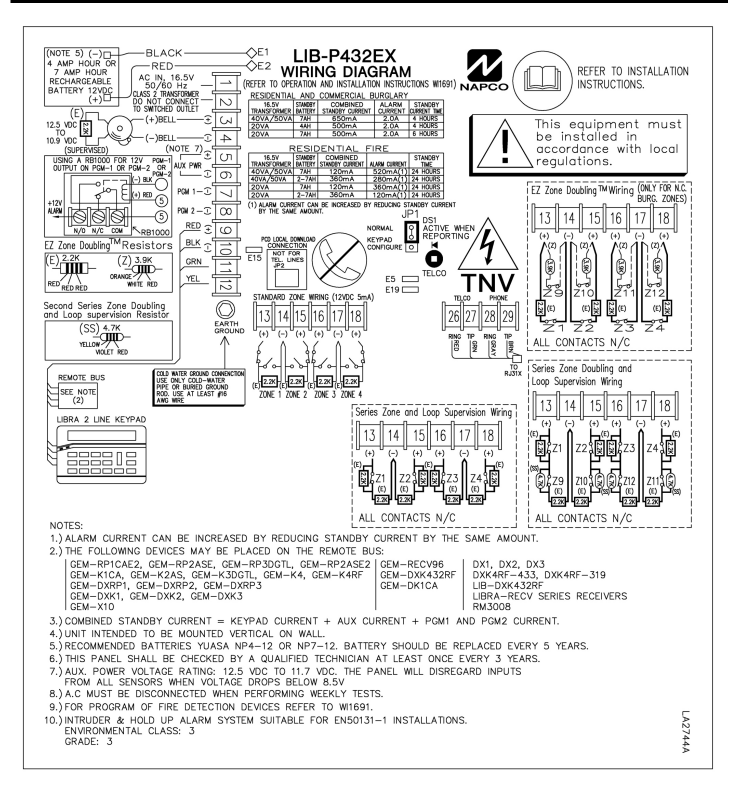
ADDRESS NUMBER	DESCRIPTION	PAGE
ADDRESS 0841	REPORT RESTORE TELCO 1	26
ADDRESS 0842	REPORT EVENT TELCO 3	26
ADDRESS 0843	REPORT RESTORE TELCO 3	26
ADDRESS 0856	PULSED ALARM OUTPUT	26
ADDRESS 0857	ALARM OUTPUT	26
ADDRESS 0858	PGM1 OUTPUT	26
ADDRESS 0860	PGM2 OUTPUT	26
ADDRESS 0861	REPORT EVENT TELCO 1	26
ADDRESS 0863	REPORT EVENT TELCO 3	26
ADDRESS 0864	PULSED ALARM OUTPUT	26, 27
ADDRESS 0865	ALARM OUTPUT	26, 27
ADDRESS 0866	PGM1 OUTPUT	26, 27
ADDRESS 0868	PGM2 OUTPUT	26, 27
ADDRESS 0869	REPORT EVENT TELCO 1	26, 27
ADDRESS 0871	REPORT EVENT TELCO 3	26, 27
ADDRESS 0872	PULSED ALARM OUTPUT	27
ADDRESS 0873	ALARM OUTPUT	27
ADDRESS 0874	PGM1 OUTPUT	27
ADDRESS 0876	PGM2 OUTPUT	27
ADDRESS 0877	REPORT EVENT TELCO 1	27
ADDRESS 1412	PGM2 OUTPUT TIMEOUT	25
ADDRESS 1413	PGM2 OUTPUT ACCESS CNTRL TIMEOUT	24
ADDRESS 1414	ALARM OUTPUT TIMEOUT	25
ADDRESS 1415	PULSE ALARM OUTPUT TIMEOUT	25
ADDRESS 1416	PGM1 OUTPUT TIMEOUT	25
ADDRESS 1417	ABORT DELAY	24
ADDRESS 1418	CHIME TIME	24
ADDRESS 1419	AC FAIL REPORT DELAY	24
ADDRESS 1420	CLOSING REPORT ONLY ON CONDITIONAL CLOSE	28
ADDRESS 1420	DISABLE ZONE FAULT SCROLLING	28
ADDRESS 1420	ENABLE AUTOARM IF NOT CLOSED AT END OF WINDOW	28
ADDRESS 1420	ENABLE KEYPAD TIME/DATE DISPLAY	28
ADDRESS 1420	INCL. SEL./GRP. BYPASS IN COND. CLOSE /STATUS	28
ADDRESS 1420	OPENING REPORT ONLY AFTER ALARM REPORT	28
ADDRESS 1420	STATUS REPORT	28
ADDRESS 1421	ACCESS CONTROL ON PGM2 OUTPUT	28
ADDRESS 1421	AUTO BELL TEST ON ARMING	28
ADDRESS 1421	AUTO RESET AFTER BURGLARY OUTPUT TIMEOUT	28
ADDRESS 1421	DISABLE KEYPAD INSTANT MODE	28
ADDRESS 1421	ENABLE LOCAL ALARM ON FIRST ZONE AND TRIP	28
ADDRESS 1421	ENABLE MANAGER'S MODE	28
ADDRESS 1421	MAINTAINED KEYSWITCH ARMING	28
ADDRESS 1421	SUPPRESS BYPASS REMINDER WHEN ARMED	28
ADDRESS 1422	CHANGE PULSE OUTPUT TO TEMPORAL OUTPUT	28
ADDRESS 1422	CHIRP OUTPUT ON KEYFOB ARM/DISARM	28
ADDRESS 1422	DISABLE CALLBACK DOWNLOAD	28
ADDRESS 1422	DISABLE KEYPAD FUNCTION MODE DOWNLOAD	28
ADDRESS 1422	ENABLE GLOBAL AMBUSH CODE	28
ADDRESS 1422	ENABLE RESIDENTIAL FIRE	28
ADDRESS 1422	INTERIOR NORMALLY BYPASSED	28
ADDRESS 1422	RESET DAY ZONE WITH ARM/DISARM ONLY	28
ADDRESS 1423	ENABLE ALARM OUTPUT ON TELCO FAIL ONLY WHEN ARMED	28
ADDRESS 1423	ENABLE LINE-FAULT TEST	28
ADDRESS 1423	ENABLE ZONE DOUBLING (ZONES 9-16)	28
ADDRESS 1423	INHIBIT SYSTEM TROUBLE AUDIBLE AT KEYPAD	28
ADDRESS 1423	LINE-FAULT TEST ONLY WHEN ARMED	28
ADDRESS 1423	SELECT ALARM OUTPUT FOR KEYFOB CHIRP	28
ADDRESS 1423	WIRELESS TROUBLE ACTIVATES TELCO 1	28
ADDRESS 1423	WIRELESS TROUBLE ACTIVATES TELCO 3	28
ADDRESS 1424	AUTOMATIC INTERIOR BYPASS/EASY EXIT	28
ADDRESS 1424	DISABLE 2ND CALL ANS. MACHINE OVERRIDE	28
ADDRESS 1424	DISABLE CODE REQUIRED FOR EZ BYPASS	28
ADDRESS 1424	DON'T CLEAR PGM2 OUTPUT WITH DISARM	28
ADDRESS 1424	ENABLE LOOP SUPERVISION	28
ADDRESS 1424	RESOUND ON WIRELESS SMOKE LOW BATTERY	28

Page 63

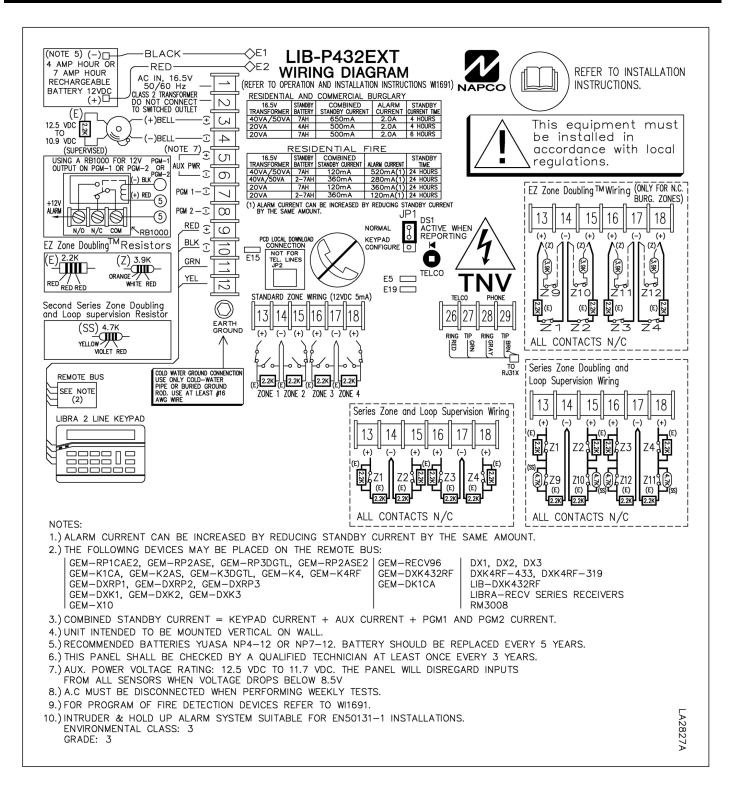
ADDRESS NUMBER LOCATION INDEX (CONT'D)

ADDRESS NUMBER	DESCRIPTION	PAGE
ADDRESS 1469	PRIORITY ARMING AREA 1	44
ADDRESS 1470	PRIORITY ARMING AREA 2	44
ADDRESS 1471	PRIORITY ARMING AREA 3	44
ADDRESS 1472	PRIORITY ARMING AREA 4	44
ADDRESS 1477-1480	PULSED BURG OUTPUT TURNS OFF UPON DISARM	39
ADDRESS 1489-1608	RELAY EVENT OPTIONS	49
ADDRESS 1609-1648	RELAY EVENT OPTIONS	50
ADDRESS 2045	GLOBAL AMBUSH CODE	26
ADDRESS 2050	SENSOR WATCH TIME	24
ADDRESS 2051	DISABLE [ON/OFF] AS EASY EXIT	29
ADDRESS 2051	DISABLE SYSTEM TROUBLE AUDIBLE TIMEOUT	29
ADDRESS 2051	ENABLE "K SERIES" STYLE KEYPADS	29
ADDRESS 2051	ENABLE CANCEL REPORT TO TELCO 3	29
ADDRESS 2051	ENABLE KEYPAD SET TIME/DATE MESSAGE	29
ADDRESS 2052	LUG E15 AREA 1 ARMED AWAY ONLY	29
ADDRESS 2052	PGM ON RF TRANSMITTER TAMPER	29
ADDRESS 2053	DIGITAL DIALER RPT ENTER /EXIT TEST MODE	29
ADDRESS 2053	DISABLE CALL WAITING ON 1ST ATTEMPT	29
ADDRESS 2053	ENABLE CP-01 EGRESS TONES ONLY	29
ADDRESS 2053	ENABLE CP-01 LIMITS	29
ADDRESS 2053	ENABLE KEYPAD 1 ONLY PROGRAMMING	29
ADDRESS 2053	EXIT TIME RESTART	29
ADDRESS 2053	RPT EXIT ERR/RECENT CLOSE	29
ADDRESS 2053	SOUND ALARM ON EXIT ERROR	29
ADDRESS 2054	ENABLE 2-COUNT SWINGER SHUTDOWN	29
ADDRESS 2054	ENABLE DISPLAY TIME ON BLANKED KEYPADS	29
ADDRESS 2054	ENABLE EN501 GRADE 3 OPERATION	29
ADDRESS 2054	ENABLE EN501 USER CODE ACCESS LEVEL	29
ADDRESS 2054	ENABLE KEYPAD BLANKING	29
ADDRESS 2054	ENABLE TCP/IP COMMUNICATIONS	29
ADDRESS 2055	REPORT CANCEL WINDOW	24
ADDRESS 2056	NUMBER OF RF RECEIVERS	52
ADDRESS 2059	NO. RINGS BEFORE PICKUP	25
ADDRESS 2059	NUMBER OF RINGS BEFORE PICKUP	25
ADDRESS 2060	KEYPAD UNBLANKING TIME WINDOW	33
ADDRESS 2061	ZONE ANDING TIME WINDOW	33
ADDRESS 2062	ZONE INTEGRATION TIME	44
ADDRESS 2062	ZONE RESPONSE TIME	44
ADDRESS 2281	CLOCK ADJUSTMENTS	33
ADDRESS 2281	CLOCK SOURCE (INTERNAL PANEL)	33
ADDRESS 2281	ENABLE DAYLIGHT SAVING TIME	33
ADDRESS 2281	LINE FREQUENCYENABLE 50HZ	33
ADDRESS 2285	CLEAR PROGRAM	12
ADDRESS 2286	COLD START	12, 18

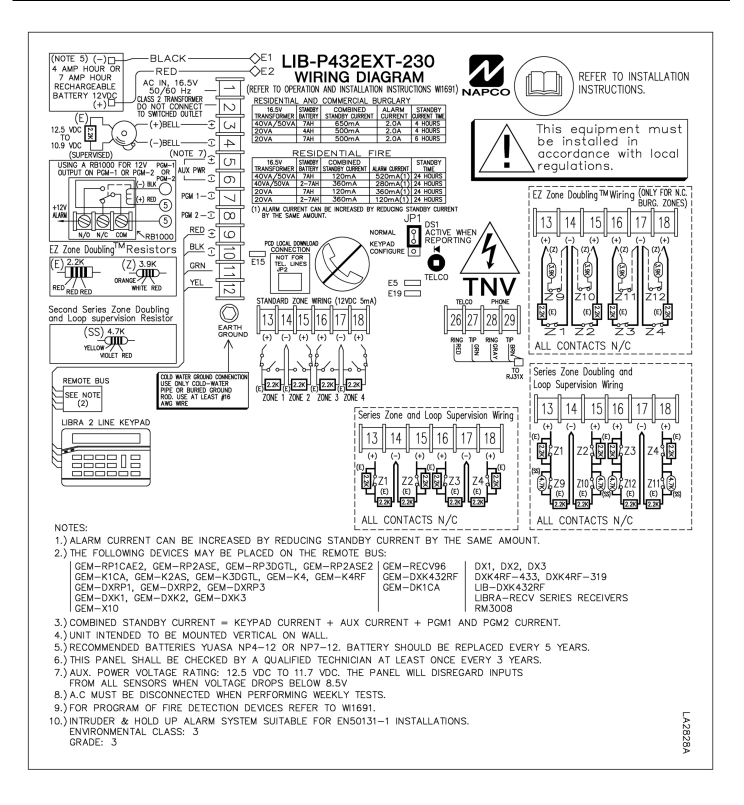
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