

GEM-P800 Programming Instructions

Note: These Programming Instruction are intended to be used in conjunction with WI850, please refer to WI850A for additional information, instructions and definitions.

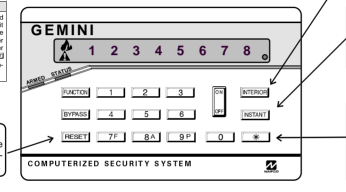
DEALER PROGRAM MODE - KEYPAD KEY DEFINITION

Note:

After 15 minutes of keypad inactivity the keypad will emit a steady tone indicating the panel has been left in Dealer Program Mode. Enter Dealer Code to exit or press the Reserry key to return to Dealer Program mode.

Set Key

Press this key before entering a Programming Block Number.



Enter FUNCTION 8AI+

Scroll Key

Use this key to scroll through data that has been entered in Programming Blocks.

Blank Key

A= * 1 1

Press this key to disable all features within a LED type Programming Block or to blank out digits in a Direct Entry type Programming Block.

Hexadecimal Data Entry

To Enter a hexadecimal digit enter the following:

		_		
3=	* 2	E=	* 5	
)=	* 1 3	F=	* 6	

DEFAULTING THE PANEL

- 1. Remove power from the panel.
- 2. Remove all wiring from terminal 15 (PGM) and terminal 3.
- Connect terminal 15 (PGM) to terminal 3.
- 4. Apply power to the GEM-P800 control panel.
- After a few seconds the ARMED, READY and ASYSTEM TROU-BLE LEDs will flash
- The keypad will beep 3 times indicating the panel default values have been loaded.
- 7. Remove wiring between terminal 15 (PGM) and terminal 3.
- Re-install original wiring for terminal 15 (PGM) and terminal 3.

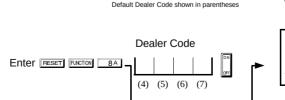
Note: Any programming in Dealer Options 1 [96] and Dealer Options 2 [97] will not be defaulted. If Dealer Code Lockout has been programmed the panel will not default the Dealer Code. The Event Log will be erased when the panel is defaulted.

Entering Dealer Program Mode

Note:

Entering Dealer Program Mode is not permitted while the panel is Armed, Reporting, or the Bell Output is on. To Enter Dealer Mode while the Bell is ON or the panel is Reporting or Armed, power up the panel and enter Dealer Mode within the first 3 minutes. Pressing the "mear key clears the 3 minute timer.

Exiting Dealer Program Mode



Dealer Code

(4) (5) (6) (7)

ARMED ON

STATUS OFF

TROUBLE FLASHING

ARMED

STATUS

FLASHING

FLASHING

TROUBLE FLASHING

D= | * | 4 |

Indicates the panel is in Dealer Program Mode. The panel is ready for a programming block to be entered.

Indicates the panel is Ready to exit Dealer Program Mode. Enter the Dealer Code to exit.

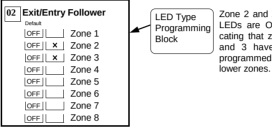
Types of Programming Blocks

LED Programming Block

Enable features by pressing the key that corresponds to the associated feature; the LED will turn ON. To disable a feature press the key again; the LED will turn OFF. To disable all features within a LED Type Programming Block press the will turn OFF.

- 1 LED Programming Block Example
 Program zones 2 and 3 as Follower Zones.

 - 2. Press the 2 key to select zone 2.
 - 3. Press the 3 key to select zone 3.



Zone 2 and Zone 3
LEDs are ON indicating that zones 2
and 3 have been programmed as follower zones.

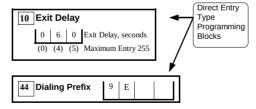
Direct Entry Programming Block

Enter data directly. For hexadecimal entries of A-F, use the *key + 1 through 6 keys, respectively. Use the *key to blank out digits in Direct Entry type programming blocks. Default values are shown in parentheses.

- Direct Entry Programming Example 1
 Program the panel for a 60 second Exit Delay.
 - 1. Press RESET (Beep) 1 0 (Beep).
 - 2. Press 0 6 0 1.
- 2) Direct Entry Programming Example 2 (Hexadecimal data entry)

Program Telephone Prefix Number with a 9E.

- 1. Press RESET (Beep) 4 4 (Beep).
- 2. Press 9P
- 3. Press *
- 4. Press 5



ARMED OFF Indicates the panel is in Dealer Program Mode; the next digit entered will be interpreted as a Hexadecimal digit.

A TROUBLE FLASHING Valid entries are 1-6 (A-F).

Viewing Data in Programming Blocks

To view data within a programming Block enter the Program Block Number, the 1st digit will be displayed. Press the responsible to view the 2nd digit, continue pressing the responsible to the programming Block have been viewed. Data will be displayed in the binary format shown in the table below:

Value	Data Displayed	Value	Data Displayed
0/Blank		8	4
1	1	9	1 4
2	2	*A/0	2 4
3	1 2	В	124
4	3	С	3 4
5	_1 3	D	1 34
6	2 3	E	2 3 4
7	123	F	1 2 3 4

Note:

In the following Programming Blocks, data that has been entered as a '0' will be displayed as an 'A': Subscriber ID Numbers, Phone Numbers, Pager Leading and Trailing digits and Report Codes.

For Technical Assistance, Contact the NAPCO Toll Free Helpline (800) 645-9440

Zone # Bit Value

1 1
2 2
3 4
4 8

Example: Viewing the Dialing Prefix

A Dialing Prefix of 9E has been programmed at Programming Block Number 44 (outside access number). Follow the steps below to view the data.:

Press RESET 4 4 to enter Programming Block 44. The

1st digit of Programming Block 44 is displayed.

2 Press the report key to view the 2nd digit.



GEMINI

A 1 4 o

DATA = 9

GEMINI

A 2 3 4 o

Note:

The Following Programming Options are not permitted for UL installations: [05], [06], [23-2], [26-3] and [26-4].

The Symbol by a programming Block indicates the programming option is not permitted for UL installations.

Note:

For information about programming blocks refer to GEM-P800 Installation Manual WI850.

Zone Features

00 Exit/Entry Zones

Default

ON Zone 1

OFF Zone 2 OFF I Zone 3 OFF Zone 4

OFF Zone 5 OFF Zone 6 OFF Zone 7

OFF Zone 8

03 Auto Bypass Reentry Zones

OFF Zone 1 OFF Zone 2 OFF Zone 3

OFF Zone 4 OFF Zone 5

OFF Zone 6 OFF Zone 7 OFF Zone 8

(N) 06 Open Circuit Zones

See wiring

diagram for

Open Circuit

wiring.

Default OFF Zone 1 OFF Zone 2

> OFF Zone 3 OFF Zone 4 OFF Zone 5 OFF Zone 6

09 Selective Bypass

Default

ON Zone 1 ON Zone 2 ON Zone 3

ON Zone 4 ON Zone 5

ON Zone 6 ON Zone 7

ON Zone 8

01 Home/Away with Delay Zones

Default OFF Zone 1 OFF Zone 2

OFF Zone 3 OFF Zone 4 OFF Zone 5 OFF Zone 6 OFF Zone 7

OFF Zone 8

04 24 Hour Protection Zones Default

OFF Zone 1 OFF Zone 2 OFF Zone 3 OFF Zone 4 OFF Zone 5

> OFF Zone 6 OFF Zone 7

OFF Zone 8

07 Burg (Steady) Output

Default ON

Zone 1 ON Zone 2

ON Zone 3 ON Zone 4

ON Zone 5

ON Zone 6 ON Zone 7

ON Zone 8

02 Exit/Entry Follower Zones Default

OFF OFF

Zone 1 Zone 2 OFF Zone 3 OFF Zone 4

OFF Zone 5 OFF Zone 6 OFF Zone 7 OFF Zone 8

(x) 05 40 ms Loop Response Zones

Default OFF Zone 1 OFF Zone 2 OFF OFF

Zone 3 Zone 4 OFF Zone 5 OFF Zone 6

08 Programmable Output (PGM)

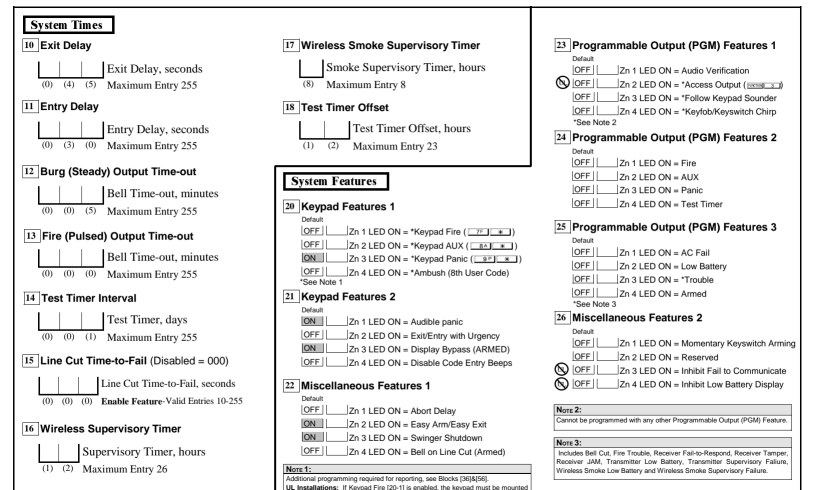
Zone 6

Default

ON Zone 1 ON Zone 2 ON Zone 3 ON Zone 4 ON Zone 5 ON

ON Zone 7

ON Zone 8



within (3) three feet from the Control Panel

Telephone Number 1 Programming

30 Subscriber ID Number

31 Telephone Number 1

Note:

A fixed Dial Tone Detection (E) is included prior to the Dialing Prefix (Block Number 44). Programming an E is not required for Telco 1, Telco 2 and Telco 3. If dial tone detection is not desired select No Dial Tone Detection in Communicator Features (Block Number 46). Program a D if a 4 second delay is required.

32 Receiver Format

[0] Disabled [1] Ademco Slow [2] Radionics Slow

[2] Radionics Slow[3] Silent Knight Fast

[4] Universal High Speed

[5] Reserved

[6] Point ID [7] Pager

33 Receiver Options

Default

Zn 1 LED ON = 2300 Hz Handshake/Kissoff

OFF Zn 2 LED ON = Sumcheck

34 Zone Report, Telco 1

Default

ON Zone 1

ON Zone 3

ON Zone 4

ON Zone 5

ON | Zone 6

ZONC (

ON Zone 7

ON Zone 8

Zone Restore Report, Telco 1

36 System Reporting, Telco 1

37 System Reporting, Telco 1

Default

 OFF
 In 1 LED ON = AC Fail Report (15 min. report delay)

 ON
 In 2 LED ON = Low Battery Report

 OFF
 In 3 LED ON = *Trouble Report

ON Zn 4 LED ON = Fire Report

*See Note 2

38 System Restore Report, Telco 1

Default

Zn 1 LED ON = AC Restore Report

| OFF | Zn 2 LED ON = Battery Restore Report | OFF | Zn 3 LED ON = Trbl Restore Report

OFF Zn 4 LED ON = Fire Restore Report

39 Opening Closing Report, Telco 1

Default

OFF | Zn 1 LED ON = User 1 Reporting

OFF Zn 2 LED ON = User 2 Reporting

OFF Zn 3 LED ON = User 3 Reporting

| OFF | Zn 4 LED ON = User 4 Reporting | OFF | Zn 5 LED ON = User 5 Reporting

OFF | Zn 6 LED ON = User 6 Reporting

OFF | Zn 7 LED ON = User 7 Reporting

OFF | Zn 8 LED ON = User 8 Reporting

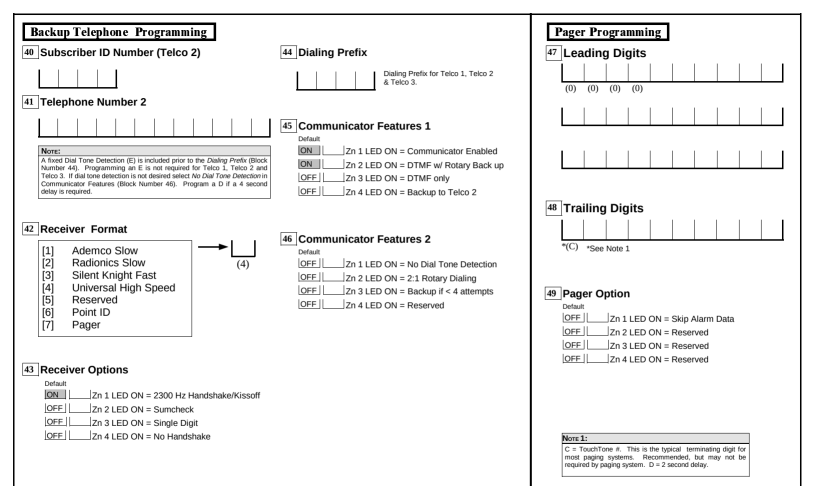
NOTE 1:

Requires features to be enabled, see block [20].

Note 2:

Includes Bell Cut, Fire Trouble, Receiver Fail-to-Respond, Receiver Tamper, Receiver JAM, Transmitter Low Battery, Transmitter Supervisory Fallure, Wireless Smoke Low Battery, Wireless Smoke Supervisory Failure.

ZONE 3 TX LOW BATTERY "RF TRAN LOW BAT, ZN03" SMOKE 2 LOW BATTERY "RF TRAN LOW BAT, ZN10"



Telephone Number 3 Programming

50 Subscriber ID Number

51 Telephone Number 3

Note:

A fixed Dial Tone Detection (E) is included prior to the Dialing Prefix (Block Number 44). Programming an E is not required for Telco 1, Telco 2 and Telco 3. If dial tone detection is not desired select No Dial Tone Detection in Communicator Features (Block Number 46). Program a D if a 4 second delay is required.

52 Receiver Format

[0] Disabled Ademco Slow [1]

[2] Radionics Slow

[3] Silent Knight Fast

[4] Universal High Speed [5] Reserved

[6] Point ID

[7] Pager

53 Receiver Options

Default

ON Zn 1 LED ON = 2300 Hz Handshake/Kissoff

OFF 7n 2 LED ON = Sumcheck

OFF Zn 3 LED ON = Single Digit

OFF Zn 4 I ED ON = No Handshake

Zone Report, Telco 3

Default

OFF Zone 1

OFF Zone 2

OFF Zone 3

OFF Zone 4

OFF Zone 5

OFF Zone 6

OFF Zone 7

OFF Zone 8

Zone Restore Report, Telco 3

Default OFF Zone 1 OFF Zone 2 OFF

Zone 3 OFF Zone 4

OFF Zone 5

OFF Zone 6

OFF Zone 7 OFF

56 System Reporting, Telco 3

Zone 8

Default |Zn 1 LED ON = *KP Fire (| 7F | * |) OFF OFF Zn 2 LED ON = *KP AUX (8A *)/Ambush Zn 3 LED ON = *KP Panic (9PI * 1) OFF OFF 7n 4 I FD ON = Test Timer

*See Note 1

57 System Reporting, Telco 3

Default

Zn 1 LED ON = AC Fail Report (15 min. report delay) OFF OFF Zn 2 LED ON = Low Battery Report

OFF | Zn 3 LED ON = *Trouble Report

OFF Zn 4 LED ON = Fire Report

*See Note 2

58 System Restore Report, Telco 3

Default

OFF Zn 1 LED ON = AC Restore Report

OFF Zn 2 LED ON = Battery Restore Report OFF

Zn 3 LED ON = Trbl Restore Report OFF Zn 4 LED ON = Fire Restore Report

Opening Closing Report, Telco 3

Default

OFF Zn 1 LED ON = User 1 Reporting

OFF Zn 2 LED ON = User 2 Reporting

OFF Zn 3 LED ON = User 3 Reporting OFF Zn 4 LED ON = User 4 Reporting

OFF Zn 5 LED ON = User 5 Reporting

OFF Zn 6 LED ON = User 6 Reporting

OFF Zn 7 LED ON = User 7 Reporting

OFF Zn 8 LED ON = User 8 Reporting

NOTE 1:

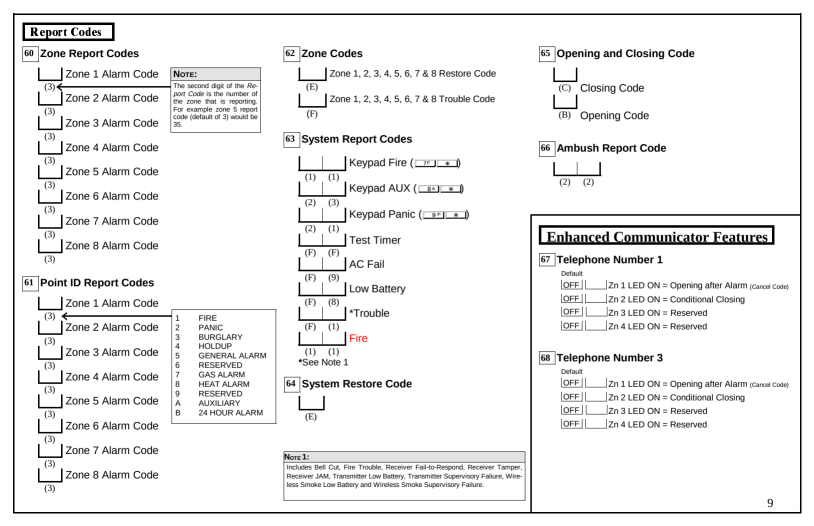
Requires features to be enabled, see block [20].

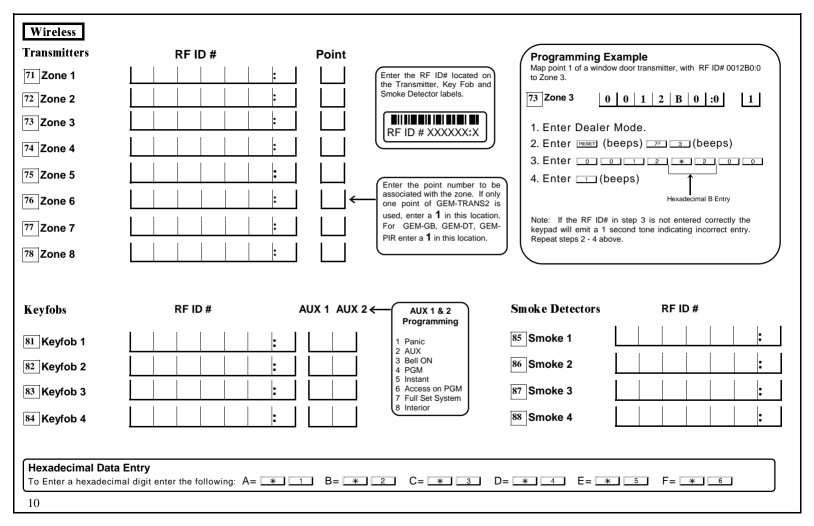
Note 2:

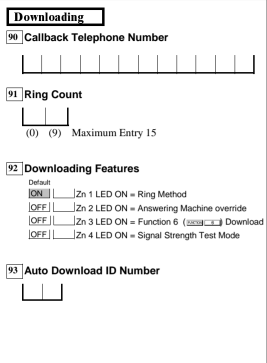
Includes Bell Cut, Fire Trouble, Receiver Fail-to-Respond, Receiver Tamper, Receiver JAM. Transmitter Low Battery. Transmitter Supervisory Faliure. Wireless Smoke Low Battery, Wireless Smoke Supervisory Failure.

ZONE 3 TX LOW BATTERY SMOKE 2 LOW BATTERY

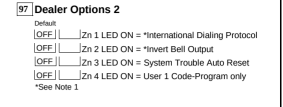
"RF TRAN LOW BAT, ZN03" "RF TRAN LOW BAT, ZN10"

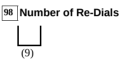














GEM-P800 WIRING DIAGRAM

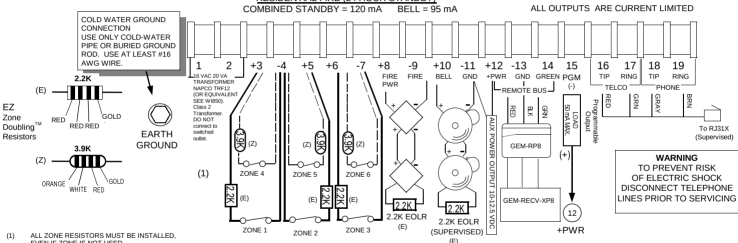
(REFER TO INSTALLATION INSTRUCTIONS WI850)

RESIDENTIAL BURG (4 HOUR STANDBY) COMBINED STANDBY = 500 mA BFII = 20 AMP

RESIDENTIAL FIRE (4 HOUR STANDBY) (2) COMBINED STANDBY = 500 mA BFII = 65 mA

This equipment should be installed in accordance with Chapter 2 of the National Fire Alarm Code, ANSI/NFPA 72-1993 (National Fire Protection Association Batterymarch Park, Quincy MA 02269), and local codes. Information describing proper installation, operation, testing, maintenance, evacuation planning, and repair service is to be provided with this equipment. UL Listed Energy Cable is required.

RESIDENTIAL FIRE (24 HOUR STANDBY) (3) COMBINED STANDBY = 120 mA



ALL ZONE RESISTORS MUST BE INSTALLED. EVEN IF ZONE IS NOT USED.

E1

F2

+ RFD

BLACK

RECHARGEABLE BATTERY

12 VDC 4AH OR 7AH

- COMBINED STANDBY = KEYPAD CURRENT + AUX POWER CURRENT + FIRE POWER + PGM CURRENT.
- 24 HOUR STANDBY REQUIRES A 7AH BAT-TERY.



operation.

