# ReadyGuard Plus Security Systems 

## Programming Guide



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Refer to the ReadyGuard Plus Installation and Setup Guide P/N 800-03857-5 or later for detailed information on programming the system. The Installation and Setup Guide contains full descriptions for all data fields.

## UL

ReadyGuard Plus is not intended for UL985 Household Fire applications unless a 24-hour backup battery (P/N LYNXRCHKIT-HC or LYNXRCHKIT-SHA) is installed.

## To Enter Programming Mode:

1You may find it convenient to adjust the volume setting before entering the Programming Mode. This will allow you to clearly hear feedback announcements or system beeps.

1. Power up, then depress [㳖] and [\#] both at once, within 50 seconds of powering up.

OR
Enter: Installer Code $(4+1+1+2)$ plus $8+0+0$. System will display "Entering Program Mode".
Notes: 1. If a different Installer Code has been programmed, enter: the New Installer Code $+8+0+0$.
2. If $* 98$ was previously used to exit programming, the first method shown above must be used to reenter the program mode)
2. Upon entry into Program mode, data field " 20 INSTALLER CODE" will be displayed (the first data field in the system) and both keypad LEDs will flash.

## To Program the Data Fields:

1. Press [ $*$ ] followed by the desired field number (e.g., *21), then make the required entry.
2. The keypad beeps three times after entering data, then displays the next data field in sequence.
3. For phone number and account number fields, press [ $*$ ] to end the entry if less than number maximum number of digits is entered.
4. To view data entered in field, press [\#] plus the field that you wish to view (e.g., \#21). The system will beep three times and data programmed for that field will be displayed to the right of the field number. The system will scroll through the data for longer numbers and a beep will sound after each number is displayed or three times after the final digit is displayed.
5. To delete an entry, simply press [ $*$ ] plus that field number and reenter the correct data. For phone number and account number fields $* 40 * 44$, $* 88$ and $* 94$, press $[*]+$ field number $+[*]$.

## Interactive Menu Modes:

There are six interactive menu modes as listed below. To enter these modes, first enter Program mode. While in Program mode, press [ $\because$ ] plus the mode number desired (e.g., $* 56$ ).
*56 Enhanced Zone Programming ...............For programming zone characteristics, report codes, etc.
*80 Device Programming..............................For programming Powerline Carrier Devices
*81 Zone List Programming ..........................For programming zone lists for use with Powerline Carrier Devices
*83 Enhanced Sequential Mode ...................For entering transmitter serial numbers
*84 Assign Zone Voice Descriptors ..............For assigning voice descriptors to zones
*85 Record Custom Voice Descriptors .........For recording custom voice descriptors

To Initialize Download ID and Subscriber Account Number for Downloading:
*96 Resets all subscriber account numbers and CSID in preparation for an initial download.

## To Load a Default Set:

*97 Enter a number 1-4 corresponding to the selected default table (See the Installation Instructions for the default tables). Enter 0 if you are not selecting a default table.

## To Exit Programming Mode:

*98 Exits programming mode and prevents re-entry by: Installer Code $+8+0+0$. If $: 98$ is used to exit programming mode, system must be powered down, then press [ $*$ ] and [\#] within 50 seconds of power up to re-enter programming mode.
*99 Exits programming mode and allows re-entry by: Installer Code $+8+0+0$ or: Power-up, then press [ $*$ ] and [\#] within 50 seconds of power up.

## DATA FIELDS

Data Field Display $\quad$ Function\& Programming Options $\quad$ = Programmed Table 1 Default Values
SYSTEM SETUP $(* 20-* 30) \quad \dagger$ Entering a number other than the one specified may give unpredictable results.

| 20 |
| :---: |
| IMSTRLLER CODE |
| 21 |
| QUICK RRM EMRBLE |



Enter 4 digits, 0-9

## Quick Arm Enable

$\square$ + [1]

| 22 |
| :---: |
| KEYPRD BRCKLIGHT |

$0=$ no; $1=$ yes
Keypad Backlight Timeout

[0]
$0=$ none (backlighting always on); 1 = backlight off after 10secs

| 23 |
| :--- |
| FORCED BYPRSS |

Forced Bypass
UL installations $=0$
$\square$ $+[0]$
$0=$ none; $1=$ bypass open zones

| 24 |
| :---: |
| RF HOUSE ID CODE |

## RF House ID Code


[00]
$00=$ disable all wireless keypad usage; 01-31 = 5804BD/5804BDV house ID

| 25 |
| :---: |
| XIO HOUSE CODE |

## Powerline Carrier Device (X10) House ID

$\square$ [0]
$0=\mathrm{A} ; 1=\mathrm{B}, 2=\mathrm{C}, 3=\mathrm{D}, 4=\mathrm{E}, 5=\mathrm{F}, 6=\mathrm{G}, 7=\mathrm{H}, 8=\mathrm{I}, 9=\mathrm{J}, \# 10=\mathrm{K}, \# 11=\mathrm{L}$, $\# 12=\mathrm{M}, \# 13=\mathrm{N}, \# 14=\mathrm{O}, \# 15=\mathrm{P}$

| 26 |
| :--- |
| CHIME BY ZOME |

## Chime By Zone

$\square$
† [0]
$0=$ no; $1=$ yes (program zones to chime on zone list 3)

| 27 |
| :---: |
| CLOCK DISPLRS |

## Real Time Clock Display

$\square$† [1]
$0=$ no; 1 = yes, display time on keypad

| 29 |
| :---: |
| DST INTH STR/EMD |



Start End
$1-9, \#+10, \#+11, \#+12$. Enter 0,0 if no daylight savings time used.

| $\begin{aligned} & 30 \\ & \text { OST WEEK STR/END } \end{aligned}$ | Daylight Saving Time Start/End Weekend $\square$ $\square$ [2,1] <br> Start End $0=$ disable; $1=$ first; $2=$ second; $3=$ third; $4=$ fourth; $5=$ last; $6=$ next to last; $7=$ third from last |
| :---: | :---: |
| ZONE SOUNDS AND TIMING ( $* 31-* 39$ ) † Entering a number other than the one specified may give unpredictable results. |  |
| 31 <br> SIMGLE RLRRM SMD |  |
| 32 <br> FIRE SND TIMEOUT | Sounder Timeout $\square$ $\dagger$ [0] <br> $0=$ timeout; $1=$ no timeout |
| 33 <br> RLRM SMD TIMEOUT | Alarm Bell Timeout UL installations $=1(4 \mathrm{~min})$ minimum $\square$ † [1] <br> $0=$ none; $1=4 \mathrm{~min} ; 2=8 \mathrm{~min} ; 3=12 \mathrm{~min} ; 4=16 \mathrm{~min}$ |
| 34 EXIT DELRS TIME | Exit Delay <br> UL installations $=60$ seconds max. $\square$ †[70] <br> 00-99 = exit delay time (in seconds) |
| 35 EMTRY DELRY 1 | Entry Delay 1 (zone type 01) UL installations $=45$ seconds max. $\square$ † [30] <br> 00-99 = entry delay time (in seconds) |
| 36 <br> EMTRY DELRY 2 | Entry Delay 2 (zone type 02) <br> UL installations $=45$ seconds max. $\square$ † [60] <br> 00-99 = entry delay 2 time (in seconds) |
| 37 EXIT SMD/QK EXIT | Audible Exit Warning / Quick Exit $\square$ $\square$ $\dagger[1,1]$ <br> Exit Warn <br> Quick Exit $0=\text { no; } 1=\text { yes }$ |
| 38 <br> COMF RRMIMG DIMG | Confirmation of Arming Ding <br> Note: Confirmation ding only sounds when the control is Armed Away or disarmed after being Armed Away. If the control is armed by RF button (key fob), a confirmation ding occurs immediately after arming regardless of field $* 38$ settings. If the control is disarmed by RF button (key fob), additional disarming confirmation ding occurs immediately after disarming and is longer than arming confirmation ding. $\square$ $\dagger$ [0] <br> $0=$ no arming confirmation ding after arming system by the control keypad or RF keypad; $1=$ arming confirmation ding after arming system by the control keypad or RF keypad; $2=$ arming confirmation ding after arming from RF keypad only |
| 39 <br> PUR UP PRV STRTE | Power Up In Previous State $\square$ † [1] <br> $0=$ no; 1 = yes; UL installations = 1 |

DIALER PROGRAMMING $(* 40-* 53)$ In fields $* 40, * 41$, $* 42$, enter up to the number of digits shown. Enter 0-9; \#+11 for '**'; \#+12 for '\#'; \#+13 for a pause.

| 40 |
| :---: |
| PABX RCCESS CODE |

PABX Access Code


Enter 6 digits. If fewer than 6 digits are entered, pressing * advances to the next field. To clear entries from field, press $* 40 \%$
$\dagger$ Entering a number other than the one specified may give unpredictable results.
47

## Primary Phone Number



Enter up to 20 digits; Do not fill unused spaces. If fewer than 20 digits entered, pressing *advances to the next field. To clear entries from field, press $* 41 *$.
42
SECOMD TEL MUM

## Secondary Phone Number



Enter up to 24 digits; Do not fill unused spaces. If fewer than 24 digits entered, pressing *advances to the next field. To clear entries from field, press $* 42 \%$.

All four digits of the subscriber account number must be entered in Fields $\boldsymbol{*} 43$ and $* 44$. If ten digit format is selected in $* 48$ (option 5), all ten digits of the Subscriber Account number must be entered.

In fields $* 43$, *44, enter 4 to 10 digits. Enter 0-9; \#+11 for B; \#+12 for C; \#+13 for D; \#+14 for E; [\#+15 for F]. Enter $*$ as 4 th digit, if $3+1$ dialer reporting is to be used. If only 3 digits used, pressing $*$ advances to the next field. Enter [ $*$ ] as the fifth digit if a 4-digit account number (for 4+1, 4+2, CID®) is used. To clear entries from field, press $* 43 *$ or $* 44 *$.

## Examples:



For Acct. 1234567890, enter: \begin{tabular}{|l|l|l|l|l|l|l|l|l|l|}
\hline $1 \mid$ \& 2 \& 3 \& 4 \& 5 \& 6 \& 7 \& 8 \& 9 \& 0 <br>
; For Acct. 123, enter:

 

\hline 1 \& 2 \& 3 \& $*$ <br>
\hline
\end{tabular}

|  | Primary Subscriber Account Number |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PRIMRRY RCCOUMT\# $\square \square \square \square \square \square \square \square \square$ See note above. |  |  |  |  |  |
| 44 SECMDRY RCCOUMT\# | Seconda | y Subscriber | Account Nu | $\square \square$ mbee | te above. |
| 46 FOLLOU ME PHOME\# |  | 24 digits; Do n o the next field. \#+11 for ' $*$ '; \# | Phone Num $\square$ $\square$ $\square$ $\square$ <br> not fill unused To clear entri +12 for '\#'; \# | ber $\square$ $\square$ $\square$ <br> paces. If fewer srom field, pr +13 for a pause | $\square$ $\square$ <br> than 24 digits entered, pressing $*$ ess $* 46 \%$. (two seconds). |
| 47 <br> PHOME SYS SELECT |  |  |  |  |  |
|  | Central Station | Dialing Mode |  |  |  |
|  |  | Pulse | Tone | Pulse | Tone |
|  | Station | $\begin{aligned} & 0=\text { No Speaker } \\ & \text { Phone } \end{aligned}$ | $\begin{aligned} & 1=\text { No } \\ & \text { Speaker Phone } \end{aligned}$ | $\begin{aligned} & 4=\text { With } \\ & \text { Speaker } \\ & \text { Phone } \end{aligned}$ | $\begin{aligned} & 5=\text { With } \\ & \text { Speaker Phone } \end{aligned}$ |
|  | wats | $\begin{aligned} & 2=\text { No Speaker } \\ & \text { Phone } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 3=\text { No } \\ \text { Speaker Phone } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 6=\text { With } \\ & \text { Speaker Phone } \end{aligned}$ | $\begin{aligned} & 7=\text { With } \\ & \text { Speaker Phone } \\ & \hline \end{aligned}$ |
| 48 REP FRMT PRI/SEC | Report Format for Primary/Secondary $\square$ [7, 7] <br> Note: <br> Option 5 or 7 (ADEMCO Contact ID®) must be selected for AAV. |  |  |  |  |
|  | Primary Secondary <br> $0=3+1,4+1$ ADEMCO L/S STANDARD <br> $1=3+1,4+1$ RADIONICS STANDARD <br> $2=4+2$ ADEMCO L/S STANDARD <br> $3=4+2$ RADIONICS STANDARD <br> 5 = ADEMCO CONTACT ID® REPORTING WITH 10-DIGIT SUBS ACCT NO. |  |  | 6 or undefined $=4+2$ ADEMCO EXPRESS <br> 7 = ADEMCO CONTACT ID® REPORTING WITH 4-DIGIT SUBS ACCT NO. <br> $8=3+1,4+1$ ADEMCO L/S EXPANDED <br> $9=3+1,4+1$ RADIONICS EXPANDED |  |

$\dagger$ Entering a number other than the one specified may give unpredictable results.


## Split/Dual Reporting


[0]

To Primary Phone No.
0 = All reports
1 = Alarms, Restore, Cancel
2 = All except Open/Close, Test
3 = Alarms, Restore, Cancel
4 = All except Open/Close, Test 5 = All
To Primary Phone No.
6 = All reports except Open/Close
7 = All reports
8 = All reports
9 = All reports except Open/Close
To Primary Phone No.
10 = All except Open/Close
11 = All reports
12 = All reports
13 = All except Open/Close

## To Secondary Phone No.

None, unless primary fails, then all Others
Open/Close, Test
All
All
All

## To Paging Number

Alarms, Open/Close $\ddagger$, Troubles
Alarms, Troubles
Alarms, Open/Close $\ddagger$, Troubles
Alarms, Troubles
To Follow Me System Phone Number)
Alarms, Open/Close $\ddagger$, Troubles
Alarms, Troubles
Alarms, Open/Close $\ddagger$, Troubles
Open/Close $\ddagger$
$\ddagger$ Will report users $0,5-8$ or wireless arm/disarm button zones 26 - 33 ; all other zones and users do not report.

| 50 | 15 Second Dialer Delay (Burglary) | UL installations $=0$ |
| :---: | :--- | :--- |
| $155 E C$ DIRL DLY | $\square+[0]$ |  |
| $0=$ no; $1=$ yes; |  |  |
|  |  |  |

SI

| S2 |
| :---: |
| TEST REP OFFSET |

S3
LASK OF USRGE
S5

Periodic Test Report (enter Test Code in field $\approx 64$ )
$\square \dagger[0]$
$0=$ none; $1=24$ hours; 2 = weekly; $3=30$ days

## First Test Report Offset

$\square$† [2]
$0=24$ hour; $1=6$ hours; $2=12$ hours; $3=18$ hours

## SESCOA/Radionics Select

$\square$ [0]
$0=$ Radionics (0-9, B-F reporting);
1 = SESCOA (0-9 only reporting). Select 0 for all other formats.

## Lack of Usage Notification

[0]

| $0=$ Disabled | $2=7$ days $3=27$ | $4=90$ days <br> $5=180$ days | $6=365$ days |
| :--- | :--- | :--- | :--- |
| $1=1$ day | days | $5=$ |  |

## Reporting Channels

[0]
$0=$ Telco Line (no Radio)
$1=L R R / I P($ Digital Communication only) and Telco Line
$3=$ LRR/IP (Digital Communication only) (no Telco Line)
$5=$ LRR/IP (Digital Communication with AAV) (Telco Line connections for 2-way voice session only, if applicable)

| 58 |
| :---: |
| $R F$ JRM DETECTIOM |

RF Jam Detection Note: For event logging option 2 must be selected.

[0]
$0=$ no RF Jam Detection; 1 = RF Jam Detect on, no CS report;
$2=$ RF Jam Detect on with CS report (if trouble/restore report is enabled in fields $* 60, * 71$ )
$\dagger$ Entering a number other than the one specified may give unpredictable results.

TO PROGRAM SYSTEM STATUS, \& RESTORE REPORT CODES ( $\because 59-\% 76, \& \% 89):$
With a 3+1 or 4+1 Standard Format: Enter a code in the first box: 1-9, 0, B, C, D, E, or F. Enter "\#+10" for 0, "\#+11" for B, "\#+12" for C, "\#+13" for D, "\#+14" for E, "\#+15" for F.

A "0" (not "\#+10") in the first box will disable a report.
A "0" (not "\#+10") in the second box will result in automatic advance to the next field when programming.
With an Expanded or 4+2 Format: Enter codes in both boxes (1st and 2nd digits) for 1-9, 0, or B-F, as described above.
A "0" (not "\#+10") in the second box will eliminate the expanded message for that report.
A "0" (not "\#+10") in both boxes will disable the report.
With ADEMCO Contact ID Reporting: Enter any digit (other than "0") in the first box, to enable zone to report (entries in the second boxes will be ignored).

A " 0 " (not "\#+10") in the first box will disable the report.
Examples: For Code 3 (single digit), enter:

| 3 | 0 |
| :--- | :--- |
| 3 | 2 |
|  | 2 |
| $\#+11$ | 2 |

SYSTEM STATUS REPORT CODES ( $\because 59-\% 68)$

|  | Exit Error Report Code |
| :---: | :---: |
|  | $\square[1] \quad$2nd digit is automatically sent as 2nd digit of the zone alarm report <br> code programmed in $* 56$, if expanded or $4+2$ reporting is selected. |
| $\begin{aligned} & 60 \\ & \text { TROUBLE REP CODE } \end{aligned}$ | Trouble Report Code $\square$ [1,0] |
| $\begin{aligned} & 61 \\ & \text { BYPRSS REP CODE } \end{aligned}$ | Bypass Report Code $\square$ $[0,0]$ |
| $\begin{aligned} & 62 \\ & \text { RC LOSS REP CODE } \end{aligned}$ | AC Loss Report Code $\square$ $[0,0]$ |
| $\begin{aligned} & 63 \\ & \text { LOU BRT REP CODE } \end{aligned}$ | Low Bat Report Code $\square$ [1,0] |
| $\begin{aligned} & 64 \\ & \text { TEST REPORT CODE } \end{aligned}$ | Test Report Code $\square$ $[1,0]$ <br> ( $\dagger \dagger$ 2nd digit is automatically sent as the user number if expanded or $4+2$ reporting is selected.) |
| $65$ <br> OPEM REPORT CODE | Open Report Code $\square$ † $\dagger$ [0] |
| $66$ <br> RURU/STRU REPORT | Arm Away/Stay Report Code $\square$ $\square$ $\dagger \dagger[0,0]$ <br> AWAY STAY |
| ```67 RF TRRMS LB REP``` | RF Transmitter Low Battery Report Code $\square$ $[1,0]$ |
| $\begin{aligned} & 68 \\ & \text { CRMEEL REP CODE } \end{aligned}$ | Cancel Report Code$\square ـ 1,0]$ 2nd digit is automatically sent as 2nd digit of the <br> zone alarm report code programmed in <br> expanded or $4+2$ reporting is selected. |
| RESTORE REPORT CODES ( $\% 70-\% 76)$ |  |
| 70 <br> RLRRM RES REPORT | Alarm Restore Report Code $\square$ [1] |
| 71 <br> TROUBLE RES REP | Trouble Restore Report Code $\square$ [1,0] |


| $72$ <br> BYPRSS RES REP | Bypass Restore Report Code $\square$ $[0,0]$ |
| :---: | :---: |
| $73$ <br> RE RESTORE REP | AC Restore Report Code $\square$ [0,0] |
| 74 <br> LO BRT RES REP | Low Bat Restore Report Code $\square$ [1,0] |
| $\begin{aligned} & 75 \\ & \text { RF LOBRT RES REP } \end{aligned}$ | RF Transmitter Low Battery Restore Report Code $\square$ [1,0] |
|  | Test Restore Report Code $\square$ [0,0] |

DYNAMIC SIGNALING FIELD (棌77)

77
DYMAMIC SIG OPTS

Dynamic Signaling Options
$\square$ $[0,0]$
1st Entry (delay before switch CS reporting path)

| $0=$ Redundant | $3=45$ seconds | $8=120$ seconds | $\# 13=195$ seconds |
| :---: | :--- | :--- | :--- |
| $\quad$ reporting on dialer | $4=60$ seconds | $9=135$ seconds \#1C $\# 14=210$ seconds |  |
| and LRR/IP device | $5=75$ seconds | $=150$ seconds | $\# 15=225$ seconds |
| $1=15$ seconds | $6=90$ seconds | $\# 11=165$ seconds |  |
| $2=30$ seconds | $7=105$ seconds | $\# 12=180$ seconds |  |
| 2nd Entry |  |  |  |
| $0=$ Primary Dialer | $1=$ LRR/IP | $2=$ LRR/IP |  |
| Preferred Channel | Preferred Channel | reporting only |  |

## Programmable Tone Generation Time

$\square$ [0, 0]
$00=$ Disabled; 01-09 = 100-900 ms; 10-99 = 1.0-9.9 secs

OUTPUT AND SYSTEM SETUP $(* 80, * 81, * 83-* 85)$ See Procedures later in this manual.

| 86 <br> MULTI-MODE EMRIL | Multi-Mode (E-Mail Notification) [0] <br> 0 = Disable multi-mode devices; 1 = Enable multi-mode device address \#6 only; <br> 2 = Enable multi-mode device address \#7 only; 3 = Enable multi-mode addresses |
| :---: | :---: |
| 87 <br> RUX FUMC IBTM PG | Aux Function/ 1-Button Paging [0] <br> $0=$ Aux key performs defined function (macro); <br> 1 = Aux key sends message to pager or voice message to follow me system phone number. <br> If 1 , you must also select an option 6-9 in field $* 49$ for the pager or $10-13$ for the follow me system announcement. |
| $\begin{aligned} & 88 \\ & \text { PRGER CHRRACTERS } \end{aligned}$ | Pager Characters $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ <br> Up to 16 digits can be entered that will appear in front of the 7 -digit pager message sent by the control. Refer to the Installation Instructions (fields $* 87$, $* 88$ and $* 49$ ) for full descriptions of the paging feature. You do not need to fill all 16 digits (press [ $*$ ] to advance to next field). <br> To clear entries, enter $* 88 *$. To enter " $*$ " $=[\#]+[11]$; To enter "\#" $=[\#]+12]$; To enter 2 -second pause $=[\#]+[13]$ (some pagers require an additional delay [pause] in order to receive the entire message) |


| $\begin{aligned} & 89 \\ & \text { EVNT LOG 80\% REP } \end{aligned}$ | Event Log 80\% Full Report Code $\square$ [0,0] |
| :---: | :---: |
| 90 EVMT LOG OPTIONS | Event Logging <br> Note: System messages are logged when any non-zero selection is made. $\square$ [3] <br> $0=$ None; 1 = Alarm/Alarm Restore; 2 = Trouble/Trouble Restore; 4 = Bypass/Bypass Restore; 8 = Open/Close. <br> Example: To select "Alarm/Alarm Restore", and "Open/Close", enter $9(1+8)$; To select all, enter \#15. |
| 91 <br> RRV/REM PHM CTRL | Alarm Audio Verification (AAV)/Remote Phone Control [2] <br> $0=$ None <br> $1=\mathrm{AAV}$ and remote phone control <br> $2=$ remote phone control only <br> 4 = AAV only <br> Notes: (1) In order to activate the Remote Phone Control feature and defeat an answering machine, ensure that the correct ring detection count (" 15 ") has been programmed in field $* 95$. <br> (2) Remote phone session will be terminated if a report must be sent. <br> (3) Alarm Audio Verification will only function when Contact ID® is selected. AAV cannot be used for UL installations. <br> (4) If an alarm will be reported to primary and secondary phone numbers, AAV can only function via the secondary number. <br> (5) If an alarm will be reported to a follow me phone number (10-12 in field $* 49$ ) AAV cannot be used. <br> (6) If AAV is selected and LRR/IP communications device is enabled, you must enter "0" (primary dialer preferred channel) as the second entry in Field $* 77$. |
| $92$ <br> \# REPS RRMED PER | Number of Reports In Armed Period $\square$ [0] <br> $0=10$ Alarm/Alarm Restore Reports; $1=$ Unlimited (UL installations $=0$ ) |

DOWNLOAD INFORMATION ( $\because 93-* 95$ )

| 93 |
| :---: |
| FLEXBLE CRLLBACK |
| 94 |
| DOUMLORD PHOME \# |

Flexible Callback
$\square$ [0]
$0=$ No flexible callback; $1=$ Last digit flexible;
2 = Last 2 digits flexible; 3 = Last 3 digits flexible

## Download Phone Number

Note: In UL installations, downloading may only be performed if a technician is at the site.


Enter up to 20 digits, 0-9; \#+11 for '火火'; \#+12 for '\#'; \#+13 for a pause. Do not fill unused spaces. If fewer than 20 digits entered, pressing * advances to the next field. To clear entries from field, press $\% 94 *$.
SIMG DET COUMT

## Ring Detection Count for Downloading/Remote Phone Control Mode

$\square$ [15]
0 = Disable Station Initiated Download
$1-14=$ number of rings
(1-9, [\#]+10 = 10, [\#] +11 = 11, [\#] +12 =12, [\#] + $13=13,[\#]+14=14)$;
$15=$ answering machine defeat $([\#]+15=15)$

This interactive menu mode is used to program zone numbers, zone types, alarm and report codes, and to identify the type of loop input device and can be used for entering 5800 Series transmitter serial numbers. Press *56 while in programming mode.
Note: Entering a number other than the one specified may give unpredictable results.


|  | Loop Number or Loop \& Serial Number (if using RF Learning) (Continued) |
| :---: | :---: |
|  | Manual Entry - Enter the desired loop number and press [ $[*$ ] to continue (see the transmitter's Installation Instructions for specific loop designations). If "LEARNED" is displayed, the zone's serial number has already been enrolled. |
|  | Note: The loop number can be changed even if the zone has already been entered. Care should be taken when using this feature. It is possible to make zones inoperable by creating a mismatch of a working serial number/loop number combination. This should be re-confirmed if the loop number is changed. |
|  | 1-4 = Loop number for the zone of the transmitter being entered or learned <br> $0+[$ [ $]=$ Delete Serial Number prompt (F) <br> $[*]=$ Continue to the ENROLL MODE prompt (1A) if not enrolled, or VOICE DESCRIPTOR prompt (1C) if already enrolled. <br> [\#] = Return to previous prompt |
| $\begin{aligned} & F \\ & \text { OELETE ZOME } \end{aligned}$ | Delete Zone Parameters <br> If 00 was entered in the Zone Type field or if 0 was entered in the Loop Number field, confirmation of the delete request will delete all information associated with zone currently being programmed. |
|  | Note: 00 was entered as a zone type in prompt (b), 00 will be retained and system will advance to prompt (1C). <br> $0=$ Discard the delete request. <br> 1 = Confirm the requested delete. |
| $\begin{aligned} & 18 \\ & \text { EMROLL MODE } \end{aligned}$ | Enroll Mode <br> Confirm, delete or enter Serial Number |
|  | $0=$ Skip to the VOICE DESCRIPTOR prompt (1C). If zone type is " 00 ", then skips to DELETE SERIAL NUMBER prompt instead. |
|  | 1 = Enroll now and proceed to SERIAL NUMBER prompt (1b) (If "LEARNED" is not displayed). |
|  | 2 = Copy the last serial number from the local memory buffer (If "LEARNED" is not displayed). |
|  | 9 = Delete existing serial number. (Only if "LEARNED" is displayed). <br> [ $*$ ] = Advance to the VOICE DESCRIPTOR prompt (1C). This will save all zone parameters. <br> [\#] = Return to the loop number prompt (E). |
| $1 b$ <br> SERIRL MUMBER | Serial Number <br> Manually enter the 7-digit serial number printed on the transmitter. If an incorrect digit is entered, press the [\#] key to return to prompt (1A). When all 7 digits are entered, press the [ $*$ 지 key. The serial number will be copied into EEROM and the local memory buffer and the system will return to the (1A) prompt and "LEARNED" will be displayed. If 52 seconds pass and no entry is been made, the system will return to prompt (1A). <br> Note: In order for all parameters to be accepted, you must advance to prompt (1C). |
|  |  |
|  |  |
| $1[$ <br> ZOME DESCRIPTOR | Voice Descriptor <br> 0 = Skip to next zone (A) <br> 1 = Enter descriptor mode (existing zone descriptor will be announced, then descriptor 1 will be repeated) |
| 1d | Descriptor 1 |
|  | Enter [\#] + 2-digit vocabulary indext number of first descriptor word for this zone To change the entered index number, press [\#] + desired index number. |
| Note: System displays 2-digit selection \& alpha descriptor OR 99 "No selection" | $8=$ accept word and advance to next zone (prompt A) - zone descriptor will be announced <br> Press any other key to repeat the selected word |
|  |  |



Note: System displays 2digit selection \& alpha descriptor OR 99 "No selection"

## IF

Note: System displays 2digit selection \& alpha descriptor OR 99 "No selection"

## Descriptor 2

Enter [\#] + 2-digit vocabulary index† number of second descriptor word for this zone.
To change the entered index number, press [\#] + desired index number.
$6=$ accept word and advance to descriptor 3 (descriptor 3 will be announced)
8 = accept word and advance to next zone (prompt A) - zone descriptor will be announced
Press any other key to repeat the selected word
Descriptor 3
Enter [\#] + 2-digit vocabulary index $\dagger$ number of third descriptor word for this zone.
To change the entered index number, press [\#] + desired index number.
6 or $8=$ accept word and advance to next zone (prompt A) - zone descriptor will be announced
Press any other key to repeat the selected word
$\dagger$ See $* 84$ ASSIGN ZONE VOICE DESCRIPTORS section for Vocabulary Index.

Fill in the required data on this worksheet, then follow the programming procedure.
ZONES ON CONTROL: See explanation of headings (defaults shown are for Table 1)


## Button Zones

| $\begin{aligned} & \text { Zone No. } \\ & \text { (A 01) } \end{aligned}$ | $\begin{aligned} & \text { Zone } \\ & \text { Type (zt) } \end{aligned}$ | Alarm Report Code in hex (rc) | $\begin{aligned} & \text { Input Loop } \\ & \text { Type (i) No. (I) } \end{aligned}$ | Transmitter Serial Number | Vocabulary <br> Index |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 216 | $\square \square^{[21]}$ | $\square \square \square \square^{[0100]}$ | $\square[5] \square{ }^{\text {[3 }}$ |  | - |
| 217 | $\square \square^{[22]}$ | $\square \square \square[0100]$ | $\square \square^{[5]} \square^{[2]}$ |  | $\square 1$ |
| 218 | $\square \square^{[20]}$ | $\square \square \square[0100]$ | $\square \square^{[5]} \square \square^{[4]}$ |  | $\xrightarrow[\square-1]{\square}$ |
| 219 | $\square \square^{[23]}$ | $\square \square \square[0000]$ | $\square \square^{[5]} \square{ }^{[1]}$ |  | $\square \square$ |
| 310 | $\square \square^{[21]}$ | $\square \square \square[0100]$ | $\square \square^{[5]} \square{ }^{\text {[3] }}$ | $\square$ | -1 |
| 3/1 | $\square \square^{[22]}$ | $\square \square \square[0100]$ | $\square \square^{[5]} \square^{[2]}$ | $\square$ | $\square 1$ |
| 3\|2 | $\square \square^{[20]}$ | $\square \square \square[0100]$ | $\square \square^{[5]} \square^{[4]}$ |  | $\square \square$ |
| 3/3 | $\square \square^{[23]}$ | $\square \square \square 10000]$ | $\square \square^{[5]} \square{ }^{[1]}$ |  | $\xrightarrow[\square]{\square+}$ |
| 314 | $\square$ | $\square \square$ | $\square \quad \square$ |  | -1 |
| 315 | $\square$ | $\square \square \square$ | $\square \quad \square$ |  | 11 |
| 3/6 | $\square$ | $\square \square \square$ | $\square \quad \square$ |  | 11 |
| 317 | $\square$ | $\square \square \square$ | $\square \quad \square$ |  | $\square \square$ |
| 318 | $\square$ | $\square \square$ | $\square \quad \square$ |  | $\square \square$ |
| [3/9 | $\square$ | $\square \square \square$ | $\square \quad \square$ |  | - $\quad 1$ |
| 410 | $\square$ | $\square \square \square$ | $\square \quad \square$ |  | $\square \square$ |
| 411 | $\square$ | $\square \square \square$ | $\square \quad \square$ |  | $\square 1$ |

## EXPLANATION OF ZONE ASSIGNMENT TABLE HEADINGS

A 01 = ZONE No. Zone Numbers are 01 (wired), 02-25 (RF) only, 26-41 (Button) only, 92 (duress), 95, 96, 99 (panic)
zt = ZONE TYPE
$00=$ Not Used
01 = Entry/Exit \#1
02 = Entry/Exit \#2
03 = Perimeter
04 = Interior Follower
$05=$ Trouble Day/Alarm Night
$06=24 \mathrm{Hr}$ Silent
$07=24 \mathrm{Hr}$ Audible
$08=24 \mathrm{Hr}$ Aux
rc = ALARM REPORT CODE
Two Hex Digits. For each Hex Digit, enter: 00-09 for 0-9, 10 for A, 11 for B,12 for $\mathrm{C}, 13$ for $\mathrm{D}, 14$ for $\mathrm{E}, 15$ for F . If " 00 " is entered as the first digit, there will be no report for that zone.
For Contact ID reporting, this is enabling code only. Enter any hex digit (other than 00 ) in the first pair of boxes. The second pair of boxes is ignored.
$\mathbf{i}=$ INPUT TYPE

I = LOOP NUMBER
$09=$ Fire without Verification
$10=$ Interior with Delay
$14=$ Carbon Monoxide
20 = Arm-Stay
21 = Arm-Away
$22=$ Disarm
23 = No Alarm Response
24 = Silent Burglary

Enter 3 for RF: Supervised RF Enter 4 for UR: Unsupervised RF

Zones 2-25 should be assigned as Input Type 3 or 4 and Zones 26-41 should be assigned as Type 5 only. Enter 5 for BR: Button Type RF

Used with 5800 RF Loop Input Devices. Record transmitter loop number. Entries are 1-4, depending on device being used. Refer to the transmitter's instructions for appropriate loop numbers.

Use this mode to program Powerline Carrier Devices or zone lists for Chime by Zone feature. It is also used to program the Remote Services Multi-mode (e-mail) event triggers. Press $* 80$ while in programming mode.
Note: Entering a number other than the one specified may give unpredictable results.

| $80$ <br> DELICE PROG MENU | Powerline Carrier Device Programming <br> $0=$ Exit mode, upon which this prompt blinks. <br> 1 = Enter mode |
| :---: | :---: |
| 801 DELICE NUMBER | Device Number <br> Enter the 2-digit device number to be programmed <br> $01-08=$ X10 device number <br> $09-16=$ Multimode (e-mail) event triggers <br> [ $*$ ] $=$ Continue <br> $00=$ Exit Device Programming mode (displays blinking 80; enter $*+$ desired data field or menu mode number) |
| $b$ <br> DELICE RCTIOM | Device Action <br> Enter the 1 -digit action, $0-3$, for the device being programmed (current action is displayed). $\begin{array}{ll} 0=\text { No response } & 3=\text { Pulse on and off } \\ 1=\text { Close for } 2 \text { seconds } & {[*]=\text { Continue }} \\ 2=\text { Close and stay closed } & {[\#]=\text { Return to previous prompt }} \\ \hline \end{array}$ |
| [ STRRT EVEMT TYPE | Start Event Type (If applicable) <br> Enter the 1 -digit start event type, $0-3$, for the device being programmed. $\begin{array}{ll} 0=\text { Not used } & 3=\text { Trouble } \\ 1=\text { Alarm } & {[*]=\text { Continue }} \\ 2=\text { Fault } & {[\#]=\text { Return to previous prompt }} \end{array}$ |
| d STRRT ZOME LIST | Start Zone List (If applicable) <br> Enter the 1 -digit zone list number, 1-3, or 0 if not used, for the device being programmed. <br> $[*]=$ Continue <br> [\#] = Return to previous prompt |
| $E$ STRRT ZOME TYPE | Start Zone Type (If applicable) <br> Enter the 2-digit start zone type for the device being programmed (see Powerline Carrier Device Worksheet for zone type/system operation codes later in this manual). <br> [ $*$ ] $=$ Continue <br> [\#] = Return to previous prompt |
| $\begin{aligned} & F \\ & \text { STOP ZOME LIST } \end{aligned}$ | Stop Zone List (If applicable) <br> Enter the 1 -digit zone list number, 1-3, or 0 if not used, for the device being programmed. <br> [ $*$ ] $=$ Continue <br> [\#] = Return to previous prompt |
| $18$ STOP ZOME TYPE | Stop Zone Type (If applicable) <br> Enter the 2-digit stop zone type for the device being programmed (see Powerline Carrier Device Worksheet for zone type/system operation codes later in this manual). <br> [ $*$ ] = Continue to Device Number prompt (A) <br> [\#] = Return to previous prompt |

Use this mode to define zone lists for Powerline Carrier Devices and/or for the chime by zone feature. Press $\approx 81$ while in programming mode.
Note: Entering a number other than the one specified may give unpredictable results.

| 81 <br> ZOME LISTS MENU | Zone List Programming <br> $0=$ Exit mode, upon which this prompt blinks. <br> 1 = Enter mode |
| :---: | :---: |
| 801 <br> ZOME LIST MUMBER | Zone List Number <br> 2-digit zone list number to be programmed (use zone list 03 for chime by zone feature). <br> $00=$ No zone list, exit zone list mode <br> 01,02 or $03=$ Zone List Number <br> $[*]=$ Accept zone number and enter the next zone number |
| b <br> ZM ENTRS TO LIST | Zone Entry To List <br> Enter the 2 -digit zone number to be added to this zone list. The system will announce the Voice Descriptor for the selected zone, if it is programmed. <br> [ $*$ ] = Accept zone number and enter the next zone number <br> $00=$ Accept zone number and continue to next prompt |
| $\begin{aligned} & \text { C } \\ & \text { DEL WHOLE ZM LST } \end{aligned}$ | Delete Entire Zone List <br> $0=$ Don't delete; continue to next prompt <br> 1 = Delete the current zone list |
| $\begin{aligned} & d \\ & \text { DEL } 1 \text { ZM FRM LST } \end{aligned}$ | Delete Zones From List? <br> $0=$ Don't delete; continue to next zone list number (prompt A) <br> 1 = Continue to delete zones prompt |
| $E$ DELETE ZOMES | Delete Zones <br> Enter the 2-digit zone number to be deleted from the current zone list. When deleting a zone(s) from the zone list, if the selected zone has a Voice Descriptor programmed, upon deletion it will be announced as a confirmation that it has been deleted. <br> [ $*$ ] = Delete zone and enter next zone to be deleted <br> $00=$ Return to next zone list number (prompt A 01) |

## POWERLINE CARRIER DEVICES WORKSHEET FOR $* 80$ and $* 81$

## Applicable only if Powerline Carrier Devices are to be used, or chime-by-zone feature is used.

## UL Powerline Carrier Devices have not been evaluated by UL.

## *80 OUTPUT DEVICES

Fill in the required data on the worksheet on below and follow the programming procedure in the Installation Instructions as you enter the data during the displays and prompts that appear in sequence.
Note: If using P.C.L.D. (X10 devices), Field $* 25$ must be programmed with a House Code.

|  |  | START |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | either or both |
| DEVICE NUMBER | $\begin{gathered} \text { ACTION } \\ \text { (aa) } \\ \hline \end{gathered}$ |  |  |  | $\begin{array}{\|r} \hline \text { EVENT } \\ \text { TYPE (et) } \\ \hline \end{array}$ | $\begin{gathered} \text { ZONE } \\ \text { LIST (zl) } \end{gathered}$ | ZONE TYPE <br> SYS OPERATION (zt) | $\begin{gathered} \text { RESTORE } \\ \text { ZONE LIST (zI) } \\ \hline \end{gathered}$ | ZONE TYPE/ SYS OPERATION (zt) |
| P.L.C.D.* 01 |  |  |  |  |  |  |
| P.L.C.D.* 02 |  |  |  |  |  |  |
| P.L.C.D.* ${ }^{\text {P }} 03$ |  |  |  |  |  |  |
| P.L.C.D.* 04 |  |  |  |  |  |  |
| P.L.C.D.* $\dagger 05$ |  |  |  |  |  |  |
| P.L.C.D.* 06 |  |  |  |  |  |  |
| SYS. P.L.C.D.* 07 |  |  |  |  |  |  |
| SYS. P.L.C.D.* 08 | [2] |  |  | [33] |  | [36] |
| E-mail event trigger 09 |  |  |  |  |  |  |
| E-mail event trigger 10 |  |  |  |  |  |  |
| E-mail event trigger 11 |  |  |  |  |  |  |
| E-mail event trigger 12 |  |  |  |  |  |  |
| E-mail event trigger 13 |  |  |  |  |  |  |
| E-mail event trigger 14 |  |  |  |  |  |  |
| E-mail event trigger 15 |  |  |  |  |  |  |
| E-mail event trigger 16 | [2] |  |  | [33] |  | [36] |

Note: If using an X10 Powerhouse Security SH10A Siren as device 08, you must change the action default to " 3 " if using default table 4.

| Where: | A = DEVICE ACTION | $0=$ No Response; 1 = Close for 2 sec; 2 = Close and stay closed; $3=$ Pulse on and off. |
| :---: | :---: | :---: |
|  | ET = EVENT TYPE | 0 = Not used; 1 = Alarm; 2 = Fault; 3 = Trouble. |
|  | Z L = ZONE LIST | 1, 2, or 3 (from Field $* 81$ ) or $0=$ Not Used. <br> "START" ZONE LIST: Upon alarm, fault, or trouble of ANY zone on this list, device action will START. "STOP" RESTORE of ZONE LIST: Upon restore of ALL zones on this list, device action will STOP. It need not be same list as used for START. <br> Note: Do not assign zones with types 20, 21, or 22 to a zone list. |
|  | ZT = ZONE TYPE/ <br> SYSTEM OPERATION |  |
| Note: In normal operation mode: |  | For Devices 01-06: For Devices 07 and 08: NN = 2- digit device number <br> Function + Lights On + NN Code + Function + Lights On + NN (Entry starts Device NN) <br> Function + Lights Off + NN Code + Function + Lights Off + NN (Entry stops Device NN) |

## *81 ZONE LISTS FOR OUTPUT DEVICES

Fill in the required data on the worksheet below and follow the procedure in the installation manual as you enter the data during the displays and prompts that appear in sequence.
Zone List 1: Started or stopped by zone numbers (enter 00 to end entries).


Zone List 2: Started or stopped by zone numbers (enter 00 to end entries).

Zone List 3: Started or stopped by zone numbers AND/OR assignment of Chime zones (enter 00 to end entries)


Use this mode to enter transmitter serial numbers. Press $\approx 83$ while in programming mode.

| 83 <br> EMHRMCD SEQ MODE | Enhanced Sequential Mode <br> $0=$ Exit mode, upon which this prompt blinks. <br> 1 = Enter mode |
| :---: | :---: |
| 8 <br> ZOME NUMEER | Zone Number <br> Enter the 2-digit zone number of the first transmitter to have its serial number entered. The system will announce the Voice Descriptor for the selected zone if it has been programmed. $[*]=$ Continue; system searches for zones not yet entered, (for zones 2 to 25 a zone type must be entered) then advances to SERIAL NUMBER prompt (1b). <br> $00=$ Exit Sequential mode, upon which the prompt " 83 " blinks. |
| 18 EMROLL MODE | Enroll Mode <br> Enter, View or Confirm Serial Number. <br> $0=$ Advance to next unlearned zone. <br> 1 = Enter now and proceed to SERIAL NUMER prompt (1b). For 4-button keys (zones 26- <br> $29,30-33,34-37$ and $38-41$ ) the serial number will be learned to all four buttons. <br> 2 = copy the previous serial number entry from the buffer. <br> Note: Before you can copy a serial number you must first enter a serial number. If no serial is stored in the buffer and a copy is attempted the panel will emit a long beep indicating an invalid operation. <br> $3=$ View existing serial number. (Only if " $L$ " is displayed. If " L " is not displayed, panel will emit a long beep. Each digit will be displayed and the keypad will beep once for digits 1-6 and three times for last digit. <br> $4=$ Copy the 4-button key template set for zones 26-29 (includes all zone parameters except serial numbers). Only valid on 4-button key zones $30-33,34-37$ and $38-41$ that do not have serial numbers learned. (Template acceptance is indicated by two beeps after copying. A single long beep emitted when copying templates indicates the template is not valid.) <br> $9=$ Delete existing serial number. Go to the (1A) prompt. (For 4-button key zones 26-29, 30-33, 34-37 and 38-41, deletes all four at once.) <br> [ $*$ ] = Advance to the next unlearned zone. <br> [\#] = Return to previous prompt (1A). |
| Ib | Serial Number <br> Enroll transmitter serial number via RF transmission or manually. <br> RF Learning - Two (2) transmissions (two key depressions) at least five seconds apart will |
|  | be required for BR type or four (4) transmissions (fault, restore and fault, restore) for UR or RF type. <br> If the learned serial number has a different loop number than that entered in $* 56$ the system will announce the Voice Descriptor, if it is programmed, followed by two beeps and will return to Prompt (1A) and "LEARNED" will be displayed. <br> If the loop number captured by RF transmission and that entered in $* 56$ mode match, the system will announce the Voice Descriptor, if it is programmed, followed by three beeps and return to Prompt (1A) and "LEARNED" will be displayed. No additional transmissions are needed for confirmation. <br> Manual Entry - Enter the 7-digit serial number printed on the transmitter. If you enter an incorrect digit, press the [\#] key to backup to prompt (1A) and start over. When all 7 digits are entered, press the $[*]$ key. If less than 7 digits are entered, the keypad will emit a single long beep and return to the (1A) prompt without displaying "LEARNED". If more than 7 digits have been entered, the first 6 digits will be saved along with the last digit that was entered (entering 123456789 yields the serial number 1234569). <br> Note: If 52 seconds passes and no entry has been made, the system returns to prompt (1A). |
| $F$ DELETE ZOME COMF | Delete Zone Parameters Confirmation <br> $0=$ Discard the delete request. <br> $1=$ Confirm requested delete. |

Use this mode to assign voice descriptors for each zone. These are the descriptors that are announced when the system announces any event involving a zone number. Press $* 84$ while in programming mode.
Note: Entering a number other than the one specified may give unpredictable results.

| 84 <br> ZOME VOICE DESC | Assign Voice Descriptors <br> $0=$ Exit mode, upon which this prompt blinks. <br> 1 = Enter mode |
| :---: | :---: |
| 8 ZOME MUMBER | Zone Number <br> Enter the 2-digit zone number for which this descriptor is being assigned then press [ $*$ ]. The Voice Descriptor for the selected zone will be announced, if it has been programmed. <br> $[*]=$ Continue to next prompt (existing descriptors will be announced, then descriptor 1 will be repeated.) <br> $00=$ Exit Zone Voice Descriptor mode (displays blinking 84; enter * + desired data field or menu mode number) |
| $b$ DESCRIPTOR 1 | Descriptor 1 <br> Enter [\#] + 2-digit vocabulary index number of first descriptor word for this zone. To change the entered index number, press [\#] + desired index number. <br> $6=$ accept word and advance to descriptor 2 (descriptor 2 will be announced) <br> $8=$ accept word and advance to next zone (prompt A) - zone descriptor will be announced. Press any other key to repeat the selected word |
| $\begin{gathered} \text { C } \\ \text { DESCRIPTOR } \end{gathered}$ | Descriptor 2 <br> Enter [\#] + 2-digit vocabulary index number of second descriptor word for this zone. <br> To change the entered index number, press [\#] + desired index number. <br> $6=$ accept word and advance to descriptor 3 (descriptor 3 will be announced) <br> 8 = accept word and advance to next zone (prompt A) - zone descriptor will be announced. Press any other key to repeat the selected word |
| $d$ DESCRIPTOR 3 | Descriptor 3 <br> Enter [\#] + 2-digit vocabulary index number of third descriptor word for this zone. <br> To change the entered index number, press [\#] + desired index number. <br> 6 or $8=$ accept word and advance to next zone (prompt A) - zone descriptor will be announced. Press any other key to repeat the selected word |

VOCABULARY INDEX


Note: If a Wireless Keypad is being installed along with this system, not all the voice descriptors shown on this list can be announced by keypad. (Refer to the Wireless Keypad documentation for further information).

## *85 RECORD CUSTOM VOICE DESCRIPTORS

Use this mode to record up to 5 custom voice descriptors for use with zone announcements. Press $\approx 85$ while in programming mode.
NOTE: Entry of a number other than one specified will give unpredictable results.

|  | Record Custom Voice Descriptors <br> $0=$ Exit mode, upon which this prompt blinks. <br> 1 = Enter mode |
| :---: | :---: |
| $\begin{gathered} 8 \\ \text { CUSTOM DESC \# } \end{gathered}$ | Custom Descriptor Number <br> Enter $7+d+[*]$ <br> where $d=0-4$, each representing custom word $70,71,72,73$ or 74 respectively. Existing descriptor will be announced. <br> Press [\#] to start recorder. Begin speaking immediately after the third beep. <br> Speak the desired word clearly near the keypad microphone. Recording stops after 1.5 seconds. <br> 6 = Accept word and ready to record next descriptor (prompt A....7d) <br> [\#] = Re-record descriptor <br> $00=$ Exit Record mode after pressing 6 (displays blinking 85 ; enter $*+$ desired data field or menu mode number) <br> Press any other key to repeat the recorded word. |
|  |  |

## 5800 SERIES LOOP NUMBERS



Notes: (1) You must enroll loop 4 on the 5801, 5804/5804E, and 5804BD/5804BDV transmitters, regardless of whether it is used or not.
(2) 5804E encrypted (High-Security) devices must be activated while the system is in Go/No Go Test Mode. Refer to the transmitter's installation instructions for complete details. The system will confirm enrollment of the encrypted device by beeping two times.

UL
The 5800RL, 5802MN, 5802MN2, 5804, 5804BD, 5804BDV, 5804E, 5808LST, 5814, 5816TEMP, 5819, 5819S(WHS \& BRS), 5828/5828V and 5850(GBD) transmitters are not intended for any UL installations.

- Notes -

READYGUARD PLUS SERIES SUMMARY OF CONNECTIONS

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