## First Alert FA160C/162C Installer Notes <br> M. Leuck

1. Programming can only be done by 6139 Alpha keypads, standard 6128 keypad cannot be used to program zones
2. Enter programming: Master Code $+8+0+0$ (old version), Installer Code $+8+0+0$ (new version)
3. Program new Master Code with Installer Code + 01 (Partition 1) or 02 (Partition 2) + New Master Code
4. Another method of entering programming: Power system down, then back up and within 30 seconds press * and \# at the same time.
5. If system is armed when first powering up, power system back down, hold * and \# while powering up system (not afterwards) to enter programming
6. Exit programming with *99
7. To program a location press * then location. To view what is in Location press \# then Location, keypad will read off what is currently programmed
8. To erase a location (Example: Phone Number) press * then Location then * again
9. Duress/Hostage Code may be 1 digit above any User Code (old version), or User Code 8 (new version)

## Downloading Information

It is IMPORTANT to enable downloading when first entering programming

1. Press $* 96$ (Keypad will beep)
2. Press * 95 and enter \# + 15
3. Entering a Download Phone number is not necessary

FA162C－1 PROGRAMMING FORM
Local programming requires the use of a 2－line Alpha keypad connected to partition 1 keypad terminals on the control． NOTE：For UL installations，the system may be configured as a single partition only．
Field＿Function
Programmed Values
［］＝Default Value
SYSTEM SETUP（＊20－＊29）
＊20 INSTALLER CODE
＊21 QUICK ARM ENABLE
＊22 RF SYSTEM
＊23 FORCED BYPASS
＊24 RF HOUSE ID CODE
＊25 WIRED ZONE EXPANSION
＊26 CHIME BY ZONE
＊27 X－10 HOUSE CODE
＊28 VOICE MODULE ACCESS CODE（4285）
＊29 OUTPUT TO LONG RANGE RADIO

| 4 | 1 | 1 | $\mathbf{2}$ |
| :--- | :--- | :--- | :--- | :--- |$\quad$ Enter 4 digits，0－9［4112］

Partition $1+\square \quad$ Partition $2 \uparrow \square \quad[0=$ no］； $1=$ yes
0 ［0＝none］； $1=5800(5881 / 5882)$
Partition $1+\boldsymbol{\square} \quad$ Partition $2+\boldsymbol{\square} \quad \begin{aligned} & {[0=\text { none］；} 1=\text { bypass open zones }} \\ & { }^{2} 0 \text {＂for } U L \text { installations．}\end{aligned}$
0 ［00］ $00=$ disable all wireless keypad useage；Enter $01-31$ if using 5827 keypad． Partition 2 RF House Code＝Entered（Partition 1）Code +1
$\dagger \quad[0=$ none $] ; 1=4219 ; 2=4229 ; 3=4204$
† 0 ［0＝no］； $1=$ yes．Chime for zones in Zone List \＃3．
مـ $[0=\mathrm{A}] ; 1=\mathrm{B} ; 2=\mathrm{C} ; 3=\mathrm{D} ; 4=\mathrm{E} ; 5=\mathrm{F} ; 6=\mathrm{G} ; 7=\mathrm{H} ; 8=\mathrm{I} ; 9=\mathrm{J}$ ；
$\# 10=\mathrm{K} ; \# 11=\mathrm{L} ; \# 12=\mathrm{M} ; \# 13=\mathrm{N} ; \# 14=\mathrm{O} ; \# 15=\mathrm{P}$
0 （Partition 1 only）1st digit：enter 1－9；2nd digit：0；enter \＃＋11 for＂＊＂； or \＃＋ 12 for＂\＃＂．Default＝［00］（no Voice Module）．
$0-10$ To enable enter Trouble code $1-9, A(\#+10), B(\#+11), C(\#+12), D(\#+13)$ ， $E(\#+14)$ ，or $F(\#+15)$ ．The 2 nd digit of Trouble Dialer Report is automatically entered for field ${ }^{*} 60$ ，［ 0 to disable］．＂ 0 ＂for UL installations．
ZONE SOUNDS AND TIMING（＊31－＊39）
＊31 SINGLE ALARM SOUNDING／ZONE
＊32 FIRE SOUNDER TIMEOUT
十日 $1=$ yes；$[0=n o]$ ．＂ 0 ＂for UL installations
† 1 ［0＝timeout $] ; 1=$ no timeout．
十 $10=$ none；$[1=4 \mathrm{~min}] ; 2=8 \mathrm{~min} ; 3=12 \mathrm{~min} ; 4=16 \mathrm{~min} ; " 1 "(4 \mathrm{~min}$.$) minimum for UL．$
Partition $1 \uparrow \square$ Partition $2 \dagger \square \square 0-99=$ exit delay time for each partition． Default value $=[70$ seconds $]$
Partition 2 † 3 OLO 0 －99＝entry delay time for each partition：
Partition $2 \dagger-60_{0} 0-99=$ entry delay time for each partition； $0-99=$ entry delay time for each partition；
50 sec max．for UL．Default value $=[60$ seconds $]$ Partition $1+\square \quad$ Partition $2+\square \quad 0=$ no；$[1=$ yes $]$ ． Partition $1+\square \quad$ Partition $2 \uparrow \square \quad[0=$ no］； $1=$ yes，（wired keypads and RF）； $2=$ yes，RF only CONFIRMATION OF ARMING DING

DIALER PROGRAMMING（＊40－＊53）
In fields＊40，＊41，＊42，enter up to the number of digits shown．Do not fill unused spaces．Enter 0－9；\＃＋11 for＂＊＂；\＃＋12 for＂\＃＂；\＃＋13 for a pause．
＊40 PABX ACCESS CODE
＊41 PRIMARY PHONE NUMBER
＊42 SECONDARY PHONE NUMBER
＊43 PRIMARY SUBSCRIBER
ACCT \＃（PARTITION 1）
＊45 PRIMARY SUBSCRIBER
ACCT \＃（PARTITION 2）

$\dagger 1$ If Central Station IS NOT on a WATS line: If Central Station IS on a WATS line:

Primary 7 Secondary 7] [7/0]
$0=3+1,4+1$ ADEMCO L/S STANDARD $1=3+1,4+1$ RADIONCS STANDARD $2=4+2$ ADEMCO L/S STANDARD $3=4+2$ RADIONICS STANDARD

*49 SPLIT/DUAL REPORTING
** A 10 -digit code is sent to the pager consisiting of a 4-digit subscriber number, a 3-digit event code, and a 3 -digit user or zone number.
See Installation Instructions for an explanation of the 10 -digit code.

- [0 = Disable (Backup report only)]

TO PRIMARY
1 = Alarms, Restore, Cancel
$1=$ Alarms, Restore, Cancel
$2=$ All except Open/Close, Test
$2=$ All except Open/Close,
$3=$
$=$
3 All except Open/Close, Test
TO PAGING No. *(Primary)
6 = All except Open/Close
6 All reports
$7=$ A
$8=$ All repots
8 = All reports
9 = All except Open/Close

## TO SECONDARY

Others
Open/Close, Test
Open/Close, Test
All
All
All
TO PAGING No. *(Secondary)
${ }^{* *}$ Alarms, Open/Close, Troubles
**Alarms, Troubles
**Alarms, Open/Close, Troubles
**Alarms, Open/Close for
users 5-25, Troubles
*50 15 SECOND DIALER DELAY (BURG) † $\quad[0=$ noj; $1=$ yes. "0" for UL installations.
*51 PERIODIC TEST REPORT
† $[0=$ none $] ; 1=24$ hours; $2=$ weekly; $3=30$ days.
(Enter Test Code in field *64. Reports with Partition 1 subscriber No.)
*52 TEST REPORT OFFSET
†2 $0=24$ hour; $1=6$ hours; [2 $=12$ hours]; $3=18$ hours.
(Time to 1st report from programming or downloading).
*53 SESCOA/RADIONICS SELECT
D. $\quad \begin{aligned} & [0=\text { Radionics ( } 0-9,9-\mathrm{F} \text { reporting })] ; 1=\operatorname{SESCOA}(0-9 \text { only reporting }) \\ & \text { Select } 0 \text { for all other formats. }\end{aligned}$
$\dagger$ Entry of a number other than one specified will give unpredictable results.
*56 ZONE ASSIGNMENT/ALARM REPORT CODES - This field is an interactive mode. Fill in the required data on the worksheet below (and on next page) and follow the programming procedure in the installation manual.

ZONES ON CONTROL:

## See explanation of headings at top of next page

|  | $\begin{gathered} \text { ZONE } \\ \text { NUMBER } \\ (\mathrm{Zn}) \end{gathered}$ |  | $\begin{aligned} & \text { ZONE } \\ & \text { TYPE } \\ & \text { (ZT) } \end{aligned}$ |  | PARTITION NUMBER (P) | ALARM RPT COD ( HC ) |  | $\begin{aligned} & \text { INPUT } \\ & \text { TYPE } \end{aligned}$ (ln) | RESPONSE TIME (RT) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZONE 01 | $\square \square$ |  | -0.9 | [9] | $\square$ [1] | OLIL_L. | [00, --] | HW | 350 msec | [1 = 350] |
| ZONE 02 | $0 \mid 2$ |  | -011 | [1] | $\square$ [1] |  | [00, --] | HW | 350 msec | [1 = 350] |
| ZONE 03 | -13 |  | -13 | [3] | $\square$ [1] | $\mathrm{O}_{3}{ }^{\text {I }}$ | [00, --] | HW | 350 msec | [ $1=350$ ] |
| ZONE 04 | $0 \mid 4$ |  | $\square$ | [3] | (1) [1] | -0\|4 | [00, --] | HW | 350 msec | $[1=350]$ |
| ZONE 05 | 0\|5 |  | -0\|3 | [3] | (1) [1] | 0\|5 | [00, --] | HW | 350 msec | $[1=350]$ |
| ZONE 06 | -6\| |  | -13 | [3] | -1] [1] | \|0|6| | [00, --] | HW | 350 msec | $[1=350]$ |
| ZONE 07 | $\square]$ |  | -13 | [3] | (1) [1] | $\square]$ | [00, --] | HW | 350 msec | [ 1 = 350] |
| ZONE 08 | 0 |  | -0\|3 | [3] | $\square$ [1] | $0 \mid 8$ | [00, --] | HW | 350 msec | $[1=350]$ |
| ZONE 09 | O\|9 | Tamper | -0\|5 | NA | Both | -0\| | [00, --] | -- | -- |  |
| ZONE 92 | -912 | Duress | -- -- |  | Both | -0.91 | [00, --] | -- | -- |  |
| ZONE 95 | 9 | 1 *, A | -0\|9 | [0] | Both | 10 | [00, --] | -- | -- |  |
| ZONE 96 | -9] | 3 \#, C | -8\|8 | [0] | Both | 1/1 | [00, --] | -- | -- |  |
| ZONE 99 | -9]9 | * $\#$, | $\square 7$ | [6] | Both |  | [00, --] | -- | -- |  |

* Zone 1 can be used as a 2-wire Fire zone.
** Zone 8 can be used as a Glassbreak zone.

EXPLANATION OF ZONE ASSIGNMENT TABLE HEADINGS

| Zn = ZONE NUMBER | Zone Nos. are from 01 to 39, 92, 95, 96, 99 . Some are pre-assigned. <br> With Field *25 set for auxiliary wired loops (4219 or 4229), use Zone Nos. 10-17 for loops A-H. <br> With Field *22 set for RF (5800), use Zone Nos. 10-39. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ZT = ZONE TYPE | $\begin{aligned} & 00=\text { Not Used } \\ & 01=\text { Entry/Exit \#1 } \\ & 02=\text { Entry/Exit \#2 } \\ & 03=\text { Perimeter } \\ & 04=\text { Interior Follower } \end{aligned}$ | $\begin{aligned} & 05=\text { Trouble Day/Alarm Night } \\ & 06=24 \mathrm{Hr} \text { Silent } \\ & 07=24 \mathrm{Hr} \text { Audible } \\ & 08=24 \mathrm{Hr} \text { Aux } \\ & 09=\text { Fire } \\ & 10=\text { Interior w/Delay } \end{aligned}$ | $11=24 \mathrm{Hr}$ Burglary | DEFAULT VALUES |
|  |  |  | $\begin{aligned} & 20=\text { Arm-Stay } \\ & 21=\text { Arm-Away } \end{aligned}$ | $\begin{array}{\|llll} \hline \mathrm{Zn}: & 01 & 02 & 03 \\ \mathrm{ZT}: & 04 \\ {[09]} & {[01]} & {[03]} & {[03]} \end{array}$ |
|  |  |  | $23=$ No Alarm Response | Zn: 05 |
|  |  |  | $24=$ Silent Burglary | ZT: [03] [03] [03] [03] [06] |

P = PARTITION NUMBER
RC = ALARM REPORT CODE
1 or 2. Default Values for zones $01-08=[1]$.
Two Hex Digits. For each Hex Digit, enter: $00-09$ for 0-9
10 for $\mathrm{A}, 11$ for B, 12 for C, 13 for D, 14 for E, 15 for F .
If " 00 " is entered in the first pair of boxes, there will be no report for that zone.
For Contact ID reporting, this is an enabling code only. Enter any Hex digit (other than " 00 ") in the first pair of boxes. The second pair of boxes will be ignored

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In = LOOP INPUT DEVICE
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HW: Hard Wire
AW: Aux Wire (4219 or 4229)

Enter 2 for AW: Auxiliary Wired Enter 3 for RF: Supervised RF Enter 4 for UR: Unsupervised RF Enter 5 for BR: Button Type RF

| Hard wire zone input |
| :--- |
| types are automatically | assigned

RT $=$ RESPONSE TIME $\quad 0=10 \mathrm{msec} ; 1=350 \mathrm{msec} ; 2=700 \mathrm{msec}$. Default Values for zones $01-08=[1(350 \mathrm{msec})]$
L = LEARNED RF INPUT Used with 5800 RF Loop Input Devices. Record transmitter input number.

## EXPANSION ZONES: Assign Zone Numbers (Zn) 10-17 to 4219/4229 Auxiliary Wired Loops A-H, if used. RF can use (Zn) 10-63 if 4219/4229 IS NOT used, (Zn) 18-63 if 4219/4229 IS used. All expansion zone information defaults to [ 0 ].

| EXP'N ALPHA |  | $\begin{gathered} \text { ZONE } \\ \text { NUMBER } \\ (\mathrm{Zn}) \\ \hline \end{gathered}$ | ZONE TYPE (ZI) | PARTITION NUMBER (P) | ALARM RPT CODE (Hex) (RC) | INPUT TYPE (ln) | $\begin{gathered} \text { LOOP } \\ \text { NUMBER } \\ (\mathrm{L}) \end{gathered}$ | SERIAL NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZONE 10 | 1st Exp'n Zone | 1 0 <br> 1  | -- | -- | -- | -- | -- | -- |
| ZONE 11 | 2nd | 1  <br> 1 1 | -- | -- | -- | -- | -- | -- |
| ZONE 12 | 3rd | 1 2 | -- | -- | -- | -- | -- | -- |
| ZONE 13 | 4th | 1  <br> 1 3 <br> 1  | -- | -- | -- | -- | -- | -- |
| ZONE 14 | 5th | 14 | -- | -- | -- | -- | -- | -- |
| ZONE 15 | 6th | $1 / 5$  <br> 1  | -- | -- | -- | -- | -- | -- |
| ZONE 16 | 7th | 1 6 <br> 1  | -- | -- | -- | -- | -- | -- |
| ZONE 17 | 8th | 177 | -- | -- | -- | -- | -- | -- |
| ZONE 18 | 9th | 1 8 <br> 1  | -- | -- | -- | -- | -- | -- |
| ZONE 19 | 10th | 1 9 | -- | -- | -- | -- | -- | -- |
| ZONE 20 | 11th | 20 | -- | -- | -- | -- | -- | -- |
| ZONE 21 | 12th | 2 11 | -- | -- | -- | -- | -- | -- |
| ZONE 22 | 13th | 2 2 | -- | -- | -- | -- | -- | -- |
| ZONE 23 | 14th | 2 3 | -- | -- | -- | -- | -- | -- |
| ZONE 24 | 15th | 2 4 | -- | -- | -- | -- | -- | -- |
| ZONE 25 | 16th | 2 5 | -- | -- | -- | -- | -- | -- |
| ZONE 26 | 17th | 2 6 <br> 2  | -- | -- | -- | -- | -- | -- |
| ZONE 27 | 18th | 2 7 | -- | -- | -- | -- | -- | -- |
| ZONE 28 | 19th | 2 8 | -- | -- | -- | -- | -- | -- |
| ZONE 29 | 20th | 2 9 | -- | -- | -- | -- | -- | -- |
| ZONE 30 | 21st | 3 0 | -- | -- | -- | -- | -- | -- |
| ZONE 31 | 22nd | 3 1 | -- | -- | -- | -- | -- | -- |
| ZONE 32 | 23rd | 3 2 | -- | -- | -- | -- | -- | -- |
| ZONE 33 | 24th | 3 3 | -- | -- | -- | -- | -- | -- |
| ZONE 34 | 25th | 3 4 | -- | -- | -- | -- | -- | -- |
| ZONE 35 | 26th | 3 5 | -- | -- | -- | -- | -- | -- |
| ZONE 36 | 27th | 3 6 | -- | -- | -- | -- | -- | -- |
| ZONE 37 | 28th | 3 7 <br>   | -- | -- | -- | -- | -- | -- |
| ZONE 38 | 29th | 3 8 | -- | -- | -- | -- | -- | -- |
| ZONE 39 | 30th | 3 9 | -- | -- | -- | -- | -- | -- |

TO PROGRAM SYSTEM STATUS，\＆RESTORE REPORT CODES（＊59－＊76，\＆＊89）：
With a $3+1$ or 4＋1＇Standard Format：Enter a code in the first box： $1-9,0, B, C, D, E_{1}$ or $F_{i}$ 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 boxes（1st and 2 nd 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：
For Code 32 （Two Digits），enter： For Code B2（Hexadecimal），enter：


SYSTEM STATUS REPORT CODES（＊59－＊68）$\dagger$
＊59 EXIT ERROR REPORT CODE［0］
＊60 TROUBLE REPORT CODE
［0－］ 1.
＊61 BYPASS REPORT CODE
［0－］ 0
＊62 AC LOSS REPORT CODE
$[0-]$～
＊63 LOW BATTERY REPORT CODE
［0－］～
＊64 TEST REPORT CODE
［0－］
＊65 OPEN REPORT CODE
［0］Partition 1 ロ＋ Partition $2 \sqrt{\mathbf{n} \dagger} \boldsymbol{t}$

ARM AWAY／STAY REPORT CODE［0，0］ Partition 1 旬 $\boldsymbol{0} \boldsymbol{t}$ AWAY HOME Partition 2 日 ம ம
$\dagger$ 2nd digit is automatically sent as the 2nd digitit of the zone alarm report code programmed in＊56，if expanded or $4+2$ reporting is selected．
$\dagger \dagger$ 2nd digiti is automatically sent as the user number if expanded or $4+2$ reporting selected．
＊68 CANCEL REPORT CODE［0－］ 3
RESTORE REPORT CODES（＊70－＊76）
＊70 ALARM RESTORE REPORT CODE［0］
2nd digit is automatically sent as the 2nd digit of the zone alarm report code programmed in＊56，if expanded or 4＋2 reporting is selected．
＊71 TROUBLE RESTORE REPORT CODE［0－］
＊72 BYPASS RESTORE REPORT CODE［0－］مــ


## OUTPUT AND SYSTEM SETUP（＊80－＊93）

| ＊80 | OUTPUT RELAYS AND POWERRLINE CARRIER DEVICES <br> ZONE LISTS FOR OUTPUT | Program only if Refays andor Powerline Carrier devices are to be |
| :---: | :---: | :---: |
| ＊81 | ZONE LISTS FOR OUTPUT DEVICES AND COMMON AREA |  |

＊82 CUSTOM ALPHA EDITING：（Also entered from field＊56）： See procedure in instructions．
＊83 SEQUENTIAL LEARN MODE：（Also entered from field＊56）： See procedure in instructions．
＊89 EVENT LOG 80\％FULL REPORT CODE［0－］مــ
＊90 EVENT LOGGING
$0=$ None；$\quad 1=$ Alarm／Alarm Restore；
$2=$ Nroubie／Trouble Restore；$\quad 4=$ Bypass／Bypass Restore；
$8=$ Open／Close．
Example：To select＂Alarm／Alarm Restore＂，and＂Open／Close＂， enter 9 （1＋8）；
To select all，enter \＃15．Default＝［3］（1＋2）．
Note：System messages are logged when any non－zero
selection is made．
＊91 OPTION SELECT
$\mathrm{n}^{0}=$ None $] ;$
$\begin{array}{ll}2=\text { Sounder Delay；} & 3=\text { Local Lockour } \\ 4= & 5 \text { AV } \\ 5 & =\text { Local Locknder Delay；}\end{array}$
$\begin{array}{ll}4 \\ 6=\text { AAV } \\ =\text { Sounder Delay }\end{array}+\mathrm{AAV} ; \quad 5=$ Local Lockout $+\mathrm{AAV} ;$
$8=$ Exit Delay Restart；
＂0＂for UL installations
＊92 PHONE LINE MONITOR ENABLE
［ $0=$ Not used］；
$1=$ Keypad display when line is faulted；
$2=$ Keypad display plusk keypad trouble sound；

is armed，external sounder activates also．
Note：Device \＃2 must either be programmed to be
STOPPED in field 80 or STOPPED by Code $+\#+8+2$ ．
＊93 NUMBER OF REPORTS IN ARMED PERIOD $[0=10$ Alarm／Alarm Restore Reports］； $1=$ Unlimited
DOWNLOAD INFORMATION（＊94，＊95）$\diamond$
＊94 DOWNLOAD PHONE No．
Enter
er up to 12 digits： $0-9$ ；\＃＋11 for＇＂＇；\＃＋12 for＇\＃＇：\＃＋13
for a pause．Do not till unused spaces．If fewer thàn 12
digits，entered，exit tield by pressing＊（and press 95 ，if
entering next field）．
To clear entries from field，press＊94＊．
＊95 RING DET COUNT FOR DOWNLOADING［10］ 15
$\mathrm{O}=$ 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） Note：Do not enter＂0＂if using 4285 Voice Module．
－In UL installations，downloading may only be performed if a technician is at the site．

```
＊96 INITIALIZES DOWNLOAD ID，SUBSCRIBER ACCOUNT No．FOR INITIAL DOWNLOAD：
No data entry required．
＊97 SETS ALL PROGRAM FIELDS
TO DEFAULT VALUES：
No data entry required．
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$\begin{array}{cc}* 98 \text { and＊99 } & \begin{array}{l}\text { USED TO EXIT PROGRAM MODE } \\ \text {（see page＂6＂）}\end{array}\end{array}$

## OUTPUT RELAYS/POWERLINE CARRIER DEVICES WORKSHEET FOR *80, and *81. Applicable only if Relays and/or powerline Carrier Devices are to be used.

*80 OUTPUT RELAYS - This is an interactive menu mode. Fill in the required data on the worksheet on below and follow the programming procedure in the installation manual as you enter the data during the displays and prompts that appear in sequence.
Notes: 1. For Relays, field *25 must be programmed for a 4229 (Relays 01 and 02), OR for a 4204 (Relays 01 to 04).
2. For Powerline Carrier devices, field *27 must be programmed with a House Code.
3. Tampers of contacts or expansion units cannot be used to operate devices.

*P.L.C.D. $=$ Powerline Carrier Device ( X -10).
Where:
X-10 SELECT = Powerline Carrier Device Enter "1" if powerline Carrier Device is being used, enter "0" if relay is being used.

| A $=$ DEVICE ACTION | $0=$ No Response; $1=$ Close for $2 \mathrm{sec} ; 2=$ Close and stay closed; $3=$ Pulse on and off |
| ---: | :--- |
| EV $=$ EVENT | $0=$ Not used; $1=$ Alarm; $2=$ Fault; $3=$ Trouble. |
| ZL $=$ ZONE LIST | 1,2, or 3 (from Field *81) or $0=$ Not Used. |
|  | "START" ZONE LIST: Upon alarm, fault, or trouble of ANY zone on this list, relay action will START. |
|  | "STOP" RESTORE of ZONE LIST: Upon restore of ALL zones on this list, relay action will STOP. |
|  |  |
|  |  |
|  |  |
|  |  |

ZT = ZONE TYPE/SYSTEM OPERATION
Choices for Zone Types are:

| 00 | $=$ Not Used |
| ---: | :--- |
| 01 | $=$ Entry/Exit \#1 |
| 02 | $=$ Entry/Exit \#2 |
| 03 | $=$ Perimeter |
| 04 | $=$ Interior Follower |
| 05 | $=$ Trouble Day/Alarm Night |

Choices for System Operation are:

| $20=$ Arming-Stay | $38=$ Chime |
| :--- | :--- |
| $21=$ Arming-Away | $39=$ Any Fire Alarm |
| $22=$ Disarming (Code + OFF) | $40=$ Bypassing |
| $31=$ End of Exit Time | $41={ }^{* *}$ AC Power Failure |
| $32=$ Start of Entry Time | $42={ }^{* *}$ System Battery Low |
| $33=$ Any Burglary Alarm | $43=$ Communication Failure |
| $36={ }^{* *}$ At Bell Timeout*** |  |
| ** Use 0 (Any) for Partition No. (P) entry. |  |
| ${ }^{* * *}$ Or at Disarming, whichever occurs earlier. |  |

$\mathbf{P}=\mathbf{P A R T I T I O N ~ N o . ~ 1 , ~ 2 , ~ o r ~} 0$ for Any

Note: $\quad$ Any zone in "ZT" going into alarm, fault, or trouble will actuate relay. Any zone of that type that restores will stop relay action.
*81 ZONE LISTS FOR OUTPUT DEVICES- This is an interactive mode. 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.
Note: Record desired zone numbers below. More or fewer bowes than shown may be needed, since any list may include any or all of system's zone numbers.
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).
व०.
Zone List 3: Started or stopped by zone numbers (enter 00 to end entries).


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


## SPECIAL MESSAGES

OC = OPEN CIRCUIT (no communication between Console and Control).
EE or ENTRY ERROR = ERROR (invalid field number entered; re-enter valid field number).
After powering up, AC, dl (disabled) or Busy Standby and NOT READY will be displayed after approximately 4 seconds. This will revert to READY in appx. 1 minute, which allows PIRS, etc. to stabilize. To bypass this delay, press: [\#] + [0].
If E4 or E8 appears, more zones than the expansion unit's capacity have been programmed. Correct the programming and then completely de-power and re-power the control to clear this indication and remove the disable indication.

TO ENTER PROGRAMMING MODE:

1. POWER UP, then depress [*] and [\#] both at once, within 50 seconds of powering up. OR
2. Initially, key Installer Code $(4+1+1+2)$ plus $8+0+0$.

OR
3. If different Installer Code is programmed, key: New Installer Code $+\mathbf{8 + 0 + 0}$.
(if *98 was used to exit previously, method 1 above must be used to enter the program mode again).

## 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, and method 1 above used to enter the programming mode.
*99 Exits programming mode and allows re-entry by: Installer Code $+\mathbf{8 + 0 + 0}$. or: Power-up, then "*" and "\#" .

## MOnitronics Monitoring and Service: 1-800-447-9239

## Ademco FA162C Quick Reference Guide (mLeuck)

| Arming (Away) | Enter 4 digit code + AWAY key (2), the ARM light will turn on and the display will show AWAY <br> Note: If system shows NOT READY press * to view open zones |
| :--- | :--- |
| Disarming and <br> Silencing Alarms | Enter 4 digit code + OFF key (1) <br> If turning off an alarm enter 4 digit code + OFF key (1) again to clear display |
| Arming (Stay) | Enter 4 digit code + STAY key (3), the ARM light will turn on and the display will show STAY |
| Zone <br> Bypassing | Enter code + BYPASS key (6) + zone (01, 02, 03 etc). The display will show BYPASS and the zone bypassed <br> Note: Fire/Smoke Detector Zones cannot be bypassed |
| Additional <br> Codes | Enter MASTER CODE + CODE key (8) then the User you wish to program (03 to 15) then enter desired <br> code, system will beep once when completed <br> To delete a code Enter MASTER CODE + CODE key (8) then the User to delete (03 to 15) then wait, after 3 <br> seconds the keypad will beep and erase the code <br> *Changing Master Code: Enter MASTER CODE + CODE key (8) + 02 + New MASTER CODE Twice <br> *On some systems this can only be changed by a Service Technician or by Downloading |
| Door Chimes | To turn chimes On or Off enter Master Code + CHIME key (9), if activated the display will show CHIME |
| Instant Doors | Enter your code + the INSTANT key (7) to arm system, all Entry/Exit doors will arm with no entry delay and all <br> motion or interior zones will be bypassed. The display will show both STAY and INSTANT <br> (The Exit Delay is still active with this command) |
| Trouble Display | NO AC = Loss of AC power to the system <br> LOW BAT = Main panel has a low battery, if LOW BAT appears with a zone number that zone has low battery <br> CHECK = There is a problem with a wireless zone, fire zone or the main systems wireless receiver |
| Panic Buttons | By holding down a combination of numbers will activate the Police, Fire and Medical Panics <br> Press * and \# at same time for Police Panic <br> Press 1 and * at the same time for Fire Panic <br> Press 3 and \# at the same time for Medical Panic <br> Note: The Fire and Medical Panics may be reversed or disabled on some systems |

Do not pause more than 2 seconds between each keypress or system will ignore above commands
1.


This is the first thing you see after entering * 56
For most installations press 0 to move to next screen
2.


Press * to move forward through menus, \# to move backward

Enter zone to program, Lets program zone 10 as an example
Zones 01 to 06 = Hardwire
Zone 07 = Police Panic
Zone 08 = Hostage/Duress Code
Zone 10 and up = Wireless Zones
Zones 95 \& 96 = Fire \& Medical Panics
After programming Zone Type press * to move to next menu \# for previous menu
3.


This screen shows programming summary of Zone 10
(This one shows nothing programmed yet)
Press * to move to next menu \# for previous menu
4.


This programs Zone Type, above shows Zone 10 as a Perimeter (03) Zone

To change enter Zone Type from list below then * to continue

| $00=$ Zone Disabled/Deleted | $08=24$ hour Aux/Medical |
| :--- | :--- |
| $01=$ Delay Zone | $09=$ Fire |
| $02=$ Secondary Delay Zone | $10=$ Int Delay |
| $03=$ Perimeter/Instant | $20=$ Arm-Stay |
| $04=$ Interior Follower/Motions | $21=$ Arm-Away |
| $06=24$ hour Silent/Holdup | $22=$ Disarm |
| $07=24$ hour Police Panic | $23=$ No Alarm Response |

Press * to move to next menu \# for previous menu
5.


Select the Partition this zone will be in (1 or 2 )

Press * to move to next menu \# for previous menu
6.


This is Zone 10's Report Code divided into 4 digits
Make all zone report codes different to properly send all signals (Example, Zone $01=01$ 00, Zone $02=0200$, Zone $07=0700 \mathrm{etc}$ )
Press * to move to next menu
7.


Zone 10 is wireless, select Type of Wireless \& Loop number here
RF will be flashing, most sensors are RF so press * to move to Loop Number Loop Number 3 = Supervised RF (Doors, Smokes Motions etc are RF) $5=$ RF Button Type (Keyfobs \& Panic Buttons)

Press * to move to next menu \# for previous menu
8.


LP\# will now flash, enter Loop Number from below list
Door Switch - Internal = Loop 2, External switch = Loop 1
Glassbreak - Loop 1
Motions

- Loop 1

Smoke De

- Loop 1

Keyfobs - Loops 1 to 4, assign for each button
If sensor does not confirm while learning it may have wrong loop number
Press * to move to next menu \# for previous menu
9.


Press 1 (Yes) then * to continue
If you press 0 you can learn in "sequential" mode later
Learn sensors 2 ways

1. Input Serial number of sensor (printed on bottom of sensor) or
2. Open and close sensor once to learn, twice to confirm (keypad will beep when learned, again if confirmed)

If sensor does not confirm it may have wrong loop number
10.


This shows summary of new programming in this order Zone Number/Zone Type/Report Code/Wireless Type/Loop The "s" at indicates sensor was "Learned" into system Press * to move to next menu \# for previous menu


Press 1 to program Zone Descriptions or 0 to finish (For most installations press 0)
12.


When finished you will return to the "Enter Zn Num" prompt, enter next zone or 00 to end and return to regular programming

