

Ademco Vista-10/First Alert FA-140C Program Sheet

- Enter Program Master Code + 8 + 0 + 0 (Display should show 20)
 or Power down then back up and press * and # within 1 minute
 (If exiting programming you can re-enter within 1 minute by pressing * and #)
- Move to Location * + Location
- View Location # + Location (Display will read off one digit at a time)
- Exit Program 1. *98 OR 2. *99 if needing to re-enter programming later by Code + 8 + 00

*20 Master Code	4 1 1 1	
*21 Quick Arm Enable	1	0 = No 1 = Yes
*22 RF System Type	?	0 = None 1 = 5700 (4281) Receiver 2 = 5800 (5881) Receiver
5700 Sensors are added as hardwire zones 10 to 18 4281L receiver adds 4 zones, 4281M and 4281H add 8 zones		
*23 Force Bypass Enable	0	0 = No 1 = Yes
*24 RF House Code	0 0	00 = Disabled / 01-31 Used only with 5700 series wireless 5804BD keyfob and 5827BD Keypad (House Code must match sensors)
*25 Output Relay Module	0	0 = None 3 = 4204 Relay Module
*26 4284/4285 Voice Module Code (Allows access to Voice module)	0 0	00 = Disabled 1st digit = 1 to 9 2nd digit = # + 11 = * or # + 12 = #
*27 Output to Long Range Radio	0	0 = No 1 = Yes
*28 Single Alarm Sound/Zone	0	0 = No 1 = Yes
*29 Fire Sounder Timeout	1	0 = Yes 1 = No Fire Timeout
*30 Alarm Bell Timeout	2	0 = None 1 = 4 minutes 3 = 12 minutes 2 = 8 minutes 4 = 16 minutes
*38 Entry Delay Exit Delay = Entry + 15 seconds	2	1 = 20 seconds 4 = 60 seconds 2 = 30 seconds 5 = 90 seconds 3 = 45 seconds
*39 Audible Exit Warning	1	0 = No 1 = Yes
*40 PABX Access Code		(If 9 is needed to dial add here)
*41 Primary Phone (12 digits) End Phone with *		# + 11 = * # + 12 = # # + 13 = 2.5 second pause
*42 Secondary Phone		(This system does not support pagers)
*43 Subscriber Account		Hex A = # + 10 B = # + 11 C = # + 12 D = # + 13 E = # + 14 F = # + 15
*45 Phone Sys Select	1	0 = Pulse Dial 1 = DTMF Dial 2 = Pulse Dial, CS on Watts Line 3 = DTMF Dial, CS on Watts Line
*46 Report Format	7	0 = 3/1, 4/1 Ademco L/S Standard 1 = 3/1, 4/1 Radionics Standard 2 = 4/2 Ademco L/S Standard 3 = 4/2 Radionics Standard 6 = 4/2 Ademco Express <u>7 = Contact ID</u> 8 = 3/1, 4/1 Ademco L/S Expanded 9 = 3/1, 4/1 Radionics Expanded

Ademco Vista-10/First Alert FA-140C Program Sheet

*47 Split/Dual Reporting 0 (use 6 for pagers)

To Primary Phone

- 0 = All Reports
- 1 = Alarms, Restore, Cancel
- 2 = All Reports except Open/Close, Test
- 3 = Alarms, Restore, Cancel
- 4 = All Reports except Open/Close, Test
- 5 = All Reports (Dual Reporting)

To Secondary Phone

- Backup only
- All Other Reports
- Open/Close, Test
- All Reports
- All Reports
- All Reports

*48 15 Sec Burg Dial Delay 0 0 = No

1 = Yes

*49 Periodic Test Message 3

- 0 = None
- 1 = 24 Hours
- 2 = Weekly
- 3 = Monthly

*50 Sescoa/Radionics 0

- 0 = No
- 1 = Yes

*51 Confirmation of Arming Ding 0

- 0 = No
- 1 = Yes
- 2 = Yes for RF Arming (keyfobs etc)

*52 Zone 3 Response 0

- 0 = 400 ms
- 1 = 10 ms

Must use 6139 Alpha Keypad here

***56 Zone Assignments**

1. Enter Zone to program (01 to 96)

(* for next, # for previous menu)

Enter Zn Num. (00 = Quit) 10

- | | |
|---|---|
| <ul style="list-style-type: none"> Hardwire 4219/4229 Expander Police Panic Duress Receiver Trouble Wireless Fire Panic Medical Panic | <ul style="list-style-type: none"> Zones 01 to 06 Zones 10 to 17 Zone 07 Zone 08 Zone 09 Zones 10 to 25 (Depends on receiver capacity) Zone 95 Zone 96 |
|---|---|

2. This shows current summary of Zone programming

(* for next, # for previous menu)

Zn ZT RC In: L
10 00 A0 RF: --

3. Enter Zone Type

(* for next, # for previous menu)

10 Zone Type
Disabled 00

- | | | |
|--|---|--|
| <ul style="list-style-type: none"> 00 = Zone Disabled 01 = Delay Zone 02 = <i>Do not Use</i> 03 = Perimeter/Instant 04 = Interior Follower/Motions 05 = Trouble by Day/Alarm by Night 06 = 24 hour Silent/Holdup 07 = 24 hour Police Panic | <ul style="list-style-type: none"> 08 = 24 hour Aux/Medical 09 = Fire 10 = Interior Delay 20 = Arm-Stay (RF only) 21 = Arm-Away (RF only) 22 = Disarm (RF only) 23 = No Alarm Response | |
|--|---|--|

4. Enter Report Code

(* for next, # for previous menu)

10 Report Code
1st 10 2nd 00 A0

(10 in first section gives a report of A0)

Hardwire Zones will advance to step 8, for Wireless Zones continue
(If it doesn't go to next steps check if Receiver has been programmed in *22)

5. Enter type of Sensor

10 Input Device
RF Trans. RF : 2

- 3 for Supervised RF (most sensors are RF)
- 4 for Un-Supervised RF
- 5 RF Button Type (Keyfobs/Panics etc)
- 6 Serial number polling loop devices

Ademco Vista-10/First Alert FA-140C Program Sheet

6. Enter Loop number (Some older systems)

(* for next, # for previous menu)

10 Input Device
RF Trans. RF : 2

Door Switch	Internal switch Loop 2, external sensor Loop 1
Glassbreak	Loop 1
Smoke Detectors	Loop 1
Motions	Loop 1
Keyfobs	Loop 1 Bottom Right Button
(Each button = 1 zone)	Loop 2 Top Right Button
	Loop 3 Top Left Button
	Loop 4 Bottom Left Button

7. Serial Number Programming

10 Learn S/N?
0 = No 1 = Yes 0

Press 1 and enter serial number
or trip sensor twice, 1st time to learn, 2nd to confirm
Note: Serial number found on sticker on of sensor

10 Input S/N: L
XXXX-XXXX

This shows ready to learn

10 Input S/N: L
A884-3345 2

This shows Serial Number either manually entered or learned

10 Confirmed
A884-3345 2

This shows sensor was confirmed by activating twice

8. This is the new programming of sensor

(* for next, # for previous menu)

Zn ZT RC In: L
10 03 A0 RF: 1s

9. Normally press 0 to return to start or 1 if if customer has 6139 keypad

Program Alpha?
0 = No 1 = Yes 0

- *60 Trouble Report Code | 1 | 0 |
- *61 Bypass Report Code | 0 | 0 |
- *62 AC Loss Report Code | 1 | 0 |
- *63 Low Bat Report Code | 1 | 0 |
- *64 Test Report Code | 0 | 0 |
- *65 Open (Disarm)/Exit Alarm | 0 | 0 |
- *66 Away/Stay Report Code | 0 | Away
 | 0 | Stay
- *67 RF Xmtr Low Bat Report Code | 0 | 0 |
- *68 Cancel Report Code | 1 | 0 |
- *69 Group Restore Trouble/RF/Bypass | 0 |
- *70 Alarm Restore Report Code | 0 |
- *71 Trouble Restore Report Code | 0 | 0 |
- *72 Bypass Restore Report Code | 0 | 0 |
- *73 AC Restore Report Code | 0 | 0 |
- *74 Low Bat Restore Report Code | 0 | 0 |
- *75 RF Low Bat Restore Report Code | 0 | 0 |
- *80 Output Device Programming
- *81 Zone Lists for Output Devices
- *82 Custom Alpha Editing
- *83 Sequential Mode
- *91 Option Selection | 0 |

1st digit = Opening Report
2nd digit = Exit Alarm

0 = None
4 = AAV 2-way module enable
(4 turns off siren sounds during 2-way)

Ademco Vista-10/First Alert FA-140C Program Sheet

8. Enter Zone List that will STOP the Relay (optional)

(* for next, # for previous menu)

01 Stop: Zn List
No List 0

0 = Not Used/Skip
1 = Zone List 1
2 = Zone List 2
3 = Zone List 3

9. Enter Zone Type that will STOP the Relay (optional)

(* for next, # for previous menu)

01 Stop: Zn Typ
Not Used 00

10. This shows summary of new Relay START programming

(* for next, # for previous menu)

01 A EV ZL ZT
STT 0 0 0 00

11. This shows summary of new Relay STOP programming

(* for next, # for previous menu)

01 A EV ZL ZT
STP - - 0 00

12. Enter next Relay/Device to program or 00 to exit

*81 Zone Lists for Output Devices

1. Enter Zone List to program (01 to 03) or 00 to Quit

(* for next, # for previous menu)

Enter Zn List
(00 = Quit) 01

2. Enter Zone Number to add to List (01, 02 etc) or 00 to Quit

(* for next, # for previous menu)

01 Enter Zn Num.
(00 = Quit) 00

Multiple Zones can be added
(example: 01* 03* 25*etc)

3. If deleting a Zone List enter (01 to 03) or 0 to skip

(* for next, # for previous menu)

01 Del Zn List?
0 = No 1 = Yes 0

4. If deleting Zone within Zone List enter 1 or 0 to skip

(* for next, # for previous menu)

01 Delete Zone?
0 = No 1 = Yes 0

4a. If 1 was entered from previous step enter here then 00

(* for next, # for previous menu)

01 Zn to Delete?
(00 = Quit) 00

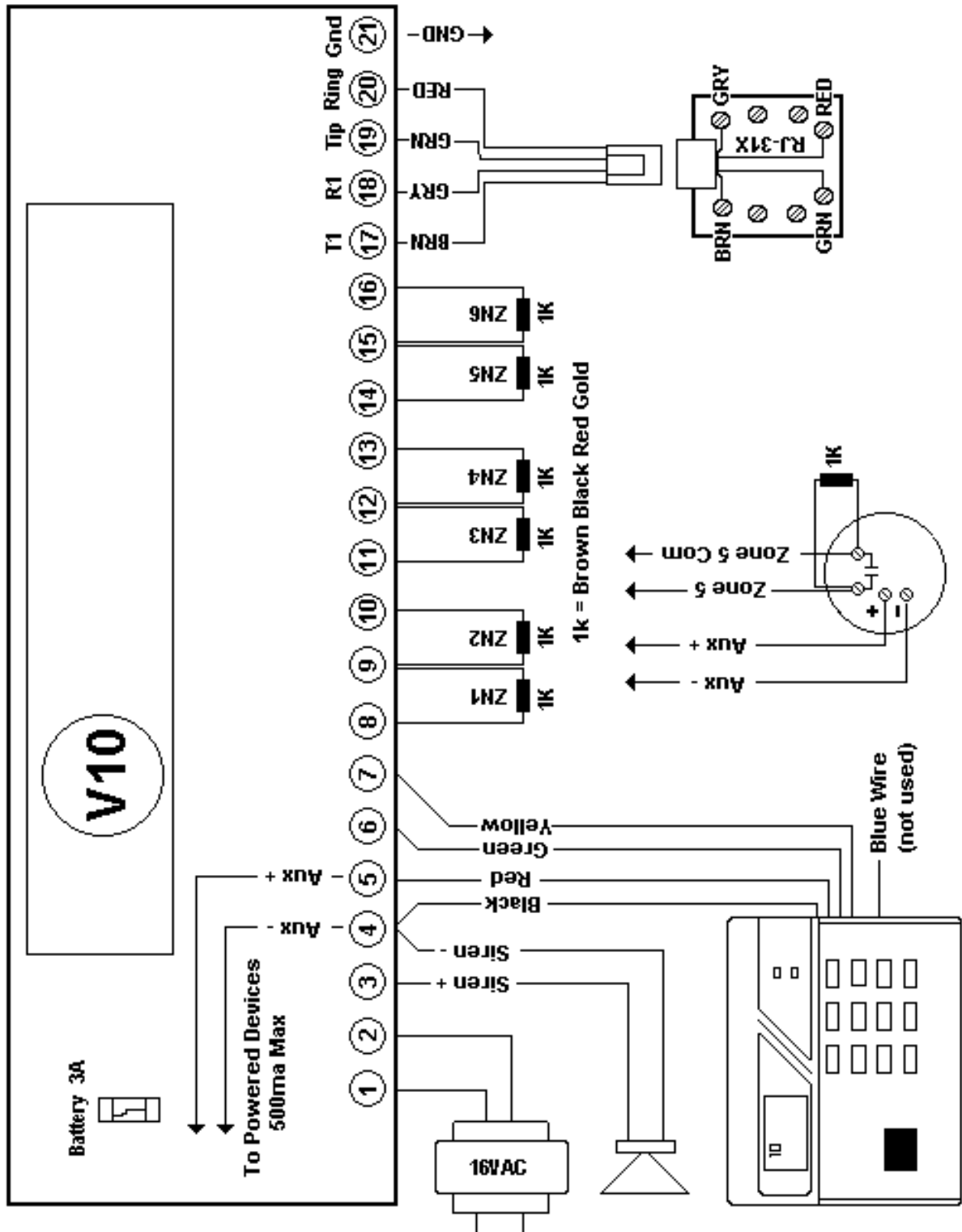
Multiple Zones can be deleted
(example: 01* 03* 25*etc)

5. Enter next Zone List to program or 00 to Quit

(* for next, # for previous menu)

Enter Zn List
(00 = Quit) 01

Ademco Vista-10/First Alert FA-140C Program Sheet



Mark Leuck 7/2/2000

4-Wire Smoke Wiring

Keypad

Monitronics Monitoring and Service: 1-800-447-9239

Ademco Vista-10/First Alert FA-140C Quick Reference Guide

Arm Away	User Code + AWAY key (2), the ARM light will turn on and the display will show AWAY <i>Note: If system shows NOT READY press * to view open zones</i>
Arm Stay	User Code + STAY key (3), the ARM light will turn on and the display will show STAY
Disarming / Silencing Alarms	User Code + OFF key (1) If turning off an alarm enter User Code + OFF key (1) again to clear display
Instant Doors	User Code + INSTANT (7) to arm system Entry/Exit doors will arm instant and motion detectors will be bypassed (display will show both STAY and INSTANT)
Zone Bypassing	User Code + BYPASS key (6) + zone (01, 02, 03 etc). The display will show BYPASS and the zone bypassed <i>Note: Fire/Smoke Detector Zones cannot be bypassed</i>
User Codes	Enter MASTER CODE + CODE key (8) Enter User to program (2 to 7) Enter new 4-digit User Code To delete a code Enter MASTER CODE + CODE key (8) Enter User to delete (3 to 7) then wait 3 seconds (Keypad will beep if command is successful) Master Code can only be changed by a Service Tech or by remote downloading (Keypad will beep if command is successful)
Door Chimes	Master Code + CHIME (9), if activated the display will show CHIME, repeat to turn Chimes OFF
Trouble Display	NO AC = Loss of AC power to the system LOW BAT = Main panel has a low battery, if LOW BAT appears with a zone number that zone has low battery 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 Press * and # at same time for Police Panic Press 1 and * at the same time for Fire Panic Press 3 and # at the same time for Medical Panic <i>Note: The Fire and Medical Panics may be reversed or disabled on some systems</i>

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