

Ademco Vista-XT Program Sheet

Enter Program 4140 + 8 + 0 + 0 (Display should show 00, also try 4130 and 5130)
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 *98 OR *99 if needing to re-enter programming later by Code + 8 + 00

Report Codes Zones 1 to 8 alarms send 31 to 38, troubles (optional) send 51 to 58
Zones 9 to 17 alarms send 41 to 49, troubles (optional) send 61 to 69
Duress = 26, Police Panic = 29, Medical Panic = 27, Fire Panic = 28
AC Failure = 79, Low Battery = 78, Cancel = D1

Hex Program Hex A = # + 10 B = # + 11 C = # + 12 D = # + 13 E = # + 14 F = # + 15

Alpha Keypads can only be 5330 or 5337, cannot use 6139 (NOT required for programming)

*00 Installer Code	4 1 4 0	(also try 4130 and 5130)
*01 Master Code	1 2 3 4	
*02 Zone Types for Zones 1 to 8	? ? Zone 1 ? ? Zone 2 ? ? Zone 3 ? ? Zone 4 ? ? Zone 5 ? ? Zone 6 ? ? Zone 7 ? ? Zone 8	00 = Disabled 01 = Entry/Exit 1 02 = Entry/Exit 2 03 = Instant 04 = Interior 05 = Day Zone 06 = Silent Holdup 07 = Audible Police 08 = 24 Hour Auxiliary 09 = Fire w/o Verification 10 = Interior Delay
*03 Zone Types for Zones 9 to 16	? ? Zone 9 ? ? Zone 10 ? ? Zone 11 ? ? Zone 12 ? ? Zone 13 ? ? Zone 14 ? ? Zone 15 ? ? Zone 16	
*04 Zone Type for Zone 17 to 24	? ? Zone 17 ? ? Not Used ? ? Not Used ? ? Not Used ? ? Not Used ? ? Not Used ? ? Not Used ? ? Not Used	
*05 Zone Types for 25 to	? ? Not Used ? ? Not Used ? ? Not Used 0 0 Not Used 0 0 Zone 97 Polling LP 0 9 Zone 95 1 & * 0 8 Zone 96 3 & # 0 7 Zone 99 * & #	

***06 Designate Right Loop Zns 10 to 16** | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 = 4208/4192/4275 Expander
(Hardwire Zone Expander)

***07 Designate Right Loop Zone 17** | 1 | 0 = 4208/4192/4275 Expander
(Zone Expander)

***08 Not Used**

*09 Entry Delay	0 2	00 to 15 x15 seconds
*10 Exit Delay 1	0 4	00 to 15 x15 seconds
*11 Entry Delay 2	0 3	00 to 15 x15 seconds
*12 Exit Delay 2	0 4	00 to 15 x15 seconds
*13 Alarm Sounder Duration	0 4	(0 to 15 x2 minutes)

***14 Alarm Sounder Type** | 0 | (Must be 0)

***15 Keyswitch Enable** | 0 | 0 = No
1 = Yes

***16 Confirmation of Arming Ding** | 0 | 0 = Disable
1 = Enable

***17 AC Loss Keypad Sounding** | 1 | 0 = No
1 = Yes

***18 Not Used**

***19 Control Alarm Sound Disable** | 0 | 0 = No
1 = Yes

***20 Not Used**

Ademco Vista-XT Program Sheet

*21 No Fire Timeout	1	0 = No 1 = Yes
*22 Fire Display	1	0 = No 1 = Yes
*23 Multiple Alarms	1	0 = No 1 = Yes
*24 Disable Tamper Zone 10-17	0	0 = No 1 = Yes
*25 Disable Duress in In Hi Speed Frmt	0	0 = No 1 = Yes
*26 Internal Alarm Sound	0	0 = Steady Siren 1 = Sweeping Siren
*27 Test Report Interval	0	0 = No Report 1 = 12, 2 = 24, 3 = 168 Hrs)
*28 Power up in Prev State	0	0 = No 1 = Yes
*29 Quick Arm	1	0 = No 1 = Yes
*30 Touch Tone Dialing	1	0 = No 1 = Yes
*31 PABX Access Code		(To dial 9 add here)
*32 Primary Account Number	0 ? 0 ? 0 ?	(2 digit entries) Hex B = 11, C = 12, D = 13, E = 14, F = 15
*33 Primary Phone Number (12 digits) End Phone with *		# + 11 = *, # + 12 = #, # + 13 = 2.5 second pause
*34 Secondary Phone Number		
*35 Download Phone Number	1 8 0 0 6 8 2 1 6 9 0	
*36 CSID Number	1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	(15's Default CSID to Factory)
*37 Download Commands Enable	1	Dialer Shutdown 0 = No 1 = Yes 1 System Shutdown 0 Not Used 1 Remote Bypass 1 Remote Disarm 1 Remote Arm 1 Upload Programming 1 Download Programming
*38 Priority Zone	0 0	(All zones bypassable)
*39 Open/Close Report Users 9 to 15	0 0 0 0 0 0 0 0 0 0	0 = No 1 = Yes
*40 Program Tamper Report	0 0	Disabled
*41 Normally Closed Zones 2-8	0	0 = EOL Resistors 1 = Normally Closed Loops
*42 Dial Tone Pause	0	0 = 5 seconds 1 = 11 seconds 2 = 30 seconds
*43 Dial Tone Detection	0	0 = Disable 1 = Enable
*44 Ring Detection Count	1 5	15 = Answering Machine Bypass
*45 Primary Ack Wait	0	0 = 30 seconds 1 = 60 seconds

Ademco Vista-XT Program Sheet

*46 Primary Format (This system cannot send Contact ID)	0	0 = Ademco Lo 1 = Sescoa/Radionics 2 = Ademco High Speed			
*47 Secondary Ack Wait	0	0 = 30 seconds 1 = 60 seconds			
*48 Secondary Format	1	0 = Ademco Lo 1 = Sescoa/Radionics 2 = Ademco High Speed			
*49 Checksum Verify	0	0 = No 1 = Yes			
*50 Sescoa Radionics Select	0	0 = Radionics 1 = Sescoa			
*51 Dual Reporting	0	0 = No 1 = Yes			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 35%;">*52 Open/Close Rep Enable User 1 to 8 (User 1 must be enabled to allow Installer Code entry into programming)</td> <td style="width: 20%; text-align: center;"> 1 0 0 0 0 0 </td> <td style="width: 45%;">0 = No 1 = Yes</td> </tr> </table>			*52 Open/Close Rep Enable User 1 to 8 (User 1 must be enabled to allow Installer Code entry into programming)	1 0 0 0 0 0	0 = No 1 = Yes
*52 Open/Close Rep Enable User 1 to 8 (User 1 must be enabled to allow Installer Code entry into programming)	1 0 0 0 0 0	0 = No 1 = Yes			
*53 4/2 Zone Format 17 Zone Selection	1	0 = Non Reported Zone 1 = 4/2 Reporting			
*54 4/2 Zone Format 9 Zone Selection	1	0 = 3/1 Ademco Hi Speed 1 = 4/2 Reporting			
*55 Alarm Report	0	0 = Standard 1 = Expanded			
*56 Restore Report	0	0 = Standard 1 = Expanded			
*57 Bypass Report	0	0 = Standard 1 = Expanded			
*58 Trouble Report	0	0 = Standard 1 = Expanded			
*59 Open/Close Report	0	0 = Standard 1 = Expanded)			
*60 Low Bat, AC Loss Report	0	0 = Standard 1 = Expanded			

*****IMPORTANT** for the below reporting to send correctly *46 must be 0 and *53 must be 1***

<p>*76 Channel Assigned to Zones 1 to 8</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;"> 0 1 Zone 1</td><td style="width: 50%;"></td></tr> <tr><td> 0 2 Zone 2</td><td></td></tr> <tr><td> 0 3 Zone 3</td><td></td></tr> <tr><td> 0 4 Zone 4</td><td></td></tr> <tr><td> 0 5 Zone 5</td><td></td></tr> <tr><td> 0 6 Zone 6</td><td></td></tr> <tr><td> 0 7 Zone 7</td><td></td></tr> <tr><td> 0 8 Zone 8</td><td></td></tr> </table>	0 1 Zone 1		0 2 Zone 2		0 3 Zone 3		0 4 Zone 4		0 5 Zone 5		0 6 Zone 6		0 7 Zone 7		0 8 Zone 8		<p>*72 4/2 Expanded Format Zones 1 to 8</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;"> 0 3 Alarm</td><td style="width: 50%;"></td></tr> <tr><td> 0 5 Trouble (Optional)</td><td></td></tr> <tr><td> 0 0 Bypass</td><td></td></tr> <tr><td> 0 0 Alarm Restore</td><td></td></tr> <tr><td> 0 0 Trouble Restore</td><td></td></tr> <tr><td> 0 0 Bypass Restore</td><td></td></tr> </table>	0 3 Alarm		0 5 Trouble (Optional)		0 0 Bypass		0 0 Alarm Restore		0 0 Trouble Restore		0 0 Bypass Restore	
0 1 Zone 1																													
0 2 Zone 2																													
0 3 Zone 3																													
0 4 Zone 4																													
0 5 Zone 5																													
0 6 Zone 6																													
0 7 Zone 7																													
0 8 Zone 8																													
0 3 Alarm																													
0 5 Trouble (Optional)																													
0 0 Bypass																													
0 0 Alarm Restore																													
0 0 Trouble Restore																													
0 0 Bypass Restore																													
<p>*72 is 1st digit of Report code, *76 is 2nd digit, Zones 1 to 8 send Alarm 31 to 38, Trouble sends 51 to 58</p>																													
<p>*77 Channel Assigned to Zones 9 to 16</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;"> 0 1 Zone 9</td><td style="width: 50%;"></td></tr> <tr><td> 0 2 Zone 10</td><td></td></tr> <tr><td> 0 3 Zone 11</td><td></td></tr> <tr><td> 0 4 Zone 12</td><td></td></tr> <tr><td> 0 5 Zone 13</td><td></td></tr> <tr><td> 0 6 Zone 14</td><td></td></tr> <tr><td> 0 7 Zone 15</td><td></td></tr> <tr><td> 0 8 Zone 16</td><td></td></tr> </table>	0 1 Zone 9		0 2 Zone 10		0 3 Zone 11		0 4 Zone 12		0 5 Zone 13		0 6 Zone 14		0 7 Zone 15		0 8 Zone 16		<p>*73 4/2 Expanded Format Zones 9 to 16</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;"> 0 4 Alarm</td><td style="width: 50%;"></td></tr> <tr><td> 0 6 Trouble (Optional)</td><td></td></tr> <tr><td> 0 0 Bypass</td><td></td></tr> <tr><td> 0 0 Alarm Restore</td><td></td></tr> <tr><td> 0 0 Trouble Restore</td><td></td></tr> <tr><td> 0 0 Bypass Restore</td><td></td></tr> </table>	0 4 Alarm		0 6 Trouble (Optional)		0 0 Bypass		0 0 Alarm Restore		0 0 Trouble Restore		0 0 Bypass Restore	
0 1 Zone 9																													
0 2 Zone 10																													
0 3 Zone 11																													
0 4 Zone 12																													
0 5 Zone 13																													
0 6 Zone 14																													
0 7 Zone 15																													
0 8 Zone 16																													
0 4 Alarm																													
0 6 Trouble (Optional)																													
0 0 Bypass																													
0 0 Alarm Restore																													
0 0 Trouble Restore																													
0 0 Bypass Restore																													
<p>*73 is 1st digit of Report code, *77 is 2nd digit, Zones 9 to 16 send Alarm 41 to 48, Trouble sends 61 to 68</p>																													

Ademco Vista-XT Program Sheet

***78 Channel Assigned to Zone 17**

| 0 | 9 | Zone 17
 | 0 | 0 | Not Used
 | 0 | 0 | Not Used
 | 0 | 0 | Not Used
 | 0 | 0 | Not Used
 | 0 | 0 | Not Used
 | 0 | 0 | Not Used
 | 0 | 0 | Not Used

***74 4/2 Expanded Format Zone 17**

| 0 | 4 | Alarm
 | 0 | 6 | Trouble (Optional)
 | 0 | 0 | Bypass
 | 0 | 0 | Alarm Restore
 | 0 | 0 | Trouble Restore
 | 0 | 0 | Bypass Restore

*74 is 1st digit of Report code, *78 is 2nd digit, Zone 17 sends Alarm 49, Trouble sends 69

***79 Channel Assigned to Panics**

| 0 | 0 | Not Used
 | 0 | 0 | Not Used
 | 0 | 0 | Not Used
 | 0 | 6 | Duress
 | 0 | 0 | Polling Loop Short
 | 0 | 8 | 1 & * (Fire Panic)
 | 0 | 7 | 3 & # (Medical Panic)
 | 0 | 9 | * & # (Police Panic)

***75 4/2 Expanded Format Panics**

| 0 | 2 | Alarm
 | 0 | 0 | Trouble
 | 0 | 0 | Bypass
 | 0 | 0 | Alarm Restore
 | 0 | 0 | Trouble Restore
 | 0 | 0 | Bypass Restore

*75 is 1st digit of Report code, *79 is 2nd digit
 Duress sends 26, Medical sends 27, Fire sends 28, Police sends 29

***80 4 + 2 Expanded Format Non-Alarm Codes**

1st Digit	2nd Digit	
0 0	0 0	Close Report
0 0	0 0	Open Report
0 7	0 8	Low Battery Report (78)
0 0	0 0	Low Battery Restore Report
0 0	0 0	Test Report

***81 4 + 2 Expanded Format Non-Alarm Codes**

1st Digit	2nd Digit	
0 0	0 0	Power-Up
0 7	0 9	AC Loss (79)
0 0	0 0	AC Restore
0 0	0 0	Not Used
1 3	0 1	Cancel (D1)

*82 Swinger Shutdown	0 3	00 to 15 Alarms
-----------------------------	-------	-----------------

- | | | |
|--|-------|--|
| *83 Test Report Start | 0 0 | 00 = Instant
01 - 31 hours |
| *84 Kissoff Wait | 0 | 0 = No Watts Line
1 = Watts Line |
| *85 DO NOT PROGRAM | | |
| *86 Zone Expander Type | 0 | (1=No 4206, 0=Other RPM's) |
| *87 Entry Warning | 0 | (1=Continuous, 0=No Delay) |
| *88 Burg Alarm Comm Delay | 0 | 0 = No Delay,
1 = 16 second Delay |
| *89 Alarm Voltage Out Triggers | 0 | 0 = No Alarm Trigger, Zone Expander
1 = Alarm Trigger, No Zone Expander |
| *93 5137 LCD Keypad Programming | | |
| *97 Default Panel | | (No Value needed, keypad will beep and default panel) |

Monitronics Monitoring and Service: 1-800-447-9239 Ademco Vista-XT Quick Reference Guide

Arm Away	User Code + AWAY (2) <i>Note: If system shows NOT READY press * to view open zones</i>
Arming Stay	User Code + STAY (3), System will bypass all interior Zones
Instant Doors	User Code + INSTANT (7) All Entry/Exit doors will arm with no entry delay and all motion or interior zones will be bypassed
Disarming / Silencing Alarms	User code + OFF (1) If turning off an alarm enter User Code + OFF key (1) again to clear display
Zone Bypassing	User code + BYPASS (6) + Zone (01 to 15) <i>Note: Fire/Smoke Detector Zones cannot be bypassed</i>
Additional Codes	Enter Master Code + CODE (8) + User (03 to 22) + New User Code (System will beep when completed) To delete a code: Enter Master Code + CODE (8) + User to delete (03 to 22) + Master Code again <i>Note: The Master Code can only be changed by a Service Technician or by Downloading</i>
Door Chimes	Master Code + CHIME (9)
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 zone (system will show zone number on display)
Panic Buttons	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