



Quick Setup for most
Honeywell Vista alarm
systems

Field	Description	Default	Phone	BAT 4	BAT 6
20	Installer Code	4112	3791		
21	Quick Arm	0,0	1,1		
23	Quick Bypass	0,0	1,1		
29	IP/GSM	0	0	1	0
34	Exit Delay	60	30		
35	Enter Delay 1	30	30		
36	Enter Delay 2	30	30		
37	Exit Warning	1	1		
38	Arming Ding	0	1		
41	Phone 1		3178528674		
42	Phone 2		3172968362		
43	Acc No 1				
44	Acc No 2				
48	Report Format	7	7 or 0	7	7
49	S/D Reporting	0	0	5	5
50	Dialer Delay	2	2	0	0
55	Sig Priority	0	0	1	0
60	Trouble Report	1	0	1	1
61	Bypass code	0	0	1	1
62	AC Loss	1	0	1	1
63	Low Battery	1	8	1	1
65	Open Code	0	0	1	1
66	Arm Code	0,0	0,0	1,1	1,1
70	Restore Code	0	9	1	1
73	AC Restore	0	0	1	1
84	Auto Stay Arm	3	0	0	0
92	Phone line M	0,0	5,0	0,0	5,0
190	Keypad 2 Add 17	1,0			
191	Keypad 3 Add 18	1,0			
192	Keypad 4 Add 19	1,0			
193	Keypad 5 Add 20	1,0	0,0	1,0	1,0
194	Keypad 6 Add 21	1,0			
195	Keypad 7 Add 22	1,0			
196	Keypad 8 Add 23	1,0		1,0	1,0
197	Exit Display	0	2	2	2
198	Display PN	0	1	1	1
188	Keypad Lockout	1	0	0	0
189	AUI	1,1		1,1	1,1
96	Initialize Compass				
99	Exit Program				

Zone Types

Type	Description
00	Not Used
01	E/E Delay 1
02	E/E Delay 2
03	Perimeter – Door and Windows
04	Interior Follower – Motions
05	Trouble Day / Alarm Night
06	24 Hour Silent
07	24 Hour Audible
08	24 Hour AUX – Water or Temp
09	Fire or Smoke
10	Interior – with delay
12	Monitor Zone
14	CO2
16	Fire with Verify
20	Arm Stay (Keyfob)
21	Arm Away (keyfob)
22	Disarm (keyfob)
23	No Alarm Response
24	Silent Burglary
77	Keyswitch
81	AAV Monitor Zone

Default Layout on keypad A,B,C and D buttons

Button	Zone	Description	Type
A	95	Fire	9
B	99	Panic	6 or 7
C	96		
D			

Hardwire Type For zones 2-8 zone 1 is always EOL

Type	Description
0	EOL
1	Normally Closed
2	Normally Open
3	Zone Doubling

Input Type – Does not apply for zones 1 – 8

Type	Description
2	AW- Aux Wired Zone Expander
3	RF- Supervised Wireless
4	UR- Unsupervised Wireless
5	BR- Unsupervised button Keyfobs

To Program a Key Fob

*58 + D Template 3 Enter SN of Key Fob Note the zone number.

Add to a user [Code] [8] [User] [#] [4] [Zone]

Alarm Setup Work Sheet

Name _____ Land Line _____

Address _____

City _____ State _____ Zip _____

Email Address _____

Start Date _____ Monitoring Company _____

Account Number _____ Central Station Number _____

Control Panel Type _____

BAT MAC ____:____:____:____:____:____ CRC _____ [] IP [] Cell

Interactive MAC ____:____:____:____:____:____ CRC _____

Alpha Keypad [] Yes [] No Number of Adults ____ Children ____

Number of pets ____ Maintenances Contract [] Yes [] No

Keypad 1 Partition ____ Keypad 2 Partition ____ Keypad 3 Partition ____

Special Instructions

Installer _____ Programmer _____

User Code List

User	Name	Code	Level	Part
01	Installer		N/A	ALL
02			Master	ALL
03				
04				
05				
06				
07				
08				
09				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

Alarm Notification Contact List

Police / Sheriff Department _____

Fire Department _____ Medical _____

Name	T	Phone	Email	Abort Code

T H=Home W=Work C=Cell P=Pager L=Location

Central Station Zone and Report Code List

Notes:

[illegible]

Quick steps for adding BAT new install

Step 1 – Send in account info the night before and get username and password

Step 2 – Day of install text pic of BAT MAC and CRC to programmer

Step 3 – Install panel and wire in BAT.

Step 4 – Power on panel, BAT will auto setup panel and do updates allow 15 minutes or more.

Step 5 – Text programing sheets for programing.

Step 6 – Install all sensors

Step 7- Do a test to make sure all is working.

Step 8 – You are done.

Notes:

Quick steps for changing out an old BAT for new BAT

Step 1 – Send BAT MAC and CRC 30 minutes before starting work.

Step 2- Change master code to 1234

Keypad = 37918021234

Step 3 – Power down the panel

Step 4 – Replace old BAT with new BAT wiring will be the same

Step 5- Power up the panel BAT will auto program. Wait for updates to finish.

Step 6 – Put in a master code

Keypad = 3791802####

Step 7 – Text master code to programmer to sync panel.

Step 8 – Test alarm with CS make sure all is working

Step 9 – You are done.

Notes:

*84=0

*193=10

*196=10

*188=0

*189=11 or vista20P 1100

Notes:

Compatible Panels

- Vista 10P (virtual keypad support only)
- Vista 15P REV 3.0
- Vista 20P REV 3.0
- Vista 21IP REV 3.0
- Safewatch Pro 3000
- Vista 128 (virtual keypad support only)
- First Alert FA148CP
- First Alert FA168CP

Antenna for new BAT

Wall Drop antenna - RE036 • 8-foot antenna • Better performance •
Antenna can be hidden in the wall \$5.39

Wall Drop antenna - RE036-0 • 1-foot antenna • Better performance •
Antenna can be hidden in the wall \$3.80

Side Mount Antenna - RE046 • Best performance • Offers optimal cellular
performance \$11.99

LED indicators

LED	Indication
Power	Pulses every second when AC power is present
Panel Bus	Flashing fast - attempting to discover panel type Flashing slow - panel identified, attempting to connect to panel On - connected to panel
Device Link	Flashing - Device Link enroll mode is enabled On - Device Link network is operational
Cellular, Wi-Fi, Ethernet	Off - interface not used Flashing slow - attempting server connection using this interface On - connected to server using this interface Short blink every 2 seconds (cellular LED only) - this is a backup interface, last test was successful
Update	Off - no connection to server Flashing - update is in progress On - all firmware is up to date
Trouble	Green - no trouble conditions exist Yellow - trouble conditions exist (cover tamper, wall tamper, server communications failure) Note: trouble LED is available on BAT-Connect Rev J or later

