Honeywell Vista 15 & 20 Cheat Sheet

(NOTE: You will need an Alpha Keypad to do ANY programming)

If you are installing wireless zones, you will need an RF Keypad or RF Receiver. Only 1 RF device can be used.

Put the panel together (Use instructions in box), hook up Alpha keypad, RF device (An Alpha RF Keypad is ideal), battery, phone line, extra keypads, etc.

While the panel is powering up, you will need to address the **Alpha Keypad**. See Below.

Power up panel > Press [1]&[3] at the same time > Type [0] [0] then [1] [6]

Start by getting into programming with the Alpha Keypad

You also need to address any other keypad. 2 keypads can't have the same address!

First keypad (16) is defaulted on. If using other keypads, the other keypad addresses (17-23) need to be turned ON. Follow instructions to turn on keypads after entering programming.

```
[1][9][0]
                     [1][0]
                                     Keypad 17
[1][9][1]
                     [1][0]
                                     Keypad 18
                                     Keypad 19
[1][9][2]
                     [1][0]
                                     Keypad 20
[1][9][3]
                                     Keypad 21
[1][9][4]
                     [1][0]
                                     Keypad 22
                                     Keypad 23
```

Once the keypads are turned on, you will need to follow the same instructions to address them.

Power down the panel then follow these instructions-

Power up panel > Press [1]&[3] at the same time > Type [0] [0] then [X] [X]

Once the keypads are turned on, programmed and addressed correctly, you can begin programming. Get into programming using the **Alpha Keypad**

[4][1][1][2](default) + [8][0][0]

```
Change the installer code
                                                                 3825
                                               [2][0]
Quick Arm Enable
                                     [*]
                                                                1 + 0
                                               [2][1]
                                                              1 + * + *
Enable GSM (If using a radio)
                                               [2][9]
Receiver Phone#1
                                                             Phone Number 1 Not needed if you
                                      [*]
                                               [4][1]
Receiver Phone#2
                                                             Phone Number 2 are using a radio
                                           +
                                               [4][2]
Change the Account Number
                                                            Last 4 of Account#
                                               [4][3]
Report Format
                                                                7 + 7
                                               [4][8]
Dialer Delay
                                                                  0
                                     [*]
                                               [5][0]
Dynamic Signaling Delay
                                                              \# + 1 + 5
                                               [5][4]
Reporting Channel
                                               [5][5]
                                                               0-Telco\ Line\ or\ l-Radio
Test Report Code
                                            +
                                               [6][4]
                                                               1 + 0 (Additional Programming Required: See Below)
Auto Arm Stav
                                                               0 + 0
                                            +
                                               [8][4]
Keypad Lockout
                                               [1][8][8]+
                                                               0 + 0
                                            +
```

TOTAL CONNECT OPTIONS

If you activating Total Connect, follow these steps

AUI Devices Enables - [*] + [1][8][9] + 1 + 5 + 1 + 1RIS (Revisions 9.1 – 10.2 ONLY) - [*] + [9][1] + 8 + 2

PROGRAMMING PANIC BUTTONS

Panic buttons are required to be programmed on ALL Safe Home Security Systems

Zone Programming

Zone Programming - [*] + [5][6] + [0] + [*]

Set to Confirm? > Type [0] for No. Hit [*]

Start by Programming Panic Buttons

"A" Key(Medical) [9][5] + [*] + [*] + [0][8] + [*] + [*][*]
"B" Key(Police) [9][9] + [*] + [*] + [0][7] + [*] + [*][*]
"C" Key(Fire) [9][6] + [*] + [*] + [0][9] + [*] + [*][*]

Next, program the zones

Zone# + [*] [*] + Zone Type[*] + [*] + [0][1][0][0] + [*] + Input Type[*] + [*] [*] See Below

Program Alpha? > Type [1] for Yes. Hit [*]

Custom Words? > Type [0] for No. Hit [*]

[*] + Zone# + [#] [3 Digit Alpha Vocabulary List]. **Press 6** to accept the selected word and continue to the next word. **Press 8 to SAVE.**

Zone Types	
01 – Entry/Exit #1	07 – 24 Hr Audible
02 – Entry/Exit #2	08 – 24 Hr Aux
03 – Perimeter	09 – Fire
04 – Interior Follower	10 – Interior W/ Delay
06 – 24 Hr Silent	14 – Carbon Monoxide

Input Types
For Zones 1-8 Only
End of Line Resistor - 0
Normally Closed - 1
Normally Open - 2
Zone Doubled - 3

To Exit Zone Programming

Type [0][0] When prompted to Quit.

To Exit Programming *Type* [*] + [9][9]

Outside of Programming

Program Duress – Step 1; Master Code(1234) + [8] + [0][3] + [2][5][8][0] Step 2; Master Code + [8] + [0][3] + [#][1][3]

Set Weekly Tests – Installer Code + [#][6][4] + [0][1][*] + [1][1][*] + [0][3] + [*]x9 + [1][1] + [*][*] + [0][0]