Ademco Vista 100 / First Alert 1600 C

Zones - Vista-50 = 8 Hardwired, up to 86 Hardwired or Wireless Vista-100 = 8 Hardwired, up to 87 Hardwired or Wireless Vista-128 = 8 Hardwired, up to 128 Hardwired or Wireless

Wireless - Yes

Battery - 12 volt rechargeable Gel-Cell inside main panel
AC Transformer is 16.5 volts screwed into outlet somewhere in house

Doors/ Windows/Motions 3-volt Lithium (Panasonic CR123A)

Smoke Detector 2

9-volt Alkalines

Keyfobs and Panics

2 3-volt Lithium (CR2025 Hearing Aid type)

or CR2430 Lithium

Partitions - 8

Panic Buttons - Police Panic - * and #
Fire Panic - 1 and *

Medical Panic - 3 and #

Status - Press * if keypad shows NOT READY to view open zones

Arm Away - 4-digit code + 2 (AWAY) to arm everything

Arm Stay - 4-digit code + 3 (STAY)

Instant Arm - 4 digit code + 7 (INSTANT), also bypasses motions

Quick-Arm # + 2 for AWAY, # + 3 for STAY (If Enabled)

Max Arming - 4-digit code + 4 (MAX), arms everything including motions instant

Disarm - 4 digit code + 1 key (OFF)

Silence Alarm - 4-digit code + 1 (OFF) twice to turn off siren and reset display

Bypass - 4-digit code + 6 (BYPASS) + Zone (01, 02 03 etc)

Quick Bypass - (if enabled) 6 (BYPASS) + Zone to bypass (01, 02 03 etc)

Door Chimes - 4-digit code + 9 (CHIME)

Reset Smoke - 4-digit code + 1 (OFF) twice (If this does NOT reset smoke detector set for service, smoke is bad)

Alarm Memory
Complete log

- 1. 4-digit code + # + 6 + 0, select 0 for Recent or 1 for
- 2. Select Partition (press 0 for all partitions)
- 3. Use 1 for previous log entries or 3 for next log entries
- 4. Press 8 to select a catagory and 8 again for next entry
- 5. Press * to exit

Test Sensors - 4-digit Code + 5 (TEST) Keypad will beep every 3 minutes Open sensors and keypad will sound

End test with 4-digit Code + 1 (OFF) key
(Wireless motions require no movement for 4 minutes prior to testing)

Voice Keypads
Voice Chime # + 0 + 2 + 4 to Enable or Disable (Keypad should say "ON" or "OFF")

Show Status - # + 0 + *

Show Faults - Press *