ADEMCO VISTA SERIES
VISTA-20P / VISTA-20PSIA
VISTA-15P / VISTA-15PSIA
Security Systems

Installation and Setup Guide
RECOMMENDATIONS FOR PROPER PROTECTION

The Following Recommendations for the Location of Fire and Burglary Detection Devices Help Provide Proper Coverage for the Protected Premises.

**Recommendations For Smoke And Heat Detectors**

With regard to the number and placement of smoke/heat detectors, we subscribe to the recommendations contained in the National Fire Protection Association’s (NFPA) Standard #72 noted below.

Early warning fire detection is best achieved by the installation of fire detection equipment in all rooms and areas of the household as follows: For minimum protection a smoke detector should be installed outside of each separate sleeping area, and on each additional floor of a multi-floor family living unit, including basements. *The installation of smoke detectors in kitchens, attics (finished or unfinished), or in garages is not normally recommended.*

For additional protection the NFPA recommends that you install heat or smoke detectors in the living room, dining room, bedroom(s), kitchen, hallway(s), attic, furnace room, utility and storage rooms, basements and attached garages.

In addition, we recommend the following:

- Install a smoke detector inside every bedroom where a smoker sleeps.
- Install a smoke detector inside every bedroom where someone sleeps with the door partly or completely closed. Smoke could be blocked by the closed door. Also, an alarm in the hallway outside may not wake up the sleeper if the door is closed.
- Install a smoke detector inside bedrooms where electrical appliances (such as portable heaters, air conditioners or humidifiers) are used.
- Install a smoke detector at both ends of a hallway if the hallway is more than 40 feet (12 meters) long.
- Install smoke detectors in any room where an alarm control is located, or in any room where alarm control connections to an AC source or phone lines are made. If detectors are not so located, a fire within the room could prevent the control from reporting a fire or an intrusion.

**Recommendations For Proper Intrusion Protection**

For proper intrusion coverage, sensors should be located at every possible point of entry to a home or commercial premises. This would include any skylights that may be present, and the upper windows in a multi-level building.

In addition, we recommend that radio backup be used in a security system so that alarm signals can still be sent to the alarm monitoring station in the event that the telephone lines are out of order (alarm signals are normally sent over the phone lines, if connected to an alarm monitoring station).
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This manual applies to the following Honeywell security systems:
ADEMCO VISTA-20P/ADEMCO VISTA-20PSIA/ADEMCO VISTA-20PCN (collectively referred to as VISTA-20P series), ADEMCO VISTA-15P/ADEMCO VISTA-15PSIA/ADEMCO VISTA-15PCN (collectively referred to as VISTA-15P series)
Features and procedures apply to all, except where differences are noted.

SIA Installations: The VISTA-20PSIA and VISTA-15PSIA are certified SIA-compliant controls that meet SIA specifications for False Alarm Reduction. The other controls described in this manual are not certified as SIA compliant, but can be programmed for False Alarm Reduction. To program for False Alarm Reduction, follow the SIA Guidelines noted in the applicable programming fields.

NOTE: Throughout this manual, device model numbers are ADEMCO model numbers unless otherwise noted.

### Capabilities and Functions

<table>
<thead>
<tr>
<th>Feature/Function</th>
<th>ADEMCO VISTA-20P Series</th>
<th>ADEMCO VISTA-15P Series</th>
</tr>
</thead>
</table>
| **Partitions**   | • 2 partitions, can protect two independent areas  
                  • Common zone option allows either partition to arm, while leaving a common area (ex. lobby or foyer) disarmed for access into the other partition. | VISTA-15P is not a partitioned system. |
| **Zones**        | Up to 48 protection zones plus 16 keyfob zones (zones 49-64) for total of 64 zones:  
                  • 8 basic hardwired zones (zones 1-8) with optional zone-doubling feature   
                  • Up to 40 additional wired zones (zones 9-48) using up to 5 4219/4229 modules   
                  • Up to 40 wireless transmitter zones (5800 series; zones 9-48) | Up to 32 zones plus 8 keyfob zones (zones 49-56) for total of 40 zones:  
                  • 6 basic hardwired zones (zone 1-6)  
                  • Up to 16 additional wired zones (zones 9-24) using up to 2 4219/4229 modules  
                  • Up to 26 wireless transmitter zones (5800 series; zones 9-34)  
                  • Up to 2 configurable zone types |
| **Security Codes** | Up to 48 Security Codes, with separate authority levels and partition access | Up to 32 Security Codes, with separate authority levels |
| **One-button arming** | Dedicated keys can arm the system. | Dedicated keys can arm the system. |
| **Schedules** | Up to 32; can control devices and/or auto-arm/disarm | Up to 8; can control devices and/or auto-arm/disarm |
| **Keypad macros** | Up to 4; activated by wired keypads | Up to 2; activated by wired keypads |
| **Paging** | Up to 4 pagers; certain system conditions can report to pagers; can use a dedicated key on keypads to send a signal to a pager | Up to 2 pagers; certain system conditions can report to pagers; can use a dedicated key on keypads to send a signal to a pager |
| **Event Logging** | 100 events; log display is done via Ademco Compass Downloader software or installer/master code at Keypad | 50 events; log display is done via Ademco Compass Downloader software or installer/master code at Keypad |
| **Zone descriptors** | Can assign for all zones (for alpha display keypads and/or 4285/4286 Phone Module). | |
| **Bell supervision** | Optional, detects external sounder wiring short or open; causes a trouble condition, keypad display, and sends a report to the central monitoring station, if enabled. | |
| **RF jam detection** | Optional, for wireless systems detects a condition that may impede proper RF reception (i.e., jamming or other RF interference); causes keypad display, and sends a report to the central monitoring station (if trouble reporting is enabled). | |
| **Telephone Line Monitoring** | Built-in option can monitor the telephone line voltage and can cause a local display, or a display and trouble/alarm sound | |
| **Downloading** | Via an IBM compatible computer, Compass downloading software, and a compatible HAYES or CIA modem specified by Ademco. | |
## Compatible Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>VISTA-20P</th>
<th>VISTA-15P</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Touch Screen (AUI) Devices</td>
<td>2</td>
<td>2</td>
<td>Touch Screen (AUI) devices are in addition to the 8 addressable keypads. E.g., Symphony, 6270</td>
</tr>
<tr>
<td>4219, 4229 Zone Expander Modules</td>
<td>Up to 5 for up to 40 exp. zones</td>
<td>Up to 2 for up to 16 exp. zones</td>
<td>Zone numbers are predefined according to the device addresses used. See Expander Module Addresses table in Wiring section and set addresses accordingly.</td>
</tr>
<tr>
<td>5800 Series Wireless</td>
<td>Up to 40 RF zones</td>
<td>Up to 26 RF zones</td>
<td>Uses 5881/5883 Series Receivers/Transceivers.</td>
</tr>
<tr>
<td>Output relays and/or Powerline Carrier Devices (X-10 type)</td>
<td>Up to 16</td>
<td>Up to 8</td>
<td>Use any combination of 4204, 4229 and or Powerline Carrier Devices. Map output devices via *79 Menu mode.</td>
</tr>
<tr>
<td>On-Board Triggers</td>
<td>2</td>
<td>2</td>
<td>Can be used to reset 4-smoke detectors.</td>
</tr>
<tr>
<td>Output functions</td>
<td>Up to 48</td>
<td>Up to 24</td>
<td>Program output functions via *80 Menu mode.</td>
</tr>
<tr>
<td>4285/4286 Phone Module</td>
<td>Partition 1 only</td>
<td>yes</td>
<td>Provides access to the system via on premises or off-premises phones for arming, disarming, etc., plus control of relay outputs and Powerline Carrier devices.</td>
</tr>
<tr>
<td>Audio Alarm Verification</td>
<td>Using AAV module</td>
<td>Using AAV module</td>
<td>Use ADEMCO UVS or Eagle Model 1250; can be used in conjunction with an output trigger to permit voice dialog between an operator at the central station and a person at the premises.</td>
</tr>
<tr>
<td>Alarm output</td>
<td>12VDC, 2 AMP output</td>
<td>12VDC, 2 AMP output</td>
<td>Can drive the compatible sounders; steady output for burglary/panic, or temporal pulse (3 pulses – pause – 3 pulses – pause – 3 pulses. . .) for fire. Uses current limiting circuitry for protection.</td>
</tr>
<tr>
<td>Auxiliary Power Output</td>
<td>See note.</td>
<td>See note</td>
<td>12VDC, 600 mA maximum; uses fuse for protection.</td>
</tr>
<tr>
<td>Backup Battery</td>
<td>See note.</td>
<td>See note.</td>
<td>Rechargeable (sealed lead-acid type) 12VDC, 4AH minimum.</td>
</tr>
<tr>
<td>Long Range Radio</td>
<td>See note.</td>
<td>See note.</td>
<td>Primary telephone number messages can be reported via ECP connection to various Long Range Radios (check compatibility/availability of specific models)</td>
</tr>
<tr>
<td>AC Power Supply</td>
<td>See note.</td>
<td>See note.</td>
<td>Plug-in 120VAC transformer, ADEMCO 1321 (1321CN in Canada) or, if using Powerline Carrier devices, ADEMCO 1361X10 Transformer Module</td>
</tr>
</tbody>
</table>

**NOTE:** All devices and accessories used in a Canadian installation must be Listed for use in Canada.

### Important Installation Highlights (Installer Please Read)

- This system uses addressable keypads and Zone Expander Modules (see Table of Addresses in Section 2. Mounting and Wiring – Wiring the Keypads and Other Addressable Devices).
- Keypads must be set for addresses 16-23 (first keypad is address 16, which is different from previous controls) and programmed in data fields *190-*196.
- Zone Expander Modules must be set for specific addresses (07-11), based on the zone numbers used.
- 4204 Relay Modules must be set for specific addresses (12-15).
- This control will not power-up unless AC power is connected (will not power-up on battery alone). However, once the system is powered up, it will operate on battery power in the event of AC loss.
- Relays have two programming menu modes: Use *79 Menu mode to map module addresses and device (output) numbers. Use *80 Menu mode to define the output functions.
- This system supports programmable function keys. Use *57 Menu mode to define the function keys.
- This system provides various paging features. Refer to the Programming Overview section for a summary on pager programming.
SECTION 2

Mounting and Wiring the Control

Installing the Control Cabinet and PC Board

Cabinet and Lock

1. Mount the control cabinet to a sturdy wall in a clean, dry area, which is not readily accessible to the general public, using fasteners or anchors (not supplied) with the four cabinet mounting holes.

2. Remove cabinet door, then remove the lock knockout from the door. Insert the key into the lock.

3. Position the lock in the hole, making certain that the latch will make contact with the latch bracket when the door is closed. When correctly positioned, push the lock until the snap tabs hold it securely.

The cabinet can be secured without a lock by using 2 screws in the cover's edge.

Mounting the PC Board

Alone (no RF Receiver)

Before installing the cabinet's contents, remove the metal cabinet knockouts required for wiring entry. Do not remove the knockouts after the circuit board has been installed.

1. Hang two short mounting clips (provided) on the raised cabinet tabs (see Detail B).

2. a. Insert the top of the circuit board into the slots at the top of the cabinet. Make sure that the board rests on the correct row (see Detail A).

b. Swing the base of the board into the mounting clips and secure the board to the cabinet with the accompanying screws (see Detail B).

Mounting the PC Board with RF Receiver

• Do not mount the cabinet on or near metal objects. This will decrease RF range and/or block RF transmissions from wireless transmitters.

• Do not locate the cabinet in an area of high RF interference (revealed by frequent or prolonged lighting of the LED in the receiver (random flicker is OK)

1. a. Remove the receiver board from its case, then insert the top of the board into the slots at the top of the cabinet, as shown in Detail A in Figure 3 on the next page. Make sure that the board rests on the correct row of tabs.

b. Swing the base of the board into the mounting clips and secure it to the cabinet with the accompanying screws.

c. Insert the top of the control's board into the slot in the clips and position two clips at the lower edge of the board.

d. Swing this board into place and secure it with two additional screws.

2. Insert grounding lugs (supplied with the receiver) through the top of the cabinet into the left-hand terminals of the antenna blocks (at the upper edge of the receiver board) and secure them to the cabinet top with the screws provided (see Detail B).

3. Insert the receiver's antennas through the top of the cabinet, into the blocks' right-hand terminals, and tighten the screws.
A COMBINATION OF THESE MOUNTING CLIPS HAS BEEN INCLUDED IN YOUR INSTALLATION KIT. USE THE APPROPRIATE CLIPS FOR MOUNTING. IF NO RF RECEIVER IS USED, MOUNT THE PC BOARD USING EITHER THE WHITE OR BLACK CLIPS, WHICHEVER ARE INCLUDED IN THE CONTROL PANEL'S HARDWARE KIT.

NOTE

AUXILIARY DEVICE CURRENT DRAW WORKSHEET

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>CURRENT</th>
<th>No. UNITS</th>
<th>TOTAL CURRENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>6150 Fixed-Word Keypad</td>
<td>40mA/70mA**</td>
<td>40mA/150mA**</td>
<td>60mA/160mA**</td>
</tr>
<tr>
<td>5881/5882 RF Receiver</td>
<td>60mA</td>
<td>80mA</td>
<td>120mA</td>
</tr>
<tr>
<td>4219 Zone Expander</td>
<td>30mA</td>
<td>30mA</td>
<td></td>
</tr>
<tr>
<td>4204 Relay Unit</td>
<td>15/180mA‡</td>
<td>15/180mA‡</td>
<td>15/180mA‡</td>
</tr>
<tr>
<td>4229 Zone Expander/Relay Unit</td>
<td>30/100mA‡</td>
<td>30/100mA‡</td>
<td>30/100mA‡</td>
</tr>
<tr>
<td>4285 Phone Module</td>
<td>160mA</td>
<td>160mA</td>
<td>160mA</td>
</tr>
<tr>
<td>4286 Phone Module</td>
<td>300mA</td>
<td>300mA</td>
<td>300mA</td>
</tr>
</tbody>
</table>

* (Current available from Aux. terminals = 600 mA max.) †

** Values are for standby/alarm; alarm for keypads means armed with backlighting on and sounder on
†In UL installations, maximum current draw from the Auxiliary Output and the Alarm Output combined must not exceed 600 mA (500 mA max from Aux. Output).
‡ Values are for relays OFF/relays ON.

CALIFORNIA STATE FIRE MARSHALL (CSFM) AND UL RESIDENTIAL FIRE 24-HOUR BATTERY BACKUP REQUIREMENTS

The California State Fire Marshal and UL have regulations which require that all residential fire alarm control panels must be provided with a backup battery which has sufficient capacity to operate the panel and its attached peripheral devices for 24 hours in the intended standby condition, followed by at least 4 minutes in the intended fire alarm signaling condition. This control panel can meet these requirements without using a supplementary power supply, provided that the panel’s auxiliary power and bell output currents are limited as indicated below.

<table>
<thead>
<tr>
<th>OUTPUT CURRENT LIMITATIONS</th>
<th>BATTERY INFORMATION</th>
<th>RECOMMENDED BATTERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Current Total</td>
<td>Battery Capacity To Use (Amp/Hrs)</td>
<td>Recommended Battery</td>
</tr>
<tr>
<td>Maximum Auxiliary Current</td>
<td>45mA</td>
<td>NP4-12 (or ADEMCO 467)</td>
</tr>
<tr>
<td>600mA maximum total of</td>
<td>160mA</td>
<td>NP7-12</td>
</tr>
<tr>
<td>auxiliary power plus bell</td>
<td>200mA</td>
<td>NP4-12 (two) ‡</td>
</tr>
<tr>
<td>output currents</td>
<td>425mA</td>
<td>NP7-12 (two) ‡</td>
</tr>
<tr>
<td>500mA</td>
<td>17.2AH</td>
<td>NPG18-12</td>
</tr>
</tbody>
</table>

‡ NOTE: Use two batteries, connected in parallel. Obtain an Ademco Battery Harness Kit SA5140-1. (Both batteries will fit inside the cabinet.)
AC Power, Battery, and Ground Connections

1321 Transformer

Connect the 1321 Transformer (1321CN in Canada) to terminals 1 and 2 on the control board. See Wire Run Chart for wire size to use.

- Use caution when wiring the transformer to the control to guard against blowing the transformer fuse (the fuse is non-replaceable).

- Wiring to the AC transformer must not exceed 250 feet using 16 gauge wire. The voltage reading between terminals 1 and 2 of the control must not fall below 16.5VAC or an “AC LOSS” message will be displayed.

- Do not plug the transformer into the AC outlet until all wiring connections to the control are complete. As a safety precaution, always power down the control when making such connections.

<table>
<thead>
<tr>
<th>Distance from control</th>
<th>Wire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 50 feet</td>
<td># 20</td>
</tr>
<tr>
<td>50–100 feet</td>
<td># 18</td>
</tr>
<tr>
<td>100-250 feet</td>
<td># 16</td>
</tr>
</tbody>
</table>

1361X10 Transformer (required if using Powerline Carrier devices)

1. Splice one end of a 3-conductor cable to the wire ends of the SA4120XM-1 Cable.
2. Connect the SA4120XM-1 cable plug to the 8-pin connector on the control (see the Summary of Connections diagram for location of the 8-pin connector).
3. Connect the other end of the 3-conductor cable to the 1361X10 Transformer, as shown in Figure 4.

Canadian Installations: See Powerline Carrier Device section for connections to the PSC04 X-10 Interface and trigger pins.

Battery Connections

1. Place the 12-volt backup battery in the cabinet.
2. After all connections to the control are completed and AC power has been applied, connect the red and black flying leads on the control board to the battery. Do not attach these leads to the battery terminals until all connections are completed.

UL For UL installations and Residential fire installations, refer to the chart on page 2-2 at left for the correct battery size required to meet the mandatory standby time.

Battery Saver Feature

The battery will disconnect from the system after its voltage decreases below 9VDC. This assists the control panel in recharging the battery when AC is restored.

IMPORTANT: The panel will not power up initially on battery power only. You must plug the transformer in first, and then connect the battery.

Earth Ground

- This product has been designed and laboratory-tested to ensure its resistance to damage from generally expected levels of lightning and electrical discharge, and does not normally require an earth ground.

- If an earth ground is desired for additional protection in areas of severe electrical activity, terminal 25 on the control board, or the cabinet, may be used as the ground connection point. The following are examples of good earth grounds available at most installations.

  Metal Cold Water Pipe: Use a non-corrosive metal strap (copper is recommended) firmly secured to the pipe to which the ground lead is electrically connected and secured.

  AC Power Outlet Ground: Available from 3-prong, 120VAC power outlets only. To test the integrity of the ground terminal, use a 3-wire circuit tester with neon lamp indicators, such as the UL Listed Ideal Model 61-035, or equivalent, available at most electrical supply stores.
Sounder (Bell) Connections

Make sounder connections to alarm output terminals 3 (+) and 4 (–).

- The 12VDC sounder output activates when an alarm occurs.
- Total current drawn from this output cannot exceed 2 amps (going beyond 2 amps will overload the power supply, or may cause the electronic circuit protecting the sounder output to trip).
- You must install a battery, since the battery supplies this current.

Supervised output

1. Cut the red Bell Supervision Jumper located above terminals 2 and 3 on the PC board.
2. Connect a 2k ohm resistor across the terminals of the last sounder. See Figure 5.

This control complies with NFPA requirements for temporal pulse sounding of fire notification appliances. Temporal pulse sounding for a fire alarm consists of: 3 pulses – pause – 3 pulses – pause – 3 pulses–etc..

UL

- Use only UL Listed sounding devices for UL installations.
- Bell supervision is required for fire alarm installations.
- The total current drawn from the alarm output and the auxiliary power output, combined, cannot exceed 600 mA. In addition, the sounding device must be a UL Listed audible signal appliance rated to operate in a 10.2-13.8 VDC voltage range, and must be mounted indoors.

Connecting the Keypads and Other Addressable Devices

Connect keypads and other addressable devices (4204, 4219, 4229, 4286, 5881, LRR, etc.) to the control’s keypad terminals as shown on the Summary of Connections diagram. The system supports up to 8 keypads, which can be assigned to partitions in any combination (see program fields *190-*196).

Determine wire size using the Wire Run Chart on the following page. For single 4-wire runs, determine the current drawn by all units, then refer to the Wiring Run chart to determine the maximum length that can be safely used for each wire size.

Supplementary Power (optional)

Use supplementary power if the control’s aux. power load for all devices exceeds 600mA (suggested power supply: AD12612). Connect as shown in Figure 6. Be sure to connect the negative (–) terminal on the power supply unit to terminal 4 (AUX –) on the control.

IMPORTANT: Keypads powered from supplies that do not have a backup battery will not function if AC power is lost. Make sure to power at least one keypad in each partition from the control’s auxiliary power output.

Figure 5. Sounder Wiring (Supervised)

Figure 6. Using a Supplementary Power Supply
Keypad Notes

Set device addresses. Refer to the instructions included with the devices and set each address according to the Table of Devices Addresses.

See Keypad Programming Fields (fields *190-*196) in Section 4. Data Field Programming for details on enabling keypad addresses, assigning keypad partitions and selecting keypad sounding options.

IMPORTANT: Each keypad must be assigned a unique, predefined address, from 16 to 23. The first keypad is address 16 (default = partition 1, all sounds enabled).

TOUCH SCREEN KEYPAD (AUI) NOTES:
- Use of up to 2 AUI devices (e.g., 6270, Symphony) is independent from standard keypads and does not affect the number of standard keypads the system can support.
- AUI devices must be set for either address 1 or address 2, depending on which unit is enabled in field *189.
- To ensure proper AUI device operation, connect only to controls having microprocessor version 3.0 or higher, and use AUI devices with the following rev levels: 6270 series use version 1.0.9 or higher; 8132/8142 (Symphony) series use version 1.1.175 or higher.

Long Range Radio Connections

Connect the data in/data out terminals and voltage input terminals of the Long Range Radio to the control’s keypad connection points.

Set the radio’s address to “03” following the instructions provided with the radio.

- Use compatible Long Range Radios (e.g., 7720PLUS, 7820, 7835C, or 7845C).

Table of Devices Addresses

<table>
<thead>
<tr>
<th>This Device</th>
<th>Uses Address</th>
<th>Reports as††</th>
<th>Enabled By…</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF Receiver</td>
<td>00</td>
<td>100</td>
<td>*56 zone programming; input device type entry</td>
</tr>
<tr>
<td>AUI 1</td>
<td>01</td>
<td>101</td>
<td>automatic if AUI enable field *189 enabled for AUI 1</td>
</tr>
<tr>
<td>AUI 2</td>
<td>02†</td>
<td>102</td>
<td>automatic if AUI enable field *189 enabled for AUI 2</td>
</tr>
<tr>
<td>Long Range Radio</td>
<td>03</td>
<td>103</td>
<td>automatic if output to long range radio field *29 enabled</td>
</tr>
<tr>
<td>4286 Voice Module</td>
<td>04</td>
<td>104</td>
<td>automatic if phone module access code field *28 enabled</td>
</tr>
<tr>
<td>Zone Expanders (4219/4229):</td>
<td></td>
<td></td>
<td>*56 zone programming; input device type, entry 2, then:</td>
</tr>
<tr>
<td>module 1 (for zones 09 - 16)</td>
<td>07</td>
<td>107</td>
<td>automatic if zone no. 9-16 set as AW type or relay assigned</td>
</tr>
<tr>
<td>module 2 (for zones 17 - 24)</td>
<td>08</td>
<td>108</td>
<td>automatic if zone no. 17-24 set as AW type or relay assigned</td>
</tr>
<tr>
<td>module 3 (for zones 25 - 32)</td>
<td>09†</td>
<td>109</td>
<td>automatic if zone no. 25-32 set as AW type or relay assigned</td>
</tr>
<tr>
<td>module 4 zones 33 - 40</td>
<td>10†</td>
<td>110</td>
<td>automatic if zone no. 33-40 set as AW type or relay assigned</td>
</tr>
<tr>
<td>module 5 zones 41 - 48</td>
<td>11†</td>
<td>111</td>
<td>automatic if zone no. 41-48 set as AW type or relay assigned</td>
</tr>
<tr>
<td>Relay Modules (4204):</td>
<td></td>
<td></td>
<td>*79 output device programming; device address prompt:</td>
</tr>
<tr>
<td>module 1</td>
<td>12</td>
<td>112</td>
<td>entered at device address prompt</td>
</tr>
<tr>
<td>module 2</td>
<td>13</td>
<td>113</td>
<td>entered at device address prompt</td>
</tr>
<tr>
<td>module 3</td>
<td>14†</td>
<td>114</td>
<td>entered at device address prompt</td>
</tr>
<tr>
<td>module 4</td>
<td>15†</td>
<td>115</td>
<td>entered at device address prompt</td>
</tr>
<tr>
<td>Keypads:</td>
<td></td>
<td></td>
<td>data field programming as listed below:</td>
</tr>
<tr>
<td>keypad 1</td>
<td>16</td>
<td>n/a</td>
<td>always enabled for partition 1, all sounds enabled.</td>
</tr>
<tr>
<td>keypad 2</td>
<td>17</td>
<td>n/a</td>
<td>data field *190</td>
</tr>
<tr>
<td>keypad 3</td>
<td>18</td>
<td>n/a</td>
<td>data field *191</td>
</tr>
<tr>
<td>keypad 4</td>
<td>19</td>
<td>n/a</td>
<td>data field *192</td>
</tr>
<tr>
<td>keypad 5</td>
<td>20†</td>
<td>n/a</td>
<td>data field *193</td>
</tr>
<tr>
<td>keypad 6</td>
<td>21</td>
<td>n/a</td>
<td>data field *194</td>
</tr>
<tr>
<td>keypad 7</td>
<td>22†</td>
<td>n/a</td>
<td>data field *195</td>
</tr>
<tr>
<td>keypad 8</td>
<td>23</td>
<td>n/a</td>
<td>data field *196</td>
</tr>
</tbody>
</table>

5800TM Module 28 n/a automatic

** address 07 not available if zone-doubling enabled
†† Addressable devices are identified by “1” plus the device address. See field *199 for addressable device (ECP) 3-digit/2-digit identification keypad display options.
Hardwire Zones and Zone Expansion

**Hardwire Zones**

**Normally Open Zones/ N.O. EOLR Zones**
1. Connect open circuit devices in parallel across the loop; for EOLR zones, connect the EOLR across the loop wires at the last device.
2. Enable normally open/EOLR zones using Zone Programming mode, “Hardwire Type” prompt.

**Normally Closed Zones/ N.C. EOLR Zones**
1. Connect closed circuit devices in series in the high (+) side of the loop; for EOLR zones, connect the EOLR in series following the last device.
2. Enable normally closed/EOLR zones using Zone Programming mode, “Hardwire Type” prompt.

**End of Line Resistor (EOLR) Notes**
- If the EOLR is not at the end of the loop, the zone is not properly supervised and the system may not respond to an “open” on the zone.
- Zone 1 is intended for EOLR only.

**UL**
For UL commercial burglar alarm installations, use EOLR zones.

**Double-Balanced Zones**

**(V20P only)**
Connect as shown below (resistor provided for one device).

**IMPORTANT:** Double-balanced zones provide zone tamper protection, and should be used as burglary zones only.
**Do not use double-balanced zones as fire zones.**

![Typical Double Balanced Zones](image)

**Zone Doubling**

**(V20P only)**
This feature provides two hardwired normally closed zones for each standard hardwired zone connected to the control’s terminals (but does not increase the total number of zones supported by the control). If enabled (Zone Programming mode, “Hardwire Type” prompt, option “3”), hardwire zones are automatically paired as shown in the table. Connect as shown below (resistors provided).

**Do not use zone doubling for fire zones.**

**NOTE:** A short across the EOL (i.e., at terminal) on either zone of a zone-doubled pair or on a double-balanced zone causes a tamper condition (displayed as CHECK plus zone numbers).

![Typical Zone Doubling Wiring](image)

**Zone Doubling Table**

<table>
<thead>
<tr>
<th>Zone</th>
<th>Paired with zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>5</td>
<td>13</td>
</tr>
<tr>
<td>6</td>
<td>14</td>
</tr>
<tr>
<td>7</td>
<td>15</td>
</tr>
<tr>
<td>8</td>
<td>16</td>
</tr>
</tbody>
</table>

**Smoke Detectors**

1. Connect up to 16 (10, if “clean me” option used) 2-wire smoke detectors across zone 1 terminals 8 (+) and 9 (-) as shown in the Summary of Connections diagram at the back this manual. Observe proper polarity when connecting the detectors.
2. Connect an EOL resistor across the loop wires at the last detector.
3. Connect 4-wire smoke detectors (up to 16, depending on detector current draw) to any zone from 2-8 as shown in Figure 7 (on next page).

**Power Reset:** This control does not automatically reset power to 4-wire smoke detector zones, so you must use a relay (e.g., 4204, 4229), or on-board trigger to reset power (also required for fire verification). Do this by programming the designated relay/trigger as zone type 54 (fire zone reset); see **On-Board Trigger** section for other information.

**NOTE:** Maximum current on trigger 17 is 100mA.
Smoke Detector Notes

- **Fire Verification (zone type 16):** The control panel will “verify” a fire alarm by resetting the smoke detectors after the first alarm trigger, and then waiting 90 seconds for a second alarm trigger. If the smoke detector or thermostat does not trigger again, the control will disregard the first trigger, and no alarm signal will occur. This feature eliminates false alarms due to electrical or physical transients.

  **SIA Installations:** If using fire verification on zones other than zone 1, UL Fire Alarm Listed relay accessories must be used to reset power as described in the Power Reset paragraph above.

  - The zone 1 alarm current supports only one smoke detector in the alarmed state.
  - **Clean Me Option:** If enabled (field *174 = 1; *56 zone programming, response time prompt = 3), certain ESL smoke detectors send “clean me” reports as appropriate. If used, the maximum number of detectors is reduced to 10 (not standard 16). Refer to the ESL documentation included with the smoke detector for information regarding compatibility with the clean-me option.
  - Do not use 4-wire smoke detectors on zone 1.

---

**Figure 9a. 4-Wire Smoke Detector Using Relay for Power Reset**

**Figure 9b. 4-Wire Smoke Detector Using Output 17 for Power Reset**

---

**4219/4229 Expansion Zones**

1. Connect each module to the control’s keypad terminals and set the device addresses.
   - VISTA-20P: Up to 40 expansion zones using up to 5 Zone Exp. Modules.
   - VISTA-15P: Up to 16 expansion zones using up to 2 Zone Exp. Modules.

2. Connect sensors to the module’s loops. See Figure 8 on the following page.
   - Use 1000 ohm end-of-line resistors at the end of loops connected to the 4219/4229 modules. (EOLRs used on the control terminals are 2000 ohms.)
   - Expansion zones have normal response time (300–500 msec), except zone connected to each module’s loop “A,” which can be set for fast response (10–15 msec).

3. If using relays with the 4229, connect the desired field wiring to the unit’s relay contact terminals.
Installing the RF Receiver and Wireless Transmitter Zones

Compatible Receivers

<table>
<thead>
<tr>
<th>RF Receiver</th>
<th>No. of Zones</th>
</tr>
</thead>
<tbody>
<tr>
<td>5881L/5882L</td>
<td>up to 8</td>
</tr>
<tr>
<td>5881M/5882M</td>
<td>up to 16</td>
</tr>
<tr>
<td>5881H/5882H</td>
<td>up to 40 plus 16 buttons</td>
</tr>
<tr>
<td>5883, 6150RF</td>
<td>VISTA-20P = up to 40 plus 16 buttons</td>
</tr>
<tr>
<td></td>
<td>VISTA-15P = up to 26 plus 8 buttons</td>
</tr>
</tbody>
</table>

Receiver Connections

1. Set Device Address to “00” (set all switches to the right, “off” position).
2. Mount the receiver, noting that the RF receiver can detect signals from transmitters within a nominal range of 200 feet.
3. Connect the receiver’s wire harness to the control’s keypad terminals. Plug the connector at the other end of the harness into the receiver. Refer to the installation instructions provided with the receiver for further installation procedures regarding antenna mounting, etc.

RF Receiver Notes

- These fields must be enabled for Residential Fire, UL Residential Burglar Alarm, and UL Commercial Burglar Alarm installations.
- The 6150rf is a Medium receiver only capable of support 16 wireless zones.

Set the following options:

- **22** RF Jam Option†
- **24** RF House ID Code (if using wireless keypads) for each partition
- **67** Transmitter Low Battery Report Code†
- **75** Transmitter Low battery restore report code†

- The receiver is supervised and a trouble report is sent (“CHECK 100” displayed) if communication between the panel and receiver is interrupted, or if no valid RF signals from at least one supervised transmitter are received within 12 hours.

If the receiver is mounted remotely:

- Place the RF receiver in a high, centrally located area for best reception.
- Do not locate the receiver or transmitters on or near metal objects. This will decrease range and/or block transmissions.
- Do not locate the RF receiver in an area of high RF interference (indicated by frequent or prolonged lighting of the LED in the receiver; random flicker is OK).
- Do not locate RF receiver closer than 10 feet from any keypads to avoid interference from the microprocessors in those units.
Installing a 5800TM Module

- Use this module only if you are using one or more wireless bi-directional keypads or keyfobs with a wireless Receiver; 5800TM is not necessary if using a Transceiver (e.g., 5883).
- The 5800TM must be set to address 28 (cut red-W1 jumper).
- The 5800TM can be used in partition 1 only.
- For additional information regarding the 5800TM, refer to the 5800TM's instructions.
1. Mount the 5800TM next to the RF receiver (between one and two feet from the receiver's antennas) using its accompanying mounting bracket. Do not install within the control cabinet.
2. Connect the 5800TM to the control panel's keypad connection terminals as shown on the Summary of Connections diagram and set to address 28.

Installing the Transmitters

- Refer to the table of compatible devices at the back of this manual.
- Supervised transmitters† send check-in signals to the receiver at 70-90 minute intervals. If at least one check-in message is not received from each transmitter within a 12-hour period, the “missing” transmitter number(s) and “CHECK” is displayed. († Hand-held transmitters, e.g., 5802, 5802CP, 5804, 5804BD, 5827, 5827BD, do not send check-in signals.)
- To be sure reception of the transmitter’s signal at the proposed mounting location is adequate, perform a Go/No Go Test, described in the Testing the System section.
- Install transmitters in accordance with the instructions provided with each.
- Set 5827, 5827BD, 5804BD wireless keypads to the programmed House ID (field *24), using its DIP switches (5827) or follow the instructions provided with the device.
- Use *56 or *58 Zone Programming Menu modes to program zone information and enroll transmitters (VISTA-20P: zones 9-48, buttons 49-64; VISTA-15P: zones 9-34, buttons 49-56).
- Wireless Keys: Use Wireless Key Programming Templates section of the *58 Zone Programming Menu mode to program zone information and enroll each button of the wireless keys used. Once a wireless key is enrolled, it must be assigned to a user before it becomes active. See Adding/Deleting Security Codes section for procedure.

UCN NOTE: In accordance with ULC standards, the RF supervision period for the VISTA-20PCN and VISTA-15PCN is three hours for Fire zones (Zone Type 9 and 16) and 12 hours for all other zone types.

UL The following transmitters are not intended for use in UL installations: 5802MN, 5802MN2, 5804, 5804BD, 5814, 5816TEMP, 5819, 5819WHS & BRS, and 5850.
The 5827BD and 5800TM can be used in UL Listed Residential Burglar installations.

Transmitter Battery Life

- See Wireless Transmitter paragraph in the Limitations of This Alarm System statement located at the end of this manual for information on transmitter battery life.
- Some transmitters (e.g., 5802 and 5802CP) contain long-life but non-replaceable batteries, and no battery installation is required. At the end of their life, the complete unit must be replaced (and a new serial number enrolled by the control).
- Button-type transmitters (such as 5801, 5802, and 5802CP) should be periodically tested for battery life.
- The 5802MN and 5804 Button Transmitters have replaceable batteries.

Do not install batteries in wireless transmitters until you are ready to enroll during system programming. After enrolling, batteries need not be removed.
Installing a Keyswitch

**Keyswitch Connections**

1. Connect the 4146 keyswitch’s normally open momentary switch to a zone’s (2-8) terminals. Remove the 2000 ohm EOL resistor if connected across the selected zone.
2. Using a standard keypad cable as shown:
   - Connect the yellow and white keyswitch wires to trigger connector pin 3 (+12V).
   - Connect the Red and Green LED wires to the appropriate output 17/output 18 trigger connector pins.
3. Connect a 2000 ohm EOL resistor across the momentary switch.
4. You can wire an optional closed-circuit tamper switch (model 112) in series with the zone. If the switchplate is then removed from the wall, the tamper will open, disabling keyswitch operation until the system is next disarmed from the keypad. If the tamper is opened when the system is armed, an alarm will occur.

**Figure 12. Keyswitch Wiring Connections**

**Keyswitch Notes**

- A UL Listed keyswitch is required for fire installations and UL commercial and residential burglar alarm installations. The Ademco 4146 keyswitch is UL Listed.

  If a keyswitch is used on:
  - an installation that transmits opening and closing signals, the keyswitch zone must be programmed to send opening and closing signals.
  - a UL commercial burglar alarm installation, the keyswitch’s tamper switch must be connected in to the alarm system. This tamper switch zone must also be programmed for Zone Type 05 – Trouble by Day / Alarm by Night.
  - a fire alarm installation, the keyswitch must be located next to an alphanumeric display keypad.

- Use 4146 keyswitch or any N.O. keyswitch.
- Use only one keyswitch per partition.
- When using a keyswitch, the zone it is connected to is no longer available for use as a protective zone.
- Use *56 Menu mode to program the keyswitch zone and assign it zone type 77.
- Use *80 Menu mode to program the LED functions: program outputs 17 and 18 for system operation zone type 78 (red LED) and 79 (green LED) as appropriate (see Output Device Programming section).
Connecting Relay Modules, Powerline Carrier Devices and Output Triggers

4204/4229 Relay Modules
1. Mount either remotely or in the control panel.
2. Connect each module to the control’s keypad terminals and set the device addresses as previously described in the Connecting Keypads and Other Addressable Device section. Use the connector harness supplied with the module. Use standard 4-conductor twisted cable for long wiring runs.
VISTA-20P: Up to 16 relays (if no powerline carrier devices are used)
VISTA-15P: Up to 8 relays (if no powerline carrier devices are used)
3. Connect the desired field wiring to the unit’s relay contact terminals.

Powerline Carrier Devices
1. Install the powerline carrier devices according to the instructions included with each.
VISTA-20P: Up to 16 devices (if no relays are used)
VISTA-15P: Up to 8 devices (if no relays are used)
2. Use Programming Mode to enter the device house ID in data field*27, and enter the unit code using *79 Output Device menu Mode.
3. See connections diagram in the AC Wiring section for connecting the 1361X10 transformer to the triggers.
• You must use a 1361X10 Transformer instead of the 1321 Transformer.
• The 1361X10 Transformer provides AC power to the control panel, and also supplies signals from the control panel through the premises AC wiring to the Powerline Carrier devices (which are plugged into AC outlets). You can then make devices that are plugged into Powerline Carrier devices perform various functions in response to commands you enter at the security system keypads.
Canada: Use the PSC04 Powerline Interface as shown below.

Supervision: 4204 and 4229 modules are supervised against removal. The module’s device address is displayed as follows if a module is disconnected from the control’s terminals, or if the module cover is removed and the tamper jumper is installed:
Alpha: CHECK xx Wire Expansion
FAULT xx Wire Expansion
ALARM xx Wire Expansion
Fixed-Glass: lxx (or 91 if field *199 set for 2-digit display)
where “xx is the module’s address.
• If communication/tamper failure occurs on a device with zones wired to it, all zones on the device will be displayed in their respective partitions.
On-Board Triggers

Connect field wiring to the desired trigger pin on the 8-pin trigger connector centrally located above the terminal strip.

- If using 1361X10 transformer and powerline carrier devices, use the SA4120XM-1 cable (part of 4120TR Trigger Cable). See Wiring the AC Transformer section for transformer connections.
- If only using the on-board triggers, you can use a 4-wire cable (N4632-4, supplied with the control) as shown below.

![8-PIN TRIGGER CONNECTOR](image)

**Figure 15a. On-Board Trigger Connector with SA4120XM-1 Cable for Use With 1361X10 Transformer**

**Figure 15b. On-Board Trigger Connector with 4-Wire Cable for Trigger Use Only**

- Trigger outputs are normally high, and go low upon programmed condition.
- The outputs can be programmed for inverted operation (normally low, go high) using *79 Menu mode.
- Program these triggers using *80/*81 Menu modes as you would for any other relay output.
- When using these outputs, note:
  - pin 1 = output number 17 (trigger 1):
    - 15 ohms to ground when closed (output low), open when off (output high, normal default); can be used to reset smoke detector power (must set “output normal low = yes” in *79 Menu mode, and set for zone type 54, fire zone reset, in *80 Menu mode); or can support 12V relay module (e.g., Altronix AX-RBS) that draws less than 100mA
  - pin 5 = output number 18 (trigger 2):
    - 100 ohms to ground when closed (output low); open when off (output high, normal default); or can support 12V relay module that draws less than 20mA

**UL** If on-board triggers are used, the wiring between the control unit and the UL Listed device must be run in conduit, be no more than 3 feet apart and have no intervening barriers or walls.
Phone Line/Phone Module, and Audio Alarm Verification (AAV) Connections

Phone Line

Connect incoming phone line and handset wiring to the main terminal block (via an RJ31X jack) as shown in the Summary of Connections diagram at the back of this manual.

Wire colors represent the colors of the cable to the RJ31X jack.

4285/4286 Phone Module

1. Make 12V (+) and (−) and data in and data out connections from the phone module to the control, using the connector cable supplied with the phone module, then insert the keyed connector at the other end of the connector cable into the header on the phone module.

2. Connect Phone Module terminals as shown below. Use an RJ31X jack with a direct-connect cord and make all connections exactly as shown.

3. Caller ID Units: If a Caller ID unit is being used, connect the unit directly to the “Handset” terminals (21 & 22) on the control, as shown.

UL The 4285 and 4286 modules are UL Listed only for use on residential fire and UL residential burglar alarm installations.

Only one phone module can be used and it can only be connected to partition 1.

The phone lines must be in service for the phone module to function, even when accessing the system from an on-premises phone.

If you are also using an Audio Alarm Verification (AAV) unit, refer to Audio Alarm Verification (AAV) section for special wiring connections.

CAUTION: To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord for phone line connections.

Phone Module Problems

If no touch tones are produced following access to the security system from on-premises (this problem may arise in rare cases), it may be necessary to reverse the wires connected to terminals 3 and 4 on the phone module and the wires connected to terminals (21 & 22) on the control. The wiring diagram shows the wiring connections that will provide proper operation in most cases.

Connection to the incoming telco line via a RJ31X jack and direct-connect cord, as shown, is essential, even if the system is not connected to a central station. The 4285 or 4286 will not function if this is not done and an error signal (fast busy signal) will occur when trying to access the system via the phone.

The house phone lines (gray and brown wires) must be wired to the phone module terminals; not to the control terminals. Otherwise, an error signal (fast busy signal) will occur when trying to access the system from an on-premises phone.
Audio Alarm Verification Connections (AAV, “listen-In”)

- Refer to the connection diagrams below. One diagram shows connections when a 4285/4286 Phone Module is used, the other shows connections when the 4285/4286 is not used.
- Connections use one of the on-board triggers.
- Set field *91 for AAV and program the appropriate output (output 17 or 18) using *80 Menu mode; select zone type 60 and output action 1 (close for 2 seconds) or action 2 (stay closed).
- For voice session monitoring, connect an EOLR zone to UVCM module terminals 6 & 7, and program the zone as zone type 81 (*56 Menu mode).
  E.g., Using output 18 for the trigger, program an output function in *80 Menu mode as:
  
  
  ZT = 60, P = 0, Action = 1, Device = 18
- Suggested AAV Module: ADEMCO UVS (shown) or Eagle 1250

UL installations using the AAV feature must use the ADEMCO UVCM module (part of the ADEMCO UVS system).

**Figure 17a. Connection of AAV Unit When Not Using a 4285/4286 Phone Module**

**Figure 17b. Connection of AAV Unit When Using a 4285 or 4286 Phone Module**
About Programming

- You can program the system at any time, even at the installer’s premises prior to the actual installation.
- Programming can also be performed remotely from the installer’s office/home, using an IBM personal computer, a modem, and Compass downloading software.

The following is a list of the various Programming modes used to program this system.

<table>
<thead>
<tr>
<th>Programming Mode...</th>
<th>Used to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Field Programming</td>
<td>Program basic data fields used for setting the various system options. Most of the data fields in this system have been programmed for specific default values. However, some fields must be programmed for each particular installation to establish its specific alarm and reporting features.</td>
</tr>
<tr>
<td>+56 Zone Programming</td>
<td>Assign zone characteristics, report codes, alpha descriptors, and serial numbers for 5800 RF transmitters. See *56 Zone Programming in Section 5. Menu Mode Programming for procedures for programming zones.</td>
</tr>
<tr>
<td>+57 Function Key Programming</td>
<td>Program each of the four alphabet function keys to perform one of several system operations.</td>
</tr>
<tr>
<td>+58 Zone Programming (Expert Mode)</td>
<td>Similar to +56 mode, but provides a faster programming procedure and is intended for those more experienced in programming controls of this type.</td>
</tr>
<tr>
<td>+79 Output Device Mapping</td>
<td>Assign device addresses used by 4229 or 4204 Relay modules and map specific relays and device outputs, and assign unit codes for Powerline Carrier devices. See About Output Device Programming in Section 5. Menu Mode Programming for details on setting devices for manual/automatic operation.</td>
</tr>
<tr>
<td>+80 Output Definitions</td>
<td>Define up to 48 output definitions which can control the output relays mapped using +79 Output Device Mapping mode.</td>
</tr>
<tr>
<td>+81 Zone List Programming</td>
<td>Create Zone Lists for relay/powerline carrier zones, chime, night-stay, cross zones, and pager zones.</td>
</tr>
<tr>
<td>+82 Alpha Programming</td>
<td>Create alpha descriptors for easy zone identification.</td>
</tr>
<tr>
<td>Scheduling Mode (code +[#] +64)</td>
<td>Create schedules to automate various system functions.</td>
</tr>
</tbody>
</table>

Mechanics of Programming

To program the system from a keypad:
- You must use a 2-line Alpha display keypad.
- Both partitions must be disarmed.

Data Field Programming Procedures

<table>
<thead>
<tr>
<th>Task</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entering Program Mode</td>
<td>A) Press both [*] and [#] at the same time within 50 seconds after power is applied, OR B) After power-up, enter [Installer code (4-1-1-2)] + 8 0 0 (long beep indicates one of the partitions is armed and system cannot enter program mode). (method “B” is disabled if you exit Program mode using “98”)</td>
</tr>
<tr>
<td>Go to a Data Field</td>
<td>Press [<em>] + [Field Number]. A display of “EE” or “Entry Error” means you have entered a nonexistent field. Simply re-enter [</em>] plus a valid field number.</td>
</tr>
<tr>
<td>Entering Data</td>
<td>When the desired field number appears, simply enter the digits required. The keypad beeps three times after the last digit is entered and automatically displays the next data field in sequence. If entering less than the maximum digits available (e.g., phone number field), enter the desired digits, then press [*] to end the entry.</td>
</tr>
<tr>
<td>Review a Data Field</td>
<td>Press [#] + [Field Number]. The field’s data is displayed, but no changes can be made.</td>
</tr>
<tr>
<td>Deleting an Entry</td>
<td>Press [<em>] + [Field No.] + [</em>] (applies only to phone number, account number, and pager character fields).</td>
</tr>
</tbody>
</table>
Interactive Mode Programming (56, 57, 58, 79, 80, 81, 82)

Entering Interactive Mode
Press [*] + [Interactive Mode No.] (for example, *56) while in Program Mode. The Alpha display keypad will display the first of a series of prompts. After making the appropriate entry, press the [*] key to accept the entry and continue to the next prompt.

Loading Factory Defaults/Initializing for Download
To Load Default Entries
Press *97 while in Program Mode. This resets all data fields to the default values shown on the Program Form. Use *97 only if you wish to return to the original factory-programmed defaults.

To Initialize Download ID
Press *96 while in Program Mode. This initializes the system for downloading and resets all the subscriber account numbers and CSID.

Do not press *97 to load defaults if any programming has been done previously—data already programmed into the system will be changed!

Exiting the Programming Mode
Prevent installer code reentry
Press *98. Exits Programming Mode and prevents re-entry by:
Installer Code + [8] + [0] + [0]. To enter the programming mode if *98 was used to exit, you must first power the system down. Then power up again, and press [*] and [#] at the same time, within 50 seconds of powering up.
See field *88 for other Program mode lockout options.

Allow installer code reentry
Press *99. Exits Programming Mode and allows re-entry by:
Installer Code + [8] + [0] + [0] or by: Pressing [*] and [#] at the same time, within 50 seconds of power-up.

Zone Type Definitions
Zone types define the way in which the system responds to faults in each zone.

<table>
<thead>
<tr>
<th>Zone Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 00 Zone Not Used</td>
<td>Program a zone with this zone type if the zone is not used.</td>
</tr>
<tr>
<td>Type 01 Entry/Exit Burglary #1</td>
<td>• Assign to zones that are used for primary entry and exit.</td>
</tr>
<tr>
<td></td>
<td>• Provides entry delay when zone is faulted if control is armed in the Away, Stay, Night-Stay modes.</td>
</tr>
<tr>
<td></td>
<td>• No entry delay provided when the panel is armed in the Instant/Maximum mode.</td>
</tr>
<tr>
<td></td>
<td>• Entry delay #1 is programmable for each partition (field *35).</td>
</tr>
<tr>
<td></td>
<td>• Exit delay begins whenever the control is armed, regardless of the arming mode selected, and</td>
</tr>
<tr>
<td></td>
<td>is programmable (field *34).</td>
</tr>
<tr>
<td>Type 02 Entry/Exit Burglary #2</td>
<td>• Assign to zones that are used for entry and exit and require more time than the primary entry/exit point.</td>
</tr>
<tr>
<td></td>
<td>• Provides a secondary entry delay, in same manner as entry delay #1.</td>
</tr>
<tr>
<td></td>
<td>• Entry delay #2 is programmable for each partition (field *36).</td>
</tr>
<tr>
<td></td>
<td>• Exit delay is same as described for Type 01.</td>
</tr>
<tr>
<td>Type 03 Perimeter Burglary</td>
<td>• Assign to all sensors or contacts on exterior doors and windows.</td>
</tr>
<tr>
<td></td>
<td>• Provides an instant alarm if the zone is faulted when the panel is armed in the Away, Stay, Night-Stay, Instant or Maximum modes.</td>
</tr>
<tr>
<td>Type 04 Interior Follower</td>
<td>• Assign to a zone covering an area such as a foyer, lobby, or hallway through which one must pass upon entry (to and from the keypad).</td>
</tr>
<tr>
<td></td>
<td>• Provides a delayed alarm (using the programmed entry 1 time) if the entry/exit zone is faulted first. Otherwise this zone type gives an instant alarm.</td>
</tr>
<tr>
<td></td>
<td>• Active when the panel is armed in the Away mode.</td>
</tr>
<tr>
<td></td>
<td>• Bypassed automatically when the panel is armed in the Stay or Instant modes;</td>
</tr>
<tr>
<td></td>
<td>if armed in Night-Stay mode, zones assigned to zone list 05 (night-stay zone list) are not</td>
</tr>
<tr>
<td></td>
<td>bypassed when system armed in Night-Stay mode.</td>
</tr>
</tbody>
</table>
| Type 05 Trouble by Day/Alarm by Night | Assign to a zone that contains a foil-protected door or window (such as in a store), or to a zone covering a sensitive area such as a stock room, drug supply room, etc.  
Can also be used on a sensor or contact in an area where immediate notification of an entry is desired.  
Provides an instant alarm if faulted when armed in the Away, Stay, Night-Stay, Instant or Maximum (night) modes.  
During the disarmed state (day), the system will provide a latched trouble sounding from the keypad (and a central station report, if desired). |
| Type 06 24-hr Silent Alarm | Usually assigned to a zone containing an emergency button.  
Sends a report to the central station but provides no keypad display or sounding. |
| Type 07 24-hour Audible Alarm | Assign to a zone that has an emergency button.  
Sends a report to the central station, and provides an alarm sound at the keypad, and an audible external alarm. |
| Type 08 24-hour Auxiliary Alarm | Assign to a zone containing an emergency button, or to a zone containing monitoring devices such as water or temperature sensors.  
Sends a report to the central station and provides an alarm sound at the keypad. (No bell output is provided.) |
| Type 09 Supervised Fire | Provides a fire alarm on short circuit and a trouble condition on open circuit. A fire alarm produces a pulsing bell output.  
This zone type is always active and cannot be bypassed. |
| Type 10 Interior w/Delay | Provides entry delay (using the programmed entry time), if tripped when the panel is armed in the Away mode.  
Entry Delay 1 begins whenever sensors in this zone are violated, regardless of whether or not an entry/exit delay zone was tripped first.  
Bypassed when the panel is armed in the Stay or Instant modes; if armed in Night-Stay mode, zones assigned to zone list 05 (night-stay zone list) are not bypassed when system armed in Night-Stay mode. |
| Type 12 Monitor Zone | Works as a dynamic monitor of a zone fault/trouble (not alarm). In the case of a short/open, the message, "ALARM*-24 Hr. Non-Burg. -#XXX " (where XXX is the zone number) will be sent to the Central Station. The system keypad will display a "check" message indicating the appropriate zone (but keypad beeping does not occur). Upon restoral of the zone, the message, "RESTORE*-24 Hr. Non-Burg. -#XXX " will be sent to the Central Station.  
The "check" message will automatically disappear from the keypad dynamically, when the zone restores; a user code + off sequence is not needed to reset the zone.  
Faults of this zone type are independent of the system, and can exist at the time of arming without interference.  
Since this is a “trouble” zone type, do not use this zone type with relays set to activate upon “alarm." |
| Type 14 24 Hour Carbon Monoxide Monitor | Assigned to any zone with a carbon monoxide detector.  
The bell output will pulse when this zone type is alarmed.  
Always active and cannot be bypassed. |
| Type 16 Fire w/Verification | Provides a fire alarm when zone is shorted, but only after alarm verified.  
System verifies alarm by resetting zones for 12 seconds after short is detected. A subsequent short circuit within 90 seconds triggers fire alarm.  
Provides a trouble response when zone is open. |
| Type 20 Arm-Stay (BR only) | Arms the system in Stay mode when the zone is activated.  
Pushbutton units send the user number to the central station when arming or disarming.  
User number for button must be assigned. |
| Type 21 Arm-Away (BR only) | Arms the system in Away mode when the zone is activated.  
Pushbutton units send the user number to the central station when arming or disarming.  
User number for button must be assigned. |
| Type 22 Disarm (BR only) | Disarms the system when the zone is activated.  
User number for button must be assigned. |
| Type 23 *  
No Alarm Response | • Can be used on a zone when an output relay action is desired, but with no accompanying alarm (e.g., lobby door access). |
|-------------------|-------------------------------------------------------------------------------------------------|
| Type 24  
Silent Burglary | • Usually assigned to all sensors or contacts on exterior doors and windows where bells and/or sirens are NOT desired.  
• Provides an instant alarm, with NO audible indication at any keypad or external sounder, if the zone is faulted when the system is armed in the Away, Stay, Instant, or Maximum modes.  
• A report is sent to the central station. |
| Type 77  
Keyswitch | • Assign to zone wired to a keyswitch.  
• Do not use devices assigned as input type “BR” with this zone type. |
| Type 81  
AAV Monitor Zone | • Assign to zone connected to AAV module.  
• Monitors 2-way voice sessions as follows:  
  - When the zone is faulted, all alarm sounding and dialer reporting stops, except for fire alarms, which immediately terminate the voice session and cause a fire report to be sent.  
  - When the zone is restored (session ended), sounding resumes (if bell timeout has not expired) and reports that were stopped are sent. |
| Types 90-93  
Configurable | Allows for various custom responses. Options include response to entry/exit delays, response opens/shorts, types of alarm/trouble sounding, dial delay, and unique Contact ID report codes.  
Types 92 and 93 can only be programmed via downloader. UL installations: Zone Types 90 -93 may not be used as fire or burglar alarm zones on fire or UL burglar alarm installations. |

* The system can still be armed when these zone types are in a faulted condition.

**NOTE:** All of the zone types described are available for the wireless portion of the system, if used.
About Data Field Programming

The following pages list this control’s data fields in numerical order. Valid entries for each field are shown in italics. Explanations and special notes are presented below the entries.

Use the separate Programming Guide to record the data for this installation.

Data field programming involves making the appropriate entries for each of the data fields. Start Data Field programming by entering the installer code + 8 + 0 + 0.

SIA Guidelines: Notes in certain fields give instructions for programming the VISTA-20P/VISTA-15P for False Alarm Reduction. Fields unique to the VISTA-20PSIA/VISTA-15PSIA are indicated by heavy borders and reverse type heading “V20PSIA/V15PSIA” for easy identification.

System Setup Fields (*20 – *29)

**20** Installer Code

Enter 4 digits, 0-9

The Installer Code can perform all system functions except it cannot disarm the system unless it was used to arm the system.

**21** Quick Arm Enable

0 = do not allow quick arm; 1 = allow quick arm

If enabled, a user code is not needed to arm the system. Instead, users can press the [?] followed by an arming key to arm the system. However, the user code is always needed to disarm the system.

**22** RF Jam Option

0 = no RF jam detection; 1 = send RF jam report

If enabled, a report is sent if the system detects an RF jamming signal.

UL installations must be 1 if wireless devices are used.

**23** Quick (Forced) Bypass

0 = no quick bypass

1 = allow quick bypass (code + [6] + [?])

Zones bypassed by this function will be displayed after the bypass is initiated.

UL installations must be 0 (no forced bypass)

**24** RF House ID Code

00 = disable all wireless keypad usage

01-31 = House ID for partition 1, 2 and common

The House ID identifies receivers and wireless keypads. If a 5827 or 5827BD Wireless Keypad or 5804BD Transmitter is being used, a House ID code must be entered and the keypad set to the same House ID. You can assign RF house ID for each partition.

**26** Chime By Zone List 3

0 = no zone list (chimes on fault of any entry/exit or perimeter zone when chime mode on)

1 = use zone list (chimes on fault of specific zones programmed in relay zone list 3 when Chime mode on)

If enabled, you can define the specific zones intended to chime when faulted while the system is in Chime mode. Use zone list 3 to assign these zones (see Zone List Programming section for details).

**27** Powerline Carrier Device (X-10) House ID

0 = A; 1 = B; 2 = C; 3 = D; 4 = E; 5 = F; 6 = G; 7 = H;

8 = I; 9 = J; # + 10 = K; # + 11 = L; # + 12 = M;

# + 13 = N; # + 14 = O; # + 15 = P

Powerline Carrier devices require a House ID, identified in this field. Program Powerline Carrier devices in interactive modes *79, *80 and *81. Not intended for fire or UL installations.

**28** Access Code for Phone Module

1-9 = first digit of access code

* or # = second digit of access code

(# +11 for “*”, or # +12 for “#”)

You must assign a 2-digit access code for the 4285/4286 Phone Module, if used. Example: If desired access code is 7*, then 7 is the first entry, and [?] + 11 (for *) is the second entry.

NOTE: A 0 in either digit disables the phone module.

Must be 00 for UL Commercial Burglar Alarm installations.

**29** Long Range Radio Output

0 = not used; 1 = using Long Range Radio output

If selected, all messages programmed to go to the primary telephone line receiver will also be sent to the connected 7720PLUS, 7820, 7835, or 7845 Radio (sent in Contact ID format). The data line is supervised as well as certain functions in the radio. If communication is lost or a trouble develops, an attempt will be made to send a message via both radio and telephone to the central station. Program the radio for device address 3.

Zone Sounds & Timing (*31–*39)

**31** Single Alarm Sounds Per Zone (per armed period)

0 = no limit on alarm sounding per zone

1 = limit alarm sounding to once per arming period for a given zone

V20PSIA/V15PSIA: If “0” selected, “alarm sounding per zone” will be the same as the “number of reports in armed period” set in field “93 (1 if one report, 2 if 2 reports, unlimited for zones in zone list 7).
**Fire Alarm Sounder Timeout**

0 = no; 1 = yes; sounder timeout after time selected in field *33

This control complies with NFPA requirements for temporal pulse sounding of fire notification appliances. Temporal pulse sounding for a fire alarm consists of the following: 3 pulses – pause – 3 pulses – pause – 3 pulses.

UL fire alarm installations: must be 1.

**Alarm Sounder Timeout**

0 = No timeout; 1 = 5 min; 2 = 10 min; 3 = 15 min; 4 = 16 min

This field determines whether the external sounder will shut off after time allotted, or continue until manually turned off.

UL Installations: For residential fire alarm installation, must be set for a minimum of 4 min (option 1); for UL Commercial Burglary installations, must be minimum of 16 min (option 4).

**Exit Delay**

00 - 96 = 0 - 96 seconds; 97 = 120 seconds

The system waits the time entered before arming entry/exit zones. If the entry/exit door is left open after this time expires, an alarm will occur. Common zones use same delay as partition 1.

UL Installations: For UL Commercial Burglar Alarm (Grade AA) and UL Residential Burglar Alarm installations with line security, total exit time must not exceed 60 seconds. For UL Burglar Alarm installations without line security (Grade A), total exit time must not exceed 120 seconds.

SIA Guidelines: minimum exit delay is 45 seconds

**Entry Delay 1 (**35**, Entry Delay 2 (**36**)

00 - 96 = 0 - 96 seconds; 97 = 120 seconds; 98 = 180 seconds; 99 = 240 seconds

Upon entering, the system must be disarmed before the time entered expires, otherwise it sounds an alarm. Common zones use same delay as partition 1.

UL Installations: For UL Residential Burglary Alarm installations, must be set for a maximum of 30 seconds; entry delay plus dial delay should not exceed 1 min. For UL Commercial Burglar Alarm, total entry delay may not exceed 45 seconds.

SIA Guidelines: minimum entry delay is 30 seconds

**Audible Exit Warning**

0 = no; 1 = yes

Warning sound consists of slow continuous beeps until the last 10 seconds, and then it changes to fast beeps. Sound ends when exit time expires.

SIA Guidelines: must be enabled (enter 1)

**Confirmation Of Arming Ding**

0 = no ding; 1 = confirmation ding after arming system

This control complies with NFPA requirements for temporal pulse sounding of fire notification appliances. Temporal pulse sounding for a fire alarm consists of the following: 3 pulses – pause – 3 pulses – pause – 3 pulses.

Note that if the previous state was armed Away or Stay, the system will not respond to sensor changes for 1 minute, which allows sensors such as PIRs to stabilize.

UL Installations: must be 1 (power-up in previous state)

SIA Guidelines: must be 1

**Dialer Programming (**40** – **50**)

PABX Access Code or Call Waiting Disable

Enter up to 6 digits if PABX is needed to access an outside line. Do not fill unused spaces. 0–9, # + 11 for ‘*’, # + 12 for ‘#’, # + 13 for a pause (2 seconds)

To clear entries from field, press *40*. If fewer than 6 digits need to be entered, exit by pressing [*].

Call Waiting: If the subscriber’s phone service has “call waiting” (and is not using PABX), enter “#70” (“# + 11”) plus “# + 13” (pause) as the PABX entry to disable “call waiting” during control panel calls. If the subscriber does not have “call waiting” and is not using PABX, make no entry in this field.

**NOTES:**

1. The call waiting disable feature cannot be used on a PABX line.
2. Using Call Waiting Disable on a non-call waiting line will prevent successful communication to the central station.

**Primary (**41**) and Secondary (**42**) Phone No.

Enter up to 20 digits. 0–9, # + 11 for ‘*’; # + 12 for ‘#’, # + 13 for a pause (2 seconds)

If entering fewer than 20 digits, exit by pressing [*] + next field number. To clear entries, press *41* or *42* respectively. Do not fill unused spaces.

**NOTE:** Backup reporting (see field *49*) is automatic only if there is a secondary phone number (field *42*).

**Primary/Secondary Account Numbers**

Enter 4 or 10 digits, depending on selection in

**48 Report Format field. Enter 0–9; # + 11 = ‘*’, # + 12 = ‘#’, # + 13 = pause (2 secs)

If entering fewer than 20 digits, exit by pressing [*] + next field number. To clear entries, press *43* or *44* respectively. Do not fill unused spaces.

**NOTE:** Backup reporting (see field *49*) is automatic only if there is a secondary phone number (field *42*).

**43** Primary/Secondary Account Numbers

VISTA-20P. Part. 2 prim. To clear entries: *43*

VISTA-20P. Part. 2 sec. To clear entries: *46*.
"Phone System Select
If Central Station Receiver is not on WATS line:
  0 = Pulse Dial; 1 = Tone Dial
If Central Station Receiver is on WATS line:
  2 = Pulse Dial; 3 = Tone Dial
Select the type of telephone service.

"Report Format (Primary/Secondary)
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
5 = ADEMCO 10-digit Contact ID®
6 = 4+2 ADEMCO EXPRESS
7 = ADEMCO 4-digit Contact ID®
8 = 3+1, 4+1 ADEMCO L/S EXP.
9 = 3+1, 4+1 RADIONICS EXP.
Select format for primary/secondary phone numbers.

"Split/Dual Reporting
0 = standard/backup reporting only (see Backup Reporting below)
To Primary No. To Secondary No.
1 = alarms, restore, cancel others
2 = all except open/close, test open/close, test
3 = alarms, restore, cancel all
4 = all except open/close, test all
5 = all all
Backup Reporting: All reports are sent only to the primary number unless unsuccessful after 8 attempts. If unsuccessful, the system will make up to 8 attempts to send all reports to the secondary number. If still unsuccessful after the 16 attempts, the system displays the “COMM. FAILURE” message (FC for fixed-word displays).

"Burglary Dialer Delay
0 = no dial delay; 1 = 15 secs; 2 = 30 secs; 3 = 45 secs
UL: must be 0.
SIA Guidelines: delay must be minimum 30 seconds

"Dynamic Signaling Delay
0 = disabled (both signals sent):
1–15 = entry times a 15-second delay.
e.g., 1 = 15 seconds, 2 = 30 seconds, etc.
Intended for use with Long Range Radio reporting. This field lets you select the time the panel should wait for acknowledgment from the first reporting destination (see *55) before it attempts to send a message to the second destination. Delays can be selected from 0 to 225 seconds, in 15-second increments. This delay is per message. If 0 is entered in this field, the control panel will send redundant reports to both Primary Dialer and LRR.
UL Installations: For Fire Alarm and UL Burglar Alarm installations without Line Security (Grade A), the maximum Dynamic Signaling Delay must be no more than 15 secs. For UL Burglar Alarm installations with Line Security (Grade AA), Dynamic Signaling Delay must be 0. Reports will be sent to both the dialer and the LRR.

"Dynamic Signaling Priority
0 = Primary dialer first; 1 = Long Range Radio (LRR) first.
Intended for use with Long Range Radio reporting. You must also enable field *29, OUTPUT TO LONG RANGE RADIO.
Select the initial reporting destination for messages as follows:
Primary Dialer First selected (0):
• If acknowledged before delay expires (see *54), then message will not be sent to LRR.
• If not acknowledged before delay expires, message is sent to both the Primary Phone No. and LRR.
Long Range Radio First selected (1):
• If acknowledged before delay expires, then message will not be sent to the primary dialer.
• If not acknowledged before delay expires, message is sent to both the Primary Phone No. and LRR.
UL Installations: For UL Commercial Burglary installations that use a DACT and LRR, the DACT must be programmed for priority (option 0).

"Zone Programming Menu Mode
For programming zone information. See Zone Programming section for procedures.

"Function Key Menu Mode
For programming keypad function keys. See Function Key section for procedures.

"Expert Zone Programming Menu Mode
For quickly programming zone information, but is recommended only for those already familiar with *56 menu mode. See Zone Programming section for procedures.
System Status Report Codes

Zone report codes are programmed using interactive *56 or *58 Zone Programming modes, while system status (non-alarm) codes and restore codes are entered in data fields *59 - *68, *70 - *76, *89. The actual report code digits that you enter depend upon the particular installation, and should agree with the Central Station office receiving the signals.

3+1 or 4+1 Standard Format: Enter a code in the first box: 1–9, A, B, C, D, E, or F. Enter #+10 for A (this reports a 0 on some receivers), #+11 for B, #+12 for C, #+13 for D, #+14 for E, #+15 for F.

An entry of 0 in the first box disables a report. Entering 0 in the second box advance to the next field. Expanded or 4+2 Format: Enter codes in both boxes (first/second digits) for 1–9 or A–F, as described above. A 0 in the first box disables a report. A 0 in the second box eliminates the expanded message for that report.

ADEMCO Contact ID® Reporting: Enter a digit in the first box to enable the zone to report. Use a different digit for each zone until you have used up available digits. If the number of zones exceeds the number of available digits, begin with digit 1 again. This is an "enabling" code only and is not the actual code sent to the Central Station office. Entries in the second boxes are ignored. An entry of 0 in the first box disables the report.

UL Report codes are required in fields *61, *65, *71, *72, for UL Commercial Burglar Alarm installations.

*59 Exit Error Report Code
0 = no report; 1–F = see description above

**60 Trouble Report Code
0 = no report; 1-F = see description above *59
Sent if a zone has a trouble condition. See UL System Reporting Note above *59.

**61 Bypass Report Code
0 = no report; 1-F = see description above *59
Sent when a zone is manually bypassed. See UL System Reporting Note above *59.

**62 AC Loss Report Code
0 = no report; 1-F = see description above *59
Timing of this report is random with up to a 4-hour delay. If AC restores before the report goes out, there is no “AC RESTORE” report. See UL System Reporting Note above *59.

**63 Low Bat Report Code
0 = no report; 1-F = see description above *59
Sent when the system’s backup battery has a low-battery condition. See UL System Reporting Note above *59.

**64 Test Report Code
0 = no report; 1-F = see description above *59
Sent periodically to test that the communicator and phone lines are operational. See System Reporting UL Note above *59. Frequency of report is set in Scheduling mode (event 11) or by the following key commands:
installer code + [8] + 0 + 0 = test report sent every 24 hrs
installer code + [8] + 0 + 1 = test report sent once per week
installer code + [8] + 0 + 2 = test report sent every 28 days
Each of these modes sets schedule 32 (VISTA-20P) or 8 (VISTA-15P) to the selected repeat option; first test report sent 12 hours after command†.

† NOTE: Make sure the Real-Time Clock is set to the proper time before entering the test report schedule command to ensure that test reports are sent when expected. (see Setting the Real-Time Clock section)

**65 Open Report Code
0 = no report; 1-F = see description above *59
Sent upon disarming the system in the selected partitions. See UL System Reporting Note above *59.

**66 Arm Away/Stay Report Code
0 = no report; 1-F = see description above *59
This option allows for independent programming of Away and Stay reports for each partition, including the common lobby.
NOTE: “OPEN” reports are not sent if the associated closing report is not enabled.

**67 RF Trans. Low Batt. Report Code
0 = no report; 1-F = see description above *59
Sent when a transmitter low-battery condition exists. UL installations: must be enabled if wireless devices are used.

**68 Cancel Report Code
0 = no report; 1-F = see description above *59
Sent upon disarming the system after an alarm condition was reported.

After arming the system, entry/exit and interior zones remaining open after exit delay expires cause an alarm sound at the keypad and external sounder (keypad also displays “EXIT ALARM”), and entry delay begins. Disarming before the end of the entry delay stops the alarm sounding and no message is sent to the central station. The keypad will display “CA” (fixed-word) or “ALARM CANCELED” (alpha display). If the system is not disarmed before entry delay expires, an “EXIT ALARM” message (*20PSIA/V15PSIA also zone alarm message) will be sent to the central station. The keypad will display “EA” (fixed-word) or “EXIT ALARM” (alpha display), and alarm sounding continues until the system is disarmed (or timeout occurs).

An Exit Alarm condition will also result if a fault occurs in an exit or interior zone within 2 minutes following the end of the exit delay, and an “EXIT ALARM” message will be sent to the central station (except for *20PSIA/V15PSIA, see field *69 Recent Closing report). With Contact ID format, the message will contain the zone number and error code 374 (“ALARM–EXIT ERROR”).
**Recent Closing Report**
V20PSIA/V15PSIA only
Always enabled. Field does not apply to other controls. Similar to the Exit Error condition described in field *59, but occurs if an entry/exit door or interior zone is faulted within two minutes after the initial exit delay expires. Disarming the system within the two minutes stops the alarm sound and displays “ALARM CANCELED” or “CA” and the faulted zone number. No message is sent to the Central Monitoring Station. If the system is not disarmed within two minutes, the alarm sound continues and a “recent closing” and a “zone alarm” message are sent to the Central Monitoring Station (after dial delay expires).

**Alarm Restore Report Code**
0 = no report; 1-F = see description above *59
Sent when an alarm zone is restored to non-faulted state. See UL System Reporting Note above *59.

**Trouble Restore Report Code**
0 = no report; 1-F = see description above *59
Sent when a trouble in a zone is restored. See UL System Reporting Note above *59.

**Bypass Restore Report Code**
0 = no report; 1-F = see description above *59
Sent when a zone that has been bypassed is unbypassed. See UL System Reporting Note above *59.

**AC Restore Report Code**
0 = no report; 1-F = see description above *59
Sent when AC power has been restored after an AC power outage. See UL System Reporting Note above *59.

**Low Bat Restore Report Code**
0 = no report; 1-F = see description above *59
Sent when a system low-battery condition is restored to normal. See UL System Reporting Note above *59.

**RF Xmtr Low Batt. Restore Code**
0 = no report; 1-F = see description above *59
Sent when a transmitter’s low battery condition is restored (i.e., new battery installed). UL: must be enabled if wireless devices are used. See UL System Reporting Note above *59.

**Test Restore Report Code**
0 = no report; 1-F = see description above *59
This is sent when the Test mode is exited. See UL System Reporting Note above *59.

**Miscellaneous System Fields**

**Daylight Saving Time Start/End Month**
0 = disabled; 1 = Jan; 2 = Feb; 3 = Mar; 4 = April; # + 10 = Oct; # + 11 = Nov; # + 12 = Dec
Enter the start and end month for daylight savings time, if applicable to the region.

**Daylight Saving Time Start/End Weekend**
0 = disabled; 1 = first; 2 = second; 3 = third; 4 = fourth; 5 = last; 6 = next to last; 7 = third to last
Enter the start and end weekend for daylight savings time, if applicable to the region.

**Output Device Mapping Menu Mode**
Use this menu mode to enter output devices/powerline carrier devices into the system. See Output Device Programming section for procedures.

**Output Programming Menu Mode**
Use this menu mode to define output functions for use with output devices/powerline carrier devices. See Output Programming section for procedures.

**Zone List Programming Menu Mode**
Use the menu mode to define zone lists. See Zone List Programming section.

**Alpha Descriptor Programming Menu Mode**
Use this menu mode to assign alpha descriptors to zones and/or create partition descriptors (VISTA-20P).

**Auto-Stay Arm**
0 = no; 1 = partition 1 only; 2 = part. 2 only; 3 = both parts. If enabled, the system will automatically change AWAY mode to STAY mode if the entry/exit door is not opened and closed within the exit delay time after a user arms in AWAY mode from a wired keypad (non-RF device). An Opening report followed by an Armed Stay report is sent to the Central Station. If the door is opened and closed within the exit delay period, the system remains in AWAY mode. Any RF device that arms the system AWAY overrides this feature and the system remains armed AWAY.

**Cross Zone Timer**
0 = 15 secs 4 = 90 secs 8 = 4 min #+12 = 8 min 1 = 30 secs 5 = 2 min 9 = 5 min #+13 = 10 min 2 = 45 secs 6 = 2-1/2 min #+10 = 6 min #+14 = 12 min 3 = 60 secs 7 = 3 min #+11 = 7 min #+15 = 15 min
Sets the maximum amount of time in which two cross zones must be tripped in an armed system to send an alarm message to the Central Station. If only one cross zone is tripped during this time, a trouble message (CID code 380) for that zone is sent to the Central Station. Assign cross zone pairs in zone list 4. This option not for use in UL installations.

**Cancel Verify Keypad Display**
0 = no “alarm canceled” display
1 = display “Alarm Canceled” when system is disarmed after an alarm has occurred. (To clear the “ALARM CANCELED” display, the user must enter the security code + OFF again.)
This feature causes a “ALARM CANCELED” display on the LCD keypad under the following conditions:

- After the kissoff of the cancel message to the Central Station, indicating a successful transmission.
- When an alarm is successfully canceled before the Central Station received the Alarm message. E.g., if an alarm is incorrectly triggered and the user presses code + OFF before the dial delay time has expired, the message will never go out to the CS.
- When the Cancel report is not enabled and the system is disarmed:
  a. before dialer delay expires (alarm report not sent) message “Alarm Canceled” is displayed.
  b. after dialer delay expires message “Alarm Canceled” is not displayed.
This system can record various events in a history log when used on a fire and/or UL burglary alarm installation.

If an Event Logging selection is made in field *80 or STOPPED by entry of [security code] + [#] + device number. Partition in *80 should be set to “0,” for STOP.

Table 2: Display/Sound:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Trouble and Restore</th>
<th>Call Waiting Disable</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>disabled</td>
<td>0 = call waiting not used</td>
</tr>
<tr>
<td>1</td>
<td>keypad display plus keypad trouble sound when line is faulted. Each partition turns off its own trouble sound. No automatic timeout.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Same as “1” plus programmed output device STARTS. If either partition is armed, external sounder activates. External sounder will be turned off by normal bell timeout, or by security code plus OFF from either partition (it does not have to be the one that was armed).</td>
<td></td>
</tr>
</tbody>
</table>

Field *92 must be enabled for fire alarm installations, UL commercial burglary alarm installations and UL residential burglary alarm installations.

If the control unit is used on a UL commercial burglary alarm system which requires 2 methods of remote communication, then the control unit's DACT and the other method of signal transmission must monitor each other against communication failure and line fault. The fault must be received and annunciated within 200 seconds of its occurrence.
"93 No. of Reports In Armed Period per Zone
(Swinger Suppression)

0 = unlimited number of reports
1 = 1 report pair per zone per armed period
2 = 2 report pairs per zone per armed period

Selection limits the number of alarm/alarm restore
message pairs per zone sent to the CS in an armed
period.

SIA Guidelines: Must be set for option 1 or 2.

V20PSIA/V15PSIA:

<table>
<thead>
<tr>
<th>Report Pairs</th>
<th>Unlimited Reports Enable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = 1 report pair</td>
<td>0 = restrict reports to the setting in entry 1</td>
</tr>
<tr>
<td>2 = 2 report pairs</td>
<td>1 = unlimited reports for zones listed in zone list 7</td>
</tr>
</tbody>
</table>

*94 Download Phone Number

Enter up to 20 digits as follows: 0–9, # +11 for "*", # + 12 for "#", # + 13 for a pause.

Enter the phone number of the downloading computer.

Do not fill unused spaces. End field by entering *.

To clear entries from field, press *94*.

*95 Ring Count For Downloading

0–15 = number of rings before control picks up phone line.

Refer to the chart below and program accordingly.

<table>
<thead>
<tr>
<th>phone module</th>
<th>answer machine</th>
<th>downloading</th>
<th>Set field *95 to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>1-14 (not 0)</td>
</tr>
<tr>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>higher than number of rings set on answer machine (e.g., if ans. machine is 4 rings, set this field to 5). This allows access to the phone module if the answer machine is off.</td>
</tr>
<tr>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>1-14 (not 0)</td>
</tr>
<tr>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>15 (bypasses answer machine)</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
<td>no</td>
<td>0</td>
</tr>
<tr>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>0</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>1-14</td>
</tr>
<tr>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>15</td>
</tr>
</tbody>
</table>

† NOTE: If "15" is entered to bypass an answering machine, and a 4285 or 4286 Phone Module is included in the system, you should note the following:

When calling in from an of-premises phone, the user should make the initial call, allow 1 or 2 rings only, then hang up, then call again. The phone module will now seize the line, and 2 long tones sound, followed by the usual voice prompt for the access code. If this procedure is not followed, phone module operation will not be possible.

*96 Command to Initialize CSID and Subscriber Account Number

Use this command, if necessary, to reset all subscriber account numbers and the internal CSID to the factory default values.

*97 Command to Reset System to Factory Default Values

Pressing *97 resets all data fields to the factory default values (shown on the Program Form).

IMPORTANT: Do not press *97 to load defaults if any programming has been done previously—data already programmed into the system will be changed!

*98 Command to Exit Program Mode (with installer code lockout)

Exits Programming Mode and prevents re-entry by: Installer Code + [8] + [0] + [0].

To enter the programming mode if *98 was used to exit, you must first power down the system. Then power up again, and press [*] and [#] at the same time, within 50 seconds of powering up. See field *98 for other Program mode lockout options.

*99 Command to Exit Program Mode

Exits Programming Mode and allows re-entry by: Installer Code + [8] + [0] + [0] or by: Pressing [*] and [#] at the same time, within 50 seconds of power-up.

Pager Programming Fields

The system can send various reports to several pagers (VISTA-20P = up to 4; VISTA-15P = up to 2).

To program pager reporting, do the following:

1. Enter the pager phone number(s), preface characters, and pager report options in data fields *160 - *171:

2. Enable Pager Delay, if desired, in field *172 (delays alarm reporting for ALL pagers).

3. Make sure appropriate user open/close pager reports are enabled (see Security Codes, Assigning Attributes in Section 6. System Communication and Operation). Users that perform actions in partition 1 will, if enabled, attempt to report to all pagers enabled for open/close reporting in partition 1. Users that perform actions in partition 2 will, if enabled, attempt to report to all pagers enabled for open/close reporting in partition 2.

4. If using latchkey pager report, define the latchkey report schedule using Scheduling mode (master code + [#] [6] [4] then select event type 03). System must be armed for the Latchkey report to be sent.

5. If using a function key to manually send a message to a pager, use *57 Function Key Menu mode to define the key (function 01).

6. If reporting zone alarms and troubles to a pager, use *81 Zone List menu mode to assign the zones associated with each pager (zone lists 9-12†).

† VISTA-20P supports four pagers and partitioning;
VISTA-15P supports two pagers and zone lists 9 and 10 only.

*160 Pager 1 Phone No.

Enter up to 20 digits.

If entering fewer than 20 digits, exit by pressing [*] + next field number. To clear entries, press *160*. 

Data Field Programming
Pager 1 Characters

Enter up to 16 characters.

Up to 16 optional characters may be sent as a prefix to the 7-digit system status code sent to Pager #1 (if used). Phone number in field *160 must have been entered. If fewer than 16 characters, exit by pressing [*] and next field number. To clear entries: press *161*.

The 16 characters may be composed of the following:
- PIN number, Subscriber account number,
- # (enter # + 11 to send #), # (enter # + 12 to send #),
- special character(s) the user may decide to transmit
- Some paging systems require pause(s) before the prefix.
- The Pager format for the 7-digit status code is defined as follows: XXX-YYYY where:
  - XXX = 3-digit event code: 911 = Alarm, 811 = Trouble, 101 = Opening (disarm), 102 = Closing (arm AWAY)
  - YYYY = 4-digit user or zone number (depending on type of event). The first digit indicates partition (0 = system, 1 = part 1, 2 = part 2, 3 = common), followed by the 3-digit user or zone number.

Display Example 1. 9 1 1 – 1 0 0 4 Indicates an alarm (911) caused by a fault in zone 4 (0004) in part. 1.

Display Example 2. 1 0 2 – 2 0 0 5 Indicates the system is reporting a closing–system arming (102) by User 5 (0005) in partition 2.

Pager 1 Report Options

0 = No reports sent; 1 = Open/close for all users enabled to page; 4 = All alarms and troubles
5 = All alarms, troubles, and open/close for all users enabled to page
12 = Alarms and troubles for zones entered in zone list 9
13 = Alarms and troubles for zones listed in zone list 9 and open/close for all users enabled to page

Enter the types of reports to be sent to Pager 1 for each partition.

Pager 2 Characters

See field *161 for explanation of entries. If fewer than 16 characters, exit by pressing [*] and next field number. To clear entries, press *164*.

Pager 2 Phone No.

If entering fewer than 20 digits, exit by pressing [*] + next field number. To clear entries, press *163*.

Pager 2 Report Options

See pager 1 reports, field *162 for entries, except use zone list 10

Pager 3 Characters

VISTA-20P. Enter up to 16 characters

See field *161 for explanation of entries. If fewer than 16 characters, exit by pressing [*] and next field number. To clear entries, press *167*.

Pager 3 Report Options

VISTA-20P. See pager 1 reports, field *162, except use zone list 11

Pager 4 Phone No.

VISTA-20P. Enter up to 20 digits

If entering fewer than 20 digits, exit by pressing [*] + next field number. To clear entries, press *169*.

Pager 4 Characters

See field *161 for explanation of entries. If fewer than 16 characters, exit by pressing [*] and next field number. To clear entries, press *170*.

Pager 4 Report Options

VISTA-20P. See pager 1 reports, field *162, except use zone list 12

Pager Delay Option for Alarms

0 = none; 2 = 2 minutes; 1 = 1 minute; 3 = 3 minutes

This field determines the delay of alarm reports to the pager. This gives the Central Station enough time to verify the alarm report that it received, before the dialer attempts to dial the pager.

This delay is for ALL pagers in the system

Miscellaneous System Fields

Clean Me Option

0 = disable; 1 = enable

This is a maintenance feature for ESL 2-wire smoke detectors on Zone 1. If used, this option limits the number of smoke detectors to a maximum of 10, rather than 16. To enable the “clean me” feature, a time response setting of “3” (1.2 seconds) must be entered in +56 Zone Programming for zone 1.

Device Duration 1, 2

0 = 15 secs 4 = 90 secs 8 = 4 min 
1 = 30 secs 5 = 2 min 9 = 5 min 
2 = 45 secs 6 = 2-1/2 min 
3 = 60 secs 7 = 3 min

These entries set the duration for output action options 5 (duration 1) and 6 (duration 2) programmed in +80 Output Function Programming.

50/60 Hz AC Operation

0 = 60 Hz; 1 = 50 Hz

Select the type of AC power applied to the control (option is used for Real-Time Clock synchronization)
Configurable Zone Type Fields

- The system allows you to define custom zone types (VISTA-20P supports 4 [types 90-93]; VISTA-15P supports 2 [types 90, 91]), based on the options described at right.
- All configurable zone types can be programmed via the downloader.
- Configurable zone types 90 and 91 can also be programmed from a keypad using data fields *182-*185.

UL installations: Do not configure zones as fire alarm or UL burglar alarm zones.

*182 Configurable Zone Type 90

0-15 = values for each of 10 entries (0-9, # + 10 = 10, # + 11 = 11, # + 12 = 12, # + 13 = 13, # + 14 = 14, # + 15 = 15)

Enter the appropriate value for each entry, 1-10, based on the charts on the next page. To calculate the value for each entry, add the values of the selected options in each of the entry's columns shown in the respective chart (one option per column). For example, to program entry 2 for “alarm response to short,” “auto restore on,” but not a “vent zone,” enter 5 (“1” for alarm short + “4” for auto restore-yes + “0” for vent zone-no).

*183 Zone Type 90 Report Codes

Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. Press [*] to accept and continue.

Important Notice on Report Codes: To avoid confusion at the central station, it is recommended that existing Contact ID® codes be used with configurable zone types whenever possible. See list in System Communication section and/or check with the central station for a complete list of Contact ID® report codes. If none of the codes are suitable, choose a code in the reserved range of 750-789 and make sure to define the code with your central station.

*184 Configurable Zone Type 91

0-15 = values for each of 10 entries (see field *182 for explanation of entries.)

*185 Zone Type 91 Report Codes

See field *183 for explanation of entries and read the Important notice on using these codes.

Configurable Zone Type Options

Auto Restore (entry 2): Faults on zones set for this option are cleared; restore messages sent upon restoral of faults.

Vent Zone (entry 2): Zones set for this option are ignored if faulted when arming the system, but are protected if the zone is later restored (e.g., an open window can be ignored when arming, but if the window is later closed, it will be protected; opening the window again causes an alarm.)

Bypass Disarmed (entry 4): Zones set for this option can be bypassed only while the system is disarmed.

Bypass Armed (entry 4): Zones set for this option can be bypassed when the system is armed or disarmed.

Dial Delay (entry 6): Alarms on zones set for this option participate in dial delay central station reporting, if system dial delay enabled in field #50.

Fault Delay (entry 6): Faults on zones set for this option are delayed by the time set in field #87. Do not use this option if using entry/exit delay for this zone type.

Faults Display (entry 7): Selects how faults on zones set for this zone type are displayed.

Power Reset/Verification (entry 7): Selects whether the system resets power (when user enters code + OFF), and whether the system performs alarm verification (see description for zone type 16 in Programming Overview section) when a fault occurs on these zones.

Use Entry Delay (entry 8): Selects whether to use the system's entry delay times.

Use Exit Delay (entry 8): Selects whether to use the system's exit delay time.

Interior Type (entry 8): Zones set for this option are treated same as standard zone type 4 (bypasses when armed STAY, faults displayed).

Alarm Sounds (entry 9): Selects the type of alarms sound for zones set for this zone type.

Bell Timeout (entry 9): Alarm sounding on zones set for this option remain for the duration set in fields *32 / *33.

Fire Zone (entry 9): Zones set for this option respond in the same manner as if programmed for zone type 9. Do not set fire zones to respond as a “fault” in entries 1-6.

Trouble Sounds (entry 10): Selects the type of trouble sounds for zones set for this zone type (periodic beeps = once every 30 seconds; trouble beeps = rapid beeping).

Chime Enable (entry 10): Zones set for this option cause a chime when Chime mode is on.
### Configurable Zone Type Charts

#### ENTRY 1
Response when system disarmed and zone is:

<table>
<thead>
<tr>
<th>RF zone normal</th>
<th>Open</th>
<th>RF zone N/A</th>
<th>Intact EOL</th>
<th>RF zone N/A</th>
<th>EOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
</tr>
<tr>
<td>1 = alarm</td>
<td>4 = alarm</td>
<td>1 = alarm</td>
<td>4 = yes</td>
<td>1 = alarm</td>
<td>4 = yes</td>
</tr>
<tr>
<td>2 = trouble</td>
<td>8 = trouble</td>
<td>2 = trouble</td>
<td>8 = yes</td>
<td>2 = trouble</td>
<td>8 = yes</td>
</tr>
<tr>
<td>3 = fault</td>
<td>12 = fault</td>
<td>3 = fault</td>
<td>12 = fault</td>
<td>3 = fault</td>
<td>12 = fault</td>
</tr>
</tbody>
</table>

Entry 1 = EOL + Open

#### ENTRY 2
Auto Restore | Vent Zone

<table>
<thead>
<tr>
<th>Auto Restore</th>
<th>Vent Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = no</td>
<td>0 = no</td>
</tr>
<tr>
<td>4 = yes</td>
<td>8 = yes</td>
</tr>
</tbody>
</table>

Response when system disarmed and zone is:

- Entry 1 = EOL + Open
- Entry 2 = Short + auto restore + vent zone

#### ENTRY 3
Response when armed STAY and zone is:

<table>
<thead>
<tr>
<th>RF zone normal</th>
<th>Open</th>
<th>RF zone N/A</th>
<th>Intact EOL</th>
<th>RF zone N/A</th>
<th>EOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
</tr>
<tr>
<td>1 = alarm</td>
<td>4 = alarm</td>
<td>1 = alarm</td>
<td>4 = yes</td>
<td>1 = alarm</td>
<td>4 = yes</td>
</tr>
<tr>
<td>2 = trouble</td>
<td>8 = trouble</td>
<td>2 = trouble</td>
<td>8 = yes</td>
<td>2 = trouble</td>
<td>8 = yes</td>
</tr>
<tr>
<td>3 = fault</td>
<td>12 = fault</td>
<td>3 = fault</td>
<td>12 = fault</td>
<td>3 = fault</td>
<td>12 = fault</td>
</tr>
</tbody>
</table>

Entry 3 = EOL + Open

#### ENTRY 4
Byp. when disarmed | Byp. when armed

<table>
<thead>
<tr>
<th>Byp. when disarmed</th>
<th>Byp. when armed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = no</td>
<td>0 = no</td>
</tr>
<tr>
<td>4 = yes</td>
<td>8 = yes</td>
</tr>
</tbody>
</table>

Response when armed STAY and zone is:

- Entry 3 = EOL + Open
- Entry 4 = Short + byp. disarmed + byp. armed

#### ENTRY 5
Response when armed AWAY and zone is:

<table>
<thead>
<tr>
<th>RF zone normal</th>
<th>Open</th>
<th>RF zone N/A</th>
<th>Intact EOL</th>
<th>RF zone N/A</th>
<th>EOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
<td>0 = normal</td>
</tr>
<tr>
<td>1 = alarm</td>
<td>4 = alarm</td>
<td>1 = alarm</td>
<td>4 = yes</td>
<td>1 = alarm</td>
<td>4 = yes</td>
</tr>
<tr>
<td>2 = trouble</td>
<td>8 = trouble</td>
<td>2 = trouble</td>
<td>8 = yes</td>
<td>2 = trouble</td>
<td>8 = yes</td>
</tr>
<tr>
<td>3 = fault</td>
<td>12 = fault</td>
<td>3 = fault</td>
<td>12 = fault</td>
<td>3 = fault</td>
<td>12 = fault</td>
</tr>
</tbody>
</table>

Entry 5 = EOL + Open

#### ENTRY 6
Dial Delay (see field *50) | Fault Delay (see field *87)

<table>
<thead>
<tr>
<th>Dial Delay (see field *50)</th>
<th>Fault Delay (see field *87)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = no</td>
<td>0 = no</td>
</tr>
<tr>
<td>4 = use delay</td>
<td>8 = use delay</td>
</tr>
</tbody>
</table>

Response when armed AWAY and zone is:

- Entry 5 = EOL + Open
- Entry 6 = Short + dial delay + fault delay

#### ENTRY 7
Display Faults | Power Reset/Verification

<table>
<thead>
<tr>
<th>Display Faults</th>
<th>Power Reset/Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = show alarms when armed &amp; disarmed</td>
<td>0 = no</td>
</tr>
<tr>
<td>1 = don't show alarms when armed (show alarms, troubles, faults when disarmed)</td>
<td>4 = yes</td>
</tr>
<tr>
<td>3 = never show any alarms, troubles, faults</td>
<td>12 = verification (see zone type 16)</td>
</tr>
</tbody>
</table>

Display Faults = fault display + power reset/verification

#### ENTRY 8
Use Entry Delay 1/2 | Use Exit Delay | Respond as Interior Type

<table>
<thead>
<tr>
<th>Use Entry Delay 1/2</th>
<th>Use Exit Delay</th>
<th>Respond as Interior Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = no</td>
<td>0 = no</td>
<td>0 = no</td>
</tr>
<tr>
<td>4 = use exit delay</td>
<td>4 = use exit delay</td>
<td>4 = use exit delay</td>
</tr>
<tr>
<td>1 = alarm</td>
<td>8 = yes</td>
<td>see note 2</td>
</tr>
</tbody>
</table>

Use Entry Delay 1/2 = entry delay 1 + entry delay 2 + exit delay + interior zone type

#### ENTRY 9
Alarm Sounds | Use Bell Timeout | Respond as Fire Zone | Trouble Sounds | Chime when Chime Mode On

<table>
<thead>
<tr>
<th>Alarm Sounds</th>
<th>Use Bell Timeout</th>
<th>Respond as Fire Zone</th>
<th>Trouble Sounds</th>
<th>Chime when Chime Mode On</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = none</td>
<td>0 = no</td>
<td>0 = no</td>
<td>0 = none</td>
<td>0 = no</td>
</tr>
<tr>
<td>1 = steady</td>
<td>4 = yes</td>
<td>8 = yes</td>
<td>1 = periodic</td>
<td>4 = yes</td>
</tr>
<tr>
<td>2 = steady b</td>
<td>see fields *32,</td>
<td>see zone type 09; see</td>
<td>2 = trouble</td>
<td></td>
</tr>
<tr>
<td>3 = pulsing</td>
<td>*33</td>
<td>note 4</td>
<td>beeps</td>
<td></td>
</tr>
</tbody>
</table>

Alarm Sounds = alarm sounds + bell timeout + fire zone

#### ENTRY 10

<table>
<thead>
<tr>
<th>Entry 10</th>
<th>Trouble Sounds</th>
<th>Chime when Chime Mode On</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry 10 = trouble sounds + chime</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Touch Screen Keypad (AUI) Enable

The system supports up to two touch screen style keypads (e.g., Symphony Advanced User Interface (AUI), and 6270 Touch Screen keypad. **NOTE:** Use of touch screen devices does not affect the number of standard keypads supported.

**AUI Device 1 and 2 Enable**

**VISTA-20P:** Enter each touch screen (AUI) device’s home partition.

0 = disabled; 1 = partition 1; 2 = partition 2; 3 = common

**VISTA-15P:**

0 = disabled; 1 = enabled

Set AUI 1 address to 1. Set AUI 2 address to 2.

**AUI Compatibility Note:** To ensure proper AUI device operation, connect only to controls having microprocessor version 3.0 or higher, and use AUI devices with the following rev levels: 6270 series use version 1.0.9 or higher; 8132/8142 (Symphony) series use version 1.1.175 or higher.

Keypad Programming Fields

**To enable keypads:**

1. Set desired address at keypad (refer to keypad’s instructions for setting the address).
2. Use data field program mode to enable keypad addresses, assign a partition, enable sound options in fields *190-*196 as shown in the table above.
3. If desired, use data field *198 to turn on the display of the partition number.
4. Set the following keypad-related data fields as required by the installation:

   *21 Quick Arm Enable, *23 Forced Bypass, *84 Auto STAY Arm

5. If using touch screen devices (AUI), enable each unit in field *189 and set AUI 1 to address 1, AUI 2 to address 2.

**NOTE:** Each keypad must be assigned a unique address, starting at address 16 (address 16 is reserved for keypad 1, which is automatically set to partition 1 with all sounds enabled). Keypads programmed with the same address will give unpredictable results.

**Keypad 2 Device Address 17**

**Entry 1 – Partition Assignment:**

0 = keypad disabled

1 = partition 1 (VISTA-20P)/keypad enabled (VISTA-15P)

2 = partition 2; 3 = common

**Entry 2 – Sound Option:**

0 = no suppression

1 = suppress arm/disarm and E/E/ beeps

2 = suppress chime beeps only

3 = suppress arm/disarm, E/E/ beeps and chime beeps

Entry 1: For VISTA-20P, enter the partition in which the keypad is located; for VISTA-15P, enter 1 to enable, or 0 to disable the keypad.

Entry 2: Enter the desired sound option for this keypad.

**Keypad 3 Device Address 18**

See field *190 for entries and explanation.

**Keypad 4 Device Address 19**

See field *190 for entries and explanation.

**Keypad 5 Device Address 20**

See field *190 for entries and explanation.

**Keypad 6 Device Address 21**

See field *190 for entries and explanation.

**Keypad 7 Device Address 22**

See field *190 for entries and explanation.

**Keypad 8 Device Address 23**

See field *190 for entries and explanation.

**Exit Time Display Interval**

0 = no display; 1-5 = seconds between display updates

If enabled, keypads display the exit time remaining after arming the system, updated at the interval selected (i.e. if the exit delay is 30 seconds and “2” is selected in this field, the keypad display refreshes every 2 seconds, displaying 30, 28, 26, 24, etc.). An interval greater than “1” may be necessary for some older keypads to allow users time to enter key presses between display updates.

**FIXED-WORD KEYPAD NOTE:** If using 2-digit display keypads (e.g. 6150RF), do not use exit times greater than the 96-second delay option. Using a longer delay time may cause end-user confusion because 2-digit display keypads cannot display times greater than “99.” If longer exit time is required by the installation, it is recommended that the Exit Time Display option be disabled (“0”).

**Display Partition Number**

**VISTA-20P.** 0 = no; 1 = yes

If selected, the partition number is displayed in the upper-left corner of the display. This is useful when using the GOTO partition function.

**ECP Fail Display**

0 = 3-digit display (“1” + device address)

1 = 2-digit fixed-display as “91”

Select “0” if using Alpha keypads and/or 3-digit Fixed-Word Display keypads. ECP faults will display “1” plus the device address (00-30) of device causing the fault (e.g., faults on device 07 display as “107”).

Select “1” if using 2-digit Fixed-Word Display keypads (e.g., certain 6128 series keypads). If selected, ECP faults for all devices will display as “91” on 2-digit displays, and “191” on 3-digit or Alpha keypads.
Zones and Partitions

Each protection zone needs to be programmed with various attributes using *56 Zone Programming mode or *58 Expert Programming Mode.
The VISTA-20P system can control two independent areas of protection (known as partitions) for use by independent users, if desired, by simply assigning zones to one or the other partition during zone programming. The VISTA-20P, by default, automatically distributes users between the two partitions. The master user can change the user number distributions.

Zones can also be assigned to a common partition, which is an area shared by users of both partitions (such as a lobby in a building). This allows either partition to arm, while leaving the common partition disarmed for access into the other partition. The following describes the functioning of the VISTA-20P common partition:

- The common zone sounds and reports alarms only when both partitions are armed. If only one partition is armed, the system ignores faults on the common zone.
- Either partition may arm its system if the common zone is faulted, but once armed, the other partition will not be able to arm unless the common zone is first bypassed or the fault is corrected.
- Faults on the common zone are displayed on common zone keypads, and will also appear on another partition's keypad when that partition is armed.
- Either partition can clear and restore the common zone after an alarm.

About Zone Programming (*56 and *58 Menu Modes)

- Used to program zones, zone types, report codes, enroll 5800 RF Wireless Transmitter serial numbers, and identify the type of loop input device(s).
- Can also be used to enter alpha descriptors for programmed zones; however, we recommend entering descriptors in menu mode *82 (Alpha Descriptor Programming after all zone programming has been completed).
- *58 Expert Programming mode provides a faster method of zone programming than *56 Menu mode, but is recommended only for those who have had previous experience in programming controls of this type.

NOTE: Alpha display prompts are shown in a double-line box.

*56 Zone Programming Procedure

1. Enter the zone number to be programmed.
2. Make appropriate entries at the prompts.
3. Confirm the serial number of wireless transmitter zones.

Start Zone Programming mode by pressing *56 while in Data Programming mode.

<table>
<thead>
<tr>
<th>SET TO CONFIRM?</th>
<th>Set to Confirm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = NO 1 = YES</td>
<td>0 = no; 1 = yes</td>
</tr>
</tbody>
</table>

If 1 (Yes) is entered, you will be prompted to confirm each transmitter after entering the serial and loop numbers (at the “XMIT TO CONFIRM” prompt later in this procedure). **We recommend that you confirm the programming of every transmitter.**
**Zone Number**

VISTA-20P: wired 01-08 (and 09-48†); wireless 09-48; RF button zones 49-64
VISTA-15P: wired 01-06 (and 07-22†); wireless 09-34; RF button zones 49-56
Both Controls: 91 = addr. device report enable; 92 = duress report enable
95, 96, 99 = emerg. zones

[*] to continue; 00 to quit † if zone expanders are used.

Enter the zone number that you wish to program. Zone 10 has been entered in the example display at left.

Enter a report code for zone 91 to enable addressable device reporting.
Enter a report code for zone 92 to enable duress reporting.
95, 96, 99 are emergency (panic) key zones.

### Summary Screen

[∗] to continue

A summary display appears.

“IN: L” appears for wireless zones and indicates input type and loop.

“IN: AD” appears for hardwire expansion zones (AW) and indicates the module’s address (AD), which is based on the zone number.

“HW: RT” appears for hardwire zones and indicates configuration (EOL, NO, NC, zone doubling, double-balanced) and response time selection.

## Zone Type (ZT)

*See table below.*

Each zone must be assigned to a zone type, which defines the way in which the system responds to faults in that zone. Enter the Zone Type code from the list below:

**Note:** If 00 is entered, **Delete Zone?** will be displayed.

- 00 = Not used
- 01 = Entry/exit #1
- 02 = Entry/exit #2
- 03 = Perimeter
- 04 = Interior Follower
- 05 = Day/Night
- 06 = 24-Hr Silent
- 07 = 24-Hr Audible
- 08 = 24-Hr Aux
- 09 = Fire
- 10 = Interior w/Delay
- 12 = Monitor Zone
- 14 = Carbon Monoxide
- 16 = Fire w/Verify
- 17 = Keyswitch
- 20 = Arm–STAY*
- 21 = Arm–AWAY*
- 22 = Disarm*
- 23 = No Alarm Resp
- 24 = Silent Burglary
- 25 = Keyswitch
- 26 = Keyswitch
- 27 = Keyswitch
- 30 = EOL
- 31 = NC
- 32 = NO
- 33 = zn doubling (ZD)†
- 34 = dble-balanced (DB)†
- 35 = Keyswitch
- 36 = Keyswitch
- 37 = Keyswitch
- 38 = Keyswitch
- 39 = Keyswitch
- 40 = EOL
- 41 = NC
- 42 = NO
- 43 = zn doubling (ZD)†
- 44 = dble-balanced (DB)†
- 45 = Keyswitch
- 46 = Keyswitch
- 47 = Keyswitch
- 48 = Keyswitch
- 49 = Keyswitch
- 50 = EOL
- 51 = NC
- 52 = NO
- 53 = zn doubling (ZD)†
- 54 = dble-balanced (DB)†
- 55 = Keyswitch
- 56 = Keyswitch
- 57 = Keyswitch
- 58 = Keyswitch
- 59 = Keyswitch
- 60 = EOL
- 61 = NC
- 62 = NO
- 63 = zn doubling (ZD)†
- 64 = dble-balanced (DB)†
- 65 = Keyswitch
- 66 = Keyswitch
- 67 = Keyswitch
- 68 = Keyswitch
- 69 = Keyswitch
- 70 = EOL
- 71 = NC
- 72 = NO
- 73 = zn doubling (ZD)†
- 74 = dble-balanced (DB)†
- 75 = Keyswitch
- 76 = Keyswitch
- 77 = Keyswitch
- 78 = Keyswitch
- 79 = Keyswitch
- 80 = EOL
- 81 = AAV Mon. Zone
- 90-91 = Configurable
- 92 = Addressable Device Report Enable
- 93 = Duress Report Enable
- 94 = Addressable Device Report Enable
- 95 = Duress Report Enable
- 96, 99 = Emergency Zones
- 97-99 = Zone Expander Reports

## Partition No. (P) (VISTA-20P)

1-3 = partition (3 = common); [∗] to continue

Enter the Partition number for this zone. Partition 1 is shown entered.

### Report Code (RC)

**First Digit:** 1-9, ++10 for 0, ++11 for B, ++12 for C, ++13 for D, ++14 for E, ++15 for F
00 to disable

**Second Digit:** same as above; [∗] to continue

Enter the report code for this zone, which consists of 2 hexadecimal digits, each in turn consisting of 2 numerical digits. For example, for a report code of “10,” enter 01 and 00.

For Contact ID®, entering any non-zero entry as the first digit enables the report code for this zone. Refer to the System Communication section for information about report codes and formats.

### Hardwire Type

**EOL**

- 0 = EOL
- 1 = NC
- 2 = NO
- 3 = zn doubling (ZD)†
- 4 = dble-balanced (DB)†

[∗] to continue † VISTA-20P

This prompt appears only for zone numbers 02-08. Zone 1 is automatically set for EOL operation.

### Response Time (RT)

**0** = 10mSec
**1** = 350mSec
**2** = 700mSec
**3** = 1.2 seconds

[∗] to continue

This prompt appears only for hard-wired zones 01-08 (zone 02 is the display shown). Option 3: used for “clean me” option on zone 1 (see field *174*).

**NOTE:** If zone doubling is being used, the response time selected for zones 02-08 automatically applies to each zone’s associated doubled zone.
**10 INPUT TYPE**

**RF TRANS  3**

**Input Device type (In)**

2 = AW (Aux wired zone)
3 = RF (supervised RF transmitter)
4 = UR (unsupervised RF transmitter)
5 = Button type RF transmitter (unsupervised).

[*] to continue

This prompt is skipped for zones 2-8, or 2-16 if zone-doubling was enabled at “Hardwire Type” prompt.

All of the RF transmitters have one or more unique factory-assigned input (loop) ID codes.

Each of the inputs requires its own programming zone (e.g., a 5804's four inputs require four programming zones).

RF Transmitters can be enrolled as one of the following types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF (Supervised RF)</td>
<td>Sends periodic check-in signals, as well as fault, restore, and low-battery signals. The trans. must stay within receiver’s range.</td>
</tr>
<tr>
<td>UR (Unsupervised RF)</td>
<td>Sends all the signals that the “RF” type does, but the control does not supervise the check-in signals. The transmitter may therefore be carried off-premises.</td>
</tr>
<tr>
<td>BR (Unsupervised Button RF)</td>
<td>Sends only fault signals. It will not send a low-battery signal until it is activated. The transmitter may be carried off-premises.</td>
</tr>
</tbody>
</table>

**NOTE:**

- For the built-in hardwired zones, the Input Device type is automatically displayed as HW and cannot be edited.
- To change the input type of a previously programmed wireless device (type RF, UR, BR) to a wired zone (type AW), you must first delete transmitter’s serial number (see To Delete A Serial Number prompt on next page)

**Serial number Entry and Loop Number Entry**

[*] to continue

*Used only when enrolling wireless transmitters.*

a. Transmit two open/close sequences. If using a button-type transmitter, press and release the button twice, but wait about 4 seconds before pressing the button the second time.

OR

b. Manually enter the 7-digit serial number printed on the label of the transmitter. Then press the [*] key – the cursor will move to the “L” position. You can edit the loop number, if necessary. When the loop number is acceptable, press [*].

c. Press key [C] to copy the serial number previously enrolled (used when programming a transmitter with several input loops).

**Loop Number Change**

[*] to continue

**NOTE:** If the [C] key is used to copy the previously enrolled serial number, the cursor will move to the Loop column (L) with the previous serial number displayed, and display a highlighted question mark for the loop number.

Enter the loop number and press [*]. The system will now check for a duplicate serial/loop number combination.

**Enroll Summary**

[*] to continue

If the serial/loop number combination is not a duplicate in the system, a display showing the serial number and loop number entry will appear.

**Confirmation Option**

[*] to continue

This prompt will only appear if you answered “Yes” at the first prompt in this section.

The system will enter a confirmation mode so that the operation of the actual programmed input can be confirmed.

Activate the loop input or button that corresponds to this zone.
If Serial or Loop Numbers do not match after activating the transmitter
[*] to continue
If the serial number transmitted does not match the serial number entered, a display
similar to the one shown appears. If the loop number does not match, it will also be
displayed.
If so, activate the loop input or button on the transmitter once again. If a match is not
obtained (i.e., summary display does not appear), press the [#] key twice and then enter (or
transmit) the correct serial number.

To Delete a Serial No.
0 in loop number field = delete serial number; # = undo deletion; [*] to continue
To delete an existing serial number, enter 0 in the loop number field. The serial number
will change to 0's.
If 0 was entered in error, simply re-enter the loop number or press [#], and the serial
number will return to the display.

Summary Screen
[*] to continue
If the serial number transmitted matches the serial number entered, the keypad will
beep 3 times and a summary display will appear, showing that zone's programming.
Note that an “s” indicates that a transmitter’s serial number has been enrolled.
Press [*] to accept the zone information and continue.

Alpha Descriptors
0 = no; 1 = yes; [*] to continue
If you want to program descriptors for zones now, enter 1 (Yes) and refer to the Alpha
Descriptor Programming section for available descriptors.

Next Zone Number
[*] to continue; 00 = quit
If 0 (No) was entered above, the system will return you to the ENTER ZN NUM. prompt
for the next zone.
When all zones have been programmed, enter 00 to quit.

Completing Zone Programming
- When you have finished programming all zones, test each zone using the system’s TEST mode.
- Do not use the Transmitter ID Sniffer Mode for checking wireless transmitting devices, as it
  will only check for transmission of one zone on a particular transmitter, NOT the zones assigned to each
  additional loop.

NOTE: Following the successful enrollment of each wireless device, note the device serial number in the
appropriate column on the ENROLLED TRANSMITTERS worksheet in the Programming Form; then
enter the other information (zone number, zone type, loop number, etc.) relevant to that device.

*58 Expert Programming Mode Procedures
This method is designed for use by installers with previous experience in programming ADEMCO control
panels. This mode is also used to program wireless keys using pre-defined templates.
Start Expert Programming mode by pressing *58 while in Data Programming mode.

Confirm?
0 = no; 1 = yes; [*] to continue
This display appears upon entry into this mode.
The default is 0 (No).
If 1 (Yes) is entered, you will be prompted to confirm each transmitter after entering the
serial and loop numbers (at the “XMIT TO CONFIRM” prompt later).
Summary Screen
01-64 = zone number; [*] to continue; 00 = quit
OR [D] to go to prompts for wireless key programming templates

A summary screen appears, showing zone 1’s currently programmed values.

Enter the zone number being programmed, then press [*], which displays a summary screen for that zone. See next prompt (zone 10 in this example).

If programming a wireless key, press the [D] key then skip to the Wireless Key Programming Templates section following this section. When [D] is pressed, you can choose from a series of preset templates for easy programming of wireless key zones.

When all zones have been programmed, press 00 at this prompt to quit this menu mode.

Zone Programming

ZT = see Zone Type chart shown in “56 Menu Mode “Zone Type” prompt
P = partition 1, 2, 3 (common); RC = 1 (send CID report); 0 (no report)
IN = input type; L = loop number
[*] to continue

A summary screen with the selected zone’s current programming appears.

Begin programming zone information as follows:
• Enter Zone Type (ZT), Partition (P), Report Code (RC), and Input Device Type (IN)* sequentially, but not the Loop No. (L).
• Use the [A] (Advance) and [B] (Back) keys on the keypad to move the cursor within the screen.
• Use the [C] key to copy the previous zone’s attributes.

Press [*] to save the programming and continue to the serial number/loop number prompt. If needed, you can press the [#] key to back up without saving.

* If HW (hardwired) or AW (Auxiliary) is entered for Input Device Type, the next screen will be similar to the prompt shown, except that HW or AW will be displayed under “IN”.

If RF, BR, or UR is entered, a prompt for Serial and Loop number will be displayed, as follows.

Serial number
S/N = serial number; L = loop number; [*] to continue

Manually enter the serial number (found on the transmitter label), by typing digits in the “X” locations, using the [A] (advance) or [B] (back) keys as required. You can also perform two open and close sequences; for button-type transmitters that means pressing and releasing the button twice.

NOTE: If you want to copy the previous zone’s serial number, press the [C] key.
Press [*] to advance to the loop number, then enter loop number.
Press [*] to accept the existing serial and loop number and continue to the “Confirm” prompt below. If necessary, press [#] to back up and re-enter or edit the serial number.

To Delete a Serial Number
[*] to continue

To delete an existing serial number, enter 0 in the loop number field. The serial number will change to all 0’s as shown.
If 0 was entered in error, simply re-enter the loop number, and the serial number will return to the display.

Confirm
[*] to continue

The prompt to confirm appears. This prompt will only appear if the first prompt after entering 58 was answered “Yes.” To confirm, activate the loop input or button that corresponds to this zone.

The system checks for duplicate. If a duplicate exists, a long error beep will sound.
Press [#] to back up and re-enter the serial and/or loop number.
If Serial or Loop Numbers do not match after activating the transmitter
[*] to continue
If the serial/loop number combination transmitted does not match the serial and loop
number entered, a display similar to the one below will appear. If the loop number does
not match, it will also be displayed. If so, activate the transmitter’s loop input or
button one or more times.
If a match is still not obtained (i.e., summary display does not appear), press the [#] key
twice and enter the correct loop input or, if correct, press [#] again and then enter the
correct serial number.

Summary Screen
If the serial number transmitted matches the serial number entered, the keypad will beep
3 times and a summary display will appear, showing the programmed information for that
zone.
Press [*] to begin programming the next zone. See first “Summary Screen” prompt
paragraph on previous page.

To exit this mode, enter 00 at the Summary Screen prompt.

Wireless Key Programming Templates
This procedure programs the wireless keys, but a key is not active for arming/disarming until it is
assigned to a user number (see System Operation section, assigning attributes command).

Enter this mode by pressing the D key while at the *58 Menu mode Summary Screen. The following
prompts appear.

| TEMPLATE ? |
|---|---|---|---|---|---|
| 1–6 | 1 |

**Template Display**
- When [*] is pressed, the selected template will be displayed.
- Top line of display represents loop numbers; bottom line represents zone type assigned
  for each loop.
- Press [*] to accept template.

**Partition**
VISTA-20P. 1 = partition 1; 2 = partition 2; 3 = common partition
- Enter the partition in which the key is to be active, then press [*] to continue.

**Start Zone Number**
- The system will search for the highest available consecutive 4-zone group (the four zones
  in the case of the 5804 and 5804BD), and display the lowest zone number of the group.
- If you want to start at a different zone, enter the zone desired, and press [*]. If that zone
  number is displayed, the system has the required number of consecutive zones available,
  beginning with the zone you entered. If not, the system will again display a suggested
  zone that can be used.
- If the required number of consecutive zones is not available at all, the system will display
  “00”.
- To quit this mode and return to *58 Menu mode, enter 00 at this prompt.
- Press [*] to accept.

**Serial Number**
- Manually enter the serial number printed on the label for the wireless key or press and
  release the button to transmit its serial number.
- Press [*] to accept the serial number. The system will check for a duplicate.
- If necessary, press the [#] key to back up without saving, and re-enter the serial number.
- Use the [A] key to move forward within the screen, and the [B] key to move backward.
Confirm
[*] to continue
- If “Yes” was entered at the SET TO CONFIRM? prompt previously (see first prompt following entry into the *58 Expert Programming Mode), the display on the left will appear. Confirm serial and loop numbers by activating the wireless key.

IMPORTANT:
When confirmed, the key is not active for arming/disarming until it is assigned to a user number (using the assigning attributes command, attribute “4”). See System Operation section for procedure.

Not Confirmed
[*] to continue
If the serial number transmitted does not match the serial number entered, a display similar to the one shown will appear. If the loop number does not match, it will also be displayed.
If so, activate the button on the wireless key once again. If a match is not obtained (i.e., summary display does not appear), press the [#] key and then enter the correct serial number.
If the serial number transmitted matches the serial number entered, the keypad will beep 3 times and will return you to the Zone Number prompt to enter the starting zone for the next wireless key.
Or you can return to *58 Menu mode by pressing 00 at the Zone Number prompt.

NOTE: Following the successful enrollment of each wireless device, remove ONE of the serial number labels from the device and affix it in the appropriate column on the ZONE PROGRAMMING worksheet of the Programming Form; then enter the other information (zone number, zone type, loop number, etc.) relevant to that device.

Wireless Key Predefined Default Templates

<table>
<thead>
<tr>
<th>Template 1</th>
<th>For 5804</th>
<th>Loop</th>
<th>Function</th>
<th>Zone Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>No Response</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Disarm</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Arm Away</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>No Response</td>
<td>23</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Template 2</th>
<th>For 5804</th>
<th>Loop</th>
<th>Function</th>
<th>Zone Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>No Response</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Disarm</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Arm Away</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Arm Stay</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Template 3</th>
<th>For 5804BD</th>
<th>Loop</th>
<th>Function</th>
<th>Zone Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>24-hour audible</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Disarm</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Arm Away</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Arm Stay</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Template 4</th>
<th>For 5804BD</th>
<th>Loop</th>
<th>Function</th>
<th>Zone Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>No Response</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>No Response</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Arm Away</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Disarm</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Template 5</th>
<th>For 5804BD</th>
<th>Loop</th>
<th>Function</th>
<th>Zone Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>No Response</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Arm Stay</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Arm Away</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Disarm</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Template 6</th>
<th>For 5804BD</th>
<th>Loop</th>
<th>Function</th>
<th>Zone Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>24-hour audible</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Arm Stay</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Arm Away</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Disarm</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

Note: These transmitters are not intended for use in UL installations.
**About Output Device Programming (*79/*80 Menu Mode)**

**Output Devices:** The VISTA-20P system supports up to 16 relays and/or Powerline Carrier devices (X-10 devices) plus 2 built-in trigger outputs in any combination. These 18 “outputs” are assigned to system-wide output numbers (01-18). Use *79 Menu Mode to assign output numbers and map them to device addresses. The VISTA-15P supports 8 relays and 2 built-in trigger outputs (total 10 outputs).

**Output Functions:** The system also provides installer-defined output functions, which can be assigned to any of the physical outputs. Therefore, the action of any one of the outputs can be based on as many of these functions as desired. This lets a single relay or X-10 device perform many functions.

The controls support up to 48 output functions. Use *80 Menu Mode to define output functions.

---

**NOTE:** Relays and output devices are not recommended for life safety applications.

---

**Programming Output Devices**

1. Use *79 Menu Mode to assign module and output numbers and map them to device addresses.
   **NOTE:** You must map output devices using *79 Menu Mode before you can use *80 menu Mode.
2. Use *80 Menu Mode to create output definitions, which control the output devices, if desired.
3. Use *81 Zone List Menu mode to define zone lists for use with output devices if the device action is based on more than one zone.

- To program a device for manual activation (user code + [#] [7] / [#] [8] + 2-digit device number) or for scheduled automatic activation, simply map the device using *79 Menu mode.
- To program a device to automatically activate upon a system event (or function key), use *79 Menu mode to map the device, then use *80 Menu mode to define the automated device action.

***79 Menu Mode: Output Device Mapping**

Use this menu to assign Relay Module device addresses and specific relay numbers, and Powerline Carrier unit numbers. The system is based on predefined module addresses for 4204 and 4229 modules. Refer to the table shown at the “Module Address” prompt on the next page and set the modules’ addresses (via module DIP switches) accordingly.

The following table shows how these outputs are identified.

<table>
<thead>
<tr>
<th>This output...</th>
<th>is identified by...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relays</td>
<td>the Relay Module’s device address and the relay position on that module (i.e. the physical relay number, 1-4, on that module).</td>
</tr>
<tr>
<td>X-10 Device</td>
<td>a house ID (entered in data field *27) and the unit number of the device.</td>
</tr>
<tr>
<td>Built-in Outputs</td>
<td>the output number assigned, 17 for Trigger 1 and/or 18 for Trigger 2.</td>
</tr>
</tbody>
</table>
Start Output Device Mapping by pressing *79 while in Data Programming Mode.

**79 Menu Mode**

**Device Output Number**

01-18 = VISTA-20P relays/X-10; 01-08, 17, 18 = VISTA-15P relays/X-10

[*] to continue; 00 to quit

This is the logical (or reference) relay number as used in the system. Relays and X-10 devices are numbered 01-16; the on-board triggers are numbered 17 and 18 and can be programmed for inverted output, if required. Use the worksheet on the Programming Form (printed separately) to organize device numbers.

**Output Normally Low**

(prompt appears only for Triggers 17 and 18)

0 = no (standard default); 1 = yes

[*] to continue

Selecting 0 (no) sets the output level normally high (default setting). Selecting 1 (yes) sets the output normally low.

Output Trigger 17 can be used for resetting 4-wire smoke detectors by connecting it to the negative power terminal of the smoke detector, selecting 1 at this prompt, and setting as zone type 54, fire zone reset, in *80 Menu mode.

After entry, display returns to Output Number prompt. Use *80 Menu mode to program the function of the trigger.

**Output Type**

0 = delete; 1 = relay on 4204/4229 module; 2 = Powerline Carrier device (X-10)

[*] to continue

Select whether this is a relay or a Powerline Carrier (X-10) device.

If Powerline Carrier is selected, go to “A” prompt.

If relay is selected, skip to “B” prompt.

**“A”**

**Unit Number**

(prompt appears if X-10 is selected)

01-16 = predefined address

[*] to continue

Enter the unit code (set at the device) and press [*].

The system returns to the Output Number prompt.

**“B”**

**Module Address**

(prompt appears if relay is selected)

07-15 = predefined address

[*] to continue

Enter the predefined address for this module as listed below. Make sure the module’s DIP switches are set to the selected address.

**Module Addresses**

<table>
<thead>
<tr>
<th>Address</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>07</td>
<td>1st 4229 (with zones 09-16)</td>
</tr>
<tr>
<td>08</td>
<td>2nd 4229 (with zones 17-24)</td>
</tr>
<tr>
<td>09†</td>
<td>3rd 4229 (with zones 25-32)</td>
</tr>
<tr>
<td>10†</td>
<td>4th 4229 (with zones 33-40)</td>
</tr>
<tr>
<td>11†</td>
<td>5th 4229 (with zones 41-48)</td>
</tr>
<tr>
<td>12</td>
<td>1st 4204</td>
</tr>
<tr>
<td>13</td>
<td>2nd 4204</td>
</tr>
<tr>
<td>14†</td>
<td>3rd 4204</td>
</tr>
<tr>
<td>15†</td>
<td>4th 4204</td>
</tr>
</tbody>
</table>

† These addresses apply to VISTA-20P only.

**Relay Position**

1-4 = relay position

[*] to continue

This is the actual (or physical) relay number with respect to the Relay Module upon which it is located. For 4204 modules, relay numbers are 1-4. For 4229 modules, relay numbers are 1-2.

The system returns to the Output Number prompt for programming the next device.
*80 Menu Mode: Defining Output Functions

Use this mode to program output function definitions (up to 48 functions) that provide automated control of any of the output devices, based on events occurring on individual zones or zones with certain zone types. Each output definition is identified by an output function number, and includes the following components:

### Output Definition Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Function No.</td>
<td>A reference number that defines an output’s characteristics.</td>
</tr>
<tr>
<td>Activated By</td>
<td>Determines whether the initiating event occurs on a zone, a zone list, or a zone type.</td>
</tr>
<tr>
<td>Event</td>
<td>Event that triggers the output action. Can be an event occurring on a specific zone number or a zone list, or a specific zone type.</td>
</tr>
<tr>
<td>Partition</td>
<td>If the output is activated by zone type, this defines the partition in which the programmed event is to cause the device action.</td>
</tr>
<tr>
<td>Output Action</td>
<td>Defines the action of the relay/X-10 device when the defined event occurs. Can close for 2 seconds, stay closed until reset, continuously pulse (1-second close-open-close-open, etc.), toggle the device state, or activate for a defined duration (set in data field *177).</td>
</tr>
<tr>
<td>Output No.</td>
<td>Assigns this function to a specific output number (defined in *79 Menu Mode). This is the output number that will perform this function upon the triggering event. Note that each defined function is associated with only one output number. This means that if more than one output device needs to perform this particular function, you need to define another output function number with the same attributes, but assign the appropriate output number. (i.e. output devices can be assigned more than one function number, but each function number can only be assigned a single output number.</td>
</tr>
</tbody>
</table>

**For example**, if you want to pulse a strobe light upon fire alarms on zone 4 using a relay mapped to output number 2 (as programmed in *79 Menu Mode), program the following in *80 Menu Mode:

**Prompt**

- **Entry**
  - Output Funct. # = 01 (assuming this is the first output function)
  - Activated By: = 3 (zone number)
  - Enter Zn No. = 04 (requires 2-digit zone numbers)
  - Output Action = 3 (continuous pulse)
  - Output Number = 02 (device mapped in *79 Menu Mode)

Start Output Definition mode by pressing *80 while in Data Programming mode.

### *80 Menu Mode

#### Output Function No.

**VISTA-20P: 01-48 = output function number; VISTA-15P: 01-24 = output function number**

[=] to continue; 00 to quit

Enter the output function number to be defined (or 00 to exit).

#### Summary Screen

[=] to continue

This screen displays a summary of the current output programming (for this example, Zone List has been selected-this is the default screen). A = Output Action; E = Triggering event; P = Partition; Trig = Trigger type

**NOTE:** A question mark in the summary screen indicates that the device number shown has not been mapped. Use *79 Menu mode to map the device.

#### Activated By

0 = delete
1 = zone list (go to “A” prompt)
2 = zone type (go to “B” prompt)
3 = zone number (go to “C” prompt;)

[=] to continue

Select where the initiating event for this output definition is to occur as follows:

If you enter “0,” the following prompt appears:

**Delete?**

0 = NO, 1 = YES

Press 1 to delete this output definition. The system deletes the output function and any previous programming.
Zone List (prompt appears if zone list was selected)
01-08 = zone list; [*] to continue
Enter the desired zone list number associated with this output number.

NOTE: Do not use pager zone lists 09-12 in output definitions.
Enter the zone list event that will activate this output.

Enter Event
Alarm
0 = restore; 1 = alarm;
2 = fault; 3 = trouble

NOTE: For alarm, fault, and trouble, an event on ANY zone in the list activates the output,
but ALL zones in the list must be restored before the output is restored.
Press [*] to continue and skip to the “Output Action” prompt.

Zone Type (prompt appears if zone type was selected)
Enter the desired zone type associated with this output number. See below for a list of
available zone types.

CHOICES FOR ZONE TYPES:
00 = Not Used 05 = Day/Night 12 = Monitor Zone
01 = Ent/Exit #1 06 = 24 Hr Silent 14 = Carbon Monoxide
02 = Ent/Exit #2 07 = 24 Hr Audible 16 = Fire w/verification
03 = Perimeter 08 = 24 Hr Aux 23 = No Alarm Response
04 = Interior Follower 09 = Fire 24 = Silent Burglary
10 = Interior w/Delay 77 = Keyswitch Zone
81 = AAV Monitor Zone
90-91 = Configurable

CHOICES FOR SYSTEM OPERATION:
20 = Arming–Stay 36 = **At Bell Timeout*** 52 = Kissoff
21 = Arming–Away 38 = Chime 54 = Fire Zone Reset
22 = Disarming 39 = Any Fire Alarm 55 = Duress
31 = End of Exit Time 40 = Bypassing 60 = AAV
32 = Start of Entry Time 41 = **AC Power Failure** 66 = Function Key†
33 = Any Burglary Alarm 42 = **System Battery Low** 67 = Bell Fail
43 = Comm. Failure 68 = Telco Line Cut
78 = Keyswitch Red LED
79 = Keyswitch Green LED

** Use 0 (Any) for Partition No. (P) entry.
*** Or at Disarming, whichever occurs earlier.
† Use #57 Menu Mode to assign the function key (function “07”).

Note: In normal operation mode:
Code + # + 7 + NN Key Entry starts Device NN.
Code + # + 8 + NN Key Entry stops Device NN.
Enter the partition in which this zone type will occur.

Any partition
0 = any partition; 1 = partition 1;
2 = partition 2; 3 = common
Press [*] to continue and skip to the “Output Action” prompt.

Zone Number (prompt appears if zone number was selected)
Enter the desired zone number associated with this output number.
Press [*] to continue.
Enter the zone event that will activate this output.

01 Enter Event
Restore 0
0 = restore; 1 = alarm/fault/trouble
Press [*] to continue to the “Output Action” prompt.

Output Action
0 = off 4 = Change Device State
1 = Close for 2 seconds 5 = Duration 1 (see data field *177)
2 = Stay Closed 6 = Duration 2 (see data field *177)
3 = Pulse on & off (1 sec ON, 1 sec OFF)
Enter the desired device action as listed above. Press the [*] key to continue.
Output Number
01-16 = VISTA-20P output no.; 01-08 = VISTA-15P output no.; 17-18 = on-board triggers
Enter the device output number (programmed in *79 Menu Mode) you want associated with
this output. Press [*] to continue.

Summary Screen
A summary screen appears showing the programmed settings.
Press [*] to continue.

About Zone Lists (*81 Menu Mode)
Zone lists let you group individual zones for use with certain system actions. The following table shows
the available zone lists and their purposes:

<table>
<thead>
<tr>
<th>List No.</th>
<th>Used for...</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2</td>
<td>general purpose (GP)</td>
<td>• Any list may include any or all of the system’s zone numbers.</td>
</tr>
<tr>
<td>3</td>
<td>chime-by-zone (see field *26 to enable option)</td>
<td>• A zone list can be assigned to more than one output relay.</td>
</tr>
<tr>
<td>4</td>
<td>cross zones (see note at right)</td>
<td>• Zone List 4: When creating zone list 4 for cross zoning,</td>
</tr>
<tr>
<td>5</td>
<td>night stay zones</td>
<td>include only zones assigned to zone types 3, 4, or 5. Do not</td>
</tr>
<tr>
<td>6</td>
<td>general purpose</td>
<td>include zones that have delays (entry/exit zones, interior w/delay) or 24-hour zones, as these zone types may produce unpredictable operation and may not function as intended. See field *85 for Cross Zone Timer option.</td>
</tr>
<tr>
<td>7</td>
<td>V20PSIA/V15PSIA</td>
<td>• Zone List 6: V20PSIA/V15PSIA: See field *50 for Dial Delay Disable option.</td>
</tr>
<tr>
<td>8</td>
<td>V20PSIA/V15PSIA</td>
<td>• Zone List 7: V20PSIA/V15PSIA: See field *93 for Unlimited Reports option.</td>
</tr>
<tr>
<td>9</td>
<td>zones that activate Pager 1</td>
<td>•ány list may include any or all of the system’s zone numbers.</td>
</tr>
<tr>
<td>10</td>
<td>zones that activate Pager 2</td>
<td>• A zone list can be assigned to more than one output relay.</td>
</tr>
<tr>
<td>11</td>
<td>zones that activate Pager 3 (VISTA-20P)</td>
<td>• Zone List 4: When creating zone list 4 for cross zoning,</td>
</tr>
<tr>
<td>12</td>
<td>zones that activate Pager 4 (VISTA-20P)</td>
<td>include only zones assigned to zone types 3, 4, or 5. Do not</td>
</tr>
</tbody>
</table>

Zone List Programming
1. Select an appropriate zone list number.
2. Add the desired zone numbers to be included in that list.
Start Zone List Program Mode by pressing *81 while in Data Programming mode.

*81 Menu Mode

Zone List Number
01-12 = zone list number; [*] to continue
Enter the Zone List Number to program (or 00 to quit). Press [*] to advance.
In the following displays, zone list 01 has been selected for programming.

Zone Number
01-64† = zone numbers followed by [*] to accept each zone; 00 to continue
Enter each zone number to add to the zone list, followed by pressing [*] (example, 01*,
02*, 03*). After all zones are entered, press 00 to continue.
**IMPORTANT:** Do not include fire zones in zone lists that are used to STOP device actions.
† VISTA-20P = 01-64; VISTA-15P = 01-06, 09-34, 49-56.

Deleting Zone Lists
0 = don’t delete list; 1 = delete this zone list; [*] to continue
To delete the zone list, enter 1. All zones in the zone list will be deleted automatically and
the system returns to the Zone List No. prompt.
To save the zone list, enter 0.

Deleting a Zone
0 = don’t delete zones; 1 = go to next prompt to delete zones; [*] to continue
To save the zone list, enter 0 and the system returns to the Zone List No. prompt.
To delete a zone or zones in a zone list, enter 1 to continue.

Delete the Zone
01-64† = zones to be deleted from list followed by [*] to accept each zone; 00 to continue
Enter each zone to be deleted from the list, followed by [*]. After all zones to be deleted are entered, enter 00 to return to the Zone List No. prompt so that another list can be programmed, if desired.
† VISTA-20P = 01-64; VISTA-15P = 01-06, 09-34, 49-56.
About Function Keys (*57 Menu Mode)

The system provides the ability to program each of the four keypad function keys to perform one of 12 system operations. The end user can then activate the function by simply pressing and holding the programmed key for 2 seconds. Typical functions (listed below) include single-button arming, turning lights on/off, or single-button paging.

To assign emergency key functions (function key option “00”), first program the respective emergency zone number (95 for “A” key, 96 for “C” key, 99 for “B” key) with the desired zone type using *56 Zone Programming mode, then use *57 Function Key menu mode to assign the desired key.

To use a function key to activate a relay action (*57 Menu mode key function 07), use *79 Menu mode to map the output, and use *80 Menu mode to define the output’s action; select system operation type “66.”

To use a function key for a user macro, use *57 menu mode to activate the desired key, then define the actual macro functions using the user code + [#] + [6] [6] command.

Programming Function Keys

1. Assign the function key number and partition.
2. Select the desired function for that key.

Start Function Key Programming mode by pressing *57 while in Data Programming mode.

<table>
<thead>
<tr>
<th>Function Key</th>
<th>Press the desired function key, A-D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1 OFF</td>
</tr>
<tr>
<td>B</td>
<td>4 MAX</td>
</tr>
<tr>
<td>C</td>
<td>7 REPLY</td>
</tr>
<tr>
<td>D</td>
<td># READY</td>
</tr>
</tbody>
</table>

0 = Quit 0
0 = Exit this mode

Press the desired function key (A-D) you want to program.

NOTE: A key programmed as a function key is no longer available to be used as an end-user macro key or panic key.

Partition Numbe
1 = partition 1; 2 = partition 2; 3 = common partition; [*] to continue

Enter the partition in which the function key is active.

Define Key Function
00† = For the Function key selected, the function will be as follows:
If A selected = Zone 95 (emergency key, same as [1] [*] pair)
If B selected = Zone 99 (emergency key, same as [*] [#] pair)
If C selected = Zone 96 (emergency key, same as [3] [#] pair)
If D selected = Single-button paging
01 = Single-button paging (sends a 999-9999 message to pager)
02 = Display time
03 = Arm AWAY (reports as User 00 if closing reports are enabled)
04 = Arm STAY (reports as User 00 if closing reports are enabled)
05 = Arm NIGHT-STAY (reports as User 00 if closing reports enabled)
06 = Step Arming (arms STAY, then NIGHT-STAY††, then AWAY)
07 = Output Device Command (for device programmed as system operation type 66–function key in *80 Menu Mode)
08 = Communication Test (sends Contact ID code 601)
09 = Macro Key 1 (define macro by user code + [#] [6] [6] command)
10 = Macro Key 2 (define macro by user code + [#] [6] [6] command)
11†† = Macro Key 3 (define macro by user code + [#] [6] [6] command)
12†† = Macro Key 4 (define macro by user code + [#] [6] [6] command)

† System defaults to these function key settings.
†† Macros 11-12 apply to VISTA-20P only.
††† If Night-Stay zones are listed in zone list 5.

Enter the desired function for this key, 00 to 12, from the options listed. (00 selected for example display shown at left). Press [*] to returns to key number prompt with the next function key letter displayed.
About Descriptor Programming (*82 Menu Mode)
The system lets you assign zone descriptors for protection zones, keypad panics, and RF receiver supervision faults. Each description can be composed of a combination of words (up to 3) selected from a vocabulary of 196 words stored in memory (see a following page). In addition, up to 10 installer-defined words can be added to those already in memory, plus 3 additional words can be assigned as partition descriptors. Thus, when an alarm or trouble occurs in a zone, an appropriate description for that zone’s location can be displayed at the keypad. Zone descriptors are recommended for systems using Alpha display keypads, and are necessary if a 4285 or 4286VIP Phone Module is used.

NOTE: You can enter zone descriptors when the zone is being defined in *56 Menu mode, but we recommend you do it using *82 Menu mode.

<table>
<thead>
<tr>
<th>Pressing...</th>
<th>Does This...</th>
</tr>
</thead>
<tbody>
<tr>
<td>[6]</td>
<td>Accepts the entered index number and moves the cursor to the next position for a descriptor.</td>
</tr>
<tr>
<td>[8]</td>
<td>Saves the entered descriptor and moves to the next descriptor.</td>
</tr>
</tbody>
</table>

Program Alpha?
0 = No; 1 = Yes; [*] to continue
The “Program Alpha?” prompt will appear. Press 1 to continue.

Custom Words?
0 = No; 1 = Yes; [*] to continue
Press 0 to program standard alpha descriptors from the fixed vocabulary. The system will then automatically display the descriptor for zone 1.
Press 1 to define custom words (described later in “Adding Custom Words” section).

Summary Screen
[*] to continue
Note that this is a “Summary mode,” and that no entries can be made. Entries can be made only when the display contains a flashing cursor, which signifies the “Entry mode.”
To exit the Alpha descriptor mode, press [*] + 0 + 0 at the summary display.

Flashing Cursor
[*] to continue
To delete or change the default descriptor for zone 1, press [*] plus the same zone number (01). This will clear that descriptor and allow changes to be made at the flashing cursor.
NOTE: If you do not wish to change the existing descriptor for zone 1, enter [*] plus the next zone number for which you wish to enter (or check) a descriptor. A summary display for that zone will appear. You must then press [*] plus the same zone number again to gain access to the entry mode (flashing cursor) for that zone.

First 3-Digit Index No.
see index for entries; [*] to continue
Press [#] plus the 3-digit number for the first word from the Alpha Vocabulary List. Example: If the descriptor for zone 1 is BACK DOOR. From the list, BACK = 013. Therefore, you would enter #013. If you accidentally enter the wrong word, simply press [#] plus the correct 3-digit number for the word you want.
Accept First Word
6 = save word and go to next word in this descriptor; 8 = save word and go to next zone
Press [6] to accept the selected word and continue to the next word, or press [8] if this is the only word you are using for the descriptor.

Second 3-Digit Index No.
see index for entries; [∗] to continue
Enter the 3-digit number for the next word. In our example, the word is DOOR, whose number is “057.” Enter # 0 5 7.

Accept Second Word
6 = save word and go to last word in this descriptor; 8 = save word and go to next zone
Press [6] to accept the selected word and continue to the next word, or press [8] if these are the only words you are using for the descriptor.
When descriptor is finished, press [8] to save all words in memory.

Summary Screen
[∗] to continue
The flashing cursor will disappear, indicating that the word(s) are stored in memory for that zone, as shown in the summary display at the left.
To enter a descriptor for the next zone, press [✱] plus the desired zone number. The summary display appears. Repeat the previous steps to enter the descriptor for the zone.

Adding Custom Words (will not be annunciated by 4285/4286 Phone Module)
You can add up to 10 installer-defined words to the built-in vocabulary, which can then be used when programming zone descriptors. Each of the 10 words can actually consist of a word string of one or more words, but no more than ten characters can be used for each word or word string. When adding custom words, the keypad keys perform the following functions:

- [4] Moves cursor one space to the left.
- [6] Moves cursor one space to the right.
- [8] Saves the new word in the system’s memory.

1. Select Custom Word mode (enter 1) when the prompt “CUSTOM WORD ?” is displayed.
2. Enter the number (01–10†) of the custom word or word string to be created, corresponding to index numbers 245 - 254 respectively (for example, if you are creating the first custom word or word-string, enter 01, for the second, enter 02, etc.). A cursor will now appear at the beginning of the second line.
   † or 11, 12, 13 for partition 1, partition 2 and common lobby descriptors respectively. See Assigning Partition Descriptors paragraph below.

   NOTE: Custom words 8, 9, and 10 are “reminder words” that are programmed using Scheduling Mode.

3. Refer to the Character List of letters, numbers, and symbols on a following page.
   Press [#], followed by the two-digit entry for the first letter you would like to display (e.g., # 65 for “A”).
   The cursor will then move to the right, in position for the next character.
   To delete a character, simply enter the SPACE character (#32).
4. Repeat Step 3 to create the desired word(s). Note that the “4” key can be used to move the cursor to the left, if necessary. Remember, no word or word-string can exceed 10 characters.
5. Press the [8] key to save the custom word(s) and return to the “CUSTOM WORD ?” display.
   Repeat Steps 2–5 for other custom words to be entered. To change a custom word, just overwrite it. If no more are to be entered now, press [0] to return to the Descriptor entry. The custom word(s) will be automatically added to the built-in vocabulary.

Assigning Partition/Custom Message Descriptors
VISTA-15P: You can create a custom message display that appears on alpha keypads instead of “System Ready.” To assign a custom message, use word number 11 as described below.
VISTA-20P: You can assign a partition descriptor (up to 16 characters) for each partition plus the common lobby. The system displays the appropriate partition’s word instead of “DISARMED READY TO ARM.”
Use the same procedure as for adding custom words (described above), but use these word numbers in step 2:

11 = partition 1 ____________________________________________ (VISTA-20P only)
12 = partition 2 ____________________________________________ (VISTA-20P only)
13 = common lobby ________________________________________ (VISTA-20P only)

Once a custom word is entered in any of these word locations (11-13),
### ALPHA VOCABULARY LIST

**For Entering Zone Descriptors**

<table>
<thead>
<tr>
<th>Code</th>
<th>Word</th>
<th>Code</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>(Word Space)</td>
<td>011</td>
<td>alcove</td>
</tr>
<tr>
<td>001</td>
<td>air</td>
<td>002</td>
<td>alarm</td>
</tr>
<tr>
<td>004</td>
<td>alley</td>
<td>005</td>
<td>amush</td>
</tr>
<tr>
<td>006</td>
<td>area</td>
<td>007</td>
<td>apartment</td>
</tr>
<tr>
<td>009</td>
<td>attic</td>
<td>010</td>
<td>audio</td>
</tr>
<tr>
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<td>custom word 9</td>
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</tr>
<tr>
<td>254</td>
<td>custom word 10</td>
<td></td>
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</tr>
</tbody>
</table>

**Note:** Bulleted (*) words in **boldface type** are those that are also available for use by the 4285/4286 Phone Module. If using a phone module, and words other than these are selected for Alpha descriptors, the phone module will not provide annunciation of those words.

*Italicized* words followed by an asterisk indicate those words supported by the 6160V/6150V Voice Keypads.

### CHARACTER (ASCII) CHART

**For Adding Custom Words**

<table>
<thead>
<tr>
<th>Code</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>( ) )</td>
</tr>
<tr>
<td>33</td>
<td>!</td>
</tr>
<tr>
<td>34</td>
<td>&quot;</td>
</tr>
<tr>
<td>35</td>
<td>#</td>
</tr>
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<td>36</td>
<td>$</td>
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<tr>
<td>37</td>
<td>%</td>
</tr>
<tr>
<td>38</td>
<td>&amp;</td>
</tr>
<tr>
<td>39</td>
<td>'</td>
</tr>
<tr>
<td>40</td>
<td>(</td>
</tr>
</tbody>
</table>

**Note:** Custom words 8, 9, 10 are "reminder words" that can be programmed to display using Scheduling Mode.
Programming Installer and User Schedules

The system provides schedules, which can be used to automatically control 11 types of system events at predefined times. Some events are reserved for the installer only.

VISTA-20P: Provides up to 32 schedules: 16 schedules for use by the end-user, 16 for use by the installer.

VISTA-15P: Provides up to 8 schedules: 4 schedules for use by the end user, 4 for use by the installer.

Start Scheduling mode by entering installer code + [#] + [6] [4] while in normal operating mode.

NOTE: The master code can only access schedules 01-16 (VISTA-15P = 01-04) and events 00-07.

**Schedule Number**

<table>
<thead>
<tr>
<th>Schedule Number</th>
<th>VISTA-20P</th>
<th>VISTA-15P</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-16 = end-user schedules</td>
<td>01-04 = end-user schedules</td>
<td></td>
</tr>
<tr>
<td>17-32 = installer-only schedules</td>
<td>05-08 = installer-only schedules</td>
<td></td>
</tr>
</tbody>
</table>

Enter the desired schedule number.

**Enter Event**

<table>
<thead>
<tr>
<th>Enter Event</th>
<th>VISTA-20P</th>
<th>VISTA-15P</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 = clear event</td>
<td>05 = Forced Away Arming†</td>
<td></td>
</tr>
<tr>
<td>01 = Relay On/Off</td>
<td>06 = Auto Disarm</td>
<td></td>
</tr>
<tr>
<td>02 = User Access</td>
<td>07 = Display “Reminder”</td>
<td></td>
</tr>
<tr>
<td>03 = Latch Key Report to Pager</td>
<td>10 = Display custom words ††</td>
<td></td>
</tr>
<tr>
<td>04 = Forced Stay Arming††</td>
<td>11 = Periodic Test Report†††</td>
<td></td>
</tr>
</tbody>
</table>

Press [*] to continue

Enter the desired event number for event you want to occur at a specified time. Events 10-11 are reserved for the installer only.

Latch key report (option 03) is sent to all pagers in the user’s partition and is active only when the system is armed (message sent is 777-7777). User must be enabled for paging (see User Attributes in System Operation section).

† Forced bypass is automatically enabled regardless of setting in field *23.
†† If selected, system displays custom words 8, 9, and 10 at defined time. Can be used as installer’s reminder message to the end user.
††† See key commands in Testing the System section to quickly set periodic test reporting intervals.

**Device Number**

(For event 01-relay on/off)

01-18 = device number; press [*] to continue

Enter the physical device number as programmed in *79 Menu Mode, then press [*] to continue to the “Start” prompt.

Device numbers 17 and 18 designate built-in triggers 1 and 2 respectively.

**Group Number**

(For event 02-user access)

1-8 = group number; press [*] to continue to the “Start” prompt

**Partition**

(For events 03-07, 10)

0 = all partitions; 1 = partition 1; 2 = partition 2; 3 = common

Press [*] to continue to the “Start” prompt.

**Start Time**

01-12 = hour; 00-59 = minute; 0 = AM; 1 = PM; Days = place “1” under days

Press [*] to continue.

Enter the event’s start time and days of the week to occur.

To select days, position the cursor under the desired days using the [*] key to move forward, then press “1” to select the day.
Stop Time (For events 01-relay on/off; 02-user access; 03-latch key report)

01-12 = hour; 00-59 = minute; 0 = AM; 1 = PM; Days = place “1” under days
Press [*] to continue.

Enter the event’s stop time and days of the week to occur.
To select days, position the cursor under the desired days using the [*] key to move forward, then press “1” to select the day.

Repeat Option
0 = do not repeat; 1 = repeat weekly; 2 = repeat biweekly (every other week)
3 = repeat every third week; 4 = repeat every fourth week
Press [*] to continue.

Enter the desired repeat option for this schedule.
e.g., To make a schedule that happens everyday you would select all days with a repeat count of 1. To make a schedule that runs for one week then stops, select everyday with a repeat count of 0.

Randomize (For events 01 and 11)
0 = no; 1 = yes
Press [*] to continue.

If selected, the scheduled start and stop times will vary within 60 minutes of the “hour” time. For example, if a schedule is set to start at 6:15pm, it will do so the first time 6:15pm arrives, but on subsequent days it will start anytime between 6:00 and 6:59 p.m.

NOTE: Do not use the random option if the start and stop times are within the same “hour” setting, otherwise unpredictable results may occur (e.g., the randomized stop time may occur before the start time).
Panel Communication with Central Station

This system accommodates several formats for reporting alarms and other system conditions to the Central Station. The process of a successful transmission consists of both the method of communication between the control panel and the Central Station receiver; and the actual way the information is sent and displayed at the Central Station.

When the panel calls the Central Station receiver, it waits to hear a “handshake” frequency from the receiver to confirm that the receiver is on-line and ready to receive its message. Once the panel hears the handshake it is programmed to listen for, it sends its message. The panel then waits for a “kissoff” frequency from the receiver acknowledging that the message was received and understood.

If the handshake frequency is not given or is not understood by the panel, the panel will not send its message. Once the handshake frequency is received and understood by the panel, the panel sends its message. If there is an error in the transmission (the receiver does not receive a “valid” message), the kissoff frequency is not given by the Central Station receiver.

The panel makes a total of eight attempts to the primary telephone number and eight attempts to the secondary telephone number (if programmed) to get a valid message through. If the panel is not successful after its numerous attempts, the keypad displays COMM. FAILURE (on alpha keypads) or FC (on fixed-word keypads).

Report Code Formats

The following chart indicates the types of (handshake/kissoff) frequencies that the panel supports and the different formats that can be sent with each.

<table>
<thead>
<tr>
<th>FORMAT</th>
<th>HANDSHAKE</th>
<th>TRANSMITS DATA</th>
<th>KISSOFF</th>
<th>TRANSMIT TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Speed</td>
<td>1400 Hz</td>
<td>1900Hz (10PPS)</td>
<td>1400 Hz</td>
<td>Under 15 secs</td>
</tr>
<tr>
<td>3+1, 4+1, 4+2</td>
<td></td>
<td></td>
<td></td>
<td>(Standard report)</td>
</tr>
<tr>
<td>Sescoa/Rad</td>
<td>2300 Hz</td>
<td>1800Hz (20PPS)</td>
<td>2300 Hz</td>
<td>Under 10 secs</td>
</tr>
<tr>
<td>3+1, 4+1, 4+2</td>
<td></td>
<td></td>
<td></td>
<td>(Standard report)</td>
</tr>
<tr>
<td>Express</td>
<td>1400–2300 Hz</td>
<td></td>
<td>1400 Hz</td>
<td>Under 3 secs</td>
</tr>
<tr>
<td>4+2</td>
<td></td>
<td>DTMF (10 cps)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contact ID</td>
<td>1400–2300 Hz</td>
<td>DTMF (10 cps)</td>
<td>1400 Hz</td>
<td>Under 3 secs</td>
</tr>
</tbody>
</table>

The following table describes each format in greater detail.

<table>
<thead>
<tr>
<th>FORMAT TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3+1 and 4+1 Standard Formats</td>
<td>Comprises a 3- (or 4-) digit subscriber number and a single-digit report code (e.g., Alarm, Trouble, Restore, Open, Close, etc).</td>
</tr>
<tr>
<td>3+1 and 4+1 Expanded Formats</td>
<td>Comprises a 3- (or 4-) digit subscriber number and a two-digit report code. The first digit is displayed on the first line. On the second line, it is repeated 3 (or 4) times and is followed by the second digit. This is the “expanded” digit.</td>
</tr>
<tr>
<td>4+2 Format</td>
<td>Comprises a 4-digit subscriber number and 2-digit report code.</td>
</tr>
<tr>
<td>ADEMCO Contact ID Reporting Format</td>
<td>Comprises a 4- or 10-digit subscriber number (depending on format selected), 1-digit event qualifier (“new” or “restore”), 3-digit event code, and 3-digit zone number, user number, or system status number (see the following page).</td>
</tr>
</tbody>
</table>
The following table lists codes for reports sent in different formats:

<table>
<thead>
<tr>
<th>Type of Report</th>
<th>Code for 3+1/4+1 Standard</th>
<th>Code for 3+1/4+1 Expanded</th>
<th>Code for 4+2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm</td>
<td>SSS(S) A</td>
<td>SSS(S) A</td>
<td>SSSS AZ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AAA(A) Z</td>
<td></td>
</tr>
<tr>
<td>Trouble</td>
<td>SSS(S) T</td>
<td>SSS(S) T</td>
<td>SSSS Tt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TTT(T) t</td>
<td></td>
</tr>
<tr>
<td>Bypass</td>
<td>SSS(S) B</td>
<td>SSS(S) B</td>
<td>SSSS Bb</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BBB(B) b</td>
<td></td>
</tr>
<tr>
<td>AC Loss</td>
<td>SSS(S) E</td>
<td>SSS(S) E</td>
<td>SSSS EA C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EEE/E AC</td>
<td></td>
</tr>
<tr>
<td>Low Batt</td>
<td>SSS(S) L</td>
<td>SSS(S) L</td>
<td>SSSS LL B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LLL(L) L_B</td>
<td></td>
</tr>
<tr>
<td>Open</td>
<td>SSS(S) O</td>
<td>SSS(S) O</td>
<td>SSSS OU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OOO(O) U</td>
<td></td>
</tr>
<tr>
<td>Close</td>
<td>SSS(S) C</td>
<td>SSS(S) C</td>
<td>SSSS CU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CCC(C) U</td>
<td></td>
</tr>
<tr>
<td>Test</td>
<td>SSS(S) G</td>
<td>SSS(S) G</td>
<td>SSSS Gg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GGG(G) g</td>
<td></td>
</tr>
<tr>
<td>Restore Alarm</td>
<td>SSS(S) R</td>
<td>SSS(S) R</td>
<td>SSSS RZ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RRR(R) Z</td>
<td></td>
</tr>
<tr>
<td>AC Restore</td>
<td>SSS(S) R_A</td>
<td>SSS(S) R_A</td>
<td>SSSS A_A_c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_A R_A R_A(R_A)A_c</td>
<td></td>
</tr>
<tr>
<td>LoBat Res.</td>
<td>SSS(S) R_L</td>
<td>SSS(S) R_L</td>
<td>SSSS R_L B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_L R_L R_L(R_L) L_B</td>
<td></td>
</tr>
<tr>
<td>Trouble Res.</td>
<td>SSS(S) R_T</td>
<td>SSS(S) R_T</td>
<td>SSSS R_T t</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_T R_T R_T(R_T) t</td>
<td></td>
</tr>
<tr>
<td>Bypass Res.</td>
<td>SSS(S) R_B</td>
<td>SSS(S) R_B</td>
<td>SSSS R_B b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R_B R_B R_B(R_B) b</td>
<td></td>
</tr>
</tbody>
</table>

Where:

- SSS or SSSS = Subscriber ID
- A = Alarm Code–1st digit
- C = Close Code–1st Digit
- U = User Number (in hex)
- Z = Typically Zone Number*–2nd digit
- Gg = Test Code (1st & 2nd digits)
- Tt = Trouble Code (1st & 2nd digits)
- R = Restore Code (Alarm)
- R_Tt = Restore Code (Trbl) 1st & 2nd digits
- Bb = Bypass Code (1st & 2nd digits)
- R_Bb = Restore Code (Byps) 1st & 2nd digits
- EA C = AC Loss Code (1st & 2nd digits)
- R_A A_C = Restore Code (AC) 1st & 2nd digits
- LL B = Low Battery Code (1st & 2nd digits)
- R_B C = Restore Code (Bat) 1st & 2nd digits
- O = Open Code–1st Digit
- Duress = 92

*Zone numbers for: *, #, or B = 99; 1 *, or A = 95; 3 #, or C = 96; Duress = 92
Ademco Contact ID®

The Ademco Contact ID® Reporting Format comprises the following:
- 4-digit or 10-digit subscriber number (depending on format selected).
- 1-digit event qualifier (“new” or “restore”).
- 3-digit event code.
- 2-digit Partition No.
- 3-digit zone number, user number, or system status number (see the following page).

Ademco Contact ID® Reporting takes the following format: CCCC(CCCCCC) Q EEE GG ZZZ

where:

- **CCCC(CCCCCC)** = Customer (subscriber) ID
- **Q** = Event qualifier, where:
  - E = new event, and R = restore
- **EEE** = Event code (3 hexadecimal digits)
- **GG** = Partition Number (system messages show “00”)
- **ZZZ** = Zone/contact ID number reporting the alarm, or user number for open/close reports. System status messages (AC Loss, Walk Test, etc.) contain zeroes in the ZZZ location.

**TABLE OF CONTACT ID EVENT CODES**

(some event codes may not apply to certain control panels)

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>Fire Alarm</td>
</tr>
<tr>
<td>121</td>
<td>Duress</td>
</tr>
<tr>
<td>122</td>
<td>Alarm, 24-hour Silent</td>
</tr>
<tr>
<td>123</td>
<td>Alarm, 24-hour Audible</td>
</tr>
<tr>
<td>131</td>
<td>Alarm, Perimeter</td>
</tr>
<tr>
<td>132</td>
<td>Alarm, Interior</td>
</tr>
<tr>
<td>134</td>
<td>Alarm, Entry/Exit</td>
</tr>
<tr>
<td>135</td>
<td>Alarm, Day/Night</td>
</tr>
<tr>
<td>143</td>
<td>Alarm, Expansion Module</td>
</tr>
<tr>
<td>145</td>
<td>ECP Module cover tamper</td>
</tr>
<tr>
<td>146</td>
<td>Silent Burglary</td>
</tr>
<tr>
<td>150</td>
<td>Alarm, 24-Hour Auxiliary/Monitor zone</td>
</tr>
<tr>
<td>162</td>
<td>Carbon Monoxide</td>
</tr>
<tr>
<td>301</td>
<td>AC Power</td>
</tr>
<tr>
<td>302</td>
<td>Low System Battery/Battery Test Fail</td>
</tr>
<tr>
<td>305</td>
<td>System Reset (Log only)</td>
</tr>
<tr>
<td>309</td>
<td>Battery Test Failure</td>
</tr>
<tr>
<td>321</td>
<td>Bell/Siren Trouble</td>
</tr>
<tr>
<td>333</td>
<td>Trouble, Expansion Mod. Supervision</td>
</tr>
<tr>
<td>341</td>
<td>Trouble, ECP Cover Tamper</td>
</tr>
<tr>
<td>344</td>
<td>RF Receiver Jam</td>
</tr>
<tr>
<td>351</td>
<td>Telco Line Fault</td>
</tr>
<tr>
<td>353</td>
<td>Long Range Radio Trouble</td>
</tr>
<tr>
<td>373</td>
<td>Fire Loop Trouble</td>
</tr>
<tr>
<td>374</td>
<td>Exit Error Alarm</td>
</tr>
<tr>
<td>380</td>
<td>Global Trouble, Trouble Day/Night</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>381</td>
<td>RF Sensor Supervision</td>
</tr>
<tr>
<td>382</td>
<td>Supervision Auxiliary Wire Zone</td>
</tr>
<tr>
<td>383</td>
<td>RF Sensor Tamper</td>
</tr>
<tr>
<td>384</td>
<td>RF Sensor Low-battery</td>
</tr>
<tr>
<td>393</td>
<td>Clean Me</td>
</tr>
<tr>
<td>401</td>
<td>Disarmed, Armed AWAY, Armed MAXIMUM</td>
</tr>
<tr>
<td>403</td>
<td>Schedule Arm/Disarm AWAY</td>
</tr>
<tr>
<td>406</td>
<td>Cancel by User</td>
</tr>
<tr>
<td>407</td>
<td>Remote Arm/Disarm (Downloading)</td>
</tr>
<tr>
<td>408</td>
<td>Quick Arm AWAY</td>
</tr>
<tr>
<td>409</td>
<td>Keyswitch Arm/Disarm AWAY</td>
</tr>
<tr>
<td>441</td>
<td>Disarmed/Army STAY/INSTANT, Quick-Arm STAY/INSTANT</td>
</tr>
<tr>
<td>442</td>
<td>Keyswitch Arm/Disarm STAY</td>
</tr>
<tr>
<td>459</td>
<td>Recent Closing</td>
</tr>
<tr>
<td>570</td>
<td>Bypass</td>
</tr>
<tr>
<td>601</td>
<td>Manually Triggered Dialer Test</td>
</tr>
<tr>
<td>602</td>
<td>Periodic Test</td>
</tr>
<tr>
<td>606</td>
<td>AAV to Follow</td>
</tr>
<tr>
<td>607</td>
<td>Walk Test Entered/Exited</td>
</tr>
<tr>
<td>623</td>
<td>Event Log 80% Full</td>
</tr>
<tr>
<td>625</td>
<td>Real-Time Clock was Changed (log only)</td>
</tr>
<tr>
<td>627</td>
<td>Program Mode Entry (log only)</td>
</tr>
<tr>
<td>628</td>
<td>Program Mode Exit (log only)</td>
</tr>
<tr>
<td>642</td>
<td>Latch Key (log only)</td>
</tr>
<tr>
<td>750 - 789</td>
<td>Reserved for Configurable Zone Type report codes (check with central station when using these codes)</td>
</tr>
</tbody>
</table>
System Security Codes

The systems provides one Installer code, one System Master code, plus a set of other user codes intended for other users of the system. These codes can each be assigned one of 5 authority levels, which determine the functions each code can perform as listed in the table below.

VISTA-20P: Provides 48 security codes (plus Installer code), including one System Master code, two Partition Master codes, and 45 general user codes.

VISTA-15P: Provides 32 security codes (plus Installer code), including one System Master code and 31 general user codes.

Authority Levels (can be assigned to users 03-49 only; users 1 and 2 cannot be changed)

<table>
<thead>
<tr>
<th>Level</th>
<th>User No.</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installer</td>
<td>01</td>
<td>(default=4112) perform all security functions except can disarm only if used to arm; can enter program mode; can change System Master code; cannot assign any other user codes</td>
</tr>
<tr>
<td>System Master</td>
<td>02</td>
<td>(default 1234) only one system master code per system; can perform all security functions, add/delete users in either partition, change system master code, view event log, set system clock, program keypad macro, program scheduled events, activate output devices (triggers/relays)</td>
</tr>
<tr>
<td>Partition Master (default)</td>
<td>P1 = 03</td>
<td>VISTA-20P. Same as Master, except add/delete users limited to assigned partition only. (these users can be assigned different authority levels, if desired; any user can be assigned the partition master authority level)</td>
</tr>
<tr>
<td></td>
<td>P2 = 33</td>
<td></td>
</tr>
<tr>
<td>0-User</td>
<td>03-49 (V20P)</td>
<td>03-33 (V15P) perform security functions (arm, disarm, etc.) only; cannot add/delete users, view event log, set system clock or program scheduled events</td>
</tr>
<tr>
<td>1-Arm Only</td>
<td>see “user”</td>
<td>arm system only</td>
</tr>
<tr>
<td>2-Guest</td>
<td>see “user”</td>
<td>can disarm the system only if it was used to arm the system</td>
</tr>
<tr>
<td>3-Duress</td>
<td>see “user”</td>
<td>performs security functions, but also silently sends a duress message to the central station; reports as duress code user number.</td>
</tr>
<tr>
<td>4-Partition Master</td>
<td>see “user”</td>
<td>VISTA-20P. See Partition Master paragraph above; used to assign other user numbers as partition masters</td>
</tr>
</tbody>
</table>

Refer to the user guide for detailed procedures on adding/deleting security codes and changing user attributes.

The following is a brief description of how to add user codes.

Changing the System Master code...

Using Installer code: Installer code + [8] + 02 + new code

Using current System Master code: System Master code + [8] + 02 + new code + new code again

Adding a User Code: Master code + [8] + 2-digit user no. + user’s code

Deleting a User Code: Master code + [8] + 2-digit user no. + [#] [0]

Assigning Attributes: Master code + [8] + 2-digit user no. + [#] [attribute no.]+ value

<table>
<thead>
<tr>
<th>Attributes:</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = Authority Level</td>
<td>0-4 (see Authority Level table above)</td>
</tr>
<tr>
<td>2 = Access Group</td>
<td>0-8 (0 = not assigned to a group)</td>
</tr>
<tr>
<td>3 = Active Partition(s) for this user;</td>
<td>1, 2, 3 (common) Enter partitions consecutively if more than one and press [#] to end the entries.</td>
</tr>
<tr>
<td>4 = RF Zone No.</td>
<td>Assigns user number to button type zone for arm/disarm (keyfob must be enrolled in system first; see Wireless Key Templates section).</td>
</tr>
<tr>
<td>5 = Open/Close Paging</td>
<td>1 for yes, 0 for no</td>
</tr>
</tbody>
</table>
# Keypad Functions

The following is a brief list of system commands. For detailed information concerning system functions, refer to the User's Manual. For Touch Screen style keypad users, refer to the separate Touch Screen keypad (AUI) User's Guide.

## Voice Keypads

The 6150V/6160V Voice Keypads provide the following features:
- **Message Center**, which lets the user record and playback one message.
- **Voice Status**, which can announce system status by using the STATUS key.
- **Voice Chime**, which can alert users to the opening of doors/windows while the system is disarmed.

Refer to the User Guide for specific procedures for activating and using these features.

## Keypad Commands

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silence alarms</td>
<td>Pressing any key will silence the keypad sounder for 10 seconds. Disarming the system will silence both keypad and external sounders.</td>
</tr>
<tr>
<td>Quick Arm</td>
<td>If enabled (field *21), you can press [#] in place of the system’s security code, plus the desired arming key (Away, Stay, Instant, Maximum)</td>
</tr>
<tr>
<td>Single-Button arming</td>
<td>If programmed (*57 Function Key menu mode), lettered keys A-D can be used for arming, using options 3-AWAY, 4-STAY, 5-NIGHT-STAY, or 6-Step-Arming If used, no security code is required to arm the system.</td>
</tr>
<tr>
<td>Alarm Memory</td>
<td>When the system is disarmed, any zones that were in an alarm condition during the armed period will be displayed. To clear this display, simply repeat the disarm sequence (enter the security code and press the OFF key) again.</td>
</tr>
<tr>
<td>Arming Away</td>
<td>Enter code + AWAY [2] or simply press appropriate lettered key on the keypads (see “Single-Button Arming” above). If the “Auto-Stay Arm” feature is enabled (field “84) and the entry/exit door is not opened and closed within the programmed exit delay time, the system will automatically arm in STAY mode if armed from a wired keypad (non-RF device). If the door is opened and closed within the exit delay period, the system arms in AWAY mode.</td>
</tr>
<tr>
<td>Arming Instant</td>
<td>Enter code + INSTANT [7].</td>
</tr>
<tr>
<td>Arming Maximum</td>
<td>Enter code + MAXIMUM [4] or simply press appropriate lettered key on the keypads (see “Single-Button Arming” above).</td>
</tr>
<tr>
<td>Disarming</td>
<td>Enter code + OFF [1]. If entry delay or an alarm is active, you do not need to press OFF.</td>
</tr>
<tr>
<td>Bypassing Zones</td>
<td>Enter code + BYPASS [6] + zone number(s).</td>
</tr>
<tr>
<td>Forced (Quick) Bypass</td>
<td>To automatically bypass all faulted zones, use the “Quick Bypass” method. Enter code + BYPASS + [#], then wait for all open zones to be displayed. Arm when display indicates “ZONE BYPASSED” and “READY TO ARM”.</td>
</tr>
<tr>
<td>Chime Mode</td>
<td>Enter code + CHIME [9]. To turn chime off, enter code + CHIME again.</td>
</tr>
<tr>
<td>Activate Output Devices</td>
<td>If relay outputs (via a 4204, or 4229), or Powerline Carrier devices are used, two keypad entries available to the user are included. If programmed, these entries can be used to manually activate or deactivate the device(s) for starting or stopping some action, such as turning lights on or off, etc. These keypad entries are: [Security Code] + # + 7 + [2-digit Device #] activates (starts) that device. [Security Code] + # + 8 + [2-digit Device #] deactivates (stops) that device.</td>
</tr>
</tbody>
</table>
### SUMMARY OF ARMING MODES

<table>
<thead>
<tr>
<th>Arming Mode</th>
<th>Features for Each Arming Mode</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exit Delay</td>
<td>Entry Delay</td>
</tr>
<tr>
<td>AWAY</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>STAY</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>NIGHT-STAY</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>INSTANT</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MAXIMUM</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

### Panic Keys

There are three Panic keys (A, B, and C) that, if programmed, can be used to manually initiate alarms and send a report to the central station.

Each key can be programmed for 24-hour Silent, 24-hour Audible, Fire, or Personal Emergency responses. The programmed Panic response is activated when the appropriate key is pressed for at least 2 seconds.

The Panic keys are identified by the system as follows:

<table>
<thead>
<tr>
<th>Keys</th>
<th>Displayed as Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>[A] (##/1)</td>
<td>95</td>
</tr>
<tr>
<td>[B] (##/#)</td>
<td>99</td>
</tr>
<tr>
<td>[C] (3/#)</td>
<td>96</td>
</tr>
</tbody>
</table>

**IMPORTANT:** For a Silent panic function (if programmed) to be of practical value, you must program a report code for the zone and the system must be connected to a central station.

### Setting the Real-Time Clock

Set the time and date by doing the following:

1.  
2. Press [*] when the time/date is displayed.
   A cursor appears under the first digit of the hour.
   
   *To move cursor ahead, press [*]. To go back, press [#].*
   
   - Enter the 2-digit hour setting.
   - Enter the 2-digit minute setting.
   - Enter the last two digits of the current year.
   - Enter the 2-digit month setting.
   - Enter the 2-digit day setting.
   
3. To exit, press [*] when cursor is at the last digit, or wait 10 seconds.
### Various System Trouble Displays

<table>
<thead>
<tr>
<th>Alpha Display</th>
<th>Fixed Disp.</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALARM CANCELED</td>
<td>CA</td>
<td>will appear if an exit or interior zone contained a fault during closing at the time the Exit Delay ended (e.g., exit door left open), but the system was disarmed during the Entry Delay time. The alarm sounder and keypad sound continuously, but stop when the system is disarmed. No message will be transmitted to the central station.</td>
</tr>
<tr>
<td>EXIT ALARM</td>
<td>EA</td>
<td>appears when Exit Delay ends if an exit or interior zone contained a fault during closing. The alarm sounder and keypad sound continuously until the system is disarmed (or timeout occurs). An “Exit Alarm” message is sent to the central station. Also results if an alarm from an exit or interior zone occurs within 2 minutes after the end of an Exit Delay.</td>
</tr>
<tr>
<td>CHECK</td>
<td>CHECK</td>
<td>indicates that a problem exists with the displayed zone(s) and requires attention.</td>
</tr>
<tr>
<td>ALARM 1xx</td>
<td>1xx</td>
<td>indicates that communication between control and a zone expander or wireless receiver is interrupted, where “xx” is the device address. Check the wiring and DIP switch settings on the units. If field *199 is set to “1,” all ECP module problems are displayed as “91.” If there are wireless sensors in the system, the Check condition may also be caused by some change in the environment that prevents the receiver from receiving signals from a particular sensor.</td>
</tr>
<tr>
<td>FAULT 1xx</td>
<td>1xx</td>
<td>with a zone number and a once-per-minute beeping at the keypad indicates that a low-battery condition exists in the wireless sensor displayed (zone “00” indicates a wireless keypad). If the battery is not replaced within 30 days, a “CHECK” display may occur. NOTE: Some wireless sensors contain a non-replaceable long-life battery which requires replacement of the entire unit at the end of battery life (e.g., Nos. 5802, 5802CP).</td>
</tr>
<tr>
<td>CHECK 1xx</td>
<td>91</td>
<td>with no zone number indicates that the system’s standby battery is weak.</td>
</tr>
<tr>
<td>SYSTEM LO BAT</td>
<td>BAT</td>
<td>with no zone number indicates that the system’s standby battery is weak.</td>
</tr>
<tr>
<td>LO BAT</td>
<td>BAT</td>
<td>with a zone number and a once-per-minute beeping at the keypad indicates that a low-battery condition exists in the wireless sensor displayed (zone “00” indicates a wireless keypad). If the battery is not replaced within 30 days, a “CHECK” display may occur. NOTE: Some wireless sensors contain a non-replaceable long-life battery which requires replacement of the entire unit at the end of battery life (e.g., Nos. 5802, 5802CP).</td>
</tr>
<tr>
<td>TELCO FAULT</td>
<td>94</td>
<td>Telephone Line Failure, indicates that a monitored telephone line (if programmed in field *92) has been cut or disconnected. Depending on how the system was programmed, the keypad may also produce a trouble sound, and the external sounder may be activated. Silence by entering installer code + OFF.</td>
</tr>
<tr>
<td>Busy-Standby</td>
<td>dl</td>
<td>If this remains displayed for more than 1 minute, the system is disabled.</td>
</tr>
<tr>
<td>Mode m Comm</td>
<td>CC</td>
<td>The system is in communication with the central station for change of function or status verification.</td>
</tr>
<tr>
<td>no display</td>
<td>no display</td>
<td>Power Failure If there is no keypad display at all and the LEDs are unlit, operating power (AC and battery) for the system has stopped and the system is inoperative. If the message “AC LOSS” (Alpha display keypads) or “NO AC” (Fixed-Word display keypads) is displayed, the keypad is operating on battery power only. If the battery standby capacity is used up during a prolonged AC power outage, the control’s power will shut down to minimize deep discharge of the battery.</td>
</tr>
<tr>
<td>Comm. Failure</td>
<td>FC</td>
<td>A communication failure has occurred.</td>
</tr>
<tr>
<td>Open Circuit</td>
<td>OC</td>
<td>The keypad is not receiving signals from the control; sees an open circuit.</td>
</tr>
<tr>
<td>Long Rng Trbl</td>
<td>bF</td>
<td>Backup LRR communication failure.</td>
</tr>
<tr>
<td>Bell Failure</td>
<td>70</td>
<td>Bell supervision failure.</td>
</tr>
<tr>
<td>RCVR Jam</td>
<td>90</td>
<td>RF jam detected.</td>
</tr>
<tr>
<td>KEYPAD LOW BAT</td>
<td>00 BAT</td>
<td>Wireless keypad low battery.</td>
</tr>
<tr>
<td>Phone Okay</td>
<td>Cd</td>
<td>The dialer test has been successful (CID code 601).</td>
</tr>
<tr>
<td>Dialer Off</td>
<td>dO</td>
<td>The dialer is disabled.</td>
</tr>
<tr>
<td>Test in Progress</td>
<td>dd</td>
<td>Walk test mode is active(CID code 607).</td>
</tr>
<tr>
<td>Upload Completed</td>
<td>dC</td>
<td>The upload or download session was completed.</td>
</tr>
<tr>
<td>Upload Failed</td>
<td>dF</td>
<td>The upload or download session failed before completion.</td>
</tr>
</tbody>
</table>
About Test Procedures

After the installation is complete, you should perform the following tests:

**System Test:** Checks that all zones have been installed properly and the system responds to faults.

**Dialer Test:** Checks that the phone connection to the central station is working properly.

**Go/No Go Test:** Checks that transmissions can be received from transmitters. Should be performed before permanently mounting transmitters.

**RF Sniffer Mode:** Checks that RF transmitter serial numbers have been properly enrolled.

**Battery Tests:** Automatic battery tests are performed by the system.

### System Test

With the system in the disarmed state, check that all zones are intact (not faulted). Doors and windows with contacts should be closed, PIRs should be covered (use a cloth to mask them temporarily if necessary). If a “NOT READY” message is displayed, press [∗] to display the faulted zone(s). Restore faulted zone(s) if necessary, so that the “READY” message is displayed.

1. Enter Installer Code + 5 [TEST], then press “0” at the prompt to start Walk Test mode.

   ![DIAL, WALK] (no special display on Fixed-Word keypads)

   The following will be displayed and a Contact ID report will be sent (code 607):

   ![TEST IN PROGRESS] ("dd" displayed on Fixed-Word Display Keypads)

2. Upon entering the system test mode, the outside sounder should sound for 1 second.

   If the backup battery is discharged or missing, the sounder may not turn on and a “LOW BATTERY” report will be transmitted with a “TEST” report.

   The keypad will beep about every 40 seconds as a reminder that the system is in the Test mode.

   **NOTE:** Wireless motion detectors (Passive Infrared units) will send signals out only if they have been inactive for 3 minutes (conserves battery life).


4. After checking sensors, turn off the test mode by entering installer code + OFF.

   **NOTE:** Test mode automatically ends after 4 hours. During the final 5 minutes (after 3 hours 55 minutes of Test mode), the keypad emits a double-beep every 30 seconds to alert that the end of Test mode is nearing.

### Checking Transmitter Enrollment (Sniffer Mode)

Use this mode to verify that all transmitters have been properly programmed. Make sure both partitions are disarmed before trying to enter this mode, since this is a system-wide command.


   **NOTE:** If the communicator is in the process of sending a report to the central station, the system will not go into the Sniffer mode. If so, wait a few minutes, and try again.

   The keypads in both partitions will display all zone numbers of wireless units (in both partitions) programmed into the system. Fault each transmitter in turn, causing each one to send a signal. As the system receives a signal from each of the transmitters, the zone number of that transmitter disappears from the display.

2. After all transmitters have been checked, exit the sniffer mode by keying [Installer code] + OFF.

   **IMPORTANT:** Sniffer mode does not automatically expire. You must manually exit Sniffer mode (by entering [Installer code] + OFF) to return to normal operation.
NOTES: • All BR type units must physically be activated to clear the display.  
• When one button of a transmitter (RF, UR, or BR) is activated, all zones assigned to other buttons on that transmitter are cleared from the display. This also applies to 5816 and 5817 transmitters, which have multiple loops (zones).  
• Any transmitter that is not “enrolled” will not turn off its zone number.

Go/No Go Test Mode

The Go/No Go Test verifies adequate RF signal strength from the proposed transmitter location, and allow you to reorient or relocate transmitters if necessary, before mounting the transmitters permanently. This mode is similar to the Transmitter Test mode, except that the wireless receiver gain is reduced. This will enable you to make sure that the RF signal from each transmitter is received with sufficient signal amplitude when the system is in the normal operating mode.

1. Enter [Installer code] + [#] + 4 from the partition being tested. For multi-partition systems, repeat this test for each partition.

2. After you have placed transmitters in their desired locations and the approximate length of wire to be run to sensors is connected to the transmitter’s screw terminals (if used), fault each transmitter. Do not conduct this test with your hand wrapped around the transmitter, as this will cause inaccurate results.
   a. The keypad will beep three times to indicate signal reception and display the zone number.
   b. If the keypad does not beep, you should reorient or move the transmitter to another location. Usually a few inches in either direction is all that is required.

4. If each transmitter produces the proper keypad response when it is faulted, you can then permanently mount each of the transmitters according to the instructions provided with them.

5. Exit the Go/No Go Test mode by entering: [any user code (partition-specific)] + OFF.

Dialer Communication Test and Periodic Test Reports

1. Enter Installer Code + 5 [TEST], then press “1” at the prompt to start the Dialer Test.

$$
1=DIAL, 0=WALK
$$  
(no special display on Fixed-Word keypads)

The following will be displayed (accompanied by 2 beeps) if test is successful:

PHONE OKAY  
("Cd" displayed on Fixed-Word Display Keypads)

A Contact ID report will also be sent (code 601)

If the dialer test is unsuccessful, “COMM FAILURE” (or FC) is displayed.

2. Enter Installer code + OFF to clear the display and exit.

Automatic Periodic Test Report

The system can be set to automatically send test reports (enabled in field *64; Contact ID code 602) at specified intervals. Frequency of the reports is set in Scheduling mode (event 11) or by the following key commands:  

installer code + [#] + 0 + 0 = test report sent every 24 hours
installer code + [#] + 0 + 1 = test report sent once per week
installer code + [#] + 0 + 2 = test report sent every 28 days

Each mode sets schedule 32 (VISTA-20P) or schedule 08 (VISTA-15P) to the selected repeat option; the first test report is sent 12 hours after command.

To ensure that test reports are sent at the times expected, set the Real-Time Clock to the proper time before entering the test report schedule command.

Automatic Standby Battery Tests

1. An automatic test is conducted every 3 minutes to ensure that a standby battery is present and properly connected. If a battery is not present or is not properly connected, a “LOW BATTERY” message is displayed and, if so programmed, will be reported to the central station.

2. A battery capacity test is automatically conducted for 2 minutes every 4 hours, beginning 4 hours after exiting the Programming mode or after powering up the system. In addition, entry into the Test mode will also cause a battery capacity test to be initiated. If the battery cannot sustain a load, a “Low Battery” message is displayed and, if so programmed, will be reported to the central station.
Specifications & Accessories

Security Control

1. **Physical:** 12-1/2” W x 14-1/2” H x 3” D (318mm x 368mm x 76mm)

2. **Electrical:**
   - VOLTAGE INPUT: 16.5VAC from plug-in 25VA transformer, ADEMCO 1321 (in U.S.A.)
   - RECHARGEABLE BACKUP BATTERY: 12VDC, 4AH (sealed lead acid type). Charging Voltage: 13.8VDC.
   - ALARM SOUNDER: 12V, 2.0 Amp output can drive 12V BELLS or can drive one or two 702 (series connected) self-contained 20-watt sirens. Do not connect two 702s in parallel.
   - AUXILIARY POWER OUTPUT: 12VDC, 600mA max.
      - **NOTE:** For UL installations, Alarm Sounder plus Auxiliary Power currents should not exceed 600mA total.

   - **FUSE:** Battery (3A) No. 90–12

3. **Communication:**
   - **FORMAT SUPPORTED:**
     - ADEMCO Express: 10 characters/sec, DTMF (TouchTone) Data Tones, 1400/2300Hz ACK, 1400Hz KISSOFF.
     - ADEMCO Low Speed: 10 pulses/sec, 1900Hz Data Tone, 1400Hz ACK/KISSOFF.
     - Radionics/SESCO: 20 pulses/sec, 1800Hz Data Tone, 2300Hz ACK/KISSOFF.
     - Can report 0-9, B-F
     - Ademco Contact ID 10 characters/sec., DTMF (TouchTone) Data Tones, 1400/2300Hz ACK, 1400Hz KISSOFF.
   - **LINE SEIZE:** Double Pole
   - **RINGER EQUIVALENCE:** 0.1B
   - **FCC REGISTRATION No.:** 5GBUSA-44003-AL-E

4. **Maximum Zone Resistance:** Zones 1–8 = 300 ohms excluding EOLR standard zones

Compatible Devices

**Keypads:**
- 6150 Fixed-Word Keypad, 6160 Alpha Keypad, 6150V and 6160V Voice Keypads, 6270 Touch Screen Keypad, Symphony Advanced User Interface

**Wireless Receivers:**
- 5881L/5882L: accepts up to 8 transmitters
- 5881M/5882M: accepts up to 16 transmitters
- 5881H/5882H: accepts up to system maximum transmitters
- 5800TM Transmitter Module (used with Wireless 2-Way Keypads)
- 5883 Transceiver: accepts up to system maximum transmitters
- 6150RF Keypad/Transceiver: accepts up to system max. transmitters

**Zone Expansion:**
- 4219 WIRED EXPANSION MODULE
- 4229 WIRED EXPANSION/RELAY MODULE

**Relay Module:**
- 4204 RELAY MODULE

**Phone Modules:**
- 4285 PHONE MODULE
- 4286VIP PHONE MODULE

**Long Range Radio**
- 7835C/7845C

---

The Receiver in the 6150rf is the equivalent of a Medium receiver and will support only 16 wireless zones.
2-Wire Smoke Detector:

<table>
<thead>
<tr>
<th>Detector Type</th>
<th>System Sensor Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photoelectric w/heat sensor, direct wire</td>
<td>2300TB</td>
</tr>
<tr>
<td>Photoelectric, direct wire</td>
<td>2400</td>
</tr>
<tr>
<td>Photoelectric w/heat sensor, direct wire</td>
<td>2400TH</td>
</tr>
<tr>
<td>Photoelectric</td>
<td>2451 w/B401B base</td>
</tr>
<tr>
<td>Photoelectric w/heat sensor</td>
<td>2451TH w/B401B base</td>
</tr>
<tr>
<td>Ionization, direct wire</td>
<td>1400</td>
</tr>
<tr>
<td>Ionization</td>
<td>1451 w/B401B base</td>
</tr>
<tr>
<td>Photoelectric duct detector</td>
<td>2451 w/DH400 base</td>
</tr>
<tr>
<td>Ionization duct detector</td>
<td>1451D w/DH400 base H</td>
</tr>
<tr>
<td>Low-profile, Photoelectric, w/135°F thermal</td>
<td>2100T</td>
</tr>
<tr>
<td>Low-profile, Ionization type, direct wire</td>
<td>1100</td>
</tr>
</tbody>
</table>

Transformers:
1321: 16.5VAC, 25VA Plug-In Transformer (No. 1321CN in Canada)
1361X10: 16.5VAC, 40VA Powerline Carrier device Interface AC Transformer

Sounders:
Ademco AB-12M 10” Motorized Bell & Box
Ademco 1011BE12M 10” Motorized Bell & Box
Ademco 702 Outdoor Siren
Ademco 719 2-Channel Siren
Ademco 747 Indoor Siren
Ademco 747UL Indoor Siren
Ademco 744 Siren Driver
Ademco 745X3 Voice Siren Driver
Ademco 705-820, 5-inch Round Speaker
Ademco 713 Speaker
System Sensor PA400B (beige)/; PA400R (red) Indoor Piezo Sounder
5800 Series Transmitter Input Loop Identification

All of the transmitters illustrated below have one or more unique factory assigned input (loop) ID codes. Each of the input loops requires its own programming zone (e.g., a 5804’s four inputs require four programming zones).

<table>
<thead>
<tr>
<th>Model</th>
<th>Product</th>
<th>Input Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| 5801  | Wireless Panic Transmitter | UR or RF   | • Four pushbuttons, each with a unique input (loop) code.  
|       |                          |            | • Programmable responses (e.g., Panic, Arm, Disarm, etc.) |
| 5802  | Pendant (Personal Emergency Transmitter) | BR Only    | • Has single pushbutton.  
|       |                          |            | • Usually programmed for response type of 24-Hr audible or 24-Hr Silent (other zone responses are possible). |
| 5802CP| Belt Clip (Personal Emergency) | BR Only    | Same as 5802. |
| 5802MN| Miniature (Personal Emergency Trans.) | UR or RF   | Same as 5802. |
| 5804  | Wireless Key Transmitter | BR Only    | • Has four pushbuttons, each with a unique input (loop) code.  
|       |                          |            | • Programmable responses (e.g., Arm, Disarm, etc.) |
| 5804BD| Bi-Directional Wireless Key | BR         | • House ID must be set.  
|       |                          |            | • Requires 5800TM Transmitter Module.  
|       |                          |            | • Can indicate system status via its 2 LEDs and built-in sounder.  
|       |                          |            | • Has four pushbuttons, each with a unique input (loop) code.  
|       |                          |            | • Operates the system similarly to wired keypads. |
| 5806  | Wireless Photoelectric Smoke Detectors | RF         | One-piece smoke detectors with a built-in transmitter. |
| 5807  |                          |            | |
| 5808  |                          |            | |
| 5809  | Heat Detector           | RF         | One-piece rate-of-rise heat detector with a built-in transmitter. |
| 5816  | Door/Window Transmitters | RF         | Has two unique input (loop) codes: one for a wired closed circuit contact loop; the other for its built-in reed switch (used with a magnet). |
| 5816MN|                          |            | |
| 5816TEMP| Low-Temp. Sensor         | RF         | Transmits a fault condition when temperature drops below 45°F. |

**NOTE:** For information on any transmitter not shown, refer to the instructions accompanying that transmitter for details regarding loop numbers, etc.

**UL NOTE:** The following transmitters are not intended for use in UL installations: 5802MN, 5802MN2, 5804, 5804BD, 5814, 5816TEMP, 5819, 5819WHS & BRS, and 5850.
<table>
<thead>
<tr>
<th>Model</th>
<th>Product</th>
<th>Input Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5817</td>
<td>Multi-Point Universal Transmitter</td>
<td>RF</td>
<td>Has three unique input (loop) codes: one for a “Primary” contact loop with programmable options; the others for two “auxiliary” closed circuit contact loops.</td>
</tr>
<tr>
<td>5818</td>
<td>Recessed Transmitter</td>
<td>RF</td>
<td>• Reed switch magnetic contact sensor; easily hidden in the frame and edge of a door or window.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Has a single unique input (loop) code.</td>
</tr>
<tr>
<td>5819</td>
<td>Shock Processor Transmitter</td>
<td>RF</td>
<td>• Connects to externally mounted inertia-type shock detector (not supplied).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Has built-in tampered cover switch.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Has 3 unique input (loop) codes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Loop 1: Terminals for a wired, N.C. sensor loop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Loop 2: For a closed circuit contact loop using the built-in reed switch in conjunction with a magnet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Loop 3: Terminals for a wired, closed circuit contact loop.</td>
</tr>
<tr>
<td>5819WHS</td>
<td>Shock Processor Transmitter</td>
<td>RF</td>
<td>• Has built-in shock sensor.</td>
</tr>
<tr>
<td>5819BRS</td>
<td></td>
<td></td>
<td>• Has built-in tampered cover switch.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Has 3 unique input (loop) codes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Loop 1: Built-in shock sensor loop wired to TB1 (normally closed).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Loop 2: For a closed circuit contact loop using the built-in reed switch in conjunction with a magnet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Loop 3: Externally wired, closed circuit loop connected to TB2.</td>
</tr>
<tr>
<td>5827</td>
<td>Wireless Keypad</td>
<td>Uses House ID only</td>
<td>• Can be used to turn the burglary protection on and off.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Features the same built-in panic functions as wired keypads.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• The keypad is identified as zone “00” on wired keypads when it transmits with a low battery.</td>
</tr>
<tr>
<td>5827BD</td>
<td>Wireless Two-Way Keypad</td>
<td>Uses House ID only</td>
<td>• Requires 5800TM Transmitter Module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Operates the system similarly to wired keypads, including panics.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Can indicate system status via its 3 LEDs and sounder.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Includes 3 panic keys.</td>
</tr>
<tr>
<td>5849</td>
<td>Glassbreak Detector</td>
<td>RF</td>
<td>• House ID must also be set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Requires both sound and shock of breaking glass to cause alarm to be transmitted.</td>
</tr>
<tr>
<td>5890</td>
<td>PR Detector</td>
<td>RF</td>
<td>Dual-element passive infrared detector/transmitter with built-in selectable pulse count.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Note: There is a 3-minute lockout between fault transmissions to conserve battery life.</td>
</tr>
<tr>
<td>5899</td>
<td>Magnets</td>
<td>Package of 4 magnets for use with 5816 and 5817 transmitters.</td>
<td></td>
</tr>
</tbody>
</table>
RADIO FREQUENCY EMISSIONS

Federal Communications Commission (FCC) Part 15
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Industry Canada
This Class B digital apparatus complies with Canadian ICES-003.
Cet Appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

TELEPHONE/MODEM INTERFACE

FCC Part 68
This equipment complies with Part 68 of the FCC rules. On the front cover of this equipment is a label that contains the FCC registration number and Ringer Equivalence Number (REN). You must provide this information to the telephone company when requested.
This equipment uses the following USOC jack: RJ31X
This equipment may not be used on telephone-company-provided coin service. Connection to party lines is subject to state tariffs. This equipment is hearing-aid compatible.

Industry Canada
NOTICE: The Industry Canada Label identifies certified equipment. This certification means that the equipment meets telecommunications network protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The Department does not guarantee the equipment will operate to the user's satisfaction.
Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.
Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company the right to request the user to disconnect the equipment.
Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.
Caution: Users should not attempt to make such connections themselves but should contact appropriate electric inspection authority, or electrician, as appropriate.

Ringer Equivalence Number Notice:
The Ringer Equivalence Number (REN) assigned to each terminal device provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed 5.

Industrie Canada
AVIS: l'étiquette d'Industrie Canada identifie le matériel homologué. Cette étiquette certifie que le matériel est conforme aux normes de protection, d'exploitation et de sécurité des réseaux de télécommunications, comme le prescrivent les documents concernant les exigences techniques relatives au matériel terminal. Le Ministère n'assure toutefois pas que le matériel fonctionnera à la satisfaction de l'utilisateur.
Avant d'installer ce matériel, l'utilisateur doit s'assurer qu'il est permis de le raccorder aux installations de l'entreprise locale de télécommunication. Le matériel doit également être installé en suivant une méthode acceptée par l'entreprise. L'abonné ne doit pas oublier qu'il est possible que la conformité aux conditions énoncées ci-dessus n'empêche pas la dégradation du service dans certaines situations.
Les réparations de matériel homologué doivent être coordonnées par un représentant désigné par le fournisseur. L'entreprise de télécommunications peut demander à l'utilisateur de débrancher un appareil à la suite de réparations ou de modifications effectuées par l'utilisateur ou à cause de mauvais fonctionnement.
Pour sa propre protection, l'utilisateur doit s'assurer que tous les fils de mise à la terre de la source d'énergie électrique, de lignes téléphoniques et des canalisations d'eau métalliques, s'il y en a, sont raccordés ensemble. Cette précaution est particulièrement importante dans les régions rurales.
Avertissement : L'utilisateur ne doit pas tenter de faire ces raccordements lui-même; il doit avoir recours à un service d'inspection des installations électriques, ou à un électricien, selon le cas.
AVIS : L'indice d'équivalence de la sonnerie (IES) assigné à chaque dispositif terminal indique le nombre maximal de terminaux qui peuvent être raccordés à une interface. La terminaison d'une interface téléphonique peut consister en une combinaison de quelques dispositifs, à la seule condition que la somme d'indices d'équivalence de la sonnerie de tous les dispositifs n'excède pas 5.
UL NOTICES

1. Entry Delay No. 1 and No. 2 (fields *35, *36) cannot be greater than 30 seconds for UL Residential Burglar Alarm installations, and entry delay plus dial delay should not exceed 1 minute. For UL Commercial Burglar Alarm installations, total entry delay may not exceed 45 seconds.

2. For UL Commercial Burglar Alarm (Grade AA) and UL Residential Burglar Alarm installations with line security, total exit delay time must not exceed 60 seconds. For UL Burglar Alarm installations without line security (Grade A), total exit delay time must not exceed 120 seconds.

3. The maximum number of reports per armed period (field *93) must be set to “0” (unlimited) for UL installations.

4. Periodic testing (see scheduling mode) must be at least every 24 hours.

5. Alarm Sounder plus Auxiliary Power currents must not exceed 600mA total for UL installations (Aux power 500mA max.).

6. All partitions must be owned and managed by the same person(s).

7. All partitions must be part of one building at one street address.

8. If used, the audible alarm device(s) must be placed where it/they can be heard by all partitions.

9. For UL commercial burglar alarm installations the control unit must be protected from unauthorized access. The tamper switch installed to protect the control unit enclosure door is suitable for this purpose.

10. Remote downloading without an alarm company technician on-site (unattended downloading) is not permissible for UL installations.

11. Auto-disarming is not a UL Listed feature.

Notes for SIA Installations

1. As SIA limits for delay of alarm reporting and sounding can exceed UL limits for commercial and residential applications, the following UL requirements per UL681 are provided:
   The maximum time that a control unit shall be programmed to delay the transmission of a signal to a remote monitoring location, or to delay the energizing of a local alarm sounding device to permit the alarm system user to enter and disarm the system, or to arm the system and exit shall not exceed:
   a) 60 seconds for a system with standard line security or encrypted line security,
   b) 120 seconds for a system without standard line security or encrypted line security, or
   c) 120 seconds for a system that does not transmit an alarm signal to a remote monitoring location.

2. *34 Exit Delay: minimum exit delay is 45 seconds

3. *35/*36 Entry Delay 1 and 2: minimum entry delay is 30 seconds.

4. *39 Power Up in Previous State: must be “1,” power up in previous state

5. *40 PABX Access Code or Call Waiting Disable: If call waiting is used, call waiting disable option in field *91 must be set.

6. *50 Burglary Dial Delay: delay must be minimum of 30 seconds.


9. *91 Option Selection: Exit Delay option should be enabled. If call waiting is used, Call Waiting Disable must be set to “1” (enabled).

10. *93 No. reports in Armed Period: Must be set for 1 or 2 report pairs.
Notes
**WARNING**

**THE LIMITATIONS OF THIS ALARM SYSTEM**

While this System is an advanced design security system, it does not offer guaranteed protection against burglary, fire or other emergency. Any alarm system, whether commercial or residential, is subject to compromise or failure to warn for a variety of reasons. For example:

- Intruders may gain access through unprotected openings or have the technical sophistication to bypass an alarm sensor or disconnect an alarm warning device.
- Intrusion detectors (e.g., passive infrared detectors), smoke detectors, and many other sensing devices will not work without power. Battery-operated devices will not work without batteries, with dead batteries, or if the batteries are not put in properly. Devices powered solely by AC will not work if their AC power supply is cut off for any reason, however briefly.
- Signals sent by wireless transmitters may be blocked or reflected by metal before they reach the alarm receiver. Even if the signal path has been recently checked during a weekly test, blockage can occur if a metal object is moved into the path.
- A user may not be able to reach a panic or emergency button quickly enough.
- While smoke detectors have played a key role in reducing residential fire deaths in the United States, they may not activate or provide early warning for a variety of reasons in as many as 35% of all fires, according to data published by the Federal Emergency Management Agency. Some of the reasons smoke detectors used in conjunction with this System may not work are as follows. Smoke detectors may have been improperly installed and positioned. Smoke detectors may not sense fires that start where smoke cannot reach the detectors, such as in chimneys, in walls, or roofs, or on the other side of closed doors. Smoke detectors also may not sense a fire on another level of a residence or building. A second floor detector, for example, may not sense a first floor or basement fire. Finally, smoke detectors have sensing limitations. No smoke detector can sense every kind of fire every time. In general, detectors may not always warn about fires caused by carelessness and safety hazards like smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits, children playing with matches, or arson. Depending on the nature of the fire and/or location of the smoke detectors, the detector, even if it operates as anticipated, may not provide sufficient warning to allow all occupants to escape in time to prevent injury or death.
- Passive Infrared Motion Detectors can only detect intrusion within the designed ranges as diagrammed in their installation manual. Passive Infrared Detectors do not provide volumetric area protection. They do create multiple beams of protection, and intrusion can only be detected in unobstructed areas covered by those beams. They cannot detect motion or intrusion that takes place behind walls, ceilings, floors, closed doors, glass partitions, glass doors, or windows. Mechanical tampering, masking, painting or spraying of any material on the mirrors, windows or any part of the optical system can reduce their detection ability. Passive Infrared Detectors sense changes in temperature; however, as the ambient temperature of the protected area approaches the temperature range of 90° to 105°F (32° to 40°C), the detection performance can decrease.
- Alarm warning devices such as sirens, bells or horns may not alert people or wake up sleepers if they are located on the other side of closed or partly open doors. If warning devices are located on a different level of the residence from the bedrooms, then they are less likely to waken or alert people inside the bedrooms. Even persons who are awake may not hear the warning if the alarm is muffled by noise from a stereo, radio, air conditioner or other appliance, or by passing traffic. Finally, alarm warning devices, however loud, may not warn hearing-impaired people.
- Telephone lines needed to transmit alarm signals from a premises to a central monitoring station may be out of service or temporarily out of service. Telephone lines are also subject to compromise by sophisticated intruders.
- Even if the system responds to the emergency as intended, however, occupants may have insufficient time to protect themselves from the emergency situation. In the case of a monitored alarm system, authorities may not respond appropriately.
- This equipment, like other electrical devices, is subject to component failure. Even though this equipment is designed to last as long as 10 years, the electronic components could fail at any time.
The most common cause of an alarm system not functioning when an intrusion or fire occurs is inadequate maintenance. This alarm system should be tested weekly to make sure all sensors and transmitters are working properly. The security keypad (and remote keypad) should be tested as well.

Wireless transmitters (used in some systems) are designed to provide long battery life under normal operating conditions. Longevity of batteries may be as much as 4 to 7 years, depending on the environment, usage, and the specific wireless device being used. External factors such as humidity, high or low temperatures, as well as large swings in temperature, may all reduce the actual battery life in a given installation. This wireless system, however, can identify a true low-battery situation, thus allowing time to arrange a change of battery to maintain protection for that given point within the system.

Installing an alarm system may make the owner eligible for a lower insurance rate, but an alarm system is not a substitute for insurance. Homeowners, property owners and renters should continue to act prudently in protecting themselves and continue to insure their lives and property.

We continue to develop new and improved protection devices. Users of alarm systems owe it to themselves and their loved ones to learn about these developments.
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Figure 17. Summary of Connections

SUMMARY OF CONNECTIONS

ADEMCO VISTA-20P / VISTA-20PSIA SERIES / VISTA-15P / VISTA-15PSIA SERIES

WARNING: TO PREVENT RISK OF SHOCK, DISCONNECT TELEPHONE LINE AT TELCO JACK BEFORE SERVICING THIS UNIT.

CONNECTION OF THE FIRE ALARM SIGNAL TO A FIRE ALARM HUECO WIRING OR A CENTRAL STATION SHALT BE PERMITTED ONLY WITH THE PERMISSION OF THE LOCAL AUTHORITY HAVING JURISDICTION. THE BURGLAR ALARM SIGNAL SHALT NOT BE CONNECTED TO A POLICE EMERGENCY NUMBER.

ADDITIONAL WIRING IS REQUIRED TO ENABLE PROPER OPERATION OF THIS SYSTEM. IN ADDITION, THE SYSTEM MUST BE CHECKED BY A QUALIFIED TECHNICIAN AT LEAST ONCE EVERY THREE (3) YEARS.
LIMITED WARRANTY

Honeywell International Inc., acting through its Security & Custom Electronics business ("Seller") 165 Eileen Way, Syosset, New York 11791, warrants its product(s) to be in conformance with its own plans and specifications and to be free from defects in materials and workmanship under normal use and service for 24 months from the date stamp control on the product(s) or, for product(s) not having a manufacturer's date stamp, for 12 months from date of original purchase unless the installation instructions or catalog sets forth a shorter period, in which case the shorter period shall apply. Seller's obligation shall be limited to repairing or replacing, at its option, free of charge for materials or labor, any product(s) which is proved not in compliance with Seller's specifications or proves defective in materials or workmanship under normal use and service. Seller shall have no obligation under this Limited Warranty or otherwise if the product(s) is altered or improperly repaired or serviced by anyone other than Honeywell factory service. Connection of any device(s) to a communicating bus of a Honeywell security system (e.g., keypad bus, polling loop) other than those manufactured or approved by Honeywell shall void this warranty. For warranty service, return product(s) transportation prepaid, to Honeywell Factory Service, 165 Eileen Way, Syosset, New York 11791.

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Seller does not represent that the product(s) it sells may not be compromised or circumvented; that the product(s) will prevent any personal injury or property loss by burglary, robbery, fire or otherwise; or that the product(s) will in all cases provide adequate warning or protection. Customer understands that a properly installed and maintained alarm system may only reduce the risk of a burglary, robbery, fire, or other events occurring without providing an alarm, but it is not insurance or a guarantee that such will not occur or that there will be no personal injury or property loss as a result. CONSEQUENTLY, SELLER SHALL HAVE NO LIABILITY FOR ANY PERSONAL INJURY, PROPERTY DAMAGE OR OTHER LOSS BASED ON A CLAIM THAT THE PRODUCT(S) FAILED TO GIVE WARNING. HOWEVER, IF SELLER IS HELD LIABLE, WHETHER DIRECTLY OR INDIRECTLY, FOR ANY LOSS OR DAMAGE ARISING UNDER THIS LIMITED WARRANTY OR OTHERWISE, REGARDLESS OF CAUSE OR ORIGIN, SELLER'S MAXIMUM LIABILITY SHALL NOT IN ANY CASE EXCEED THE PURCHASE PRICE OF THE PRODUCT(S), WHICH SHALL BE THE COMPLETE AND EXCLUSIVE REMEDY AGAINST SELLER.

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