Honeywell’s VISTA-50P Control Panel provides the flexibility of up to eight independent partitions with the economy of a single control.

FEATURES

**Dependable features to meet your most demanding installations:**

- Nine hardwired zones standard
- Expandable to 87 total zones
- Eight partitions standard
- 75 user codes work in all partitions
- Seven authority levels
- 224 event memory log/printer option
- Four trigger outputs
- 5800 Series wireless compatibility
- Supports two-wire multiplex
- Scheduling of events (real time clock)
- Keypad macro features
- Master console option for viewing all partitions at a glance
- Common lobby logic
- Fast downloading
- Supports up to 16 relays and/or X-10
- Quick start programming
- False alarm features
- UL Commercial Burglary listed (VISTA-50PUL)

**End users will appreciate the easy-to-use convenience and control features of the VISTA-50P:**

- Wireless remote controls (featuring single button system operation):
  - 5804 - Four-Button Wireless Key
  - 5804BD - Bidirectional Four-Button Wireless Key with system status feedback
- Single or dual-button wireless personal panic:
  - 5802MN
  - 5802MN2
- Home control features activate lights, appliances, garage doors and numerous other devices
- The VISTA Interactive Phone Module (VIP) gives the end-user control of their system from any touchtone phone. The 4286 VIP responds in English, with a vocabulary of over 100 words
- Full English display keypads for clear understanding of system status and zone locations
- Timed event applications:
  - Opens garage doors and turns on lights
  - Provides “lived-in look” while away from home
  - Ability to limit access to parts of the home at certain times
VISTA-50P
CONTROL PANEL

SPECIFICATIONS

Electrical
- Aux power 12VDC, 750mA max
- 16.5 VAC/40 VA transformer
- Alarm output 12VDC, 1.7 Amps max
- For UL installations, combined Aux and alarm output cannot exceed 750mA

Output Control
- Supports up to four relay boards (Part No. 4204)
- Each board supports four relays for a total of 16
- Optional X-10 interface (Part No. 4300) may be used to control X-10 receiving devices
- Each X-10 receiver address counts as one relay when computing total relays
- Real time clock can be used for relay/X-10 control

Zones
- Nine hardwired zones
- Selectable response on zone 9: 10MSec or 500MSec
- Assignable to any partition
- 14 zone types to choose from

Communications
- Programmable swinger suppression
- Touchtone or pulse
- Formats supported: ADEMCO Contact ID, ADEMCO 4 + 2 Express, ADEMCO low speed
- 3+1, 4+1 and 4+2 reporting
- Reporting capabilities: Split, Dual, Split/Dual
- Low battery reports 11.2-11.6VDC
- Expanded reporting
- Up to four digit PABX codes supported
- True dial tone detection
- Double pole line seizure
- AC loss and restoral reporting supported

Supported Devices

Hardwired Expansion Devices
- 4208U Eight-Zone Expansion Module
- Keypads
  - 6139 Custom English (required for programming) -100mA
  - 6128 Fixed English LCD - 30mA
- Voice Module 4286 VIP-160mA
- Two-Wire Smoke Detectors
- Duct Detectors
- Serial Printer
- Polling Loop Devices
- Key Switch Devices

Wireless Receiver Systems
- 5800 Series
<table>
<thead>
<tr>
<th>Devices</th>
<th>Current Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>5881ENL</td>
<td>up to 8 zones-50mA</td>
</tr>
<tr>
<td>5881ENM</td>
<td>up to 16 zones-50mA</td>
</tr>
<tr>
<td>5881ENH</td>
<td>up to 86 zones-50mA</td>
</tr>
</tbody>
</table>
- All Receivers Support:
  - Diversity reception with two antenna
  - Remote mounting for best location
  - Use of second receiver for maximum coverage or tough installations
  - Unique supervision and low battery indications by point

Transmitters
- 5800 Series
  - Three volt Duracell lithium batteries
  - One mile range
  - Tamper standard

Agency Listings
- UL Residential Fire and Burglary and CSFM
- UL Commercial Burglary (VISTA-50PUL)

ORDERING
VISTA-50P Control Panel

Automation and Control Solutions
Honeywell Security & Communications
2 Corporate Center Dr. Suite 100
P.O. Box 9040
Melville, NY 11747
www.honeywell.com

Honeywell

LMSS05P/D
September 2008
© 2008 Honeywell International Inc.