Honeywell Home Control Panels

VISTA21iPLTE

VISTA® Control Panel with built-in IP and optional LTE Radio

Honeywell Home high capacity, feature-rich VISTA21iPLTE lets you deliver more value to your customers on each and every sale. The VISTA21iPLTE provides up to 48 zones of protection, an on-board IP connection, graphic keypad support and dual partitions. The VISTA21iPLTE gives you the ability to send alarm signals and upload/download via an Internet Protocol (IP), improving the speed at which information can be delivered to and from the control panel. When used with the optional AlarmNet[®] LTE-21V that snaps right on the board, the VISTA21iPLTE can be installed in premises without TELCO lines – guaranteeing communication independent of any infrastructure. The panel's installation advantages, innovative end-user benefits and robust system capacity make the value-priced VISTA21iPLTE an ideal choice for higher-end installations.



FEATURES

- Internet alarm reporting and uploading/downloading capability via on-board AlarmNet Internet Communicator
- Eight on-board hardwired zones standard (15 when Zone Doubling feature is used)
 - 40 hardwired expansion zones
 - 40 wireless expansion zones
- Two independent partitions plus a common partition
 - Global arming from any system keypad
 - Go to function to view or operate one partition from the other
 - Separate partition account numbers
- 48 system user codes assignable to either partition
- 100 Event Log viewable at system keypads with time/date stamp
- Two low current on-board trigger outputs
- Supports four graphic touchscreen keypads
- Wireless keys can be programmed without using zones

• 16 output devices

 Relays (Model 4204 Relay Modules, or 4229 Expansion Module)

- Four installer-configurable zone types allows the installer to create custom zone types by assigning all zone attributes
- Supports four-wire, and up to 16 two-wire smokes
 - Works with Sentrol CleanMe[™] maintenance signal
- Multiple actions on output devices depending on system state
 - Turns lights off when system arms
 - Turns the same light on when system disarms
 - Flashes same lights when system is in alarm
- Built-in phone line cut monitor with programmable delay and annunciation options
 - Display on system keypads
 - Trigger local sounders
 - Trigger system bell

Security Dealer Features

 Automatic System Load Shed

 During extended AC power fail, the system battery will be disconnected to prevent irreversible battery failure. Reduces service calls to replace batteries.

• Dynamic Signaling

 Reduces redundant reporting to the central station when multiple reporting methods are used;
 i.e. digital dialer and AlarmNet radio

Valuable End-user Features

- Viewable on system keypads
- Exit countdown
- Time and date display $\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
- Event log*
- Auto keypad backlighting on entry
- Keyswitch arming
- Programmable macro buttons and single-button arming
- User Scheduling

 Auto arm/disarm
 "User access" time windows
- Chime by zone
- Fully compatible with Resideo Total Connect Remote Services



VISTA21iPLTE

VISTA® Control Panel with built-in IP and optional LTE Radio

SPECIFICATIONS

ELECTRICAL

- Aux. power 12VDC, 600mA maximum
- Seven hour standby at 400mA aux. load with four amp hour battery
- 16.5VAC/40VA transformer
- Alarm output 12VDC, 2.0 amps max.
- For agency listed installations, combined aux. and alarm output cannot exceed 700mA

OUTPUT CONTROL

• Supports up to four relay boards (up to 16 relays)

ZONES

- Eight hardwired zones (15 with zone doubling)
- Selectable response 10msec, 350msec, 750msec
- Assignable to any partition
- 20 selectable zone types plus four configurable zone types
- Programmable swinger suppression

EXPANSION DEVICES

- 4219 Eight hardwired zones 16mA
- 4204 Up to four relays 15mA standby (each active relay draws an additional 40mA)
- 4229 Eight hardwired zones and two relays – 36mA (each active relay draws an additional 40mA)

ACCESSORIES

- LTE-21V Snap-in Dual-Path Digital Wireless Communicator
- 5881ENL RF Receiver supports up to eight zones – 60mA
- 5881ENM supports up to 16 zones – 60mA
- 5881ENH supports up to 48 zones – 60mA
- 5883H High Security Transceiver Module supports up to 48 zones – 80mA
- Supports Eagle 1225 and 1221 boards

KEYPADS

- 6160 Alpha Security Keypad
 40mA/120mA
- 6160V Voice Custom Alpha Security Keypad – 60mA/190mA
- 6160RF Custom Alpha Receiver/ Security Keypad – 120mA/210mA
- 6150 Fixed-English Security Keypad – 40mA/70mA
- 6150RF/61520FFR Fixed-English/ French Receiver/Security Keypad
 80mA/105mA
- 6151FR Fixed-English/French Security Keypad with Hardwired Zone – 35mA/80mA
- 6148 Fixed English LCD – 30mA/55mA
- 6280/6290W Color Graphic Touchscreen Keypad with Voice
- Tuxedo Touch (TUXWIFIW/TUXEDOW) 7" color touchscreen with integrated Wi-Fi, 232 Z-Wave[®] controller and 16iP camera viewer

COMMUNICATIONS

- LTE-21V Snap-in Dual-Path Digital Wireless Communicator
- Touchtone or pulse standard TELCO dialers
- Formats supported
- ADEMCO Contact ID
- ADEMCO 4 + 2 Express
- ADEMCO low speed
- Sescoa/Radionics
- 3 + 1, 4 + 1 and 4 + 2 reporting
- Reporting capabilities
- Split
- Dual
- Split/Dual True dial tone detection
- Low battery reports 11.2 11.6VDC
- AC loss and restoral reporting supported

AGENCY LISTINGS

ETL listing

• Residential Fire and Burglary:

- Household Fire Warning System
 Units ANSI/UL 985, 2000/05/26
 (5th edition) with revisions up to
 2004/04/29
- Standard for Safety for Digital Alarm Communicator System Units – ANSI/ UL 1635, 1996 (3rd edition)
- Safety of Household Burglar Alarm
 System Units, ANSI/UL 1023, issued
 1996/11/25 (6th edition) with
 revisions up to 12/30/04
- Commercial Burglary:
 - Standard for Safety for Police Station Connected Burglar Alarm Units and Systems – ANSI/UL 365 (4th edition), issued 1997/01/31 with revisions up to 2005/03/08
 - Standard for Safety Local Burglar
 Alarm Units and Systems UL 609
 (11th edition), issued1996/08/28
 with revisions up to 2005/03/17
 - Standard for Safety Central Station
 Burglar Alarm Units ANSI/UL 1610
 (3rd edition), issued 1998/10/26
 with revisions up to 2005/08/16

VISTA21iPLTE

VISTA® Control Panel with built-in IP and optional LTE Radio

ORDERING

VISTA21iPLTE	VISTA Control Panel with built-in IP and optional LTE Radio
LTE-21V	Optional Snap-in Radio Module

For more information

security.honeywellhome.com



Resideo Technologies, Inc.

2 Corporate Center Drive, Suite 100 P.O. Box 9040 Melville, NY 11747 1-800-645-7492 resideo.com All trademarks are property of their respective owners.

L/VS21iPLTED/D | 09/19 © 2019 Resideo Technologies, Inc. This product is manufactured by Resideo and its affiliates. The Honeywell Home trademark is used under license from Honeywell International Inc. All rights reserved.

Honeywell Home