

Ensuring Security. Protecting Assets.



Controllers



VISTA-128BPT Series Partitioned Commercial Burglary Alarm Control Panels

The VISTA-128BPT is a powerful member of the Honeywell family of commercial alarm panels, integrating burglary, CCTV and access control functions. Many features are available that extend the applications of the VISTA-128BPT while simplifying end-user operation.

Features

- · Provides nine style-B hardwired zones
- Supports up to 119 additional zones using a built-in polling (V-Plex®, multiplex) loop interface
- Supports up to 127 wireless zones using up to two
 5800 series wireless receivers
- Provides the ability to control eight separate partitions independently, each functioning as if it had its own separate control
- Accommodates 150 user codes with seven authority levels
- Accommodates 32 keypad macro commands per system
- Keeps a log of up to 512 events
- Smoke detector reset at keypad
- Quick exit
- Group bypass
- Arm faulted
- Event arming



PW6101 Series Single Door POE Intelligent Controller and Reader Module

PW6K1ICE Intelligent Controller

- PoE single door access controller with many of the features of higher end controllers
- · Powered by the network via PoE or standalone power supply
- · Supports one door of I/O with IN and OUT readers
- PoE can power all door I/O devices such as readers, door position switch, request to exit and door strike
- Sized to be mounted at the door in an appropriate enclosure
- Supports up to 16 PW6K1R1E PoE reader modules on the same network subnet
- Supports up to 32 time zones per panel
- Triggers and procedures support
- Hard/soft/timed anti-passback

PW6K1R1E Reader Module

- · Powered by the network via PoE or standalone power supply
- · Supports one door of I/O with IN and OUT readers
- PoE can power all door I/O readers, door position, request-toexit and door strike
- Sized to be mounted at the door in an appropriate enclosure
 The PW6K1R1E can be linked to either a PW6K1ICE or PW6K1IC controller
- Up to 16 PW6K1R1E single door PoE reader modules can be connected to a controller on the same network subnet



Pro-Watch® 4.2 Security Management Suite Integration with access control and video systems from Honeywell and third party manufacturers makes it possible to leverage existing installed hardware as the system grows. Modular hardware and software options make it easy and cost-effective to expand a system to keep up with growing business needs.

- Pro-Watch Lite Edition: Basic functionality for the small office with support for up to 32 doors on PW-Series panels. Badging not included.
- **Pro-Watch Professional Edition**: Complete security functionality with more options for medium-sized Organisations with up to 64 doors or Organisations requiring integrated processes or regulatory compliance.



TRUST TECHN@LOGY



Quezon City: 🖀 410-1155, 929-9911 • Cebu: 🕿 346-5413 • Davao: 🕿 282-8606 • inquire@multi-linegroup.com • www.multi-linegroup.com

Modules



PW-Series Access Modules

Features

- · Modular design fits a wide variety of applications
- User programmable relay outputs allow for specific control needs
- User programmable alarm inputs offer flexible system configuration and control
- RS485 communication to all modules
- · Dedicated cabinet tamper and power monitor inputs
- Analog to digital converter technology provides digital filtering and input conditioning
- Supports the choice of Normally Open/Normally Closed, supervised and non-supervised circuits
- Supports a wide range of reader technologies including Wiegand, magnetic stripe, proximity, and keypad
- UL294 / UL1076 and CUL Listed



PW-Series Modular Access Control System

Features

- The PW-Series Modular Control System is an advanced access control hardware architecture capable of providing solutions for large enterprise applications
- Up to 12 intervals per time zone where each interval is a start time, stop time and day map.
- Automatic calculation of leap year and Daylight Saving Time
- 19-digit (64-bit) user ID PW-6000/PW-6101
- Activation/deactivation dates by card
- Up to 8-digit PIN PW6000/PW-6101
- · Strike modes include fail-safe and fail-secure
- Up to eight card formats per reader
- Anti-passback support
- Configurable as standard, entry delay latching, entry delay non-latching and exit delay



4208SN V-PLEX® Serialized Eight Zone Remote Point Module

Features

- Can be used on controls that support up to 250 zones
 Can be optionally powered from an external DC power
- supply to reduce the amount of current draw from the polling loop
- Each zone is identified by a unique serial number, which is assigned via on-board DIP switches
- Loops A & B can be programmed for fast (10ms) response



PW6000 Modular Access Control System

Features

- The PW-Series modular control system is an advanced access control hardware architecture capable of providing solutions for large enterprise applications whilst the Intelligent Controller (PW6K1IC) provides power and flexibility with its 32-bit architecture, TCP/IP support, flash memory, large local cardholder database, and large reader and I/O module support
- Up to 12 intervals per time zone where each interval is a start time, stop time and day map. The day map indicates the day of the week or holiday
- 255 possible holidays are defined by a starting date and duration
- Automatic calculation of leap year and Daylight Saving Time
- Up to 12 access levels per card
- Up to 8-digit Personal Identification Numbers (PIN)
- Operating modes include locked, unlocked, facility code, card only, card and PIN, card or PIN, and PIN only
- Up to eight card formats per reader
- Anti-passback support free pass and exempt flags, last area accessed, last reader accessed and time/date of last access
- UL294, UL1076 Listed
- CE Certified



TRUST TECHN@LOGY



Quezon City: 🖀 410-1155, 929-9911 • Cebu: 🖀 346-5413 • Davao: 🖀 282-8606 • inquire@multi-linegroup.com • www.multi-linegroup.com

an advanced · Up

Devices



OmniClass[™] 2.0 Contactless Smart Card Readers

Features

- Supports multiple ISO standards: Allows OmniClass 2.0 to read most ISO standard smart card
- Custom MIFARE Classic and MIFARE DESFire EV1 optionally available
- High-Security: Encrypted data exchange available between card and reader and between reader and host reduces the risk of compromised data and duplicated cards.
- Potted for superior weather resistance
- Wiegand output
- Reads HID Prox, EM4102 and AWID and OmniClass credentials (Multi technology models only)
- Ideal solution for card technology transition (Multi technology models only)



6160V Talking Alpha Display Keypad

Features

- Speaks system status and zone information
- Zones and system events displayed in plain English
- Family message center
- Large, easy-to-use keypad
- No confusing blinking lights
- Four programmable function keys



VAN-MLSH01-0 Electro-Magnetic Locks

Features

- Dimensions: Magnet 250L x 42H x 26D (mm), Armature Plate - 160L x 36W x 11T (mm)
- Surface mount
- Current draw: 500mA / 12V, 250mA / 24V
- Dual voltage: 12V / 24V
- Holding force: about 600 lbs
- Built-in voltage spike suppressor
- CE approved
- UL Listed



PIR Motion Sensor

Features

- Immune to pets up to 40 lbs
- Advanced ASIC-based processing
- Split-Zone Optics technology
- Ultra-low current
- Totally silent relay operation
- Tamper proof design



GEM Break Glass Call Point

Features

- The main function is to override the electrical locking/release devices in case of emergency. A key is used to replace glass
- Specifications: Dimensions -88x88x52 mm, Contact resistance -150mΩ, Switch rating: 3A/ 125VAC



269R/270R/269SN Hold-Up Devices

Features

- · Silent operation
- Double-pole double-throw contacts for multi-notifications
- Twin 45° screw terminals with EOL resistor splicing terminal
- Adhesive pads for temporary positioning while installing
- Stainless steel cover (269R and 269SN)
- · Fully supervised
- Convenient reset key for testing and/or reset of alarm



IS310/IS320 Request-To-Exit PIR

Features

- Adjustable relay time (0.5 64 seconds)
- Micro-based signal processing
- Adjustable "tamper proof" shutters to enable precise target area detection
- Two "Form C" outputs
- Swivel optics allow for offset mounting
- Patented black bug guard
- Available in white or black



Card Printers Professional ID Card Printers

Features

- Built-in security watermark comes free with every Rio[™], Tango[™] and Alto[™] printer
- Edge to edge, high-quality 300 dpi images. Supported by Rio[™], Tango[™] and Alto[™]
- Double-sided printing is supported by the Tango™ only



TRUST TECHN@LOGY



Quezon City: 🖀 410-1155, 929-9911 • Cebu: 🖀 346-5413 • Davao: 🖀 282-8606 • inquire@multi-linegroup.com • www.multi-linegroup.com

CP-21-WI