

## VISTA 48

---

### Control Panel



The new Vista 48 intruder panel offers an extensive feature set at a remarkable competitive price. This hybrid panel offers 48 zones in total of which 40 zones can be wireless. Arming/disarming can be performed wireless by keyfobs. For controlling external equipment the Vista 48 is equipped with 2 outputs. These can be extended with max. 16 programmable rely-outputs or a X10 transmitter that can

drive up to 16 X10 modules. This panel even gives you the possibility to define your own zone functions. Last but not least we should mention that you will find 4 programmable keys on the keypads. Each can be individually programmed with a macro to e.g. switch on a lamp, open the garage door or arm the system while bypassing specific zones.

### Features:

---

- Complies to EN 50131-1 and TS 5013-3 Grade 2, Class II
- Complete intruder panel
- Expandable with wired or wireless zones
- Can be divided in 3 sub-systems
- Keypads with 4 programmable keys
- Up- & Downloading/Remote service through Compass software
- 48 User codes with individual authorisation levels
- 32 Schemes for limiting access, relay-outputs or automatic arming/disarming
- Integrated analogue dialler
- X10 compatible
- Activity monitoring

# VISTA 48

## Control Panel

### Specifications:

Specification	
No. of Zones	8/48
Max. wireless zones	40
Doubling zones	8
Zone functions	23
Self-defined zone functions	4
No. of keyfob	4
No. of keypads	8+2 6270
No. of partitions	3
Outputs (relay or X10)	2/18
Output functions	24
Automatic arm/disarm times	24
Event memory	254

### Software:

Designed for installers, this Compass software allows you to up- or download the programming of the Vista 48 panel from a remote location (through telephone lines) or locally. It is also possible to service the panel with this software. Compass contains a database to store each of your programmed VISTA panels. The CIA-EU modem is fully compatible with the Compass software.

### Product versions:

Version	Languages
Vista 48B	English, German and Dutch
Vista 48C	English, Hebrew, Canadian-French and Russian
Vista 48D	English, Spanish, Italian and Portuguese

### Honeywell Security & Custom Electronics

Newhouse Industrial Estate, Motherwell,  
Lanarkshire, ML1 5SB UK  
Tel +44 (0)1698 738200  
Fax +44 (0)1698 738300  
Literature +44 (0)870 240 3387  
[www.honeywell.com/security/uk/intruder](http://www.honeywell.com/security/uk/intruder)

### Honeywell Security & Custom Electronics

Network 121, 1446 WV Purmerend  
The Netherlands  
Tel +31 (0) 299-410200  
Fax +31 (0) 299-410201  
[www.honeywell.com/security/nl](http://www.honeywell.com/security/nl)

### Peripherals:

The Vista 48B is supported by a wide range of ECP-bus peripherals:

#### 6148 ICON

- LCD display with icons
- Icons on keypad

#### 6164 ICON

- 2 x 16 Alphanumeric LCD display
- Icons on keypad;
- 4 zones and one relay output on board

#### 6160RFH

- 2 x 16 Alphanumeric LCD display
- Icons on keypad;
- 868 MHz. RF-receiver on-board

#### 6270

- B&W graphic touch screen keypad
- Menu-driven prompts
- Built-in message centre

#### 4219

- 8 zone expansion module
- Complete with housing

#### 4229

- 8 zone + 2 relay expansion module
- Complete with housing

#### 4204

- 4 relay expansion module
- Complete with housing

#### 5882H

- 868 MHz. RF-receiver for 58xxH transmitters
- Complete with housing

#### 5882EU-HS

- 868 MHz. RF-receiver for Domonial transmitters
- Complete with housing

### Domonial wireless (868 MHz.):

#### TCM800HF

- Panic button (1 button)
- Including transmission LED

#### TC805HF

- 4 button keyfob
- 5 Functions

#### DTO800HF

- Smoke detector
- Combined optical/fixed temperature/rate-of-rise

#### DOD800GY

- Magnetic contact
- Extra zone input

#### BVA800HF

- Glassbreak detector
- Acoustical, omnidirectional

#### IRX800GY

- PIR sensor (9 x 10m)

#### IR800PIGY

- PIR sensor (12 x 12m)
- Pet immune

#### CLI810HF

- Keypad

#### CSK800HF

- Keypad
- Including TAG reader

Honeywell reserves the right to alter the specification of products without prior notice.

# Honeywell

To reorder this literature,  
call +44 (0)870 240 3387 quoting ref:  
HSCE-VISTA48-01-EN(0206)DS-C  
February 2006  
© 2006 Honeywell International Inc.