Gen4 Domestic Intruder Panels

Honeywell



RELIABLE AND FLEXIBLE INTRUDER PANELS

Domestic applications

Overview and features



A haven of peace and security – that's what your home should be, but when it really matters it's best to be safe, not sorry. An unprotected property is a vulnerable one at any time, day or night. Every home needs the protection of a reliable alarm system, but sometimes people are put off by the prospect of false alarms or complicated setting procedures.

At Honeywell we understand these concerns. Honeywell Optima/ Accenta products have been installed in over 3 million homes in the UK. Our latest range, with the same level of reliability and conformity to CE specification directives, comes with a sleek new LCD display keypad. Coupled with an intuitive menu interface, using and programming the panel is even easier.

8 Zones

Each one is separately identified on the keypad and provides ample security detection for most domestic properties.

3 part set programs

Allows three programmed setting levels dependent on the people in the property or the level of protection required, eg. night-time with upstairs detectors off and perimeter detectors on.

Simple set readers for ease of operation

Up to 4 stylish readers can be used to SET/UNSET the system with the option of using a proximity keyfob. Ideal for young, elderly or infirm.

Personal attack facility

PA buttons may be used to activate the system in an emergency. An additional PA facility exists on the remote keypads. Remote keypads for added flexibility Up to four slimline keypads can operate the system from any point in the property.

5 Digi-Outputs

For a wire-in digital communicator, RedCare STU or Dialler. This allows the system to communicate with an Alarm Receiving Centre (not fitted on Optima Compact Gen4).

New LCD Keypad

The LCD remote keypad operates with the Accenta and Optima Gen4 intruder systems. Up to four LED or LCD keypads can be connected to the system. The large 2x16 characters with backlight display provide a full status indication and the keypad plays entry and exit tones.

Fire Zone

Zones 7 and 8 may be programmed as a 24 Hour Fire Zone operating all of the time except during engineer mode.

Gen4 Accenta / Opt

250-event log

The last 250 events to have occurred are stored in the memory and can be displayed, with their date and time, on the LCD remote keypad screen.

Duress Code

Allows the user to unset the system and silence the alarm under duress, using a second code that will communicate an alarm to an Alarm Receiving Centre.

Chime

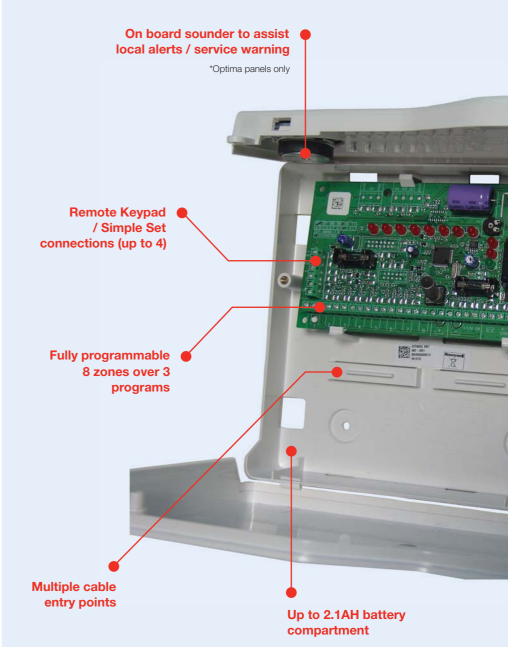
Can be used to select a low security chime alarm for various areas of your house, even when the main alarm is turned off. When a door is opened or a detector triggered in an area set to chime, the control panel will deliver a low-volume 'bing-bong' sound to alert you. This is ideal for areas that require low level monitoring.

Zone names selectable from the library

A new option accessible from the LCD remote keypad allows the installer to assign descriptors from a 22-name library to each of the eight zones.

Built-in tamper control

To protect all wiring and detectors in the system from unauthorised access including the control panel and remote keypad covers.



- Styled robust polycarbonate enclosure
- Digital communicator outputs (not on Optima Compact Gen4)
- Supports speech dialler extension
- Non Volatile Memory (NVM) for protection of engineer program
- Tamper protection
- Panic attack input
- Extension speaker capability
- Fuse protected outputs



On-board keypad with Backlighting (Optima Variants only)



•

Accenta Metal Gen4 8 Zone Remote LCD Keypad Communicating Large Metal Case



Accenta Gen4 mini 8 Zone Remote LED Keypad Communicating Compact case

Bell / Strobe outputs

List No.	Description
8EP396A	Optima Compact Gen4
8SP400A	Accenta Mini Gen4 with LED keypad
8SP399A	Accenta Mini Gen4 with LCD keypad
8SP401A	Accenta Gen4 with LED keypad
8SP411A	Accenta Gen4 with LCD keypad
8SP420A	Accenta Metal Gen4 with LED keypad
8SP419A	Accenta Metal Gen4 with LCD keypad
LGSIX/01	LOGIC 6

Optima Compact Gen4 8 Zone On-Board Keypad Compact case



Accessories

Accenta LED RKP			
i i i i i i i i 0 1 2 3 4 5 6 7 8 9 ¹ Marcenta + i i i i i	Up to four keypads pIlluminated keysCan be mixed with A	Full LED status indication	
	Keypad Type	LED	
	Operating Voltage	11 to 15V	
	Current Consumption	40mA	
	Temperature Range	0 to 50°C	
	Construction	White 3mm polycarbonate	
	Dimensions	W 122mm H 85mm x D 28mm	
	List No	Description	
	8EP 416	Suitable for use on Optima Compact Gen4, Accenta Gen4, Accenta Mini Gen4	

Accenta LCD RKP			
Image: Solution Image: Solution Image: Solution Image: Solution	 Up to four keypads p Can be mixed with A Full LCD status indication 	ccenta LED keypad • PA keys	
	Keypad Type	2x16 characters LCD English text display	
	Operating Voltage	10.5V to 14.8V	
	Current Consumption	70mA max	
	Temperature Range	0 to 50°C	
	Construction	White 3mm polycarbonate	
	Dimensions	W 135mm H 105mm D 25.5mm	
	List No	Description	
	8EP417A	Suitable for use on Optima Compact Gen4, Accenta Gen4, Accenta Mini Gen4	

Informa			
	 3 phone numbers + follow me Recorded message stored in Master message + 3 trigger r Negative Input Trigger voltage Positive Input Trigger voltage Current Consumption Message Length Dialling Method Ren Value Dimensions Operating Temperature 	memory nessages <1.0V 3.5V to 15V max 50mA quiescent (200 20 Seconds (11 seco DTMF (tone) REN = 1 W 148mm H 115mm 0 to 60°C	 20 seconds message recording Trigger inhibit for use with Bells only alarm systems Last event memory recall DmA maximum when operating) DmAs master, 3 seconds per trigger message) D 32mm
	List No 8EP276A	Description Suitable for use with any control panel from the Honeywell range	

	Up to 4 Simple Set re	 Up to 4 Simple Set readers per panel 		 Relay output for keyswitch input panels 	
	 No Master Keyfob for 	No Master Keyfob for ease of programming		 Up to 8 Keyfobs per Reader 	
	Can be mixed with A	Can be mixed with Accenta keypads		 Full mimic of panel / keypad sounds 	
from the form time to the	Reader	Reader			
and a LOD	Operating Voltage	11 to 15V from Panel	Reading Distance	Nominally 20mm	
	Current Consumption	100mA max	Relay Contacts	100mA max current capability	
1 7 3 4 3 6 7 8	Construction	White 2mm ABS	Dimensions	W 118mm H 84mm x D 22mn	
	Keyfob	Keyfob			
	Power	Inductively powered (no batteries)	Material	Polycarbonate	
	List No	Description	List No	Description	
	SS/01	Reader with 2 keyfobs	SS/F	Keyfob	

Specifications	Optima Compact Gen4	Accenta Gen4 / Metal Gen4	Accenta Mini Gen4	
On board keypad & display	Yes	No	No	
Simple Set Interface	Yes			
RKP Indication	Yes (not supplied)	Yes (supplied)		
8 Zones	+ve loop, fully programmable			
Tamper	-ve loop global			
PA	-ve loop			
Bell Output	12V latching, timed 1 to 99 minutes			
Strobe Output	12V			
Extension Speaker	Max two 16 Ohm			
Entry/Exit Timers	Programmable 10 to 990 seconds			
Zone Input Delay	300 or 800ms selectable			
Set +ve Output	Source 10mA, sink 40mA			
CPU Current consumption	55mA	45mA		
(standby)				
RKP Current consumption	25mA			
(standby)				
Low voltage output	13V +/- 5%			
Rechargeable battery	Up to 2.1Ahr	Up to 7Ahr	Up to 2.1Ahr	
Communicator outputs	No	Yes	Yes	
Communicator output types	Intruder, PA, Fire, Abort, Set			
PCB Fuses	1 x 1.6A, 3 x 1.0A			
Mains input fuse	125mA anti-surge			
Total current output	1 Amp when supported by fully charged battery			
Mains supply voltage	230V +/- 10%			
RKP wiring	6 core Max distance 100m			
Dimensions CPU (HxWxD)	200 x 253 x 55mm	230 x 290 x 80mm (Accenta Gen4)	200 x 253 x 55mm	
		255 x 300 x 85mm (Accenta Metal Gen4)		

Honeywell Security and Custom Electronics

Newhouse Industrial Estate Motherwell Lanarkshire ML1 5SB Scotland Tel: +44 (0)1698 738200 Fax: +44 (0)1698 738300 www.honeywell.com/security/uk

HSCE-GEN4-01-EN(0107)SB-E January 2007 © 2007 Honeywell International Inc.

