

## G3 Domestic Intruder Panels



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 ADE we understand these concerns. ADE Optima/Accenta products have been installed in over 2 million homes in the UK. Our latest range is just as reliable and simple to use but offers in addition enhanced Fire Detection and External Lighting Control facilities, conforming to CE specification directives and BS4737 standards.

#### 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 using a proximity keyfob. Ideal for young, elderly or infirm.

#### Personal attack facility

Any number of PA buttons may be set 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.

### G3 Features Continued



#### 6 Digi-Outputs

For a wire-in digital communicator, RedCare STU or Dialler. This allows the system to communicate with an Alarm Receiving Centre for direct police response (not fitted on Optima Compact G3).

#### Input for Remote Keyswitch or Push to Set Switch

A remote keyswitch or push (eg. door bell) may be used to set or unset the system.

#### Fire Zone

Any number of zones can be programmed as a Fire Zone. Two types are available: Standard Fire – Operated only when system has been set; 24 Hour – Operates all of the time.

#### **Lighting Control Feature**

The G3 range is compatible with ADE's lighting controller giving full manual and automatic control over security lighting.

#### **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 in which a child may be in danger.

#### Service Timer Warning

It is recommended that your alarm is maintained periodically and this feature highlights the most appropriate times. This, however, will not interfere in any way with the day to day operations of your system or its capabilities.

#### **Built-in tamper control**

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

### G3 Accenta / Optima

- Styled robust polycarbonate enclosure
- Digital communicator outputs (not on Optima Compact G3)
- Supports speech dialler extension
- Non Volatile Memory (NVM) for protection of engineer program
- Tamper protection
- Panic attack input
- Extension speaker capability
- Fused outputs

#### REMOTE KEYPAD / SIMPLE SET CONNECTIONS (UP TO 4)

FULLY PROGRAMMABLE 8

ZONES OVER 3 PROGRAMS

Exploded view of Optima Compact G3 .

MULTIPLE CABLE ENTRY POINTS

UP TO 7AH BATTERY COMPARTMENT (LARGE CASE)

BELL / STROBE OUTPUTS

ON BOARD SOUNDER TO ASSIST LOCAL ALERTS / SERVICE WARNING



ACCENTA G3 8 ZONE REMOTE KEYPAD COMMUNICATING LARGE CASE



ACCENTA G3 MINI 8 ZONE REMOTE KEYPAD COMMUNICATING COMPACT CASE

ON-BOARD KEYPAD WITH BACKLIGHTING (OPTIMA VARIANTS ONLY) OPTIMA G3 8 ZONE ON-BOARD KEYPAD COMMUNICATING LARGE CASE



LIST NUMBER	DESCRIPTION	
8SP 401	Accenta G3	
8SP 400	Accenta Mini G3	
8EP 395	Optima G3	
8EP 396	Optima Compact G3	
SS/OPTKIT/M	Optima G3 Compact with Simple	
	Set reader and 2 keyfobs	
SS/ACCKIT/M	Accenta G3 Mini System with Simple	
	Set reader and 2 keyfobs	

OPTIMA COMPACT G3 8 ZONE ON-BOARD KEYPAD COMPACT CASE





# G3 Accenta / Optima Accessories

ACCENTA LED RKP				
	Up to four keypads per co	ntrol panel • Illuminated keys		
	Can be mixed with Accent	• On-board PA facility		
	Full LED status indication	Entry / Exit tones		
	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 NUMBER	DESCRIPTION		
	8EP 219	Suitable for use on Optima G3, Optima Compact G3, Accenta G3, Accenta Mini G3		

ACCENTA LCD RKP				
ACCENTA LCD RKP	<ul> <li>Up to four keypads per co</li> <li>Full LCD status indication</li> <li>On-board PA facility</li> <li>Programmable user string</li> <li>Backwards compatible with</li> <li>Programmable backlight of</li> <li>Keypad Type</li> <li>Operating Voltage</li> <li>Current Consumption</li> <li>Temperature Range</li> <li>Construction</li> <li>Dimensions</li> <li>LIST NUMBER</li> </ul>	S	ate	
LIST NUMBER 8EP 332		DESCRIPTION Suitable for use on Optima G3, Optima Compact G3, Accenta G3, Accenta Mini G3		

<ul> <li>As Accenta LCD above plus</li> <li>Easy to Use "Follow Me" Facility</li> <li>1 Main Message</li> <li>3 Telephone Numbers plus follow me</li> <li>Inhibit Input for 'Bells Only' panels</li> <li>NVM for Recorded Messages</li> <li>Adjustable Playback Volume</li> </ul>
<ul> <li>Programmable Engineer Code</li> <li>Pulse/Dial Tone</li> <li>Comprehensive Test Facilities</li> <li>BABT Approved</li> <li>Input Voltage</li> <li>11.5 to 18V</li> <li>Trigger Inputs A,B,C</li> <li>+ ve or - ve applied max.15V</li> <li>Current Consumption</li> <li>S0mA (standby) 140mA (active)</li> <li>Message Length</li> <li>Max 20 secs, main + A or B or C</li> <li>Phrase Length</li> <li>Dialling Method</li> <li>LD and DTMF and auto switching</li> <li>Ren Value</li> <li>Construction</li> <li>3mm polycarbonate</li> <li>Dimensions</li> <li>W 148mm H 115mm x D 32mm</li> <li>Operating Temperature</li> <li>O to 40°C</li> <li>LIST NUMBER</li> <li>DESCRIPTION</li> <li>Suitable for use on Optima G3, Optima Compact G3, Accenta G3, Accenta Min</li> </ul>

# G3 Specification



SIMPLE SET READER / KEYFOB							
	Up to 4 Simple Set readers per panel			No Master Keyfob for ease of programming			
	Can be mixed with	• Rel	lay output fo	or keyswit	ch input panels		
19 4 19 19 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1	Up to 8 Keyfobs per Reader     Full mim			ll mimic of p	ic of panel / keypad sounds		
and a start	Reader						
	Operating Voltage	11 to 15V from Panel	Reading	g Distance	Nomina	Illy 20mm	
	Current Consumption	100mA max	Relay C	ontacts:	100mA	max current capability	
	Construction	White 2mm ABS	Dimens	sions	W 118n	nm H 84mm x D 22mm	
111111	Keyfob						
· · · ·	Power	Inductively powered (no ba	tteries)	Material		Polycarbonate	
	LIST NUMBER	DESCRIPTION		LIST NUMBE	R	DESCRIPTION	
	SS/01	Reader with 2 keyfobs		SS/F		Keyfob	
Specifications	Optima G3	Optima Compact G3	Accent	a G3		Accenta Mini G3	
On board keypad & display	Yes	Yes	No		1	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	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	9					
Set +ve Output	Source 10mA, sink 40m	A, programmable polarity					
CPU Current consumption (standby)	55mA 45mA						
RKP Current consumption (standby)	25mA						
Low voltage output	13V +/- 5%						
Rechargeable battery	Up to 7Ahr	Up to 2.1Ahr	Up to 7	Ahr	ι	Up to 2.1Ahr	
Communicator outputs	Yes	No	Yes			Yes	
Communicator output types	Intruder, PA, Confirmed, Fire, Abort, Set						
Communicator input	Line fail						
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)	230 x 290 x 80mm 200 x 253 x 55mm 230 x 290 x 80mm 200 x 253 x 55mm						

#### ADE

The Arnold Centre Paycocke Road Basi	ldon Essex SS14 3EA United Kingdom	Technical Helpline Tel 01268 563720		
Customer Service Tel 01268 563000	Literature Helpline Tel 0870 240 3387	E-mail ade_technical@novar.com		
Customer Service Fax 01268 563563	Literature Helpline Fax 0870 240 3386	Website www.ade.co.uk		
Registered Office: Novar House 24 Queens Road Weybridge Surrey KT13 9UX Registered No. 189291		Literature Ref: G3 ADE/03-03-02/009		

Novar Intelligent Building Systems offers a uniquely comprehensive range of solutions for specifiers and installers of fire, security, building management, datacoms and electrical installation products and is equipped to provide a single source solution for all your requirements.