ATLAS GENTECH

DATA COMMUNICATIONS SECURITY

SECURITY ALARMS CATALOGUE



Atlas Gentech (NZ) Limited | Auckland | Wellington | Christchurch | Freephone 0800 222 220 | www.atlasgentech.co.nz



2018





















New Zealand's number one provider of data, communications and security products. We pride ourselves on our vast knowledge and our breadth of brand partners. Our services are second to none; from our state of the art mobile showroom, to world class tech training and client presentations, to our comprehensive product support team. Our expansive product inventory is the most diverse in Australasia and philosophy is built upon partnering with only the leading powerhouse brands; Sennheiser, Ericsson-LG Enterprise, Lifesize, Legrand, Hikvision, Paradox Security Systems and Inner Range.

We believe in continually astounding customers with our depth of knowledge and responsiveness.

Atlas Gentech; your complete technology solutions.



PARADOX SPECTRA	4
Paradox Compatibility Chart	5
SP System Architecture	6
SP Wireless Architecture	
SP Control Panels	8
SP Keypads	
SP Expansion Modules	
SP Wireless Devices	
SP Communicator Modules	
SP Software & Accessories	
PARADOX MAGELLAN	
Paradox Compatibility Chart	
MG5050 System Architecture	
MG Wireless Architecture	
MG5050 Control Panel	
MG5050 Kits	
MG Keypads	
MG Expansion Modules	
MG Wireless Devices	

PARADOX EVO	40
Paradox Compatibility Chart	.41
EVO System Architecture	. 42
EVO Wireless Architecture	. 43
EVO Control Panels and Keypads	. 44
EVO Expansion Modules	. 46
EVO BUS Detectors	. 47
EVO Access Control	. 48
EVO Speciality Accessories	.51
EVO Wireless Devices	. 52
EVO Communicator Modules	. 57
EVO Software & Accessories	. 59

DETECTORS & SOUNDERS	60
Paradox Passive Infrared Detectors (PIRs).	
Paradox EVO BUS Detectors	64
Paradox PIR Lenses & Brackets	6
Paradox Seismic & GlassBreak Detectors.	60
Fire, Heat & Smoke Detectors	67
Point-to-Point Beams	69
Reed Switches & Hold Up Buttons	70

INNER RANGE INTEGRITI......76

Configuration Table & Compatibility Chart	77
Deployment Architecture	78
Control Modules	79
Smart Card Licensing	80
Professional Software Licensing	81
Professional Software Suite	82
Commissioning Software & Mobile License	85
LAN Modules	86
Unibus Modules	88
Terminals	90
Other LAN Modules	91
Miscellaneous Equipment	92
Enclosure Options	93
Power Supplies Accessories	

INNER	RANGE IN	ICEPTIO
Incention	Controller &	Accessori

Inception	Controller	& Acce	ssorie	s	96

.95

Concept Control Equipment......100 Insight Software......101 Input / Output Expansions107

ACCESS CONTROL114
HID iCLASS SE Readers
HID multiCLASS SE & Biometric Readers116
HID Mobile Access
HID Proximity Readers118
HID iClass & Proximity Cards119
HID Fargo Card Printers & EasyLobby SVM121
PosiProx Readers124
PosiProx Cards & Tags125
Wireless Access, Standalone Access & Keypads126

LOCKS & DOOR HARDWARE1	28
Electromagnetic (Mag) Locks	129
Electric Mortice Locks System Architecture	131
Electric Mortice Locks	132
Strike Locks & V-Locks	134
Door Loops, Request to Exit Buttons etc	136

```
10
```

12

13

9

6

7

8

OTHER WIRELESS EQUIPMENT139 Activor Receivers & Remotes......140 Wireless Sherlotronics141

11

INTERCOMS 143	5
Hikvision Intercoms144	
BTicino Premium 2 Wire Kits147	7
BTicino Premium 2 Wire Entrance Panels148	3
BTicino Premium 2 Wire Accessories150)
BTicino D45 Door Entry Internal Units151	
BTicino D45 Door Entry External Units152	
Slender Doorphones154	
Integration Hardware155	5

SECURITY ACCESSORIES	156
Power Supplies & Batteries	157
Cables	160
Cable Tackers & Drill Bits	161
Crimps, Connectors & Cam Locks	
Relay Boards	
Cabinets & Accessories	165

MONITORING STATIONS
Monitoring Station Receivers & Diallers
Diallers, IP & GSM Back-Up168

ATLAS GENTECH...... 170

2

5

PARADOX SPECTRA Expandable Security Systems

ATLAS GENTECH



Paradox SP:

- Paradox Compatibility Chart
- SP System Architecture
- SP Wireless Architecture
- o SP Control Panels
- SP Keypads
- SP Expansion Modules
- SP Wireless Devices
- SP Communicator Modules
- SP Software & Accessories



Paradox SP Solution

SP is an ideal security system for any residential or commercial installation that require up to 32 zones of protection.

Paradox SP offers a combination of innovative features and an advanced communication bus for a unique expandable security system.

With the introduction of the SP series, the reliability of Spectra panels is expanded to provide you with more features, such as StayD, more on-board zones (expandable to 32), more on-board PGMs (expandable to 16), and support for the new GSM Module (PCS Series), Plug-In Voice Dialer (VDMP3) and Internet Module (IP100). With their in-field firmware upgrade capability, the SP series allows installers to upgrade their system without hassle — quickly, easily and on site. And to further facilitate installation, every SP series panel can be configured using easy-to-follow menu-driven programming.

Experience a new way of living with StayD offered in the SP Series. StayD simplifies your life and makes it safer by protecting you 24 hours a day, 7 days a week without ever having to disarm the system – even when entering an armed area. StayD lives with you and protects you at all times, without any unprotected periods, and while automatically re-arming the system so you don't have to remember to do it.

Paradox Compatibility Chart

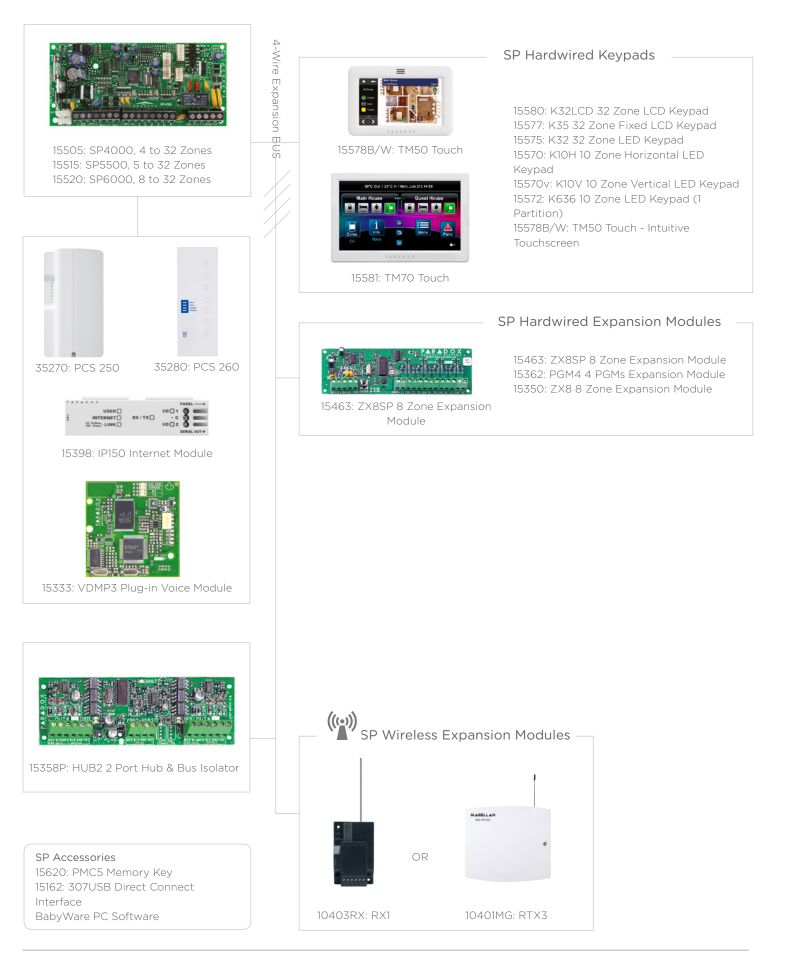
Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

ARADOX CONTROL SYSTEMS	SP4000	SP5500	SP6000	MG5050	MG6250	EVO192
Specifications						
On-Board Zones/Maximum Zones	4/32	5/32	8/32	5/32	2/64	8/192
On-Board PGMs/Maximum PGMs	1/12	2/16	2/16	4/16	2/8	5/250
User Codes	32	32	32	32	32	999
Partitions	2	2	2	2	2	8
Wireless Receiver on Board	No	No	No	Yes	Yes	No
Access Control Doors	0	0	0	0	0	32
Keypads: LED						
K636 - 10 Zones, 1 Partition (Horizontal)	Yes	Yes	Yes	Yes	No	No
K10H - 10 Zones, 2 Partitions (Horizontal)	Yes	Yes	Yes	Yes	No	No
K10V - 10 Zones, 2 Partitions (Vertical)	Yes	Yes	Yes	Yes	No	No
K32 - 32 Zones, 2 Partitions	Yes	Yes	Yes	Yes	No	No
Keypad: LCD						
K32LCD - 32 Zones, 2 Partitions	Yes	Yes	Yes	Yes	No	No
K641 - 192 Zones, 8 Partitions	No	No	No	No	No	Yes
K641R - 192 Zone, 8 Partitions, Built-in Access Control	No	No	No	No	No	Yes
K32LX - 32 Zones, 2 Partitions, Built-in Transceiver	Yes	Yes	Yes	No	No	No
Keypads: FIXED ICON						
K35 - Fixed Icon, 32 Zones, 2 Partitions	Yes	Yes	Yes	Yes	No	No
K37 - Fixed Icon, 32 Zones, 2 Partitions, Wireless	No	Yes*	Yes*	Yes	No	No
Touch Screen						
ТМ50	Yes**	Yes	Yes	Yes	No	Yes
Expansion Modules						
ZX1	No	No	No	No	No	Yes
ZX4	No	No	No	No	No	Yes
ZX8	Yes	Yes	Yes	Yes	No	Yes
ZX8SP	Yes	Yes	Yes	Yes	No	No
PGM-4	Yes	Yes	Yes	Yes	No	Yes
HUB2	Yes	Yes	Yes	Yes	No	Yes
Wireless Receivers						
RX1 - (Does not support 2 Way Wireless Devices)	1	1	1	No	No	No
RTX3 - Transceiver	1	1	1	No	No	Up to 25
K32LX - Keypad Transceiver	1	1	1	No	No	No
RPT1 - Repeater	No	2*	2*	2	4	No

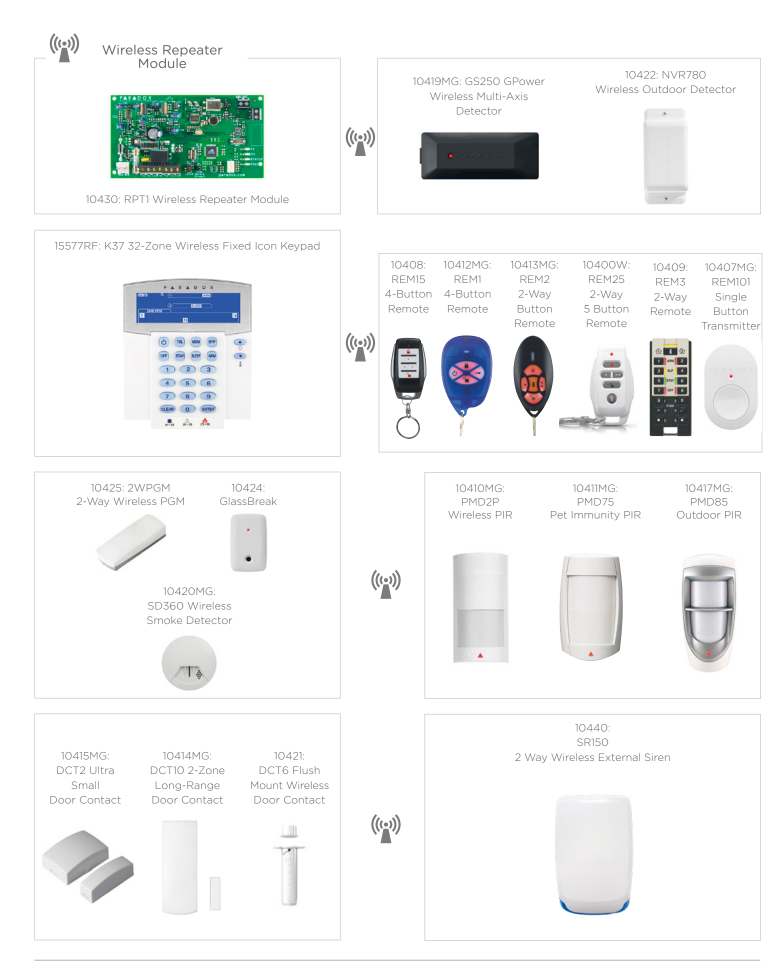
* Compatible when using a Wireless Receiver/RTX3

** Compatible when using version 4.9 and above only

SP System Architecture



SP Wireless Architecture



SP Control Panels

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

15505

SP4000 - 4 TO 32 ZONE SYSTEM

•82	Other				
He	9.	84 C			ЧH
Pale		·····			11
• L 🖡		s 4 1	····	Citerati	

15505P	SP4000 - PCB only
15505Z	SP4000 - Small Cabinet
15505ZX	SP4000 - Small Cabinet - Plug Pack
15505	SP4000 - Small Cabinet - K636 Keypad
15505V	SP4000 - Small Cabinet - K10V Vertical Keypad
15505VX	SP4000 - Small Cabinet - K10V Vertical Keypad - Plug Pack
15505TB	SP4000 - Small Cabinet - TM50 Touch-Black
15505TW	SP4000 - Small Cabinet - TM50 Touch-White
65001	SP4000 Recession Buster Kit with WP06 Siren: SP4000 Panel, 1 x K636 Simplified Keypad, 2 x Pro PIRs, 1 x PS219 F/Ring Piezo, 1 x WP06 Mini External Siren, 1 x MX12030 Battery 12v 3.0 amphr
65002	SP4000 Recession Buster Kit with PC7 Siren: SP4000 Panel, 1 x K636 Simplified Keypad, 2 x Pro PIRs, 1 x PS219 F/Ring Piezo, 1 x PC7 External Siren/Stobe, 1 x MX12030 Battery 12v 3.0 amphr
65005	SP4000 Recession Buster Kit with WP06 & K10H: SP4000 Panel in Paradox Cabinet, 1 x K10H 10 Zone Horizontal Keypad, 2 x Pro PIRs, 1 x PS219 F/Ring Piezo, 1 x WP06 Mini External Siren, 1 1 x MX12030 Battery 12v 3.0 amphr
65005V	SP4000 Recession Buster Kit with WP06 & K10V: SP4000 Panel in Paradox Cabinet, 1 x K10V 10 Zone Vertical Keypad, 2 x Pro PIRs, 1 x PS219 F/Ring Piezo, 1 x WP06 Mini External Siren, 1 1 x MX12030 Battery 12v 3.0 amphr
65008	SP4000 Envy Value Pack: SP4000 Panel in Paradox Cabinet, 1 x K10H 10 Zone Horizontal Keypad, 2 x NV500s, 1 x PS219 F/Ring Piezo, 1 x WP06 Mini External Siren and 1 x 1 x MX12030 Battery 12v 3.0 amphr
65008V	SP4000 Envy Value Pack: SP4000 Panel in Paradox Cabinet, 1 x K10V 10 Zone Vertical Keypad, 2 x NV500s, 1 x PS219 F/Ring Piezo, 1 x WP06 Mini External Siren and 1 x 1 x MX12030 Battery 12v 3.0 amphr

15515

SP5000 - 5 TO 32 ZONE SYSTEM

15515P	SP5500 - PCB only
15515Z	SP5500 - Small Cabinet
15515ZX	SP5500 - Small Cabinet - Plug Pack
15515	SP5500 - Small Cabinet - K10H Keypad
15515X	SP5500 - Small Cabinet - K10H Keypad - Plug Pack
15515V	SP5500 - Small Cabinet - K10V Keypad
15515VX	SP5500 - Small Cabinet - K10V Keypad - Plug Pack
15515L	SP5500 - Small Cabinet - K32 LED Keypad
15515LX	SP5500 - Small Cabinet - K32 LED Keypad - Plug Pack
155151	SP5500 - Small Cabinet - K32 Icon Keypad
15515IX	SP5500 - Small Cabinet - K32 Icon Keypad - Plug Pack
15515C	SP5500 - Small Cabinet - K32LCD Keypad
15515CX	SP5500 - Small Cabinet - K32LCD Keypad - Plug Pack
15515TB	SP5500 - Small Cabinet - TM50 Touch-Black
15515TW	SP5500 - Small Cabinet - TM50 Touch-White

SP Control Panels

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

15520

SP5500 SMART KITS

	65120	SP5500 - Smart Kit - Small Cabinet - K10H Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery			
	651201	SP5500 - Smart Kit - Small Cabinet - K35 Icon Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery			
	65120V	SP5500 - Smart Kit - Small Cabinet - K10V Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery			
	65120VX	SP5500 - Smart Kit - Small Cabinet - Plug Pack - K10V Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery			
	65120X	SP5500 - Smart Kit - Small Cabinet - Plug Pack - K10H Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery			
	65121	SP5500 - Smart Pet Kit - Small Cabinet - K10H Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery			
	65121V	SP5500 - Smart Pet Kit - Small Cabinet - K10V Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery			
	65121VX	SP5500 - Smart Pet Kit - Small Cabinet - Plug Pack - K10V Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery			
	65121X	SP5500 - DG Smart Kit - Small Cabinet - Plug Pack - K10H Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A /H Battery			

	- 3.0 A/H Battery
65121	SP5500 - Smart Pet Kit - Small Cabinet - K10H Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65121V	SP5500 - Smart Pet Kit - Small Cabinet - K10V Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65121VX	SP5500 - Smart Pet Kit - Small Cabinet - Plug Pack - K10V Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65121X	SP5500 - DG Smart Kit - Small Cabinet - Plug Pack - K10H Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65122	SP5500 - DG Smart Kit - Small Cabinet - K10H Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65122V	SP5500 - DG Smart Kit - Small Cabinet - K10V Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65122VX	SP5500 - DG Smart Kit - Small Cabinet - Plug Pack - K10V Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65122X	SP5500 - DG Smart Kit - Small Cabinet - Plug Pack - K10H Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery

- 1	E	E	-	

SP6000 - 8 TO 32 ZONE SYSTEM

15520P	SP6000 - PCB only
15520Z	SP6000 - Small Cabinet
15520	SP6000 - Small Cabinet - K10H Keypad
15520V	SP6000 - Small Cabinet - K10V Keypad
 15520L	SP6000 - Small Cabinet - K32 LED Keypad
155201	SP6000 - Small Cabinet - K35 Icon Keypad
15520C	SP6000 - Small Cabinet - K32LCD Keypad
15520TB	SP6000 - Small Cabinet - TM50 Touch-Black
15520TW	SP6000 - Small Cabinet - TM50 Touch-White

15525	SP7000 - 16 TO 32 ZONE SYSTEM		
	15525P	SP7000 - PCB only	
	15525Z	SP7000 - Cabinet	
	1552ZX	SP7000 - Small Cabinet - Plug Pack	
	15525TW	SP7000 - Small Cabinet - TM50 Touch-White	

SP Keypads

-

0 1 2 3 MM

TK 4 5 6 SHP

10 7 8 9 (star)

000 000 000 000 000

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

15578

TM50 - INTERFACE TOUCH SCREEN

	Intuitive, iccControl up toIn-field firms	esign cm vivid color display (480 x 272 pixels) on-based menus - no manual needed o 8 PGM outputs vare upgradable via micro SD card vanced processor	 1 zone/temperature input to connect a detection device or a TEMP07 (External Temperature Sensor) Customized translation via web application Surface-mount installation only; dimensions 14.4 x 9.6 x 1.4 cm (5.7 x 3.8 x 0.6 in.) Available in classic Piano Black and Pristine White, as well as other exciting designer colors 	
	15578B	TM50 Touch - Interface Touch Screen	- Black	
	15578W	TM50 Touch - Interface Touch Screen - White		
	15579	TM50 Touch - Spot On Locator & Onescreen Monitoring License		
	90123	TM50 Touch - Briefcase Display Unit		
	15579AG	TM50 Touch - Cover - Apple Green		
	15579SIL	TM50 Touch - Cover - Silver		
	15579RB	TM50 Touch - Cover - Royal Blue		
	15579VV	TM50 Touch - Cover - Vivid Violet		
	15579CR	TM50 Touch - Cover - Crimson Red		
15581	тм70 тоиси	- INTUITIVE TOUCH SCREEN		
5/12 Get 1 2712 In 1669, Jun 201 In 16	7" vivid colorCompatible v	r display with Swan, EVO and Spectra	 External SD Media Card slot (4GB with 2GB of free space) for uploading photos; acts like a 	

- Built in zone input
- Customizable labels (zones, partitions, users, and PGMs)
- digital picure frame
- Firmware upgradable via SD card or Bus with Swan system
- Indoor temperature reading

0 1 2 3 8 9 9 5 6 9 7 8 8 9 60 6 9 60 6 8 7 8 8 9 6 8 7 8 9 7 8 8 8 8 9 7 8 8 8 9 7 8 8 8 9 7 8 8 8 8 9 7 8 8 8 8 9 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	 Compatible with E55, MG5000, MG5050 and Spectra SP series Single partition keypad 10-Zone LED display StayD status LED 	 Patented key light display (button lights up to indicate an open zone) Arm, sleep, stay and off keys illuminate to indicat partition status Adjustable backlight
15570	K10H - 10 ZONE HORIZONTAL LED KEYPAD	
	• Compatible with MG5000, MG5050 and Spectra SP series	indicate an open zone) • 1 keypad zone input

- Supports StayD Mode
- 10-Zone LED display
- Separate arm, sleep, stay and off LED's per partition
- Patented key light display (button lights up to
- 1 keypad zone input
- Independently set chime zones
- 7 One-touch action buttons
- 3 Keypad-activated panic alarms
- Adjustable backlight
- Connects to 4-wire communication bus

SP Keypads

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

15570V	K10V - 10 ZONE VERTICAL LED KEYPAD			
	 Compatible with MG5000, MG5050 and Spectra SP series Supports StayD Mode 10-Zone LED display Separate arm, sleep, stay and off LED's per partition Patented key light display (button lights up to 	 indicate an open zone) 1 keypad zone input Independently set chime zones 7 One-touch action buttons 3 Keypad-activated panic alarms Adjustable backlight Connects to 4-wire communication bus 		

15575	K32 - 32 ZONE HARDWIRED LED KEYPA	0
	 Compatible with MG5050 and SP series Supports StayD Mode 32-Zone LED display Separate arm, sleep, stay and Off LED's per partition In-field firmware upgrade via 307USB 	 1 keypad zone input Independently set chime zones 7 One-touch action buttons 3 Keypad-activated panic alarms Adjustable backlight Connects to 4-wire communication bus

15577	K35 - 32 ZONE HARDWIRED FIXED ICON LCD KEYPAD	
	 Compatible with MG5000, MG5050 and Spectra SP series V2.31 and up Fixed message display that guides in the operation of the system Displays the status of 32 zones in 2 partitions StayD status icon Displays arm, sleep, stay and disarmed stasus for each partition 	 Displays troubles, bypassed zones and alarm memory Adjustable backlight In-field firmware upgrade via 307USB 1 Keypad zone input Independently set chime zones 8 One-touch action buttons 3 Keypad-activated panic alarms Connects to 4-wire expansion bus

15580	K32LCD - ALPHA NUMERIC 32 CHARACTER	HARDWIRED LCD KEYPAD
Prea 1 Sleer Anned	 Compatible with MG5050 and SP series V2.31 and up Compatible with SP4000, V4.90 and up 32-Character blue LCD with programmable labels Real-time zone alarm display (until disarmed) In-field firmware upgrade via 307USB StayD status LED Menu-driven programming for easy system setup 	 (installer and end user) 1 Keypad zone input Independently set chime zones 8 One-touch action buttons 3 Eyepad-activated panic alarms Adjustable backlight, contrast and scroll speed Connects to 4-wire expansion bus
15577RF	K37 - 32 ZONE WIRELESS FIXED ICON LCD	KEYPAD
	 Compatible with MG5000/MG5050 V3.22, Spectra SP V3.00 and RTX3 V1.42 Powered by 2 'AA' batteries (PA6 is optional) A 6V DC power adaptor (PA6 not included) is not required but can be used as an alternative power 	 Displays StayD, troubles, bypassed zones and alarm memory In-field firmware upgrade via 307USB Adjustable backlight Built-in transceiver

- Wireless range in a typical residential environment: 40m
 - 8 One-touch action buttons
 - 3 Keypad-activated panic alarms
 - The 6V DC power adaptor is not required but can be used as an alternative power source (PA6 not included)

15577RF	Paradox - K37 - 32 Zone Wireless Icon LCD Keypad
15577RFPP	Paradox - PA6 - Power Pack 6vDC - for K37 Wireless Icon Keypad

source

each partition

• Fixed message display that guides in the

• Displays the status of 32 zones in 2 partitions

• Displays arm, sleep, stay and disarmed status for

operation of the system

SP Expansion Modules

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

ZX8 - BUS 8 ZONE EXPANDER MODULE

	0	(
		ĉ
	0	A
A Calebrah	0	S

15350

Compatible with MG Series, SP Series, E Series, and Digiplex EVO Add 8 zones

Selectable input resistors for EOL and Tamper

- 1 PGM output
- Use zone input as an anti-tamper switch input
- Support selectable EOL with V6.0

15463	ZX8SP - 8 ZONE EXPANSION MODULE	
	 Compatible with MG series, SP series, and E series Add 8 zones 	 1 PGM output Use zone input as an anti-tamper switch input
15362	PGM4 - 4 OUTPUT RELAY BUS MODULE	
	• Compatible with E55/E65 (V2.00), MG/SP	• Pulse PGM output for fire alarms

• In-field firmware upgradeable

15358P

HUB2 - 2 PORT LAN ISOLATOR

4 Fully programmable 5A relay outputs Deactivate PGM after event and/or timer

(V3.00) and EVO

• Divide the bus into two completely isolated outputs (if one output fails, the other will continue to function)

- One input port, 2 completely isolated output ports
- Each output port provides communications up to 900m (3000ft)

10430	RPT1 - REPEATER PCB				
	 Allows to extra communication Supports all N Select which repeated Signal strengion 1 programmation Universal transmitted 	MAGELLAN transmitters zone, PGM and/or keypad signals are	 Wireless range in a typical residential environment - 75m (240ft) with 433MHz; 50m (160ft) with 868MHz Compatible with MG5000, MG5050, MG6160, MG6130, MG6250 and RTX3 Note: The RPT1 is not supported by the RTX3 when connected to an EVO panel. AC input (16Vac, 20VA) Fits in 20cm x 25.5cm x 7.6cm (8in x 10in x 3in) and 28cm x 28cm x 7.6cm (11in x 11in x 3in) metal boxes 		
0401MG	RTX3 - WIRE	LESS RECEIVER			
Madita astro	Series, Digiple 32 wireless zc Maximum nur 32 w/SP, 999 Remote contr EVO: REM1, RE SP: REM1, REI Esprit: REM1 Stand Alone:	rol compatibility 2EM2 M2, REM3	 Functions with all MAGELLAN transmitters Supports two RPT1 and eight K32LRF / K32IRF (Spectra SP only) In-field firmware upgradeable via CV4USB and Winload RF jamming supervision Low battery, tamper and check-in supervision Transmitter signal strength display 3 PGM outputs and 1 optional output Noise level test and indicator 		
0403 - 10406	RX1 - WIRELE	ESS RECEIVER			
	and higher) • 32 Wireless z • Maximum nur • Remote contr • Transmitter c	vith SP series control panels (V4.54 ones (SP series only) mber of remote controls: 32 rol compatibility: REM1, RAC1 ompatibility: DCT10, DCTXP2, DCT2, 75, PMD85, SD738 (SP only)	 In-field firmware upgradable via In-Field firmware upgrade software RF Jamming supervision Low battery, tamper, and check-in supervision Transmitter signal strength display 2 PGMs outputs follow buttons 1 and 2 on REM1/ REM15 (also programmable through the panel) 		
	10403	RX1 Receiver - REM1 Remote			
	10403RX	RX1 Receiver - No Remotes			
	10404	RX1 Receiver - 2 x REM1 Remotes			
	10405	RX1 Receiver - REM15 Remote			
	10406	RX1 Receiver - 2 x REM15 Remotes			
0407	REM101 - SINGLE BUTTON TRANSMITTER				
•	signal to morManually-actiVisual indicat battery testinIncludes lanya	n allows user to instantly send panic nitoring station vated battery test function or (LED) for arming actions and	 available Includes easily-replaceable CR2032 battery, with battery life of 3 years Available in black or white colour Wireless range in a typical residential environmentiation - 30m (100ft) with MG6250 and RX1 45m (150ft) with MG5050, K32LX and K641LX 60m (200ft) with RTX3 		
	10407	REM101 - Single Button Transmitter			
	10407B	BC101 - Belt Clip for REM101			
	10407WS	B101 - Wrist Strap for REM101			

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10408	REM15 - 4 BUTTON REMOTE	REM15 - 4 BUTTON REMOTE				
	 Slim, ergonomic design Water resistant Perform up to 5 different actions 	 Wireless range in a typical residential environment 30m (100ft) with all-in-one consoles and RX1 45m (150ft) with MG5050 60m (200ft) with RTX3/RPT1 Available in 433MHz or 868MHz 				
10409	REM3 - HAND HELD 2 WAY REMOTE KEYPA	D				
	 Compatible with MG5000, MG5050, and Spectra SP series V3.00 (or higher) and RTX3 V1.31 (or higher) Supports StayD System Status Memory: The REM3 will keep the last system status received from the control panel in memory. Momentarily press the Info button to display the last system statuseven when out of range. Used to confirm the last action you did on the system while away from the system. Configure which partitions the REM3 arms/ disarms Built-In Transceiver (433MHz or 868MHz) Independent Arm, Sleep, Stay and Off buttons 	 and LED display per partition Control up to 6 PGMs and/or generate panics Keypad Mode: Requires code entry Remote Mode: One-touch arming / Disarming Installer Diagnostic Mode: Partition 1 LEDs = Signal Strength Display Partition 2 LEDs = RF Interference Display Provides visual and auditory feedback of system status Press the Status button to receive system status Label to identify remote control owner Compact, water-resistant design Size: 8cm x 3.4cm x 1.5cm (3.1in x 1.3in x 0.6in) 				
10412MG	REM1 - 4 BUTTON REMOTE					
	 Water resistant, stylish clear blue plastic with backlight for buttons Perform up to 5 different actions 	 Wireless range in a typical residential environmen - 30m (100ft) with MG6160 / MG6130 - 45m (150ft) with MG5000 / MG5050 - 60m (200ft) with RTX3 Available in 433MHz or 868MHz 				
10413MG	REM2 - 2 WAY 5 BUTTON REMOTE					
	 Supports StayD (Version 2.0 or higher) System Status Memory: The REM2 will keep the last system status received from the control panel in memory. Momentarily press the Info button to display the last system statuseven when out of range. Used to confirm the last action you did on the system while away from the system. Built-in transceiver (433MHz or 868MHz) Displays system status using visual (LED) and 	 auditory feedback Press the Status button at any time to receive the system status Perform up to 6 different actions per remote control Compact, water-resistant design with backlight for buttons Wireless range in a typical residential environment - 30m (100ft) with MG6160 / MG6130 				
10400W / 1040	OB REM25 - 2 WAY 5 BUTTON REMOTE - AVAIL	ABLE IN WHITE OR BLACK				
		 Supports StayD Available in 433 MHz or 868 MHz Water resistant Easily replaceable long-life lithium battery that lasts for years with normal operation use Available colors: black and white CE, EN 50131 approved 				

auditor feedback

10410MG	PMD2P - WIRELESS PIR	
	 Dual element sensor Immune to animals weighing up to 18kg (40lb) 11m x 11m (35ft x 35ft) and up to 15m (50ft) for center beams with 88.5° viewing angle Wireless range in a typical residential environment: - 35m (115ft) with MG6160, MG6130, and MG6250; - 70m (230ft) with MG5000, MG5050, and RTX3 When a higher level of immunity is required, such as when animals are constantly in the detection 	 area, consider using PMD75 Patented Auto Pulse Signal Processing Automatic Temperature Compensation Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life) 3-minute energy save mode after two detections within a five-minute period Dual tamper mechanism (wall/cover)
10411MG	PMD75 - WIRELESS PET PIR	
	 Patented digital motion detection Dual optics (2 dual opposed element sensors) Immune to animals weighing up to 40kg (90lb) Digital dual opposed detection Digital shield algorithm with adjustable sensitivity Single or dual edge processing 11m x 11m (35ft x 35ft) with 90° viewing angle 	 MG or Omnia Patented auto pulse signal processing Automatic temperature compensation Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life)
10417MG	PMD85 - WIRELESS OUTDOOR PIR	
	 Impact and temperature resistant casing Operates at -35°C to +50°C (-31°F to +122°F) Casing lined with an injected rubber gasket UV protected lens Dual Optical Filtering System Multi-level sensitivity adjustment Patented Digital Motion Detection Dual optics (2 dual opposed element sensors) 	 Digital Dual Opposed Detection Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life) 3-minute energy save mode after two detections within a five-minute period Can be used with the Heavy Duty Outdoor Swivel Bracket (SB85)
10418MG	PMD85 - VERTICAL CURTAIN OUTDOOR PIF	2
	 Impact and temperature resistant casing Operates at -35°C to +50°C (-31°F to +122°F) Casing lined with an injected rubber gasket UV protected lens Dual Optical Filtering System Multi-level sensitivity adjustment Patented Digital Motion Detection Dual optics (2 dual opposed element sensors) 	 Digital Dual Opposed Detection Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life) 3-minute energy save mode after two detections within a five-minute period Can be used with the Heavy Duty Outdoor Swivel Bracket (SB85)
10422	NV780MR - WIRELESS OUTDOOR PIR	
	 Advanced Digital Technology: Two double passive infrared motion detector with eight narrow detection beams, managed by Full Authority Digital Electronics Control (FADEC) High-resolution and full dynamic range digital signal conversion High-speed, advanced algorithm digital signal processing Digital EMI / RFI interference rejection True Pet Immunity, up to 40kg (90lb) Advanced Optical Technology: 4x dual element sensors arrangement High efficiency long focal point (1.77") lens, providing long-range narrow beams 2 pairs of narrow beams per side provide 2x signals per protected area crossing for increased 	 "catch" and false alarm rejection Combination optics of mirror reflector and 2nd generation Fresnel "LoDiff" Lens Increased white light rejection Advanced Wireless Operation: Ultra low power management operation with Paradox Effi+ circuit Dual tamper detection (removal of cover or unit) Easy Installation and Setup: Single or Dual Zone operation modes: two sides can report to a single zone or to two separate zones Optical and digital range adjustments Bright LED and buzzer indicator for clear adjustment feedback No need for PCB removal

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10419MG	GS250 - GPOWER WIRELESS MULTI-AXIS DETECTOR (ACCELEROMETER)		
•	 Three-axis (X, Y, and Z axis) accelerometer detection Adjustable sensitivity for any installation (grace period of up to 4 seconds can be added): Short movement (High-security) = 1 to 3-seconds Long movement (Standard-security) = 3 to 5-seconds 	 Long battery life (2 years with two detections per week) Low battery and RF supervision Dual-tamper detection for removal or opening of the device Power saving mode (conserves battery life) 	

10420MG	SD360 - WIRELESS SMOKE DETECTOR		
	 One high-sensitivity photoelectric smoke sensor Compact, low-profile design Built-in siren 	 Protection against the ingress of foreign bodies/ insect guard CE and EN 14604 certified 	

10424	G550 - WIRELESS GLASSBREAK DETECTOR		
	 Modern & sleek design Supervised wireless detector offered in 433 MHz and 868 MHz Six meter (20 ft.) radius range and 360° coverage pattern protects an entire room with one sensor Detect breaking of different types of glass including plate, tampered, laminated and wired 	 Standard Alkaline 3x AAA type battery with low battery supervision Factory-set sensitivity for safer installation Recognizes actual pattern of breaking glass across the full audio band Impact and shock wave analysis High-immunity to RFI and EMI signals Hand-held tester available separately 	

10414MG	D	C.
	o	2-
		in
	0	Ζ
		(r
	0	Ζ
	0	W
		-
		_

DCT10 - UNIVERSAL TRANSMITTER

- 2-Zone capabilities where each zone is independent and has its own serial number Zone 1 - one of two high-sensitivity reed switches
- (magnet included)
- Zone 2 universal transmitter input (N.O./N.C.) Wireless range in a typical residential environment:
- 35m (115ft) with MG6250;
- 70m (230ft) with MG5050 and RTX3
- Low battery and signal transmission LED
- Available in 433MHz or 868MHz
- Anti-tamper switch
- Dimensions: 12.4cm x 4.5cm x 3.3cm (4.9in x 1.8in x 1.3in)

10415MG

DCT2 - MINI TRANSMITTER

- One high-sensitivity reed switch (magnet included)
- Wireless range in a typical residential environment: - 20m (65ft) with MG6160 and MG6130;
 - 40m (130ft) with MG5000, MG5050 and RTX3
- Available in 433MHz or 868MHz
- Anti-tamper switch
- Dimensions: 4.4cm x 3.0cm x 1.7cm (1.7in x 1.2in x 0.7in)

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10421	DCT6 - FLUSH MOUNT WIRELESS DOOR CONTACT
	 Selectable 433 or 868 MHz on-board Durable long life cost effective alkaline battery Indoor range of 40 to 70 m Anti-Tamper switch (Cover opening) Powerful magnet guaranteed to operate at 10 mm Supervised and battery level monitored

10425	2WPGM - 2 WAY PGM TRANSCEIVER			
	 2-Way communication allows the 2WPGMs to receive commands from Magellan Transceivers and then confirm the command Backup alarm reporting option (activates PGM output if communication between the Magellan All-In-One-Consoles and the 2WPGM is lost) 1 Fully programmable 5A relay output Deactivate PGMs after event or timer 	 Can be powered by the PA12 Universal transmitter input (N.O./N.C.) Wireless range in a typical residential environment 35m (115ft) with MG6250; 70m (230ft) with MG5050 Anti-tamper switch Dimensions: 12.5cm x 4.6cm x 2.5cm (4.9in x 1.8in x 1.0in) 		

• Requires an AC or DC input voltage (6v AC to

	16.5v AC or 5v DC to 30v DC)	
75212	LIVEWIRE - T433PLV - VEHICLE TRANSMIT	TER
	• Vehicle Transmitter	
♦ demine bankyde mer • demine bankyde mer 10440	SR130 - WIRELESS SIREN FOR MG5050 WI	TH BLUE LIGHT
	 Compatible with MG/SP Series V4.0 or higher (except SP4000) when using an RTX3 V1.5 or higher as well as with MG6250 v3.0 and higher 	 Wireless range in a typical residential environment Up to 70m (230 ft) Strobe lens available in 3 colors (red, blue, and

SP Communicator Modules

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

35270 PCS250 - GPRS/GSM COMMUNICATOR MODULE • Compact, sleek design • Optional rod antenna can be installed up to 18m • Report events to the IPR512 GPRS/IP Monitoring (60ft) from the module using optional antenna Receiver and/or IPRS-7 IP/GPRS PC Receiver cable extensions depending on the local signal Software strenath 128-bit (MDS) and 256-bit (AES) encryption Report via text message (up to 16 cell phone numbers) (GPRS mode) • Control panel communication supervision • Increase the distance between the panel and the PCS250 module with an RS485 link (GSM mode End-user can arm or disarm the system by sending a text message (SMS) to the PCS250 only via e-bus) A CVT485 module must be added to the panel in order to accomplish this • Send pre-recorded voice messages to up to 8 telephone numbers to report alarms using the Report via GSM (CID, SIA) optional VDMP3 • Paradox Plug-in Voice Module (GSM mode) • Simple installation with 4-wire serial connection 35270 PCS250 - GPRS/GSM Communicator Module 15398CABLE Cable to connect PCS250 to IP150 35271 PCS250G - GPRS COMMUNICATOR MODULE



Compact, sleek design

- Instant notification of panel supervision loss
- Easily arm/disarm the system via SMS
- Report alarms by text messages to up to 16 cellular phone numbers
 Simple installation with 4 wire sorial connect
- Simple installation with 4-wire serial connection
 Supports 2 GSM provider SIM cards for provider redundancy
- Tamper switch support
- Optional rod antenna can be installed up to 18m (60ft) from the module using optional antenna cable extensions depending on the local signal strength
- In GPRS mode, messages are secured with 128-bit (MD5) and 256-bit (AES) encryption
- Certification: EN 50136 ATS 5 Class II, Certification Body Intertek



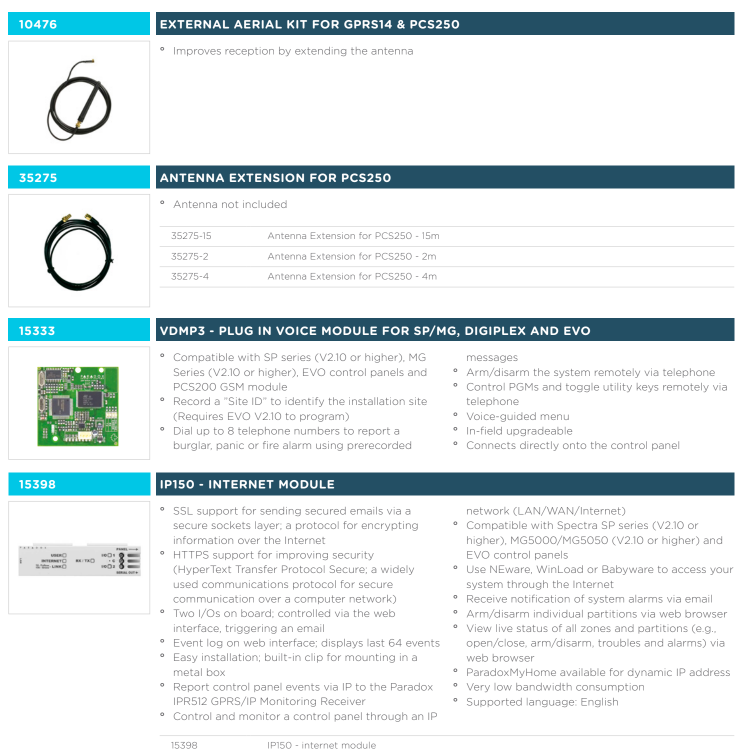
PCS260 - 4G/3G/2G & GPRS/GSM COMMUNICATOR

The PCS260 delivers 4G/3G/2G communication or GPRS/GSM reporting data exchange solutions for Paradox systems. It provides reliable reporting and two-way communication between Paradox control panels and their respective monitoring stations, as well as personal messaging. It is also future ready supporting access from the Paradox smartphone application.

- 4G (3.75G) reporting speed of system data to IPR512 Monitoring Receiver or IPRS-7 IP/GPRS
- 3G / 2G auto connect if 4G not available
- Two SIM cards support for provider redundancy
- Control panel communication supervision
- 4-wire installation

- Future ready (third quarter 2016) for smartphone application access
- Arm or disarm the system via text message (SMS) to the PCS260/265
- Dual tamper switch (wall and cover removal)
- Encrypted communication (128-bit)

SP Communicator Modules



15398	IP150 - internet module
15398CABLE	Cable to connect PCS250 to IP150

SP Software & Accessories

BABYWARE	BABYWARE - PC SOFTWARE	
All to branch and a second sec	 Compatible with EVO192, SP4000, SP65, SP5500, SP6000, SP7000, MG6250, MG5000 and MG5050 Upload/download via GPRS (38K/bps) or IP (128K/bps) Same software for users and installers (user rights) Multi-account and multi-user capacity 	 Controls firmware upgrade of control panel and system modules User friendly layout and operation Easy monitoring and site management tools Test Mode: Tests for zone connectivity and operation Powerful and fast sort, search and print capability Data backup and powerful undo and recycle bin
15620	PMC5 - MEMORY KEY FOR SP, EVO AND NE	Teatures
	 Used to download or upload system programming to or from a PC with BabyWare Lock switch to prevent accidental loss of data LED status indication Download or upload control panel/console programming within seconds 	 Connect directly to memory connector on the control panel/console No need for a telephone line, PC or any other peripheral device
15577RFPP	PA6 POWER PLUG	
	 For the K32RF Provides 6Vdc at 350mA max 	° 6-foot wire
15162 / 62A / 64	307 - DIRECT CONNECT INTERFACE	

307 - DIREC	CT CONNECT INTERFACE	
 Enables cor at 60m (20 Connect from 	ntrol panel to communicate with a PC Oft) om the control panel's serial port	 Includes 3 LED status indicators (PC, Panel and RX/TX) Communication speed: 57.6k baud (Magellan) 38.4k baud (EVO) 9.6k baud (MG series and SP series)
15162	307 Direct Connect Interface with 3r	
15162A	307 Direct Connect Interface Only (r	o cables)
15164	307 Direct Connect Interface with 3r	n USB Cable
	 Incorporate Enables cor at 60m (20) Connect fro connector t 15162 15162A 	15162A 307 Direct Connect Interface Only (r

Coloud factory

Get rid of your old phone system and get calling on the Internet!



Save Money, Pay for only what you need.

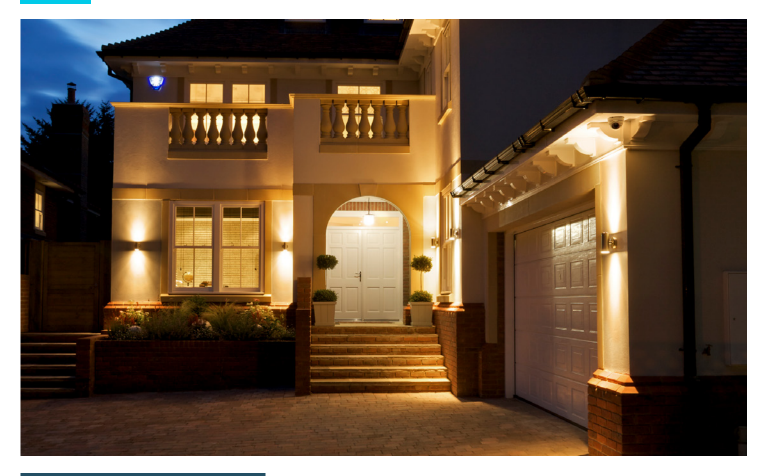
Hosted PBX Telephony Solution Powered by Ericsson-LG Enterprise's iPECS-Cloud Platform



www.cloudfactory.nz

PARADOX MAGELLAN Wireless Security Systems

ATLAS GENTECH



Paradox Magellan:

- Paradox Compatibility Chart
- MG5050 System Architecture
- MG Wireless Architecture
- MG Control Panels & Keypads
- MG Expansion Modules
- MG Wireless Devices
- MG Communicator Modules
- o MG Software & Accessories

M▲GELL▲N[™]

P A R A D O X[®]

Paradox Magellan Solution

The Magellan line of two way wireless security systems offer you a combination of security, wireless convenience, easy installation and attractive consumer features for any residential or small commercial installation.

Experience a new way of living with StayD offered in the MG5050. StayD simplifies your life and makes it safer by protecting you 24 hours a day, 7 days a week without ever having to disarm the system – even when entering an armed area. StayD lives with you and protects you at all times, without any unprotected periods, and while automatically re-arming the system so you don't have to remember to do it.

With their in-field firmware upgrade capability, the Magellan line allows installers to upgrade their system without hassle — quickly, easily and on site. And to further facilitate installation, every Magellan panel can be configured using easy-to-follow menu-driven programming.

Magellan's console MG6250 is all-in-one wireless security system that combine unique consumer features such as a family message center and FM radio with high quality sound, with ease of use, high security, and a designer look you may never have associated with security.

Paradox Compatibility Chart

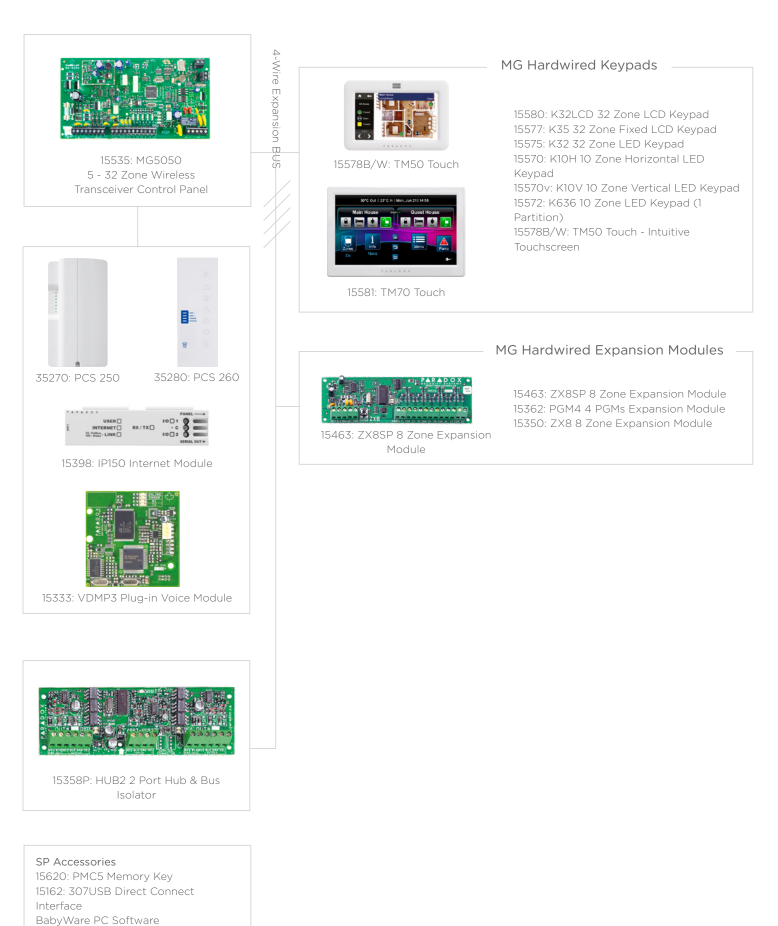
Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

ARADOX CONTROL SYSTEMS	SP4000	SP5500	SP6000	MG5050	MG6250	EVO19
Specifications						
On-Board Zones/Maximum Zones	4/32	5/32	8/32	5/32	2/64	8/192
On-Board PGMs/Maximum PGMs	1/12	2/16	2/16	4/16	2/8	5/250
User Codes	32	32	32	32	32	999
Partitions	2	2	2	2	2	8
Wireless Receiver on Board	No	No	No	Yes	Yes	No
Access Control Doors	0	0	0	0	Ο	32
Keypads: LED						
K636 - 10 Zones, 1 Partition (Horizontal)	Yes	Yes	Yes	Yes	No	No
K10H - 10 Zones, 2 Partitions (Horizontal)	Yes	Yes	Yes	Yes	No	No
K10V - 10 Zones, 2 Partitions (Vertical)	Yes	Yes	Yes	Yes	No	No
K32 - 32 Zones, 2 Partitions	Yes	Yes	Yes	Yes	No	No
Keypad: LCD						
K32LCD - 32 Zones, 2 Partitions	Yes	Yes	Yes	Yes	No	No
K641 - 192 Zones, 8 Partitions	No	No	No	No	No	Yes
K641R - 192 Zone, 8 Partitions, Built-in Access Control	No	No	No	No	No	Yes
K32LX - 32 Zones, 2 Partitions, Built-in Transceiver	Yes	Yes	Yes	No	No	No
Keypads: FIXED ICON						
K35 - Fixed Icon, 32 Zones, 2 Partitions	Yes	Yes	Yes	Yes	No	No
K37 - Fixed Icon, 32 Zones, 2 Partitions, Wireless	No	Yes*	Yes*	Yes	No	No
Touch Screen						
ТМ50	Yes**	Yes	Yes	Yes	No	Yes
Expansion Modules						
ZXI	No	No	No	No	No	Yes
ZX4	No	No	No	No	No	Yes
ZX8	Yes	Yes	Yes	Yes	No	Yes
ZX8SP	Yes	Yes	Yes	Yes	No	No
PGM-4	Yes	Yes	Yes	Yes	No	Yes
HUB2	Yes	Yes	Yes	Yes	No	Yes
Wireless Receivers						
RX1 - (Does not support 2 Way Wireless Devices)	1	1	1	No	No	No
RTX3 - Transceiver	1	1	1	No	No	Up to 2
K32LX - Keypad Transceiver	1	1	1	No	No	No
RPT1 - Repeater	No	2*	2*	2	4	No

* Compatible when using a Wireless Receiver/RTX3

** Compatible when using version 4.9 and above only

MG5050 System Architecture



MG Wireless Architecture



MG5050 Control Panel

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

15535

MG5050 - 5 TO 32 ZONE WIRELESS HYBRID SYSTEM

	4.2 ⁸	10
24		

15535P	MG5050 - PCB only
15535Z	MG5050 - Small Cabinet
15535ZX	MG5050 - Small Cabinet - Plug Pack
15535	MG5050 - Small Cabinet - K10H Keypad
15535X	MG5050 - Small Cabinet - K10H Keypad - Plug Pack
15535V	MG5050 - Small Cabinet - K10V Keypad
15535VX	MG5050 - Small Cabinet - K10V Keypad - Plug Pack
15535L	MG5050 - Small Cabinet - K32 LED Keypad
15535LX	MG5050 - Small Cabinet - K32 LED Keypad - Plug Pack
155351	MG5050 - Small Cabinet - K35 Fixed Icon Keypad
15535IX	MG5050 - Small Cabinet - K35 Fixed Icon Keypad - Plug Pack
15535C	MG5050 - Small Cabinet - K32LCD Keypad
15535CX	MG5050 - Small Cabinet - K32LCD Keypad - Plug Pack
15535W	MG5050 - Small Cabinet - K37 Wireless Fixed Icon Keypad
15535WX	MG5050 - Small Cabinet - K37 Wireless Fixed Icon Keypad - Plug Pack
15535TB	MG5050 - Small Cabinet - TM50 Touch-Black
15535TW	MG5050 - Small Cabinet - TM50 Touch-White

MG5050 Kits

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

65130

MG5050 KITS



65130	MG5050 RF Kit - Small Cabinet - K10H Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65130X	MG5050 RF Kit - Small Cabinet - Plug Pack - K10H Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65131	MG5050 RF DG Kit - Small Cabinet - K10H Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Bat- tery
65131X	MG5050 RF DG Kit - Small Cabinet - Plug Pack - K10H Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65132	MG5050 RF DG Kit - Small Cabinet - K10H Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65132X	MG5050 RF DG Kit - Small Cabinet - Plug Pack - K10H Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65140	MG5050 PMD2P Kit - Small Cabinet - K10H Keypad - 2x PMD2P PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65140X	MG5050 PMD2P Kit - Small Cabinet - Plug Pack - K10H Keypad - 2x PMD2P PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65141	MG5050 PMD75 Kit - Small Cabinet - K10H Keypad - 2x PMD75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65141X	MG5050 PMD75 Kit - Small Cabinet - Plug Pack - K10H Keypad - 2x PMD75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65130V	MG5050 RF Kit - Small Cabinet - K10V Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65130VX	MG5050 RF Kit - Small Cabinet - Plug Pack - K10V Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65131V	MG5050 RF DG Kit - Small Cabinet - K10V Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Bat- tery
65131VX	MG5050 RF DG Kit - Small Cabinet - Plug Pack - K10V Keypad - 2x DG75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65132V	MG5050 RF DG Kit - Small Cabinet - K10V Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65132VX	MG5050 RF DG Kit - Small Cabinet - Plug Pack - K10V Keypad - 2x DG55 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65140V	MG5050 PMD2P Kit - Small Cabinet - K10V Keypad - 2x PMD2P PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65140VX	MG5050 PMD2P Kit - Small Cabinet - Plug Pack - K10V Keypad - 2x PMD2P PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65141V	MG5050 PMD75 Kit - Small Cabinet - K10V Keypad - 2x PMD75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65141VX	MG5050 PMD75 Kit - Small Cabinet - Plug Pack - K10V Keypad - 2x PMD75 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
651301	MG5050 RF Kit - Small Cabinet - K35 Keypad - 2x Pro+ PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
65269	MG5050 NV TM50 Kit - Small Cabinet - TM50 White - 2x NV500 PIRs - PS219 F/Ring Piezo - 3.0 A/H Battery
	MG5050 NV TM50 Kit - Small Cabinet - TM50 Black - 2x NV500 PIRs - PS219 F/Ring Piezo - 3.0 A/H
65269B	Battery

MG Keypads

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10470 / 72 / 75 MG6250 - 64 ZONE WIRELESS PANEL 10470 MG6250 - 64 Zone Wireless Panel - Plug Pack 10472 MG6250 Super Kit - Plug Pack - 2x PMD75 PIRs - REM15 Remote - DCT2 Small Door Contact 10473 MG6250 Super Kit - Plug Pack - 2x PMD75 PIRs - 2x REM15 Remotes 10475 GPRS14 Add-on Module for MG6250

15575	K32 - 32 ZONE HARDWIRED LED KEYPA	D
	 Compatible with MG5050 and SP series Supports StayD Mode 32-Zone LED display Separate arm, sleep, stay and Off LED's per partition In-field firmware upgrade via 307USB 	 1 keypad zone input Independently set chime zones 7 One-touch action buttons 3 Keypad-activated panic alarms Adjustable backlight Connects to 4-wire communication bus
15577	K35 - 32 ZONE HARDWIRED FIXED ICON	LCD KEYPAD
F4848.0X	 Compatible with MG5000, MG5050 and Spectra 	 Displays troubles, bypassed zones and alarm

2 partitions

 Compatible with MG5000, MG5050 and S SP series V2.31 and up Fixed message display that guides in the operation of the system Displays the status of 32 zones in 2 partiti StayD status icon Displays arm, sleep, stay and disarmed statements

- Displays arm, sleep, stay and disarmed stasus for each partition
- Independently set chime zones • 8 One-touch action buttons

• In-field firmware upgrade via 307USB

memory

• Adjustable backlight

• 1 Keypad zone input

- 3 Keypad-activated panic alarms
- Connects to 4-wire expansion bus

15580 Rrea 1 Sleer Anned C 0 N D 0 C 0 N	 K32LCD - ALPHA NUMERIC 32 CHARACTER Compatible with MG5050 and SP series V2.31 and up Compatible with SP4000, V4.90 and up 32-Character blue LCD with programmable labels Real-time zone alarm display (until disarmed) In-field firmware upgrade via 307USB StayD status LED Menu-driven programming for easy system setup 	 HARDWIRED LCD KEYPAD (installer and end user) 1 Keypad zone input Independently set chime zones 8 One-touch action buttons 3 Eyepad-activated panic alarms Adjustable backlight, contrast and scroll speed Connects to 4-wire expansion bus
15577RF	 K37 - 32 ZONE WIRELESS FIXED ICON LCD Compatible with MG5000/MG5050 V3.22, Spectra SP V3.00 and RTX3 V1.42 	 KEYPAD Displays StayD, troubles, bypassed zones and alarm memory

- Powered by 2 'AA' batteries (PA6 is optional)
- A 6V DC power adaptor (PA6 not included) is not required but can be used as an alternative power source
- Fixed message display that guides in the operation of the system
- Displays the status of 32 zones in 2 partitions
- Displays arm, sleep, stay and disarmed status for each partition
- In-field firmware upgrade via 307USB
- Adjustable backlight
- Built-in transceiver
- Wireless range in a typical residential environment: 40m
- 8 One-touch action buttons
- 3 Keypad-activated panic alarms
- The 6V DC power adaptor is not required but can be used as an alternative power source (PA6 not included)

15577RF	Paradox - K37 - 32 Zone Wireless Icon LCD Keypad
15577RFPP	Paradox - PA6 - Power Pack 6vDC - for K37 Wireless Icon Keypad

MG Keypads

15578	тм50 тоис	H - INTUITIVE TOUCH SCREEN	
	Intuitive, iconControl up toIn-field firmv	esign cm vivid color display (480 x 272 px) n-based menus - no manual needed o 8 PGM outputs vare upgradable via micro SD card vanced processor	 1 zone/temperature input to connect a detection device or a TEMP07 (External Temperature Sensor) Customized translation via web application Surface-mount installation only; dimensions 14.4 9.6 x 1.4 cm (5.7 x 3.8 x 0.6 in.)
	15578B	TM50 Touch - Interface Touch Screen	- Black
	15578W	TM50 Touch - Interface Touch Screen	- White
	15579	TM50 Touch - Spot On Locator & One	escreen Monitoring License
	15314	TM50 Touch - External Temperature S	Sensor
	90123	TM50 Touch - Briefcase Display Unit	
-	15579AG	TM50 Touch - Cover - Apple Green	
	15579SIL	TM50 Touch - Cover - Silver	
	15579RB	TM50 Touch - Cover - Royal Blue	
	15579VV	TM50 Touch - Cover - Vivid Violet	
	15579CR	TM50 Touch - Cover - Crimson Red	
5581		H - INTUITIVE TOUCH SCREEN	
5561			
	 7" vivid colo Compatible 	r display with Swan, EVO and Spectra	 External SD Media Card slot (4GB with 2GB of free space) for uploading photos; acts like a
Main House Control Court House	Built - in zon		digital picure frame
		e labels (zones, partitions, users, and	• Firmware upgradable via SD card or Bus with
	PGMs)		Swan system • Indoor temperature reading
5572	K636 - 10 70	ONE HARDWIRED LED (SIMPLIFI	
5572			
0123 @	Spectra SP s	with E55, MG5000, MG5050 and series	 Patented key light display (button lights up to indicate an open zone)
R456 @ @789 @	• Single partit	ion keypad	• Arm, sleep, stay and off keys illuminate to indica
Image Image <t< td=""><td> IO-Zone LED StayD status </td><td></td><td>partition status • Adjustable backlight</td></t<>	 IO-Zone LED StayD status 		partition status • Adjustable backlight
	StayD status		Aujustable backlight
5570	к10н - 10 Z0	ONE HORIZONTAL LED KEYPAD	
	Compatible	with MG5000, MG5050 and Spectra	indicate an open zone)
	SP series		• 1 keypad zone input
0 1 2 3 mm	Supports State10-Zone LED		Independently set chime zones7 One-touch action buttons
10 7 8 9 Em		n, sleep, stay and off LED's per	 3 Keypad-activated panic alarms
Bron Area Area	partition		• Adjustable backlight
	• Patented key	y light display (button lights up to	• Connects to 4-wire communication bus
	к10V - 10 ZQ	ONE VERTICAL LED KEYPAD	
5570V			indicate an open zone)
5570V	• Compatible	with MG5000, MG5050 and Spectra	
15570V	SP series		• 1 keypad zone input
(† † († 8000	SP series • Supports Sta	ayD Mode	1 keypad zone inputIndependently set chime zones
(H : H)	SP series • Supports Sta • 10-Zone LED	ayD Mode	• 1 keypad zone input
	SP series Supports Sta 10-Zone LED Separate arr partition	ayD Mode) display	 1 keypad zone input Independently set chime zones 7 One-touch action buttons

MG Expansion Modules

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

ZX8 - BUS 8 ZONE EXPANDER MODULE

15350

- Compatible with MG Series, SP Series, E Series, and Digiplex EVO
 Add 8 zones
- Selectable input resistors for EOL and Tamper
- 1 PGM output
- Use zone input as an anti-tamper switch input
- Support selectable EOL with V6.0

15463	ZX8SP - 8 ZONE EXPANSION MODULE	
	 Compatible with MG series, SP series, and E series Add 8 zones 	 1 PGM output Use zone input as an anti-tamper switch input
15362	PGM4 - 4 OUTPUT RELAY BUS MODULE	
	 Compatible with E55/E65 (V2.00), MG/SP 	• Pulse PGM output for fire alarms

• In-field firmware upgradeable

15358P

HUB2 - 2 PORT LAN ISOLATOR

4 Fully programmable 5A relay outputs Deactivate PGM after event and/or timer

(V3.00) and EVO

- Divide the bus into two completely isolated outputs (if one output fails, the other will continue to function)
- One input port, 2 completely isolated output ports
- Each output port provides communications up to 900m (3000ft)

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10430	RPT1 - REPEATER PCB
	 Built-in transceiver (433MHz or 868MHz) Allows to extend the range of wireless communications Supports all MAGELLAN transmitters Select which zone, PGM and/or keypad signals are repeated Signal strength display I programmable 5A relay output Universal transmitter input (N.O./N.C.) In-field firmware upgrade via 307USB and WinLoad Built-in transceiver (433MHz or 868MHz) Wireless range in a typical residential environment - 75m (240ft) with 433MHz; - 50m (160ft) with 868MHz Compatible with MG5000, MG5050, MG6160, MG6130, MG6250 and RTX3 Note: The RPT1 is not supported by the RTX3 when connected to an EVO panel. AC input (16Vac, 20VA) Fits in 20cm x 25.5cm x 7.6cm (8in x 10in x 3in) and 28cm x 28cm x 7.6cm (11in x 11in x 3in) metal boxes
10407	REM101 - SINGLE BUTTON TRANSMITTER
••••	 Water resistant Panic function allows user to instantly send panic signal to monitoring station Manually-activated battery test function Visual indicator (LED) for arming actions and battery testing Includes lanyard attachment to facilitate portability; optional wrist strap and belt clip also Water resistant available Includes easily-replaceable CR2032 battery, with a battery life of 3 years Available in black or white colour Wireless range in a typical residential environment - 30m (100ft) with MG6250 and RX1 45m (150ft) with MG5050, K32LX and K641LX 60m (200ft) with RTX3
	10407 REM101 - Single Button Transmitter
	10407B BC101 - Belt Clip for REM101
	10407WS B101 - Wrist Strap for REM101
	10407WB WB101 - Wall Bracket for REM101



REM15 - 4 BUTTON REMOTE

- Slim, ergonomic design
- Water resistant
- Perform up to 5 different actions
- Wireless range in a typical residential environment:
 - 30m (100ft) with all-in-one consoles and RX1
 - 45m (150ft) with MG5050
 - 60m (200ft) with RTX3/RPT1
- Available in 433MHz or 868MHz

10409

REM3 - HAND HELD 2 WAY REMOTE KEYPAD

- Compatible with MG5000, MG5050, and Spectra SP series V3.00 (or higher) and RTX3 V1.31 (or higher)
- Supports StayD
- System Status Memory: The REM3 will keep the last system status received from the control panel in memory. Momentarily press the Info button to display the last system status--even when out of range. Used to confirm the last action you did on the system while away from the system.
- Configure which partitions the REM3 arms/ disarms
- Built-In Transceiver (433MHz or 868MHz)
- Independent Arm, Sleep, Stay and Off buttons and LED display per partition

- Control up to 6 PGMs and/or generate panics
- Keypad Mode: Requires code entry
- Remote Mode: One-touch arming / Disarming
- Installer Diagnostic Mode:
- Partition 1 LEDs = Signal Strength Display
- Partition 2 LEDs = RF Interference Display
- Provides visual and auditory feedback of system status
- Press the Status button to receive system status
- Label to identify remote control owner
- Compact, water-resistant design
- Size: 8cm x 3.4cm x 1.5cm (3.1in x 1.3in x 0.6in)

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10412MG REM1 - 4 BUTTON REMOTE WITH BACKLIT BUTTONS • Water resistant, stylish clear blue plastic with backlight for buttons • Wireless range in a typical residential environment: - 30m (100ft) with MG6160 / MG6130 • Perform up to 5 different actions • 45m (150ft) with MG5000 / MG5050 • 60m (200ft) with RTX3 • Available in 433MHz or 868MHz

10413MG	REM2 - 2 WAY 5 BUTTON REMOTE WITH BACKLIT BUTTONS
	 Supports StayD (Version 2.0 or higher) System Status Memory: The REM2 will keep the last system status received from the control panel in memory. Momentarily press the Info button to display the last system statuseven when out of range. Used to confirm the last action you did on the system while away from the system. Built-in transceiver (433MHz or 868MHz) Displays system status using visual (LED) and auditory feedback Press the Status button at any time to receive t system status Press the Status button at any time to receive t system status Press the Status button at any time to receive t system status Press the Status button at any time to receive t system status Perform up to 6 different actions per remote control Compact, water-resistant design with backlight for buttons Wireless range in a typical residential environme - 30m (100ft) with MG6160 / MG6130 - 45m (150ft) with MG5000 / MG5050 / RTX3
10400W / 10400	REM25 - 2 WAY 5 BUTTON REMOTE - AVAILABLE IN WHITE OR BLACK
	 Performs six different actions such as arming and disabling pGMs and providing system status Secured encrypted disarm function Action instant confirmation System status display Provides system status memory Displays system status using visual (LED) and auditor feedback Secured encrypted disarm function CE, EN 50131 approved
10410MG	PMD2P - WIRELESS PIR
	 Dual element sensor Immune to animals weighing up to 18kg (40lb) Automatic Temperature Compensation Alive software (alarm LED continues to display

- Immune to animals weighing up to 18kg (40lb)
 11m x 11m (35ft x 35ft) and up to 15m (50ft) for center beams with 88.5° viewing angle
- Wireless range in a typical residential environment: - 35m (115ft) with MG6160, MG6130, and MG6250;
- 70m (230ft) with MG5000, MG5050, and RTX3
 When a higher level of immunity is required, such as when animals are constantly in the detection area, consider using PMD75
- Patented Auto Pulse Signal Processing
- 10411MG **PMD75 - WIRELESS PET PIR** • Patented digital motion detection • Patented auto pulse signal processing • Dual optics (2 dual opposed element sensors) • Automatic temperature compensation • Immune to animals weighing up to 40kg (90lb) • Alive software (alarm LED continues to display • Digital dual opposed detection when PIR • Digital shield algorithm with adjustable sensitivity is in energy save mode without compromising 0 Single or dual edge processing battery life) 0 11m x 11m (35ft x 35ft) with 90° viewing angle • 3-Minute energy save mode after two detections 0 MG or Omnia within a five-minute period

when PIR is in energy save mode without

• Slide switch to select high or low sensitivity

• 3-minute energy save mode after two detections

compromising battery life)

within a five-minute period

EN 300-200 certifiedEN 50131 certified

• Dual tamper mechanism (wall/cover)

10417MG	PMD85 - WIRELESS OUTDOOR PIR	
	 Impact and temperature resistant casing Operates at -35°C to +50°C (-31°F to +122°F) Casing lined with an injected rubber gasket UV protected lens Dual Optical Filtering System Multi-level sensitivity adjustment Patented Digital Motion Detection Dual optics (2 dual opposed element sensors) 	 Digital Dual Opposed Detection Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life) 3-minute energy save mode after two detections within a five-minute period Can be used with the Heavy Duty Outdoor Swivel Bracket (SB85)
10418MG	PMD85 - VERTICAL CURTAIN OUTDOOR P	IR
	 Impact and temperature resistant casing Operates at -35°C to +50°C (-31°F to +122°F) Casing lined with an injected rubber gasket UV protected lens Dual Optical Filtering System Multi-level sensitivity adjustment Patented Digital Motion Detection Dual optics (2 dual opposed element sensors) 	 Digital Dual Opposed Detection Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life) 3-minute energy save mode after two detections within a five-minute period Can be used with the Heavy Duty Outdoor Swivel Bracket (SB85)

10422	NVR780 - WIRELESS OUTDOOR PIR	
*	 Advanced Digital Technology: Two double passive infrared motion detector with eight narrow detection beams, managed by Full Authority Digital Electronics Control (FADEC) High-resolution and full dynamic range digital signal conversion High-speed, advanced algorithm digital signal processing Digital EMI / RFI interference rejection True Pet Immunity, up to 40kg (90lb) 	 Combination optics of mirror reflector and 2nd generation Fresnel "LoDiff" Lens Increased white light rejection Advanced Wireless Operation: Ultra low power management operation with Paradox Effi+ circuit Dual tamper detection (removal of cover or unit Easy Installation and Setup: Single or Dual Zone operation modes: two sides can report to a single zone or to two separate
	Advanced Optical Technology:	zones

- 4x dual element sensors arrangement
- High efficiency long focal point (1.77") lens, providing long-range narrow beams
- 2 pairs of narrow beams per side provide 2x signals per protected area crossing for increased "catch" and false alarm rejection
- Optical and digital range adjustments
- Bright LED and buzzer indicator for clear adjustment feedback
- No need for PCB removal
- Wall mount, with built-in level tool
- In-field firmware upgradable via serial port

10419MG	GS250 - GPOWER WIRELESS MULTI-AXIS DETECTOR (ACCELEROMETER)		
	 Three-axis (X, Y, and Z axis) accelerometer detection Adjustable sensitivity for any installation (grace period of up to 4 seconds can be added): Short movement (High-security) = 1 to 3-seconds Long movement (Standard-security) = 3 to Short movement (Standard-security) = 3 to 		
75212	LIVEWIRE - T433PLV - VEHICLE TRANSMITTER		
	• Vehicle Transmitter		

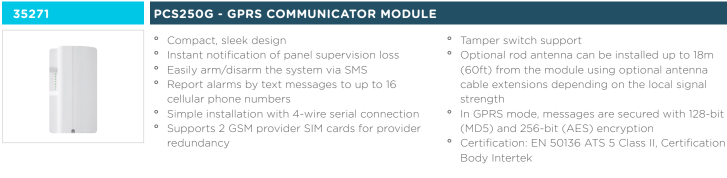
10420MG	SD360 - WIRELESS SMOKE DETECTOR	
	 One high-sensitivity photoelectric smoke sensor Compact, low-profile design Built-in siren 	 Protection against the ingress of foreign bodies/ insect guard CE and EN 14604 certified
10424	G550 - WIRELESS GLASSBREAK DETECTOR	2
•	 Modern & sleek design Supervised wireless detector offered in 433 MHz and 868 MHz Six meter (20 ft.) radius range and 360° coverage pattern protects an entire room with one sensor Detect breaking of different types of glass including plate, tampered, laminated and wired 	 Standard Alkaline 3x AAA type battery with low battery supervision Factory-set sensitivity for safer installation Recognizes actual pattern of breaking glass across the full audio band Impact and shock wave analysis High-immunity to RFI and EMI signals Hand-held tester available separately
10414MG	DCT10 - UNIVERSAL TRANSMITTER	
	 2-Zone capabilities where each zone is independent and has its own serial number Zone 1 - one of two high-sensitivity reed switches (magnet included) Zone 2 - universal transmitter input (N.O./N.C.) Wireless range in a typical residential environment: - 35m (115ft) with MG6250; - 70m (230ft) with MG5050 and RTX3 	 Low battery and signal transmission LED Available in 433MHz or 868MHz Anti-tamper switch Dimensions: 12.4cm x 4.5cm x 3.3cm (4.9in x 1.8in x 1.3in)
10415MG	DCT2 - MINI TRANSMITTER	
	 One high-sensitivity reed switch (magnet included) Wireless range in a typical residential environment: 20m (65ft) with MG6160 and MG6130; 40m (130ft) with MG5000, MG5050 and RTX3 	 Available in 433MHz or 868MHz Anti-tamper switch Dimensions: 4.4cm x 3.0cm x 1.7cm (1.7in x 1.2in x 0.7in)
10425	2WPGM - 2 WAY PGM TRANSCEIVER	
	 2-Way communication allows the 2WPGMs to receive commands from Magellan Transceivers and then confirm the command Backup alarm reporting option (activates PGM output if communication between the Magellan All-In-One-Consoles and the 2WPGM is lost) 1 Fully programmable 5A relay output Deactivate PGMs after event or timer 	 Requires an AC or DC input voltage (6v AC to 16.5v AC or 5v DC to 30v DC) Can be powered by the PA12 Universal transmitter input (N.O./N.C.) Wireless range in a typical residential environment - 35m (115ft) with MG6250; 70m (230ft) with MG5050 Anti-tamper switch
10440	SR130 - WIRELESS SIREN FOR MG5050 WIT	TH BLUE LIGHT
	 Compatible with MG/SP Series V4.0 or higher (except SP4000) when using an RTX3 V1.5 or higher as well as with MG6250 v3.0 and higher Battery operated (3 "C" alkaline batteries) Weather-resistant design with UV protection 2-way, fully supervised communication with the control panel 100dB Piezo siren Separate alarm notifications for intrusion and fire Dual-tamper detection (cover and wall) 	 Squawk functionality Wireless range in a typical residential environment Up to 70m (230 ft) Strobe lens available in 3 colors (red, blue, and amber) Fully powered using three 1.5 Vdc type "C" alkaline batteries (included) RF frequency: 433MHz or 868MHz Dimensions: 13.4cm x 21.17cm x 5.1cm

10421	DCT6 - FLUSH MOUNT WIRELESS DOOR CONTACT
	 Selectable 433 or 868 MHz on-board Durable long life cost effective alkaline battery Indoor range of 40 to 70 m Anti-Tamper switch (Cover opening) Powerful magnet guaranteed to operate at 10 mm Supervised and battery level monitored

MG Communicator Modules

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

35270 PCS250 - GPRS/GSM COMMUNICATOR MODULE ° Compact, sleek design • Simple installation with 4-wire serial connection • Report events to the IPR512 GPRS/IP Monitoring • Optional rod antenna can be installed up to 18m Receiver and/or IPRS-7 IP/GPRS PC Receiver (60ft) from the module using optional antenna Software cable extensions depending on the local signal Report via text message (up to 16 cell phone strenath numbers) 128-bit (MDS) and 256-bit (AES) encryption 0 Control panel communication supervision (GPRS mode) End-user can arm or disarm the system by • Increase the distance between the panel and the sending a text message (SMS) to the PCS250 PCS250 module with an RS485 link (GSM mode Send pre-recorded voice messages to up to 8 only via e-bus) A CVT485 module must be added telephone numbers to report alarms using the to the panel in order to accomplish this optional VDMP3 • Report via GSM (CID, SIA) • Paradox Plug-in Voice Module (GSM mode) 35270 PCS250 - GPRS/GSM Communicator Module Cable to connect PCS250 to IP150 15398CABLE





PCS260 - 4G/3G/2G & GPRS/GSM COMMUNICATOR

The PCS260 delivers 4G/3G/2G communication or GPRS/GSM reporting data exchange solutions for Paradox systems. It provides reliable reporting and two-way communication between Paradox control panels and their respective monitoring stations, as well as personal messaging. It is also future ready supporting access from the Paradox smartphone application.

- 4G (3.75G) reporting speed of system data to IPR512 Monitoring Receiver or IPRS-7 IP/GPRS
- 3G / 2G auto connect if 4G not available
- Two SIM cards support for provider redundancy
- Control panel communication supervision
- 4-wire installation

- Future ready (third quarter 2016) for smartphone application access
- Arm or disarm the system via text message (SMS) to the PCS260/265
- Dual tamper switch (wall and cover removal)
- Encrypted communication (128-bit)

MG Communicator Modules

10.170	
	• Improves reception by extending the antenna
35275	ANTENNA EXTENSION FOR PCS250 & PCS260 • Antenna not included
Õ	35275-15 Antenna Extension for PCS250 & PCS260 - 15m 35275-2 Antenna Extension for PCS250 & PCS260 - 2m 35275-4 Antenna Extension for PCS250 & PCS260 - 4m
15333	 VDMP3 - PLUG IN VOICE MODULE FOR SP/MG, DIGIPLEX AND EVO Compatible with SP series (V2.10 or higher), MG Series (V2.10 or higher), EVO control panels and PCS200 GSM module Record a "Site ID" to identify the installation site (Requires EVO V2.10 to program) Dial up to 8 telephone numbers to report a burglar, panic or fire alarm using prerecorded MG Series (V2.10 or higher), EVO control panels and PCS200 GSM module Arm/disarm the system remotely via telephone Control PGMs and toggle utility keys remotely via telephone Voice-guided menu In-field upgradeable Connects directly onto the control panel
15398	 IP150 - INTERNET MODULE SSL support for sending secured emails via a secure sockets layer; a protocol for encrypting information over the Internet HTTPS support for improving security (HyperText Transfer Protocol Secure; a widely used communications protocol for secure communication over a computer network) Two I/Os on board; controlled via the web interface, triggering an email Event log on web interface; displays last 64 events Easy installation; built-in clip for mounting in a metal box Report control panel events via IP to the Paradox IPR512 GPRS/IP Monitoring Receiver Control and monitor a control panel through an IP network (LAN/WAN/Internet) Compatible with Spectra SP series (V2.10 or higher) and EVO control panels Use NEware, WinLoad or Babyware to access you system through the Internet Receive notification of system alarms via email Arm/disarm individual partitions via web browser View live status of all zones and partitions (e.g., open/close, arm/disarm, troubles and alarms) via web browser ParadoxMyHome available for dynamic IP address Very low bandwidth consumption Supported language: English
	Control and monitor a control panel through an IP I5398 IP150 - internet module

15398	IP150 - internet module
15398CABLE	Cable to connect PCS250 to IP150

MG Software & Accessories

15162

15162A

15164

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

BABYWARE	BABYWARE - PC SOFTWARE	
	 Compatible with EVO192, SP4000, SP65, SP5500, SP6000, SP7000, MG6250, MG5000 and MG5050 Upload/download via GPRS (38K/bps) or IP (128K/bps) Same software for users and installers (user rights) Multi-account and multi-user capacity 	 Controls firmware upgrade of control panel and system modules User friendly layout and operation Easy monitoring and site management tools Test Mode: Tests for zone connectivity and operation Powerful and fast sort, search and print capability Data backup and powerful undo and recycle bin
15620	PMC5 - MEMORY KEY FOR SP, EVO AND NE	Teatures
	 Used to download or upload system programming to or from a PC with BabyWare Lock switch to prevent accidental loss of data LED status indication Download or upload control panel/console programming within seconds 	 Connect directly to memory connector on the control panel/console No need for a telephone line, PC or any other peripheral device
15577RFPP	PA6 POWER PLUG	
	 For the K32RF Provides 6Vdc at 350mA max 	• 6-foot wire
15162 / 64	307 - DIRECT CONNECT INTERFACE	
0	 Incorporates a USB port and a serial port (DB-9) Enables control panel to communicate with a PC at 60m (200ft) Connect from the control panel's serial port connector to a PC's serial (DB-9) or USB port 	 Includes 3 LED status indicators (PC, Panel and RX/TX) Communication speed: 57.6k baud (Magellan) 38.4k baud (EVO) 9.6k baud (MG series and SP series)

307 Direct Connect Interface with 3m Serial Cable

307 Direct Connect Interface with 3m USB Cable

307 Direct Connect Interface Only (no cables)

Why Cloud Factory

AT CLOUD FACTORY, BUSINESS CLASS CLOUD TELEPHONY IS ALL WE DO - SO WE'RE EXPERTS. HERE'S WHAT SETS US APART:

Locally hosted & supported

Our cloud solution operates from a New Zealand-based data centre.



Internationally backed

We're supported by international powerhouse Ericsson-LG Enterprise.



High level of redundancy

If there is a service outage, we'll make sure it's business as usual.



Mobile Office Stay in contact with your customers while you are on the move.



Skype for Business

Streamline Skype for Business with our voice solution.

Your Numbers Ability to keep your existing phone numbers.



Intuitive reporting

Monitor your calls and calling times with ease.



24/7 support

Our helpdesk is open around the clock.



Advanced features & functionality

We have a range of options to choose from, no matter your size or structure.







PARDOX EVO:

- Paradox Compatibility Chart
- EVO System Architecture
- EVO Wireless Architecture
- EVO control Panels and Keypads
- EVO Expansion Modules
- EVO BUS Detectors
- EVO Access Control
- EVO Speciality Accessories
- EVO Wireless Devices
- EVO Communicator Modules
- EVO Software & Accessories



P A R D O X[®] s e c u r i t y s y s t e m s

Paradox EVO Solution

EVO systems provide the highest level of protection for banks, highsecurity military and government sites, luxurious residential homes and any place where maximum security is essential.

These systems are designed to be easy to use and the modular concept of these systems provides installers with labour-saving features that make expanding, installing and servicing these systems quick and convenient.

Expand your system by adding plug-and-play expansion modules anywhere and in any combination on the 4-wire combus. Modules are connected to the combus at the most convenient location and then their zone inputs are assigned to the desired zone and partition. Also, only a module's used inputs are assigned to zones in the system. Keyswitches, remote controls and unused module inputs do not use up zones. Once installed, all combus modules, including motion detectors, can be programmed remotely via a keypad or the BabyWare PC Software.

EVO integrate access control solutions. Your alarm system user database can be used to manage the access to up to 32 doors, and the monitoring of these doors can be included in any partitions. You can also use NEware to manage users and access permissions. By merging security and access control, the EVO increase the level of protection offered by security systems to a new level.

Paradox Compatibility Chart

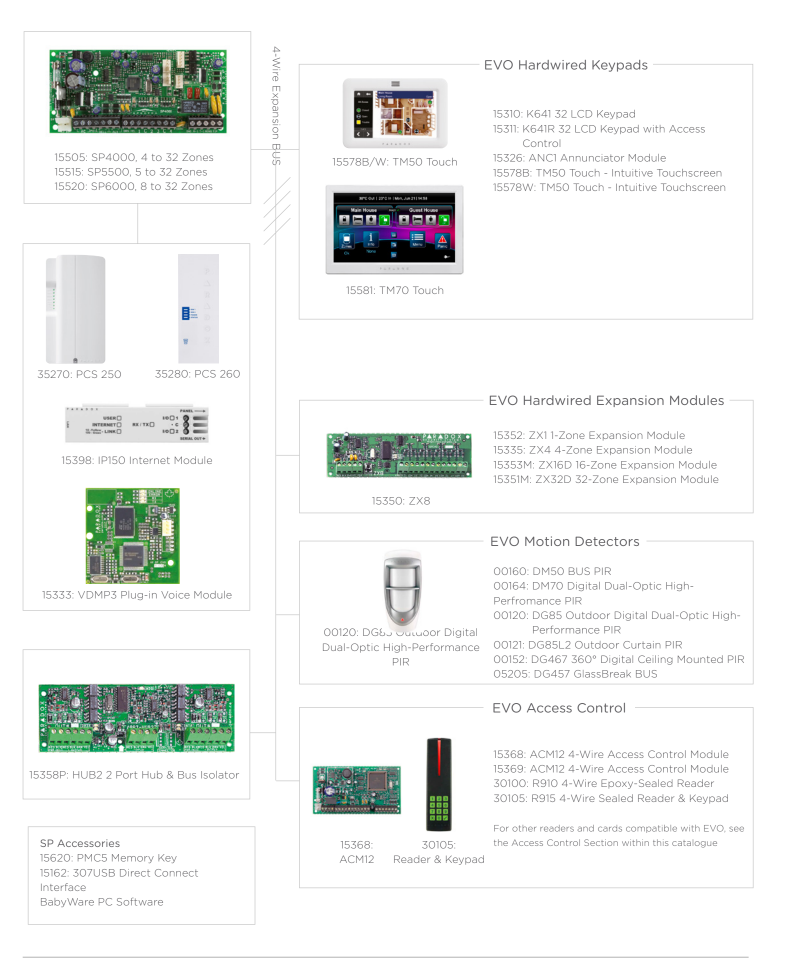
Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

ARADOX CONTROL SYSTEMS	SP4000	SP5500	SP6000	MG5050	MG6250	EVO192
Specifications	İ					
On-Board Zones/Maximum Zones	4/32	5/32	8/32	5/32	2/64	8/192
On-Board PGMs/Maximum PGMs	1/12	2/16	2/16	4/16	2/8	5/250
User Codes	32	32	32	32	32	999
Partitions	2	2	2	2	2	8
Wireless Receiver on Board	No	No	No	Yes	Yes	No
Access Control Doors	0	0	0	0	0	32
Keypads: LED						
K636 - 10 Zones, 1 Partition (Horizontal)	Yes	Yes	Yes	Yes	No	No
K10H - 10 Zones, 2 Partitions (Horizontal)	Yes	Yes	Yes	Yes	No	No
K10V - 10 Zones, 2 Partitions (Vertical)	Yes	Yes	Yes	Yes	No	No
K32 - 32 Zones, 2 Partitions	Yes	Yes	Yes	Yes	No	No
Keypad: LCD						
K32LCD - 32 Zones, 2 Partitions	Yes	Yes	Yes	Yes	No	No
K641 - 192 Zones, 8 Partitions	No	No	No	No	No	Yes
K641R - 192 Zone, 8 Partitions, Built-in Access Control	No	No	No	No	No	Yes
K32LX - 32 Zones, 2 Partitions, Built-in Transceiver	Yes	Yes	Yes	No	No	No
Keypads: FIXED ICON						
K35 - Fixed Icon, 32 Zones, 2 Partitions	Yes	Yes	Yes	Yes	No	No
K37 - Fixed Icon, 32 Zones, 2 Partitions, Wireless	No	Yes*	Yes*	Yes	No	No
Touch Screen						
ТМ50	Yes**	Yes	Yes	Yes	No	Yes
Expansion Modules						
ZX1	No	No	No	No	No	Yes
ZX4	No	No	No	No	No	Yes
ZX8	Yes	Yes	Yes	Yes	No	Yes
ZX8SP	Yes	Yes	Yes	Yes	No	No
PGM-4	Yes	Yes	Yes	Yes	No	Yes
HUB2	Yes	Yes	Yes	Yes	No	Yes
Wireless Receivers						
RX1 - (Does not support 2 Way Wireless Devices)	1	1	1	No	No	No
RTX3 - Transceiver	1	1	1	No	No	Up to 2
K32LX - Keypad Transceiver	1	1	1	No	No	No
RPT1 - Repeater	No	2*	2*	2	4	No

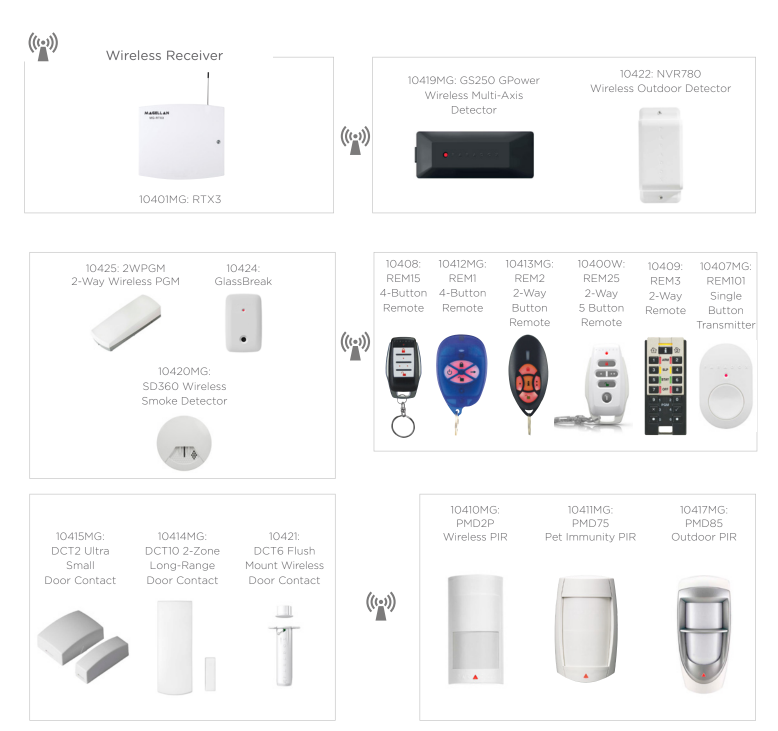
* Compatible when using a Wireless Receiver/RTX3

** Compatible when using version 4.9 and above only

EVO System Architecture



EVO Wireless Architecture



EVO Control Panels and Keypads

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

EVOHD KITS

EVOHD - 8 TO 192 ZONE SYSTEM

15	5385P	EVOHD - PCB only
15	5301	EVOHD - Small Cabinet
15	5301S	EVOHD - Standard Cabinet
15	5301L	EVOHD - Large Cabinet
15	5385	EVOHD - Small Cabinet - K641 LCD Keypad
15	5375TM4B	EVOHD - Small Cabinet - TM50 Touch-Black
15	5375TM4W	EVOHD - Small Cabinet - TM50 Touch-White
15	5390	EVOHD - Standard Cabinet - K641 LCD Keypad
15	5391	EVOHD - Large Cabinet - K641 LCD Keypad
15	5388	EVOHD Access Kit - Small Cabinet - K641 LCD Keypad - PosiProx Reader - ACM12P - 307 Direct Connect + Serial Lead - NEWare Software

15578	тм50 тоис	H - INTUITIVE TOUCH SCREEN	
	 - 5.0 in. / 12. pixels) - Intuitive, ic Control up t In-field firms Powerful ad 	 Thin, sleek design 5.0 in. / 12.7 cm vivid color display (480 x 272 xels) Intuitive, icon-based menus - no manual needed Control up to 8 PGM outputs In-field firmware upgradable via micro SD card Powerful advanced processor 1 zone/temperature input to connect a detection device or a TEMP07 (External Temperature device) Customized translation via web application only; dimensional of the sector of th	
	15578B 15578W	TM50 Touch - Interface Touch Screen - TM50 Touch - Interface Touch Screen -	White
P & 8 & 0 0 X	15579	TM50 Touch - Spot On Locator & Ones TM50 Touch - External Temperature Se	-



100700	Theorem interface fourier black
15578W	TM50 Touch - Interface Touch Screen - White
15579	TM50 Touch - Spot On Locator & Onescreen Monitoring License
15314	TM50 Touch - External Temperature Sensor
90123	TM50 Touch - Briefcase Display Unit
15579AG	TM50 Touch - Cover - Apple Green
15579SIL	TM50 Touch - Cover - Silver
15579RB	TM50 Touch - Cover - Royal Blue
15579VV	TM50 Touch - Cover - Vivid Violet
15579CR	TM50 Touch - Cover - Crimson Red

EVO Control Panels and Keypads

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

TM70 TOUCH - INTUITIVE TOUCH SCREEN



15581

• 7" vivid color display • Compatible with Swan, EVO and Spectra

- Built in zone input
- 0 Customizable labels (zones, partitions, users, and PGMs)
- External SD Media Card slot (4GB with 2GB of free space) for uploading photos; acts like a digital picure frame
- Firmware upgradable via SD card or Bus with Swan system
- Indoor temperature reading

15310	K641 - 32 CHARACTER LCD KEYPAD	
	 Zone alarm display: the zones in alarm are shown until the system is disarmed In-field firmware upgradeable via a CONV4USB Simplified end-user remote control programming Supports DGP-848, EVO96, EVO48 and EVO192 32-Character blue LCD with programmable labels (via memory key, NEware or module broadcast feature) 	 Assign to one or more partitions 1 Addressable zone and 1 PGM output Independently set chime zones 14 One-touch action buttons 3 Keypad-activated panic alarms Adjustable backlight, contrast and scroll speed Display time using the12hr or 24hr format

 Zone alarm display: the zones in alarm are shown until the system is disarmed In-field firmware upgradeable via a CONV4USB and WinLoad Simplified end-user remote control programming Supports DGP-848, EVO96, EVO48 and EVO192 32-character blue LCD with programmable labels (via Memory Key, Winload, NEware or Module Broadcast feature) Available in Bulgarian, Croatian, Czech, Dutch, English, French, German, Greek, Hebrew, Hungarian, Italian, Polish, Portuguese, Russian, Slovak, Slovenian, Spanish, Swedish, and Turkish Assign to one or more partitions 	 1 addressable zone and 1 PGM output Independently set chime zones 14 one-touch action buttons 3 keypad-activated panic alarms Adjustable backlight, contrast and scroll spee Display time using the 12Hr or 24Hr format Built-in card reader. Just present access card directly to the keypad module Grant access via card and/or access code Arm and disarm with a card Door contact and request for exit inputs Door lock output Programmable automatic unlocking schedule Door Left Open and Door Forced Open alarm
---	--



EVOHD - SMALL CABINET - K641 LCD KEYPAD

- Faster dialer over VOIP lines at 1200 baud
- Efficient battery charging up to 1.5A
- Power supply
- 2.5A switching
- 2A power available for modules/devices (requires a 75VA transformer)
- 0 Digital bus
- 0 Provides continuous power, management and two-way communication between control panel

and modules

- Efficient and effective use of zone deployment • Integrated tamper reporting of EVOHD connected devices without additional wiring
- PGM configuration
- 4 on-board, solid-state PGMs (2-4)
- 1 on-board 5A relay PGM
- PGM1 may be used as a 2-wire smoke input

EVO Expansion Modules

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

ZX1 - 1 ZONE BUS MODULE FOR DIGIPLEX AND EVO



15352

- 1 addressable zone (2 with ATZ zone doubling feature)Set a different input speed for each zone (up
- to 255 minutes), which is ideal for temperature monitoring applications

• Deactivate PGM after event and/or timer

15350	ZX8 - BUS 8 ZONE EXPANDER MODULE	
	 Compatible with MG Series, SP Series, E Series, and Digiplex EVO Add 8 zones Selectable input resistors for EOL and Tamper 	 1 PGM output Use zone input as an anti-tamper switch input Support selectable EOL with V6.0
15362	PGM4 - 4 OUTPUT RELAY BUS MODULE	
• 140 # 11-5-	 Compatible with E55/E65 (V2.00), MG/SP (V3.00) and EVO 4 Fully programmable 5A relay outputs 	Pulse PGM output for fire alarmsIn-field firmware upgradeable

EVO BUS Detectors

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

00160	D	M50
	o	Paten circui Digita Digita

M50 - BUS PIR

- Patented Digital Motion Detection (no analogue circuitry)
- Digital Auto Pulse Signal ProcessingDigital Shield algorithm software
- Metal shield maximizes protection from EMI and RFI signals
- 12m (40ft) X 12m (40ft) range with 110° viewing angle

00164	DM70 - BUS PIR	
	 Dual optics (2 dual opposed element sensors) Provides superior pet immunity using a patented combination of advanced optics and digital processing technologies Immune to pets weighing up to 40kg (90lbs) Extremely reliable and false-alarm free Patented Digital Motion Detection (no analogue circuitry) 	 Digital Auto Pulse Signal Processing Digital Shield algorithm software Metal shield maximizes protection from EMI and RFI signals 10.5m (35ft) X 10.5m (35ft) range with 90° viewing angle
00120	DIGIGARD 85 - OUTDOOR PIR	
	 Impact and temperature resistant casing (-35°C to 50°C / -31°F to 122°F) Patented Digital Motion Detection Extremely reliable and false-alarm free Dual Optical Filtering System UV protected lens 	 Dual optics (2 dual opposed element sensors) Digital Dual Opposed Detection Multi-level sensitivity adjustment Two operational modes (Bus or Relay operation) Can be used with the Heavy Duty Outdoor Swivel Bracket (SB85)
00121	DIGIGARD 85L2 - OUTDOOR CURTAIN PIR	

00121	DIGIGARD 85L2 - OUTDOOR CURTAIN PIR				
	 Impact and temperature resistant casing (-35°C to 50°C / -31°F to 122°F) Patented Digital Motion Detection Extremely reliable and false-alarm free Dual Optical Filtering System UV protected lens 	 Dual optics (2 dual opposed element sensors) Digital Dual Opposed Detection Multi-level sensitivity adjustment Two operational modes (Bus or Relay operation) Can be used with the Heavy Duty Outdoor Swivel Bracket (SB85) 			
00152	PARADOME DG467 - PIR 360° COVERAGE F	OR SMALL OFFICE			
	 Two operational modes (addressable for the Digiplex and Digiplex EVO series or conventional relay operation) Dual opposed element sensor 	 Digital Detection 7m x 6m (24ft x 20ft) at 2.4m (8ft) 11m x 6m (35ft x 20ft) at 3.7m (12ft) 360° viewing angle 			

05205	DG457 - GLASSBREAK BUS OR RELAY OUTPUT			
	 Two operational modes (addressable for the Digiplex EVO series or conventional relay operation) Remote test mode when used with Test Trek V2 Full audio and infrasonic spectrum analysis 7 frequency digital filters, digital amplifier gain and frequency fluctuation assessment 	 Impact and shock wave analysis High-immunity to RFI and EMI signals Adjustable sensitivity: covers up to 9m (30ft) when set to high and up to 4.5m (15ft) when set to low TestTrek (459) used for testing available separately Anti-tamper switch 		

EVO Access Control

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

15368	ACM12 - SI	NGLE DOOR ACCESS MODULE
	 power mu Grant acce with the R Arm with Connection contact ar Connect on ACM12 mod In-field firm and WinLo Automation 	 card and pin with the R915 the access control door connected to the module can grant access to up to 4 specified cards or any valid access card) Push button to activate or deactivate the Auxiliary output
	15368	ACM12 - Single Door Access Module - Small Cabinet - Transformer
	15368L	ACM12 - Single Door Access Module - Large Cabinet
	15368P	ACM12 - Single Door Access Module - PCB only
	15368S	ACM12 - Single Door Access Module - Standard Cabinet
	15368R	ACM12 - Single Door Access Module - Cabinet - PosiProx Outdoor Reader

15369	ACM12 - SIN	IGLE DOOR ACCESS MODULE	
	 power mull Grant accession Arm with the R Arm with c Connection contact an Connect or ACM12 more In-field firm and WinLc Automatic 	card and pin with the R915 ns for 1 door (card reader, REX, door d lock output) nly 4 wires between the reader and dule when using a R910 or a R915 reader nware upgradeable via CONV4USB	 Door unlock and extended delay timers Unlock door manually with button or PGM event Unlock Door On Fire Alarm option Safe Mode option (during a communication loss, the access control door connected to the module can grant access to up to 4 specified cards or an valid access card) Built-in supervised 1.5A switching power supply Push button to activate or deactivate the Auxilia output Supports 4-wire and 26-bit Wiegand card reader Fits in a 20cm x 25.5cm x 7.6cm (8in x 10in x 3in) metal box For use with EVO HD panels
	15369	ACM12 - Single Door Access Module -	Small Cabinet - Transformer
	153691	ACM12 - Single Door Access Module -	Large Cabinet

15369L	ACMIZ - Single Door Access Module - Large Cabinet
15369P	ACM12 - Single Door Access Module - PCB only
15369S	ACM12 - Single Door Access Module - Standard Cabinet
15369R	ACM12 - Single Door Access Module - Cabinet - PosiProx Outdoor Reader

30100

POSIPROX R910 - 4 WIRE INDOOR/OUTDOOR PROX READER

- In-field firmware upgrade
- Extreme weather-resistant design
 Up to 10cm (4in) read range with C702 Standard Proximity Card(Clamshell)
- Supports the RS-485 output format
- Tricolor LED display

- Advanced SwiftRead Technology
- Elegant blue face light
- R910 V1.00 are not upgradable to V2.10, only V2.00 readers are upgradable to V2.10
- Imperial compatibility with R910 V2.10 or higher only

EVO Access Control

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30202 / 30202C	PARADOX POSIPROX STANDARD PROX CARD				
	• Vertical slot	for clip attachment	0	26 bit	
	• Durable PVC	C housing (white)	0	Read range up to 6cm	
	30202	Paradox - PosiProx - Stand	lard Prox Card	- Off the shelf	
	30202C	Paradox - PosiProx - Stand	lard Prox Card	- Customer Selected	

30210 / 30210C	POSIPROX PROXIMITY KEY TAG		
		achment provided	
	30210	Paradox - PosiProx - Proximity Key Tag - Off the shelf	
	30210C	Paradox - PosiProx - Proximity Key Tag - Customer Selected	

30103

30105

POSIPIN R915 - 4 WIRE SEALED INDOOR/OUTDOOR PROX READER AND KEYPAD

0	Only 4 wires instead of 7 to connect with 4-wire
	access control modules
0	In-field firmware upgradeable via CONV4USB and

- In-field firmware upgradeable via CONV4USB and WinLoad
- Adjustable red/green LED intensity and buzzer
- Extreme weather-resistant design (injected
- rubber gasket and PCB cover)
- Tricolor LED display

frequency

• Available in 3 colors (white, silver and black)

APPROVALS FASTER

BARE FEEL on a BLACK SAND DT A OTI



CONTACT

0508 LEASING orders@simplyleasing.co.nz

www.simplyleasing.co.nz

OUR STORY

co.nz

Simply Leasing is 100% New Zealand owned, making us as Kiwi as stubbies in September. We know what makes successful Kiwi companies tick which is why you'll find we're a bit different when it comes to leasing.

Our name says it all, with products designed especially for the New Zealand market, our core purpose is to take the complexity and pain out of every transaction. We live by an advice-led approach to help make it easy for you to do business.

WHY SIMPLY LEASING?

Customer



All Payments are tax deductible *Payments are 100% tax deductible and are treated as an operating expense.*



Be up to Date

Get the latest and greatest technology on a budget you can afford.



Cash-flow Management

Put your valuable working capital to better use elsewhere in your business.



Budget Leasing offers fixed rates making budgeting simpler and easier.

Dealer



Another String in your Bow Leasing is another value ad you can offer your customers and helps overcome barriers to sale.



Paid Within 48h Get paid as soon as the job is done and improve your cash-flow.



Differentiate Your Business Leasing solutions help you differentiate and establish yourself as a superior company.



Increased Sales *Upgrade your customers equipment at the end of a lease and keep them up to date.*

EVO Speciality Accessories

15330	 PRT3 - INTEGRATION MODULE FOR DIGIPLE In-field firmware upgradeable via a CONV4USB and WinLoad Supports ASCII / C-BUS protocols 16 virtual inputs to trigger an action in the EVO control panel based on an event received from the paripheral system using ASCII or C BUS protocol 	 USB port for PC connections Provides an interface between an EVO control panel and a third party peripheral system Automatically/manually print reports of zones/ systems event via printer and/or PC
	 peripheral system using ASCII or C-BUS protocol 30 virtual PGMs to trigger an action in the peripheral system using ASCII or CBUS protocol based on an event received from the EVO control panel 	 Parallel and serial port for printer connections Assign to one or more partitions 2048 event buffer Available in English, French, Spanish or Portuguese
15358P	HUB2 - 2 PORT LAN ISOLATOR - PCB ONLY	
and a site and an and the site of a site	• Divide the bus into two completely isolated outputs (if one output fails, the other will continue to function)	 One input port, 2 completely isolated output por Each output port provides communications up to 900m (3000ft)



Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10401MG	RTX3 - WIRELESS RECEIVER	
MARKILAN Wester	 Compatible with 728ULT, 738ULT, Spectra SP Series, Digiplex and Digiplex EVO 32 wireless zones (Spectra SP and EVO only) Maximum number of remote controls: 8 w/Esprit, 32 w/SP, 999 w/EVO Remote control compatibility EVO: REM1, REM2 SP: REM1, REM2, REM3 Esprit: REM1 Stand Alone: REM1 Wireless PGMs (8 w/EVO, 16 w/SP) 	 Functions with all MAGELLAN transmitters Supports two RPT1 and eight K32LRF / K32IR (Spectra SP only) In-field firmware upgradeable via CV4USB and Winload RF jamming supervision Low battery, tamper and check-in supervision Transmitter signal strength display 3 PGM outputs and 1 optional output Noise level test and indicator

10407	REM101 - SIN	GLE BUTTON TRANSMITTER	
· · · · · ·	 signal to more Manually-act Visual indicates battery testin Includes lany 	n allows user to instantly send panic hitoring station ivated battery test function cor (LED) for arming actions and	 available Includes easily-replaceable CR2032 battery, with a battery life of 3 years Available in black or white colour Wireless range in a typical residential environment - 30m (100ft) with MG6250 and RX1 - 45m (150ft) with MG5050, K32LX and K641LX - 60m (200ft) with RTX3
	10407	REM101 - Single Button Transmitter	
	10407B	BC101 - Belt Clip for REM101	
	10407WS	B101 - Wrist Strap for REM101	
	10407WB	WB101 - Wall Bracket for REM101	

10408

REM15 - 4 BUTTON REMOTE

- Slim, ergonomic design
 - Water resistant
 - Perform up to 5 different actions
- Wireless range in a typical residential environment: - 30m (100ft) with all-in-one consoles and RX1
 - 45m (150ft) with MG5050
 - 60m (200ft) with RTX3/RPT1
- Available in 433MHz or 868MHz

10409

REM3 - HAND HELD 2 WAY REMOTE KEYPAD



- Compatible with MG5000, MG5050, and Spectra SP series V3.00 (or higher) and RTX3 V1.31 (or higher)
- Supports StayD
- System Status Memory: The REM3 will keep the last system status received from the control panel in memory. Momentarily press the Info button to display the last system status--even when out of range. Used to confirm the last action you did on the system while away from the system.
- Configure which partitions the REM3 arms/ disarms
- Built-In Transceiver (433MHz or 868MHz)
- Independent Arm, Sleep, Stay and Off buttons and LED display per partition

- Control up to 6 PGMs and/or generate panics
- Keypad Mode: Requires code entry
- Remote Mode: One-touch arming / Disarming
- Installer Diagnostic Mode:
- Partition 1 LEDs = Signal Strength Display
- Partition 2 LEDs = RF Interference Display
- Provides visual and auditory feedback of system status
- Press the Status button to receive system status
- Label to identify remote control owner
- Compact, water-resistant design
- Size: 8cm x 3.4cm x 1.5cm (3.1in x 1.3in x 0.6in)

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10412MG	REM1 - 4 BUTTON REMOTE WITH BACKLIT BUTTONS	
e	 Water resistant, stylish clear blue plastic with backlight for buttons Perform up to 5 different actions 	 Wireless range in a typical residential environment: - 30m (100ft) with MG6160 / MG6130 - 45m (150ft) with MG5000 / MG5050 - 60m (200ft) with RTX3 Available in 433MHz or 868MHz

10413MG		

REM2 - 2 WAY 5 BUTTON REMOTE WITH BACKLIT BUTTONS

- Supports StayD (Version 2.0 or higher)
 System Status Memory: The REM2 will keep the last system status received from the control panel in memory. Momentarily press the Info button to display the last system status--even when out of range. Used to confirm the last action you did on the system while away from the system.
- Built-in transceiver (433MHz or 868MHz)
 Displays system status using visual (LED) and auditory feedback
- Press the Status button at any time to receive the system status
- Perform up to 6 different actions per remote control
- Compact, water-resistant design with backlight for buttons
- Wireless range in a typical residential environment: - 30m (100ft) with MG6160 / MG6130
 - 45m (150ft) with MG5000 / MG5050 / RTX3

10400W / 10400B	REM25 - 2 WAY 5 BUTTON REMOTE - AVAILABLE IN WHITE OR BLACK		
	 Performs six different actions such as arming and disarming your system, enabling and disabling PGMs and providing system status Secured encrypted disarm function Action instant confirmation System status display Provides system status memory Displays system status using visual (LED) and auditor feedback 	 Supports StayD Available in 433 MHz or 868 MHz Water resistant Easily replaceable long-life lithium battery that lasts for years with normal operation use Available colors: black and white CE, EN 50131 approved 	

10410MG	PMD2P - WIRELESS PIR
	 Dual element sensor Immune to animals weighing up to 18kg (40lb) 11m x 11m (35ft x 35ft) and up to 15m (50ft) for center beams with 88.5° viewing angle Wireless range in a typical residential environment: - 35m (115ft) with MG6160, MG6130, and MG6250; - 70m (230ft) with MG5000, MG5050, and RTX3 When a higher level of immunity is required, such as when animals are constantly in the detection area, consider using PMD75 Patented Auto Pulse Signal Processing Automatic Temperature Compensation Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life) 3-minute energy save mode after two detections within a five-minute period Dual tamper mechanism (wall/cover) Slide switch to select high or low sensitivity EN 300-200 certified EN 50131 certified
10411MG	

10411MG	PMD75 - WIRELESS PET PIR	
	 Patented digital motion detection Dual optics (2 dual opposed element sensors) Immune to animals weighing up to 40kg (90lb) Digital dual opposed detection Digital shield algorithm with adjustable sensitivity Single or dual edge processing 11m x 11m (35ft x 35ft) with 90° viewing angle MG or Omnia 	 Patented auto pulse signal processing Automatic temperature compensation Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life) 3-Minute energy save mode after two detections within a five-minute period

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10417MG	PMD85 - WIRELESS OUTDOOR PIR	
	 Impact and temperature resistant casing Operates at -35°C to +50°C (-31°F to +122°F) Casing lined with an injected rubber gasket UV protected lens Dual Optical Filtering System Multi-level sensitivity adjustment Patented Digital Motion Detection Dual optics (2 dual opposed element sensors) 	 Digital Dual Opposed Detection Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life) 3-minute energy save mode after two detections within a five-minute period Can be used with the Heavy Duty Outdoor Swive Bracket (SB85)
10418MG	PMD85 - VERTICAL CURTAIN OUTDOOR PIR	1
	 Impact and temperature resistant casing Operates at -35°C to +50°C (-31°F to +122°F) Casing lined with an injected rubber gasket UV protected lens Dual Optical Filtering System Multi-level sensitivity adjustment Patented Digital Motion Detection Dual optics (2 dual opposed element sensors) 	 Digital Dual Opposed Detection Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life) 3-minute energy save mode after two detections within a five-minute period Can be used with the Heavy Duty Outdoor Swive Bracket (SB85)
10419MG	GS250 - GPOWER WIRELESS MULTI-AXIS DE	ETECTOR (ACCELEROMETER)
•1243447	 Three-axis (X, Y, and Z axis) accelerometer detection Adjustable sensitivity for any installation (grace period of up to 4 seconds can be added): Short movement (High-security) = 1 to 3-seconds Long movement (Standard-security) = 3 to 5-seconds 	 Long battery life (2 years with two detections perweek) Low battery and RF supervision Dual-tamper detection for removal or opening of the device Power saving mode (conserves battery life)
10422	NVR780 - WIRELESS OUTDOOR PIR	
•	 Advanced Digital Technology: Two double passive infrared motion detector with eight narrow detection beams, managed by Full Authority Digital Electronics Control (FADEC) High-resolution and full dynamic range digital signal conversion High-speed, advanced algorithm digital signal processing Digital EMI / RFI interference rejection 	 "catch" and false alarm rejection Combination optics of mirror reflector and 2nd generation Fresnel "LoDiff" Lens Increased white light rejection Advanced Wireless Operation: Ultra low power management operation with Paradox Effi+ circuit Dual tamper detection (removal of cover or unit) Easy Installation and Setup:
	 True Pet Immunity, up to 40kg (90lb) Advanced Optical Technology: 4x dual element sensors arrangement High efficiency long focal point (1.77") lens, providing long-range narrow beams 2 pairs of narrow beams per side provide 2x 	 Single or Dual Zone operation modes: two sides can report to a single zone or to two separate zones Optical and digital range adjustments Bright LED and buzzer indicator for clear adjustment feedback

signals per protected area crossing for increased • No need for PCB removal

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10420MG	SD360 - WIRELESS SMOKE DETECTOR	
	 One high-sensitivity photoelectric smoke sensor Compact, low-profile design Built-in siren 	 Protection against the ingress of foreign bodies/ insect guard CE and EN 14604 certified

10421	DCT6 - FLUSH MOUNT WIRELESS DOOR CC	DNTACT
	 Selectable 433 or 868 MHz on-board Durable long life cost effective alkaline battery Indoor range of 40 to 70 m Anti-Tamper switch (Cover opening) Powerful magnet guaranteed to operate at 10 mm Supervised and battery level monitored 	
10424	G550 - WIRELESS GLASSBREAK DETECTOR	3
•	 Modern & sleek design Supervised wireless detector offered in 433 MHz and 868 MHz Six meter (20 ft.) radius range and 360° coverage pattern protects an entire room with one sensor Detect breaking of different types of glass including plate, tampered, laminated and wired 	 Standard Alkaline 3x AAA type battery with low battery supervision Factory-set sensitivity for safer installation Recognizes actual pattern of breaking glass across the full audio band Impact and shock wave analysis High-immunity to RFI and EMI signals Hand-held tester available separately
10414MG	DCT10 - UNIVERSAL TRANSMITTER	
	• 2-Zone capabilities where each zone is	 Low battery and signal transmission LED

dtame dct10 - Universal transmitter	
 2-Zone capabilities where each zone is independent and has its own serial number Zone 1 - one of two high-sensitivity reed switche (magnet included) Zone 2 - universal transmitter input (N.O./N.C.) Wireless range in a typical residential environme - 35m (115ft) with MG6250; - 70m (230ft) with MG5050 and RTX3 	• Dimensions: 12.4cm x 4.5cm x 3.3cm (4.9in x 1.8in x 1.3in)

10415MG



DCT2 - MINI TRANSMITTER

- One high-sensitivity reed switch (magnet included)
- 20m (65ft) with MG6160 and MG6130;
 - 40m (130ft) with MG5000, MG5050 and RTX3
- Available in 433MHz or 868MHz
- Anti-tamper switch
- Wireless range in a typical residential environment: Dimensions: 4.4cm x 3.0cm x 1.7cm (1.7in x 1.2in x 0.7in)

10425	2WPGM - 2 WAY PGM TRANSCEIVER
	 2-Way communication allows the 2WPGMs to receive commands from Magellan Transceivers and then confirm the command Backup alarm reporting option (activates PGM output if communication between the Magellan All-In-One-Consoles and the 2WPGM is lost) 1 Fully programmable 5A relay output Deactivate PGMs after event or timer Requires an AC or DC input voltage (6v AC to 16.5v AC or 5v DC to 30v DC) Can be powered by the PA12 Universal transmitter input (N.O./N.C.) Wireless range in a typical residential environment - 35m (115ft) with MG6250; 70m (230ft) with MG5050 Anti-tamper switch Dimensions: 12.5cm x 4.6cm x 2.5cm (4.9in x 1.8in x 1.0in)
75212	LIVEWIRE - T433PLV - VEHICLE TRANSMITTER
	• Vehicle Transmitter
Carlow water and the second se	

EVO Communicator Modules

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

	 Compact, sleek design Report events to the IPR512 GPRS/IP Monitoring Receiver and/or IPRS-7 IP/GPRS PC Receiver Software Report via text message (up to 16 cell phone numbers) Control panel communication supervision End-user can arm or disarm the system by sending a text message (SMS) to the PCS250 Send pre-recorded voice messages to up to 8 telephone numbers to report alarms using the optional VDMP3 Paradox Plug-in Voice Module (GSM mode) Simple installation with 4-wire serial connection Optional rod antenna can be installed up to 18m (60ft) from the module using optional antenna cable extensions depending on the local signal strength 128-bit (MDS) and 256-bit (AES) encryption (GPRS mode)
	35270 PCS250 - GPRS/GSM Communicator Module
	15398CABLE Cable to connect PCS250 to IP150
35271	PCS250G - GPRS COMMUNICATOR MODULE
	 Compact, sleek design Instant notification of panel supervision loss Optional rod antenna can be installed up to 18m

- Easily arm/disarm the system via SMS
 Report alarms by text messages to up to 16 cellular phone numbers
- Simple installation with 4-wire serial connection
 Supports 2 GSM provider SIM cards for provider
- ^o Supports 2 GSM provider SIM cards for provider redundancy
- Optional rod antenna can be installed up to 18m (60ft) from the module using optional antenna cable extensions depending on the local signal strength
- In GPRS mode, messages are secured with 128-bit (MD5) and 256-bit (AES) encryption
- Certification: EN 50136 ATS 5 Class II, Certification Body Intertek



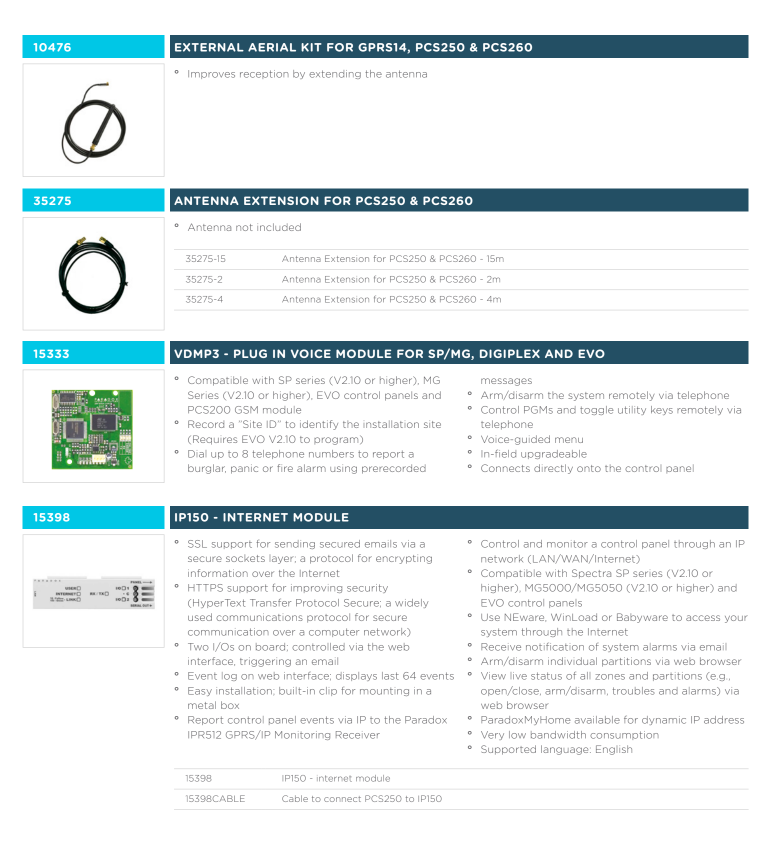
PCS260 - 4G/3G/2G & GPRS/GSM COMMUNICATOR

The PCS260 delivers 4G/3G/2G communication or GPRS/GSM reporting data exchange solutions for Paradox systems. It provides reliable reporting and two-way communication between Paradox control panels and their respective monitoring stations, as well as personal messaging. It is also future ready supporting access from the Paradox smartphone application.

- 4G (3.75G) reporting speed of system data to IPR512 Monitoring Receiver or IPRS-7 IP/GPRS
- 3G / 2G auto connect if 4G not available
- Two SIM cards support for provider redundancy
- Control panel communication supervision
- 4-wire installation

- Future ready (third quarter 2016) for smartphone application access
- Arm or disarm the system via text message (SMS) to the PCS260/265
- Dual tamper switch (wall and cover removal)
- Encrypted communication (128-bit)

EVO Communicator Modules



EVO Software & Accessories

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

BABYWARE	BABYWARE - PC SOFTWARE	
	 Compatible with EVO192, SP4000, SP65, SP5500, SP6000, SP7000, MG6250, MG5000 and MG5050 Upload/download via GPRS (38K/bps) or IP (128K/bps) Same software for users and installers (user rights) Multi-account and multi-user capacity 	 Controls firmware upgrade of control panel and system modules User friendly layout and operation Easy monitoring and site management tools Test Mode: Tests for zone connectivity and operation Powerful and fast sort, search and print capability Data backup and powerful undo and recycle bin

features

15395	NEWARE AC	CESS VERSION SOFTWARE - VI	ERSION 1.39 IP150 OR BELOW
	 Requires IP15 Program acc EVO192 system Live system in status and tri- station comm Draw and do for Grafica 	monitoring (view system and zone publes) without interrupting central nunication or system operation wnload/upload up to 32 floor plans ages and tunes into Grafica for	 Arm/disarm, bypass zones Search, sort and filter saved system events Generate and print customized reports Download floor plans, tunes, graphics and screen savers into Grafica On-site (local) uploading and downloading at 38.4k baud (EVO) using a 307USB Direct Connect Interface (60m/200ft) or a CONV4USBConverter (300m/1000ft) Supports several languages simultaneously
	15395	NEWare Access Version Software	
	15395KIT	NEWare Access Version Software wit	n 307USB Direct Connect

15620	PMC5 - MEMORY KEY FOR SP, EVO AND NE	
• • •	 Used to download or upload system programming to or from a PC with BabyWare Lock switch to prevent accidental loss of data LED status indication Download or upload control panel/console programming within seconds 	 Connect directly to memory connector on the control panel/console No need for a telephone line, PC or any other peripheral device
15162 / 64	307 - DIRECT CONNECT INTERFACE	

307 Direct Connect Interface Only (no cables)

307 Direct Connect Interface with 3m USB Cable

15162A

15164

DETECTORS & SOUNDERS PIR, Detectors, Beams & Sounders

ATLAS GENTECH



DETECTORS & SOUNDERS:

- Paradox Passive Infrared Detectors (PIRs)
- EVO BUS Detectors
- Paradox PIR Lenses & Brackets
- Paradox Seismic & GlassBreak Detectors
- Fire, Heat & Smoke Detectors
- Point-to-Point Beams
- Reed Switches & Hold Up Buttons

Detection Solution

From outdoor and pet-friendly digital motion detectors to analogue motion detectors, the Paradox series of motion detectors combine advanced features and patented technologies to provide a high level of detection and false alarm prevention.

Paradox Passive Infrared Detectors (PIRs)

Developed for high-security applications, the digital motion detectors perform direct analogue to digital conversion of the PIR sensor's signal using a powerful, high-speed microprocessor based digital IC. A softwaredriven process that converts, amplifies and processes the sensor's low-level signal in the digital domain without any analogue circuitry (no saturation, no loss of data, no noise). This unique technology provides increased accuracy, reliability and superior false alarm immunity.

Paradox patented Auto Pulse Signal Processing transforms the signal energy to a pulse output to determine if the progression of the detected occurrence corresponds to an alarm condition. Energy from the signals are measured and stored in memory until a minimum level is reached. The processor then rejects signals that do not meet its required specifications for generating an alarm.

Sounders

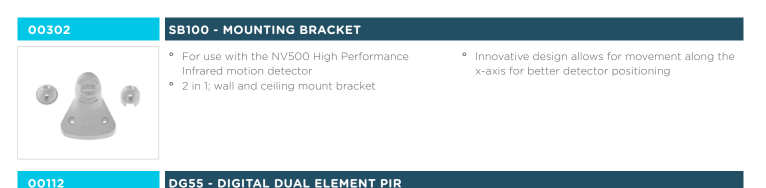
Sirens are an important part of any security system. We offer an extensive range of indoor and outdoor sirens that are compatible with any security system.

Paradox Passive Infrared Detectors (PIRs)

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

00100	476 - PRO+ PIR	
	 Extremely high EMI and RFI rejection PCB uses only surface mount components 	 Solid-state relay 11m (35ft) X 11m (35ft); 110° viewing angle
00102	476PET - PRO+ PIR	





NV500 - High-Performance Digital PIR for 25 or more



• Dual element sensor

• 12m (40ft) x 12m (40ft); 110° viewing angle

00110-25+

Paradox Passive Infrared Detectors (PIRs)

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

00114 DG65 - DIGITAL QUAD ELEMENT PIR • Digital Dual Opposed Detection • Quad element sensor • Interlock Sensor Geometry • 12m (40ft) X 12m (40ft); 110° viewing angle 00116 **DG75 - PET FRIENDLY PIR** • Extremely reliable and false-alarm free processing technologies • Immune to pets weighing up to 40kg (90lbs) • Dual optics (2 dual opposed element sensors) • Provides superior pet immunity using a patented • Digital Dual Opposed Detection • 11m (35ft) X 11m (35ft); 90° viewing angle combination of advanced optics and digital 00118 NV75M - DUAL MIRONEL OPTICS ANTI-MASK INDOOR PIR • Dual Tamper (cover and wall) • 16 metre Dual Mironel detector • Wall or corner-mount • Active Anti-Mask IR detection • Pet immunity • Optional bracket • Dual/Single Edge operation • EN 50131-2-2 Grade 3 • Mechanical activation Creep Zone

00120	DG85 - WIDE ANGLE OUTDOOR PIR		
	 Impact and temperature resistant casing (-35°C to 50°C / -31°F to 122°F) Patented Digital Motion Detection Extremely reliable and false-alarm free Dual Optical Filtering System UV protected lens 	 Dual optics (2 dual opposed element sensors) Digital Dual Opposed Detection Multi-level sensitivity adjustment Two operational modes (Bus or Relay operation) Can be used with the Heavy Duty Outdoor Swivel Bracket 	
00121	DG85L2 - OUTDOOR VERTICAL CURTAIN PI	R	
	 Impact and temperature resistant casing (-35°C to 50°C / -31°F to 122°F) Patented Digital Motion Detection Extremely reliable and false-alarm free Dual Optical Filtering System UV protected lens 	 Dual optics (2 dual opposed element sensors) Digital Dual Opposed Detection Multi-level sensitivity adjustment Two operational modes (Bus or Relay operation) Can be used with the Heavy Duty Outdoor Swivel Bracket 	
00130	VISION 525D - MICROWAVE & INFRARED DY	NAMIC PIR	
	Digital microwave/infrared detectionDynamic proximity feature allows for the	 Two auto pulse settings; one for typical environment (normal), and one for high false alarm 	

0.75m / 2.5ft) within the detector range

• Adjustable microwave range

rejection (high) • Installer test mode: test microwave and infrared detection individually

Paradox Passive Infrared Detectors (PIRs)

00135	NVX80 - HIGH END DUAL TECHNOLOGY P	IR - WITH RAIN COVER
	 A large detection pattern (15m x 15m / 50ft x 50ft) Certification: EN 50131 Grade 3 Class IV 	 Available in bracket configuration and wall mount All-weather cover included

00150	PARADOOR - VERTICAL VIEW TO COVER DO	DORWAY
	 Adjustable lens position (0° or 10°) Selectable operational voltage (12v DC or 24v DC) Adjustable alarm signal duration 	 Detects hand-sized objects for card access applications: 2m x 1.5m (7ft x 5ft) Detects body-sized objects for security applications: 6m x 4.5m (20ft x15ft)

	 Two operational modes (addressable for the Digiplex and Digiplex EVO series or conventional relay operation) Dual opposed element sensor 	 Digital Detection 7m x 6m (24ft x 20ft) at 2.4m (8ft) 11m x 6m (35ft x 20ft) at 3.7m (12ft) 360° viewing angle
--	---	---

	 Advanced Digital Technology: Anti-Masking Two double passive infrared motion detector with eight narrow detection beams, managed by Full Authority Digital Electronics Control (FADEC) High-resolution and full dynamic range digital signal conversion 	 2 pairs of narrow beams per side provide 2x signals per protected area crossing for increased "catch" and false alarm rejection Combination optics of mirror reflector and 2nd generation Fresnel "LoDiff" Lens Increased white light rejection
	 An of the state of the	 Easy Installation and Setup: Single or Dual Zone operation modes: two sides can report to a single zone or to two separate zones Optical and digital range adjustments
	 Advanced Optical Technology: 4x dual element sensors arrangement High efficiency long focal point (1.77") lens, providing long-range narrow beams 	 Bright LED and buzzer indicator for clear adjustment feedback No need for PCB removal Wall-mount, with built-in level tool
00123 / 10426	PARADOX - NV35M - INDOOR/OUTDOOR W	INDOW & SLIDING DOOR PIR
5 1 # 1 0 9 X	 Pet Immune detection Anti-masking - Active IR Detection for sprayed liquids and blocking items up to 30cm Integrated creep zone detection Dual detectors controlled by Full Authority Digital Electronics Control (FADEC) 	 Optical pet discrimination geometry to support Super Pet Immunity Dual tamper detection EN 50131-2-2 Grade 2
	00123 Paradox - NV35M - Indoor/Outdoor W	Vindow & Sliding Door PIR
	10426 Paradox - NVR35M - Indoor/Outdoor	Window & Sliding Door Wireless PIR

Paradox EVO BUS Detectors

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

00160

DM50 - BUS PIR

- Patented Digital Motion Detection (no analogue circuitry)
- Digital Auto Pulse Signal Processing
 Digital Chield algorithm apfroard
- Digital Shield algorithm software
- Metal shield maximizes protection from EMI and RFI signals
- 12m (40ft) X 12m (40ft) range with 110° viewing angle

00164	DM70 - BUS PIR	
	 Dual optics (2 dual opposed element sensors) Provides superior pet immunity using a patented combination of advanced optics and digital processing technologies Immune to pets weighing up to 40kg (90lbs) Extremely reliable and false-alarm free Patented Digital Motion Detection (no analogue circuitry) 	 Digital Auto Pulse Signal Processing Digital Shield algorithm software Metal shield maximizes protection from EMI and RFI signals 10.5m (35ft) X 10.5m (35ft) range with 90° viewing angle
00120	DIGIGARD 85 - OUTDOOR PIR	
	 Impact and temperature resistant casing (-35°C to 50°C / -31°F to 122°F) Patented Digital Motion Detection Extremely reliable and false-alarm free Dual Optical Filtering System UV protected lens 	 Dual optics (2 dual opposed element sensors) Digital Dual Opposed Detection Multi-level sensitivity adjustment Two operational modes (Bus or Relay operation) Can be used with the Heavy Duty Outdoor Swivel Bracket (SB85)

00121	DIGIGARD 85L2 - OUTDOOR CURTAIN PIR	
05205	 Impact and temperature resistant casing (-35°C to 50°C / -31°F to 122°F) Patented Digital Motion Detection Extremely reliable and false-alarm free Dual Optical Filtering System UV protected lens DG457 - GLASSBREAK BUS & RELAY ALARM	 Digital Dual Opposed Detection Multi-level sensitivity adjustment Two operational modes (Bus or Relay operation) Can be used with the Heavy Duty Outdoor Swivel Bracket (SB85)
,	 Two operational modes (addressable for the Digiplex EVO series or conventional relay operation) Remote test mode when used with Test Trek V2 	 Impact and shock wave analysis High-immunity to RFI and EMI signals Adjustable sensitivity: covers up to 9m (30ft) when set to high and up to 4.5m (15ft) when set to low

• Full audio and infrasonic spectrum analysis

• 7 frequency digital filters, digital amplifier gain

and frequency fluctuation assessment

• LAN connection

- TestTrek (459) used for testing available separately
- Anti-tamper switch

15320	HD77 - PIR WITH CAMERA	
	 HD audio / video - with 360p video and live streaming Video on Demand (VOD) / Record on Demand HD audio / video alarm event verification (jpg still images and H.264 video files) Integrated video verification alarm event reporting 	 Detection - high reliability PIR, auto pulse, auto dual edge, digital detector with a 110° beam spread HD 720p color recordings 1.4 mega pixel Image sensor with 1280 x 720 p HD video camera equipped with video auto gain control, white balance and auto exposure

- to the CMS (IPRS-7 / CMSI) and user (mobile app) $\,$ ^ $\,$ Three second audio / video pre-alarm
 - Zero-lux vision using high power IR LEDs

Paradox PIR Lenses & Brackets

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

00300

00301

469 - SWIVEL MOUNT PIR BRACKET



• 3 in 1: ceiling, wall or corner mount bracket

• Ensures optimal coverage

For use with the PMD85 and the DG85 outdoor digital PIRs Innovative T-joint allows for movement along 2 axes for better maneuverability and better detector positioning

- 3 in 1: ceiling, wall or corner mount bracket
- Cap lock prevents unauthorized repositioning of detector

00255 - 00280

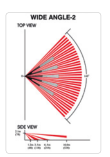
SB85 - HEAVY DUTY OUTDOOR SWIVEL BRACKET

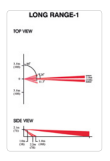
SB85 - HEAVY DUTY OUTDOOR SWIVEL BRACKET

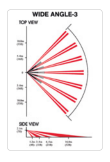
All motion detectors come equipped with a 2nd generation LODIFF^{*} lens by Fresnel Technologies Inc. The following beam patterns represent the optional lenses that are available for the Pro+ (476+), Digigard 55 (DG55), Digigard 65 (DG65), Digital Vision (525D), Digiplex Motion Detector Modules (DM50 and DM60) and Magellan (PMD1P) motion detectors. Distances shown may vary according to the selected motion detector; please verify the motion detector's specifications.

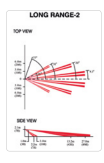
00255	Lens UV WA1
00257	Lens UV WA2
00258	Lens UV WA3
00265	Lens UV LR1
00266	Lens UV LR2

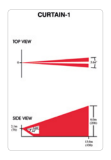
00267	Lens UV LR3	
00268	Lens UV LR4	
00275	Lens UV CU1	
00280	Lens UV PE-1	

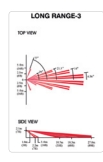


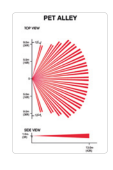


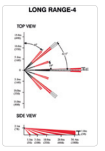












Paradox Seismic & GlassBreak Detectors

05100	950 - SAFE PROTECTOR SEISMIC DETECTO	PR
	 3 in 1: ceiling, wall or corner mount bracket Ensures optimal coverage 	
05205	DG457 - GLASSBREAK BUS & RELAY ALAR	M DETECTOR
	 Two operational modes (addressable for the Digiplex EVO series or conventional relay operation) Remote test mode when used with Test Trek V2 Full audio and infrasonic spectrum analysis 7 frequency digital filters, digital amplifier gain and frequency fluctuation assessment 	 Impact and shock wave analysis High-immunity to RFI and EMI signals Adjustable sensitivity: covers up to 9m (30ft) when set to high and up to 4.5m (15ft) when set to low TestTrek (459) used for testing available separately Anti-tamper switch
05210	TESTTREK - GLASSBREAK TESTER	
Testivek has eas	 Two operational modes (addressable for the Digiplex EVO series or conventional relay operation) Remote test mode when used with Test Trek V2 	 High-immunity to RFI and EMI signals Adjustable sensitivity: covers up to 9m (30ft) when set to high and up to 4.5m (15ft) when set to low

Fire, Heat & Smoke Detectors

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

45190-BB SYSTEM SENSOR 2012/24AUSI PHOTOELECTRIC SMOKE ALARM WITH HUSH & BACKUP The 2012/24AUSI is designed to provide early warning of developing fires for occupants of residential and commercial buildings. The 2012/24AUSI is a photoelectric smoke alarm that is designed for open area



protection. Its compact design makes it attractive to look at and easy to install. The 2012/24AUSI photoelectric smoke-

alarms are designed to respond to a broad range of fires while providing maximum stability.

The low-voltage wiring make them ideal for applications such as apartment buildings and nursing homes. Designed for use as open area protection up to 24 units may be interconnected.

These multi-voltage, 4 wire smoke alarms can be connected to many third-party devices such as security alarm systems and access control systems. The 2012/24AUSI is supplied complete with mounting ring and 9VDC back-up battery.

- Low profile design in ceiling white housing
- CSIRO certified and listed to AS3786:2014
- 85dB(A) at 3 meters
- 9-24 volt DC operation
- On-board 9 volt back-up battery
- NO/NC change-over alarm relay contacts
 8 second alarm verification feature Audible emergency evacuation signal (ISO 8201)
- Custom dual-mode alarm relay, interconnect feature
- Automatic diagnostic test feature
- Custom 'easy-clean' chamber
- 'HUSH' / Test Push Button feature
- Interconnect up to 24 smoke alarms
- Temporal Horn Pattern
- Green and Red Bi-color LED Indication
- Visual and Audible indication of low battery and other fault conditions

45191	SYSTEM SENSOR 2151B COMMERCIAL PHOT	OELECTRIC HEAD (NEEDS BASE 45192)
	 Sleek, low-profile design Compatible with other 100 series models Two LEDs blink in standby, providing 360° visibility Broad range of adapter bases available with built-in shorting spring 	 Magnetic test function Detector sensitivity testing via hand-held sensitivity reader



SYSTEM SENSOR B401 2-WIRE LATCHING BASE (FOR 45191)



- Supports 2151B HeadConnect to any 2-wire smoke circuit such as
 - Digiplex EVO

45193

NB326-H-4AR RATE OF RISE HEAT DETECTOR

- 12v DC
- Auto reset

Fire, Heat & Smoke Detectors

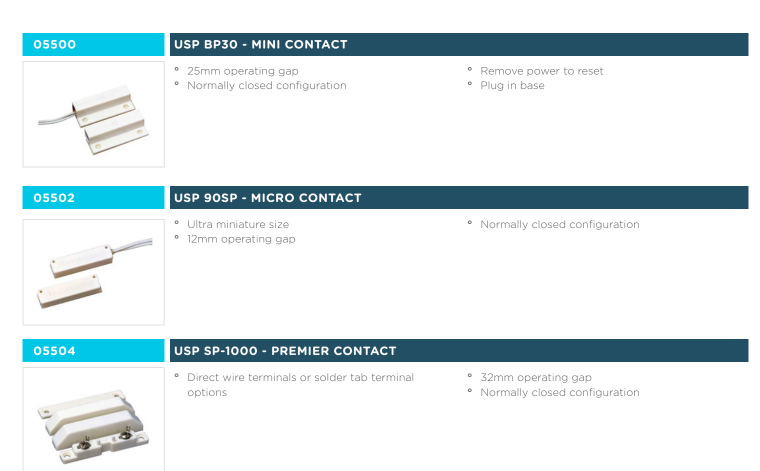


Point-to-Point Beams



Reed Switches & Hold Up Buttons

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz



05506	USP 400SP - LARGE COMMERCIAL CONTACT
	• Surface mount with 50mm operating gap
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



USP BP40 - FLUSH CONTACT

- 9.5mm press fit flush mount
- 19mm operating gap

• Normally closed configuration



USP BP50 - FLUSH STUBBY CONTACT

- 12.7mm operating gap
 - 9.5mm stubby press fit



Reed Switches & Hold Up Buttons

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

05523	WSF41 - STEEL DOOR REED	
	 19mm Steel Door Reed 35mm Gap 	• Size: 33 (L) x 7 (W) x 13 (H) mm

05525 / 05526	PSW21 - TAMPER SWITCH		
	Totally wateIdeal for ex	• Normally closed when plunger in kternal use	
	05525	PSW21 Tamper Switch - Normally Closed	
	05526	PSW21 Tamper Switch - Normally Open	

05540

USP BP33A - ROLLER DOOR REED SWITCH

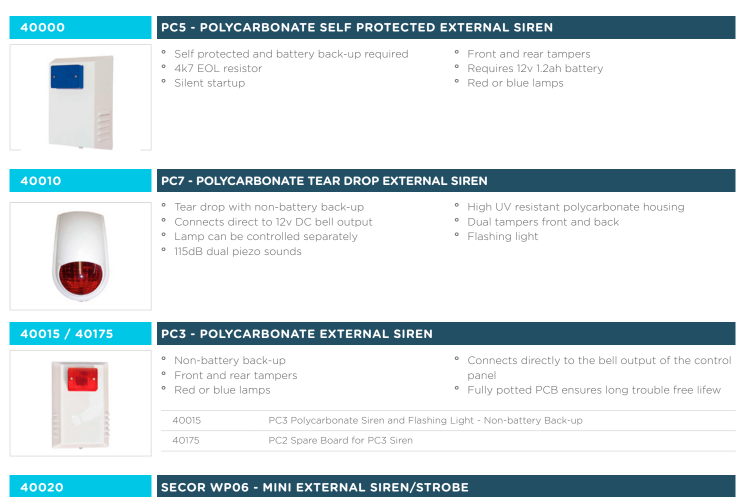
- Commercial roller door switch with mounting bracket
- 50mm operating gap
- Normally closed configuration

05600 / 01 / 02	SECURITRO	N MSS-1 - HIGH SECURIT	YREED
		nitor the open/closed status o ates, machinery safety barriers emblies	
	05600	Securitron MSS-1 High Secu	irity Reed
	05601	Securitron MSS-1C Flush Mo	ount High Security Reed
•	05602	Securitron MSS-1G High Se	curity Reed - Gate Mount with Stainless Steel Cable Armour
05902 / 05904	USP HUB-29	- MOMENTARY HOLD U	PBUTTON
ats as	Wall or undMomentary	er desk mount operation	• Double pole double throw contact
	05902	USP HUB-2S Momentary H	old Up Button - Wall or Under Desk Mount

05905	WEB555 - KEY RESET HOLD UP BUTTON		
	 SPDT contacts Size: (L) 53mm x (W) 53mm x (H) 27mm 	• Beige colour only	

External Sounders

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz



SECOR	WP00 -	MINI	EVIE	SIREN	1/3

- High quality siren and long-life continuous rated Xenon tube built-in
- 12v DC • 130mA siren current
- 110mA strobe current

- High quality UK stabilized case
- Weatherproof
- Front and back tampers
- Size: 202 (L) x 112 (W) x 70 (H) mm



SM1 - COMMERCIAL MILD STEEL SATELLITE SIREN

- Mild steel, double skinned
- 10 minute siren time out, standard 4K7 e.o.l. to negative
- Front and back weather proof tampers
- Optional red or blue lights
- Strobe light for independent light operation

40170 / 40175	SM2 - SPAR	RE PCB FOR SATELLITE SIRENS	
R	• For SM1/SM3/SM5 /PC5		
	40170	SM2 Spare PCB for Satellite Sirens	
	40175	PC2 Spare Board for PC3 Siren, Potted Expoy Resin	

External Sounders



Internal Sirens

40200	PI-100 - TOP HAT PIEZO 115DB	
	• 115dB • 12v DC	200mASurface mount
40210	PI-102 - DUAL TONE PIEZO 120DB	
	• 120dB • 12v DC	1300mASurface mount
40220	PS219 - PARADOX PIEZO SURFACE	MOUNT 120DB
	• 120dB • 12v DC	250mASurface mount
40222	PS219 - PARADOX FLUSH RING PIEZ	O 120DB
	• 120dB • 12v DC	250mAFlush mount
40224	PS219 - PARADOX FLUSH PLATE PIE	ZO 120DB
	• 120dB • 12v DC	250mAFlush mount
40230	LD92 - PIEZO WITH FLASHING LIGH	ITS 120DB SURFACE MOUNT (BLUE)
	• 120dB • 12v DC • 280mA	 Surface mount Integrated flashing lights
PAGE 74		ATLAS GENTECH (NZ) LIMITED

Internal Sirens

40230R	LD92 - PIEZO WITH FLASHING LIGHTS 120	
	 120dB 12v DC 280mA 	 Surface mount Integrated flashing lights
40231	• High quality siren and blue strobe built-in	• Aesthetic appeal
	• 12v DC	• Size: (L) 122mm x (W) 73mm x (H) 45mm
40233	WP15-B - FLUSH MOUNT BUZZER - BLUE I	LED LIGHT
• 📀 •	 4-in-1: siren, buzzer, LED strobe and steady Standard GPO back plate; also can be fit in a standard mounting block (35mm) Siren and strobe - alarm LED steady - arm/disarm status 	 Buzzer - other events LED colour - blue WP15B (standard) or red (part number WP15R) Selectable siren and buzzer loudness level
40250	 WH35 - 8 OHM HORN SURFACE MOUNT SI 10 Watt 80hm speaker 	PEAKER
40252	WHITE 8 OHM FLUSH MOUNT SPEAKER	
	• 15 Watt • 80hm	

INNER RANGE INTEGRITI Security Management Solution

ATLAS GENTECH



INNER RANGE SYSTEM - INTEGRITI:

- Configuration Table & Compatibility Chart
- Deployment Architecture
- Control Modules
- Smart Card Licensing
- Professional Software Lie
- Professional Software Suite
- Commissioning Software & Mobile
- LAN Modules
- Unibus Modules
- Access Control Modules
- Input / Output Expansion
- Torminals
- Other LAN Modules
- Miscellaneous Equipment
- Enclosure Options
- Power Supplies Accessories





Integriti Security Management Solution

The Integriti Security Management System is an IP connected access control and intruder detection security system intended for centralized security management of systems operating at a single site or multiple sites across the country or across the globe.

Features:

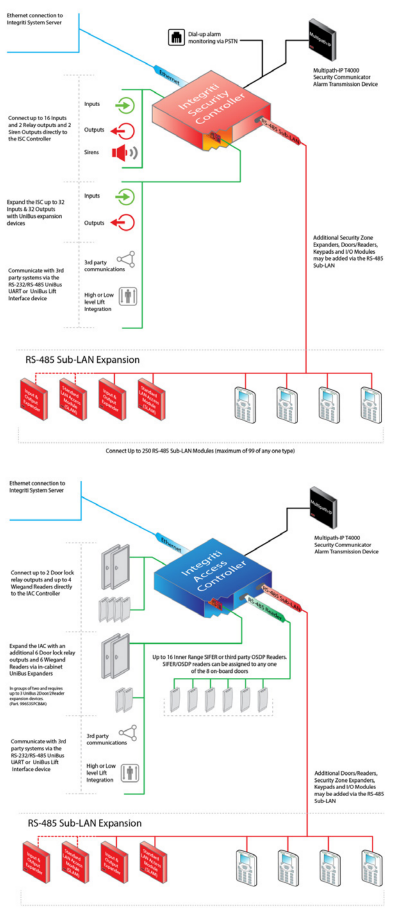
- Simple management of all your access control and security administration at a single site, or centrally manage multiple locations all directly from your desk
- Unprecedented scale and flexibility for user access permissions
- Unrivalled end user software simplicity with access control administration
- Smartphone applications that enables system management when mobile
- Gigabytesofmemoryathardwarelevelensuresthatyouraccesscontrolsystem maintains complete system functionality if offline
- Incredible forensic Audit Trail tracks all software changes
- Seamless IP based Multi-Controller system architecture options
- Simplified software set up with Auto Discovery of system hardware
- Ethernet port, USB master and slave ports on-board for all Controllers
- Modern Hardware design including Powerful ARM processors
- Backwardly compatible with Concept LAN modules
- Upgradefirmware in Controllers and new Integriti LAN modules remotely over the wire
- Easy plug and play in-cabinet UniBus for adding expansion and functionality
 Amazing, powerful Scripted Logic capability
- A true Enterprise solution delivering 1000's of controllers, doors and zones

Configuration Table & Compatibility Chart

INTEGRITI CONFIGURATION TABLE	ONBOARD		UNIBUS				
Modules	Zones	Outputs	Doors	8 Zone Expander	8 Relay Expander	2 Door Expander	2 Port Serial
Integriti Security Controller	16	2	0	2	4	0	0
LAN 8 Zone Expander	8	2	0	3	4	0	0
LAN 2 Door Intelligent Access Module (ILAM)	8	8	2	0	0	3	0
UniBus 8 Zone Expander	8	0	0				
UniBus 8 Relay Expander	0	8	0				
UniBus 2 Door Expander	8	8	2				
UniBus 2 Port Serial Interface	8	0	0				

Concept LAN Modules	Integriti Compatible	Notes
Elite Terminal	Yes	End user control supported, standard system programming support ed. Advance system programming such as macros is not supported
Concept Prisma Keypad	Yes	Requires factory firmware upgrade
Concept Touch Screen	No	Concept Touch Screens are not currently compatible, but future releases of the Integriti controller may support the Concept Touch Screen pending market demand
Concept Weatherproof Terminal	Yes	
Concept Terminal Emulator	Yes	
Universal Expander	Yes	
Mini Expander	Yes	V6.0 or newer firmware required
RF Zone Expander for Paradox & Visonics	Yes	
2 Door Access Module	Yes	
1 Door Access Module	Yes	
Intelligent Two & Four Door Access Modules	Yes	Concept Intelligent Access Modules can be used in Integriti compatibility mode with a firmware update. Compatibility mode ha limited offline functionality
Concept Analogue Module	Yes	
Concept LAN over Ethernet Module (CLOE)	Yes	V5.20 or newer firmware required
Fibre Modem	Yes	
LAN Isolator	Yes	
Multipath IP Fields STU	Yes	The Integriti ISC Controller has a dedicated Multipath IP interface of board
Concept LAN Power Supply	Yes	

Deployment Architecture



Connect Up to 250 RS-485 Sub-LAN Modules (maximum of 99 of any one type)

Control Modules

0 - 21003	INTEGRITI -	SECURITY CONTROLLER (ISC)	
	options • Ultra high sy • Ethernet on • 64 MB RAM • 2GB Micro S • USB master • Web server • RS485 mult	SD on-board	 Upgrade firmware in controllers and new LAN modules via USB or remotely over the wire Easy 'plug & play' in-cabinet UniBus for adding expansion and functionality 16 Zone inputs on-board (expandable to 32) 2 Auxiliary outputs (relays - expandable to 32) Built in power supply PSTN telephone dialler on-board Internal & external siren drivers on-board Dedicated watchdog output
	21000	Integriti Security Controller (ISC) - (16	6D, 200U, 100Z, 10,000E)
	21000P	Integriti Security Controller - PCB on	У
	21001	Integriti Security Controller (ISC) - St	andard Cabinet
	21002	Integriti Security Controller (ISC) - La	arge Cabinet
	21003	Integriti Security Controller (ISC) - M	ega Cabinet
	UniBus In-CMultipath-IP	& Slave Ports abinet Expansion Interface ? / GSM STU Port (Port Zero RS-232)	
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime 	& Slave Ports abinet Expansion Interface 2 / GSM STU Port (Port Zero RS-232) Vatch Dog Output amper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions)	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime 	& Slave Ports abinet Expansion Interface 2 / GSM STU Port (Port Zero RS-232) Vatch Dog Output amper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime 	& Slave Ports abinet Expansion Interface 2 / GSM STU Port (Port Zero RS-232) Vatch Dog Output Tamper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions) ograde via USB, LAN or Software	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable On board diagnostic LED's to assist with
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime Firmware U 	& Slave Ports abinet Expansion Interface 2 / GSM STU Port (Port Zero RS-232) Vatch Dog Output Tamper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions) ograde via USB, LAN or Software	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable On board diagnostic LED's to assist with commissioning and troubleshooting CB only - 24D, 65,000U, 512Z, 100,000E
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime Firmware Up 21010P 	& Slave Ports abinet Expansion Interface 2 / GSM STU Port (Port Zero RS-232) Vatch Dog Output amper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions) ograde via USB, LAN or Software Integriti - Access Controller (IAC) - Pr	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable On board diagnostic LED's to assist with commissioning and troubleshooting CB only - 24D, 65,000U, 512Z, 100,000E
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime Firmware U 21010P 21010 	& Slave Ports abinet Expansion Interface 2 / GSM STU Port (Port Zero RS-232) Vatch Dog Output Tamper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions) pgrade via USB, LAN or Software Integriti - Access Controller (IAC) - Portional Statements of the set of th	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable On board diagnostic LED's to assist with commissioning and troubleshooting CB only - 24D, 65,000U, 512Z, 100,000E attery Leads - Standoffs tandard Cabinet - 2A PSU
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime Firmware U 21010P 21011 	& Slave Ports abinet Expansion Interface 9 / GSM STU Port (Port Zero RS-232) Vatch Dog Output amper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions) ograde via USB, LAN or Software Integriti - Access Controller (IAC) - P Integriti - Access Controller (IAC) - B Integriti - Access Controller (IAC) - S	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable On board diagnostic LED's to assist with commissioning and troubleshooting CB only - 24D, 65,000U, 512Z, 100,000E attery Leads - Standoffs tandard Cabinet - 3A Smart PSU
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime Firmware Up 21010 21011 21012 	& Slave Ports abinet Expansion Interface 2 / GSM STU Port (Port Zero RS-232) Vatch Dog Output Tamper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions) pgrade via USB, LAN or Software Integriti - Access Controller (IAC) - P Integriti - Access Controller (IAC) - B Integriti - Access Controller (IAC) - St Integriti - Access Controller (IAC) - St	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable On board diagnostic LED's to assist with commissioning and troubleshooting CB only - 24D, 65,000U, 512Z, 100,000E attery Leads - Standoffs tandard Cabinet - 2A PSU tandard Cabinet - 2A PSU
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime Firmware U 21010 21011 21012 21013 	& Slave Ports abinet Expansion Interface 9 / GSM STU Port (Port Zero RS-232) Vatch Dog Output amper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions) ograde via USB, LAN or Software Integriti - Access Controller (IAC) - P Integriti - Access Controller (IAC) - B Integriti - Access Controller (IAC) - Si Integriti - Access Controller (IAC) - Si Integriti - Access Controller (IAC) - Si	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable On board diagnostic LED's to assist with commissioning and troubleshooting CB only - 24D, 65,000U, 512Z, 100,000E attery Leads - Standoffs tandard Cabinet - 3A Smart PSU arge Cabinet - 3A Smart PSU
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime Firmware Up 21010 21011 21012 21013 21014 	& Slave Ports abinet Expansion Interface 2 / GSM STU Port (Port Zero RS-232) Vatch Dog Output famper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions) pgrade via USB, LAN or Software Integriti - Access Controller (IAC) - P Integriti - Access Controller (IAC) - B Integriti - Access Controller (IAC) - St Integriti - Access Controller (IAC) - La	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable On board diagnostic LED's to assist with commissioning and troubleshooting CB only - 24D, 65,000U, 512Z, 100,000E attery Leads - Standoffs tandard Cabinet - 2A PSU tandard Cabinet - 3A Smart PSU arge Cabinet - 3A Smart PSU ega Cabinet - 2A PSU
	 USB Master UniBus In-C Multipath-IF Dedicated V Dedicated T Internal & E: 32 Bit ARM 64 MB RAM 2 GB Micro Smart Card system dime Firmware Up 21010 21011 21012 21013 21014 21015 	& Slave Ports abinet Expansion Interface 9 / GSM STU Port (Port Zero RS-232) Vatch Dog Output amper Input xternal Siren Outputs CPU with Real Time Clock SD Memory Slot (Smart cards are used for setting ensions) ograde via USB, LAN or Software Integriti - Access Controller (IAC) - P Integriti - Access Controller (IAC) - B Integriti - Access Controller (IAC) - Si Integriti - Access Controller (IAC) - La Integriti - Access Controller (IAC) - La	 Doors - Expandable to 140 via RS-485 Sub-LAN Readers - Expandable to 80 On board Users - Expandable to 100,000 On board Review Events - Expandable to 100,000 Ports - RS-232 / RS-485 Serial Ports - Expandable to 8 with UniBus UART Full security / Intruder Alarm functionality Complete range of Access Control functionality Comprehensive Building Automation support Fully monitored LAN status, cabinet tamper, door status and communications problems on all modules where applicable On board diagnostic LED's to assist with commissioning and troubleshooting CB only - 24D, 65,000U, 512Z, 100,000E attery Leads - Standoffs tandard Cabinet - 3A Smart PSU arge Cabinet - 2A PSU ega Cabinet - 2A PSU ega Cabinet - 3A Smart PSU ega Cabinet - 3A Smart PSU

Smart Card Licensing

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

21050 - 21079

INTEGRITI - SMART CARD LICENSING



21050	Integriti - Smart Card - Level 0 - Blank
21051	Integriti - Smart Card - Level 1 - 40D, 2,000U, 200Z, 20,000E
21052	Integriti - Smart Card - Level 2 - 80D, 10,000U, 600Z, 30,000E
21053	Integriti - Smart Card - Level 3 - 160D, 65,000U, 2,000Z, 60,000E
21054	Integriti - Smart Card - Level 4 - 240D, 100,000U, 3,000Z, 100,000E
21060	Integriti - Smart Card - Level 0 to 1 Upgrade
21061	Integriti - Smart Card - Level 1 to 2 Upgrade
21062	Integriti - Smart Card - Level 1 to 3 Upgrade
21063	Integriti - Smart Card - Level 1 to 4 Upgrade
21064	Integriti - Smart Card - Level 2 to 3 Upgrade
21065	Integriti - Smart Card - Level 2 to 4 Upgrade
21066	Integriti - Smart Card - Level 3 to 4 Upgrade
21069	Integriti - Smart Card - 5 User iPhone/iPad Interface
21070	Integriti - Smart Card - HLI - Building Management System
21071	Integriti - Smart Card - HLI - Elevator Management System
21072	Integriti - Smart Card - HLI - Salto Sallis Door License (Per Door)
21073	Integriti - Smart Card - HLI - High Security Fence
21074	Integriti - Smart Card - HLI - Cbus Lighting Integration
21075	Integriti - Smart Card - HLI - Bacnet/IP, Modbus, KNX
21076	Integriti - Smart Card - Virtual Expander Modules (Per Module)
21077	Integriti - Smart Card - Allow CS Remote Connection - 12 Month Subscription
21078	Integriti - Smart Card - Advanced Peer To Peer Functionality
21079	Integriti - Smart Card - IAC Expanded Mode (40D, 100,000U, 512Z, 100,000E)
21081	Inner Range Integriti Smart Card License - Locker Bank Feature (Block of 10)

Professional Software Licensing

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

21500 - 21595

INTEGRITI - PROFFESSIONAL LICENSING



21501	Integriti - Software - Express - Fixed at 1 Controller - 1 Client - 16 Doors
21505	Integriti - Software - Express to Professional Upgrade
21500	Integriti - Software - Professional - 1 Controller - 1 Client - 16 Doors
21509	Integriti - Software - Allow RDP Remote Connections
21510	Integriti - Software - Extra Client - Fixed
21515	Integriti - Software - Extra Client - Floating
21520	Integriti - Software - Extra Panel
21525	Integriti - Software - CCTV (32 Cameras)
21526	Integriti - Software - License Plate Recognition Integriti License.
21530	Integriti - Software - CCTV Extra 8 Cameras
21535	Integriti - Software - Communicator
21540	Integriti - Software - Extra Door Permissions
21545	Integriti - Software - 3rd Party Interface - Read
21550	Integriti - Software - 3rd Party Interface - Write
21555	Integriti - Software - 3rd Party Interface - Control
21560	Integriti - Software - Photo ID
21565	Integriti - Software - Advanced Reports
21570	Integriti - Software - User Qualifications
21575	Integriti - Software - Advanced Alert
21576	Integriti - Software - Smartphone Server Interface
21580	Integriti - Software - Direct User Import Module (DUIM)
21582	Integriti - Software - Salto XS4 Integration per Door - With Salto
21583	Integriti - Software - Salto XS4 Integration per Door - Without Salto
21584	Integriti - Software - Event Review I/O
21585	Integriti - Software - Intercom Integration
21594	Integriti - Software - Active Directory Integration - Users
21595	Integriti - Software - Active Directory Integration - Operators
31248	Salto - ProAccess Space Software - Feature Permit SPACE-OPT-21 Salto Wireless
31249	Salto - ProAccess Space Software - Salto Wireless Blue per door
31251	Salto - SPAINT - Ship Integrated Software
31290	Salto - SAMKIT9 - Salto Authentification Media (SAM) Software Kit - MIFARE*/DESFire
31291	Salto - SAMKITH - Salto Authentification Media (SAM) Software Kit - HID iCLASS®

Professional Software Suite

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

21501 / 05

INTEGRITI - EXPRESS



Integriti Express is an inexpensive software solution for Small and Medium Business's (SMB)s. The Express application is based on and derived from the powerful Integriti Professional Software which is the full featured commercial software application normally deployed for end users to manage a larger or more demanding Integriti System. The look and general performance of the Express application is indicative of what can be expected from the Professional version however its functionality is tailored to a subset of features commensurate with what is required to perform management of small to medium installations.

1 Control panel

• 16 Doors

• 1 Client work station

Just like its big brother Integriti Professional, the Express software incorporates a sub application known as Gatekeeper which is essentially a tailored yet controlled simple user interface to allow all end user tasks such as assigning user permissions and arming and disarming areas. This is a separated window into the system as distinct from the installer focused, System Designer application and shields end users from exposure to the complexity of installer programming functionality.

Note: Licensed modules available with Integriti Professional are not available with Integriti Express. The Client and Server Application must reside on the same workstation.

21501	Integriti - Software - Express - Fixed at 1 Controller - 1 Client - 16 Doors
21505	Integriti - Software - Express to Professional Upgrade

21500

INTEGRITI - PROFESSIONAL



The Integriti System Management Software Suite is a true enterprise class solution, designed from the ground up for the internet age. Leveraging the very latest platforms and technologies, Integriti software is a world-class product that packages guaranteed reliability, scalability and performance.

- Flexible user permission programing
- Easily manage small or large systems
- Customised views and layouts on a per operator basis
- 32 or 64 bit cluster aware application
- Supports virtual computing environments
- Forensic audit trail times-stamps every programming change made in the system
- Changes can be rolled-back and re-created as they were at any time in the past
- Streamlined system commissioning
- Powerful new script based macro logic provides simple solutions for sophisticated problems
- Input and output analogue values can be passed around the system and incorporated into any of the macro Logic processes
- High level CCTV integration
- GateKeeper is a sub application which is essentially a tailored yet controlled simple user interface to allow all end user tasks such as assigning user permissions and arming and disarming areas. This is a separated window into

the system as distinct from the installer focused, System Designer application and shields end users from exposure to the complexity of installer programming functionality

- Schematics allow operators to monitor status and control entities via an intuitive interface based around graphical floor plans, site maps and mimic panels. Special items can be placed on each diagram that indicate the status of various entities such as inputs, areas and auxiliaries in real time
 - Import site plans
 - Navigate between maps/diagrams
 - Add entities to maps/diagrams
 - Monitor site activity in real time
 - View and acknowledge alarms
 - Control items
 - View video from associated CCTV sources

Professional Software Suite

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

21525 / 30 INTEGRITI - CCTV MODULE Allows security personnel to use video verification for confirmation of alarm and other events as they occur within the Integriti Security System.

- The CCTV interface is available on any Integriti workstation
 - Provides operators with the means to verify virtually any access control, security or other alarm event in an instant
 - Allows alarm or access control events to be associated with a particular camera, this gives operators the ability to locate an historical event in the system event log, click on it and instantaneously playback the associated video

recording

- Greater use of video integration is also made possible with the ability to drag & drop camera's and pre-set camera PTZ locations directly onto Schematic maps and floor plans
- ►
- Bi-directional integration also allows sending or receiving events to or from capable CCTV systems ►
 - Extra cameras available with additional licensing

21535



INTEGRITI - COMMUNICATOR MODULE

Individuals and groups can receive pager, SMS and email messages that are automatically sent in response to Integriti

- Messages can be prioritised, applied to a particular template and sent based on rules.
 Simple text matching and/or regular expressions can be used. For example, Review events containing the word, 'warehouse' may only be sent to the Warehouse Manager and the Duty Guards. Whereas Review events containing the word, 'fire' might be sent to All Managers and the Duty Guards and so forth
- Templates can determine whether a message is sent to a pager, SMS or by email, the local serial port, or any combination of these media, as well as set the format and content of this message for each medium
- Details can be tailored to each recipient. A Recipient can be a person or a device such as a pager or a computer. For each recipient, the operator can configure which messages are received, how they are received (SMS, pager, email) and when they are received
- Fully customisable Schedules can be created and used to control when messages are received. For instance, emails for a given recipient might be set to be received at all hours, as messages occur, whereas pager or SMS messages for the recipient might be limited to certain hours of the day Integriti Professional Communicator can also be used to send, 'one-off', Custom Messages where required

21560



Allows the designing and printing of access control cards.

- Design, edit and print Photo ID cards
- Double sided portrait and landscape designs
 Configurable template size to suit cards, labels or most other media
- Supports placement and editing of images, labels, barcodes and drawing tools
- Create and assign multiple card templates
- Auto-populate fields from User Database

21	56	5

INTEGRITI - ADVANCED REPORTS

Adds extra reporting functionality to Integriti Professional.

- Create custom reports with Integriti Report Designer
- 15 predefined sample reports are provided including Time on Site and Muster Reports
- Flexible report generator: full customisation and
- formatting control
- Pivoting, grouping and aggregating of data
- Import charts, images, maps and logos
- Output reports in a variety of formats including: PDF, CSV, XML, HTML, JPEG and more

 ²¹⁵²⁵ Integriti - Software - CCTV (32 Cameras)

 21530
 Integriti - Software - CCTV Extra 8 Cameras

Professional Software Suite

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

21570

INTEGRITI - USER QUALIFICATIONS MODULE



Adds an extra level of permissions based on qualification(s) a user has.

- Expiry of a User's Qualification automatically changes the User's access permissions
- Qualification can be based upon an expiry date or a decrementing credit or count
- Manage use of car parks, vending machines, photocopiers etc. through decrementing credits
- Transactions of various amounts may be deducted
- Send text or e-mail reminders to Users that their qualification or credit is about to expire
- Update multiple User Qualifications or Credits simultaneously

21575

INTEGRITI - ADVANCED ALERTS



Professional incorporates a powerful Alarm Handler module providing an extremely cost effective solution for in-house monitoring of security and access alarm events, incorporating alarm escalation.

- Custom alarm events
- Alarm events can be categorised as critical, high, medium or low importance. Operator permissions may be implemented to determine which levels of alarm a particular operator type can see or acknowledge
- Customisable alarm procedures. Alarm procedures 0 are procedural notes that guide operators through the process of investigating and managing an alarm
- Operator response processing including systemwide acknowledgement
- Customisable acknowledgement window and message text
- Multiple possible actions: Alarm events can also be programmed to trigger other actions. For

- example, opening Review, displaying a specific schematic floor plan, displaying a user's photo and employee information as well as playing a computer sound file (.wav)
- All alarm event actions and the operator's written responses are recorded to Review. This information may be extracted at any later stage in the form of a filtered text file or HTML report
- Alarm Handler may also be used for the notification of other non-critical events such as when a particular employee has been granted access through a particular random selection of Users for Drug and/or Alcohol testing

21580



INTEGRITI - DYNAMIC USER IMPORT MODULE

The Dynamic User Import Module enables automatic user programming of an Integriti control module. It is designed for installations where the access-enabled user base changes frequently, like in hotels, clubs, fitness centres, etc.

- The DUIM module runs as a service on the Integriti Can be applied to commercial and industrial Professional server machine and picks up files with the updated user information
- These files can be output files from a third party system, and so the update of the user base can run fully automatically
- applications with its ability to take output from other ERP/HR Systems and update user programming

Commissioning Software & Mobile License

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

INTEGRITI CS INTEGRITI CS - COMMISSIONING SOFTWARE

- Integriti CS is a software application designed to be used by Installation Technicians when they are installing and commissioning Inner Range systems running Integriti ISC controllers
 - The Integriti CS application is based on and derived from the powerful Integriti Professional Software which is the commercial software application that is sold to, and used by, end users to manage an Integriti System
 - The look and general performance of the CS application is indicative of what can be expected

from the Professional version however its functionality is limited to a subset of features commensurate with what is required to commission an average installation

- CS can also be used to bench program hardware prior to its deployment on site and to train and familiarise technicians with general Integriti programming techniques
- Remote connectivity is not supported if a controller has a smart card of level 1 or above





CORE Dispetite

INTEGRITI SMART CARD - 5 USER IPHONE / IPAD / ANDROID LICENSE

The Integriti Mobile App packs a powerful punch of accessibility and control for your Integriti security and access control system. With the tap of a finger, this exciting new App allows remote operation of your Integriti system from anywhere in the world! Integriti Mobile connects to a suitably licensed Inner Range Integriti Controller. Designed with ease of use in mind and focusing on intuitive navigation and a rich graphical interface, its never been so easy to remotely monitor and control your Integriti system.

- Monitoring and control of areas, doors, inputs, auxiliaries and automated tasks
- Create home page widgets for fast access to common tasks
- Built-in widget icons
- Widgets have single press toggle and double
- press control screens
- Creation of background maps with icon overlays
- Advanced timing control of doors and auxiliaries
- Add background images for both Portrait & Landscape modes with ease using the camera or camera Roll

Integriti Mobile supports multiple App operators - share the same iPhone or iPad amongst friends and colleagues with individual logins to display personalized maps, Widgets and settings. Furthermore, sophisticated security measures ensure that an App operator must also exist in the Controller they wish to connect to. App operators can only view entities according to the permissions of the matching user in the Controller. The end result is a state of the art secure and flexible solution for remote control. Whatever your schedule, the Integriti mobile app empowers you to take charge of your security system wherever you are, with convenient system control at your fingertips.

21576 INTEGRITI - SOFTWARE - SMARTPHONE SERVER INTERFACE Image: multiple controller within their system. The Integriti Server-Smartphone Interface licence allows the mobile app to connect to the Integriti Professional Server allowing the user full control of each controller within their Integriti System. The functionality of the App is essentially the same as the previous version which allowed connection directly to Controllers only, however with the connection now possible directly to the server App operators can now manage multiple controllers within their system.

LAN Modules

21100	INTEGRITI TERMINAL - PRISMA WHITE	
Little attention and an and an an and an and an and an and an and an and an	 Contemporary slimline surface mount design Full colour LCD backlit screen Large - easy to read text Simultaneously display system diary & alarm events Icon & scroll wheel navigation system Function keys for quick item selection Scrollable display for menus and lists 	 Light sensitive auto dimming LCD backlight Variable colour RGB keypad backlight Logged off temperature display 8 LED indicators for area status display 8-bit digital sound tones Instant help text available anytime, at the press of a key Programmable panic key and duress option Black model also available
21101	IR INTEGRITI PRISMAX COLOUR GRAPHIC	KEYPAD
	 Elegant slimline surface mount design Full colour LCD backlit screen Large - easy to read text Four arrow keys provide quick and convenient access to options in the graphic interface menu Tamper monitored housing Light sensitive auto-dimming brightness for LCD Keypad and LED's 	 Back-lit rubberised keypad provides a user-friendly tactile feel Local temperature display 8 LED indicators for Area status display Instant help text available anytime, at the press of a key Programmable panic key and duress option Compatible with Integriti Systems only
21120 - 21128	INTEGRITI LAN - 8 ZONE EXPANDER	
21120 - 21128	 INTEGRITI LAN - 8 ZONE EXPANDER RS-485 LAN connectivity Support for Multistate EOL zones (8 x states) Every zone can be programmed as an analogue zone On board siren drivers (8 x Tones) UniBus in-cabinet expansion interface 	 External Integriti power supply connection Full monitoring of external Integriti power supply Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expansion options Expandable to 32 inputs and 32 outputs
21120 - 21128	 RS-485 LAN connectivity Support for Multistate EOL zones (8 x states) Every zone can be programmed as an analogue zone On board siren drivers (8 x Tones) 	 Full monitoring of external Integriti power supply Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expansion options Expandable to 32 inputs and 32 outputs
21120 - 21128	 RS-485 LAN connectivity Support for Multistate EOL zones (8 x states) Every zone can be programmed as an analogue zone On board siren drivers (8 x Tones) UniBus in-cabinet expansion interface 	 Full monitoring of external Integriti power supply Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expansion options Expandable to 32 inputs and 32 outputs
21120 - 21128	 RS-485 LAN connectivity Support for Multistate EOL zones (8 x states) Every zone can be programmed as an analogue zone On board siren drivers (8 x Tones) UniBus in-cabinet expansion interface 21120 Integriti - LAN - 8 Zone Expander 21121 Integriti - LAN - 8 Zone Expander 	 Full monitoring of external Integriti power supply Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expansion options Expandable to 32 inputs and 32 outputs
21120 - 21128	 RS-485 LAN connectivity Support for Multistate EOL zones (8 x states) Every zone can be programmed as an analogue zone On board siren drivers (8 x Tones) UniBus in-cabinet expansion interface 21120 Integriti - LAN - 8 Zone Expander 21121 Integriti - LAN - 8 Zone Expander 	 Full monitoring of external Integriti power supply Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expansion options Expandable to 32 inputs and 32 outputs - PCB - Standard Cabinet - 2A PSU - Standard Cabinet - 3A Smart PSU
21120 - 21128	 RS-485 LAN connectivity Support for Multistate EOL zones (8 x states) Every zone can be programmed as an analogue zone On board siren drivers (8 x Tones) UniBus in-cabinet expansion interface 21120 Integriti - LAN - 8 Zone Expander 21121 Integriti - LAN - 8 Zone Expander 21124 Integriti - LAN - 8 Zone Expander 	 Full monitoring of external Integriti power supply Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expansion options Expandable to 32 inputs and 32 outputs - PCB - Standard Cabinet - 2A PSU - Standard Cabinet - 3A Smart PSU - Large Cabinet - 2A PSU
21120 - 21128	 RS-485 LAN connectivity Support for Multistate EOL zones (8 x states) Every zone can be programmed as an analogue zone On board siren drivers (8 x Tones) UniBus in-cabinet expansion interface 21120 Integriti - LAN - 8 Zone Expander 21121 Integriti - LAN - 8 Zone Expander 21124 Integriti - LAN - 8 Zone Expander 21122 Integriti - LAN - 8 Zone Expander 	 Full monitoring of external Integriti power supply Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expansion options Expandable to 32 inputs and 32 outputs PCB Standard Cabinet - 2A PSU Standard Cabinet - 3A Smart PSU Large Cabinet - 3A Smart PSU Large Cabinet - 3A Smart PSU
21120 - 21128	 RS-485 LAN connectivity Support for Multistate EOL zones (8 x states) Every zone can be programmed as an analogue zone On board siren drivers (8 x Tones) UniBus in-cabinet expansion interface 21120 Integriti - LAN - 8 Zone Expander 21121 Integriti - LAN - 8 Zone Expander 21124 Integriti - LAN - 8 Zone Expander 21122 Integriti - LAN - 8 Zone Expander 21122 Integriti - LAN - 8 Zone Expander 21125 Integriti - LAN - 8 Zone Expander 	 Full monitoring of external Integriti power supply Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expansion options Expandable to 32 inputs and 32 outputs - PCB - Standard Cabinet - 2A PSU - Large Cabinet - 2A PSU - Large Cabinet - 3A Smart PSU - Large Cabinet - 3A Smart PSU - Mega Cabinet - 2A PSU
21120 - 21128	 RS-485 LAN connectivity Support for Multistate EOL zones (8 x states) Every zone can be programmed as an analogue zone On board siren drivers (8 x Tones) UniBus in-cabinet expansion interface 21120 Integriti - LAN - 8 Zone Expander 21121 Integriti - LAN - 8 Zone Expander 21122 Integriti - LAN - 8 Zone Expander 21122 Integriti - LAN - 8 Zone Expander 21123 Integriti - LAN - 8 Zone Expander 	 Full monitoring of external Integriti power supply Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expansion options Expandable to 32 inputs and 32 outputs - PCB - Standard Cabinet - 2A PSU - Large Cabinet - 3A Smart PSU - Large Cabinet - 3A Smart PSU - Mega Cabinet - 3A Smart PSU - Mega Cabinet - 3A Smart PSU

LAN Modules

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

21140 - 21148	INTEGRITI L	AN - STANDARD LAN ACCESS M	10DULE (SLAM)	
	 RS-485 read Entry and e Inner Range Reader opting Terminal Us Supports 2 Wiegand resetting ov Dedicated I 	O user card cache der connectivity xit readers for both doors when using e SIFER readers ons to control Doors, Lifts, Areas and er Logon Wiegand card readers up to 88bits ader outputs with individual self- rer current protection ock power input egriti power supply connection	 Full monitoring of external Integriti SMART powe supply Heavy duty lock relays Reader Valid & Invalid outputs Door reed & tongue sense inputs per door Door request to enter & exit inputs per door DOTL relay outputs per door Dedicated cabinet tamper input RS-485 LAN connectivity Over-The-Wire firmware upgradeable 	
	21140	Integriti - LAN - Standard LAN Acces	ess Module (SLAM) - PCB only	
	21141	Integriti - LAN - Standard LAN Acces	s Module (SLAM) - Standard Cabinet - 2A PSU	
	21142	Integriti - LAN - Standard LAN Acces	s Module (SLAM) - Standard Cabinet - 3A Smart PSU	
	21143	Integriti - LAN - Standard LAN Acces	s Module (SLAM) - Large Cabinet - 2A PSU	
	21144	Integriti - LAN - Standard LAN Acces	s Module (SLAM) - Large Cabinet - 3A Smart PSU	
	21145	Integriti - LAN - Standard LAN Acces	s Module (SLAM) - Mega Cabinet - 2A PSU	
	21146	Integriti - LAN - Standard LAN Acces	s Module (SLAM) - Mega Cabinet - 3A Smart PSU	
	21147	Integriti - LAN - Standard LAN Acces	s Module (SLAM) - Mega Cabinet - 8A Smart PSU	
	21148	Integriti - LAN - Standard LAN Acces	s Module (SLAM) - Large Cabinet - 8A Smart PSU	

21150 - 21158	INTEGRITI LAN - INTELLIGENT LAN ACCESS MODULE (ILAM)				
	 RS-485 LAN connectivity Reader options to control doors, lifts, areas and user logon Reader outputs with individual self-resetting over current protection UniBus in-cabinet expansion interface Dedicated lock power input Heavy duty lock relays Door reed & tongue sense inputs per door Door request to enter & exit inputs per door DOTL relay outputs per door 	 Dedicated cabinet tamper input Remote firmware upgrade over-the-wire Expandable to 8 doors (2 doors on board) Expandable to 8 Wiegand readers (2 readers or board) Salto Sallis integration - up to 8 doors via dedicated RS-485 reader port Offline intelligence provided for all Wiegand readers and standard lock outputs 			

21150	Integriti - LAN - Intelligent LAN Access Module (ILAM) - PCB Only
21151	Integriti - LAN - Intelligent LAN Access Module (ILAM) - Standard Cabinet - 2A PSU
21154	Integriti - LAN - Intelligent LAN Access Module (ILAM) - Standard Cabinet - 3A Smart PSU
21152	Integriti - LAN - Intelligent LAN Access Module (ILAM) - Large Cabinet - 2A PSU
21155	Integriti - LAN - Intelligent LAN Access Module (ILAM) - Large Cabinet - 3A Smart PSU
21153	Integriti - LAN - Intelligent LAN Access Module (ILAM) - Mega Cabinet - 2A PSU
21156	Integriti - LAN - Intelligent LAN Access Module (ILAM) - Mega Cabinet - 3A Smart PSU
21157	Integriti - LAN - Intelligent LAN Access Module (ILAM) - Mega Cabinet - 8A Smart PSU
21158	Integriti - LAN - Intelligent LAN Access Module (ILAM) - Large Cabinet - 8A Smart PSU

Unibus Modules

21200	INTEGRITI UNIBUS - 8 ZONE EXPANDER			
	 8 Universal zone inputs Support for Multistate EOL zones (8 states) Support for counter type inputs Programmable de-bounce times DIP switch addressable first zone 1, 9, 17 or 25 UniBus loop-through connectors 	 4 Way DET+ 13.75v outputs 2 LED status/fault indicators Surge protected inputs Over-The-Wire firmware upgradable Integriti 'C' size footprint 94 x 94mm 		

21211	INTEGRITI UNIBUS - 8 WAY RELAY EXPANDER (1A @ 24V DC)		
	 8 Universal relay outputs Normally open or normally closed outputs per 	 UniBus loop-through connectors 2 LED status/fault indicators 	
	relay	• Over-the-wire firmware upgradable	

- DIP switch addressable first Auxiliary (Relay) 1, 9, 17 or 25
- Over-the-wire firmware upgradable
- Integriti 'C' size footprint 94 x 94mm

21215	INTEGRITI UNIBUS - 16 FLOOR LIFT INTERFACE EXPANDER			
	 Low level with button feedback UniBus connectivity Compatible with a range of Integriti host modules Manage 16 floors per device Connect up to 6 devices per Integriti host module 	 Wide range of button input voltages Button sense input per floor Override input to allow free access mode Isolation between lift and Integriti system Firmware upgrade over-the-wire 		

21220	INTEGRITI UNIBUS - 2 DOOR EXPANDER				
	 Provides an additional 2 doors/2 readers for host module UniBus connectivity to host module Reader options to control doors, lifts, areas & user logon Supports Wiegand card readers up to 88-bits Reader outputs with individual self-resetting over current protection 	 UniBus loop-through connectors LED status & fault indicators Dedicated lock power input Heavy duty lock relays Reader valid & invalid outputs Door reed & tongue sense inputs per door Door request to enter & exit inputs per door 			
21230	INTEGRITI UNIBUS - 2 PORT SERIAL INTERF	ACE			
	 Software configurable UART ports Channel 1 - RS-232 modem/RS-485 port Channel 2 - RS-232 comm/RS-485 port DIP switch addressable module number 1, 2, 3 or 4 DIP switch selectable CH1/CH2 mode, RS-232 or RS-485 	 LED indication of CH1 & CH2 RX & TX activity LED UniBus status indicator 2 LED system status/fault indicators UniBus loop-through connectors Over-the-wire firmware upgradable Integriti 'C' size footprint 94 x 94mm 			



Access Control Modules

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

1030 / 21031	INTEGRITI -	SIFER SMART CARD READERS	
			bit AES encryption from the card through to the door n that of traditional Wiegand based card readers.
Barray	 Mifare DESfi Water & Dus Vandal Resis Flexible LED Audible Buz Individual Residual R	om Card to Access Module re EV1 Card Format it Resistant to IP67 stant (fully potted) Assignment zer (can use as DOTL) eader Heartbeat Monitoring o Reader Discovery	 OSDP Compatible Compatible With Inner Range Encrypted SIFER Cards Support For Custom Site Codes and Site Specific Encryption User Programmable Cards Offer Great Flexibility For Installers Global Configuration from Integriti Software Read-Write Functionality
	21030	Integriti - SIFER Smart Card Reader	
	21031	Integriti - SIFER Multi Formart Smar	t Card Reader
юзок / 21031к	INTEGRITI -	SIFER SMART CARD READER	
		pad is a combined IP67 rated Keypad urity access control.	and Smart Card reader that allows dual credential Card
	 Secure 128bi Encrypted fr Module Supports Ca Auto dimmir Mifare DESfi Vandal Resis Flexible LED Audible Buz 	it AES Encryption rom Keypad/Card through to Access rd&PIN, Card only or PIN only modes ng backlit Silicon rubber keypad re EV1 Card Format stant (fully potted) o colour & function Assignment zer (can use as DOTL) S-485 Reader LAN	 Individual Reader Heartbeat Monitoring Integriti Auto Reader Discovery · OSDP Compatible Read Card Serial Number (CSN) From 3rd Party Cards Support for Custom Site Codes and Site Specific Encryption User Programmable Cards Offer Great Flexibility for Installers Global Configuration From Integriti Systems Read-Write Functionality
	21030K	Integriti - SIFER Smart Card Reader	with Keypad
	21031K	Integriti - SIFER Multi Format Smart	Card Reader with Keypad
35 / 36 / 37	INTEGRITI -	SIFER MANAGEMENT TOOLS	
CIEER	21035	Integriti - SIFER Smart Card Reader	
1 10	21036	Integriti - SIFER Card Enrolment Sta	ition
Breat Prove	21037	Integriti - SIFER-C Reader Config Ca	ard
041	INTEGRITI -	SIFER-U 4K ISO CARD	
	21041	Integriti - SIFER-U 4K ISO Card	
1044	INTEGRITI -	SIFER-U 4K TAG	

S FE

Terminals

20307 / 20308	INTEGRITI -	ELITE TERMINAL	
	 Compatible with Integriti & Concept 4000 Controllers May be installed as a flush-mount or surface mount unit Backlit rubberised keypad provides tactile feedback Four LEDs provide area status, door functions, alarms and/or other conditions via programming options 		 Instant help text available anytime, at the press of a key Multi lingual firmware as standard (12 Languages) Four 'arrow' keys provide quick and convenient access to options in the 'spreadsheet' style menu Zone inputs and auxiliary outputs provided onboard the Terminal Programmable panic key and duress option
	20307	Terminal - Elite - Grey	
	20308	Terminal - Elite - White	
20304	INTEGRITI -	CONCEPT PRISMA	
THE CONTRACT OF A	 Full colour I Large - east Icon & Scrol Function ke Scrollable d 	ary slimline surface mount design CD backlit screen y to read text I wheel navigation system ys for quick item selection isplay for menus and lists ive auto dimming LCD backlight	 Variable colour RGB keypad backlight Logged off temperature display 8 LED indicators for Area status display 8-bit digital sound tones Instant help text available anytime, at the press of a key Programmable panic key and duress option
	 Elegant slim Full colour I Large - east Four arrow access to op Tamper motion 	keys provide quick and convenient otions in the graphic interface menu hitored housing ive auto-dimming brightness for LCD,	 * Back-lit rubberised keypad provides a user- friendly tactile feel * Local temperature display * 8 LED indicators for Area status display * Instant help text available anytime, at the press of a key * Programmable panic key and duress option * Compatible with Integriti Systems only

Other LAN Modules

20338	WIRELESS RECEIVER - PARADOX LAN MODULE
M ARCA AN Control Control M Machine Control	 The RF Transceiver connects directly to the Integriti or Concept RS-485LAN Cost effective RF wireless Solution Fully compatible with selected Paradox Magellan Wireless Devices, Detectors, Door Contacts, RF Fobs and Smoke Detectors Bi-directional wireless audible & visual feedback to selected RF Fobs for Arming and Disarming System Areas and outputs Wireless PIN entry using selected models of RF Fobs Low Battery supervision & reporting from all wireless panic input Low battery reporting
20339	WIRELESS RECEIVER - INTEGRITI / INCEPTION - INOVONICS RF LAN MODULE
Wreeser The second seco	 Power Supply Input: 11.5V to 14V DC Current Consumption: 115mA Installation environment: 0 to 50 degrees Celsius 15% to 85% Relative humidity (non-condensing) Enclosure dimensions: 165mm (Width) x 92mm (Height) x 28mm (Depth) Zone Inputs: 32 Wireless zones Auxiliaries: 4 (Virtual Auxiliaries only. No physical Auxiliaries) Auxiliaries: 4 (Virtual Auxiliaries only. No physical Auxiliaries) RF Frequency Band: 915-928 MHz (Australia), 921-928 MHz (New Zealand) For use in Australia and New Zealand only Integriti Controller Firmware V17 or later required Inception Controller must be V1.2.1 or later required
20355	LAN INSOLATOR
	 SkV isolation between LAN sections Can help eliminate earth loops in the LAN Improved anti-surge protection Improved signal to noise ratio over longer cable runs Two downlink ports on each unit allow monitored 'Loop' wiring or two separate downlink 'Branches' Supports loop and branch ("Y") configurations Protects sections of the LAN from faults or tampering in other sections 'Loop Fail' and 'Branch Isolated' alarm outputs can be wired into any standard zone input Plastic enclosure supports base and cover tamper switches
20357	TERMINAL INTERFACE MODULE
	 Operates as an LCD Terminal over an RS-232 interface Specific ASCII characters sent to the Terminal Interface via RS-232 drive the controller in exactly the same waythat key presses on an LCD Terminal would RS-232 cables are available for use with this product to support both DB9 (IR-993009) and DB25 (IR-993025)connections 238mm(L) x 118mm(W) x 74mm(D) 11-14V DC @ 12mA minimum operational current (max 45mA)
20500	CONCEPT - LAN OVER ETHERNET MODULE
	 Compatible with Integriti or Concept 4000 RS- 485 LAN Transmit the RS-485 LAN over Ethernet Networks Convert Standard RS485 LAN Modules into Ethernet LAN Modules Serial communication speeds of up to 19200 baud Extend the Integriti or Concept 4000 LAN distance Use wireless IP technologies to save wiring costs Use existing IP Networks to save wiring time & costs Deploy single Control Modules across multiple sites Provide electrical isolation between RS-485 LAN segments.
20502 / 20503	CONCEPT - FIBRE MODEMS
	 Multimode Fibre Modems extend Controller LAN up to 10Km / Single Mode up to 13Km Electrical isolation from the remote LAN Fibre links immune to earth loops and induced noise Supports loop and branch ("Y") configurations Immune to propagation of electrical pulses due to lightning Redundant LAN path when Fibre Modems used in 'loop' configuration 'Loop Fault' and 'Branch Fault' auxiliary outputs
	20502 Concept - Multimode Fibre Modem 20503 Concept - Single Mode Fibre Modem

Miscellaneous Equipment

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20317	RAID PANIC	CBUTTON	
	• 3 Buttons		
20460 / 61 / 62	SURGE PRO		
20460 / 61 / 62		DTECTOR her layer of transient protection	
20460 / 61 / 62	• Adds a furth	her layer of transient protection	



Port zero lead

21900



• Firmware upgrade

75333

INNER RANGE INTEGRITI DIN RAIL CLIP KIT

INTEGRITI - IFDAM FIRMWARE WITH CACHED MODE

The DIN Rail clip pack is a universal clip system that allows a range of Inner Range products to be mounted onto standard 35mm DIN rails.

DIN Rail clips can be used to mount following products:

- T4000 Alarm Communicator
- Inception Controller
- Integriti Size "B" & "C" PCB'S including: All Integriti UniBus PCB's; Intelligent LAN Access

Module (ILAM); Standard LAN Access Module (SLAM); 1 Door Access Module; Integriti 8 Zone Expander; Integriti 2A & 3A Power Supply's; LAN Over Ethernet Device (CLOE); LAN Isolator; Fibre Modem's; Fire Door Relay Card

Pack Includes: 2 x DIN Rail Clips; 4x M3x35mm Screws to suit T4000 & Inception Products; 4x M3 Self tapping screws to suit general PCB mounting



- Provides Integration between Aiphone GT series intercoms and the Integriti Access Control system • Allows Integriti to unlock doors and/or provide lift/
- floor access for visitors based on intercom events
- Support for up to 250 apartment intercom stations
- Support for up to 4 lift cars

- Optically isolated communications
- Small DIN rail mount 2-Pole enclosure
- Can be installed alongside the DIN rail mounted Aiphone Intercom system
- 0 Compatible with Aiphone GT series 2-wire intercom systems

Enclosure Options

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

CONCEPT	CONCEPT CABINETS		
75302	Standard Cabinet - Empty - With Cam Lock		
75304	Large Cabinet - Empty - With Cam Lock		
75306	Mega Cabinet - 40VA Transformer		
	riega Cabinet - 40 VA Transformer		
	75302 75304		

75315 - 75319	CHASSIS	
	75315	Mega Base Chassis
	75316	Mega 2+2 Chassis
	75317	Mega 1+1 Chassis
	75318	Standard Chassis - Inner Range - For New Concept Cabinet
	75319	Large Chassis - Inner Range - For New Concept Cabinet

50131 - 50135

2.0A POWER SUPPLY UNIT

	50131	Inner Range - 2.0A PSU with Low Battery - 10 Way Ribbon Cable
	50132	Inner Range - 2.0A PSU with Low Battery - Small Chassis
	50133	Inner Range - 2.0A PSU with Low Battery - Standard Cabinet
	50134	Inner Range - 2.0A PSU with Low Battery - Small Cabinet
	50135	Inner Range - 10 Way Ribbon Cable for 2.0A PSU

21192 - 21199	INTEGRITI	INTEGRITI POWER SUPPLY UNITS	
	21192	Integriti - 2 Amp PSU - PCB only	
	21193	Integriti - 3 Amp Smart PSU - PCB only	
	21198	Integriti - 8 Amp Smart PSU - Module	
	21199	Integriti - Patch Cable for Smart PSUs - 6 Way, 430mm	

50101 / 02

PARADOX 1.75A POWER SUPPLY UNITS



50101	Paradox - 1.75A PSU
50102	Paradox - 1.75A PSU - Small Cabinet

Power Supplies Accessories

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

50100

1.75A POWER SUPPLY UNIT

- 13.8Vdc, 1.75A switching power supply
- Fuseless electronic protection with automatic restore
- Automatic transfer to backup battery power
- Second backup battery connector (optional)
- Battery test input

50130

- 2.0A POWER SUPPLY UNIT
- Reliable and stable
 - Small form factor
 - Fused AC input and battery protection (4A) • LED indication of output present, AC fail and reverse battery polarity
- Can be ganged with a second 2A P/S to provide a 4A or dual-redundant power source
- Can be set to a 1A current limit
- Ribbon cable output for devices, such as Mini Expander

50435 PB256-1210CML 8 AMP POWER SUPPLY MODULE • Ultra-low noise output • Battery-LVD and low alarm • Independent load & battery charging current • Over-temperature protection • Battery fuse fail LED limiting • DC output OK & battery OK alarms & LED's • 8 amp output and 2 amp battery charger



50151

12VDC 8A PSU KIT (FOR INTEGRITI)

• Includes 8 amp power supply module and 4x8 m/ screw



16V 40VA TRANSFORMER

• 16v 40VA Transformer





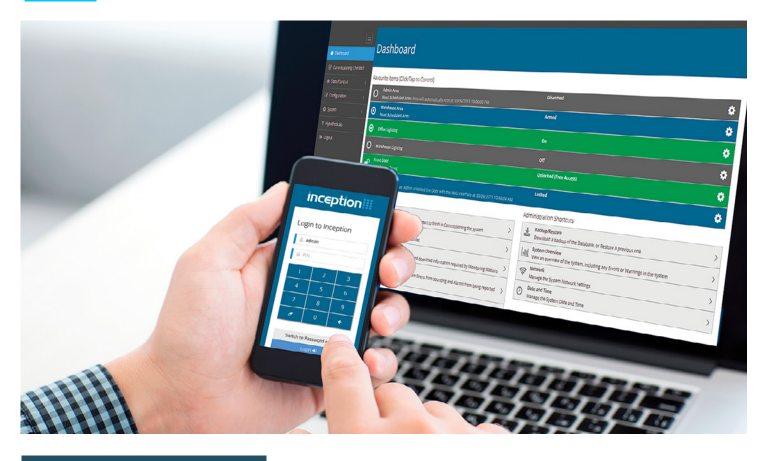
16VAC 75VA TRANSFORMER

• 16VAC 75VA Transformer



INNER RANGE INCEPTION

Web Enabled Security Solution



INNER RANGE - INCEPTION: • Inception Controller & Accessories





Inner Range Inception Web Powered Security Solution Inception is an integrated access control and security alarm system with a design edge that sets it apart from the pack. Apart from its modern and sleek looks, Inception's software is built directly into the controller - so the only tool you will need is a web browser.

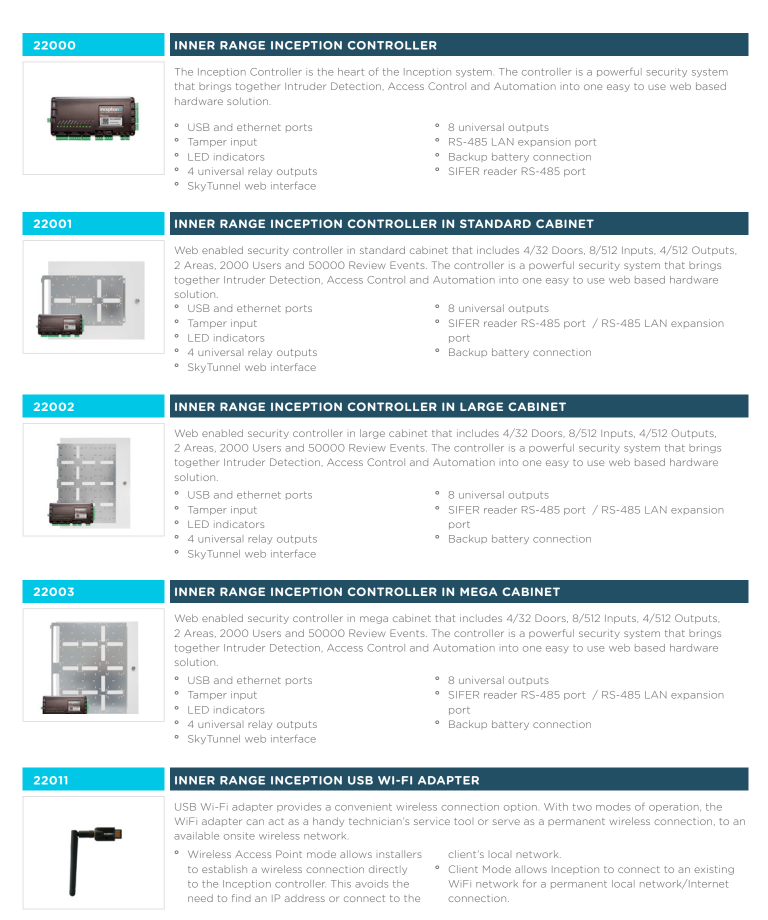
Inception Web Powered Convenience

With a step by step commissioning guide and simple interface, Inception is easy to install, easy to use and outstandingly powerful in its class.

Features:

- Multiple devices. End users can conveniently use any existing computer, tablet or smartphone to control their Inception system via the fully featured user interface
- There is no need to install software on a computer, no need to leave a computer on site and no issues with software/firmware compatibility. Instead, the installation process is as simple as powering up the controller, connecting the network cable (or use the optional WiFi adapter) and using any web browser to navigate to Inception's web page
- Inception's programing screens are presented in a simplified manner with unnecessary options out of view. The programming screens are concise and easy to navigate with built-in context- based help to provide on-screen detailed information to the installer.
- Easy Setup with Checklist Prompting. that guides the technician through
- the commissioning process. When followed from start to finish, the configuration process can be completed efficiently in a logical way, minimising the risk of missing important configuration settings.
- Send IP Alarms Via The Multipath-IP Network
- Security Alarm
- Access Control
- Automation

Inception Controller & Accessories





INNER RANGE CONCEPT Concept 4000 Modular Integrated Solution



INNER RANGE - CONCEPT 4000:

- Concept 4000 System Architecture
- Concept Control Equipment
- Insight Softwar
- Access Control
- Input / Output Expansions
- Terminals
- Other LAN Modules
- Miscellaneous Equipment

CONCEPT 4000



Inner Range Solution

Inner Range are world leaders in the design and manufacture of state of the art access control and security solutions. Consultants who specify our products, technicians who install them and people who use them, benefit daily from the remarkable versatility of Inner Range systems.

Concept 4000 Hardware Platform

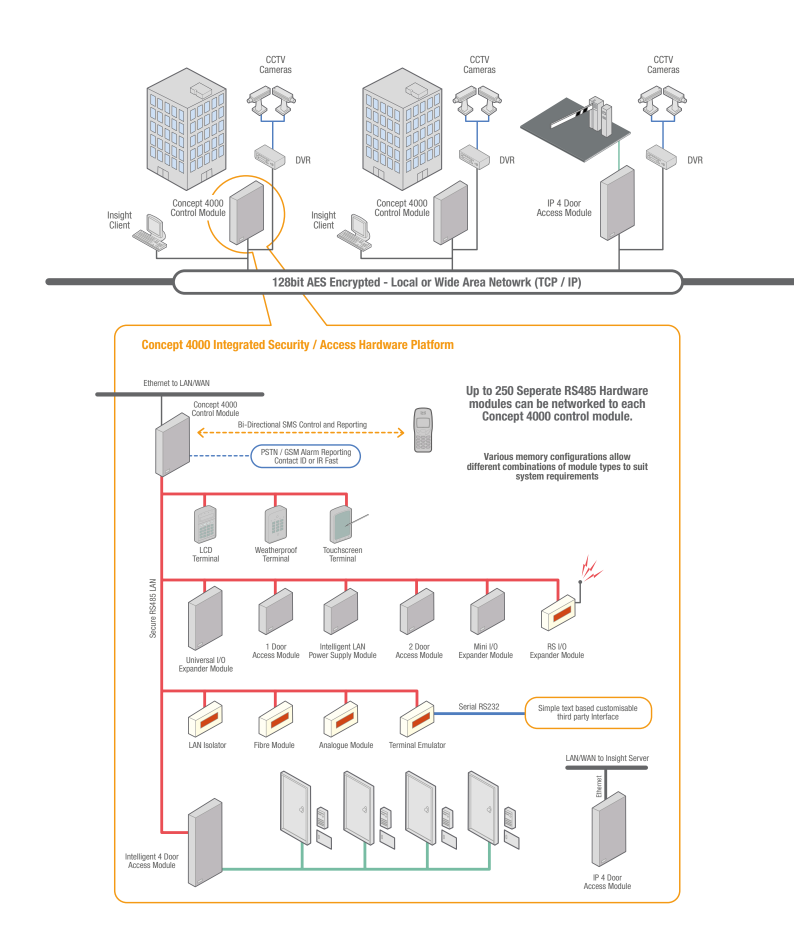
Concept 4000 is a modular integrated hardware platform offering you an expandable, flexible and highly secure Access Control, Security/Intruder Detection and Automation package.

Features:

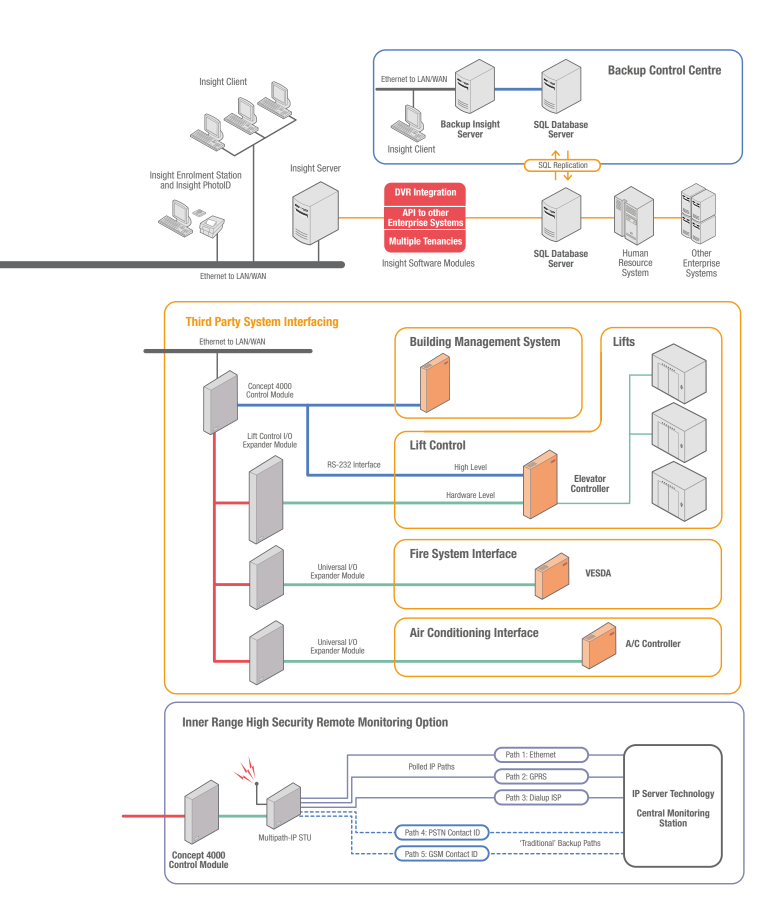
- Operation on a proprietary encrypted RS485 LAN or Ethernet LAN. A system built around a Control Module with your selection of LAN modules. Typically, this will include input/output expanders, access control modules, keypads, RF modules and communication modules
- Advanced security features. Sophisticated input processing, wireless device support and a significant range of reporting options
- Comprehensive access features. Fully redundant access modules, lift control, a wide range of card formats and access features to name only a few
- Advanced communications interfacing options with four simultaneous communication tasks
- Fully integrated IP communication capability
- Powerful automation features with programmable outputs and analogue inputs
- An extensive range of third party interfaces
- Incredible flexibility for customisation

ATLAS GENTECH

Concept 4000 System Architecture



Concept 4000 System Architecture



Concept Control Equipment

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20400CE	CONCEPT 4000 CONTROLLER			
	 Full security / Intruder alarm functionality Complete range of Access Control functionality Comprehensive building automation support 		 16 on-board zone inputs Expandable from 2 on-board auxiliary outputs to 10 on-board outputs Up to 6500 event, non-volatile review buffer 	
	20400CE-P	Concept 4000 - Controller - PCB on	ly	
	20400CE	Concept 4000 - Controller - Standar	d Cabinet	
	20400CEL	Concept 4000 - Controller - Large C	abinet	

20300CE

CONCEPT 3000 CONTROLLER

• 16 Zones

0

- 2 Auxiliaries, expandible to 10
- Maximum 250 areas
 - Maximum 4,000 user codes, 1 to 8 digit
- Up to 250 user types
- Instant, delayed, backup siren modes
- Maximum 240 doors
- Multiple control panel networking
- Real time clock
- Daylight saving compensation
- Maximum 32 holidays, 6 holiday types
- Maximum 16 characters per holiday name
- Maximum 64 zone expanders (32 zones per expander) in accordance with current memory

- configurations
- Maximum 96 time zones each with four intervals
- Maximum 16 characters user name length and user type name length
- Up to 4 selectable siren tones; bell, sweep, fire and evacuation
- Standard 500, expandible to 6500 events review size
- Maximum open time per door 1 to 255 seconds
- Unlock time per door 0 to 255 seconds or 0 to 255 minutes
- On-board diagnostic LEDs to assist with troubleshooting
- Supports Insight end user management software

20300CE-P	Concept 3000 - Controller - PCB only
20300CE	Concept 3000 - Controller - Standard Cabinet
20300CE-L	Concept 3000 - Controller - Large Cabinet

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20566 - 20587

INSIGHT SOFTWARE



Operation on a proprietary encrypted RS485 LAN or Ethernet LAN. A system built around a Control Module with your selection of LAN modules. Typically, this will include input/output expanders, access control modules, keypads, RF modules and communication modules.

- Sophisticated input processing, wireless device support and a significant range of reporting options.
- Comprehensive Access Control features
- Fully redundant access modules
- Lift control
- A wide range of card formats and access features
- Advanced communications interfacing options with four simultaneous communication tasks
- Fully integrated ip communication capability
- Powerful automation features with programmable outputs and analogue inputs
- An extensive range of third party interfaces that is incredible flexibility for customisation

20566	Insight - Software - Extra Workstation
20567	Insight - Software - Extra Panel
20570	Insight - Software - Enterprise Bundle
20577	Insight - Software - Allow Remote Desktop License
20581	Insight - Software - Component Object Model Interface - Read only
20582	Insight - Software - Dynamic User Import Module
20585	Insight - Software - Component Object Model Interface - Read/Write
20586	Insight - Software - IP Xmit Base - 10 Licenses
20587	Insight - Software - IP Xmit Extra - 10 Licenses

20561



INSIGHT SOFTWARE - EXPRESS - TCP/IP UART

Insight Express is an inexpensive software solution for small business enterprises. It provides one connection to a Concept 3000/4000 control panel and can be used on a single computer workstation. Express offers all the essential functionality required to configure, administer and monitor a single Concept 4000 system. Full operator passwords are provided for added security. Insight Express can also be upgraded to Insight Professional when further expansion is required.

- User Management. Users can be added and deleted; their security levels changed; their access to doors and security areas modified
- System programming. All concept hardware system configuration can be programmed, updated and backed up from Insight Express
- System status. System status can be viewed from a customisable text history window
- updated and backed up from Insight Express
 Includes the Core Modules Insight Edit, Insight Review and Insight Operators

20565



INSIGHT SOFTWARE - PROFESSIONAL - TCP/IP UART

Insight Professional is a "best in class" system management software solution providing customers with user friendly control and management of Concept 4000 hardware platforms. User Friendly Programming and Control Operators can edit programming of items such as users, doors and lifts within one or multiple Concept 4000 Controllers.

- User friendly programming screens
- Control of doors, areas, lifts and auxiliary outputs etc.
- Powerful search and cross-referencing tools
- Hyperlinks to move between related programming screens
- User friendly administration
- Control of doors, areas, lifts and auxiliary outputs etc.
- Powerful search and cross-referencing tools

- Hyperlinks to move between related programming screens
- Easy to use pre-defined user management
- Multi-panel, multi-workstation (multi-client)
- MS SQL server database -ODBC compatible
- Rijndael AES 128-bit encryption
- Proprietary Insight communications protocol developed specifically for IP based communications

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20568

20569

INSIGHT SOFTWARE - PHOTO ID LICENSE

***	- Auron	10. ····
1410	and a summer of	10.10
	AL Contract	1000
		10 10 10 10 10 10 10 10 10 10 10 10 10 1
	COMMANDER	S. Mana
	Contraction of the second	100
		229 2 .
		11111
		the state
		8 8
		NAME OF

Insight PhotoID enables the design and printing of user photo-identification cards. The card designer environment is simple to use and enables the inclusion of background images as well as employee information directly from the Insight database. Operators can design custom card templates. Each template may contain:

- A background image
- A user photograph
- Selected database fields
- Simple text
- Includes image capture from Windows Image Acquisition (WIA) compatible devices, eg digital cameras, web cams or similar
- Can be used from multiple Insight client workstations with only a single PhotoID license, making it an extremely cost effective card printing solution
- Once the card templates are configured, individual user cards may also be printed directly from the user programming screen,

No. of the local data in the local data in the local data where the local data in th	A DESCRIPTION OF TAXABLE PARTY.		-	_
	A DESCRIPTION	10120.0		
	tat home	A) (34) f 3	12

INSIGHT SOFTWARE - ADVANCED REPORTING LICENSE

The Advanced Reporting Module greatly enhances the reporting capabilities from within Insight and contains many customisable reports templates:

- Time on Site Report Muster Reports
- Extended User Report
- Door Access Reports

- Many more report templates
- A custom report designer tool
- Custom Report Design Service

 VMS/NVR/DV Enable Live V Alarm events Access record system review Place camera floor plans wi View live and software wor 	Video Verification for confirmation of ded video information from the w event log as and camera pre-sets directly onto ithin the Schematic Maps application I historical video feeds directly in the kspace ras and video feeds based on custom	 Control VMS, NVRs, DVRs and cameras Remotely control PTZ (Pan/Tilt/Zoom) cameras Send event flags and custom triggers to NVRs to invoke predefined automation tasks within the CCTV system Send model-specific commands to a VMS/NVR/DVR or camera Within a single screen, create a custom matrix of cameras connected to NVR/DVRs from different vendors Link cameras to almost any object or entity within the access control system database (doors, input user's etc)
20571	Insight Software - DVR License - 30 C	ameras
20572	Insight Software - Extra 10 Camera Lio	

1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
	-
	Personal lines .
	setue law
	brahe in
	manufactures.
	An and the local distribution of the local d

20578

INSIGHT SOFTWARE - COMMUNICATOR

- Messages can be prioritised, applied to a particular template and sent based on rules. Simple text
 matching and/or regular expressions can be used. For example, Review events containing the word,
 "warehouse" may only be sent to the Warehouse Manager and the Duty Guards. Whereas Review events
 containing the word, "fire" might be sent to All Managers and the Duty Guards and so forth
- Templates can determine whether a message is sent to a pager, SMS or by email, the local serial port, or any combination of these media, as well as set the format and content of this message for each medium
- Details can be tailored to each recipient. A Recipient can be a person or a device such as a pager or a computer. For each recipient, the operator can configure which messages are received, how they are received (SMS, pager, email) and when they are received
- Fully customisable can be created and used to control when messages are received. For instance, emails for a given recipient might be set to be received at all hours, as messages occur, whereas pager or SMS messages for the recipient might be limited to certain hours of the day
- Insight Communicator can also be used to send, "one-off", Custom Messages where required

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20584	INSIGHT SOFTWARE - COMMUNICATOR - 3RD PARTY GATEWAY				
	 3PGateway is an add-on option for Insight Communicator. It is a software integration interface and provides an interface for events to be sent from 3rd party systems directly into the Insight review database With 3PGateway, Communicators' functionality is further enhanced by acting as a gateway between Insight and selected third party systems. This high-level interface 'listens' via TCP or the Serial port for event messages from outside platforms, relaying the message to Insight Review, where pre-configured automated tasks can then be actioned 				
	 Actions can include automatically displaying a CCTV camera view, or displaying a live view of your facility's doors and secure areas via Insight's Schematic floor plan option or even tracking the location of 				

a user via the EkoTek and the Insight Tagboard applications
Highlighting Communicator's functionality, these incoming events can also be used to trigger custom outgoing messages via email, SMS, or pager. This level of integration greatly expands the versatility of Insight Communicator, Insight software and the Concept integrated Security/Access control system

20583

INSIGHT SOFTWARE - CARD POOL MODULE



The Card Pool Module streamlines the administration of access control cards across an organisation. Operators can create pools of cards and assign them to users, return cards to a pool (for example, when a visitor signs out, or a contractor finishes their tenure) as well as, where necessary, marking cards as suspended or lost. When creating/editing users within Insight Edit (and Card Pool is installed), operators can now assign the next available card from created card pools. A card data scanning feature makes it easy to implement this module in an existing system and a range of card pool specific reports are available in the Insight optional advanced reporting module.

- Create a new site code card pool
- Create a new direct entry card pool
- Perform a panel scan and add freshly allocated cards to a card pool
- Return cards to a pool. For example, when a visitor signs out, or a contractor finishes their tenure
- Auto-create card pools based on panel programming
- Mark cards as suspended or lost
- Card Pool installed when creating/editing users within Insight Edit, operators can now assign the next available card from created card pools by means of a couple of button presses

20590

INSIGHT SOFTWARE - QUALIFICATION & CREDIT TRACKING

This important Insight feature can assist organisations managing occupational health and safety risks by restricting access control to areas where personnel can only legally enter if they have valid qualifications. A door or a list of doors can be associated with a qualification, access will be granted when a user holds a valid qualification, or access will be denied by an invalid/expired qualification. The system supports up to eight qualifications and allows the expiry to be defined as a specific date. Daily expiry warnings are provided in advance in order to notify personnel that access permissions are about to expire.

- Create up to eight qualifications based access types
- Grant timed site access based on users qualifications
- Set qualification type and expiry dates per user
- Receive "about to expire" notifications
 Grant users access to a single door or a list
- Grant users access to a single door or a list of doors
- Import qualification details from 3rd party systems

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20589 **INSIGHT SOFTWARE - ACTIVE USER ROTATIONAL MODULE** • Extends the user capacity of Concept 4000 • Designed for Site Coded card reader Control modules (i.e hundreds of thousands) configurations • Compatible with Insight Dynamic User Import Works with one or many Concept 4000 panels Module (DUIM) • Up to 3 second processing time o Designed for Virtual Panel architecture

• Requires 512k memory and v7.60 up firmware

20588

INSIGHT SOFTWARE - TAGBOARD



Tag Board provides a real time display of user locations and is designed to help you locate and monitor personnel in and around your facility. It can tell you who is in a particular area, or which area a particular person is in. The Tag Board display is fully configurable, operators can tailor the layout as required to ensure information is grouped filtered and presented to suit site specific requirements. Multiple layouts can be created and selected as required.

- Display location of particular users
- Display which users are in a particular area
- Track the location of visitors
- Display full screen or normal sizes
- Create multiple layouts
- Assign default layout to display after login
- Display up to 40 columns of information
- Drag & drop column ordering
- Drag & drop column grouping
- Filter information via logical filter stacks
- Import & export layouts

Access Control

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20322	1 DOOR ACCES	S MODULE		
	readers without interface	etic swipe or Wiegand card : the need for an additional on supports offline database of up rds	 Provides reed and tongue sense monitoring Request to Enter (REN) and Request to Exit (REX) inputs provided Door Open Too Long (DOTL), or valid and invalid outputs 	
	20322P	1 DAM - PCB only		
	20322C	1 DAM - Chassis - 1.75A PSU		
	20322CB	1 DAM - Chassis - 2.0A PSU with Low	Battery	
	20322CBKIT	1 DAM 2.0A PSU with Low Battery Ad former with Screws - Battery Leads	ld On Kit - 1 DAM PCB - 2A L/B PSU - 8 Standoffs - Trans-	
	20322CKIT	1 DAM 1.75A PSU Add On Kit - 1 DAM	PCB - 1.75A PSU - 4+4 Standoffs - Transformer with Screws	
	20322	1 DAM - Standard Cabinet - 1.75A PSU	J	
	20322SB	1 DAM - Standard Cabinet - 2.0A PSU	with Low Battery	
	20322L	1 DAM - Large Cabinet - 1.75A PSU		
	20322LB	1 DAM - Large Cabinet - 2.0A PSU with Low Battery		

20	2 DOOR ACCESS MODULE			
	readers without interface • Card Cache ver	etic swipe or Wiegand card the need for an additional sion supports offline database of s, plus dynamic cache of 110 cards	 per reader Provides reed and tongue sense monitoring Request to Enter (REN) and Request to Exit (REX) inputs provided Door Open Too Long (DOTL), valid and invalid 	
	20320P	2 DAM - PCB only (Cached)		
	20320C	2 DAM - Chassis - 1.75A PSU		
	20320CB	2 DAM - Chassis - 2.0A PSU with Low E	Battery	
	20320CBKIT	2 DAM 2A L/B PSU Add On Kit - 2 DAM former with Screws - Battery Leads	1 PCB - 2A PSU with Low Battery - 12 Standoffs - Trans-	
	20320CKIT	2 DAM 1.75A PSU Add On Kit - 2 DAM F	PCB - 1.75A PSU - 8+4 Standoffs - Transformer with Screws	
	20320	2 DAM - Standard Cabinet - 1.75A PSU		
	20320SB	1 DAM - Stnadard Cabinet - 2.0A PSU w	vith Low Battery	
	20320L	2 DAM - Large Cabinet - 1.75A PSU		
	20320LB	2 DAM - Large Cabinet - 2.0A PSU with	Low Battery	

-	0	 -		
	U.		<u> </u>	5

2032

STANDALONE 2 DOOR ACCESS MODULE

- Supports magnetic swipe or Wiegand card readers without the need for an additional interface
 Capacity for 100 cards with full user names
 Provides reed monitoring
 - Request to Enter (REN) and Request to Exit (REX) inputs provided
 - Multi-purpose output per door to signal Door Open Too Long (DOTL), Door Forced or Fire

Alarm Valid/ invalid outputs

- Inputs for fire or smoke detectors
- On board heavy duty lock relays
- Fuse protection of reader head power
- Real time clock enabling six Timezones, four of which are user programmable
- Timestamped 64 event hardware review buffer
- Comes with free management software incorporating full review log functionality

20324P	2 DAM - Standalone
20324	2 DAM - Standalone - Standard Cabinet - 1.75A PSU

Access Control

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20421	INTELLIGENT	2 DOOR ACCESS MODULE		
	 2 On-board la Optically isolation for p Separate value (DOTL) output Separate record 	mp power supply ock relays ated LAN input provides 5kV protection from surges d, invalid and Door Open Too Long ut for each door d, tongue, Request to Enter (REN), xit (REX) & Arm inputs for each	 reader All card reader interfaces operate with common magnetic swipe and Wiegand readers without the need for any additional interfaces Onboard review buffer for offline operation Each card reader may be independently configured, allowing a combination of card reader technologies 	
	20421P	2 DAM - Intelligent - PCB only		
	20421CKIT	2 DAM - Intelligent Add On Kit - 2 D, Battery Leads	AM Intelligent PCB - 8 Standoffs - Transformer with Screws -	
	20421	2 DAM - Intelligent - Standard Cabin	et	
	20421L	2 DAM - Intelligent - Large Cabinet		

 On-board 3 amp power supply 2 On-board lock relays Optically isolated LAN input provides 5kV isolation for protection from surges Separate valid, invalid and Door Open Too Long (DOTL) output for each door Separate reed, tongue, Request to Enter (REN), Request to Exit (REX) & Arm inputs for each 	 reader All card reader interfaces operate with common magnetic swipe and Wiegand readers without the need for any additional interfaces Onboard review buffer for offline operation Each card reader may be independently configured, allowing a combination of card reade technologies
8 WAY LIFT INTERFACE BOARD • Each Control Module will secure up to 64 floors	• Lift access readers are interfaced using standard
 and 16 lift cars For larger applications, use multiple Control Modules linked using Insight software Custom configurations will allow 32 lift cars 	Concept 4000 Door Access Modules • Button feedback supported. Logs user and selected floor
	 2 On-board lock relays Optically isolated LAN input provides 5kV isolation for protection from surges Separate valid, invalid and Door Open Too Long (DOTL) output for each door Separate reed, tongue, Request to Enter (REN), Request to Exit (REX) & Arm inputs for each 8 WAY LIFT INTERFACE BOARD Each Control Module will secure up to 64 floors and 16 lift cars For larger applications, use multiple Control Modules linked using Insight software



LIFT INTERFACE BOARD EXTENSION CABLE

• Enables extensive control and monitoring of lift car operation and floor access



4 PORT READER EXPANDER FOR 4 DAM

• Expander module



20425

Input / Output Expansions

• 8 zone inputs

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20315

8 ZONE MINI EXPANDER



The Mini Expander module provides a cost effective solution whenever a small number of zones and auxiliaries are required and is available in both powered and non-powered forms. The powered Mini Expander module is supplied in a larger cabinet and comes complete with a 2A DC power supply with battery recharging circuitry. The module also has a programmable de-bounce feature for increased sensitivity to inputs such as hold-up buttons, event counting and monitoring of electronic pLANt equipment. The input counting feature enables accurate monitoring of events and/or customer activity.

• 8 auxiliary outp	• Event counting facility
20315P	8 Zone Mini Expander - PCB only
20315C	8 Zone Mini Expander - Small Chassis - 1.75A PSU
20315CB	8 Zone Mini Expander - Small Chassis - 2.0A PSU with Low Battery
20315CBKIT	8 Zone Mini Expander 2A PSU L/B Add On Kit - 8 Zone Mini Expander PCB - 2 Amp L/B PCB - 9x Standoffs - Transformer with Screws - Battery Leads
20315CKIT	8 Zone Mini Expand 1.75A PSU Add On Kit - 8 Zone Mini Expander PCB - 1.75A PSU - 5+4 Standoffs - Transformer with Screws
20315	8 Zone Mini Expander - Standard Cabinet - 1.75A PSU
20315SB	8 Zone Mini Expander - Standard Cabinet - 2A PSU with Low Battery
20315LB	8 Zone Mini Expander - Large Cabinet - 2A PSU with Low Battery

20310 / 25



16 ZONE UNIVERSAL EXPANDER

The 16-Zone Expander Board provides a cost-effective addition of another 16 zone inputs to the Universal Expander, as well as extra detector power supply connectors to simplify device wiring. Designed for installation within the same enclosure as its host Universal Expander, the expander is connected using a supplied ribbon cable.

- 16 zone inputs
- Quick and easy installation
- Cost-effective zone input expansion option
- 180mm(L) x 68mm(W) x 15mm(D)

• Programmable input de-bounce time

• 40mA minimum operational current

20310P	16 Zone Universal Expander - PCB only
20310CKIT	16 Zone Universal Expander - Add On Kit - 16 Zone Expander PCB - 10x Standoffs - Transformer with Screws - Battery Leads
20310	16 Zone Universal Expander - Standard Cabinet
20310L	16 Zone Universal Expander - Large Cabinet
20325	16 Zone Expander Add on Board



24 AUXILIARY ADD ON BOARD

- 24 Open collector auxiliary output expander
- Each output capable of switching 100mAUtilises LAN communication from host universal
- expander
- Can be mounted on same chassis as universal

expander

- Expands universal expander auxiliaries from 8 to 32
- Quick and easy installation

Input / Output Expansions

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20343 RELAY EXTENSION CABLE Image: the optional Lift Interface board enables extensive control and monitoring of lift car operation and floor access. Up to 32 floors may be controlled and monitored per Universal Expander using up to four optional Lift Interface boards and a Lift Interface Extension Cable (IR-995019). Each Lift Interface board has 8 opto-isolated zone inputs and 8 relay outputs to provide the facility to connect to lift control systems. Button feedback can be enabled where required. This feature ensures that only one button can be pressed per valid card read. Additionally, Concept 4000 provides the means for different sets of floor buttons to be made available depending on the user attempting to access the lift buttons. • Each Control Module will secure up to 64 floors and 16 lift cars. Custom configurations will allow • Lift access readers are interfaced using standard Concept 4000 Door Access Modules

and 16 lift cars. Custom configurations will allow
32 lift cars. For larger applications, use multiple
Control Modules linked using Insight software

20350CE	8 WAY AUXILIARY EXPANDER BOARD - TYPE 2
	Complements the two on-board auxiliary outputs on the Concept 4000 Control Module with the addition of eight open-collector outputs
20341	8 WAY VERSATILE RELAY CARD

The Elite LCD Terminal is a user interface for the Concept 4000 system. Its stylish design, 20 key backlit keypad and backlit LCD panel allows the user to easily perform typical user operations, review system activity and program all options. The LCD panel allows the use of plain text to guide the user through operations and identify alarms, events and items by name.

- May be installed as a flush mount or surface mount unit
- Backlit LCD Display with adjustable contrast
- Four LEDs provide area status, door functions, alarms
- Multi-lingual firmware as standard (12 Languages)
 Zone inputs and auxiliary outputs provided on-
- board the Terminal
- Compatible with Concept 1000, 2000, 3000, 4000 & Intelligent 2/4-Door Module Local LAN
- Available in Ivory or White
- 143mm(L) x 89mm(W) x 18mm(D)
- 11-14V DC @ 20mA minimum operational current (max 45mA)

Terminals

20307 / 08	CONCEPT - ELITE TERMINAL				
	 Compatible with Integriti & Concept 4000 Controllers May be installed as a flush-mount or surface mount unit Backlit rubberised keypad provides tactile feedback 20307 Terminal - Elite - White 20308 Terminal - Elite - Grey 20307M Mylar (Keymat) for Elite Terminal 	 Four LEDs provide area status, door functions, alarms and/or other conditions via programming options Instant help text available anytime, at the press of a key Multi lingual firmware as standard (12 Languages) 			
20304	CONCEPT - PRISMA				
The second secon	 Contemporary slimline surface mount design Full colour LCD backlit screen Large - easy to read text Icon & Scroll wheel navigation system Function keys for quick item selection Scrollable display for menus and lists Light sensitive auto dimming LCD backlight 	 Variable colour RGB keypad backlight Logged off temperature display 8 LED indicators for Area status display 8-bit digital sound tones Instant help text available anytime, at the press of a key Programmable panic key and duress option 			
21101	IR INTEGRITI PRISMAX COLOUR GRAPHIC KEYPAD				
	 Elegant slimline surface mount design Full colour LCD backlit screen Large - easy to read text Four arrow keys provide quick and convenient access to options in the graphic interface menu Tamper monitored housing Light sensitive auto-dimming brightness for LCD, Keypad and LED's 	 Back-lit rubberised keypad provides a user- friendly tactile feel Local temperature display 8 LED indicators for Area status display Instant help text available anytime, at the press of a key Programmable panic key and duress option Compatible with Integriti Systems only 			
20309	WATERPROOF TERMINAL				
	 Attractive, rugged case is highly vandal resistant Completely dust proof and highly water resistant IP65 rated case with no moving parts Control one door per terminal Control a security area associated with the door or users special area 	 120mm(L) x 65mm(W) x 27mm(D) 11-14V DC input to PCB (From external power supply) @ 40mA minimum operational current (max 180mA) 			
20305M	MYLAR FOR IRT-2/3000				
	• for IRT-2/3000				

Other LAN Modules

20332	ANALOGUE MODULE	
	 Four independent analogue inputs, each with its own programmable trigger point O-5V or 4-20mA types available 8 bit resolution, 1% accuracy Four output auxiliaries and two general purpose digital inputs (no EOL resistors) 	 Compatible with the Serial Temperature Sensor (IR-995089) 11-14V DC
20380	CONCEPT WEB INTERFACE KIT	
	Security Systems via any web browser. It is optimized	's, but can be used on any device with a WEB browser I your Concept Security System from anywhere in the
20338	WIRELESS RECEIVER - PARADOX - LAN MOI	DULE
MARKLAN BANK Market (SALA) (SALA) Market (SALA)	 The RF Transceiver connects directly to the Concept RS-485 LAN Fully compatible with selected Paradox Magellan wireless detectors, door contacts, RF fobs and smoke detectors Low battery supervision & reporting from all wireless devices 	 Bi-directional wireless audible and visual feedback to selected RF fobs for arming / disarming system areas and outputs 150mm(L) x 166mm(W) x 32mm(D) 11-14V AC voltage to PCB @ 65mA operational current
20339	WIRELESS RECEIVER - INTEGRITI / INCEPTI	ON - INOVONICS RF LAN MODULE
eccar I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	 Power Supply Input: 11.5V to 14V DC Current Consumption: 115mA Installation environment: 0 to 50 degrees Celsius 15% to 85% Relative humidity (non-condensing) Enclosure dimensions: 165mm (Width) x 92mm (Height) x 28mm (Depth) Zone Inputs: 32 Wireless zones 	 Auxiliaries: 4 (Virtual Auxiliaries only. No physical Auxiliaries) RF Frequency Band: 915-928 MHz (Australia), 921-928 MHz (New Zealand) For use in Australia and New Zealand only Integriti Controller Firmware V17 or later required Inception Controller must be V1.2.1 or later required
20355	LAN ISOLATOR	
	 5kV isolation between LAN sections Improved anti-surge protection Improved signal to noise ratio over longer cable runs Supports loop and branch ("Y") configurations Provides sections of the LAN from faults or 	 tampering in other sections 305mm(L) x 140mm(W) x 72mm(D) 11-14V DC input voltage to PCB (from LAN or separate battery backed external power supply)
20357	TERMINAL INTERFACE MODULE	
	 Operates as an LCD Terminal over an RS-232 interface Specific ASCII characters sent to the Terminal Interface via RS-232 drive the controller in exactly the same waythat key presses on an LCD Terminal would 238mm(L) x 118mm(W) x 74mm(D) 	 RS-232 cables are available for use with this product to support both DB9 (IR-993009) and DB25 (IR-993025)connections 11-14V DC @ 12mA minimum operational current (max 45mA)

Other LAN Modules

20500	CONCEPT - LAN OVER ETHERNET MODULE
	 Ethernet connectivity allows the Concept LAN to traverse TCP/IP architecture including 802.3i (10Base-T) and 802.3U (100Base-T) switching and routing equipment. Wireless communications can also be achieved via wireless router and Ethernet / 802.11 point to point RF solutions. Every Concept LAN Over Ethernet module can be assigned as a master or slave via initial set-up options; the master unit is configured with a static IP address while the slave units support static or dynamic addressing. Multiple master and slave modules can exist within the same network and multiple Concept RS-485 LAN modules can be connected to each slave. 95mm(L) x 95mm(W) 11-14vDC voltage to PCB
20502 / 03	CONCEPT - FIBRE MODEM
	 Electrical isolation from the remote LAN Fibre links immune to earth loops and induced noise Immune to propagation of electrical pulses due to lightning Supports loop and branch ("Y") configurations Enclosure: 238mm (L) x 118mm (W) x 74mm (D) PCB: 96mm(L) x 96mm(W) 11-14vDC (from LAN or separate battery backed external power supply) @ 20mA minimum operational current(max 120mA)
	20502 Concept - Multimode Fibre Modem
	20503 Concept - Single Mode Fibre Modem

Miscellaneous Equipment

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20240 - 20334	ACCESSORIES	
	20240	IRX-2000 - External Housing
Contractin day	20303	RS-485 - LAN Driver Chip
	20317	Raid Panic Button - 3 Button
30000 MICES 4000	20334	Temperature Sensor

20460 / 61 / 62

SURGE PROTECTORS



_		
	20460	Surge Protector - AC
	20461	Surge Protector - LAN
	20462	Surge Protector - Phone Line



MEMORY CHIPS		
20370CE	128k Memory Chip - Type 2	
20372CE	512k Memory Chip - Type 2	



) - 20494	CONCEPT PACKS		
	20240	IRX-2000 - External Housing	
	20490	Concept 3000 - Alarm Kit - Concept 3000 - Standard Cabinet - Elite Terminal	
	20491	Concept 4000 - Alarm Kit - Concept 4000 - Standard Cabinet - Elite Terminal	
	20492	Concept 3000 - Access Kit - Concept 3000 - Large Cabinet - Elite Terminal - 1DAM on Chassis - 1 Way UART - 9 Pin Computer Cable - HID R10 Reader	
	20493	Concept 4000 - Access Kit - Concept 4000 - Large Cabinet - Elite Terminal - 1DAM on Chassis - 1 Way UART - 9 Pin Computer Cable - HID R10 Reader	
	20494	Concept 4000 - TCI/IP Access Kit - Concept 4000 - Large Cabinet - Elite Terminal - 1DAM - In- sight Express - TCP/IP UART - 9 Pin Computer Cable - HID R10 Reader	



INNER RANGE INTEGRITI DIN RAIL MOUNTING CLIPS (PACK OF 2)



The DIN Rail clip pack is a universal clip system that allows a range of Inner Range products to be mounted onto standard 35mm DIN rails.

DIN Rail clips can be used to mount the following products:

- T4000 Alarm Communicator
- Inception Controller
- Integriti Size "B" & "C" PCB'S including:
 All Integriti UniBus PCB's
 - Intelligent LAN Access Module (ILAM)
 - Standard LAN Access Module (SLAM)
 - 1 Door Access Module

- Integriti 8 Zone Expander
- Integriti 2A & 3A Power Supply's
- LAN Over Ethernet Device (CLOE)
- LAN Isolator
- Fibre Modem's
- Fire Door Relay Card

Pack Includes

- 2 x DIN Rail Clips
- 4 x M3x35mm Screws to suit T4000 & Inception Products
- 4 x M3 Self tapping screws to suit general PCB mounting

Miscellaneous Equipment

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

20364 - 20379	
	 UART port interface cables provides permanent connection for laptops, PC's, printers and modems to the UART ports on a control module. A UART interface board is required Port '0' interface cables provides a temporary laptop connection to port '0' on the control module. This feature should only be used for commissioning and flash programming purposes LAN ancillary cables enables the installer to temporarily connect a terminal to a LAN module to assist in commissioning. The cable features a four way polarised socket. An ancillary LAN connector is produced on most Concept 4000 modules that connects to the LAN Securitel cable is designed to connect a Securitel Serial STU or C&K Systems SpreadNet*, receiver to a port on a Concept 4000 UART board FE3000 modem interface cable is designed to connect an Inner Range FE3000 GSM modem to a port or an Concept 4000 UART interface board C Bus/Dynalite cables connects the Concept 4000 and third party systems
	20364 Port 0 Interface Cable with Serial Connection

20364	Port 0 Interface Cable with Serial Connection
20364USB	Port 0 Interface Cable with USB Connection
20365CE	1 Port UART for Type 2 Controller
20358CE	1 Port UART with TCP/IP
20366CE	2 Port UART for Type 2 Controller Boards only
20359CE	3 Port UART with TCP/IP
20377	9 Pin Computer Interface Cable
20379	25 Pin Computer Interface Cable
20360	25 Pin Serial Printer Interface Cable
20361	Inner Range - Clipsal C-Bus Interface Cable
20362	Inner Range - Dynalite Interface Cable

• Automatic transfer to backup battery power

• Second backup battery connector (optional)

• Battery test input

S0100 / 01 / 02 PARADOX - 1.75A PSU Image: Paradox - 1.75A switching power supply • 13.8Vdc, 1.75A switching power supply • Fuseless electronic protection with automatic restore 50100 Paradox - 1.75A PSU - PCB only 50101 Paradox - 1.75A PSU 50102 Paradox - 1.75A PSU - Small Cabinet

50135

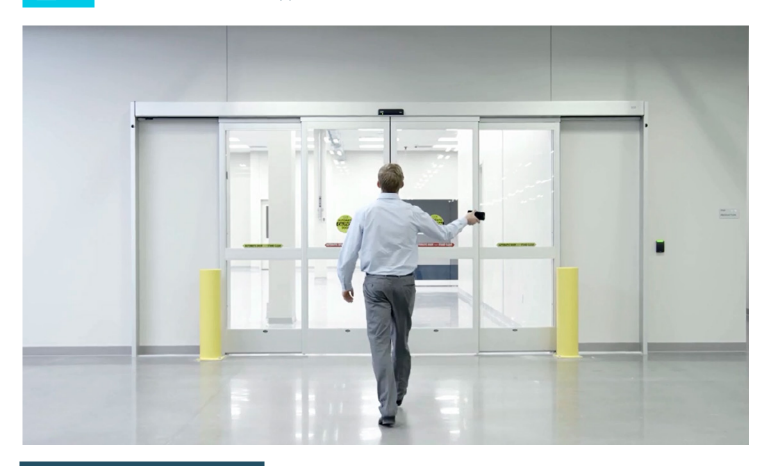
2.0A PSU WITH LOW BATTERY • Reliable and stable • Can be ganged with a second 2A P/S to • Small form factor provide a 4A or dual-redundant power source • Fused AC input and battery protection (4A) Can be set to a 1A current limit • LED indication of output present, AC fail and • Ribbon cable output for devices, such as Mini reverse battery polarity Expander Inner Range - 2.0A PSU with Low Battery - PCB only 50132 Inner Range - 2.0A PSU with Low Battery - Small Chassis 50133 Inner Range - 2.0A PSU with Low Battery - Standard Cabinet 50134 Inner Range - 2.0A PSU with Low Battery - Small Cabinet

Inner Range - 10 Way Ribbon Cable for 2.0A PSU

50130 - 50135

ACCESS CONTROL Readers, Cards, Keypads & Remotes

ATLAS GENTECH



ACCESS CONTROL:

- HID iCLASS, multiCLASS & Proximity Readers
- HID iClass & Proximity Cards
- PosiProx Readers
- PosiProx Cards
- HID Fargo Card Printers
- Wireless Access, Standalone Access & Keypads
- ACTAtek Time & Attendance Units



Access Control Solutions

Access control readers, cards, keypads and remotes make access control more powerful, more versatile, and most importantly, offer enhanced security through encryption and mutual authentication.

HID ICLASS SE

HID Global's iCLASS SE access control platform enables customers to futureproof their access control infrastructures while simplifying how identities are created, used and managed, across a broad continuum of application requirements using any combination of smart cards, microprocessor cards and NFC-enabled smartphones. With the iCLASS SE access control platform, enterprises and organizations have the assurance that their investments in today's technologies can be leveraged in the future.

HID multiCLASS

multiCLASS SE[®] readers are part of HID Global's next generation access control platform and open ecosystem based on HID Global's Secure Identity Object[®] (SIO), a portable credential methodology and its Trusted Identity Platform[®] (TIP) for advanced applications, mobility and heightened security. multiCLASS SE[®] 13.56 MHz contactless smart card technology enables a new class of portable identity credentials that can be securely provisioned and safely embedded into both fixed and mobile devices.The readers support the ever-expanding universe of multiple credential technologies for seamless migration and are field programmable for secure upgrades and extended lifecycle.

HID iCLASS SE Readers

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30005 / 30006	HID ICLASS SE R10 READER			
	 13.56 MHz mullion mount contactless smart card reader (read only) Slim design is perfect for metal mullions or any other space-limited installation Provides a standard Wiegand output Dimensions: 4.83 x 10.26 x 2.03 cm Reads iClass & iClass SE cards 			
	30005 HID - iCLASS SE - R10 Reader (HID 900)			
	30006 HID - iCLASS SE - R10 Reader - Bluetooth Ready			
30010	HID ICLASS SE R40 READER (HID 920)			
	 13.56 MHz Contactless smart card reader (read only) Slotted mounting plate Provides a standard Wiegand output Dimensions: 8.38 x 12.19 x 2.16 cm Reads iClass & iClass SE cards 			
30015	HID ICLASS RK40 PIN PROX (HID 6130)			
	 13.56 MHz contactless smart card reader with keypad (read only) Present a card and use a PIN number for dual verification of identity Provides a standard Wiegand output Dimensions: 3.30 × 4.80 × 0.9 in. (8.38 × 12.19 × 2.286 cm) Reads iClass & iClass SE cards 			
30011	HID U90 LONG RANGE UHF READER			
199	Extend your iCLASS® or iCLASS SE® access control solution to include long range parking and gate control This dual technology solution conveniently supports door, parking and gate control on a single card credential.			
	HID Global's SIO® Enabled UHF/iCLASS Smart Card is the most secure UHF credential available. Data is password protected for safe storage of confidential or sensitive data in the tag's user memory. In addition, HID Global's Secure Identity Object® (SIO) data model adds an additional layer of encryption and authentication for advanced security and performance.			
30017	HID ICLASS SE RKLB40 BIOMETRIC KEYPAD READER			
	 The iCLASS SE® RKLB40 is part of HID Global's iCLASS SE platform for adaptable, interoperable access control. Designed for door applications requiring multi-factor authentication including biometric template on iCLASS Seos®, iCLASS SE, iCLASS®, iCLASS SE® RKLB40 supports a broad array of credential technologies and a variety of form factors, including cards and fobs. Adaptable - Interoperable with a growing range of technologies (iCLASS Seos®, iCLASS SE, iCLASS®, MIFARE® Classic, MIFARE DESFire®EV1) and form factors. Powerfully Secure - The iCLASS SE platform's Secure Identity Object® (SIO®) data model provides an extra layer of encryption for additional protection of identity data Standardized Communications (OSDP) - Uses Open Supervised Device Protocol (OSDP) for secure communications between reader and controller. 			
30038	HID UHF + ICLASS CARD			
	Extend your iCLASS® or iCLASS SE® access control solution to include long range parking and gate control This dual technology solution conveniently supports door, parking and gate control on a single card credential.			
SCI (nated Unification Cont	HID Global's SIO [®] Enabled UHF/iCLASS Smart Card is the most secure UHF credential available. Data is password protected for safe storage of confidential or sensitive data in the tag's user memory. In addition, HID Global's Secure Identity Object [®] (SIO) data model adds an additional layer of encryption ar			

authentication for advanced security and performance.

HID multiCLASS SE & Biometric Readers

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

creached place	orms, standard iCLASS®, MIFARE®,		upgrades and extended lifecycle
	ESFire [®] EV1 with custom data rm factors including mobile devices HID - multiCLASS SE - RP10 Reader -		ataath Baady
30007 30018SE	HID - MULTICLASS SE - RP10 Reader -	BIUE	etooth Keduy

30013	HID MULTICLASS SE RP40 READER	
	 Simple Migration: from the most popular proximity technologies to iCLASS* Open architecture design: allows project specific formats and keys Powerful options: provides flexible options for processing multi-technology cards 	 and configuring the reader's audio/visual characteristics Reads: 125 kHz - HID proximity and AWID, 13.56 MHz - iCLASS, DESFire" - ISO 15693 CSN (MyD, I Code, Tag It), ISO 14443A CSN (MIFARE"), iClass SE
30014	HID MULTICLASS SE RPK40 READER WITH K	(EYPAD
	 Powerfully Secure - provides layered security beyond the card media for added protection to identity data using SIOs Adaptable - interoperable with a growing range of technologies (iCLASS[*] Seos^{**} and iCLASS SE[*] credential platforms, standard iCLASS[*], MIFARE[*], and MIFARE[*] DESFire[*] EV1 with custom data models) and form factors including mobile devices utilizing Seos^{**} 	 Interoperable - Open Supervised Device Protocol (OSDP) for secure, bidirectional communication Streamlined Migration - simultaneous support for 125kHz HID Prox[*], Indala[*], AWID and EM4102 for seamless migration; field programmable for secure upgrades and extended lifecycle
30016	HID BIOCLASS BIOMETRIC READER/ENROLI	LER (HID 6180)
	 Reader input voltage: 9-12v DC Current range: 350mA standby/520mA peak Cable distance to host: 50ft (15m) max RS-232 4000ft (1216m) max RS-485 	 18 Gauge wire 300ft (152m) max Wiegand 22 gauge wire 125ft (60m) max Wiegand Op. temperature: 32°F - +113°F (0°C +45°C) Open collector output: sink 40mA, source 1mA Can be used to enrol fingerprints into 16k ISO card

HID Mobile Access

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

utilizing Seos™

30006	HID - ICLASS SE - R10 READER - BLUETOOTH READY		
	 13.56 MHz mullion mount contactless smart card reader (read only) Slim design is perfect for metal mullions or any other space-limited installation 	 Provides a standard Wiegand output Dimensions: 4.83 x 10.26 x 2.03 cm Reads iClass & iClass SE cards 	

30007	HID - MULTICLASS SE - RP10 READER - BLUETOOTH READY			
	 Powerfully Secure - provides layered security beyond the card media for added protection to identity data using SIOs Adaptable - interoperable with a growing range of technologies (iCLASS* Seos** and iCLASS SE* credential platforms, standard iCLASS*, MIFARE*, and MIFARE* DESFire* EV1 with custom data models) and form factors including mobile devices 	 Interoperable - Open Supervised Device Protocol (OSDP) for secure, bidirectional communication Streamlined Migration - simultaneous support for 125kHz HID Prox*, Indala*, AWID and EM4102 for seamless migration; field programmable for secur upgrades and extended lifecycle 		

30001	HID - MOBILE	E ACCESS ID CREDENTIAL
SICE COM COM COM COM COM COM COM COM	"tap" of a smart	ution enables new iCLASS SE® or multiCLASS SE® readers to activate with a close range phone, or from a distance with HID Global's patented "Twist and Go" mode. Active feedback ion and sound enhances the user experience when opening doors.
	30001	HID - Mobile Access - ID Credential - For 1-20
	30001^21	HID - Mobile Access - ID Credential - For 21 or more
	30001^51	HID - Mobile Access - ID Credential - For 51 or more
	30001^100	HID - Mobile Access - ID Credential - For 100 or more

HID Proximity Readers

30118	HID PROX POIN	T PLUS READER WITH BE	EPER AND LED (HID 6005B)		
	 Sealed, weatherp UL 294 listed, CE Power requirement 		 Current requirements: 35-60mA Dimensions: 80 x 43 x 13 mm Complete with LED and Beeper 		
30112	HID PROX PRO	READER WITH KEYPAD (I	HID 5355K)		
Tables - college -		• Provides the same features as the ProxPro reader with a fully integrated keypad			
	30112 HID - Prox Pro - Reader with Keypad (HID 5355K)				
	30112FC	HID - Pin Prox - Spare Front Cove	r		
	30112R HID - Pin Prox - Spare Rubbers				
30120	HID ENTRY PRO	X FOR STAND ALONE AP	PLICATIONS (HID 4045) - INDENT ONLY		
1 2 3 4 5 6 7 8 9 • 0 4 mm	 Single door stand Needs 12v DC pc Invalid PIN locko Batch load by pr 12-Position keypa Single read mode 	wer supply ut esentation ad	 Block delete Detachable antenna module Optional hand-held printer Each card/keytag is then presented to the reader Reader head can be remotely mounted (through wall) 		

HID iClass & Proximity Cards

30024

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

0020 - 30024	HID ICLASS	ISO CARD (HID 2000)	
HID	• Offers the a	oility to add a magnetic stripe, • i-counterfeiting feature, custom	2kb standard. Available in 16 or 32kb Meets ISO standards for thickness for use with direct image and thermal transfer printers
iCLASS	30020	HID - iCLASS - ISO Card (HID 2000)	
	30020C	HID - iCLASS - ISO Card - Customer Selec	ted
	30021	HID - iCLASS - ISO Card + Prox Combo (H	11D 2020)
	30022	HID - iCLASS - ISO Card (HID 2010) - 16k	
	30023	HID - iCLASS - Duo Prox - 125Khz - 13.56M	1hz

30025	HID ICLASS CLAMSHELL CARD (HID 2080)		
ICLASS BUD	readers	range rsal compatibility with all HID iCLASS [®] • Provides an external number for easy identification and control rable packaging and consistent read • Image printers	
Clamshell	30025	HID - iCLASS - Clamshell Card (HID 2080)	
	30025C	HID - iCLASS - Clamshell Card - Customer Selected	

HID - iCLASS - ISO Card with Mag Swipe

30035 / 30040	HID ICLASS	KEY TAG (HID 2050)	
	 2kb tag 16k available configuratio	e in a two or sixteen application area n	 32k available with 16k memory configured in either 2 or 16 application areas, plus an additional 16k user configurable memory space
I TANS	30035	HID - iCLASS - Key Tag (HID 2050)	
	30035C	HID - iCLASS - Key Tag - Customer S	elected
	30040	HID - iCLASS - Adhesive Tag (HID 20)60) - Indent only

30045	BUDDI BANDZ WRISTBAND WITH ICLASS TA	6
	 Security wristband for HID iCLASS' credentials Innovative design combined with industry leading credentials technology Ergonomically designed to provide a comfortable, robust and lightweight solution Physically attached to the user for all day comfort. No need for lanyards and dongles - strong, flexible and secure. Just strap it on and go 	 Passive, no battery design. The Buddi Bandz wristband is a great long term solution allowing for 50,000 reads minimum from HID iCLASS* models One year replacement warranty. Customers can rest easy knowing their wristband will be exchanged under warranty – no questions asked simple

30220	HID PROX C	HID PROX CARD II - OFF THE SHELF PROXIMITY ACCESS CARD (HID 1326)	
	Access contDimensions	rol card : 86 x 54 x 1.8 mm	Price competitive with all other card technologiesThin enough to carry in a wallet or purse
	30220	HID - Prox Card II - Off the	e shelf Proximity Access Card (HID 1326)
ProxCard*II	30220C	HID - Prox Card II - Custor	mer Selected Proximity Access Card (HID 1326)

HID iClass & Proximity Cards

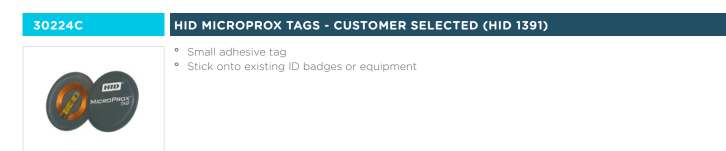


30230	HID ISO PROX II - OFF THE SHELF PROXIMITY / PHOTO ID CARD (HID 1386)
	 Slim design (off the shelf) Print photo ID directly onto card



• Print photo	ID directly onto card	
30230	HID - ISO Prox II - Off the shelf Proximity / Photo ID Card (HID 1386)	
30230C	HID - ISO Prox II - Customer Selected Proximity / Photo ID Card (HID 1386)	





30225	HID PROX K	EY - OFF THE SHELF PRO	XIMITY KEYFOB (HID 1346)
2	Small enougLifetime was	eyfob (off the shelf) gh to carry on a key ring rranty : 48 x 23 x 9 mm	 Weight: 7.3g Programmed with information formatted for universal compatibility with all HID proximity reader
Pres	30225	HID - Prox Key - Off the shelf	Proximity Keyfob (HID 1346)
	30225C	HID - Prox Key - Customer Se	elected Proximity Keyfob (HID 1346)
30300	SMALL CAR	D PULL	
	• Enables car	ds or tabs to clip onto belt	

HID Fargo Card Printers & EasyLobby SVM

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30900 - 30907	HID FARGO C50 PLASTIC ID CARD PRINTER & ACCESSORIES				
	transfer • Resolution:	d: Dye-sublimation / resin thermal	 hour (YMCKO) Card capacity: 50 card input, 30 card output Included Software: Embedded Swift ID[*] badging application and FARGO[*] Workbench[™] printer maintenance and diagnostic software 		
	30900	HID Fargo C50 Single Sided Card Pr	rinter		
	30905	HID Fargo C50 Single Sided Card Pr	inter Bundle		
	30906	HID Fargo C50 ECO YMCKO Refill R	ibbon, Cleaning Roller		
	30907 HID Fargo C50 EZ YMCKO Cartridge, Cleaning Rolle		e, Cleaning Roller		

30910 - 30917

HID FARGO DTC1250E ID DIRECT-TO-CARD PRINTER / ENCODER & ACCESSORIES

• Side printing: Single or dual

- Print method: Dye sublimation / resin thermal transfer
- Resolution: 300 dpi • Print speed: 16 seconds per card / 225 cards per hour (YMCKO)
- Included Software: Embedded Swift ID* badging

application and FARGO® Workbench™ printer maintenance and diagnostic software with Color Assist[™] spot-color matching

- Data protection: AES-256 encryption on the printer over a secure network
- Card capacity: 100 card input, 30 card output

30910	HID Fargo DTC1250e Card Printer Base Model
30911	HID Fargo DTC1250e Card Printer Base Model, Mag Encoder
30913	HID Fargo DTC1250e Card Printer DS Model, USB
30914	HID Fargo DTC1250e Card Printer DS Model with Ethernet & Print Server
30915	HID Fargo DTC1250e Card Printer Bundle
30916	HID Fargo DTC1250e YMCKO Colour Ribbon, Cleaning Roller
30917	HID Fargo DTC1250e YMCKOK Colour Ribbon, Cleaning Roller

30920 - 30928	HID FARGO DTC4250E ID CARD PRINTER / ENCODER & ACCESSORIES				
	transfer • Resolution: 300 • Included Softw application and	ye-sublimation / resin thermal • Data pro- printer co are: Embedded Swift ID* badging FARGO Workbench [™] printer rd diagnostic software with Color	eed: 16 seconds per card / 225 cards per MCKO) otection: AES-256 encryption on the over a secure network pacity: 100 card input, 100 card output, d reject with same-side input/output		
	30920	HID Fargo DTC4250e Card Printer Base Model			
	30923	HID Fargo DTC4250e Card Printer DS Model			
	30926	HID Fargo DTC4250e EZ YMCKO Cartridge, Cleaning Roller			

30926 HID Fargo DTC4250e EZ YMCKO Cartridge, Cleaning Roller	
30927	HID Fargo DTC4250e EZ YMCKO Half Cartridge, Cleaning Roller
30928	HID Fargo DTC4250e EZ YMCKOK Cartridge, Cleaning Roller

HID Fargo Card Printers & EasyLobby SVM

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30937

30930 - 30938	HID FARGO D	DTC4500E HIGH CAPACITY PLASTR	RIC CARD PRINTER / ENCODER & ACCESSORIES
	 Print Method transfer Resolution: 3 Included So application a 	g: Single or dual d: Dye-sublimation / resin thermal 300 dpi ftware: Embedded Swift ID® badging and FARGO Workbench™ printer e and diagnostic software with Color	 Assist[™] spot-color matching Print Speed: 16 seconds per card / 225 cards per hour (YMCKO) Data protection: AES-256 encryption on the printer over a secure network Card capacity: 200 card input (with dual input hopper), 100 card output
	30930	HID Fargo DTC4500e Card Printer Ba	ase Model, Ethernet, Encoder
	30933 HID Fargo DTC4500e Card Printer D		S Model, Ethernet, Encoder
	30936	HID Fargo DTC4500e EZ YMCKO Car	tridge, Cleaning Roller

	30938	HID Fargo DTC4500e EZ YMCKOł	< Cartridge, Cleaning Roller
30940 - 30948	HID FARGO	HDP5000 ID CARD PRINTER	/ ENCODER & ACCESSORIES
		ing: Single or Dual od: HDP Dye-Sublimation / Resin ansfer	 Resolution: 300 dpi Print Speed: up to 24 seconds per card / 150 cards per hour (YMC with transfer) Accepted Card Sizes: CR-80
	30940	HID Fargo HDP5000 Card Printer	Base Model
	30943	HID Fargo HDP5000 Printer DS M	odel

HID Fargo DTC4500e EZ YMCKO Half Cartridge, Cleaning Roller

30946	HID Fargo HDP5000 YMCK Ribbon, Cleaning Roller
30947	HID Fargo HDP5000 HDP Film - 1500 images
30948	HID Fargo HDP5000 YMCKK Ribbon, Cleaning Roller

 30983/30990/30998
 HID FARGO CARDS

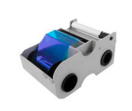
 30983
 HID Fargo CR80 Adhesive Paper-Backed Cards - Pack of 500

 30990
 HID Fargo Blank PVC Cards - Pack of 500

 30998
 HID Fargo CR80 UltraCard Blank PVC/PET Composite Card - Box of 500

HID FARGO CARTRIDGES WITH CLEANING ROLLER

30971 - 30980



30971	HID Fargo EZ Premium Black with Cleaning Roller - 1000 Images
30972	HID Fargo EZ Standard Black with Cleaning Roller - 1000 Images
30973	HID Fargo EZ Blue with Cleaning Roller - 1000 Images
30974	HID Fargo EZ Green with Cleaning Roller - 1000 Images
30975	HID Fargo EZ Red with Cleaning Roller - 1000 Images
30976	HID Fargo EZ White with Cleaning Roller - 1000 Images
30977	HID Fargo EZ Gold with Cleaning Roller - 1000 Images
30978	HID Fargo EZ Silver with Cleaning Roller - 1000 Images
30979	HID Fargo EZ Gold Metallic with Cleaning Roller - 500 Images
30980	HID Fargo EZ Silver Metallic with Cleaning Roller – 500 Images

HID Fargo Card Printers & EasyLobby SVM

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30991 - 30993	HID FARGO	
	30991	HID Fargo Cleaning Kit - 4 Cleaning Swabs, 10 Cleaning cards for C50, DTC1250e, DTC4250e, DTC4500
111.	30992	HID Fargo Cleaning Cards (double sided), 50 count for C50, DTC1250e, DTC4250e, DTC4500
	30993	HID Fargo Cleaning Kit - includes 4 Printhead Cleaning Swabs, 10 Cleaning Cards, 10 Cleaning Pads and 3 Alcohol Cleaning Cards for HDP5000

30999

HID FARGO THERMAL TRANSFER OVERLAMINATE

Fargo Thermal Transfer Overlaminate with High Secure Orbit design and Universal orientation
500 count

HID EASYLOBBY

- Protect your ID badges with Fargo Overlaminate high security thermal transfer overlay film that features a highly-secure Orbit Holograph Design
- Thermal transfer film covers your ID badges with a thin clear film that protects them from tampering and forgery as well as everyday use
- Fargo card printers require specialized Fargo laminate to function properly

32100 - 32104

Easy SVM	Lobb	y*	1	
	0.0	2		
I.	-	-	P	
	1	H		
	Easy SVM	Easy Loco SVM 100	Esyl.copy Similar	Esty Loopy SMY 100

32100	HID EasyLobby SVM (main application) per workstation - Free Administrator™ software for admin/ reporting
32102	HID EasyLobby SVM Bundle - one SVM v10 license, one administrator key, a DL scanner, a bar code scanner, and a visitor badge printer with 3,000 adhesive badges
32104	HID EasyLobby SVM Bundle for Schools - one copy of SVM software & one Administrator software (admin/reporting) license
32110	HID EasyLobby Administrator™ (additional licenses) per workstation
32112	HID EasyLobby eAdvance™ (web pre-registration) per web server
32114	HID EasyLobby Satellite™ (check point station) per workstation
32116	HID EasyLobby HL7 interface (hospital patient data) per customer
32118	HID EasyLobby SVM Mobile™ (Wireless PDA/SW) per unit
32120	HID EasyLobby Satellite Mobile™ (Wireless PDA/SW) per unit
32122	HID EasyLobby Package Mobile™ (Wireless PDA/SW)
32124	HID EasyLobby eKiosk™ Web-based self-registration software for iPad/tablet
32126	HID EasyLobby SVM Software Management Agreement
32128	HID EasyLobby eAdvance Software Management Agreement
32130	HID EasyLobby Access Control Integration Software Management Agreement
32132	HID EasyLobby SVM Software Upgrade
32134	HID EasyLobby eAdvance Software Upgrade
32136	HID EasyLobby Access Control Integration Software Upgrade

PosiProx Readers

30100	POSIPROX R910 4-WIRE INDOOR/OUTDOOR PROX READER				
-	 In-field firmware upgrade Extreme weather-resistant design Up to 10cm (4in) read range with C702 standard proximity card (Clamshell) Supports the RS-485 output format 	 Tricolor LED display Advanced SwiftRead technology Elegant blue face light R910 V1.00 are not upgradable to V2.10, only V2.00 readers are upgradable to V2.10 			
30105	POSIPIN R915 4-WIRE SEALED INDOOR/OU	TDOOR PROX READER AND KEYPAD			
T	 Only 4 wires instead of 7 to connect with 4-wire access control modules In-field firmware upgradeable via CONV4USB Adjustable red/green LED intensity and buzzer 	 frequency Extreme weather-resistant design (injected rubber gasket and PCB cover) Tricolor LED display 			

30160	NANOPROX CARD READER	
ićr	 Reads HID 125kHz and Posiprox cards Unlocked 3 badge latch and timed latch Door contact input (normally closed), request to exit input (normally open) 	 Forced door output when used in input modes (no comms) Program using multiple master programming cards Programmable door open too long, pre alarm and unlock time

PosiProx Cards & Tags

30202	PARADOX P	PARADOX POSIPROX STANDARD PROX CARD		
		for clip attachment C housing (white)	26 bitRead range up to 6cm	
	30202	Paradox - PosiProx - Standard Prox Card - Off the shelf		
	30202C	Paradox - PosiProx - Standard Prox Card - Customer Selected		
	Canada v			

30210	POSIPROX PROXIMITY KEY TAG	
	Read rangeKey hole att	up to 6cm achment provided
	30210	Paradox - PosiProx - Proximity Key Tag - Off the shelf
	30210C Paradox - PosiProx - Proximity Key Tag - Customer Selected	

30300	SMALL CARD PULL
	• Enables cards or tags to clip onto belt

Wireless Access, Standalone Access & Keypads

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz



30060	Activor RRW-01 Wiegand Receiver - IP67 Rated with 4 Outputs
30065	Activor RRR01 4 for Channel Standalone Receiver - Capacity of 25 Remotes
30066	Activor RRR1000 Large Capacity 4 Channel Receiver - Capacity of 1000 Remotes
30066M	Activor RRR1000MEM External Memory Stick for RRR1000 Receiver



ACTIV	OR R	EP22	REPEA	TER

Activor[®] Wireless Repeater REP22 is designed to extend RF range for all DFM's wireless products, from the portable Activor[®] remote control to the stationary wireless devices, such as wireless shock detector, wireless dual press panic button and etc.

- Options of single or multi repeater application
 Options for code-passing-through or code-
- verification operationSingle switch with dural functions serving as
 - Single switch with dural functions serving as tamper and leaning button
- Wide wireless range of 150m in the open air
- The backup battery can support operation for 10 hours after the main power is lost
- Weather proof; can be used in outdoor applicaton

REMOTES **ACTIVOR REMOTES** • Sliding cover to prevent accidental activation of • Long battery life: 3 years in normal operating button conditions • Long RF range: 100m (open air) Sturdy design with stainless steel plate and attractive metallic frame • Can be fitted with prox tag: EM, HID or Mifare (tag programmers also available 30062 Activor RTW01-2 2 Button Wiegand Remote 30064 Activor RTW01-4 4 Button Wiegand Remote 30067 Activor RTR01-2 2 Button Remote for Standalone RX (for standalone receivers only) 30068 Activor RTR01-4 4 Button Remote for Standalone RX (for standalone receivers only)



30695





The factory set 5 digit code is easily changed to any 4, 5 or 6 digit code using the code changing kit provided with each lock.

Lockwood Digital DX Locksets are designed to control access into commercial areas, especially when frequent combination changes are needed to maintain security.

As the digital lockset utilizes mechanical operation, electrical wiring is not required. Selected locksets combined with digital access pads provide keyless entry.

Wireless Access, Standalone Access & Keypads

75810 - 75816	PRESCO PRE KEYPAD MODEL		
	• Connects to all Presco controllers and	d is weather resistant	
*	75810 Presco P2 Keypad and Controller - 125 User Codes		
41 5 6 7 8 8 9	75812 Presco P6 Keypad and	d Controller - 29 User Codes, 5 Outputs Plus Duress	
	75814 Presco PAC 1 with PRE	E Keypad - 400 User Codes, Plus REX Input	
	75816 Presco PRE Keypad M	odel - Connects to Any Presco Controller	
5815	PRESCO PAC 1 CONTROLLER ON	LY	
	 400 Users 10 readers can be connected to each Split system for maximum security System uses low cost non-shielded ca 12 to 24 Volts DC, 16 to 24 Volts AC Heavy duty relay contacts for door co Non-volatile memory will store all info 10 years without power 	 Door Open Too Long (DOTL) facility Door Forced Open detection Automatic Re-lock feature Accepts N.O or N.C Request To Exit (RTE) device 	
5818	PRESCO KC2 P2 CONTROLLER O	NLY	
Series 3 GN741	 Split system for maximum security Two 1 Amp SPDT relay outputs One way code for OU1 activation only Emergency and Duress output featur 125 client programmable user codes Code digits can repeat. i.e. 12321. 3 to management and user codes 	e decoder • 10 year non volatile memory	
5820	PRESCO PAC 2 CONTROLLER ON	ILY	
	 400 Users 10 readers can be connected to each Split system for maximum security System uses low cost non-shielded ca 12 to 24 Volts DC, 16 to 24 Volts AC Heavy duty relay contacts for door co Non-volatile memory will store all info 10 years without power 	 Door Open Too Long (DOTL) facility Door Forced Open detection Automatic Re-lock feature Accepts N.O or N.C Request To Exit (RTE) device 	
5822	PRESCO VR43 VANDAL RESISTA	NT KEYPAD - STANDARD STYLE	
	 Vandal and weather resistant (standa keypad that is compatible with all Pre controllers Operating temperature rang eof -20° 	Rear cable mount 26mmIP67 Rated	

75823	PRESCO VR62 SLIM VANDAL RESISTANT KEYPAD - ARCHITRAVE STYLE				
	 Vandal and weather resistant (architrave style) keypad that is compatible with all Presco controllers Operating temperature rang eof -20°C to 70°C 	 5-14VDC Rear cable mount 26mm IP67 Rated Resistant to saline mist 			

LOCKS & DOOR HARDWARE







LOCKS & DOOR HARDWARE:

- Electromagnetic (Mag) Locks
 Electric Mortice Locks System
- Electric Mortice Locks
- Drop Bolt & Strike Locks
- Door Loops, Request to Exit Buttons etc

Locking Solutions

ASSA ABLOY products are created to meet the market demands, supplying the commercial, semi-commercial and residential markets with premium quality products that are functional yet dynamic in their design.

Lockwood Solutions

Lockwood has a well-established reputation for high quality products, this iconic brand provides a wide range of locking solutions to residential housing, commercial building and industrial application markets, supported by an extensive distribution and after-sales support network. Lockwood customers include retailers, architects, trade and industrial personnel, locksmiths and security dealers.

Trimec Solutions

Since 1990 Trimec Technology has been supplying superior products to the access control industry. The mainstay of the early business was the ES2000 which was revolutionary in design, being the first strike to be interchangeable from Fail Safe to Fail Secure.



Electromagnetic (Mag) Locks

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30404 - 30414	EM-750-R MEDIUM STAINLESS STEEL MAG LOCK & BRACKETS		
	doors, gene	ace mount electromagnets for light aral traffic control and emergency exits eel housing of waterproof quality for indoor or external applications 800lbs of holding force with magnetic bond sensing	
	30404	Mag Lock - EM-750-R - Medium Stainless Steel - 12VDC - 350mA - 800lb with Bond Sensing	
	30410	Mag Lock - L&Z Bracket - LZ-150 - for Micro Magnet	
	30414	Mag Lock - Z Bracket Z-750 - for EM-750	

30800 - 30806	TRIMEC 1300LB MAG LOCK WITH MBS		
11 (1941) 19 (a) 9		vDC selectable voltage lkg) holding force	Magnetic bond sense outputKeyhole mounting slots for easy installation
	30800	Trimec - 770600-010 - 1300lk	28 Mag Lock MBS
2	30801	Trimec - 770600-012 - 1300lb	Z8 Mag Lock MBS+DPS
	30802	Trimec - 770600-110 - 1300lb	Double Z8 Mag Lock MBS
	30803	Trimec - 770600-112 - 1300lb	Double Z8 Mag Lock MBS+DPS
	30805	Trimec - 770600-901 - L&Z B	racket for Z8 Mag Locks
	30805D	Trimec - 770600-902 - L&Z E	rackets for Double Z8 Mag Locks
	30806	Trimec - 770600-905 - Glass	Door U Bracket for Z8 Mag Locks

30808



- TRIMEC 770600-310 1200LB WEATHER RESISTANT MAG LOCK
- Fail-safe: unlocks when power is removed
 Easy installation: suitable for both new and retrofit usage
- High holding force: refer to the technical data overleaf
- Self-alignment: armature plate pivots to accommodate door drop
- Silent operation: no humming or buzzing
- Dual voltage: site selectable 12 or 24vDC
- Monitored versions: hall-effect status monitoring available on some models
- Instantaneous release: smart electronics on the Z series eliminate residual magnetism

30811 / 15 / 16	TRIMEC - 770300-012 500LB MAG LOCK WITH MBS		
	 Fail-safe: unlocks when power is removed Easy installation: suitable for both new and usage High holding force: refer to the technical d overleaf 	d retrofit accommodate door drop • Silent operation: no humming or buzzing	
	30811 Trimec - 770300-012 - 5001	b Z4 Mag Lock with MBS	
30815 Trimec - 770300-901 - L&Z Bracket for Z4 Mag Lock		Bracket for Z4 Mag Lock	
	30816 Trimec - 770300-905 - Glas	Trimec - 770300-905 - Glass Door U Bracket for Z4 Mag Lock	

30818

TRIMEC - LT770300-210 - RECESSED Z4 MAG LOCK



- Size: (L)182 x (H)39 x (D)25
 Holding Force: 250kg 280kg
- Holding Force: 250kg 280kg
 Current Durum 450m A (12ude) 220
- Current Draw: 450mA (12vdc) 225mA (24vdc)
- Suitable For: Sliding Door Aluminium.
- Monitoring: Hall Effect (Door Locked)

Electromagnetic (Mag) Locks



Electric Mortice Locks System Architecture

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

3570 Series Electric Mortice Lock

Ordering Procedure

Sample Part Number 3572ELAM2RSC is made up of several sections. Choose your product by selecting an option from each section.

For example:

Backset	Fixing	Lock Elec Functions Loci		Safety Sub Function Fun	ction	Handing	Finish
3	5	72	EL	Α	M2	R	SC
Backset		Lock Functions		Safety Function		Right Handing	
60 mm	3	Primary lock	70	Fail Safe	А	Right Handing	R
89 mm	4	Vestibule lock	72	(Power to lock)		Left Handing	L
127 mm	5	Combination lock	74	Fail Secure (Power to unlock)	E		
Fixing		Secure Area Rated Lock	79	Sub Function		Finish	
Standard	5	Electric Lock		Non-monitored lock		Satin Chrome	SC
		Electric Lock	EL	(0 Cylinders)	N0	Chrome Plate	CP
				Non-monitored lock (1 Cylinders)	N1	Polished Brass	PB
				Non-monitored lock (2 Cylinders)	N2		
				Fully monitored lock in KOM (0 Cylinders)	cluding M0		

Fully monitored lock including KOM (1 Cylinder)

Fully monitored lock including KOM (2 cylinders)

KOM-(Key override monitored)

M1

M2

3580 Series Electric Mortice Lock

Ordering Procedure

Sample Part Number 3582ELAM2RSC62 is made up of several sections. Choose your product by selecting an option from each section.

For example:

Backset	Door Material	Lock Function	New Product	Safety Function	Sub Function	Handing	Finish	Optior
3	58	2	EL	A	M2	R	SC	62
Backset		Lock Function	ı	Safety Function	I	Handing		
23 mm	3	Vestibule lock	2	Fail Safe	А	Right Handing		
25.4 mm	4	Combination Lo	ock 4	(Power to lock) Fail Secure	E	Left Handing		
30 mm	5	New Product		(Power to unlock)		Finish		
38 mm	6			. ,				
Door Materia	l.	EL		Sub Function		Bright Chrome	СР	
Metal	58			Non-monitored lo		Polished Brass Satin Chrome	PB SC	
Timber	50			(0 Cylinders) Non-monitored lo	N0	Satin Chrome	30	
				Non-monitored id (1 Cylinder)	N1	Options		
				Non-monitored lo (2 Cylinders)	nck N2	24 volt model	62	
				Monitored Lock (0 Cylinders)	M0			
				Monitored Lock (1 Cylinder)	M1			
				Monitored Lock (2 Cylinders)	M2			
				Monitored Lock in KOM (0 Cylinder)	cluding M4			
				Monitored Lock in KOM (1 Cylinder)	cluding M5			
				KOM- (Key override moni	toring)			

Electric Mortice Locks

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30620 - 30632	LOCKWOOD 3570 SERIES MORTICE LOCKS			
	 Dead latched and Locked Door position/Reed switch Dual key override monitoring Request to exit/REX LED indication Fail safe/fail secure configuration Multi-voltage - will work on 12-24 Vdc system 	 Handing - left hand and right hand doors Selection of free lever or locked lever on both sides of the door Key override monitoring either side of the door Monitoring contacts - normally closed, normally open (for key override and request to exit only) ms 		
	30620 Lockwood - 3570ELMOSC - M	lortice Lock - No Cylinder - Fail Safe/Fail Secure - Monitored		

30620	Lockwood - 3570ELMOSC - Mortice Lock - No Cylinder - Fail Safe/Fail Secure - Monitored
30621	Lockwood - 3570ELM1SC - Mortice Lock - 1 Cylinder - Fail Safe/Fail Secure - Monitored
30622	Lockwood - 3570ELM2SC - Mortice Lock - 2 Cylinders - Fail Safe/Fail Secure - Monitored
30625	Lockwood - 3570ELNOSC - Mortice Lock - No Cylinder - Fail Safe/Fail Secure - Non-Monitored - Indent only
30626	Lockwood - 3570ELNISC - Mortice Lock - 1 Cylinder - Fail Safe/Fail Secure - Non-Monitored
30630	Lockwood - Cylinder & Keys for Mortice Locks
30632	Lockwood - Mortice Lock Adaptor 9 Pin to 12 Pin





LOCWOOD 530DXSC DIGITAL LOCKSET

- 13mm Projection deadlatch
- 35 to 45mm Door thickness
- 60, 70 and 127mm Latches available
- Satin chrome brushed (SC)
- Also available in double keypad version, which provides a keypad on each side of the door

30696	YALE SYDM3109 DIGITAL DOOR LOCK			
	 Various access - by proximity card identification, PIN code or key for your convenience Easy registration of cards Missing card invalidation Scrambling code minimizing the chance of exposing your PIN Mechanical cylinder applied with key override 	 Break-in damage alarm Automatic locking (manually set) Anti-panic egress Safe handle (ideal for small children) Low battery warning and emergency power supply 		

Electric Mortice Locks

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30720 - 30727	LOCKWOO	DD 3580 NARROW BACKSET SERI	ES ELECTRIC MORTICE LOCKS
	 Key overr Request t Fail safe c 12Vdc or 2 	tion/reed switch ide o exit/REX or fail secure	 closed, normally open Field changeable handing - Left hand and right hand doors Selection of free lever or locked lever on both sides of the door Key override monitoring LED indication
	30720	Lockwood - 3582ELAMOLSC - Electric M	ortice Lock - Narrow Backset - No Cylinder - Fail Safe
	30721	Lockwood - 3582ELAM1LSC - Electric Mo	ortice Lock - Narrow Backset with Cylinder - Fail Safe
	30723	Lockwood - 3582ELAM4LSC - Electric M Safe	ortice Lock - Narrow Backset with Monitored Cylinder - Fail
	30725	Lockwood - 3582ELENORSC - Electric M	ortice Lock - Narrow Backset - Non Monitored - Fail Secure

30726 Lockwood - 3582ELEMORSC - Electric Mortice Lock - Narrow Backset - Monitored - Fail Secure

30727 Lockwood - 5582ELAMOLSC - Electric Mortice Lock - 30mm Extended Backset - Monitored - Fail Safe



LOCKWOOD 5582ELEMOLSC ELECTRIC MORTICE LOCK

- 30mm backset
- Operated by key or handle outside or by turnsnib, key or handle inside
 - Compatible
- Cylinder or handle retracts the latchSuits door thickness 32-50mm
- 15mm stainless steel reversible latchbolt
- Easily adapted to most function
- Supplied less cylinder
- Compatible to most restricted keying systems
- Electric strike compatibility
- 23mm, 25.4mm and 38mm backsets also available
- Finished in satin chrome

30729

LOCKWOOD 6582ELAMOLSC ELECTRIC MORTICE LOCK



• 38mm backset

- Operated by key or handle outside or by turnsnib, key or handle inside
- Cylinder or handle retracts the latch
- Suits door thickness 32-50mm
- 15mm stainless steel reversible latchbolt
- Easily adapted to most function
- Supplied less cylinder
- Compatible to most restricted keying systems
- Electric strike compatibility
- 23mm, 25.4mm and 30mm backsets also available
- Finished in satin chrome

30730 - 30748

LOCKWOOD FURNITURE OPTIONS FOR 3580 SERIES

30730	Lockwood - 3580-36SC - Long Face Plate
30745	Lockwood - 4905/70SC - Internal Plate & Lever - 23mm Narrow Backset
30747	Lockwood - 4801/70SC - External Plate & Lever with Cylinder Hole - 23mm Narrow Backset
30748	Lockwood - 4805/70SC - External Handle - No Cylinder Hole

Strike Locks & V-Locks

30450	TRIMEC ES10	O WATER RESISTANT STRIKE	
	Stainless steeExtra security	<pre></pre>	 Optional mounting kit easy to use Installation template - easy to use stick-on templat for faster installations IP56 weather resistant option available ES100 suitable for 15 mm (5/8") latch ES110 suitable for 18 mm (3/4") latch
0	30450	Trimec ES100 Short Plate - 110111-060	- Field Selectable, Fail Safe/Secure, Waterproof
	30450L25	Trimec 25mm Lip Extension for ES100	
	30450L50	Trimec 50mm Lip Extension for ES100	
30469	TRIMEC ES20	00 STAINLESS STEEL NON-MON	ITORED STRIKE LOCK
на) С се С бата	 High security techniques 4 Hour fire ra Installation te 	emplate - easy to use stick-on faster installations	 Cast stainless steel body Extra security 3 hardened locking pins Low current max 175mA at 12 volts DC Continuously rated solenoid - solenoid can be continuously powered Flexible cable exit interchangeable rear and side Optional mounting kit reduces installation time
30652	TRIMEC ES60	DOSHL MONITORED HOOK LOCI	<
	• Protrudes on		 Will self latch without power for fire applications Stainless steel lock components and strike plate Can be mounted vertically or horizontally Automatic selection of 12v DC or 24v DC with back EMF and reverse polarity protection
	30652	Trimec ES600SHL Monitored Hook Lo	ck
	30652M	Trimec ES6001MHL Mortice Hook Loc	k Fail Safe

		g	 Latch keeper is significantly quieter in operation Mounting tabs as standard Non handed - field changeable to required configuration Australian designed and made 		
2	30454	Trimec ES9000 Pre-Load Multi	Function Strike		
	30452L25	Trimec 25mm Lip Extension for	ES9000		
	30452L50	Trimec 50mm Lip Extension for	ES9000		

30453	TRIMEC TS151 RIM LOCK - FAIL SAFE	
	 Configure to fail safe or fail secure Easy installation suitable for steel and wooden door frames Stainless steel striker for extra strength and durability Available in 12Vdc 	 Solenoid rated for continuous use IP56 weather resistant version available Australian designed TRICARE[*] 5 Year Warranty

Strike Locks & V-Locks

30691

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30460	LOCKWOOD EL110 CABINET LOCK - FAIL SAFE TL111		
	 Fail safe/fail secure changeable on site Flexible alignment: has a 5mm XY adjustment after installation Low current consumption: uses only 187mA @ 12Vdc 	 Available in 12Vdc Self latching in fail secure mode Solenoid rated for continuous use TRICARE[®] 5 Year Warranty 	

30690 / 91	TRIMEC TS8001 V-LOCK - FAIL SAFE
	 Side Load - Pre Load Capable Lock will unlock with up to 15kg of side pressure, when wired in 3 wire mode. (1 x Permanent Power, (positive 12-24Vdc) wire. Negative (O volt return) wire, and 1 x Switching input (positive 12-24Vdc) wire Door misalignment of up to 3.5mm +/- Power to Lock (Fail Safe) / Power to Open (Fail Secure) field configurable High torque Motorised locking and unlocking (3 wire mode) High Speed Operation. Unlocks in less than 1 second Surface Mount Accessory Kit. Ideal for 180° swing through glass door applications
	30690Trimec TS8001 V-Lock - Fail Safe

Trimec Glass Door Kit for ES8000 V-Lock

30672/30672SMH	ASSA ABLOY 351U80 SOLENOID LOCK - FAIL SAFE - 12VDC	
	The 351 Solenoid is a high pre-load lock which works on the failsafe operating principle making it suitable for use on perimeter doors as well as escape doors.	
	 The locking prism is held in the locking position by means of spring power. When closing the door, the prism latches into the strike plate. Powering up the lock deadlocks the prism and the door leaf in the ready-to-lock status. 	
	 door is locked. Activation of the locking function can be restricted to "Door shut" status, controlled via door contact. Pre-load: 510 kg;Holding force: 510 kg Rebate gap 3 mm (min. 2 mm, max.4.5 mm) 4 Adhesive spacers (each of 0.5mm thickness) 	

• The integrated armature contact (25V/I A) can be

30672	ASSA ABLOY 351U80 Solenoid Lock - Fail Safe - 12VDC
30672SMH	Assa Abloy Glass Door Kit/ Surface Housing for Assa Abloy 351 Solenoid Lock
30674SMH	Assa Abloy Glass Door Kit/ Surface Housing for Assa Abloy 351 Lock Series Strike plates



ASSA ABLOY 351M80 MOTORISED LOCK - FAIL SAFE - 12-24VDC

The product is equipped with an electric motor and opens single action doors and swing doors. It is suitable for horizontal or vertical installation in the door frame or door leaf. The door contact and the armature contact are designed as free switching contacts.

The door contact is activated magnetically when the door is closed. The armature contact can be used to monitor the lock status.

The product is fail-safe and is suitable for escape doors. In the event of power loss or if the power fails, the bolt can be pushed back.

- Very quiet locking and unlocking, silent during permanent release
- Suitable for double-action and single-action swing doors, interlocking doors and special doors
- Vertical and horizontal universal installation position in the door frame or in the door leaf
- Holding force of 510 kg
- Safe unlocking under pre-load of up to 510 kg
- d single-action swing

 12V DC to 24V DC multi-voltage, controlled DC
 Voltage Manitering contact and armature control
 - Voltage Monitoring contact and armature contact integrated
 - Compatible with 351 Solenoid

30673	ASSA ABLOY 351M80 Motorised Lock - Fail Safe - 12-24VDC
30673SMH	Assa Abloy Glass Door Kit/ Surface Housing for Assa Abloy 351 Motorised Lock
30674SMH	Assa Abloy Glass Door Kit/ Surface Housing for Assa Abloy 351 Lock Series Strike plates

Door Loops, Request to Exit Buttons etc

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30350	LOCKWOOD 2024BC DOOR CLOSER	
	 Adjustment: Independent valves control closing and latching speeds which can be readily adjusted on site when required Power: EN power selectable 2 to 4 Back check (BC): Available in this series, specify BC if required. Back check cushions or slows the door prior to reaching final opening position Hold Open: Adjustable. Hold-open can be set at 	 any angle up to 130° of opening Handing: Non-handed. Suitable for left or right hand doors Hold-Open: Available in this series, specify HO. Hold-open option is not approved on any fire door Materials: High purity die cast aluminium housing with hardened steel rack pinion mechanism Mechanism: Rack and pinion design
30351	LOCKWOOD 7714SSS DOOR CLOSER	
<u> </u>	 Power: EN adjustable 1 to 3 Back check (BC): Adjustable Hold Open: Adjustable. Hold-open can be set at any angle up to 130° of opening Handing: Non-handed. Suitable for left or right hand doors 	 Cover: Fully formed metal Materials: Extruded aluminium body manufactured from high-performance silicon alloy Mechanism: Rack and pinion design Mounting: Regular and over-door mounting Valves: Adjustable closing and latching speed valves with overload protection
30480	DL 200 DOOR LOOP	
	 200mm long with plastic ends Stainless steel with armoured cable	



DWM450 DOOR LOOP

450mm long Armoured cable

• Junction box at each end



LOCKWOOD LC8810 POWER TRANSFER LEAD COVER

- Provides unbroken connection from controller to lock, for cable up to 8mm in diameter
- Vandal-resistant chrome plated steel flexible
- Completely concealed when the door is closed

30500 / 30502	PROX REX	PROX REX REQUEST TO EXIT TOUCH SWITCH		
	Touch requi12v DC	est to exit button	• 2 x Form 'C' contacts	
TOUCH	30500	ProxRex Request to Exit	Fouch Switch	
	30502	Press Rex Request to Exi	Switch - Backlit - 12/24VDC	
30500 30502				

Door Loops, Request to Exit Buttons etc

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30509 / 10 / 11 EM REX EMERGENCY REQUEST TO EXIT • Emergency glass break request to exit switch • 3 x Form 'C' contacts MERGENC 30509 EM Rex Emergency Request to Exit - NC outputs only Press 30510 EM Rex Emergency Request to Exit 1 30510BL EM Rex Smart Emergency Request to Exit - Backlit - 12/24VDC 30510C Lift up Cover for EMREX (Monitored) 30511 Em Rex Spare Reset Tool

30530	WEL1911 IP65 ILLUMI
PRESS O TO EXIT	IP65 ratedStainless steel flush butIlluminated green LED

WEL1911 IP65 ILLUMINATED REX BUTTON ON STAINLESS WALL PLATE					
IWELIGHTEDS HIUMINALED REX BULLON ON STAINTESS WALL PLATE	M/EI 1011 IDC/		DEV DUTTON	ON CTAINI FCC	AZALL DIATE
	WELIGIIPD	5 ILLUMINAIED	REX BUILON	UN STAINLESS	WALL PLAIE

TO EXIT

	0	12vDC
putton/plate	0	Two isola

- Two isolated contacts NO/NC
- Size: (L) 70mm x (H) 115mm x (D) 32mm

30532	WEL2220 LARGE MUSHROOM REX BUTTON		
	• Stainless steel flush plate	• Size: (L) 70m	
	 Two isolated contacts NO/NC 		

nm x (H) 115mm x (D) 32mm

305	34

- Round button

TO EXIT	
30535	WEL2231 SHROUDED BIG REX BUTTON
PRESS	 Round button with shroud (SPDT) Stainless steel flush plate Illuminated green

WEL2421 ILLUMINATED ROUND REX BUTTON ON STAINLESS WALL PLATE

- Stainless steel flush plate
- Illuminated green

- 12v DC
- SPDT
- Size: 70 (L) x 115 (H) x 32 (D) mm

PRESS	 Round button with shroud (SPDT) Stainless steel flush plate Illuminated green 	 12vDC SPDT Size: (L) 70mm x (H) 115mm x (D) 32 mm
30536	WES1611 ILLUMINATED SMALL REX BU	JTTON ON MULLION PLATE
PRESS	 Illuminated green LED Stainless steel flush button/plate 12vDC 	 SPDT contacts Size: (L) 30mm x (H) 75mm x (D) 34mm

Door Loops, Request to Exit Buttons etc

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

30537 WEL3761P TOUCHLESS REX BUTTON • Dimensions: (W) 70mm x (H) 115mm x (D) 26mm • The switch can be activated by a simple hand • Input voltage: 12v DC; power connector 24v AC to wave or approach TOUCHLESS • Fully waterproof IP67 rated • 12vDC available • Dual colour LED illumination • Current: 18mA standby; 50mA activation Output timer selectable: 2 or 10 seconds • Output: isolated NO and NC; 1A 30V DC EXIT • Plastic mounting plate YALE SNAP MAGNET - CONCEALED MAGNETIC DOOR CATCH 30689 • Very small profile • Easy to install • Blends into architrave • New Zealand made • No 'bouncing' of doors when closing 30503 DOUBLE VERTICAL FLUSH BOX FOR TROJAN EXIT DEVICES The Vertical Double Flush Box is used to enable the Trojan egress solution products to be mounted in a vertical format. It allows for the Press and Prox Rex units to be mounted above the Smart Em Rex and standard Em Rex units with the double vertical surround. • The hole size is 220mm H x 58mm W and has four clips for securing to the plaster board wall. • Includes the flush box, 4 fixing clips and screws • The flush box can be used to mark out the hole size to be cut in to the plaster board by using the four corner holes to mark the wall and then draw a line between the to cut to. This makes the installation very easy. 30503S DOUBLE VERTICAL SURROUND FOR TROJAN EXIT DEVICES This allows the Prox Rex® / Press Rex® and Em Rex® / Smart Em Rex® to be mounted one above the other for a neat and tidy installation. The Em Rex / Smart Em Rex would be positioned below the Prox Rex / Press Rex for Emergency. • The surround is 240mm H x 77mm W x 13mm D and clips onto the Exit Units. 0 The bottom of the surround should be mounted at a height of between 1000m and 1100mm off the floor. 0 There is a vertical double flush box which is designed for the mounting of the exit units which means the units line up correctly for the fitting of the double surround.

OTHER WIRELESS EQUIPMENT Activor Receivers/Remotes and Sherlotronics



WIRELESS EQUIPMENT:

- Activor Receivers
- Activor Remotes
- Wireless Sherlotronics

Wireless Solutions

The world is going wireless. We offer a large range of wireless equipment to make installations quick, easy and tidy.

Microlatch Solutions

Microlatch have an expansive range of Wiegand RF products combining low and high security solution measures.

Flexible and secure Wiegand Radio Frequency (RF) access control solution offering standalone security to a single control point or as part of an integrated large scale access security environment.

Sherlotronics Solutions

Since 1991, Sherlotronics has specialised in Long-Range Switching Applications, predominantly for the Security Industry.

Sherlotronics was one of the first manufacturers to release 'Code-Hopping' type remotes almost a decade ago and they strive to maintain the quality standards and believe in constantly evolving their Products to keep ahead of technology trends.

Activor[®] Wiegand

Activor Receivers & Remotes

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

ACTIVOR RRW-01 WIEGAND RECEIVER - IP67 RATED

 433Mhz; other frequencies available on request Option of site-code-verification or non-code- 	IP67 Rated Wiegand Receiver, with 4 outputs
Verification (un pass through)	

30060

• Outdoor version RRW01: IP 67

- Indoor version RRW02: compact design; can be easily fitted into a third party cabinet
- Each channel has an on-board LED to indicate data passage

30065	ACTIVOR RRR01 4 CHANNEL STANDALONE RECEIVER - CAPACITY OF 25 REMO	
	Standalone 4 channel Receiver RRR01 - standard 4 relay	outputs. Capacity of 25 Remotes
	 The pendant can be used to operate Arm/Disarm/ Panic or other electric devices 4-relay outputs; SPDT 	Standard capacity of 25; large capacity of 500 also available (P/N: RRR500)

30066 / 30066M	ACTIVOR RRR1000 LARGE CAPACITY 4 CI	HANNEL RECEIVER & MEMORY STICK	
_	Standalone 4 channel Receiver with 4 relay outputs. Capacity of 1000 Remotes and 4 Digit display allows for adding and deleting specific remotes.		
	 Large capacity of up to 1000 users 4-digit display with audio alert Easy to retrieve data, historic events and total number of remotes added to the system 	 Back and front tamper protection External memory stick RRR1000MEM available (Code: 30066M) 	
	30066 Activor RRR1000 Large Capacity 4	4 Channel Receiver - Capacity of 1000 Remotes	

30066	Activor RRR1000 Large Capacity 4 Channel Receiver - Capacity of 1000 Remotes
30066M	Activor RRR1000MEM External Memory Stick for RRR1000 Receiver

30061	ACTIVOR REP22 REPEATER		
		less Repeater REP22 is designed to extend RF range for all DFM's wireless products, from the vor® remote control to the stationary wireless devices, such as wireless shock detector, wireless nic button and etc.	
• •	 Options of single or multi repeater application Options for code-passing-through or code- verification operation Single switch with dural functions serving as tamper and leaning button 	 Wide wireless range of 150m in the open air The backup battery can support operation for 10 hours after the main power is lost Weather proof; can be used in outdoor applicaton 	



ACTIVOR REMOTES		EMOTES	
	button • Sturdy desi	er to prevent accidental activation of gn with stainless steel plate and netallic frame	 Long battery life: 3 years in normal operating conditions Long RF range: 100m (open air) Can be fitted with prox tag: EM, HID or Mifare (tag programmers also available
	30062	Activor RTW01-2 2 Button Wiegand	Remote
	30064	Activor RTW01-4 4 Button Wiegand Remote	
	30067	Activor RTR01-2 2 Button Remote for Standalone RX (for standalone receivers only)	
	30068	Activor RTR01-4 4 Button Remote fo	or Standalone RX (for standalone receivers only)

Wireless Sherlotronics

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10501 RX1-150 SINGLE CHANNEL 150M RECEIVER



Code-hopping encryption 12vDC/24vAC input

- 12vDC/24vAC input
- Selectable latching relay contact
 Buzzer beens every time unit is ac
- Buzzer beeps every time unit is activated
- Programmable via a master remote
- Selectable 1 or 3 seconds momentary relay contact
- User friendly to program additional transmitters
- Unit can be defaulted 'memory cleared' if required

10503 / 04	RX1-500 500M RECEIVERS	
	 12vDC/24vAC input Selectable latching relay contact Buzzer beeps every time unit is activated Programmable via a master remote 	 Selectable 1 or 3 seconds momentary relay contact User friendly to program additional transmitters Unit can be defaulted 'memory cleared' if required
, E	10503 RX1-500 1 Channel 500m Received	r

10504 RX4-500 4 Channel 500m Receiver



• Supports unlimited 14 way relay cards		
• 12v DC		3 wir Rela <u>y</u>
10506 Sherlo ASKDRX Data RX & 14 W	Vay Card	

Sherlo 14CHR 14 Relay Add On Board

ACKODY DATA DY 0 14 MAY CADE

² 3 wires from receiver to relay cards

Relays can be momentary or toggle/latch



SHERLO BUTTON REMOTES

10507

- Utilizing secure code-hopping encryption
 Unique antenna design incorporating the keyring thus increases operating range by 50%
- Crystal frequency controlled within +/- 100KHz
 Frequencies available are 403.55MHz and
- 433.92MHz
 12v battery operation GP23A alkaline cell
- Typically 2 years battery life expected under normal use
- LED flashes when there is a low battery condition
- Rubber buttons are easy to press and click positively
- The housing is moulded in nylon for improved durability
- Remotes can be used for gate and garage door access control, panic activation, arming/disarming alarm systems, switching on/off security lighting and machinery control

10511	TX1 Sherlo 1 Button Remote
10512	TX2 Sherlo 2 Button Remote
10514	TX4 Sherlo 4 Button Remote
10516	TX6 Sherlo 6 Button Remote

Wireless Sherlotronics

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

10520 RPT-P REPEATER - 400M TRANSMITTER (FOR SHERLO TRANSMITTERS) • Code-hopping encryption • No programming required • SAW crystal controlled • Different send time settings

10524	SHERLO S4 4 INPUT 200M TRANSMITTER - UP TO 3KM WITH RX500 RECEIVER	
	 Transmits up to 2KM line of site if used with 400m 4 N.O. inputs receiver +/- Trigger 	

INTERCOMS

Intercom Systems and Slendor Doorphones



INTERCOMS:

- Hikvision Intercoms
- BTicino Premium 2 Wire Kits
- BTicino Premium 2 Wire Systems
 - -Entrance Panels
 - -Internal Units
 - -Accessories
- BTicino D45 High Performance Door Entry System
 Interal Units
- -External Units Slender Doorphones



bticino



Intercome door and gate visitor solutions Whether you need traditional intercom systems or doophone systems, we have a solution for you.

Hikvision Intercoms

Hikvision's Visual Intercom System enhances that human element to an electronic mode of communication – by allowing callers to see each other. But that's not all. We also included a list of intelligent features that just might surprise you. This Visual Intercom extends surveillance capabilities, adding a level of safety to a user's home. It creates a hub for emergency responses. It adds an access control dimension to reinforce a sense of safety in the home or workplace. And our echo-cancellation technology ensures high quality voice transmission, providing an exceptional user experience. All this and more can be easily managed with our mobile app.

In a world where personal interaction is increasingly digitized, it's nice to find the human element in our hi-tech devices. The Visual Intercom System from Hikvision makes communication more personal, more pleasant, and more technologically advanced than ever before.

BTicino Kits and Systems

Designed and made in Italy, we offer BTicino audio and video intercoms to suit all applications and budgets, from modest single homes, to prestigious multi-storey apartment towers. Choose from simple single home kits, or mix and match your internal and external panels to suit the project you're working on. These systems are the fastest and easiest to install as well as the most reliable, so you'll save time on every job.

Slender doorphone solution from Telstrom

Telstrom offer telephone based doorphone systems. They can be IP based or analogue, with or without video. Simply press a button on the gate station and it will call a predetermined phone number or IP address to each the user.

ATLAS GENTECH

Hikvision Intercoms

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

76001	HIKVISION DS-KV8102-IM - 1 BUTTON CAL	
	 Video intercom function HD video surveillance (Max. resolution 1280×720@25fps, WDR, 120° wide angle) Self-adaptive light supplement Access control function Activating card via local station function (This function will be invalid if the card has been 	 activated via iVMS-4200) Auto-uploading captured pictures to FTP or iVMS-4200 Client while unlocking the door Door magnetic alarm and tamper-proof alarm function Noise suppression and echo cancellation Remote upgrade, batch setting functions
76002	HIKVISION DS-KV8202-IM - 2 BUTTON CAI	L STATION WITH CAMERA
	 Video intercom function HD video surveillance (Max. resolution 1280×720@25fps, WDR, 120° wide angle) Self-adaptive light supplement Access control function Activating card via local station function (This function will be invalid if the card has been 	 activated via iVMS-4200) Auto-uploading captured pictures to FTP or iVMS 4200 Client while unlocking the door Door magnetic alarm and tamper-proof alarm function Noise suppression and echo cancellation Remote upgrade, batch setting functions
76004	HIKVISION DS-KV8402-IM - 4 BUTTON CA	LL STATION WITH CAMERA
	 Video intercom function HD video surveillance (Max. resolution 1280×720@25fps, WDR, 120° wide angle) Self-adaptive light supplement Access control function Activating card via local station function (This function will be invalid if the card has been 	 activated via iVMS-4200) Auto-uploading captured pictures to FTP or iVMS-4200 Client while unlocking the door Door magnetic alarm and tamper-proof alarm function Noise suppression and echo cancellation Remote upgrade, batch setting functions
76005	HIKVISION DS-KAB02 SURFACE MOUNT H	OUSING FOR CALL STATIONS
	Surface mount box for use with KV call stations (Coo	des 76001 / 76002 / 76004)
76006	HIKVISION DS-KAB112-IM VANDALPROOF	DOOR STATION
	 Video intercom function, supporting the communication with the master station, and the indoor station Access control function, supporting multiple door opening modes (ndoor station, master station, client software, and web) Self-adaptive IP supplement with max. 5-metre IR 	 distance HIgh-performance embedded SOC processor IK 9 and IP 66 HD video surveillance with WDR wide angle and high performance CMOS Noise suppression and echo cancellation Supports the door magnetic alarm
76010	HIKVISION DS-KD8002-VM APARTMENT C	ALL STATION
aa () *** 	outdoor station you can manage up to 2000 indoor This door intercom allows callers from different inter camera and speaker/microphone on either end.	y station with a video intercom from Hikvision. Using this stations and control entrance/exit to your building. coms to see and speak to each other in real time with a els and a touch keypad, plus a card reader so you can

set up your system with access cards and PIN codes. This door station comes with a built-in microphone and

loudspeaker for easy communication between stations.

Hikvision Intercoms

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

76100	HIKVISION DS-KH6310-WL 7 INCH TOU	CH SCREEN INDOOR STATION WITH WIFI
	 Video intercom function Remote unlocking function Resident-to-resident audio call Live view of HD video Voice message function Auto-respond and no disturbing mode 	 Noise suppression and echo cancellation 2-ch zone alarm and SOS calling function Community notice Convenient installation with the bracket, batch setting, and power over video/audio distributor (DS-KAD606, DS-KAD612)

	-	
76102	HIKVISION DS-KH8301-WT 7 INCH TOUCH S	CREEN INDOOR STATION 8CH WITH WIFI
	 Hands-free audiovisual communication with the door station and the master station in the intercom system 8-ch zone alarm supported Panic call supported Supports monitoring door stations and external cameras Remote unlocking via the client or the app High-performance embedded SOC processor TF card supported HD video surveillance with high performance CMOS 	 7-inch colorful FTF LCD with resolution 1024 x 600 Capacitive touch screen and touch keys supported Noise suppression and echo cancellation 8-ch alarm input sensors supported Auto-uploads alarm messages to the master station, the client, or the app once the alarm sensor is triggered Message notification function (including written messages and voice messages) Community notice supported Convenient installation and easy operation
76200	HIKVISION DS-KB6003-WIP WI-FI VIDEO D	OORBELL
	 Video intercom function, supporting the audiovisual communication with the mobile App directly Self-adaptive IR supplement with max. 5-meter IR distance High-performance embedded SOC processor Powered by 16-24vAC Power Supply (not included) IP 54 standard HD video surveillance with ultra-wide angle (180°) and high performance CMOS, up to 1080P Noise suppression and echo cancellation 	 H.264 video compression standard Low illumination Supports voice prompt Volume configuration via App Online upgrade via the mobile App Supports motion detection and video recording Supports the storage and playback via TF card Equipped with a backlit call button Equipped with a replaceable faceplate Supports connecting to the mechanical chime Equipped with a reset button
76050/76050-P	HIK DS-KAD606-P 6 PORT HUB / SLIMLINE	6 PORT HUB
	 8 RJ-45 interfaces, including 6 adaptive 10/100 Mbps LAN interfaces supporting network cable powering and 2 adaptive 10/100 Mbps cascading 	 6 adaptive 10/100 Mbps LAN interfaces supports providing 24 VDC for video intercom devices IEEE802 31 IEEE802 31



Mbps LAN interfaces supporting network cable powering and 2 adaptive 10/100 Mbps cascading LAN interfaces providing 24 VDC for video intercor Up to 8 distributors can be cascaded IEEE802.3, IEEE802.3u, IEEE802.3x 76050 Hik DS-KAD606 6 Port Hub 76050-P Hik DS-KAD606-P Slimline 6 Port Hub

76051	HIKVISION DS-KAD612 12 PORT HUB	
	DS-KAD612 is an integrated video/audio distributor su voltage-stabilized power and sixteen 10M/100M LAN in network cables. It is suitable for internet connection of	nterfaces, twelve of which support powering through
	 Built-in 24 VDC voltage-stabilized switching mode power supply 16 RJ-45 interfaces 	 12 adaptive 10/100 Mbps LAN interfaces supporting network cable powering 4 adaptive 10/100 Mbps cascading LAN interfaces

Hikvision Intercoms

 Glass pare i and aluminium-alloy bracket. Supports Neever of Gor stations and IP camera Supports Neever of Gor stations and IP camera Noise suppression and echo cancellation Amports Neever of Gor stations and IP camera Noise suppression and echo cancellation Amports Neever of Gor stations and IP camera Noise suppression and echo cancellation Amports Meter Interdent Miscome master stations: Optional Statistic For wall mounting 76 108-M HIXVISION D5-K2210 MASTER LIFE CONTROLLER (REG SLAVE) The elevator controller contains master elevator controller and distributed elevator controller. It can be apports involve interiment and statistics and supports (100 High suppression) to 128 floats/spermissions. It also supports 10/PIP communication, And RS-462 communication with the distributed elevator controllers (105-K2M0015A). Each group is connectable with up to 3 groups of distributed elevator controllers (105-K2M0015A). Each group is connectable with up to 3 groups of distributed elevator controllers (105-K2M0015A). Each group is connectable with up to 3 groups of distributed elevator controllers (105-K2M0015A). Each group is connectable with up to 3 groups of distributed elevator controllers (105-K2M0015A). Each group is Supports alphading bording particular statistics and and an application of the Kangera and the statistics. Supports alphading part algoed the full discover and Aluebat Batton 105-K2M0015A. Each group is connectable with up to 3 groups of distributed elevator controller (105-K2M0015A). Each groups is specify through permission management to control the corresponding relays. Supports alphading part algoed the master elevator control and Passwor	76105	HIKVISION DS-KM8301 MASTER STATION
The elevator controller contains master elevator controller and distributed elevator controller. It can be applied to buildings, public areas and so on. DS-42210 master elevator controller supports up to 128 floors' permissions. It also supports TCPIP communication, And RS-485 card readers. • Connectable with up to 2 Wiegand card readers or RS-485 card readers. • Connectable with up to 3 groups of distributed elevator controllers (DS-4K0016A). Each group is connectable with up to 3 groups of distributed elevator controllers (DS-4K0016A). Each group is connectable with up to 3 groups of distributed elevator controllers (DS-4K0016A). Each group is connectable with up to 3 groups of distributed elevator controllers (DS-4K0016A). Each group is connectable with up to 3 groups of distributed elevator controllers (DS-4K0016A). Each group is connectable with up to 3 groups of distributed elevator controllers (DS-4K0016A). Each group is connectable with up to 3 groups of distributed elevator controllers (DS-4K0016A). Each group is connectable with up to 3 groups of up to 128 floors' supports up to 128 floors' supports up to 128 floors' supports up to 128 floors' groups is supports up to 128 floors' groups' supports up to 128 floors' groups' supports up to 128 floors' groups' supports up to 128 floors' groups' supports up to 128 floors' groups' supports up to 128 floors' supports' groups' supports up to 128 floors' supports' groups' supports'		 Supports video intercom Supports live view of door stations and IP camera Noise suppression and echo cancellation Alarm processing function Supports remote unlocking door function Supports hands-free mode Supports video intercom between master stations
applied to buildings, public arces and so on, DS 42210 master elevator controller supports up to 128 floors' controller, the card reader, the video intercom devices, etc. is also supported. You can also control the device by the web client, VMS-4200 client software etc. • Connectable with up to 3 groups of distributed elevator controllers (DS-420016A). Each group is connectable with up to 3 groups of distributed elevator controllers (DS-420016A). Each group is connectable with up to 3 groups of distributed elevator controllers (DS-420016A). Each group is connectable with up to 8 distributed elevator controllers (DS-420016A). Each group is connectable with up to 3 groups of distributed elevator controllers (DS-420016A). Each group is connectable with up to 8 distributed elevator controllers (DS-420016A). Each group is connectable with up to 8 distributed elevator controllers (DS-420016A). Each group is connectable with up to 8 distributed elevator controllers (DS-420016A). Each group is connectable with up to 8 distributed elevator controllers (DS-420016A). Each group is connectable with up to 8 distributed elevator controllers (DS-420016A). Each group is connectable with up to 8 distributed elevator controller (DS-420016A). Each group is connectable with up to 8 distributed elevator controller (DS-420016A). Each group is connectable with up to 128 floors' groups and base solution. • Supports 10 ploading events, saving offline events • Supports uploading 20,000 normal cards and saving 50,000 events • Supports 10 ploading events, saving offline events • Supports 10 ploading events, saving offline events • Supports 10 ploading events, saving offline events • Supports 10 ploading events, saving offline events • Supports 10 ploat 10 for Super Password and Dures Scoted.	76108-M	HIKVISION DS-K2210 MASTER LIFT CONTROLLER (REQ SLAVE)
The distributed elevator controller has 8 DIP switches and 16 relay output terminals. It can communicate with the master elevator controller and the relay via RS-485. • R5-485 communication with the master elevator controller • Connectable with up to 16 relays to control the floor buttons in the elevator. Three types of relays are supported: Button Relay, Call Elevator Relay and Auto Button Relay • DIP switch settings for device address and relay types. Supports 3 relay types: Call Elevator, Button, and Auto Button) • Up to 8 distributed elevator controllers can be linked to the master elevator controller (DS-K2210) • Control the elevator via the relay • Supports master elevator controller linkage, reporting the event to the system. 76109 MIKVISION DS-K2M060 SECURE MODULE DS-K2M060 Secure Door Control Unit is the interlayer between the access control terminal and the lock, including the door magnetic, the lock, the exit button and so on. It can be applied to keep the door closed when the door is damaged. • Communicates with the access control terminal via RS-485 to execute the commands from the terminal including open door, close door, normally open and normally closed • Collects the door magnetic signal, the exit button signal and the tamper-proof signal and send them to the access control terminal • Supports tampering Alarm • Supports tampering Alarm		 applied to buildings, public areas and so on. DS-K2210 master elevator controller supports up to 128 floors' permissions. It also supports TCP/IP communication. And RS-485 communication with the distributed elevator controller, the card reader, the video intercom devices, etc. is also supported. You can also control the device by the web client, iVMS-4200 client software etc. Connectable with up to 2 Wiegand card readers or RS-485 card readers Connectable with up to 3 groups of distributed elevator controllers (DS-K2M0016A). Each group is connectable with up to 8 distributed elevator controllers (DS-K2M0016A) Supports 3 types of relays: Button, Call Elevator and Auto Button Up to 128 floors' permissions can be controlled Supports adding 20,000 normal cards and saving 50,000 events Supports uploading events, saving offline events Save the data when powering off Get the floor No. through permission management to control the corresponding relays Supports 5 input terminals and 5 output terminals Event input and output Multiple authentication modes: Card, Fingerprint, Card and Fingerprint, Card and Password, Employee ID and Password, Super Password and Duress Code. Remote control via the web client and the iVMS-4200 client software Supports NTP time synchronization, manually time synchronization, auto time synchronization.
 the master elevator controller and the relay via RS-485. RS-485 communication with the master elevator controller Connectable with up to 16 relays to control the floor buttons in the elevator. Three types of relays are supported: Button Relay, Call Elevator Relay and Auto Button Relay DIP switch settings for device address and relay types. Supports 3 relay types: Call Elevator, Button, and Auto Button) Up to 8 distributed elevator controllers can be linked to the master elevator controller (DS-K2210) Control the elevator via the relay Supports master elevator controller linkage, reporting the event to the system. 76109 HIKVISION DS-K2M060 SECURE MODULE DS-K2M060 Secure Door Control Unit is the interlayer between the access control terminal and the lock, including the door magnetic, the lock, the exit button and so on. It can be applied to keep the door closed when the door is damaged. Communicates with the access control terminal via RS-485 to execute the commands from the terminal including open door, close door, normally open and normally closed Collects the door magnetic signal, the exit button signal and the tamper-proof signal and send them to the access control terminal Supports tampering Alarm Supports RS-485 communication indicators to show the communication status 	76108-S	HIKVISION DS-K2M0016A SLAVE LIFT CONTROLLER 16 FLOORS
 DS-K2M060 Secure Door Control Unit is the interlayer between the access control terminal and the lock, including the door magnetic, the lock, the exit button and so on. It can be applied to keep the door closed when the door is damaged. Communicates with the access control terminal via RS-485 to execute the commands from the terminal including open door, close door, normally open and normally closed Collects the door magnetic signal, the exit button signal and the tamper-proof signal and send them to the access control terminal Supports tampering Alarm Supports RS-485 communication indicators to show the communication status 		 the master elevator controller and the relay via RS-485. RS-485 communication with the master elevator controller Connectable with up to 16 relays to control the floor buttons in the elevator. Three types of relays are supported: Button Relay, Call Elevator Relay and Auto Button Relay DIP switch settings for device address and relay types. Supports 3 relay types: Call Elevator, Button, and Auto Button) Up to 8 distributed elevator controllers can be linked to the master elevator controller (DS-K2210) Control the elevator via the relay
 including the door magnetic, the lock, the exit button and so on. It can be applied to keep the door closed when the door is damaged. Communicates with the access control terminal via RS-485 to execute the commands from the terminal including open door, close door, normally open and normally closed Collects the door magnetic signal, the exit button signal and the tamper-proof signal and send them to the access control terminal Supports tampering Alarm Supports RS-485 communication indicators to show the communication status 	76109	HIKVISION DS-K2M060 SECURE MODULE
 4-ch DIP switch supporting ID NO. configuration Supports a Wiegand interface to connect a Wiegand card reader to enter/exist access control terminal by swiping card 		 including the door magnetic, the lock, the exit button and so on. It can be applied to keep the door closed when the door is damaged. Communicates with the access control terminal via RS-485 to execute the commands from the terminal including open door, close door, normally open and normally closed Collects the door magnetic signal, the exit button signal and the tamper-proof signal and send them to the access control terminal Supports tampering Alarm Supports RS-485 communication indicators to show the communication status 4-ch DIP switch supporting ID NO. configuration

BTicino Premium 2 Wire Kits

LGD-369200	LEGRAND BTICINO DES 2 WIRE COLO	UR VIDEO KIT - 7" SCREEN - WHITE
	 Ready made closed solutions when you need s Handsfree internal panels Displays with call memory available 	something fast and reliable for a simple family home. Plug-in power connections Door lock release key

LGD-369205	LEGRAND BTICINO DES ADDITIONAL 2 W	VIRE COLOUR INTERNAL UNIT - 7" SCREEN
	Additional 7" screen unit in white, for LGD-369200	
	Handsfree internal panelsDisplays with call memory available	Plug-in power connectionsDoor lock release key

LGD-369210	LEGRAND BTICINO DES 2 WIRE COLO	OUR VIDEO KIT - 7" SCREEN - BLACK
	Ready made closed solutions when you need	something fast and reliable for a simple family home.
	Handsfree internal panelsDisplays with call memory available	Plug-in power connectionsDoor lock release key

LGD-369215	LEGRAND BTICINO DES ADDITIONAL 2 V	VIRE COLOUR INTERNAL UNIT - 7" SCREEN
	Additional 7" screen unit in black, for LGD-369210.	
	 Handsfree internal panels Displays with call memory available 	Plug-in power connectionsDoor lock release key

BTicino Premium 2 Wire Entrance Panels

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

LGD-SFERA-NEW

LEGRAND BTICINO SFERA NEW 2 WIRE ENTRANCE PANEL



See your account manager for more details.

Customised and built to suit your project and needs. Sfera New is characterised by modern look and is available in three colour versions: Allmetal, Allwhite and Allstreet.

- Function modular composition (12 available electronic modules);
- Separate composition of the finishes;
- 2 Wire technology;
- Perfect module alignment;
- Horizontal and vertical side by side installation of the modules;
- Minimum protrusion from the wall;
- Protection index IP54;
- Protection index against mechanical impact up to IK 10

- Protection against UV rays and saline mist;
- Optional rainshield;
- Advanced video functions: Night & Day cameras, wide angle camera;
- Door lock release function: with keypad, with key card reader;
- Inductive loop function and control speech synthesis.
- Easy configuration and maintenance.

SFERA Robur	See your account manager for more details. Customised and built to suit your project and needs. cover and frame guaranteeing an high safety.	Sfera Robur is the extra-sturdy version with zamak fron
ROBUR	 Function modular composition (12 available electronic modules); Separate composition of the finishes; 2 Wire technology; Perfect module alignment; Horizontal and vertical side by side installation of the modules; Minimum protrusion from the wall; Protection index IP54; Protection index against mechanical impact up to IK 10 	 Protection against UV rays and saline mist; Optional rainshield; Advanced video functions: Night & Day cameras, wide angle camera; Door lock release function: with keypad, with key card reader; Inductive loop function and control speech synthesis. Easy configuration and maintenance.

LGD-353001	LEGRAND BTICINO SFERA NEW ALLMETAL KEYPAD FRONT COVER
1 2 3 4 5 6 7 8 9 ∞ 0 C:	See your account manager for more details. Keypad front cover for LGD-SFERA-NEW. Only available in the colour version; Allmetal Customised and built to suit your project and needs. Sfera New is characterised by modern look and is available in the colour version: Allmetal.

BTicino Premium 2 Wire Internal Units

LGD-344242	LEGRAND BTICINO 2 WIRE CLASSE 100 AU	IDIO HANDSET
	2 wires audio handset (without the possibility of fittin /video systems.	ng with accessories) for audio systems and mixed audio
the second se	 Wall mounted installation without the need of accessories. With door lock release key and auxiliary functions key (that can be configured). 	Ringtone volume adjustable on 3 levels.White finish
LGD-344252	LEGRAND BTICINO 2 WIRE CLASSE 100 HA	NDSFREE AUDIO HANDSET
	2 wire handsfree audio internal unit for wall mounted purchased separately).	or table top installation (support required, to be
	 4 pushbuttons for: door lock release handsfree connection staircase lights entrance panel activation and cycling 	 Independent adjustment of ringtone volume and speaker volume White finish
LGD-344502	LEGRAND BTICINO 2 WIRE CLASSE 100 HA	NDSFREE VIDEO INTERNAL UNIT
, ii	2 wires handsfree colour video internal unit for wall r (support required, to be purchased separately).	nounted or table top installation
	 4 pushbuttons for: - door lock release - handsfree connection - staircase lights 	 entrance panel activation and cycling Independent adjustment of ringtone volume and speaker volume White finish
LGD-344602	LEGRAND BTICINO 2 WIRE CLASSE 4.3" IN	TERNAL VIDEO UNIT PB & ENERGY MONITOR
	Choose from a range of internal intercoms to suit all most prestigious.	interior themes and budgets, from modest homes to th
	 Colour video and audio only options available Automatic door lock release Light activation function to light a path to the door to ensure visitors can see clearly and enter safely 	 Models with memory capacity available Integratable with the MyHome Automation syster
LGD-344612	LEGRAND BTICINO CLASSE 300 7" INTERN	IAL TOUCHSCREEN VIDEO UNIT - WHITE
	2 Wires handsfree video internal unit with inductive I supplied and table-top installation (with support LGI	
	 7" colour ouch screen LCD display - light finish Touch sensitive keys for the control of the main video door entry functions Tactile guide for easy access to door lock and 	handsfree capacitive connection keysAccess to adjustments and functions using the touch display16 different ringtones available
LGD-344613	LEGRAND BTICINO CLASSE 300 7" INTERN	IAL TOUCHSCREEN VIDEO UNIT - BLACK
	2 Wires handsfree video internal unit with inductive I supplied and table-top installation (with support LGE	
	 7" colour ouch screen LCD display - light finish Touch sensitive keys for the control of the main video door entry functions 	 handsfree capacitive connection keys Access to adjustments and functions using the touch display.

- video door entry functionsTactile guide for easy access to door lock and
- Access to adjustments and functions using the touch display
- 16 different ringtones available

BTicino Premium 2 Wire Accessories

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

LGD-346000 LEGRAND BTICINO DES SCS POWER SUPPLY • Power supply for 2 WIRE audio and video systems voltage, with maximum current of 1.2 A in 8 DIN modular enclosure



- Power supply 230 Vac at 50-60 Hz
- The output provides 27 Vdc continuous low
- It is electronically protected (without fuse) against overload and short circuit
- It is a SELV double insulation safety device

LGD-346841	LEGRAND BTICINO 2 WIRE FLOOR DISTRIBUTOR
PI P2 P3 P4 Att satest Distance Nut	 4-outputs floor shunt For installing 2 wires video door entry system with star wiring distribution The device automatically adapts the video signal Thanks to its compact size, it can also be fitted inside a flush mounted box
LGD-346250	LEGRAND BTICINO SUPPLEMENTARY RELAY
	 Relay module for gate opening to be used with: Linea 2000 Can open door locks (NOT managed by SCS BUS by means of the entrance panel



		R
A A 2019	 Video adapter with 2 DIN modular housing For connecting 3 BUS to the system It is therefore possible to install systems with 2 video entrance panels and 1 riser, as well as 	 systems with one video entrance panel and 2 risers The device must be used with system power supply, item LGD-346000
LGD-346030	LEGRAND BTICINO SCS COMBAT POWER S	UPPLY VIDEO ADAPTER 230V



• Power supply with integrated video adapter for

- small 2 wire video systems (intercom)
- 2 DIN modular housing

- Linea 3000

- Sfera push button panels

- Power supply 230 Vac 50-60 Hz
- On the output it supplies 27 Vdc continuous low voltage, with a maximum current of 600 mA
- It is protected on the PRI side (with fuses) against short circuit and overload
- It is a SELV double insulation safety device

LG	D _'	Z Z	60	0
LO	U		09	04

LEGRAND BTICINO SCS BUS CABLE 200M - FOR HOME AUTO & DOOR ENTRY SYSTEMS



- Specific cable for 2 wires video door system applications with 2 twisted conductors
- It can be installed in underground piping, in accordance with CEI 20-13 e CEI 20-14 standards
- It ensures the best performance in video systems (higher distance between entrance panels and internal units when compared with other cables)
- 200 m coil • White

BTicino D45 Door Entry Internal Units

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

LGD-322011	LEGRAND BTICINO D45 DIGITAL ENTRANC	E PANEL WITH ADDRESS LIST
	 Power supply with integrated video adapter for smal Zamak digital call entrance panel with: addresses list keyboard LCD display colour camera 	 I 2 WIRE video systems. Equipped with door lock release and burglar alarm notification Configuration screen menu and software upgrad without the need to dismantle the device Flush-mounting installation (flush-mounting box sold with the street panel).
LGD-321070	LEGRAND BTICINO D45 7" INTERNAL COLO	DUR TOUCHSCREEN UNIT
	 7" touch screen video internal unit Complete door entry functions with alarm managements International standard SOS pushbutton, intercom function, programming device touch screen functions Digital photo frame and camera functions 	 Direct call to switchboard: 6 different default selectable ringtones (can be changed with your favourite music) slot for SD Card surge protection Wall-mounting installation
LGD-321071	LEGRAND BTICINO D45 10" INTERNAL COL	OUR TOUCHSCREEN UNIT
	 10" touch screen video internal unit Complete door entry functions with alarm managements International standard SOS pushbutton, intercom function, programming device touch screen functions Digital photo frame and camera functions 	 Direct call to switchboard: 6 different default selectable ringtones (can be changed with your favourite music) slot for SD Card surge protection Wall-mounting installation
LGD-322050	LEGRAND BTICINO D45 7" HANDSFREE INT	FERNAL COLOUR VIDEO INTERCOM
	 Hands-free slim colour internal unit with alarm function 7" TFT LED backlit display (16/9 format) Equipped for: standard video door entry functions plus intercom with other internal units 	 - direct call to the switchboard - SOS pushbutton - possibility of direct connection with alarm sensors 12 different ringtones Wall-mounting installation
LGD-321060	LEGRAND BTICINO D45 3.5" HANDSFREE II	NTERNAL COLOUR BASIC VIDEO INTERCOM
	 Hands-free colour internal unit with 3.5" TFT LED backlit display Equipped for standard video door entry functions 	panel camera activation12 different ringtonesWall-mounting installation

plus direct call to the switchboard and entrance

ATLAS GENTECH (NZ) LIMITED

BTicino D45 Door Entry External Units

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

LGD-323002

LEGRAND BTICINO D45 FLOOR SHUNT

- Floor shunt device
- This is used to convert video signals on the BUS to transfer mode and distribute them to the connected internal units
- To be installed between floors
- 0 Each floor shunt can be connected to 4 internal units
- DIN rail installation

LGD-323003

• Riser shunt device



• Suitable to connect the riser BUS and system BUS in order to obtain BUS separation

LEGRAND BTICINO D45 RISER SHUNT

- Transfer signals and switch between video and audio channels
- Video transfer distance can be set by DIP-switch
- DIN rail installation

LGD-323004

LEGRAND BTICINO D45 EP VIDEO NODE

- Entrance panel video mixer
- Device can mix signals coming from 5 entrance panels
- Video transfer distance can be set by dip-switch
- DIN rail installation.

a deserved	
•	_
100 m m m	-

LGD-323005

LEGRAND BTICINO D45 POWER SUPPLY

- System power supply unit able to supply power on the data communication cable and simultaneously provide impedance matching for the audio channel
- Protected against short circuits: - in case of DC output short circuit
 - device will switch to protected mode
- Once the problem has been solved, it will return to normal status automatically • Can also be set up to operate as an auxiliary
- power supply
- Wall-mounting installation

LGD-323015

- LEGRAND BTICINO D45 DOOR LOCK ACCESSORY
- Door lock accessory
- Operates electric door locks, particularly the commonly used 12 V cathode locks
- 0 When the opening current of an anode lock is over 1 A, this device is also required to operate anode locks
- It is generally connected to the entrance panel to obtain the door lock release control signal
- · Possibility to open door locks by means of external manual switches
- Selection of the electrical door lock type release by jumper selection / configuration line
- DIN rail installation

LGD-323017

- Lift control interface
- Allows the integration between D45 system and the elevator system

LEGRAND BTICINO D45 LIFT CONTROL ACCESSORY

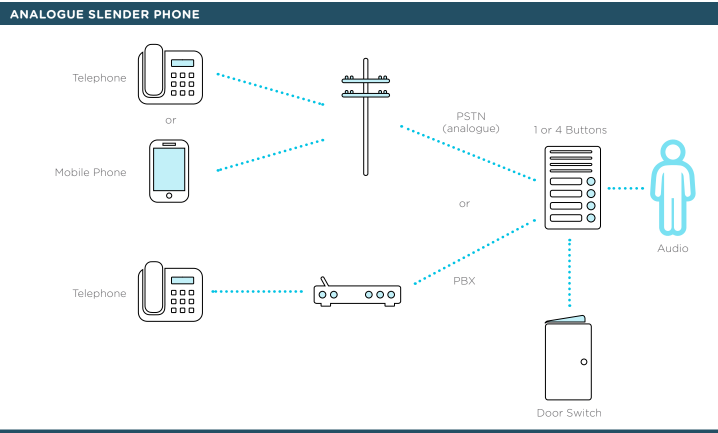
• Possibility to manage the elevator directly from the internal unit



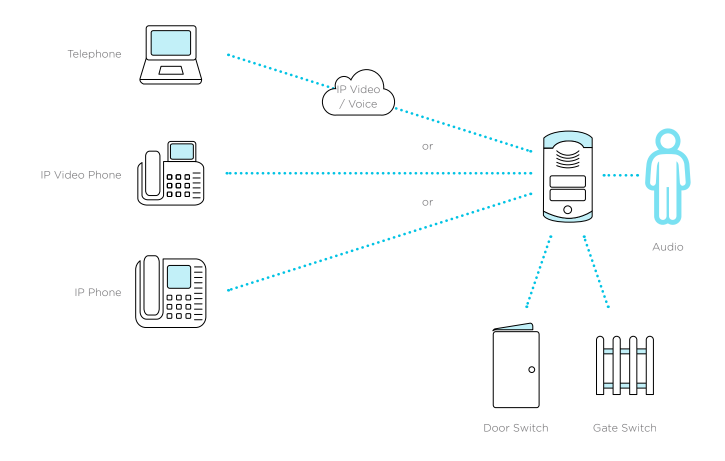


Slender Doorphones Architecture

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz



IP SLENDER PHONE



Slender Doorphones

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz



• 1 Button model

- Combination lock control
- 12v AC or 12v DC power supply
- Weight: 360g
- Dimensions: 104 (H) x 153 (W) x 16 (D) mm

77104	DF-A-S-4B ANALOGUE SLENDER DOORPHONE WITH 4 BUTTONS		
	 Slender design just 16mm thick PC configuration via USB connection Remote configuration via DTMF 4 Button model 	 Combination lock control 12v AC or 12v DC power supply Weight: 360g Dimensions: 104 (H) x 153 (W) x 16 (D) mm 	

77100	DF-A-S-R ROOF FOR ANALOGUE SLENDER DOORPHONE
17	 Fits 1-button or 4-button Slenderphone Provides protection against weather

7201	DF-IP-S-2B SLENDER IP DOORPH	IONE WITH 2 BUTTONS
	 Two buttons European design Remote Web access SIP v2 (with SIP proxy) 	Full duplex audioEcho cancellation2 Relay/switches

77202	DF-IP-S-2B-C SLENDER IP DOORPHONE WIT	H 2 BUTTONS & CAMERA
	 Two buttons Colour video European design Remote Web access 	 SIP v2 (with SIP proxy) Full duplex audio Echo cancellation IP camera 2 Relay/switches
77203	DF-IP-S-1B-C-AV ANTI-VANDAL SLENDER IP	DOORPHONE WITH 1 BUTTON

- One button • Colour video
- European design
- Remote Web access
- SIP v2 (with SIP proxy)
- Full duplex audio

- Echo cancellation
- IP camera
- 2 Relay/switches
- Anti-vandal

& CAMERA

Integration Hardware

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz



INTEGRITI AIPHONE INTERFACE WITH DIN RAIL ENCLOSURE

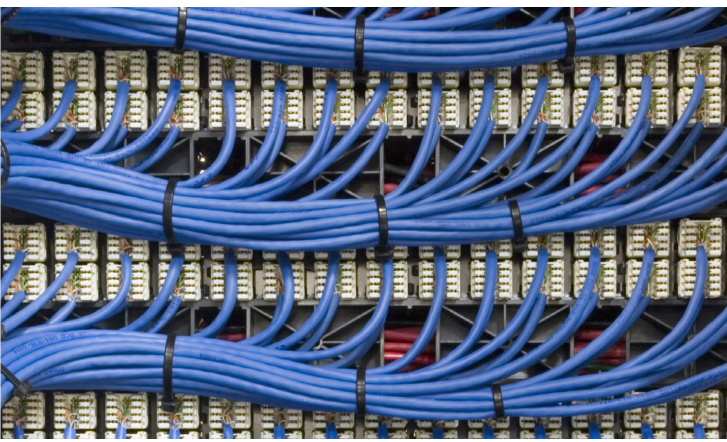
The Aiphone - Integriti Interface module is a small (2-Pole) DIN rail mount device which allows Integriti to receive events from Aiphone GT series intercom systems. The module provides the communication link between the Aiphone 2 wire bus and the Integriti RS-485 UART port and allows Integriti to monitor events from lobby entrance and apartment based intercom stations.

Where visitor access is granted by way of pressing the unlock button on the apartment intercom station, Integriti can listen to that request from the Aiphone system and subsequently unlock a door and/or provide the visitor with lift access to the appropriate floor.

- Provides Integration between Aiphone GT series intercoms and the Integriti Access Control system
- 0 Allows Integriti to unlock doors and/or provide lift/ • Can be installed alongside the DIN rail mounted floor access for visitors based on intercom events
- Support for up to 250 apartment intercom stations Compatible with Aiphone GT series 2-wire
- Support for up to 4 lift cars

- Optically isolated communications
- Small DIN rail mount 2-Pole enclosure
- Aiphone Intercom system
- intercom systems

SECURITY ACCESSORIES Power Supply & Cable



Security Accessories

- Power Supplies & Batteries
- Cables
- Cable Tackers & Drill Bits
- Crimps, Connectors & Cam Locks
- Relay Boards
- Cabinets & Accessories

Tools of the Trade

A tradesman is only as good as his tools. In this section you will find cable, batteries and various accessories to make installations easier.

ATLAS GENTECH

DATA COMMUNICATIONS SECURITY

Power Supplies & Batteries

• AC/DC converter

• Converts 16-28v AC/DC to 12vDC 500mA

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

-	• Fuseless ele	ectronic protection
	• Automatic	restore
	50100	Paradox - 1.75A PSU - PCB only
	50101	Paradox - 1.75A PSU
	50102	Paradox - 1.75A PSU - Small Cabinet
2 1 Jac at 4 - 10 54 2	50112	1.75 Amp PSU on IRR Chassis



50130 - 50135	CONCEPT 2 AMP POWER SUPPLY		
	• LED indicat		 Can be ganged with a second 2A P/S to provide a 4A or dual-redundant power source Can be set to a 1A current limit Ribbon cable output for devices, such as Mini Expander
	50130	Inner Range - 2.0A PSU with Low E	Battery - PCB only
	50132	Inner Range - 2.0A PSU with Low E	Battery - Small Chassis
	50133 Inner Range - 2.0A PSU with Low E		Battery - Standard Cabinet
	50134	Inner Range - 2.0A PSU with Low E	Battery - Small Cabinet
	50135	Inner Range - 10 Way Ribbon Cable	e for 2.0A PSU

50140

24V AC 1 AMP PLUG PACK

- 24v AC
- Regulated output

50142

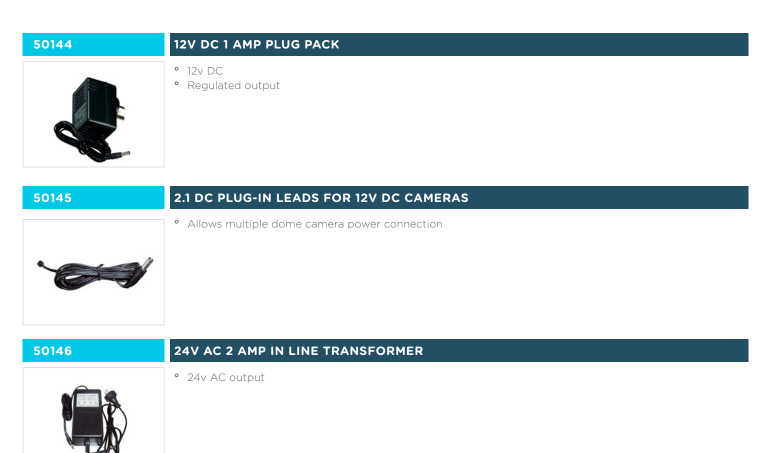
12V DC 5 AMP IN LINE PLUG PACK



• Regulated output

Power Supplies & Batteries

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz



50151 / 51X	16V AC 40VA TRANSFORMER		
	• 16v AC outp • 2 amp	out	• 15 min standby with PC auto shut down
Energie Reportion The 200 States The Ut always Machine States Machine Stat	50151	16v 40VA Transformer	
Terrare and the second s	50151X	16VAC 1amp Plug Pack	



50180

600VA UPS

- 600VA
- Use for back-up on computers/DVRs



PR801 RACK MOUNT POWER SUPPLY - 24V AC 8 AMP SINGLE OUTPUT

• All 19in. 1 Rack units

Power Supplies & Batteries

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

50435/36/38/39	5/36/38/39 AMP / CHARGE POWER SUPPLY MODULES			
Al of the line of the second	limiting	bise output ht load & battery charging current OK & battery OK alarms & LEDs	Battery-LVD and low alarmOver-temperature protectionBattery fuse fail LED	
	50435	PB256-1210CML 12vDC 8 Amp Pow	ver Supply Module	
	50436	PB256-2405CML 24vDC 4 Amp Pc	ower Supply Module	
	50438	PB251A-12CM 12v 14 Amp + 2A Cha	arge Power Supply Module	
	50439	PB251A-12CM-H 12v 16 Amp + 4A (Charge Power Supply Module	

50200 - 50208	12V SEALED	LEAD ACID BATTERY
	• 12v • 1.3 / 3.2 / 7.	• Sealed lead acid 0 / 18.0 amp batteries
£	50200	12V 1.3 amp sealed lead acid battery
HGGL7-12 HGGL7-12 HEGL7-12 HEGL7-12	50202	12V 3.2 amp sealed lead acid battery
	50204	12V 7.0 amp sealed lead acid battery
	50208	12V 18.0 amp sealed lead acid battery



BATTERY LOAD TESTER

- Easy to use load tester
- Automatic timed test
- Preset pass/fail threshold
- Pass = Green

- Fail = Red
- Works on all 12v sealed acid batteries
- Consistent, simple test procedure

Cables

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

0 - 60242 4	CORE CA	BLES 70% / 100% COPPER
	60100	4 Core .2mm Cable - 70% Copper - 100m CCA
	60102	4 Core .2mm Cable - 70% Copper - 300m CCA
2	60141	4 Core .5mm Cable - 70% Copper - 100m Reel CCA
	60142	4 Core .5mm Cable - 70% Copper - 300m Box CCA
	60241	4 Core .5mm Cable - 100% Copper - 100m Reel
	60242	4 Core .5mm Cable - 100% Copper - 300m Box
0 - 60253 6	CORE CA	BLES 70% / 100% COPPER
	60120	6 Core .2mm Cable - 70% Copper - 100m CCA
	60123	6 Core .2mm Cable - 70% Copper - 300m Box CCA
	60153	6 Core .5mm Cable - 70% Copper - 100m Reel CCA
	60155	6 Core .5mm Cable - 70% Copper - 300m Box CCA
	60253	6 Core .5mm Cable - 100% Copper - 100m Reel
6 / 27 7	CORE CA	BLES 70% COPPER
	60126	7 Core .5mm Screened Reader Cable - 70% Copper - 250m Box (Not Twisted) CCA
	60127	7 Core .5mm Screened Reader Cable - 70% Copper - 100m Reel CCA
0 - 60260 8		BLES 70% / 100% COPPER
D - 60260 8	60130	8 Core .2mm Cable - 70% Copper - 100m CCA
0 - 60260 8	60130 60159	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 100m CCA
D - 60260 8	60130 60159 60160	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 250m Pull Box CCA
0 - 60260	60130 60159	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 100m CCA
	60130 60159 60160 60260	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 250m Pull Box CCA
	60130 60159 60160 60260	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 250m Pull Box CCA 8 Core .5mm Cable - 100% Copper - 250m Reel
	60130 60159 60160 60260	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 250m Pull Box CCA 8 Core .5mm Cable - 100% Copper - 250m Reel ES - 70% COPPER
2 / 64	60130 60159 60260 WIN CABL 60162 60162A	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 250m Pull Box CCA 8 Core .5mm Cable - 100% Copper - 250m Reel ES - 70% COPPER Twin Cable 0.75mm - 250m
2 / 64	60130 60159 60260 WIN CABL 60162 60162A	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 250m Pull Box CCA 8 Core .5mm Cable - 100% Copper - 250m Reel
2 / 64	60130 60159 60260 WIN CABL 60162 60162A	8 Core 2mm Cable - 70% Copper - 100m CCA 8 Core 5mm Cable - 70% Copper - 100m CCA 8 Core 5mm Cable - 70% Copper - 250m Pull Box CCA 8 Core 5mm Cable - 100% Copper - 250m Reel ES - 70% COPPER Twin Cable 0.75mm - 250m Twin Cable 0.75mm - 500m IM LAN CABLE - 100% COPPER
2 / 64	60130 60159 60160 60260 WIN CABL 60162 60162A PAIR 0.2M	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 250m Pull Box CCA 8 Core .5mm Cable - 100% Copper - 250m Reel ES - 70% COPPER Twin Cable 0.75mm - 250m Twin Cable 0.75mm - 250m Twin Cable 0.75mm - 500m IM LAN CABLE - 100% COPPER 3 Pair 0.2mm LAN Cable - 100% Copper - 100m Reel
2 / 64 3 / 75 3 / 75 3 3 3 3 3 3 3 3 3 3 3 3 3	60130 60159 60260 WIN CABL 60162 60162A 60162A 60173 60175	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 250m Pull Box CCA 8 Core .5mm Cable - 100% Copper - 250m Reel ES - 70% COPPER Twin Cable 0.75mm - 250m Twin Cable 0.75mm - 250m Twin Cable 0.75mm - 500m IM LAN CABLE - 100% COPPER 3 Pair 0.2mm LAN Cable - 100% Copper - 100m Reel
2 / 64 3 / 75 3 / 75 3 / 75	60130 60159 60260 WIN CABL 60162 60162A 60162A 60173 60175	8 Core .2mm Cable - 70% Copper - 100m CCA 8 Core .5mm Cable - 70% Copper - 250m Pull Box CCA 8 Core .5mm Cable - 70% Copper - 250m Reel ES - 70% COPPER Twin Cable 0.75mm - 250m Twin Cable 0.75mm - 250m IM LAN CABLE - 100% COPPER 3 Pair 0.2mm LAN Cable - 100% Copper - 100m Reel 3 Pair 0.2mm LAN Cable - 100% Copper - 250m Reel

Composite CCTV Cable - 250m Reel - Coax 100% Copper, Twin CCA - 70% Copper

60197

Cable Tackers & Drill Bits

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

61000 - 61114

RAPID 28 STAPLE GUNS AND STAPLES



61000	Rapid 28 Staple Guns and Staples
61009	Rapid 28/9 Staples for Rapid 28 (2000 per Box)
61009-1	Rapid 28/9 Staples for Rapid 28 (1000 per Box)
61011	Rapid 28/11 Staples for Rapid 28 (2000 per Box)
61011-1	Rapid 28/11 Staples for Rapid 28 (1000 per Box)
61100	Rapid 36 Cable Tacker
61110	Rapid 36/10 Staples for Rapid 36 (2000 per Box)
61110-1	Rapid 36/10 Staples for Rapid 36 (1000 per Box)
61112	Rapid 36/12 Staples for Rapid 36 (2000 per Box)
61112-1	Rapid 36/12 Staples for Rapid 36 (1000 per Box)
61114	Rapid 36/14 Staples for Rapid 36 (2000 per Box)
61114-1	Rapid 36/14 Staples for Rapid 36 (1000 per Box)

75400 - 75470	RAPID 28 S	TAPLE GUNS AND STAPLES
	75400	FlexiDrill High Speed Steel HS184 18" x 1/4"
	75402	FlexiDrill High Speed Steel HS188 18" x 3/8"
	75404	FlexiDrill High Speed Steel HS182 18" x 1/2"
	75410	FlexiDrill High Speed Steel HS242 24" x 1/2"
	75412	FlexiDrill High Speed Steel HS248 24" x 3/8"
	75414	FlexiDrill High Speed Steel HS244 24" x 1/4"
	75416	FlexiDrill High Speed Steel HS364 36" x 1/4"
	75418	FlexiDrill High Speed Steel HS368 36" x 3/8"
	75428	FlexiDrill High Speed Steel HS362 36" x 1/2"
	75470	FlexiDrill Placement Tool

75505	GLO ROD - LIGHTNING ROD
	• 5ft /1520mm
75510	GLO ROD - TELESCOPIC WIRE RETRIEVER
	• 8ft / 2430mm

Crimps, Connectors & Cam Locks

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

61200 / 05	GREASE FII	
	61200	Grease Filled 2 Way Crimp - Box of 100
	61205	Grease Filled 3 Way Crimp - Box of 100
61220 / 25	CLOSED EN	ID CONNECTORS Closed End Connector 1.25mm - Bag of 100
	61225	Closed End Connector 2.0mm - Bag of 100
75330	CAM LOCK	



• Camlock with 2 keys and fits all cabinets

Relay Boards

		SINGLE POLE 3AMP	
	Single Pole3 amp		• 12 volt DC
5202 / 03 / 04	TDL SINGLE POLI	E 8 AMP RELAY BOARDS	
Tech important constructions	of devices • Designed to be use		 LED to indicate relay status Raising clamp type terminals will not damage cables and can accommodate up to a 2.5mm² cable
	75202 1	DL 1RB Single Pole 8 amp Relay Boa	rd
	75203 1	DL 2RB 2 x Single Pole 8 amp Relay	Boards
	75204 1	DL 4RB 4 x Single Pole 8 amp Relay	Boards
Ecretesh Industries L14	Double Pole1 amp		• 12 volt DC
Berelet Interfet 14			• 12 volt DC
CODE / 07		JSE BOARDS	• 12 volt DC
	 1 amp TDL 4 / 8 WAY FU 4 / 8 separate fuse The fuses are field Maximum fuse rati Modular unit that on the fuse of devices 	ed outputs replaceable ng 5 Amps can be used to protect a	 12 volt DC power supplies and field devices LED's to indicate fuse status Raising clamp type terminals will not damage cables and can accommodate up to a 2.5mm² cable
	 1 amp TDL 4 / 8 WAY FU 4 / 8 separate fuse The fuses are field Maximum fuse rati Modular unit that conumber of devices Designed to be use 	ed outputs replaceable ng 5 Amps can be used to protect a	 power supplies and field devices LED's to indicate fuse status Raising clamp type terminals will not damage cables and can accommodate up to a 2.5mm²
	 1 amp TDL 4 / 8 WAY FU 4 / 8 separate fuse The fuses are field Maximum fuse rati Modular unit that or number of devices Designed to be use 75206 	ed outputs replaceable ng 5 Amps can be used to protect a ed as an interface between	 power supplies and field devices LED's to indicate fuse status Raising clamp type terminals will not damage cables and can accommodate up to a 2.5mm²
	 1 amp TDL 4 / 8 WAY FU 4 / 8 separate fuse The fuses are field Maximum fuse rati Modular unit that of number of devices Designed to be use 75206 75207 	ed outputs replaceable ng 5 Amps can be used to protect a ed as an interface between TDL 4FB 4 way Fuse Board	 power supplies and field devices LED's to indicate fuse status Raising clamp type terminals will not damage cables and can accommodate up to a 2.5mm²

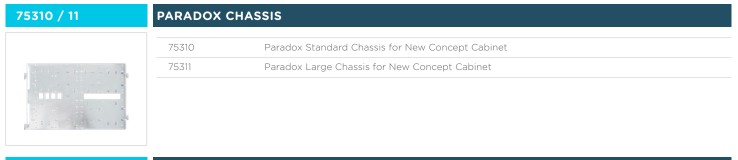
Relay Boards

75209	TDL FAB FIRE ALARM DROPOUT BOARD	
	 Clean normally closed input from the fire alarm system. Separate power supply input which is isolated from the door control input power. Has a control output so it can be daisy chained from FAB to FAB so that there is no requirement for any further input from the fire alarm system. The Link Terminal output provides both power and control to the next FAB. The "Power Output" LED illuminates, when there is 	 a voltage on the power supply output. The "Fire Relay Normal" LED illuminates, when the Fire Alarm relay is OK (sealed) Has one set of Clean NO and NC outputs for status monitoring of the Fire Alarm input. Raising clamp type terminals will not damage cables and can accommodate up to 1 x 2.5mm² cable for the signal side of the board but there are larger terminals for the door control power which can take upto 2 x 2.5mm² cables.
75210	TDL MOUNTING BASE FOR TDL CIRCUIT BOA	ARDS
	 Removable cable covers Dimensions: 110mm (w) x 85mm (h) x 33mm (d) Reduced installation time (labour saving) Removable label holders 	 High adhesion double-sided tape applied at factory Heat Resistant ABS plastic construction Easy to label your devices, inputs and outputs
75211	TDL TB TIMER BOARD - 1 SEC - 2 HOURS	
	 Off Delay (loss of OVDC on the input gives an OFF delay on the output) On Delay (gain of OVDC on the input gives ON delay on the output) Off Pulse Trigger (the OVDC input is lost for a moment which gives an OFF delay on the output) On Pulse Trigger (the OVDC input is lost for a moment which gives an ON delay on the output) Time duration is easily set via the rotary dip switch, as listed on the board. 	 Set time will not drift as the components age or the temperature fluctuates. On board LED's indicate that the board has power, that the input has been operated, that the timer is counting down and that the output is triggered. Raising clamp type terminals will not damage cables and can accommodate up to a 2.5mm2 cable Contact rated at 8 Amps AC/DC Fits TDL-MB mounting system
75213	LIVEWIRE PLUG-ON PARADOX RECEIVER BO	ARD FOR DP RELAY
P 115157	• SP/MG Livewire plug-on receiver board for DP relay	
75214	LIVEWIRE PLUG-ON TIMER MODULE	
	• Plug on timer module	

Cabinets & Accessories

75300	Paradox Empty Cabinet (280mm x 280mm x 75mm)
75301	Paradox Cabinet complete with Transformer and Tamper
75301x	Paradox Cabinet - 40VA Plug Pack with Tamper

75302 / 04 / 06	CONCEPT CABINETS		
	75302	Standard Cabinet - Empty - With Cam Lock	
	75304	Large Cabinet - Empty - With Cam Lock	
	75306	Mega Cabinet - 40VA Transformer	



75315 - 75319	CHASSIS	
	75315	Mega Base Chassis
	75316	Mega 2+2 Chassis
	75317	Mega 1+1 Chassis
	75318	Standard Chassis - Inner Range - For New Concept Cabinet
	75319	Large Chassis - Inner Range - For New Concept Cabinet

MONITORING STATIONS Receivers/Diallers, IP/GSM & Radio Monitoring Equipment



PARADOX:

- Monitoring Station Receivers & Diallers
- Diallers, IP & GSM Back-Up
- Radio Monitoring Equipment

P A R A D O X[®] s e c u r i t y s y s t e m s



Monitoring Equipment Solutions

Monitored alarms are much more effective than audible systems. We offer various products to ensure your Monitoring Station has the latest 'state-of-the-art' systems so you can offer your clients the highest level of security possible.

Paradox Solution

All Paradox control panels have been specifically built from the ground up to support the latest in communication technology, including GPRS, GSM, IP and voice. Whether it be uploading/downloading via GPRS, monitoring and controlling your system remotely through a PC, receiving system status and events by voice or text message, or reporting to the monitoring station via GSM or GPRS, all Paradox panels support various communication applications that heighten an installation's security.

Inner Range Solution

Fratech products manufactured by Inner Range, offer a range of advanced security communication products including GSM backup units, digital alarm receivers for Central Stations and IP alarm monitoring solutions.

Monitoring Station Receivers & Diallers

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

INNER RANGE FE-900 RECEIVER				
serve as a double-check to automation system. Line cards feature advanced DSP, 8kV isolation and three stage lightning/transient protection Flexible audio capture to FE900 software from any line on any receiver Optional redundant CPU card Smart call answering /ery low power consumption Nide input supply range: 8-35v DC Extensive self-diagnostic functionality Live, fail- cafe, versionable firmware updates Removable Krone and/or RJ connector blocks for				
Remo				

35250FE-900 Digital IP Receiver35253FE-900 Backup Processor Card35255FE-900 Line Card - 4 Lines

35260

PARADOX IPR512 GPRS/IP MONITORING RECEIVER



• 1024 Supervised Paradox GPRS/IP modules: High-speed supervision for up to 1024 Paradox control panels using PCS300, PCS200 GPRS edition or IP100 Internet Module. Every communication module can report each partition with a unique account number

• Comprehensive management software to

configure, monitor and maintain FE900s. This can

End-to-End supervision: The entire communication line (control panel, internet module, receiver and automation software) is fully supervised and can be reported due to Paradox's proprietary encrypted communication

- Module polling and receiver supervision: Up to 32 security profiles can be created per receiver with a programmable Module Polling Time and Receiver Supervision Time (seconds, minutes, or hours). If the receiver does not receive a presence message from the Internet Module within the Module Polling Time, the receiver will then wait until the Receiver Supervision Time elapses before reporting a supervision loss to the monitoring station's Automation Software
- ° Direct communication:

All reports are transmitted directly to the receiver from the PCS300, PCS200 or IP100 modules without having to use intermediary servers or network operation centers. This provides faster response, with no concerns about issues from intermediary providers, such as signals not properly relayed or communication failures

easy installation and maintenance

- Redundant internet service provider (ISP):
 2 Ethernet ports (WAN1 and WAN2) to receive events through two different ISP's
- 2 Serial ports: COM1 connects to Automation Software (used by monitoring station) by emulating Radionics 6500 protocol. COM2 connects to a printer or a PC with an RS232 serial communication software view/ print events in plain text format
- Communication protocols: Supports ADEMCO 685, SURGARD MLR2-DG, and RADIONICS 6500 for event reporting to the monitoring station's automation software
- Integrated account management Web page: Access web page via LAN port to view, edit and delete PCS200/IP100 modules, edit security profiles, configure receiver, view receiver troubles, and program special event report codes
- Data backup on external memory card: The receiver has a built-in flash memory card slot for data backup (programmable intervals) and recovery. This allows fast and easy substitution of receiver units in crash recovery situations. Uses external SD, SD/HC, or MMC memory cards
- Firmware upgradeable: The receiver is firmware upgradeable in less than 90 seconds and features automatic update verification

Diallers, IP & GSM Back-Up

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

35270 / 75 / 76	PARADOX - PCS250	- GPRS/GSM COMMUNIC	
	 Compact, sleek design Report events to the IPR512 GPRS/IP Monitor Receiver and/or IPRS-7 IP/GPRS PC Receiver Software Report via text message (up to 16 cell phone numbers) Control panel communication supervision End-user can arm or disarm the system by sending a text message (SMS) to the PCS25 Send pre-recorded voice messages to up to 		 telephone numbers to report alarms using the optional VDMP3 Paradox Plug-in Voice Module (GSM mode) Simple installation with 4-wire serial connection Optional rod antenna can be installed up to 18m (60ft) from the module using optional antenna cable extensions depending on the local signal strength 128-bit (MDS) and 256-bit (AES) encryption (GPRS mode)
	35270 Para	dox - PCS250 - GPRS/GSM Comm	nunicator Module
	35275-15 Para	dox - Antenna Extension for PCS2	250 - 15m
	35275-4 Para	dox - Antenna Extension for PCS2	250 - 4m
	35275-2 Para	dox - Antenna Extension for PCS2	250 - 2m
	10476 Para	dox - External Aerial Kit for GPRS	14 & PCS250
	15398CABLE Cabl	e to connect PCS250 to IP150	
35280			
	Paradox systems. It prov panels and their respecti supporting access from	/3G/2G communication or GP des reliable reporting and two ve monitoring stations, as we he Paradox smartphone appl	PRS/GSM reporting data exchange solutions for o-way communication between Paradox control II as personal messaging. It is also future ready ication.
	The PCS260 delivers 4G, Paradox systems. It prov panels and their respecti supporting access from * • 4G (3.75G) reporting s IPR512 Monitoring Rec • 3G / 2G auto connect	/3G/2G communication or GP des reliable reporting and two ve monitoring stations, as we he Paradox smartphone appl speed of system data to eiver or IPRS-7 IP/GPRS if 4G not available t for provider redundancy	PRS/GSM reporting data exchange solutions for o-way communication between Paradox control II as personal messaging. It is also future ready ication. ° Future ready (third quarter 2016) for smartphone application access
15398 / CABLE	The PCS260 delivers 4G, Paradox systems. It prov panels and their respect supporting access from • 4G (3.75G) reporting s IPR512 Monitoring Rec • 3G / 2G auto connect • Two SIM cards suppor • Control panel commu	/3G/2G communication or GP des reliable reporting and two ve monitoring stations, as we the Paradox smartphone appl speed of system data to eiver or IPRS-7 IP/GPRS if 4G not available t for provider redundancy nication supervision	 PRS/GSM reporting data exchange solutions for o-way communication between Paradox control II as personal messaging. It is also future ready ication. Future ready (third quarter 2016) for smartphone application access Arm or disarm the system via text message (SMS to the PCS260/265 Dual tamper switch (wall and cover removal)
8 X	 The PCS260 delivers 4G, Paradox systems. It prov panels and their respecti supporting access from 1 4G (3.75G) reporting set IPR512 Monitoring Red 3G / 2G auto connect Two SIM cards support Control panel communities 4-wire installation PARADOX IP150 - IN SSL support for sendities secure sockets layer; at information over the Internation over the Internation over the Internation over the Internation over at interface, triggering an 1 Event log on web internation; builternation; builternat	(3G/2G communication or GP des reliable reporting and two ve monitoring stations, as we the Paradox smartphone appli- speed of system data to eiver or IPRS-7 IP/GPRS if 4G not available t for provider redundancy nication supervision TERNET MODULE Index a protocol for encrypting net or provider redundancy protocol for encrypting net or protocol for encrypting net or security protocol Secure; a widely protocol for secure computer network) ntrolled via the web n email face; displays last 64 events	 PRS/GSM reporting data exchange solutions for o-way communication between Paradox control II as personal messaging. It is also future ready ication. Future ready (third quarter 2016) for smartphone application access Arm or disarm the system via text message (SMS to the PCS260/265 Dual tamper switch (wall and cover removal)
15398 / CABLE	 The PCS260 delivers 4G, Paradox systems. It prov panels and their respecti supporting access from 9 4G (3.75G) reporting se IPR512 Monitoring Rec 3G / 2G auto connect Two SIM cards suppor Control panel communi 4-wire installation PARADOX IP150 - IN SSL support for sendi secure sockets layer; a information over the In HTTPS support for im (HyperText Transfer P used communications communication over a Two I/Os on board; con interface, triggering an Event log on web inte Easy installation; built metal box Report control panel e 	 /3G/2G communication or GP des reliable reporting and two ve monitoring stations, as we the Paradox smartphone applicipeed of system data to eiver or IPRS-7 IP/GPRS if 4G not available to provider redundancy nication supervision TERNET MODULE ng secured emails via a protocol for encrypting netroet proving security protocol Secure; a widely protocol for secure computer network) ntrolled via the web nemail face; displays last 64 events in clip for mounting in a 	 PRS/GSM reporting data exchange solutions for o-way communication between Paradox control II as personal messaging. It is also future ready ication. Future ready (third quarter 2016) for smartphone application access Arm or disarm the system via text message (SMS to the PCS260/265 Dual tamper switch (wall and cover removal) Encrypted communication (128-bit) IPR512 GPRS/IP Monitoring Receiver Control and monitor a control panel through an IF network (LAN/WAN/Internet) Compatible with Spectra SP series (V2.10 or higher), MG5000/MG5050 (V2.10 or higher) and EVO control panels Use NEware, WinLoad or Babyware to access you system through the Internet Receive notification of system alarms via email Arm/disarm individual partitions via web browser View live status of all zones and partitions (e.g., open/close, arm/disarm, troubles and alarms) via



- Support of burglar alarm panels for users with VoIP fixed telephony services
- Ability of constant communication between the panel and the Central Monitoring Station (DSL connection required) with no extra charges for the end user (PSTN networks charges are dependent

on the call time)

• Provides an upgrade path of existing older systems to the modern communication methods (with no needfor replacing existing equipment).

Diallers, IP & GSM Back-Up

Security Alarms Catalogue | Atlas Gentech (NZ) Limited | www.atlasgentech.co.nz

 Dual encrypted GPRS polled communications paths (Dual SIM technology) Ethernet Port for high-speed polling and encrypted Internet alarm transmissions Secure data transmission with 128 bit AES encryption Dialler Capture port to receive communications from anyalarm panel equipped with a dialler and programmed to report ContactID RS-232 and TTL Serial Securitel Interfaces for "Panel to STU" connections Simple Plug and Play installation Ultra-fast 3G dual SIM polled communications paths Simple Plug and Play installation Ultra-fast 3G dual SIM polled communications paths Societ to 5 minutes to meet the requirements of Australian Standard AS2201.5 Secure 128Bit AES encrypted data transmission Secure 128Bit AES encrypted data transmission Inner Range - T4000 - Multipath 3G/IP Communicator for 10 or more 	35405	INNER RANGE - MULTIPATH - OMNILINK IN	ENCLOSURE WITH PSU
 Simple Plug and Play installation Ultra-fast 3G dual SIM polled communications paths 10/100 Mbps Ethernet port for high-speed polling Configurable bi-directional polling from 10 seconds to 5 minutes to meet the requirements of Australian Standard AS2201.5 Secure 128Bit AES encrypted data transmission Over-the-air upload/download to compatible alarm systems using modem dial up and serial pass-through methods Dialler Capture port to receive communications from any alarm panel equipped with a dialer and programmed to report Contact-ID High level integration with Inner Range Integriti & Concept systems 		 paths (Dual SIM technology) Ethernet Port for high-speed polling and encrypted Internet alarm transmissions Secure data transmission with 128 bit AES encryption Dialler Capture port to receive communications from anyalarm panel equipped with a dialler and programmed to report ContactID RS-232 and TTL Serial Securitel Interfaces for 	 i.e arm/disarm, aux control and automation High Level Serial Interface for Inner Range Concept Panels Auxiliary output for critical path fail warnings Relay outputs for control of external devices Watchdog Pulsed Zone Input Dedicated Cabinet Tamper Input 2 General Zone Inputs with EOL resistors 16VAC with On-board Battery Charger or 12VDC
 Ultra-fast 3G dual SIM polled communications paths 10/100 Mbps Ethernet port for high-speed polling Configurable bi-directional polling from 10 seconds to 5 minutes to meet the requirements of Australian Standard AS2201.5 Secure 128Bit AES encrypted data transmission Inner Range - T4000 - Multipath 3G/IP Communicator 	35409 / 11 / 12	INNER RANGE - T4000 MULTIPATH - 3G/IP	COMMUNICATOR
		 Ultra-fast 3G dual SIM polled communications paths 10/100 Mbps Ethernet port for high-speed polling Configurable bi-directional polling from 10 seconds to 5 minutes to meet the requirements of Australian Standard AS2201.5 	 alarm systems using modem dial up and serial pass-through methods Dialler Capture port to receive communications from any alarm panel equipped with a dialer and programmed to report Contact-ID High level integration with Inner Range Integriti &
35409^10 Inner Range - T4000 - Multipath 3G/IP Communicator for 10 or more			
		35409 Inner Range - T4000 - Multipath 3G/	IP Communicator

35410	Inner Range - T4000 - High Gain Antenna with 3m lead
35411	Inner Range - T4000 - Interface Cable - Paradox SP/MG
35412	Inner Range - T4000 - Interface Cable - Tecom V10

35225

INNER RANGE - FE3000 SERIAL GSM MODEM



- The serial FE3000 is a simplified version of the standard FE3000, which has a high level interface to the Concept 3000/4000 via a UART connection
- All programming done via Concept keypad
- Also connects to any security panel: two
- monitored inputs and two controlled outputs

INNER RANGE - FE-3000 GSM ENGINE (IN CABINET OR PCB ONLY)		
 The FE3000 GSM engine provides the next generation in multi-path monitoring Provides an expandable platform for newer monitoring paths based on the Internet Alarms from any contact ID alarm panel can be sent via multiple paths including GSM and PSTN The FE3000 contains its own diallers, calls can still be initiated even with total panel failure The FE3000 allows the alarm panel to be tested as fast as once a minute if desired and will report any panel failure The FE3000 allows the GSM short message service (SMS) to be used for: Sending contact ID alarms back to a mobile 	 phone as text messages Requesting the FE3000 to send back SMS messages containing status information Making programming changes remotely via SMS using a mobile phone Turning on/off outputs on the FE3000 using SMS to turn on lights or turn on/off your alarm panel via a key-switch zone. The FE3000 features its own battery charger with battery test and can also be used as a stand alone unit, providing monitoring of up to 12 inputs by either a PSTN call, a GSM call or via an SMS message to a mobile phone 	
	 The FE3000 GSM engine provides the next generation in multi-path monitoring Provides an expandable platform for newer monitoring paths based on the Internet Alarms from any contact ID alarm panel can be sent via multiple paths including GSM and PSTN The FE3000 contains its own diallers, calls can still be initiated even with total panel failure The FE3000 allows the alarm panel to be tested as fast as once a minute if desired and will report any panel failure The FE3000 allows the GSM short message service (SMS) to be used for: 	

Inner Range - FE-3000 GSM Engine - PCB Only

35230P

ATLAS GENTECH Terms of Trade



1. DEFINITIONS

- 1.1 "Atlas Gentech (NZ) Limited" shall mean Atlas Gentech (NZ) Limited, or any agents or employees thereof.
- 1.2 "Customer" shall mean the Customer, any person acting on behalf of and with the authority of the Customer, or any person purchasing products and services from Atlas Gentech (NZ) Limited.
- 1.3 "Products" shall mean:
- 1.3.1 all Products of the general description specified on the front of this agreement and supplied by Atlas Gentech (NZ) Limited to the Customer; and
- 1.3.2 all Products supplied by Atlas Gentech (NZ) Limited to the Customer; and
- 1.3.3 all inventory of the Customer that is supplied by Atlas Gentech (NZ) Limited; and
- 1.3.4 all Products supplied by Atlas Gentech (NZ) Limited and further identified in any invoice issued by Atlas Gentech (NZ) Limited to the Customer, which invoices are deemed to be incorporated into and form part of this agreement; and
- 1.3.5 all Products that are marked as having been supplied by Atlas Gentech (NZ) Limited or that are stored by the Customer in a manner that enables them to be identified as having been supplied by Atlas Gentech (NZ) Limited; and
- 1.3.6 all of the Customer's present and after-acquired Products that Atlas Gentech (NZ) Limited has performed work on or to or in which goods or materials supplied or financed by Atlas Gentech (NZ) Limited have been attached or incorporated.
- 1.3.7 The above descriptions may overlap but each is independent of and does not limit the others.
- 1.4 "Products" shall also mean all products, goods, services and advice provided by Atlas Gentech (NZ) Limited to the Customer and shall include without limitation the supply of security products and all charges for labour, hire charges, insurance charges, or any fee or charge associated with the supply of Products by Atlas Gentech (NZ) Limited to the Customer.
- 1.5 "Price" shall mean the cost of the Products as agreed between Atlas Gentech (NZ) Limited and the Customer and includes all disbursements eg charges Atlas Gentech (NZ) Limited pay to others on the Customer's behalf subject to clause 4 of this contract.

2. ACCEPTANCE

2.1 Any instructions received by Atlas Gentech (NZ) Limited from the Customer for the supply of Products or the receipt of Products by the Customer shall constitute a binding contract and acceptance of the terms and conditions contained herein. These terms and conditions apply to all sales of Products by Atlas Gentech (NZ) Limited and shall prevail over any terms or conditions referred to in the Customer's order (if any) or in correspondence or elsewhere unless specifically agreed to in writing by Atlas Gentech (NZ) Limited and expressed to form part of the contract and any conditions or stipulations to the contrary are hereby excluded or rejected.

3. COLLECTION AND USE OF INFORMATION

- 3.1 The Customer authorises Atlas Gentech (NZ) Limited to collect, retain and use any information about the Customer, for the purpose of assessing the Customer's credit worthiness, enforcing any rights under this contract, or marketing any Products provided by Atlas Gentech (NZ) Limited to any other party.
- 3.2 The Customer authorises Atlas Gentech (NZ) Limited to disclose any information obtained to any person for the purposes set out in clause 3.1.
- 3.3 Where the Customer is a natural person the authorities under clauses 3.1 and 3.2 are authorities or consents for the purposes of the Privacy Act 1993.

4. PRICE

- 4.1 Where no price is stated in writing or agreed to orally the Products shall be deemed to be sold at the current amount as such Products are sold by Atlas Gentech (NZ) Limited at the time of the contract.
- 4.2 The price may be increased by the amount of any reasonable increase in the cost of supply of the Products that is beyond the control of Atlas Gentech (NZ) Limited between the date of the contract and delivery of the Products.

5. PAYMENT

- 5.1 Payment for Products shall be made in full on or before the 20th day of the month following the date of the invoice ("the due date").
- 5.2 Interest may be charged on any amount owing after the due date at the rate of 2.5% per month or part month.
- 5.3 Any expenses, disbursements and legal costs incurred by Atlas Gentech (NZ) Limited in the enforcement of any rights contained in this contract shall be paid by the Customer, including any reasonable solicitor's fees or debt collection agency fees.
- 5.4 Receipt of a cheque, bill of exchange, or other negotiable instrument shall not constitute payment until such negotiable instrument is paid in full.

6. QUOTATION

- 6.1 Where a quotation is given by Atlas Gentech (NZ) Limited for Products:
- 6.1.1 Unless otherwise agreed the quotation shall be valid for thirty (30) days from the date of issue; and
- 6.1.2 The quotation shall be exclusive of goods and services tax unless specifically stated to the contrary;
- 6.1.3 Atlas Gentech (NZ) Limited reserve the right to alter the quotation because of circumstances beyond its control.
- 6.2 Where Products are required in addition to the quotation the Customer agrees to pay for the additional cost of such Products.

7. RISK

- 7.1 The Products remain at Atlas Gentech (NZ) Limited' risk until delivery to the Customer.
- 7.2 Delivery of Products shall be deemed complete when Atlas Gentech (NZ) Limited gives possession of the Products directly to the Customer or possession of the Products is given to a carrier, courier, or other bailee for purposes of transmission to the Customer.
- 7.3 The time agreed for delivery shall not be an essential term of this contract.

8. TITLE AND SECURITY (PERSONAL PROPERTY SECURITIES ACT 1999)

- 8.1 Title in any Products supplied by Atlas Gentech (NZ) Limited passes to the Customer only when the Customer has made payment in full for all Products provided by Atlas Gentech (NZ) Limited and of all other sums due to Atlas Gentech (NZ) Limited by the Customer on any account whatsoever. Until all sums due to Atlas Gentech (NZ) Limited by the Customer have been paid in full, Atlas Gentech (NZ) Limited has a security interest in all Products.
- 8.2 If the Products are attached, fixed, or incorporated into any property of the Customer, by way of any manufacturing or assembly process by the Customer or any third party, title in the Products shall remain with Atlas Gentech (NZ) Limited until the Customer has made payment for all Products, and where those Products are mixed with other property so as to be part of or a constituent of any new Products, title to these new Products shall deemed to be assigned to Atlas Gentech (NZ) Limited as security for the full satisfaction by the Customer of the full amount owing between Atlas Gentech (NZ) Limited and Customer.
- The Customer gives irrevocable authority to Atlas Gentech (NZ) Limited 8.3 to enter any premises occupied by the Customer or on which Products are situated at any reasonable time after default by the Customer or before default if Atlas Gentech (NZ) Limited believes a default is likely and to remove and repossess any Products and any other property to which Products are attached or in which Products are incorporated. Atlas Gentech (NZ) Limited shall not be liable for any costs, damages, expenses or losses incurred by the Customer or any third party as a result of this action, nor liable in contract or in tort or otherwise in any way whatsoever unless by statute such liability cannot be excluded. Atlas Gentech (NZ) Limited may either resell any repossessed Products and credit the Customer's account with the net proceeds of sale (after deduction of all repossession, storage, selling and other costs) or may retain any repossessed Products and credit the Customer's account with the invoice value thereof less such sum as Atlas Gentech (NZ) Limited reasonably determines on account of wear and tear, depreciation, obsolescence, loss or profit and costs.

DOWNLOAD ATLAS GENTECH TERMS OF TRADE: https://atlasgentech.co.nz/media/wysiwyg/AG_Credit_Application_Form_2018.pdf

ATLAS GENTECH

- 8.4 Where Products are retained by Atlas Gentech (NZ) Limited pursuant to clause 8.3 the Customer waives the right to receive notice under s.120 of the Personal Property Securities Act 1999 ("PPSA") and to object under s.121 of the PPSA.
- 8.5 The following shall constitute defaults by the Customer:
- 8.5.1 Non payment of any sum by the due date.
- 8.5.2 The Customer intimates that it will not pay any sum by the due date.
- 8.5.3 Any Products are seized by any other creditor of the Customer or any other creditor intimates that it intends to seize Products.
- 8.5.4 Any Products in the possession of the Customer are materially damaged while any sum due from the Customer to Atlas Gentech (NZ) Limited remains unpaid.
- 8.5.5 The Customer is bankrupted or put into liquidation or a receiver is appointed to any of the Customer's assets or a landlord distrains against any of the Customer's assets.
- 8.5.6 A Court judgment is entered against the Customer and remains unsatisfied for seven (7) days.
- 8.5.7 Any material adverse change in the financial position of the Customer.

9. PAYMENT ALLOCATION

9.1 Atlas Gentech (NZ) Limited may in its discretion allocate any payment received from the Customer towards any invoice that Atlas Gentech (NZ) Limited determines and may do so at the time of receipt or at any time afterwards and on default by the Customer may reallocate any payments previously received and allocated. In the absence of any payment allocation by Atlas Gentech (NZ) Limited, payment shall be deemed to be allocated in such manner as preserves the maximum value of Atlas Gentech (NZ) Limited' purchase money security interest in the Products.

10. DISPUTES AND RETURN OF PRODUCTS

- No claim relating to the Products will be considered unless made within fortyfive (45) days of delivery.
- 10.2 No Products will be accepted for return without prior approval of Atlas Gentech (NZ) Limited. A 15% restocking fee may apply. Any Products considered for return must be in original packaging and undamaged.
- 10.3 All products returned must be accompanied by original invoice or packing slip.

11. LIABILITY

- 11.1 The Consumer Guarantees Act 1993, the Fair Trading Act 1986 and other statutes may imply warranties or conditions or impose obligations upon Atlas Gentech (NZ) Limited which cannot by law (or which can only to a limited extent by law) be excluded or modified. In respect of any such implied warranties, conditions or terms imposed on Atlas Gentech (NZ) Limited, Atlas Gentech (NZ) Limited' liability shall, where it is allowed, be excluded or if not able to be excluded only apply to the minimum extent required by the relevant statute.
- 11.2 Except as otherwise provided by clause 11.1 Atlas Gentech (NZ) Limited shall not be liable for:
- 11.2.1 Any loss or damage of any kind whatsoever, arising from the supply of Products by Atlas Gentech (NZ) Limited to the Customer including consequential loss whether suffered or incurred by the Customer or another person and whether in contract or tort (including negligence) or otherwise and irrespective of whether such loss or damage arises directly or indirectly from Products provided by Atlas Gentech (NZ) Limited to the Customer; and
- 11.2.2 The Customer shall indemnify Atlas Gentech (NZ) Limited against all claims and loss of any kind whatsoever however caused or arising and without limiting the generality of the foregoing of this clause whether caused or arising as a result of the negligence of Atlas Gentech (NZ) Limited or otherwise, brought by any person in connection with any matter, act, omission, or error by Atlas Gentech (NZ) Limited its agents or employees in connection with the Products.
- 11.3 Without prejudice to clauses 11.1 and 11.2 above, Atlas Gentech (NZ) Limited's maximum aggregate liability (including any liability for the acts or omissions of its employees, agents and sub-contractors) to the Customer whether for

tort (including negligence or breach of statutory duty), breach of contract (including deliberate, repudiatory breach by Atlas Gentech (NZ) Limited), misrepresentation, restitution or otherwise shall in no circumstances exceed the purchase price of the relevant Products which give rise to such liability, as determined by the net price invoiced to the Customer.

12. WARRANTY

- 12.1 Manufacturer's warranty applies where applicable, provided that any warranty does not cover normal wear and tear and shall not apply to the Products which have been subjected to misuse or abuse, neglect, accident, damage, improper storage, improper installation or maintenance.
- 12.2 Atlas Gentech (NZ) Limited makes no warranty that any software will operate uninterrupted or error-free.
- 12.3 Subject to clauses 12.1 and 12.2, if the Products do not comply with the manufactuer's warranties, Atlas Gentech (NZ) Limited shall at its option replace or repair such Products free of charge or refund the price of such Products provided that, if Atlas Gentech (NZ) Limited so requests, the Customer shall, at the Customer's expense, return the Products or the part of such Products which is defective to Atlas Gentech (NZ) Limited's breach of the warranties under this clause 12 will be the obligation to repair, replace or refund (in all cases at Atlas Gentech (NZ) Limited's option).

13. CONSUMER GUARANTEES ACT

13.1 The guarantees contained in the Consumer Guarantees Act 1993 are excluded where the Customer acquires Products from Atlas Gentech (NZ) Limited for the purposes of a business in terms of section 2 and 43 of that Act.

14. PERSONAL GUARANTEE OF COMPANY DIRECTORS OR TRUSTEES

14.1 If the Customer is a company or trust, the director(s) or trustee(s) signing this contract, in consideration for Atlas Gentech (NZ) Limited agreeing to supply Products and grant credit to the Customer at their request, also sign this contract in their personal capacity and jointly and severally personally undertake as principal debtors to Atlas Gentech (NZ) Limited the payment of any and all monies now or hereafter owed by the Customer to Atlas Gentech (NZ) Limited and indemnify Atlas Gentech (NZ) Limited against non-payment by the Customer in any way whatsoever from the liabilities and obligations contained in this contract. The signatories and Customer shall be jointly and severally liable under the terms and conditions of this contract and for payment of all sums due hereunder.

15. CANCELLATION

- 15.1 Atlas Gentech (NZ) Limited shall, without any liability, and without any prejudice to any other right it has in law or equity, have the right by notice to suspend or cancel in whole or in part any contract for the supply of Products to the Customer if the Customer fails to pay any money owing after the due date or the Customer commits an act of bankruptcy as defined in section 19 of the Insolvency Act 1967.
- 15.2 Any cancellation or suspension of this agreement shall not affect Atlas Gentech (NZ) Limited' claim for money due at the time of cancellation or suspension or for damages for any breach of any terms of this contract or the Customer's obligations to Atlas Gentech (NZ) Limited under this contract.

16. MISCELLANEOUS

- 16.1 Atlas Gentech (NZ) Limited shall not be liable for delay or failure to perform its obligations if the cause of the delay or failure is beyond its control.
- 16.2 Failure by Atlas Gentech (NZ) Limited to enforce any of the terms and conditions contained in this contract shall not be deemed to be a waiver of any of the rights or obligations Atlas Gentech (NZ) Limited has under this contract.
- 16.3 If any provision of this contract shall be invalid, void or illegal or unenforceable the validity existence, legality and enforceability of the remaining provisions shall not be affected, prejudiced or impaired.
- 16.4 These terms and conditions are governed by the laws of New Zealand and any dispute arising hereunder shall be subject to the exclusive jurisdiction of the courts in Auckland.

DOWNLOAD ATLAS GENTECH TERMS OF TRADE: https://atlasgentech.co.nz/media/wysiwyg/AG_Credit_Application_Form_2018.pdf



SECURITY ALARMS CATALOGUE 2018

ATLAS GENTECH

ATLAS GENTECH (NZ) LIMITED

NZ Freephone 0800 222 220 sales@atlasgentech.co.nz www.atlasgentech.co.nz linkedin.com/company/atlas-gentech-nz-ltd twitter.com/Atlasgentech instagram.com/atlasgentech youtube.com/user/AlasGentech

AUCKLAND 76 Carbine Road, Mt Wellington Private Bag 14927, Panmure Auckland 1741, New Zealand Tel +64 9 574 2700 | Fax +64 9 574 2722

WELLINGTON 25 Centennial Highway, Ngauranga Gorge PO Box 13-570, Johnsonville Wellington 6440, New Zealand Tel +64 4 477 9142 | Fax +64 4 477 9143

CHRISTCHURCH 112 Wordsworth Street, Sydenham PO Box 7692, Sydenham Christchurch 8024, New Zealand Tel + 64 3 379 7926 | Fax +64 3 379 8957