Access Control Integrated Security Building Automation









Integrator Brochure



# Integriti Technology

The Integriti Technology Platform is the result of more than 25 years of continuous industry participation and product development by the people at Inner Range.

Just like its famous predecessor, the Concept 4000, Integriti has set new industry standards and has the capacity to offer real solutions in today's exciting yet demanding technology environment.

With fast processors and large memory capacity, Integriti hardware is natively IP and ready to deliver on its promises.

Integriti software has been developed from the ground up and features a complete suite of management tools. The software design adheres to current I.T. industry best practices, empowering system administrators to leverage the very latest computer hardware and virtual machine environments.



# Integriti Introduction for System Integrators

Integriti is an IP connected integrated Access Control and Intruder Detection system Integriti seamlessly scales from small commercial buildings through to large multicampus institutions that span the globe.

Integriti also features a vast array of powerful interfaces to third party systems. The Integriti application becomes the control centre and hub of all interconnected subsystems, thereby allowing the user to manage their entire security operation through the one intuitive desktop application.

# Apple and Android Apps

The Integriti Mobile Apps pack a powerful punch of accessibility and control for your Integriti Security and Access Control system. With the tap of a finger, these exciting Apps allow remote operation of your Integriti system from anywhere in the world!



# The Software

The Integriti System Management Suite is a true cutting-edge solution



Featuring the very latest technologies,

Integriti has been designed for the Internet Age.

The architecture of the Integriti platform has been crafted such that additions, enhancements and further integrations are achieved with minimal development time. In a market demanding integration to so many different types of applications, systems and services, you will find yourself saying, "Yes, Integriti can do it!" more often.



Integriti includes two applications; Integriti GateKeeper for everyday control and monitoring, Integriti System Designer for system programming and configuration.

The incredibly flexible user permissions provide an easy-to-use, building block method of assigning access and security rights to cardholders. Cardholder profiles are easily created by assigning multiple permissions with simple "Allow" or "Deny" functions.

Integriti Professional caters for even the largest of enterprise sites. Integriti may be deployed on any number of remote sites. Individual sites retain their functional autonomy, whilst system users and permissions are managed globally across the entire organisation. Integriti Professional also supports a wide range of integration options to existing HR systems and a variety of third party products.

An Express version of Integriti is available for smaller single-controller sites. Express is a great solution for sites that do not need the advanced features of the Professional version. Please refer to the Inner Range website for further details.

An installer commissioning version of Integriti is also available for security technicians who are installing and commissioning Integriti systems. Integriti Commissioning Software (CS) is provided free of charge to trained Inner Range security technicians.

Integriti Professional offers everything your customer will need for a complete system management.



01

Programming and commissioning time significantly reduced via automated processes.

03

Complete alarm management with powerful automated actions.

02



Modern design, intuitive and simple to use.

04

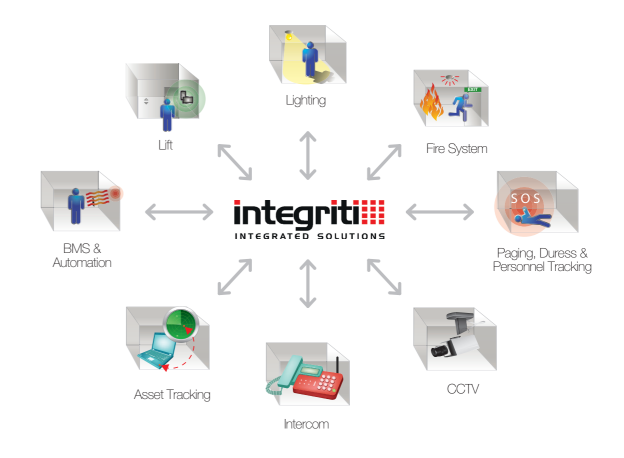


Forensic audit trail recording every programming change with ability to "roll-back" any change.

05

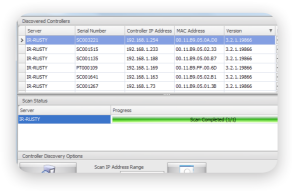


Integration with other systems: CCTV, Intercoms, Building Automation, Personnel Tracking,
Mobile Duress and many more. Use Integriti as an over-arching Security Management System
for complete control of security and facility services.

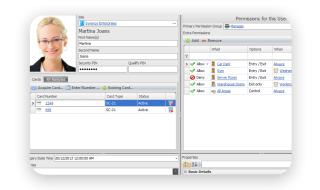




Automatic controller discovery with one-click enrollment.



Build cardholder profiles by assigning multiple permissions with simple "Allow" or "Deny" functions.



06



Email, text messaging and pager communications.

7



Integration with Active Directory, HR, payroll and other database applications.

08



Client / Server architecture, fully compatible with modern computing platforms using Microsoft SQL databases.

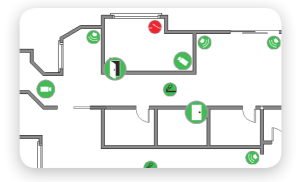
09



Complex automation logic now a breeze.

12(





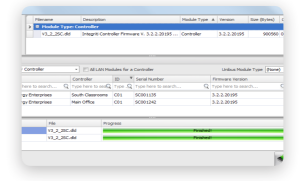
13



Easy-to-use reporting such as Time on Site, Muster and a whole lot more.



Upgrade firmware for all Integriti hardware modules.



Large or small, everyday use of your
Integriti system is simple. Unlock doors,
turn on or off security areas all by simply
bresenting a card at a reader or by using
the colour graphic keypad.

# Integriti Hardware

Three main hardware components make up an Integriti system



Controllers



# Integriti Security Controller (ISC)

16D, 200U, 100Z, 10,000E

Code: 21001

A state-of-the-art IP based Integrated Security & Access

Controller with powerful embedded processors and extensive on board memory.

#### The ISC is equipped with:

- 6 Zone Inputs
- 2 Auxiliary Relay Outputs
- Power Supply with Smart Fuses
- Siren & Watchdog Outputs
- Ethernet, USB & Modem Ports
- Can be used both standalone or expanded further via its local UniBus & RS-485 Sub-LAN Ports

The flexible, modular design of the ISC's system parameters and Sub-LAN architecture allows a single standalone controller to be expanded to form a network of IP or RS-485 expansion modules supporting up to:

- 100,000 Users
- 3,000 Zone Inputs
- Over 3,000 Outputs
- 250 Areas
- Over 1,000 Card Readers
- 240 Doors
- Further options are available where more than 100,000 users are required



# Integriti Access Controller (IAC)

24D, 10,000U, 512Z, 100,000E

Code: 21011

A state-of-the-art IP based dedicated Access Controller. The IAC is fully intelligent, supports up to 8 local doors directly and can be expanded further via its Sub-LAN.

#### The IAC is equipped with:

- 2 Doors and 4 Wiegand Card Reader Ports
- Watchdog Output
- Ethernet & USB Ports
- Dedicated reader RS-485 port for Inner Range SIFER and OSDP compatible card readers
- UniBus 2 Door/2 Wiegand Port expansion boards can be added to the IAC to support 4, 6 or 8 local doors

The flexible, modular design of the IAC's system parameters and Sub-LAN architecture allows a single standalone controller to be expanded to form a network of IP or RS-485 expansion modules supporting up to:

- 100,000 Users
- 512 Zone Inputs
- 512 Outputs
- 80 SIFER Card Readers
- 40 Doors
- Further options are available where more than 100,000 users are required

# 2 Field Modules (via RS-485 or IP LAN)





# Integriti Intelligent LAN Access Module (ILAM)

Code: 21150

The ILAM can be used to control and monitor up to 8 Doors or Lift access readers on the Integriti RS-485 LAN, or via IP LAN if connected with CLOE modules (Part# 20500).

#### The base module supports:

- 2 Doors & 2 Wiegand Card Readers
- 16 Inner Range SIFER Card Readers
- Expandable up to 8 Doors & 8 Wiegand Card Readers with the simple addition of UniBus 2 Door / 2 Reader Expanders
- Only compatible with the ISC.

#### Offers a complete suite of programmable options to:

- Provide advanced high security access control
- Security area control and door alarm monitoring functions

#### Offline intelligence is also provided:

- On board database to provide access control functionality and event logging even if communications to the master controller are severed
- Upon re-connection, all buffered events and any programming changes are automatically synchronised with the master controller

# Integriti 8 Zone LAN Expander

Code: 2112

The Integriti 8 Zone LAN Expander Module connects directly to the Integriti RS-485 LAN.

#### Provides an additional:

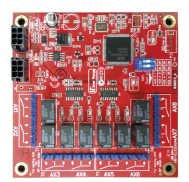
- 8 Zone Inputs
- 2 Auxiliary Outputs
- 2 Siren Drivers (fitted from PCB revision 'B')
- Up to 99 Zone Expander Modules can be connected to the Integriti RS-485 LAN or via IP LAN if connected with CLOE modules (Part# 20500)

# Also offers a UniBus in-cabinet expansion interface, allowing further expansion of:

- Zone Inputs & Auxiliary Outputs using plug on UniBus expansion devices fitted within the same tamper protected enclosure
- Up to 32 Zone Inputs or 32 Auxiliary Outputs can be connected to the Module (32 Zones and 26 Auxiliaries or 24 Zones and 32 Auxiliaries at the same time)



# 3 Local Expansion Devices (via Unibus)



## Unibus Expansion

UniBus is an innovative in-cabinet bus allows:

- Connection of Expansion Modules
- Communications Modules and Door & Reader Modules on a common Plug & Play bus
- UniBus replaces the need for ribbon cables and specialised connectors

		Host Modules				
		ISC	IAC	8 Zone Exp	ILAM	SLAM
	8 Zone Exp	2	0	3	0	0
Unibus Modules	8 Relay Exp	4	4	4	2	0
s Mo	16 Floor Lift	6	6	6	6	0
Jnibu	2 Door Exp	0	3	0	3	0
	2 Way UART	4	4	0	0	0



### Integriti Prisma Keypad

Code: 21100

Provides a stylish and simple keypad to control the Integriti system.

End users can perform simple functions such as:

- Arming and disarming areas
- Locking or unlocking doors
- Reviewing event history via the full colour graphic display

Installers also have the ability to:

 Program many of the major features of the Integriti system from the convenience of a Prisma Keypad



## Inner Range SIFER Smart Card Reader

Code: 21030

The SIFER Smart Card Reader is a multi-drop RS-485 reader for use with MiFare based cards, including the new high security Inner Range DESfire EV1 cards. SIFER readers and cards deliver AES encryption right through to the Access Module, offering far superior security than traditional Wiegand based readers.

As SIFER readers utilise a:

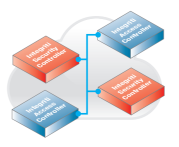
- Superset of the OSDP protocol
- Readers may also be deployed on any system capable of using OSDP
- Up to 16 SIFER readers may be connected in series to the dedicated RS-485 reader port on the Integriti Intelligent LAN Access Module (ILAM) or the new Integriti Access Controller (IAC) for full Reader-In and Reader-Out operation
- Up to 4 SIFER readers may be connected
- IP64 Rated and available with site specific encryption keys (available from Q3-2014)



# SkyTunnel

SkyTunnel is an industry-first cloud based service that:

- Provides hassle-free connection of Integriti hardware, software and Integriti mobile Apps over the Internet
- No more wasted hours configuring routers and ports



# Advanced Peer-toPeer Functionality

Integriti ISC & IAC Controllers support cross-controller alarm reporting as standard. The Integriti server is not used in the process allowing Peer-to-Peer alarm transmissions to continue to operate event if the Integriti service is offline.

- One or more PSTN lines or IP communication devices on specific controllers may be shared
  across multiple controllers. Each controller may be configured to send alarms to the nominated
  controller for forwarding to the relevant central station if available or to the other nominated
  controllers as a backup in the event the primary alarm controller is not available.
- Advanced Peer-to-Peer functionality, Global Anti-Passback & Cross-Controller logic mapping
  may be enabled via the addition of an Advanced Peer-to-Peer functionality license key on each
  controller.

# Hardware Summary

# Integriti Controllers

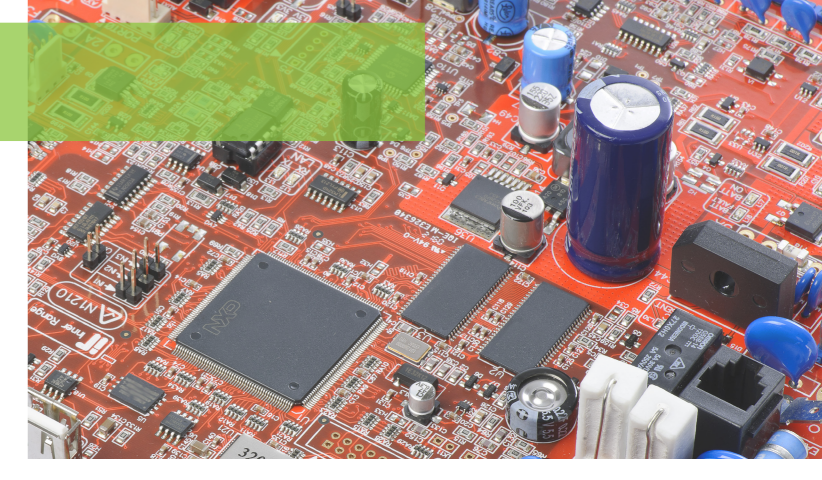
Zone Inputs	16 Expandable to 32 Via UniBus. 3,000 Via LAN	
Aux	2 Expandable to 32 Via UniBus. 3,398 Via LAN	
Doors	240 Via LAN	
Readers	480 Via LAN	
Power Supply	2Amp On Board	
On Board Cardholders	200 Expandable to 100,000	
On Board Event Buffer	10,000 Expandable to 100,000	

Zone Inputs	No Zones On Board. 512 Via LAN	
Aux	No Auxiliaries On Board. 512 Via LAN	
Doors	2 Expandable to 8 Via UniBus and up to 40 Via LAN	
Readers	16 SIFER Readers or 4 Wiegand Readers Expandable to 10 Via UniBus. 80 SIFER Readers or 42 Wiegand Readers Via LAN	
Power Supply	Optional 2, 3 or 8 Amp Via External PSU Connector	
On Board Cardholders	65,000 Expandable to 100,000	
On Board Event Buffer	60,000 Expandable to 100,000	

# Integriti LAN Modules

Zone Inputs	Door Zone Inputs Per Door: Reed, Tongue, REN, REX & ARM	
Aux	Door Auxiliary Outputs Per Door: Lock, DOTL, Valid & Invalid	
Doors	2 Expandable to 8 Via UniBus	
Readers	16 SIFER Readers or 2 Wiegand Readers Expandable to 8 Via UniBus	
Power Supply	Optional 2, 3 or 8 Amp Via External PSU Connector	

Zone Inputs	Door Zone Inputs Per Door: Reed, Tongue, REN, REX & ARM
Aux	Door Auxiliary Outputs Per Door: Lock, DOTL, Valid & Invalid
Doors	2
Readers	4 SIFER Readers or 2 Wiegand Readers
Power Supply	Optional 2, 3 or 8 Amp Via External PSU Connector



Zone Inputs	8 Expandable to 32 Via UniBus	
Aux	2 Expandable to 32 Via UniBus	
Power Supply	Optional 2, 3 or 8 Amp Via External PSU Connector	

Aux	16 (8 Virtual, 8 LED's)
Power Supply	From RS-485 LAN or External PSU

Doors	Up to 8 SALTO SALLIS doors connected via SALTO RS-485 LAN
Readers	Up to 8 SALTO SALLIS readers connected via SALTO RS-485 LAN
Power Supply	Optional 2, 3 or 8 Amp Via External PSU Connector

# Integriti UniBus Modules

Integriti UniBus Modules	Zone Inputs	Aux / Ports / Other	Doors	Readers	Power Supply
UniBus 8 Zone Expander	8	-	-	-	Powered Via UniBus
UniBus 8 Aux Relay Card (Lo Current)	-	8	-	-	Powered Via UniBus
UniBus 2 Port RS232 / RS-485 UART	-	2x RS232 / RS-485	-	-	Powered Via UniBus
UniBus 2 Door/2 Reader Interface Card	8 Door Inputs + 2 x ARM	-	2	2 (Wiegand)	Powered Via UniBus
UniBus Lift Button-Feedback Interface	-	16 Lift Buttons	-	-	Powered Via UniBus
**UniBus Additional Ethernet Port		RJ45 Ethernet Port			Powered Via UniBus
**UniBus Advanced Analogue Input Card	4				Powered Via UniBus

\*\* Product scheduled for future release at time of publication

# Power Supplies

Supply Voltage	16V AC	
Output Current	2 Amp	
Dedicated Battery Charge Current	Included in total Output Current	
Output Voltage	13.75VDC	
PSU & Battery Monitoring	Low Level Outputs	

Supply Voltage	16V AC	
Output Current	3 Amp	
Dedicated Battery Charge Current	Included in total Output Current	
Output Voltage	13.75VDC	
PSU & Battery Monitoring	Via any Module with EXT PSU Connector	

Supply Voltage	240V AC 50Hz	
Output Current	6.5Amp + 1.5Amp	
Dedicated Battery Charge Current	1.5Amp	
Output Voltage	13.75VDC	
PSU & Battery Monitoring	Via any Module with EXT PSU Connector	

# Miscellaneous

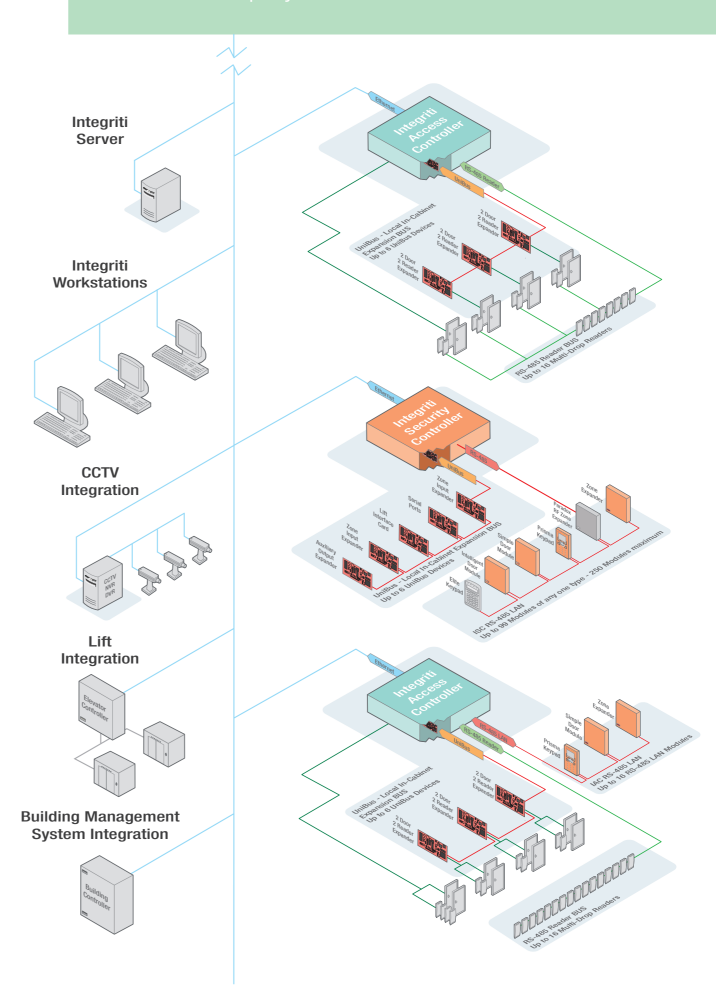
Miscellaneous	Notes
SIFER Smart Card Reader	Secure AES fully encrypted RS-485 multi-drop card reader
Switched DC Power Hub	1 input / 4 outputs DC power distribution hub



# Integriti's Backward Compatibility with Concept 4000 Modules

Integriti Security Controllers are backwardly compatible with all Concept 4000 Modules, with the exception of the Touch Screen Keypad. Some Concept 4000 LAN Modules require a firmware upgrade for compatibility. The behaviour of some Concept 4000 LAN Modules may be different when used as part of an Integriti system. Please refer to the Inner Range website or contact Atlas

# Deployment Architecture



# **Enclosure Options**

The Integriti Technology Platform is the result of more than 25 years of continuous industry participation and product development by the people at Inner Range.

Just like its famous predecessor, the Concept 4000, Integriti has set new industry standards and has the capacity to offe real solutions in today's exciting yet demanding technology environment.

PCB Sizes



# Size "A" 200 (L) x 200 (W) x 45 (D) mm

- Integriti Security Controller (ISC)
- 16D, 200U, 100Z, 20,000E
- Integriti Access Controller (IAC)
- 24D, 10,000U, 512Z, 100,000E

# Size "B"

200 (L) x 94 (W) x 45 (D) mm

- ILAM
- 8 Zone LAN Expander
- Unibus 2 Door / 2 Reader Expander
- Unibus 16 Floor Lift Interface

# Size "C"



- 2 Amp Power Supply Unit
- 3 Amp Smart Power Supply Unit
- Unibus 8 Zone Expander
- Unibus 8 Relay Expander
- Unibus 2 Way UART

# Chassis Sizes / Configurations

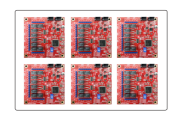
There are four different Chassis Sizes - Standard, Large, Mega and Mega Base

Standard Chassis Code: 75318
Large Chassis Code: 75319
Mega Chassis Code: 75316
Mega Rase Chassis Code: 7531

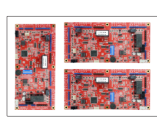
Below are some of the Chassis configuration options

# Chassis Options

## Standard Chassis









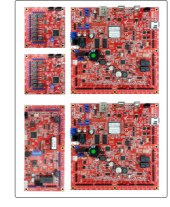
• 6 x "C" or

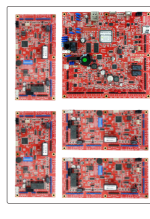
• 1 x "A" and 1 x "B" or

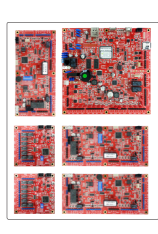
• 3 x "B" or

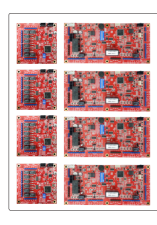
• 1 x "A" and 2 x "C"

# Large and Mega Chassis









\*2 x "A" and 1 x "B" and 2 x "C"

\*\*1 x "A" and 4 x "B"

\*\*\*1 x "A", 3 x "B", 2 x "C"

\*\*\*\*4 x "B", 4 x "A"

- 12 x "C"
- 6 x "B"
- 2 x "A", 2 x "B"
- 2 x "A", 4 x "C"
- 2 x "A", 1 x "B", 2 x "C"\*
- 1 x "A", 4 x "B"\*\*
- 1 x "A", 8 x "C"
- 1 x "A", 3 x "B", 2 x "C"\*\*\*
- 1 x "A", 2 x "B", 4 x "C"
- 1 x "A", 1 x "B", 6 x "C"
- 5 x "B", 2 x "A"
- 4 x "B", 4 x "A"\*\*\*\*
- 3 x "B", 6 x "A"
- 2 x "B", 8 x "A"
- 1 x "B", 10 x "A"





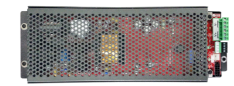
# **Power Supply Options**



2 Amp PSU Code: 21192



3 Amp Smart PSU Code: 21193



8 Amp PSU Code: 21198

# **Battery Options**



7.0 AH Battery Code: 50204

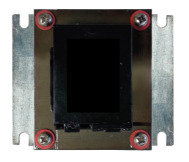


18.0 AH Battery Code: 50208

# **Transformer Options**



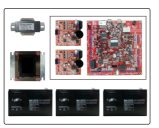
40 VA Transformer Code: 50151



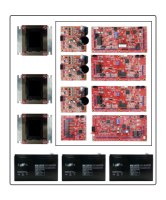
75 VA Transformer Code: 50152

# Cabinet Options / Configurations

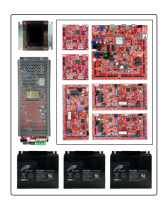
Standard Cabinet 460(W) x 370(H) x 100(D)mm



Large Cabinet 460(W) x 600(H) x 100(D)mm



Mega Cabinet 560(W) x 660(H) x 170(D)mm



The above Standard Cabinet is showing:

- 1 x Standard Chassis holding:
- 1 x IAC
- 2 x 3 Amp PSU
- 3 x 7.0 AH Batteries
- 1 x 75 VA Transformer
- 1 x 40 VA Transformer

The above Large Cabinet is showing:

- 1 x Large Chassis holding:
- 1 x Unibus 8 Relay Expander
- 1 x ILAM
- 2 x Unibus 2 Door / 2 Reader Expander
- 1 x 8 Zone LAN Expander
- 3 x 7.0 AH Batteries
- 3 x 3 Amp PSU
- 3 x 75 VA Transformers

The above Mega Cabinet is showing:

- 1 x Mega Base Chassis holding:
- 1 x ISC
- 2 x Unibus 2 Port UART
- 1 x ILAM
- 2 x Unibus 2 Door / 2 Reader Expander
- 3 x 18.0 AH Batteries
- 1 x 8 Amp PSU
- 1 x 75 VA Transformer

Note: The Mega Cabinet can still hold:

- 1 more Mega 2 + 2 Chassis
- 1 more 8 Amp PSU
- 3 more 18.0 AH Batteries

#### Battery

• 3 x 7.0 AH

#### Chassis

• 1 x Standard Chassis

#### Transformer

- 2 x 75 VA or
- 2 x 40 VA or
- 1 x 75 VA and 1 x 40 VA

#### Battery

• 3 x 7.0 AH

# Power Supply

• 1 x 8 Amp PSU

#### Chassis

• 1 x Large Chassis

### Transformer\*

- up to 3 x 75 VA or
- up to 3 x 40 VA

\*If using 8 Amp PSU, only 1 x Transformer

### • 6 x 18.0 AH or

Battery

- 8 x 7.0 AH or
- 4 x 18.0 AH and 4 x 7.0 AH

# Power Supply

• 2 x 8 Amp PSU

## Chassis

- 1 x Mega Base Chassis
- 1 x Mega 2+2 Chassis

### Transformer\*

- up to 3 x 75 VA or
- up to 3 x 40 VA

\*If using 8 Amp PSU, only 1 x Transformer

# Ordering Information

ISC and IAC licenses are available to expand the number of Doors, Zones, Users and Review Events. Licensed Level upgrades are described in the table below. Integriti Professional Software supports 16 doors, with additional door licenses above 16 doors purchased separately.

DECODIDETION	0005
DESCRIPTION	CODE
INTEGRITI CONTROLLERS	CODE
Integriti - Security Controller (ISC) - Standard Cabinet - 16D, 200U, 100Z, 10,000E	21001
Integriti - Access Controller (IAC) - Standard Cabinet - 2A PSU - 24D, 10,000U, 512Z, 100,000E	21011
Integriti - Access Controller (IAO) - Standard Cabinet - 2A F30 - 24D, 10,0000, 312Z, 100,000L	21011
OTHER	CODE
Integriti - SIFER Smart Card Reader	21030
CONTROLLER HARDWARE SMART CARD LEVELS	CODE
Integriti - Smart Card - Level 0 - Blank	21050
Integriti - Smart Card - Level 1 - 40D, 2,000U, 200Z, 20,000E	21051
Integriti - Smart Card - Level 2 - 80D, 10,000U, 600Z, 30,000E	21052
Integriti - Smart Card - Level 3 - 160D, 65,000U, 2,000Z, 60,000E	21053
Integriti - Smart Card - Level 4 - 240D, 100,000U, 3,000Z, 100,000E	21054
Integriti - Smart Card - IAC Expanded Mode (40D, 100,000U, 512Z, 100,000E)	21079
CONTROLLED LIADDWARE CHART CARD OFFICIAL	0005
CONTROLLER HARDWARE SMART CARD OPTIONS	CODE
Integriti - Smart Card - 5 User iPhone/iPad Interface	21069
Integriti - Smart Card - HLI - Building Management System	21070
Integriti - Smart Card - HLI - Elevator Management System	21071
Integriti - Smart Card - HLI - Salto Sallis Door License (Per Door)	21072
Integriti - Smart Card - HLI - High Security Fence	21073
Integriti - Smart Card - HLI - Clous Lighting Integration	21074
Integriti - Smart Card - HLI - Bacnet/IP, Modbus, KNX	21075
Integriti - Smart Card - Virtual Expander Modules (Per Module)	21076
Integriti - Smart Card - Advanced Peer To Peer Functionality	21078
INTEGRITI RS-485 LAN MODULES & UNIBUS DEVICES	CODE
Integriti - LAN - Prisma Terminal - White	21100
Integriti - LAN - 8 Zone Expander - PCB	21120
Integriti - LAN - Simple LAN Access Module (SLAM) - PCB Only	21140
Integriti - LAN - Intelligent LAN Access Module - PCB Only	21150
Integriti - UniBus - 8 Zone Expander	21200
Integriti - UniBus - 8 Way Aux Relay Card (1A @ 24VDC)	21211
Integriti - UniBus - 2 Door Expander	21220
Integriti - UniBus - 2 Port Serial Interface	21230
Integriti - UniBus - Lift Button-Feedback Interface	TBA
* Integriti - UniBus - Advanced Analogue Input Card	TBA
* Integriti - UniBus - Additional Ethernet Port	TBA
INTEGRITI SOFTWARE PRODUCT KEYS	CODE
Integriti - Software - Professional - 1 Controller - 1 Client - 16 Doors	21500
Integriti - Software - Express - Fixed at 1 Controller - 1 Client - 16 Doors	21501
Integriti - Software - Express to Professional Upgrade	21505
Integriti - Software - CS (Commissioning Software) - Installer Use Only	N/A



DESCRIPTION	CODE
INTEGRITI POWER SUPPLIES & ENCLOSURES	CODE
ntegriti - 2A PSU - PCB only	21192
ntegriti - 3A Smart PSU - PCB only	21193
ntegriti - UniBus - Patch Cable 500mm six way	21296
ntegriti - UniBus - Patch Cable 1000mm six way	21297
Integriti - 8A Smart PSU - Module	21198
NTEGRITI PROFESSIONAL SOFTWARE ADDITIONAL LICENSES	CODE
ntegriti - Software - Allow RDP Remote Connections	21509
ntegriti - Software - Extra Client - Fixed	21510
ntegriti - Software - Extra Client - Floating	21515
ntegriti - Software - Extra Panel	21520
ntegriti - Software - CCTV (32 Cameras)	21525
ntegriti - Software - CCTV Extra 8 Cameras	21530
ntegriti - Software - Communicator - Email, SMS & Pager Communications	21535
Integriti - Software - Extra Door Permissions	21540
**Integriti - Software - 3rd Party Interface - Read	21545
**Integriti - Software - 3rd Party Interface - Write	21550
**Integriti - Software - 3rd Party Interface - Control	21555
ntegriti - Software - Photo ID	21560
Integriti - Software - Advanced Reports	21565
Integriti - Software - User Qualifications	21570
ntegriti - Software - Advanced Alert	21575
Integriti - Software - Direct User Import Module (DUIM)	21580
Integriti - Software - Review I/O	21584
ntegriti - Software - Bi-Directional Gateway Integration	21585
ntegriti - Software - Active User Rotational Module (AURM)	21590
ntegriti - Software - Active Directory Integration - Users	21594
ntegriti - Software - Active Directory Integration - Operators	21595
ntegriti - Software - HLI - Schindler PORT Lift Interface	21586

ENCLOSURES	CODE
Standard Cabinet - Empty	TBA
Standard Cabinet with Integriti Standard Chassis	TBA
Large Cabinet - Empty	TBA
Large Cabinet with Integriti Large Chassis	TBA
Mega Cabinet - Empty	TBA
Mega Cabinet with Mega Base Chassis	TBA
Mega Cabinet with Mega Base Chassis and Mega 2 + 2 Chassis	TBA
Integriti Standard Chassis	75318
Integriti Large Chassis	75319
Integriti Mega Base Chassis	75315
Integriti Mega 2 + 2 Chassis	75316





ATLAS GENTECH (NZ) LIMITED

DATA | COMMUNICATIONS | SECURITY

NZ Freephone 0800 732 637

orders@atlasgentech.co.nz

www.atlasgentech.co.nz

### 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



www.linkedin.com/company/atlas-gentech-nz-ltd



www.twitter.com/Atlasgentech



www.youtube.com/user/AlasGentech