The Integriti Access Controller (IAC) is a state-of-the-art IP connected intelligent Controller designed for Access Control applications. The IAC can directly manage up to 8 doors locally or up to 240 doors via RS-485 Sub-LAN expansion.

All decision making is intelligently processed by the Controller with no reliance on the system server (should the connection to the server be offline).

The result is a solution that is incredibly quick, robust and highly available.

The main Controller is equipped with connections for 2 Doors and 4 Wiegand

Card Readers, a Watchdog Output, Ethernet and USB ports and a dedicated RS-485 reader port for Inner Range SIFER or third party OSDP readers. Additional connections for Doors and Wiegand Readers can be added via the IAC's

UniBus port with up to 3 UniBus 2 Door/2 Reader expansion devices

(Part. 996535PCB&K), this allows for flexible configurations of 2, 4, 6 or 8 doors, and up to 10 Wiegand readers. The RS-485 Reader port accommodates up to 16 Inner Range SIFER or third party OSDP multi-drop readers, providing 'in & out' directional access control for each door.

The flexible, modular design of the IAC's system architecture allows a system to consist of just one single standalone Controller, or a larger system may consist of many IAC's networked together to form an enterprise-wide IP connected intelligent access control solution. Each IAC can support up to 3,000 Zone Inputs, 3,000 Outputs, 250 Areas and over 1,000 Card Readers and 240 Doors. User capacity of up to 100,000 users is available as a standard expansion option, and capacity for 500,000+ users is also available where required (contact Inner Range).



- $\bullet$  2 Door Interfaces (Lock Relays) expandable to 8 via UniBus
- $\bullet$  Reader Port Encrypted RS-485, Up to 16 SIFER Readers
- Reader Port RS-485/OSDP, Up to 16 compatible OSDP Readers
- Wiegand Reader ports 4, expandable to 10 via UniBus
- 2 DOTL Relay Outputs, expandable to 8 via Unibus
- RJ45 10/100 Ethernet Port
- SkyTunnel/Multipath-IP Alarm reporting (via RS-232 STU device)
- Peer-to-Peer Dialler Alarm Reporting (via an ISC Controller)
- Advanced Peer-to-Peer Mode
- RS-485 Sub-LAN
- USB Master & Slave Ports
- UniBus In-Cabinet Expansion Interface
- Dedicated Watch Dog Output
- Dedicated Tamper Input
- 32 Bit ARM CPU
- 64 MB RAM
- 4 GB Micro SD Memory
- Hardware Options Card Slot (Smart Card)
- Firmware Upgrade via USB or Software
- Choice of 3Amp or 8Amp Power Supply options
- Choice of 4 enclosure sizes
- Built-in module locater buzzer

### Integriti IAC Standard Capacities

• 16 Doors, 100 Zones, 200 Users, 10,000 Events (Level Zero/no SMART card fitted)

#### **IAC Capacity Expansion Options**

- 996020L1 Level 1 SMART Card: 40 Doors, 200 Zones, 2,000 Users, 20,000 Events
- 996020L2 Level 2 SMART Card: 80 Doors, 600 Zones, 10,000 Users, 30,000 Events
- 996020L3 Level 3 SMART Card: 160 Doors, 2,000 Zones, 65,000 Users, 60,000 Events
- 996020L4 Level 4 SMART Card: 240 Doors, 3,000 Zones, 100,000 Users, 100,000 Events
- $\bullet$  Capacity for 500,000+ users is also available where required (contact Inner Range)
- $\bullet$  See page 21 for full details on SMART card options

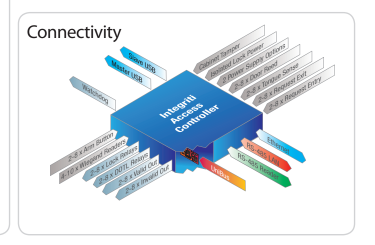


AROVE

IAC shown in 8 Door / 10 Reader configuration. (IAC with UniBus 2 Door / 2 Reader expansion devices connected). Housed in the WideBody enclosure with hinge plate, 8Amp PSU, Fire Door override relay card and 2x 17Ah batteries

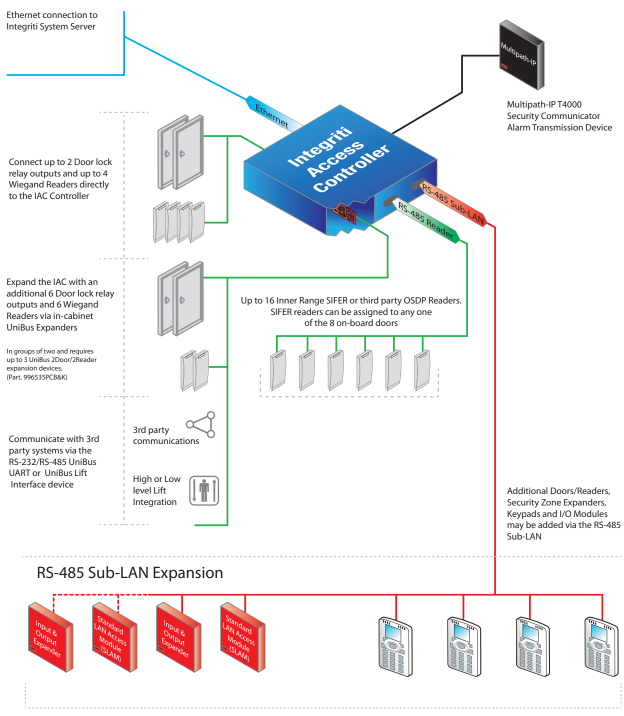
	UniBus Device	UniBus Host Module			
Compatibility Guide		ISC	IAC	8 Zone Expander	ILAM
UniBus Device	8 Zone Expander	2		3	0
	8 Relay Expander*	4	4	4	2
	2 Door / 2 Reader Expander	0	3	0	3
	16 Floor Lift Interface	6	6	6	6
	RS-232/RS-485 UART	4	4	0	0
	Analogue Expander	6	0	6	0
	2 <sup>nd</sup> Network Interface Card	1	1	0	0

\*Relays can be used for general purpose outputs when mapped to Aux  $1\sim16$  on IAC, and will mimic the Lock & DOTL outputs on doors 1-8 when mapped to Aux  $17\sim32$ 



## Integriti Access Controller Architecture

# The IAC directly supports configurations for 2, 4, 6 or 8 doors with up to 16 SIFER Readers for both in and out access control on all doors



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

Enclosure Dimensions:	Medium - 995201PEI Series - 460(L) x 358(W) x 85(D) (mm) (with 3Amp PSU - houses up to 4 doors)		
	XLarge - 995203PEI Series - 702(L) x 358(W) x 85(D) (mm) (with 3Amp PSU - houses up to 8 doors)*		
	XLarge - 995203PE8 Series - 702(L) x 358(W) x 85(D) (mm) (with 8Amp PSU - houses up to 8 doors)		
	WideBody - 995204PE8 Series - 580(L) x 510(W) x 95(D) (mm) (with 8Amp PSU houses up to 8 doors)		
	Rack Mount - 995220PEI Series - 2RU 680(L) x 420(W) x 85(D) (mm) (with 3Amp PSU - houses up to 6 doors)*		
PCB Size Code:	Integriti "A" size		
PCB Dimensions:	200(L) x 200(W) x 45(D) (mm)		
Veight:	8.2 k.g. (In medium enclosure including mains transformer, 7AH battery and cover)		
nstallation Environment:			
Electrical (For PCB Only)			
Power Supply Input:	11V to 14VDC (from external Integriti 3Amp or 8Amp SMART PSU)		
Current Consumption:	150mA standby, 220mA with on-board lock relays on, add 15mA for each active DOTL relay		
· · · · · · · · · · · · · · · · · · ·	include the current required by readers or other external devices such as locks, buzzers, lamps or any device attached to the DOTL, Valid, Invalid, RS-485 Reader and		
Reader Head Supply O/P:	5V/13.8V DC, 300mA maximum per reader, 1Amp max for all readers		
Over Current Protection:	Reader +V connections. Protected with self-resetting PTC's		
Typical Reader Current:	Allow 50~120mA for small Proximity Readers, 120~180mA for standard Proximity Readers (See reader datasheets for specific detail)		
RS-485 Reader LAN Current:	Allow 75~150mA per SIFER reader connected		
Contact Ratings			
Lock Relays:	5 Amps @ 30VDC		
DOTL Relays:	1 Amp @ 30VDC (Door Open Too Long output)		
,	1 Allip @ 30VDC (Door Open 100 Long Output)		
Connections			
Ethernet:	10/100 Ethernet Port		
JSB Host:	USB "A" type connection		
JSB Slave:	USB "B" type connection		
Port Zero:	5 Pin header for PC or Multipath-IP STU connection		
Smart Card Slot:	For use with Smart Card (System Options Card)		
Lock 1 & 2:	Includes Lock+, Lock-, NO/COM/NC		
Door 1 & 2:	Includes Reed, 2 x Ov, Tongue, REN, REX, DOTL contacts		
Wiegand Reader Ports x 4:	Includes Valid, Invalid, OV, Reader+, D1, D0, ARM		
Lock Power Input:	Includes Lock+, Lock- connections from external PSU		
Cabinet Tamper:	2 pin connection for cabinet tamper switch		
Watchdog Output:	2 pin connection for remote monitoring system		
UniBus Port:	1 x UniBus Host expansion port for up to 6 local UniBus devices		
RS-485 LAN:	1, Includes LAN+, LAN-, A, B. (LAN addressing set via DIP switches)		
RS-485 Reader:	1 Includes LAN+, LAN-, A, B, Auto addressing for SIFER Readers		
External Power:	10way header block for connection to Integriti power supplies		
<b>External Power Supply Monit</b> o	oring (Compatible with IR SMART Power Supplies)		
AC Fail:	External PS AC Fail		
Low Battery:	External PS Low Battery		
.AN Fuse:	External PS LAN Fuse		
Detector Fuse:	External PS Detector Fuse		
ow Volts:	External PS Low Volts		
PSU Fail:	External PS Fail		
Compliance			
Electrical	<b>△</b> C€		
	Dollc 💆		
Environmental	RoHS 🔏		



## **Ordering Options**



Integriti IAC Controllers 996035PCB&K Integriti IAC Controller PCB



UniBus Door Expander 996535PCB&K Integriti UniBus 2 Door Expander PCB & Accessories (Includes 270mm UniBus patch cable)



IAC Controller shown in 8 Door configuration. Housed in a WideBody Enclosure with 8Amp SMART Power Supply & 3 x UniBus Door Expanders. (IK-996035WB8PS Kit)

The optional Fire door emergency release relay card is also shown. (Part 995916)

The IAC Controller is available from Inner Range distributors in kit form (These are kitted by the distributor)

IK-996035M2PS Integriti IAC 2 Door Kit Medium Enclosure with 3Amp SMART PSU IK-996035WB4PS Integriti IAC 4 Door Kit WideBody Enclosure with 8Amp 5MART PSU IK-996035WB6PS Integriti IAC 6 Door Kit WideBody Enclosure with 8Amp 5MART PSU IK-996035WB8PS Integriti IAC 8 Door Kit WideBody Enclosure with 8Amp SMART PSU







995204PE8



Enclosures to Suit IAC

Medium - 995201PEI with 3Amp SMART PSU Houses 1 x 996040PCB&K & 1 x 996535PCB&K

Medium - 995201I empty enclosure only

**XLarge - 995203PEI** with 3Amp SMART PSU *Houses 1 x 996040PCB&K & up to 3 x 996535PCB&K\** 

XLarge - 995203PE8 with 8Amp SMART PSU Houses 1 x 996040PCB&K & up to 3 x 996535PCB&K

XLarge - 995203 empty enclosure only

WideBody - 995204PE8 with 8Amp SMART PSU Houses 1 x 996040PCB&K & up to 3 x 996535PCB&K

WideBody - 995204 empty enclosure only WideBody - 999027 hinged expansion plate kit Rack Mount - 995220PEI 2RU drawer with 3Amp SMART PSU

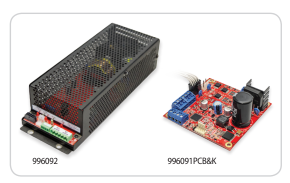
Houses 1 x 996040PCB&K & up to 2 x 996535PCB&K\*

Rack Mount - 995220PE8 2RU drawer with 8Amp

Houses 1 x 996040PCB&K & up to 2 x 996535PCB&K\*

Rack Mount - 995220 empty enclosure only

\* Additional external power is required for 6 and 8 door configurations.



Power Supplies to suit IAC

996092 8Amp 13.75VDC SMART Power Supply Module, PSU only

996091PCB&K 3Amp 13.75VDC SMART Power Supply PCB & accessories