The Integriti Intelligent LAN Access Module (ILAM) can be used to control and monitor up to 8 Doors or Lift cars on the Integriti RS-485 LAN, (or via IP using LAN over Ethernet modules - Part. 995093 see page 69 of Product Catalogue).

The base module supports 2 doors/2 readers and is expandable up to 8 doors/8 readers with the simple addition of 2 Door expander boards via the UniBus in-cabinet expansion interface.

The Integriti Intelligent LAN Access Module 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 via the 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 (ISC/IAC).

The ILAM is also used for integration of wireless door locking systems from Assa Abloy Aperio, SimonsVoss or Salto Sallis. Please see our website for Wireless Locking system Integration Guides for more details.

The power supply requirement is 11 to 14VDC and a range of Integriti plug on external 2Amp, 3Amp or 8Amp Switch Mode power supplies are available. The SMART 3Amp & 8Amp models are fully monitored via the Intelligent LAN Access Module.

Integriti Intelligent LAN Access Module with UniBus In-Cabinet Expansion

- Up to 8 Wiegand readers or 16 SIFER RS-485 Readers
- Up to 8 Lift cars

ILAM shown in 4 Door / 4 Reader configuration. (ILAM with UniBus 2 Door / 2 Reader expansion device connected) Housed in the Medium size 995201PE3 enclosure with 3Amp SMART Power Supply.

Features

- RS-485 LAN connectivity
- RS-485 Reader connectivity (up to 16 SIFER or third party OSDP Readers)
- Reader options to control Doors, Lifts, Areas and User Logon
- · Supports Wiegand card readers up to 88bits
- Reader outputs with individual self-resetting overcurrent protection
- · UniBus in-cabinet expansion interface
- · Dedicated lock power input
- · External Integriti power supply connection
- · Full monitoring of external Integriti power supply
- Heavy duty lock relays
- Reader Valid & Invalid outputs
- · Door reed & tongue sense inputs per door
- Door request to enter & exit inputs per door
- DOTI relay outputs per door
- Dedicated cabinet tamper input
- Small PCB size 200 x 95mm
- Over-The-Wire firmware upgradable
- Built-in module locater buzzer

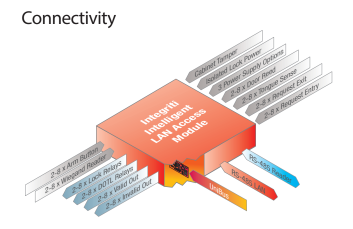
Doors, Expansion & Integration Options

- Expandable to 8 Doors (2 Doors on-board)
- · Expandable to 8 Wiegand Readers (2 Readers on-board)
- Five enclosure sizes allow 2, 4, 6 or 8 Door/Reader configurations
- Three plug on external power supply options (2A, SMART 3A or SMART 8A Switch Mode)
- Aperio, SimonsVoss, Salto Sallis integration up to 8 Doors via RS-485 Reader port
- Lift button I/O interfacing via optional UniBus Lift interface card (Up to 96 Floors)
- Expandable to 16 Inner Range SIFER or third party OSDP RS-485 readers via the dedicated RS-485 reader port

Offline Intelligence

- Offline intelligence provided for all Wiegand readers and standard lock outputs
- Offline Access Control database for 100,000 users
- Offline time periods
- Offline event database of 100,000 events

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



DATA SHEET

integriti Intelligent LAN Access Module (ILAM)

Specifications

-		

Enclosure Options:	Small - 252(L) x 358(W) x 85(D) (mm): Part# 995200PE2 or 995200PE3 - houses 1 x 996018*	
	Medium - 460(L) x 358(W) x 85(D) (mm): Part# 995201PE2, 995201PE3 or 995201PE8 - houses 1 x 996018 + up to 2 x 996535*	
	XLarge - 702(L) x 358(W) x 85(D) (mm): Part# 995203PE2, 995203PE3 or 995203PE8 - houses 1 x 996018 + up to 3 x 996535*	
	WideBody - 580(L) x 510(W) x 95(D) (mm): Part# 995204PE3 or 995204PE8 - houses 1 x 996018 + up to 3 x 996535*	
	Rack Mount - 2RU 680(L) x 420(W) x 85(D) (mm): Part# 995220PE2, 995220PE3 or 995220PE8 - houses 1 x 996018 + up to 3 x 996535*	
PCB Size Code:	Integriti "B" size	
PCB Dimensions:	200(L) x 94(W) x 45(D) (mm)	
Weight:	8.2 k.g. (Based on medium enclosure, mains transformer, 7AH battery and cover)	
Installation Environment:	0°C - 70°C @15% - 90% Relative humidity (non-condensing)	

Electrical (For PCB Only)

Power Supply Input:	11V to 14VDC
Current Consumption:	110mA standby. 175mA with lock relays on

NOTE: Current consumption does not 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 UniBus connections Over Current Protection Reader +V connections. Protected with self-resetting PTC

Contact Ratings

Lock Relays:	5 Amps @ 30VDC
DOTL Relays:	1 Amp @ 30VDC (Door Open Too Long output)

Connections

COMMECCIONS	
Lock 1 & 2:	Includes Lock+, Lock-, NO/COM/NC
Door 1 & 2:	Includes Reed, 2 x 0v, Tongue, REN, REX, DOTL contacts
Wiegand Reader 1 & 2:	Includes Valid, Invalid, 0V, Reader+, D1, D0, ARM
Lock Power:	Includes Lock+, Lock- connections from external PSU
Cabinet Tamper:	2 pin connection for cabinet tamper switch
UniBus Port:	1 x UniBus Host expansion port
RS-485 LAN:	1, Includes LAN+, LAN-, A, B. (LAN addressing set via DIP switches)
RS-485 Reader:	1, Supports up to 16 Inner Range SIFER or compatible OSDP readers, or 1 Salto Sallis, Aperio or SimonsVoss wireless access control hub)

External Power Supply Monitoring (Compatible with IR SMART PSU Devices)

AC Fail:	External PS AC Fail
Low Battery:	External PS Low Battery
LAN Fuse:	External PS LAN Fuse
Detector Fuse:	External PS Detector Fuse
Low Volts:	External PS Low Volts
PSU Fail:	External PS Fail

Compliance

Electrical



CE

Ordering Options



Intelligent LAN Access Module PCB & Kit 996018PCB&K

Intelligent LAN Access Module PCB & Kit with 2 Doors & 2 Readers on-board



UniBus 2 Door / 2 Reader Expansion Board 996535PCB&K

UniBus 2 Door / 2 Reader expansion-board PCB & Kit

Reader Options



Inner Range SIFER Smart Card Reader 994720

RS-485 multi-drop 128 bit AES encrypted DESFire© EV1/EV2 reader.

994720MF

SIFFR Smart Card Reader - As above + Multi-Format enabled to read the Card Serial Number of 3rd party cards

SIFER Keypad/Reader

994725MF

SIFER Keypad/Reader Multi-Format enabled

Enclosure Options



995200PE3 small enclosure

995200PE2/995200PEEU2 - 2Amp PSU* 995200PE3/995200PEEU3 - 3Amp SMART PSU*

Medium

995201PE2/995201PEEU2 - 2Amp PSU* 995201PE3/995201PEEU3 - 3Amp SMART PSU* 995201PE8/995201PEEU8 - 8Amp SMART PSU**

995203PE2/995203PEEU2 - 2Amp PSU* 995203PE3/995203PEEU3 - 3Amp SMART PSU* 995203PE8/995203PEEU8 - 8Amp SMART PSU**

999026 - Medium mounting plate to suit Integriti PCB's 999023 - Medium mounting plate to suit Concept PCB's

Spare Mounting Plates for Medium, Large

and WideBody Enclosures

999006 - Large mounting plate to suit Concept or Integriti PCB's***

999027 - 2nd tier hinged expansion plate to suit WideBody enclosure

995204PE3/995204PEEU3 - 3Amp SMART PSU* 995204PE8/995204PEEU8 - 8Amp SMART PSU**

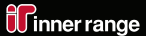
Rack Mount Drawer

995220PE2/995220PEEU2 2RU - 2Amp PSU* 995220PE3/995220PEEU3 2RU - 3Amp SMART PSU* 995220PE8/995220PEEU8 2RU - 8Amp SMART PSU**

Please see enclosure section or website for further details on enclosures.

- Part numbers containing "EU" are for the European market
- * Additional external power may be required for 2 and 3Amp models
- ** Product scheduled for future release in Europe

*** Suitable for 995203 series enclosures only PRO636018D Intelligent LAN Access Module (ILAM) Hardware Data Sheet June 2018. The specifications and descriptions of products and services contained in this data sheet were correct at the time of publishing, Inner Range reserves the right to change specifications or withdraw products without notice



^{*}Additional external power is required for 6 and 8 door configurations