

Specifications

Mechanical

PCB dimensions: L: 200mm. W: 94mm H: Allow 45mm.
 Installation environment: 0° to 50°C. 15-85% relative humidity (non-condensing)

Electrical

Power Supply Input: 11V to 14V DC
 Current Consumption: 40mA idle.
 Both Lock relays On (Unlock): 110mA (35mA per Relay)
 Both Lock & DOTL relays On: 135mA

Note. These figures do NOT include current required by Readers, Locks or peripherals such as Lamps or Warning devices connected to the Lock, Valid, Invalid or DOTL O/Ps.

Lock Relay Contact rating: 5 Amps @ 30VDC.

DOTL Relay Contact rating: 1 Amp @ 30VDC.

Valid/Invalid O/P rating: 100mA @ 13.75VDC

Overcurrent Protection. 250mA. Self-resetting. +VR1/+VR2 only used to supply (T4 +VR1 & T7 +VR2) power to the Reader and associated LEDs and Piezo beeper.

Status and Fault LEDs

L1	OFF	OK
“UNIBUS”	Flashing	Getting Address
	ON	Address Clash or Too High. Choose another address.
L2	OFF	OK
“Fault”	ON	If On during normal operation, a fault has been detected. OK if On during bootup or firmware download.
L3		Lock 1 “ON”.
L4 “SYS”	Flashing	OK. Module is powered and firmware running OK.
L5 & L6	D0 / D1	Data Receive indication for onboard Reader Inputs.
L7		Lock 2 “ON”.
L12		Reader 1 “+VR1” Fault indication. e.g. Over current.
L13		Reader 2 “+VR2” Fault indication. e.g. Over current.

Due to on-going product development this manual is subject to change without notice.

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Part No: 636535

Integriti

UniBus 2-Door Expander Rev. B

P/N: 996535PCB&K

Installation Manual.

Overview

The Integriti UniBus 2-Door Expander may be used to provide control and monitoring of 2 additional Doors on a compatible host Module. i.e. An ILAM or an IAC. The host Module can support a maximum of 3 UniBus 2-Door Expanders and 6 UniBus Boards in total. The host Module must be powered by an Integriti Battery-backed Power Supply. Heavy-duty lock relays are provided, along with a “DOTL Warning” relay and Open Collector Auxiliary outputs for “Valid” & “Invalid” to control LEDs and/or Buzzers. Readers can be configured independently and integrated with Areas if required. Door Contacts and/or Tongue Sense inputs provide “Door Forced” and “Door Open Too Long” alarms.

IMPORTANT NOTES:

- 1) **The host Module must have an External Power Supply connected. e.g:**
 - Module + 1 UniBus Board: Integriti 3A Smart Power Supply.
 - Module + 2 or more UniBus boards: Integriti 3A or 8A Smart Pwr Supply.

If 2A or 3A supplies are used, a separate battery-backed power supply is recommended for Lock power.
- 2) **To provide dedicated fuse protection for each Lock circuit, or each ‘Lock +/-’ input, the switched DC Power Hub (P/N:995916) may be used.**
- 3) **Ensure that the current required by UniBus Boards does not cause the Host Module Power Supply’s ancillary current limit to be exceeded.**
- 4) **Firmware / Software Compatibility.**
 - Integriti Controller Firmware V3.0 or later is required.
 - Integriti Software Version 3.0 or later is required.
- 5) **The standard EOL Resistor scheme for Integriti products is now 2k2 / 2k2.** Systems with Controller firmware V3.3.4 or later support 2k2/2k2 and 2k2/6k8 schemes by default. The 6k8/2k2 scheme is still required for LAN Modules & UniBus boards connected to Integriti Controllers with firmware prior to V3.3.4.
- 6) **Lock Relay Auxiliary Numbers are listed on page 3.**
- 7) **Fire Protection.** This product must be installed into a suitable non-flammable equipment enclosure ensuring that the enclosure has been installed onto a non-flammable surface and away from all flammable materials.
Any Conduit entry points that have had the knockout removed but are not used, must also be resealed using Conduit Plugs.

Wiegand.Clock & Data Reader Supply Voltage Link Settings

READER	LK3/LK4
Omron Magnetic Swipe	5V
Inner Range Secure40 Prox Reader	12V
HID ProxPoint / MiniProx / ThinLine / iClass R10 / R15 / R30 / R40	5V
HID Swipe / Insertion / Turnstile Wiegand Card Readers	5V
HID ProxPro. HID iClass R90 / RKL55	12V
Indala. SlimLine(Mullion) / WallSwitch / PinProx / ValueProx	5V
Indala. Standard / Mid Range 610 / MasterProx / Long Range 620	12V

NOTE: It is recommended that Readers with wide supply voltage ranges (e.g. 4V to 14V, 5V to 16V, etc.) are powered with 5V unless 12V is required for a longer read range.

Reader Wiring. T4 & T7. (Wiegand / Clock & Data)

NOTES:

1. SIFER or OSDP Readers connect to the RS485 Reader Port on the host module.
2. The table below is a general guide only. Always refer to Reader Installation guides to check wiring details. Readers connected to T4 or T6 must be wired with Shielded Data cable. DO NOT use twisted pairs!

Reader power and data connections are wired according to the following table.

READER	D0 / Data R#	D1 / Clk R#	+VE	GND
Wiegand				
IR Secure40 Prox Reader	Green	White	Red	Black/Shield
HID/Indala with flying leads	Green	White	Red	Black/Shield
HID with screw terminals	Data 0	Data 1	+VE	GND
Magnetic Swipe				
Omron Magnetic Swipe	Brown (Data)	Red (Clock)	Yellow	Green
HID Magnetic Swipe	White	Green	Red	Black

The LED control wires provided on many Readers can normally be wired directly to the VALID / INVALID outputs on the Reader Module if required. (The dropping resistor is usually built in to the reader) Check information supplied with the Reader for LED control details before connecting.

If "+VR" is used to power external LEDs or dropping resistors are not provided in the Reader, connect a 1.2kOhm resistor between "+VR" & the LED Anode.

NOTES:

- i) Only use Inner Range UniBus cables.
A 270mm UniBus cable is provided. Other lengths are listed on Page 2.
- ii) A maximum of 3 UniBus 2-Door Expanders can be connected.
- iii) A maximum of 6 UniBus Boards can be connected to a single Host Module.
- iv) All UniBus Boards must be in the same enclosure as the Host Module.
UniBus cables must not be run outside of, or between enclosures.
- v) Total combined length of UniBus cables must not exceed 1620mm.

- 5) Determine the Door numbers that will be assigned to this 2-Door Expander board and adjust the settings of Switches 1 and 2 on DIPswitch SW1 accordingly.

Assign Doors	Sw1	Sw2	
1 & 2	OFF	OFF	This setting not used with ILAM or IAC.
3 & 4	ON	OFF	
5 & 6	OFF	ON	
7 & 8	ON	ON	

- 6) Re-apply power and re-connect the LAN and Battery to the host Module.
- 7) Wait about 45 seconds, then check the Status LEDs; L1, L2 and L4.
See the table on page 8.
- 8) Door Reed, Tongue, REN and REX Inputs should be wired using End-of-Line (EOL) Resistors. ARM button Inputs are wired to the Normally Open contact of the button, while the COMMON contact is connected to GND and no EOL Resistors are used. An "Override EOL" option is provided in Module programming in the Integriti Software to allow REX and REN Inputs to be wired in the same manner as the ARM button (no EOL) for compatibility with existing installations. *See wiring diagram on page 7.*

Lock/DOTL Relay Auxiliary IDs for ILAM (Inn:Xnn)

Address 1 (Doors 3 & 4):	Lock1 X03	DOTL1 X11	Lock2 X04	DOTL2 X12
Address 2 (Doors 5 & 6):	Lock1 X05	DOTL1 X13	Lock2 X06	DOTL2 X14
Address 3 (Doors 7 & 8):	Lock1 X07	DOTL1 X15	Lock2 X08	DOTL2 X16

Lock/DOTL Relay Auxiliary IDs for IAC (Cnn:Xnn)

Address 1 (Doors 3 & 4):	Lock1 X19	DOTL1 X27	Lock2 X20	DOTL2 X28
Address 2 (Doors 5 & 6):	Lock1 X21	DOTL1 X29	Lock2 X22	DOTL2 X30
Address 3 (Doors 7 & 8):	Lock1 X23	DOTL1 X31	Lock2 X24	DOTL2 X32

DIPswitch SW1: Switch 1-4.
UniBus Address number.
See table on p 3.

L2 FAULT.
L4 SYS.
See table on page 8.

P1/P2 / L1. UniBus.
Connectors & Status LED for UniBus.
See pages 2, 3 & 8 for details.

P1a. UniBus.
Alternate connector for UniBus. See pages 2, 3 & 8 for details.

T1. +Lock
Lock power input.
(From external, power-limited (fused) power supply)

T2 / L3.
Lock 1 Relay & indicator LED.
See Page 7 (“Lock Wiring”) & Page 8.

T3.
Door 1 Input / Output connections.
See “Zone Input, Button & DOTL wiring” on p7.

- REED Reed Switch Input. EOL resistors required.
- 0V 0 Volt return for Input connections.
- TONG Optional Tongue Sense I/P. EOL resistors required.
- REN Entry Button I/P. EOL Resistors Optional.
- REX Exit Button Input. EOL Resistors Optional.
- DOTL “DOTL Warning” Relay output. If connecting to Reader Beeper, connect other contact to 0V.

T4.
Reader 1 connections. See “Reader Wiring” on p6.

- VAL Reader “Valid” LED output.
- INV Reader “Invalid” LED output.
- 0V Reader 0 Volt (-ve) connection.
- +VR Reader power supply.
- D1 (CLK) Reader Data or Clock input.
- D0 (Data) Reader Data input.
- ARM Button Input for optional Area ON control. EOL resistors NOT required.

T5 / L7.
Lock 2 Relay & indicator LED. See p7 (“Lock Wiring”) & p8.

T6.
Door 2 Input / Output connections.
See T3 for details.

D0 (L5). Data 0’s I/P. Either Reader
D1 (L6). Data 1’s I/P. Either Reader

LK1. TERM
Not Used.

LK3 / L12
LK4 / L13.
Reader Supply voltage; 5V / 12V and Fault LED.
See details on page 6 and page 8.

T7.
Reader 2 connection
See T4 for details.

