The UniBus 2 Port UART provides 2 high speed, software configurable, Serial Ports allowing connection of serial peripheral devices.

Up to 4 UniBus UART devices may be connected to an Integriti Security or Access Controller. DIP switch options allow each Port to be configured for RS-232 or RS-485 operation.

The UniBus 2 Port UART is designed for installation within the same tamper-protected enclosure as its UniBus host module. The UniBus device is connected directly to the host module or another UniBus device via the UniBus patch cable supplied.

Specific RS-232 cables are available separately for the connection of a computer, modem or other serial devices including the Inner Range GSM modem or Multipath IP STU.

## **Host Module Compatibility**

The UniBus 2 Port UART is compatible with the following UniBus Host Modules:

- Integriti ISC Controller (Part. 21000P) Connect up to 4
- Integriti IAC Controller (Part. 21010) Connect up to 4



# Aiphone GT Series Intercom Integration

Use the UniBus UART to interface to the Integriti - Aiphone GT Series DIN Rail Interface



UniBus Device Compatibility Guide		UniBus Host Module			
		ISC	IAC	8 Zone Expander	ILAM
UniBus Device	8 Zone Expander	2	0	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	4	0	6	0

## IIS (Kenwei) Intercom Integration

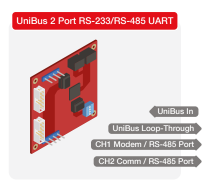
Use the UniBus UART to interface directly to the IIS (Kenwei) Apartment Series Intercoms RS-485 LAN for a powerful integrated solution.



# **Features**

- 2 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
- Can be installed above other "C" size PCB's\*\*
- A Snap off strip is included to allow installation above Integriti "B" size PCB's\*\*

# Connectivity





<sup>\*\* 35</sup>mm standoff kit required - Part Number 999009

### **UniBus Installation**



UniBus Devices are designed for installation within the same enclosure as the UniBus host module. A UniBus host can interface a maximum of six UniBus devices in any combination, provided they are all within the intended functionality of the host module

## **Specifications**

#### **Physical**

PCB Size Code:	Integriti "C" size	
PCB Size:	94(L) x 94(W) (mm)	
PCB Size Including Snap Off Strip:	105(L) x 94(W) (mm)	
Height:	15(D)(mm) (28mm with UniBus cable connected)	
Shipping Weight:	150gram	
Installation Environment:	0°C - 70°C @15% - 90% Relative humidity (non-condensing))	
Electrical		
Power Supply Input:	11V to 14V DC via host module	
Static Current Consumption:	40mA PLUS 5mA per active port	
Connections		
Port 1:	CH1 Modem Port or RS-485	
Port 2:	CH2 Comm Port or RS-485	
UniBus Loop-through Port:	1	
Connection to Host Module:	Via 270mm UniBus patch lead (supplied)	
Communications Formats		
Port 1 (Modem):	Supports any Comms Task format that requires UART Serial Port	

Port 1 (Modem):	Supports any Comms Task format that requires UART Serial Port communications, including all "Modem" Comms Task formats.			
Port 2 (Comm):	Supports the Comms Task formats that utilize TXD/RXD and CTS/RTS for UART Serial Port communications.			
	"E Modem" and any formats that require CD, DSR, DTR or RI signals are not supported. Use Port 1 for these formats.			

#### **Power Considerations**

The UniBus host module supplies DET+ current and static device current to all connected UniBus devices.

Total current consumption is, therefore the sum of all:

- Static Current of all connected UniBus devices
- Static Current of host module
- Host module battery charging current
- Ancillary devices connected to all DET+ connections - Ancillary devices connected to host module's RS-485 LAN+

### **Compliance**





Electrical

Environmental RoHS



## **Ordering Options**



21230 Integriti UniBus 2 Port RS-232/RS-485 UART PCB & Accessories (Includes 270mm UniBus patch cable)



Spare UniBus patch cables
21290 - UniBus Patch Cable 220mm
21295 - UniBus Patch Cable 270mm



Serial Port Patch Cables

20377 - Computer interface cable(DB9)

20360 - Serial Printer interface cable(DB25)

Installed inside the cabinet to the DB9 knockout, to provide an external DB9 serial connection.