

Cambia Automation Limited

## 3500/20 Rack Interface Module

Bently Nevada™ Asset Condition Monitoring



## Description

The Rack Interface Module (RIM) is the primary interface to the 3500 rack. It supports a proprietary protocol used to configure the rack and retrieve machinery information. The RIM must be located in slot 1 of the rack (next to the power supplies).

The RIM supports compatible Bently Nevada external communications processors such as TDXnet, TDIX, and DDIX. While the RIM provides certain functions common to the entire rack, the RIM is not part of the critical monitoring path and has no effect on the proper, normal operation of the overall monitoring system. One RIM is required per rack.

For Triple Modular Redundant (TMR) applications, the 3500 System requires a TMR version of the RIM. In addition to all the standard RIM functions, the TMR RIM also performs "monitor channel comparison." The 3500 TMR configuration implements monitor voting using the setup specified in the monitor options. Using this method, the TMR RIM continually compares the outputs from three (3) redundant monitors. If the TMR RIM detects that the information from one of those monitors is no longer within a configured percent of the information of the other two monitors, it will flog that the monitor is in error and place an event in the System Event List.





**Specifications** 

Inputs

**Power** 

Consumption

4.75 watts, typical

Data

Front panel

Standard

RS232 serial communications

Data Rate

38.4 k baud.

I/O modules

Standards

RS232/RS422 serial communications

Internal modem communications

Data Rate

38.4 k baud maximum, serial

communications

14.4 k baud, internal modem

communications.

**Outputs** 

**Front Panel LEDs** 

**OK LED** 

Indicates when the RIM is

operating properly.

TX/RX LED

Indicates when the RIM is communicating with other modules in the 3500 rack.

TM LED

Indicates when the 3500 rack is in

Trip Multiply.

**CONFIG OK LED** 

Indicates that the 3500 rack has a

valid configuration.

I/O Module OK

Relay

Relay to indicate when the 3500 rack is operating normally or when a fault has been detected within the rack. User can select either an "OPEN" or "CLOSED" contact to annunciate a NOT OK condition. This relay always

operates as "Normally Energized".

OK relay

Rated to 5A @ 24 Vdc/ 120 Vac, 120 Watts/600 VA Switched

Power.

Normally closed contacts

Arc suppressors are provided.

Controls

**Front Panel** 

Rack reset button

Clears latched alarms and Timed OK Channel Defeat in the rack. Performs same function as "Rack Reset" contact on I/O module.

Address switch

Used to set the rack address; 63

possible addresses.

Configuration Keylock

> Used to place 3500 rack in either "RUN" mode or "PROGRAM" mode. RUN mode allows for normal operation of the rack and locks out configuration changes. PROGRAM mode allows for normal operation of the rack and also allows for local or remote rack configuration. The key can be removed from rack in either position, allowing switch to remain in either RUN or PROGRAM positions. Locking switch in the RUN position allows you to restrict unauthorized rack reconfiguration. Locking switch in

Specifications and Ordering Information Part Number 141531-01 Rev. A (03/07)

PROGRAM position allows remote

configuration of a rack at any

time.

I/O Module System

Contacts

Trip multiply

Used to place 3500 rack in Trip

Multiply.

Alarm inhibit

Used to inhibit all alarms in the 3500 rack.

Rack reset

Used to clear latched alarms and Timed OK Channel Defeat.

Maximum Current

<1 mA dc, Dry Contact to Common.

RS232/RS422 Switch (RS232/RS422 I/O module only)

Used to select between RS232 and RS422 for communications with the Bently Nevada host software.

Communications

**Communications** 

**Front Panel** 

RS232 serial communications

only.

Protocol

Bently Nevada proprietary.

Data rate

38.4 k baud maximum (auto baud capable).

Purpose

Permits data collection and 3500

rack configuration.

Cable length

30 metres (100 feet) maximum.

RS232/RS422 I/O Module

Communications

RS232, RS422, or external

modem.

Protocol

Bently Nevada proprietary.

Baud rate

38.4 k baud maximum (auto baud

capable).

**Purpose** 

Permits data collection and 3500

rack configuration.

Cable length RS232

30 metres (100 feet) maximum.

RS422

1200 metres (4000 feet)

maximum.

Modem

Consult modem manufacturer,

typical 3 metres (10 feet).

Modem I/O Module

Communications

Hayes AT-compatible.

Protocol

Bently Nevada proprietary.

Baud rate

14.4 k baud maximum.

**Purpose** 

Permits data collection and 3500

rack configuration.

Cable length

2.1 metres (7 feet) maximum.

Modem

To phone jack.

Specifications and Ordering Information Part Number 141531-01 Rev. A (03/07) Rack -30 °C to +65 °C (-22 °F to +150 ConnectorCommu °F).

nications

Storage Temperature: RS422 only.

**Protocol** -40 °C to +85 °C (-40 °F to +185 °F).

Bently Nevada proprieatry.

Modem I/O Baud rate Module

> 38.4 k baud maximum. Operating

**Purpose** Temperature:

> Allows multiple 3500 racks to be daisy-chained together for communications with 3500 Host

Software.

-40 °C to +85 °C (-40 °F to +185 Cable length

Storage

Temperature:

1200 metres (4000 feet)

**Humidity:** maximum.

95%, non-condensing.

Data Manager **CE Mark Directives** I/O Module (2 **EMC Directives:** sets of ports)

EN50081-2: Radiated

**Communications** Emissions Bently Nevada proprietary.

EN 55011, Class A Protocol

Conducted Bently Nevada prioprietary. **Emissions** 

Baud rate EN 55011, Class A

9600 baud fixed. EN50082-2:

**Purpose** Electrostatic

> Permits static and dynamic data Discharge collection by Bently Nevada EN 61000-4-2, Criteria B Transient Data Interface External Radiated or Dynamic Data Interface

**External Communication** Susceptibility

Processors. ENV 50140, Criteria A

Susceptibility

Capability

Cable length Conducted

ENV 50141, Criteria A

**Environmental Limits** 

Electrical Fast **Rack Interface Module** Transient and RS232/RS422 I/O

3 metres (10 feet) maximum.

EN 61000-4-4, Criteria B

Operating Temperature: Surge

0 °C to +50 °C (+32 °F to +122 °F).

EN 61000-4-5, Criteria B

Magnetic Field

EN 61000-4-8, Criteria A

Power Supply

Dip

EN 61000-4-11, Criteria B

Radio

Telephone

ENV 50204, Criteria B

Low Voltage Directives:

EN 61010-1

Safety Requirements

Hazardous Area Approvals

CSA/NRTL/C:

**Approval Option** 

(01)

Class I, Div 2

Groups A, B, C, D

T4 @ Ta = -20 °C to +65 °C

(-4 °F to +150 °F)

Certification Number

CSA 150268-1002151 (LR 26744)

Physical

RIM

Dimensions (Height x Width x Depth):

241.3 mm x 24.4 mm x 241.8 mm

(9.5 in. x 0.96 in. x 9.52 in.).

Weight:

0.91 kg (2.0 lb.).

RS232/RS422 I/O

Dimensions (Height x Width x Depth):

241.3 mm x 24.4 mm x 99.1 mm

(9.50 in. x 0.96 in. x 3.90 in.).

Weight:

0.45 kg (1.0 lb.).

Modem I/O

Dimensions (Height x Width x Depth):

241.3 mm x 24.4 mm x 99.1 mm

(9.50 in. x 0.96 in. x 3.90 in.).

Weight

0.45 kg (1.0 lb.).

Data Manager I/O

Dimensions (Height x Width x Depth):

2413 mm x 24.4 mm x 99.1 mm

(9.50 in. x 0.96 in. x 3.90 in.).

Weight:

0.45 kg (1.0 lb.).

Rack Space Requirements

RIM Main Board:

1 full-height front slot.

RIM I/O Modules:

1 full-height rear slot.

Data Manager I/O Modules:

1 full-height rear slot.

**Ordering Information** 

3500/20-AXX-BXX-CXX

A: Rack Interface Type

**0 1** Standard RIM (Use for standard monitoring

applications)

0 2 TMR RIM (Use only for application that requires a Triple Modular Redundant

Configuration)

**B:** Type of I/O Module

**0 1** I/O module with built-in

modem

**02** I/O module with RS232/RS422

interface

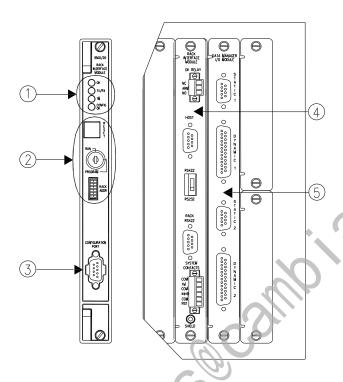
C: Agency Approval Option

00 None

	01 CSA/NRTL/C	129386-01		
Spares		TDIX - Static Data Cable		
125744-02		129387-01		
	Standard Rack Interface Module	DDIX - Static Data Cable		
125744-01		02290160		
	TMR Rack Interface Module	DDIX/TDIX - Dynamic Data Cable		
135031-01		02230411		
100001 01	RIM I/O Module with Modem	RS232 to RS422 Converter 110		
	Interface	Vac		
125768-01		02230412		
	RIM I/O Module with RS232/RS422	RS232 to RS422 Converter 220		
	Interface	Vac		
125760-01		•		
	Data Manager I/O Module	Host Computer to 3500 Rack Cable, RS232		
04425545		130118-AXXXX-BXX A: Cable Length		
04423343	Crounding Wrist Strap (single use)	<b>0 0 1 0</b> 10 feet (3 metres)		
	Grounding Wrist Strap (single use)	<b>0025</b> 25 feet (7.5 metres) <b>0050</b> 50 feet (15 metres)		
00801286		<b>0100</b> 100 feet (30.5 metres)		
	Real-Time Clock IC	B: Assembly Instructions		
128755-01		0 1 Not Assembled 0 2 Assembled		
	Firmware IC (for PWA 125744-01	VZ ASSCHIUTED		
	Rev P or later, or for PWA 125744- 02 Rev N or later)	RS232/RS422 Converter to 3500 Rack Cable,		
00580441	of healt of latery	RS422, PVC Insulated 130120-AXXXX-BXX		
00360441	Consiste allowed as lateral at			
	Connector Header, Internal Termination, 3-position, Green	<b>A:</b> Cable Length <b>0 0 1 0</b> 10 feet (3 metres)		
00580436	· · · · · · · · · · · · · · · · · · ·	<b>0025</b> 25 feet (7.5 metres)		
00300430	Connector Header, Internal	<b>0050</b> 50 feet (15 metres) <b>0100</b> 100 feet (30.5 metres)		
	Termination, 6-position, Green	<b>0250</b> 250 feet (76 metres)		
129768-01		<b>0500</b> 500 feet (152 metres)		
123.00 01	RIM Operation and Maintenance	B: Assembly Instructions  0 1 Not Assembled		
	Manual	0 2 Assembled		
Cables	<del></del>	DC272/DC/22 Compartor to 7500 Dayly Cable		
02290860		RS232/RS422 Converter to 3500 Rack Cable, RS422, Teflon® Insulated		
	RS232 Modem cable from: 3500	131106-AXXXX-BXX		
	Rack External Modem Host	A: Cable Length		
	Computer to External Modem	0010 10 feet (3 metres)		
130119-01		<b>0025</b> 25 feet (7.5 metres) <b>0050</b> 50 feet (15 metres)		
	Host Computer to RS232/RS422	<b>0 1 0 0</b> 100 feet (30.5 metres)		
	Converter Cable RS232	<b>0 2 5 0</b> 250 feet (76 metres) <b>0 5 0 0</b> 500 feet (152 metres)		
		<b>0 5 0 0</b> 500 (leet (152 fileties)		

B: Assembly Instruc	tions				0050	50 feet (15 metres)
•	01	Not Assembled			0100	100 feet (30.5 metres)
	02	Assembled			0250	250 feet (76 metres)
					0500	500 feet (152 metres)
Host Computer to 3		:k Cable,				
RS422, PVC Insulated				B: Assembly Instructions		
132632-AXXX-BX	X				01	Not Assembled
A: Cable Length					02	Assembled
	0010	The state of the s				
	0025	The state of the s				ble, RS422, Teflon® Insulated
	0050			131107- AXXXX-BXX	≺	
	0100	· · · · · · · · · · · · · · · · · · ·				
	0250	· · ·		A: Cable Length		
	0500	500 feet (152 metres)		Ti. Cable Length		
<b>B:</b> Assembly Instruc		AL . A			0010	10 feet (3 metres)
	01	Not Assembled			0025	25 feet (7.5 metres)
	02	Assembled			0050	50 feet (15 metres)
					0100	100 feet (30.5 metres)
Host Computer to 3		ck Cable,			0250	250 feet (76 metres)
RS422, Teflon® Ins						500 feet (152 metres)
132633-AXXXX-BXX				<b>B</b> : Assembly Instruc	ctions	
A: Cable Length					01	Not Assembled
cable Length	0010	10 feet (3 metres)			02	Assembled
	0025	•				
	0050	50 feet (15 metres)				nsion Cable, RS422 (Used with
	0100	100 feet (30.5 metres)		Cables 130120, 131106, 130122 and 131107 for lengths		
	0250	250 feet (76 metres)		greater than 500 fe	et (152	metres)).
	0500	500 feet (152 metres)		130121 - AXX BXX		
B: Assembly Instruc			. 0,	<b>A</b> : Assembly Instruc	tions	
	01	Not Assembled		A. Assembly mistruc	01	Not Assembled
	0 2	Assembled			02	Assembled
-					02	ASSEMBLEU
3500 Rack to 3500 F	Rack Cal	ole, RS422, PVC Insulated		<b>B:</b> Insulation		
130122-AXXXX-BXX			7	,	01	PVC Insulated
A. Cable Longth					02	Teflon® Insulated
A: Cable Length	0010	10 feet (3 metres)				
	0025	25 feet (7.5 metres)				

## **Graphs and Figures**



- 1) **LEDs:** Indicate the operating status of the module
- 2) Hardware Switches:
- 3) **Configuration Port:** Configure or retrieve machinery data from only this rack using RS-232 protocol.
- 4) Rack Interface I/O Mod ule: Daisy chain or configure racks using RS-232 and RS-422 protocol
- 5) **Data Manager I/O Module:** Connect two Bently Nevada Communication Processors to the 3500 rack

Figure 1: Front and rear view of the Rack Interface Module

Copyright 1999. Bently Nevada, LLC.

1631 Bently Parkway South, Minden, Nevada USA 89423
Phone: 775.782.3611 Fax: 775.215.2873

www.ge-energy.com/bently

All rights reserved.

Bently Nevada is a trademark of General Electric Company.

Teflon is a trademark of E.I. du Pont de Nemours and Company