PACSystems™ RSTi-EP

MODBUS® NETWORK ADAPTER MODULE (EPXMBE001)



Door for Micro USB Port



Warnings and Caution Notes as Used in this Publication

A WARNING

Warning notices are used in this publication to emphasize that hazardous voltages, currents, temperatures, or other conditions that could cause personal injury exist in this equipment or may be associated with its use.

In situations where inattention could cause either personal injury or damage to equipment, a Warning notice is used.

A CAUTION

Caution notices are used where equipment might be damaged if care is not taken.

Note: Notes merely call attention to information that is especially significant to understanding and operating the equipment.

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Product Description

The EPXMBE001 network adapter is a Modbus TCP participant developed according to IEC 61158. The network adapter is the head module for the RSTi-EP communication bus, to which up to 64 active RSTi-EP modules can be connected. The Modbus TCP network adapter has two Ethernet ports and an integrated switch.

The network adapter can be accessed with a system-independent web server application via the USB service interface or the Ethernet. Thus, all information, such as diagnostics, status values, and parameters, can be read and all connected modules can be simulated or forced.

The station's main power supply is integrated with the network adapter. Power is supplied via two 4-pole connectors, separated into the input and output current paths.

Caution, the RSTi-EP station is usually installed on a horizontally positioned DIN rail. Installation on vertically positioned DIN rails is also possible. However, the heat dissipation is reduced such that the derating values change (refer to the section, Thermal Derating.

Modules should be allowed to de-energize for a minimum of 10 seconds after powering down, before starting any maintenance activity. The network adapter cannot be hot-swapped.

Refer to the RSTi-EP Slice I/O User Manual (GFK-2958) for additional information.

Refer to the RSTi-EP Power Supply Reference Guide, a software utility available on PAC Machine Edition V9.00, for detailed power-feed requirements.

Module Features

- Supports up to 64 active RSTi-EP modules
- Spring-style technology for ease of wiring
- DIN rail mounted
- Double-click installation for positive indication of correct installation
- Built-in Web Server for diagnostic information and firmware update through Ethernet and micro USB port
- Option of fixed or DHCP IP address configuration
- Support for daisy-chain/line, star topologies

Ordering Information

Module	Description	
EPXMBE001	RSTi-EP Slice I/O Modbus TCP Network Adapter	

Specifications

Specification	EPXMBE001			
System data				
Connection	2 x RJ-45			
Fieldbus protocol	Modbus TCP			
	Input data width	max. 8 KB		
Process image	Parameter data	max. 1024 KB		
	Diagnostic data	max. 1024 KB		
Number of modules	max. 64 active			
Configuration interface	Micro USB 2.0			
Transfer rate	Fieldbus	10 Mbps/100 Mbps		
Transfer rate	RTSi-EP system bus	Max. 48 Mbps		
Supply				
Supply voltage for system and inputs	20.4 V – 28.8 V			
Supply voltage for outputs	20.4 V – 28.8 V			
Max. feed-in current for input modules	10 A			
Max. feed-in current for output	10 A			
modules	1071			
Current consumption from system	112 mA			
current path I _{SYS}				
Connection data				
Type of connection	Spring style			
Conductor cross-section	Single-wired, fine-	0.14 – 1.5 mm² (AWG 26 – 16)		
	wired	(in the first term (in t		
General data				
Operating temperature	-20 °C to +60 °C (-4 °F to +140 °F)			
Storage temperature	-40 °C to +85 °C (-40 °F to +185 °F)			
Air humidity (operation/transport)	5% to 95%, noncondensing as per IEC 61131-2			
Width	52 mm (2.05 in)			
Depth	76 mm (2.99 in)			
Height	120 mm (4.72 in)			
Weight	223 g (7.87 oz)			

LEDs

LED Status Indicators

LED	Indication	LED State/Description		
PWR	Power LED	Green: Supply voltage connected		
		Red: Configuration error, or error in the network adapter, or error in a module, or		
SF	System Fault	there is a new diagnostic report		
		Red flashing: Station in Force mode		
		Red: No connection to the Fieldbus		
BF	Bus fault	Red flashing: Configuration error, no connection to the control unit, or error in the		
		parameter set		
MT	Maintenance	Yellow: Error on the system bus or Fieldbus		
IVII	Required	IOW. ETTOI OIT the system bus of Fleidbus		
		Green / Yellow [†] : Connection established between port 1 of the network adapter		
L/A X1	Connection/Active	and another field device		
		Green flashing / Yellow flashing†: Data being exchanged on port 1		
		Green: Connection established between port 2 of the network adapter and another		
L/A X2	Connection/Active	field device		
		Green flashing: Data being exchanged on port 2		
	nsfer rate 100 MBit/s			
Yellow: Tr	ansfer rate 10 MBit/s			

LED Indicators



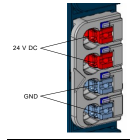
LED	EPXMBE001
Power	Green: Supply voltage > 18 V DC
Supply	Red: At least one current path < 18 V

LED	EPXMBE001
3.1	Green: Input current path supply voltage > 18 V DC
3.2	Red: Input current path supply voltage < 18 V DC
3.3	
3.4	Red: Internal fuse defective
4.1	Green: Output current path supply voltage > 18 V DC
4.2	R ed: Output current path supply voltage < 18 V DC
4.3	
4.4	Red: Internal fuse defective

Field Wiring

The connection frame has one connector, and two 24 V DC wires can be connected to each connector, along with two ground connections. Those four connectors are used as shown in the following figure. The Spring style technology allows either finely stranded or solid wire with crimped wire-end ferrules or ultrasonically welded wires, each with a maximum cross-section of 1.5 mm² (16 gauge), to be inserted easily through the opening in the clamping terminal without having to use tools. To insert fine stranded wires without wire-end ferrules, the pusher must be pressed in with a screwdriver and released to latch the wire.

Figure 1: Connector Block



Connector Specifications:

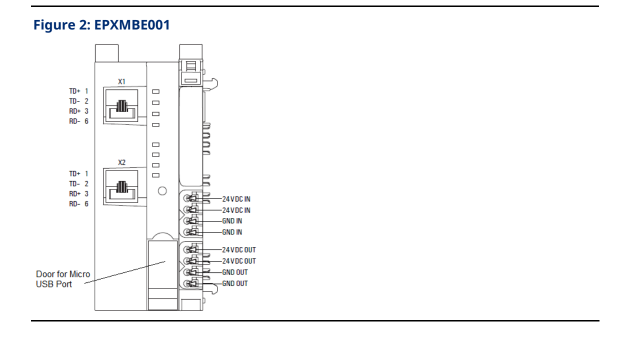
- Conductor cross-section 0.14 to 1.5 mm² (26 16 guage)
- Maximum ampacity: 10 A
- 4-pole

The modules do not have a fused sensor/activator power supply. All cables to the connected sensors/actuators must be fused corresponding to their conductor cross-sections (as per Standard DIN EN 60204-1, section 12).

Refer to the RSTi-EP Slice I/O User Manual (GFK-2958) for additional information.

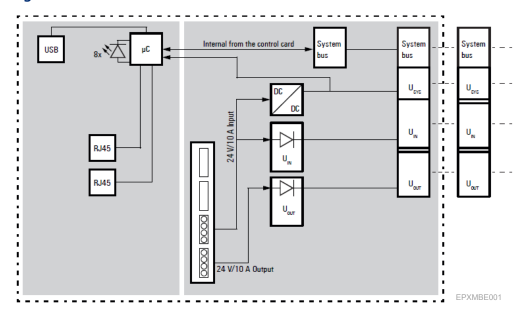
For technical assistance, go to https://www.emerson.com/Industrial-Automation-Controls/support

Connection Diagram



Connection Block Diagram

Figure 3: EPXMBE001



Installation in Hazardous Areas

A WARNING

- EQUIPMENT LABELED WITH REFERENCE TO CLASS I, GROUPS A, B, C & D, DIV. 2 HAZARDOUS AREAS IS SUITABLE FOR USE IN CLASS I, DIVISION 2, GROUPS A, B, C, D OR NON-HAZARDOUS AREAS ONLY
- EXPLOSION HAZARD SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2;
- EXPLOSION HAZARD WHEN IN HAZARDOUS AREAS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES;
 AND
- EXPLOSION HAZARD DO NOT CONNECT OR DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS.

ATEX Marking

Ta: -20°C to +60°C (-4° F to +140 °F)

Thermal Derating

The power supply is restricted according to the temperature. The following values apply for the horizontal and vertical positioning of the RSTi-EP station:

Temperature-dependent Values for the Power Supply

Power Supply	Horizontal	Vertical
Network adapter power supply	60°C (140 °F) : 2 x 8 A	55°C (131 °F): 2 x 6 A
Network adapter power supply	55°C (131 °F) : 2 x 10 A	50°C (122 °F) : 2 x 8 A
Power-feed module power supply	60°C (140 °F) : 1 x 10 A	55°C (131 °F): 1 x 8 A

Refer to the RSTi-EP Slice I/O Module User Manual (GFK-2958) for additional information.

Supported Modules and Power Supplies

The following modules can be used with this release of the RSTi-EP Profibus Network Adaptor:

Catalog Number	Module Description				
Digital Input Mod	ules				
EP-1214	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire				
EP-1218	Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire				
EP-1318	Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire				
EP-125F	Digital Input, 16 Points, Positive Logic, 24VDC, 1 Wire				
EP-153F	Digital Input, 16 Points, Negative Logic, 24VDC, 1 Wire				
EP-12F4	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire, Timestamp				
EP-1804	Digital Input, 4 Points 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated				
Digital Output Mo	dules				
EP-2214	Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2,3, or 4 Wire				
EP-2614	Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2,3, or 4 Wire				
EP-2634	Digital Output, 4 Points, Positive/Negative Logic 24VDC, 2.0A, 2,3, or 4 Wire				
EP-2218	Digital Output, 8 Points, Positive Logic, 24VDC, 0.5A, 2 Wire				
EP-225F	Digital Output, 16 Points, Positive Logic, 24VDC, 0.5A, 1 Wire				
EP-291F	Digital Output, 16 Points, Negative Logic, 24VDC, 0.5A, 1 Wire				
Digital Relay Outp	ut Modules				
EP-2714	Digital Relay Output, 4 Points, Positive Logic, 24 - 220 VDC/VAC, 6A, 2 Wire				
EP-2814	Solid-state Relay Output Module				
Analog Input Mod	ules				
EP-3164	Analog Input, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire				
EP-3264	Analog Input, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire				
EP-3124	Analog Input, 4 Channels Voltage/Current 12 Bits 2, 3, or 4 Wire				
EP-3368	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire				
EP-3468	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire, Channel Diagnostic				
EP-3664	Analog Input, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire, Differential				

Catalog Number	Module Description				
	Input				
EP-3704	Analog Input, 4 Channels RTD 16 Bits with Diagnostics 2, 3, or 4 Wire				
EP-3804	Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3, or 4 Wire				
EP-1813	Power Measurement Module, 8 Channels				
Analog Output Mo	dules				
EP-4164	Analog Output, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire				
EP-4264	Analog Output, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire				
Speciality Modules	S				
EP-5111	1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC, 0.5A				
EP-5112	2 Channel High Speed Counter, AB 100 kHz				
EP-5212	2 Channel Frequency Measurement, 100 kHz				
EP-5261	1 Channel Serial Communications, 232, 422, 485				
EP-5311	1 Channel SSI Encoder, BCD or Gray-Code Format, 5/24 VDC				
EP-5422	2 Channels PWM Output, Positive Logic, 24VDC, 2.0 A				
EP-5442	2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A				
EP-5324	IO-Link Communication Module, 4 Channels				
Power Feed Modu	les for Input Current Path				
EP-7631	Power Module, 1 Channel 24VDC Input Flow 10A				
Power Feed Modu	les for Output Current Path				
EP-7641	Power Module, 1 Channel 24VDC Output Flow 10A				
Safe Feed-input M	odules				
EP-1901	1 Safe Feed-Input, 24 VDC				
EP-1902	2 Safe Feed-Inputs, 24 VDC, Programmable Delay				
EP-1922	2 Safe Feed-Inputs, 24 VDC				
Potential Distribut	tion Modules				
EP-711F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Input Current Path				
EP-751F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Output Current Path				
EP-700F	Power Module, 16 Channels 24VDC Potential Distribution Functional Earth				
EP-710F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Input Current Path				
EP-750F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Output Current Path				

Release History

Catalog	Hardware	Firmware	Date	Comments
Number	Version	Version		
EPXMBE001-ACAG	02.00.00	02.04.94	Dec 22	Firmware release 02.04.94
EPXMBE001-ACAF	02.00.00	02.04.01	May 22	Firmware release 02.04.01
EPXMBE001-ACAE	02.00.00	02.03.00	Dec 19	Support for two newly introduced IO modules EP-1813 (Power Measurement module) and EP-5324 (IO-Link Communication Module) with only IPI update.

Catalog	Hardware	Firmware	_	
Number	Version	Version	Date	Comments
EPXMBE001-ACAE	02.00.00	02.03.00	Sep 19	 Following Emerson's acquisition of this product, changes have been made to apply appropriate branding and registration of the product with required certification agencies. No changes to material, process, form, fit or functionality. Brand labeling Web Application to EMERSON. Updates to webserver: 'Ordering data is removed from the General Information section of Emerson branded products. Improved module parameter setting dialogue in web application. Factory reset over a Modbus-Register possible.
				New features:
EPXMBE001-ABAD	02.00.00	02.02.00	Oct 18	The reset button appears automatically when changes in parameter settings require a restart to take effect Added display of slot numbers to list of compatible modules after selecting a firmware file in multiupdate view.
EPXMBE001-AAAD	01.00.00	02.02.00	Oct 18	 Added HTTPS support and new coupler parameter 'HTTPS settings'. [Available with Hardware version "AB" & above only in combination with firmware version "AD" & above] Added password policy and weak password check default username and password will remain the same New languages for Web Server available. Korean, French, Spanish, Portuguese, and Italian Support for EP-3664 Issue Fixes: Fixed issue that live module unplug/replug sometimes corrupts I/O mapping Fixed issue that re-installation attempt of language files sometimes causes an error message.
EPXMBE001-AAAC	01.00.00	02.01.00	Nov 17	Enhancements and updates to Web Application - Configuring an additional TCP Port doesn't require a power cycle anymore & reconnection via an additional TCP port is possible now - Web Application: a. Tooltips for Network Adaptor LEDs b. Improved arrangement of module parameters & general information c. Display of raw process data next to a physical value d. Web application performance improved - Access to an illegal registered address is causing a

Catalog Number	Hardware Version	Firmware Version	Date	Comments
Number	version	Version		diagnostic - Serial number of coupler available via Modbus - Module black list detection - coupler rejects incompatible modules
EPXMBE001-AAAB	01.00.00	01.01.06	Sep 16	 Support for three new modules, EP-1804, EP-5261, and EP-5311 Resolves a problem, see section <i>Problems Resolved by this Release</i> for more information
EPXMBE001-AAAA	01.00.00	01.01.06	Dec 15	Documentation update only added known issues
EPXMBE001-AAAA	01.00.00	01.01.06	Nov 15	Initial Release

Important Product Information for this Release

Updates

EPXMBE001-ACAG default factory image will be 02.04.94

Note: The product may be upgraded in the field using the Web firmware upgrade kit, which can be downloaded from https://www.emerson.com/Industrial-Automation-Controls/support.

Modules	Firmware Version	Upgrade Kit	
		EPXMBE001-0007675-02_04_94-0.zip which consists of	
EPXMBE001-ACAG	02.04.94	1. EPXMBE001-0007675-02_04_94-0.bsc	
	02.04.94	2. FW_upgrade_procedure	
		3. IPI-GFK-2966H	

Functional Compatibility

HW Index [Ver]	FW Index [Ver]						
	AA	АВ	AC	AD	AE	AF	AG
	[01.01.06]	[02.00.00]	[02.01.00]	[02.02.00]	[02.03.00]	[02.04.01]	[02.04.94]
AA [01.00.00]	ОК	ОК	ОК	ОК	NO	NO	NO
AB [02.00.00]	NO	ОК	ОК	ОК	OK	ОК	ОК
AC [02.00.00]	NO	ОК	OK	OK	ОК	ОК	ОК

- 1. For HW version AAAD [01.00.00], use EPXMBE101-0007675-02_02_00-3.bsc file. This file is not compatiable with HW version ABXX [02.00.00].
- 2. For HW version ABAD [02.00.00], use EPXMBE001-0007669-02_02_00-2.bsc file. This file is not compatiable with HW version AAXX [01.00.00].

Problems Resolved by this Release

Maintenance release

New Features and Enhancements

None

Known Restrictions and Open Issues

Subject	Description				
Channel diagnostics faults are	During hot-swap of an I/O module, the network adapter may report additional				
reported during hot-swapping of	channel diagnostics messages in addition to the expected <i>Loss of Module</i> or				
the modules.	Addition of Module fault.				
	Where similar modules are configured consecutively in the remote I/O node, a				
Behavior during hot removal	shift in input data occurs when one of the consecutive modules is pulled out				
when similar modules are	from a node. For example, when there are 6 RTD modules EP-3704, configured				
configured consecutively	consecutively in the node, slots 1 - 6, on hot-removal of the module from slot 4,				
configured consecutively	data from modules 5 and 6 would be reflected on variables configured for slots				
	4 and 5, respectively, with <i>Loss of Module</i> reported for slot 6.				

Operational Notes

Subject	Description
	During hot insertion or removal of IO modules, a transient Loss of Power up to 500 ms
Output behavior	may occur on the network adapter and IO modules, during which all of the outputs may
during hot-swapping	drop to zero. This system behavior should be verified against the application requirements
	before hot insertion or removal of the IO module is done.

Product Documentation

RSTi-EP Slice I/O Module User Manual (GFK-2958)

RSTi-EP Slice I/O Functional Safety Module User Manual (GFK-2956)

General Contact Information

Home link: http://www.emerson.com/industrial-automation-controls

Knowledge Base: https://www.emerson.com/industrial-automation-controls/support

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