PAC8000 Remote I/O The Control Solution for Process Industries

Introduction

PAC8000 Remote I/O is a completely modular I/O solution for both general purpose and hazardous area applications. Based upon a carrier system, PAC8000 supports a wide range of modules and I/O functions, including intrinsic safety signals. An open architecture allows communication with a variety of different fieldbuses by selecting the appropriate type of Bus Interface Module (BIM).

Designed to resist extreme temperatures, humidity, corrosive materials, shocks, and vibration, PAC8000 delivers full specification performance in even the harshest environments. In ATEX environments PAC8000 excels – all components can be mounted and live worked in Zone 2 / Division 2 and ATEX Zone 1 hazardous areas. The I/O includes types that can be connected directly to intrinsically safe (Exi) or increased safety (Exe) field wiring.

PAC8000 Remote I/O integrates seamlessly with PACSystems solutions and is connected via PROFINET or Modbus TCP to RX3i and RSTi-EP controllers.

Harsh & Hazardous Area Operation

PAC8000 can go where other products cannot. They can be field mounted and subjected to the following:

- -40°C to +70°C operating range
- ISA Level G3 corrosion
- 30g shocks and 5g vibration
- Operation in Class I, Division 2 and Zone 2 hazardous areas with I/O module field wiring including intrinsically safe (Exi) and increased safety (Exe) options
- Supports UL HAZLOC C1D1 and ATEX Zone 1 hazardous areas with I/O module field wiring including intrinsically safe (Exi) and increased safety (Exe) options



High Availability

PAC8000 supports PROFINET System Redundancy (PNSR), enabling synchronized independent controllers to service the I/O and transition from active to back-up controller without interruption. With controllers separated up to 10 kilometers from each other, processes will be resilient from physical disruption. Consider unplanned downtime a thing of the past.

Variety of I/O Modules

Beyond just analog and digital I/O, a broad range of PAC8000 I/O modules are available, including options for low-level instrumentation, AC mains, and intrinsically safe signals. 4, 8, 16, and 32 field channels modules are available, and all modules provide comprehensive diagnostic information.



PACSystems

Easy Troubleshooting and Machine Setup

Using integrated PAC Machine Edition (PME) software, you can easily configure PAC8000 I/O. If you are using PROFINET then it is even easier using the GSDML file. PME is the same software as all PACSystems CPUs so you only need a single tool from small to large applications. This approach utilizes the same hardware configuration, network configuration, and programming editors. HMI development is also streamlined with a single tag database for QuickPanel+ HMIs.

HART Support

PAC8000 Modbus EBIM can provide HART data directly to Emerson's Asset Management System (AMS), allowing remote configuration and access to field instrument diagnostic information. PAC8000 can also acquire HART data for use in the process controlapplication. HART devices may be selected for regular status monitoring and alerts can be issued if the status changes. This allows for reduced commissioning time, reduced downtime, and reduced maintenance costs.



Specifications

Mounting Format

DIN Rail

Network Interfaces

- PROFINET
- Modbus/TCP

Gateways / Bridges

HART

Network Redundancy

- MRP
- Dual LAN

System Redundancy

PNSR or Modbus/TCP

I/O Redundancy

Dual

Media Support

Copper & MM Fiber

Media Connector

2x RJ45 or 2x SFP

I/O Types

- 24 VDC,
- 115/230 VAC in
- 2-60 VDC,
- 20 265 VAC out
- Analog, RTD, Thermocouple

Specialty Modules

- Pulse Test (24 VDC)
- Pulse Input
- Sequence of Events (SoE) Inputs
- ASH Detector

Isolation

- Galvanic Isolation
- DI, DO, AI, AO

February 2022

Hot Swap

Yes

Environmentals

- IP20
- -40°C to 70°C
- Conformal Coat
- ISA Level G3 corrosion
- 30g shock
- 5g vibration

I/O Family Comparison

Agency Approvals

- ∎ UL
- UL HAZLOC C1D1
- CE
- ATEX Zone 1
- Intrinsically Safe

Marine

Lloyd's Register



Product	PACSystems RSTi	PACSystems RSTi-EP	VersaPoint	VersaMax Modular	RSTI-OM	PAC8000	PACSystems RX3i
Туре	Distributed Slice	Distributed Slice	Distributed Slice	Chassis Based	On-machine Distributed	Intrinsically Safe	Chassis Based
Network Interfaces	PROFINET PROFIBUS DP Modbus/TCP Modbus/RTU DeviceNet	PROFINET P ROFIBUS DP Modbus/TCP EtherCAT Ethernet/IP	PROFINET PROFIBUS DP Modbus/TCP DeviceNet	PROFINE PROFIBUS DP Modbus/TCP EGD DeviceNet GENIUS	PROFINET Modbus TCP OPC UA MQTT (simultaneous on same device)	PROFINET Modbus/TCP	PROFINE PROFIBUS DP Modbus/TCP EGD CMX
System Redudancy	Modbus/TCP Modbus/RTU DeviceNet	PROFINET PROFIBUS DP	-	PNSR, EGD or GENIUS	-	PNSR or Modbus/TCP	PNSR or EGD
Hot Swap	No	Yes	No	Yes	No	Yes	Yes
Environmentals	PROFINET PROFIBUS DP	IP20 -20°C to 60°C	IP20 -20°C to 55°C	IP20 0°C to 60°C -40°C to 60°C (opt.) Conformal Coat (opt.)	IP67 -20°C to 60°C	IP20 -40°C to 70°C Conformal Coat	IP20 0°C to 60°C -40°C to 60°C (opt.) Conformal Coat (opt.)
Agency Approvals	Modbus/TCP DeviceNet	PROFINET PROFIBUS DP	UL UL HazLoc C1D2 CE ATEX Zone 2 TUVSIL3	UL UL HazLoc C1D2 CE ATEX Zone 2	UL UL HazLoc C1D2 CE ATEX Zone 2	UL UL HazLoc C1D1 CE ATEX Zone 1 Intrinsically Safe	UL UL HazLoc C1D2 CE ATEX Zone2
Marine	Modbus/TCP EGD	DNV GL	-	ABS, BV, DNVGL, LR (only select models)	-	LR	ABS, BV, DNVGL (only select models)
I/O Module Size (W x H x D)	12 x 99 x 70mm	11.5 x 120 x 76mm	12 x 120 x 70mm	66.8 x 163.5 x 70mm	65 x 212 x 29.8mm	42 x 110 x 106mm	34 x 145 x 140mm
Typical Applications	Basic Machine	Machine Control Light Process Control General Automation	Functional Safety	Machine and Light Process Control General Automation	On-machine Cabinetless I/O	Harsh Environment Process Control	Complex Machine Process Control Motion Control General Automation
Level of Diagnostics	Good	Better	Best	Better	Better	Best	Best

Ordering Information

BUS Interface Modules & Carriers

Part Number	Description	Part Number	Description
8515-BI-PN	PROFINET Scanner Module, Two 100Mbps copper interface	8752-CA-NS	Universal Node Services Carrier
8522-EB-MT	Ethernet Bus Interface	8755-CA-NS	EBIM carrier

General Purpose

Part Number	Description	Part Number	Description	
8101-HI-TX	8-channel AI, 4-20mA with HART	8119-VI-05	8-channel Voltage Input, 1-5Vdc	
8102-HO-IP	8-channel AO, with HART for 4-20mA	8121-DI-DC	16-channel DI, 24Vdc non-isolated, module powered	
8103-AI-TX	8-channel AI, 4-20mA	8122-DI-DC	16-channel DI, 24Vdc isolated, sinking	
8104-AO-IP	8-channel AO, 4-20mA	8125-DI-DC	32-channel DI, non-isolated, module- powered	
8105-TI-TC	4-channel THC/mV input	8127-DI-SE	32-channel SOE module	
8106-TI-RT	4-channel RTD input	8129-IO-DC	8-channel Supervised Discrete I/O	
8109-DI-DC	8-channel DI, 24Vdc isolated, sinking	8132-AI-UN	8-channel Isolated Universal Analog Input 4-20mA, Thermocouple, RTD, Voltage	
8110-DI-DC	8-channel DI, 24Vdc non-isolated, module powered	8133-HI-TX	8-Channel Supervised AI with HART	
8111-DI-AC	8-channel DI, 115Vac isolated, sinking	8139-SH-DC	126-channel Addressable Smoke and Heat	
8112-DI-AC	8-channel DI, 115Vac non-isolated, module powered	8140-DI-AC	16-channel Digital Input, 115VAC isolated, sinking	
8114-DI-AC	8-channel DI, 230Vac non-isolated, module powered	8142-DO-DC	16-channel Digital Output, 12-42VDC, module powered	
8115-DO-DC	8-channel DO, 2-60Vdc non-isolated, module powered	8810-HI-TX	8-Channel Safety AI, 4-20mA with HART	
8117-DO-DC	8-channel DO, 2-60Vdc isolated, unpowered	8811-IO-DC	8-Channel Safety DI/DO, 24VDC, module-powered	
8118-DO-AC	8-channel DO, 20-250Vac isolated, unpowered			

Intrinsically Safe I/O

Part Number	Description	Part Number	Description
8201-HI-IS	8-channel Intrinsically Safe Analog Input, 4-20mA with Hart	8206-TI-IS	8-channel Intrinsically Safe RTD input
8202-HO-IS	8-channel Intrinsically Safe Analog Output, 4-20 mA with Hart	8215-DO-IS	4-channel Intrinsically Safe Digital Output, solenoid driver IIC gas groups
8204-AO-IS	8-channel Intrinsically Safe Analog Output, 4-20 mA	8220-DI-IS	16-channel Intrinsically Safe Digital Input, switch/promixmity detector
8205-TI-IS	8-channel Intrinsically Safe THC/mV input		

Field Terminals and Accessories

Part Number	Description	Part Number	Description
8601-FT-NI	Field terminal, non-incendive (Div 2)	8617-FT-NI	Field Terminal, non-incendive, for 16 ch DI
8602-FT-ST	Field terminal, standard	8618-FT-MT	16-pin Mass Termination Assembly (Div 2)
8603-FT-FU	Field terminal, non-incendive, fused (Div 2)	8619-FT-MT	44-pin Mass Termination Assembly (Div 2)
8604-FT-FU	Field terminal, fused	8620-FT-MT	Field terminal assembly
8605-FT-TC	Field terminal, thermocouple	8621-FT-IS	Intrinsically Safe Field terminal, standard
8606-FT-RT	Field terminal, RTD	8622-FT-IS	Intrinsically Safe Field terminal, loop-disconnect (not for 8 channel DI)
8607-FT-TC	Field terminal, 8-channel with T/C	8623-FT-IS	Intrinsically Safe Field terminal for 8220-DI-IS
8608-FT-NI	Field terminal, 8-channel, non-incendive	8624-FT-IS	Intrinsically Safe Field terminal with loop- disconnect
8610-FT-NA	Field terminal, non-arcing (Div 2)	8625-FT-IS	Intrinsically Safe Field terminal, THC
8611-FT-FU	Field terminal, non-arcing, fused (Div 2)	8626-FT-IS	Intrinsically Safe Field terminal, RTD
8612-FT-NA	16-channel Field terminal, non-arcing	8632-FT-NI	32-channel Field terminal
8615-FT-4W	Field terminal, 4wire (current sinking)	8650-FT-PX	32-channel PX/Switch FTA for 8125/7
8616-FT-FU	PAC8000 Field terminal, fused		

I/O Carriers

Part Number	Description	Part Number	Description
8707-CA-08	8 module carrier	8718-CA-NS	BIM & Node Serices Carrier for Profibus & Modbus
8709-CA-08	I/O Carrier, 8 module with earth bar	8720-CA-04	4 module Intrinsically Safe carrier
8710-CA-04	4 module carrier	8723-CA-RB	Railbus isolator carrier
8711-CA-NS	Node services carrier, screw terminal LAN	8724-CA-PS	Intrinsically Safe module power supply carrier
8712-CA-NS	Node services carrier, Profibus-DP LAN	8725-CA-RB	Railbus isolator carrier with PFM
8715-CA-BI	BIM only carrier for Profibus & MODBUS LANs	8727-CA-08	8 module Intrinsically Safe carrier
8717-CA-PS	Carrier for 8910-PS-DC	8729-CA-08	Intrinsically Safe Carrier, 8 module, 64-address system

I/O Carrier Cables

Part Number	Description	Part Number	Description
8020-CE-RH	R-HAND EXT. CARRIER	8044-CC-20	Carrier extension cable, 2.0m
8021-CE-LH	Carrier extender, left hand	8080-FC-10	16-pin cable for 8618 (1m)
8030-CE-RH	Intrinsically Safe Carrier extender, right hand	8081-FC-20	16-pin cable for 8618 (2m)
8031-CE-LH	Intrinsically Safe Carrier extender, left hand	8082-FC-30	16-pin cable for 8618 (3m)
8034-CC-12	Intrinsically Safe Carrier Extension Cable set, 1.2m	8085-FC-10	20 + 24 pin cables for 8619 (1m)
8041-CC-35	Carrier extension cable, 0.35m	8086-FC-20	20 + 24 pin cables for 8619 (2m)
8042-CC-85	Carrier extension cable, 0.85m	8087-FC-30	20 + 24 pin cables for 8619 (3m)

I/O Power Supplies and Components

Part Number	Description	Part Number	Description
8413-FK-DN	8913/4 PS DIN Rail Mounting Kit	8913-PS-AC	5A 12VDC & 5A 24VDC A/C Input P/S
8414-FK-SU	8913/4 PS Surface Mounting Kit	8914-PS-AC	10A 24VDC A/C Input P/S

Americas Support – Technical and Commercial

Phone: 1-888-565-4155 or 1-434-214-8532 (if toll free 800 option is unavailable) Email for Technical Support: **support.mas@emerson.com** Email for Commercial Support: **customercare.mas@emerson.com** Primary language of support: English

Europe, Middle East, & Africa Support – Technical and Commercial

Phone: +800-4-444-8001 or +420-225-379-328 (if toll free 800 option is unavailable or dialing from a mobile telephone) Email for Technical Support: **support.mas.emea@emerson.com** Email for Commercial Support: **customercare.emea.mas@emerson.com** Primary languages of support: English, German, Italian, Spanish

Asia Support – Technical and Commercial

Phone: +86-400-842-8599 for Greater China +65-6955-9413 (All Other Countries) Email for Technical Support: **support.mas.apac@emerson.com** Email for Commercial Support Asia: **customercare.cn.mas@emerson.com** Primary languages of support: Chinese, English

Support Website: www.emerson.com/iac-support

Home Website: www.Emerson.com/PACSystems

United States Office

Emerson Automation Solutions Intelligent Platforms, LLC 2500 Austin Dr Charlottesville, VA 22911

Germany Office

Emerson Automation Solutions ICC Intelligent Platforms GmbH Memminger Straße 14 Augsburg, DE 86159

China Office

Emerson Automation Solutions Intelligent Platforms (Shanghai) Co., Ltd No.1277, Xin Jin Qiao Rd, Pudong, Shanghai, China, 201206

Brazil Office

Emerson Automation Solutions Av. Hollingsworth, 325 – Iporanga Sorocaba – SP, 18087-105

Italy Office

Emerson Automation Solutions Progea Srl Via D' Annunzio 295, 1-41123 Modena, Italy

Singapore Office

Emerson Automation Solutions Intelligent Platforms Asia Pacific Pte. Ltd. 1 Pandan Cres, Singapore, 128461

Australia Office

Emerson Automation Solutions 4 71 Mountain Hwy, Bayswater VIC 3153, Australia +61 3 9721 0200

India Offices

Emerson Automation Solutions Intelligent Platforms Pvt. Ltd., Building No.8, Ground Floor Velankani Tech Park, No.43 Electronics City Phase I, Hosur Rd Bangalore-560100

©2022 Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. The PACSystems logo is a mark of one of the Emerson family of companies. All other marks are property of their respective owners.

The contents of this publication are presented for information purposes only, and while diligent efforts were made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services describe herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request, We reserve the right to modify or improve the designs or specifications of our products an any time without notice.



