Reliable, Ruggedized, Compact Computing

### Introduction

Emerson has developed a small, reliable, and yet, powerful industrial computer (IPC) in the PACSystems RXi2-LP. Part of the family of RXi2 IPCs, the PACSystems RXi2-LP fills a niche with reliable processors, fast SSD storage, strong graphics, and enhanced security features in a compact form factor.

The PACSystems RXi2-LP IPC delivers compact, rugged, and basic to midrange performance computing capabilities to run HMI, historian, and edge analytics applications right at the machine. This enables improved real-time control of operations and better integration into plant-wide systems. Combining strong computing and graphical capability with a small form factor, the PACSystems RXi2-LP IPC is ideal for a wide range of industrial applications.



### **Consistent Performance**

The PACSystems RXi2-LP IPC comes with either a Dual Core 1.0 GHz processor or a Quad Core 1.2GHz Processor with 4GB or 8GB of available DDR3 RAM. With Windows 10 IoT Enterprise LTSB OS installed standard, the PACSystems RXi2-LP IPC is ready to meet your software needs. Coupled with up to 4 USB and 4 separately addressable Gigabit ethernet ports, the PACSystems RXi2-LP creates a compact high-performance platform that lowers total cost of ownership. Seamless replacement of either component allows for powerful upgrades to the underlying computing technology.

### **Greater Uptime**

All aspects of the PACSystems RXi2-LP IPC have been engineered for reliability in harsh environments, from the use of all industrial grade components to its fanless design. To help keep data and operations secure, the PACSystems RXi2-LP utilizes Trusted Platform Module 2.0 (TPM) and Microsoft Secure Boot technology. Security coupled with PACSystems RXi2-LP's strong shock and vibration resistance makes the PACSystems RXi2-LP a strong edge offering.

## **Enhanced Productivity & Lower Total Cost of Ownership**

The PACSystems RXi2-LP IPC combines strong performance with reliability, enhancing productivity and low total cost of ownership through features such as compact size, reduced maintenance, low power consumption. The ability to add a screen to the back of the unit and create a Panel PC offers additional flexibility.

## **Pre-Loaded Edge Analytics**

Do more at the edge with the PACSystems RXi2-LP optionally pre-loaded with Emerson's PACEdge™ software. This industrial PC delivers a powerful and tightly integrated solution with reliable, industrial computing and innovative, scalable and flexible automation software.

PACEdge is a singular, secure, and controlled environment for customers to begin their Digital Transformation. Edge processing maximizes the value of your data so you can generate real insights and improve your operation's reliability, safety, and energy optimization. PACEdge provides the foundation for these improvements by delivering all aspects of edge processing with simplified IIoT application development, deployment, and administration. All components necessary in the IoT application life cycle are brought together in this single package to provide a unified and secure interface to decrease your development time and increase your deployable footprint.

For more information: www.Emerson.com/PACSystems





Feature	Benefit
2nd Generation AMD G-Series SOC	Delivers mid-tier performance computing for applications that load, manipulate and store large amounts of data, or handle multiple communication ports in real-time
Modular Components	Easily attach a screen to your existing computing unit
Up to 4 Gigabit Ethernet ports	Network implementation flexibility
	Multiple high-speed Ethernet links for communication-centric applications with support for deterministic transfer of data/commands
Small or Large form factor	Low Profile unit with two form factors to fit various applications

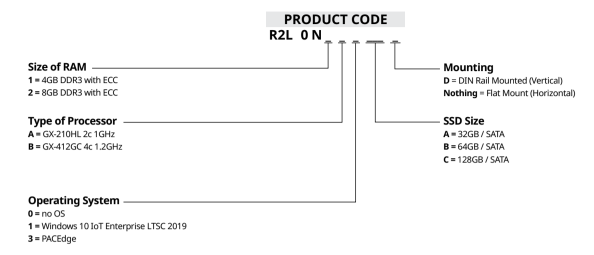
## **Specifications**

Processor		
	AMD G-Series SOC 2nd Generation GX-210HL Processor, 7W 2c 1.0GHz 1MB cache	
	AMD G-Series SOC 2nd Generation GX-412GC Processor, 15W 4c 1.2-1.6GHz 2MB cache	
Memory		
	4GB or 8GB DDR3L Memory	
	Soldered, with ECC	
Storage Interfaces		
	Primary storage device – SATA Slim	
	32GB / 64GB / 128GB	
Ethernet		
	Four 1-gigabit Ethernet channels – RJ-45 standard	
Video/Graphics Interface		
	GPU frequency 267MHz Dual Core GX-210HL / 300MHz Quad Core GX-412GC	
	Single DisplayPort++ 1.2 for a total of 2 independent displays or 1 independent screen when additional screen is attached to the unit	
USB Interface		
	Two USB 3.0 external	
	Two USB 2.0 external (on Quad core models)	
Serial Communications		
	One RS232, One RS422/485 RTC	
	RTC with Lithium coin cell battery	
Power		
	Input – 24V DC (±25%) with protection	

Environmental Temperature Range		
	Operating range: -25°C up to +65°C	
	Storage range: -30°C up to +70°C	
Mechanical		
	Rugged aluminum and stainless-steel housing for optimal thermal management and durability	
	IP20 – Protection against particles	
	Flat mounting orientation options:  VESA Mount option with screen attached  75 x 75 on small  100 x 100 on large	
Software Support		
	Microsoft® Windows® 10 IoT LTSB Certifications	
	PACEdge with optional Movicon Connext (pre-loaded options available)	
Dimensions (H x W x D)		
	Small, Dual Core, 37 x 119 x 180.8 mm (1.46 x 4.69 x 7.12 in)	
	Large, Quad Core, 33.7 x 160 x 298.3 mm (1.33 x 6.30 x 11.74 in)	
Certifications		
	UL and cUL 62368, UL and cUL 61010, IECEE CB Scheme	
	UL TYPE 4 & 4X, IP66 (ANSI/IEC 60529)	
	CE (EN 62368, EN 61000-6-4, 61000-6-2)	
	FCC Part15 Class A	
	RoHS	
	BIS*	
	UL Listed US/CAN Hazardous Locations: Class 1 Division 2, Class 2 Division 2, Class 3 Division 1	
	ATEX Zone 2/22 & IECEx	
	Marine: ABS, BV, LR, DNV GL	

<sup>\*</sup> see Ordering Information section for select products which include BIS certification

# Understanding the Part Numbers RXi2 – LP IPC



## **Ordering Information**

Part Number	Description
R2L0N1A1A	PACSystems RXi2-LP IPC: Dual Core GX-210HL 1GHz, 4GB RAM, 32GB SSD, 2xRJ45, Windows 10 IoT Enterprise LTSC*
R2L0N1A0A	PACSystems RXi2-LP IPC: Dual Core GX-210HL 1GHz, 4GB RAM, 32GB SSD, 2xRJ45, No OS*
R2L0N1B1A	PACSystems RXi2-LP IPC: Quad Core GX-412GC 1.2GHz, 4GB RAM, 32GB SSD, 4xRJ45, Windows 10 IoT Enterprise LTSC
R2L0N1B0A	PACSystems RXi2-LP IPC: Quad Core GX-412GC 1.2GHz, 4GB RAM, 32GB SSD, 4xRJ45, No OS
R2L0N1A1B	PACSystems RXi2-LP IPC: Dual Core GX-210HL 1GHz, 4GB RAM, 64GB SSD, 2xRJ45, Windows 10 IoT Enterprise LTSC*
R2L0N1A0B	PACSystems RXi2-LP IPC: Dual Core GX-210HL 1GHz, 4GB RAM, 64GB SSD, 2xRJ45, No OS
R2L0N1B1B	PACSystems RXi2-LP IPC: Quad Core GX-412GC 1.2GHz, 4GB RAM, 64GB SSD, 4xRJ45, Windows 10 IoT Enterprise LTSC
R2L0N1B0B	PACSystems RXi2-LP IPC: Quad Core GX-412GC 1.2GHz, 4GB RAM, 64GB SSD, 4xRJ45, No OS
R2L0N1A1C	PACSystems RXi2-LP IPC: Dual Core GX-210HL 1GHz, 4GB RAM, 128GB SSD, 2xRJ45, Windows 10 IoT Enterprise LTSC*
R2L0N1A0C	PACSystems RXi2-LP IPC: Dual Core GX-210HL 1GHz, 4GB RAM, 128GB SSD, 2xRJ45, No OS

Part Number	Description
R2L0N2A1C	PACSystems RXi2-LP IPC: Dual Core GX-210HL 1GHz, 8GB RAM, 128GB SSD, 2xRJ45, Windows 10 IoT Enterprise LTSC*
R2L0N2A0C	PACSystems RXi2-LP IPC: Dual Core GX-210HL 1GHz, 8GB RAM, 128GB SSD, 2xRJ45, No OS*
R2L0N1B1C	PACSystems RXi2-LP IPC: Quad Core GX-412GC 1.2GHz, 4GB RAM, 128GB SSD, 4xRJ45, Windows 10 IoT Enterprise LTSC
R2L0N1B0C	PACSystems RXi2-LP IPC: Quad Core GX-412GC 1.2GHz, 4GB RAM, 128GB SSD, 4xRJ45, No OS
R2L0N2B1C	PACSystems RXi2-LP IPC: Quad Core GX-412GC 1.2GHz, 8GB RAM, 128GB SSD, 4xRJ45, Windows 10 IoT Enterprise LTSC
R2L0N2B0C	PACSystems RXi2-LP IPC: Quad Core GX-412GC 1.2GHz, 8GB RAM, 128GB SSD, 4xRJ45, No OS

### **Pre-Loaded Software Devices**

Part Number	Description
R2L0N1A2AD	RXi2-LP w/ PACEdge: The RXi2-LP has a dual-core 1GHz processor, 4G RAM, 32G SSD & DIN rail mounting*
R2L0N2A2CD	RXi2-LP w/ PACEdge: The RXi2-LP has a dual-core 1GHz processor, 8G RAM, 128G SSD & DIN rail mounting*
R2L0N1A3AD	PACSystems RXi2-LP w/ PACEdge & Movicon Connext: Movicon license includes the Automation Driver Pack, Basic Driver Pack & 2k OPC UA Tags. The RXi2-LP has a dual-core 1GHz processor, 4G RAM, 32G SSD & DIN rail mounting*
R2L0N2A3CD	PACSystems RXi2-LP w/ PACEdge & Movicon Connext: Movicon license includes the Automation Driver Pack, Basic Driver Pack & 2k OPC UA Tags.The RXi2-LP has a dual-core 1GHz processor, 8G RAM, 128G SSD & DIN rail mounting*

<sup>\*</sup> Product has BIS certification

### **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**

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+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