An AI ready platform for Powerful, Reliable, Ruggedized Computing

Emerson's next-generation IPC platform includes the IPC 6010, IPC 7010, and IPC 8010, each delivering high-performance computing and graphical capabilities in a ruggedized package. Like other award-winning products in the PACSystems IPC product line, this computing platform boasts high reliability and a long deployment life thanks to fanless cooling and soldered memory. Its industrial grade features include the processor, the memory, and even the operating system, which can come paired with pre-loaded, pre-licensed edge software, that enables customized data collection and aggregation, data protocol conversion, and advanced analytics applications for real time optimization and visualization of operations.

These high powered IPCs are well suited to processing timeseries data from various sources like PLC's, cameras, sensors, flow meters or valve manifolds, powering HMI, Historian, and analytical solutions for remote monitoring, leak detection, and preventative maintenance applications.



High-Performance Computing

Experience unparalleled performance with PACSystems AI generation IPCs, powered by the 13th Generation Intel® Core™ Processors. Benefit from up to 64GB of ECC RAM, five 2.5 GB Ethernet interfaces, and industrial-grade high-speed SSD storage, ensuring your industrial applications run smoothly even in the harshest environments. Enjoy the flexibility of up to 4 PCIe slots, which are field upgradeable to meet your evolving needs. Advanced CPUs combined with PCIe expandability deliver high performance computing tailored to your requirements. Keep your data and operations secure with Trusted Platform Module (TPM) and Microsoft Secure Boot technology.

Software Options and Benefits

PACSystems AI generation IPCs come with everything you need to start creating value out-of- the box. An IIoT-ready Linux operating system and PACEdge application enablement platform come pre-installed from the factory. In addition, there are options to add pre-loaded and pre-licensed Movicon® Connext and Movicon WebHMI software, enabling additional functionality and benefits as detailed in the following table.

Product Name	Functionality and Benefits
PACEdge	An application enablement platform for the development of scalable data intensive Industry 4.0 solutions. It provides integration between OT and IT domains without disrupting OT assets, architectures or systems while satisfying IT cybersecurity, communications and application requirements. PACEdge is capable of supporting integrations and architectures ranging from IIoT gateways and remote monitoring to edge AI/ ML analytics and data visualization. The PACEdge software environment provides all the tools necessary to collect, store, process, share, visualize, secure and integrate data allowing users to focus on applications and solutions instead of tools and platforms.
PACEdge with Movicon Connext	A gateway communications center for Machine to Machine, Cloud and IIOT connectivity systems that facilitates data collection, analysis, and reporting. Connext quickly and intuitively links a multitude of devices for better data flow. With its built-in protocol libraries, Connext can collect and publish data to the cloud, manage information flows to business systems, or connect field devices to software applications or to each other effortlessly and safely.
PACEdge with Movicon Connext and WebHMI	A comprehensive solution for delivering visualization and data collection that also maintains a seamless, intuitive experience. Whether users are accessing critical data directly in the plant, collecting information via a workstation in a control room, or checking system performance via mobile device from outside the facility, powerful visualization tools ensure a consistent display for fast delivery and interpretation of critical data.

For more information: www.Emerson.com/PACSystems





Replace with Reliability

PACSystems IPCs are engineered for reliability in demanding environments. Their high-quality industrial components, rugged design, and fanless operation ensure consistent performance for both commercial and industrial applications. This next-generation IPC platform is built for long-lasting reliability.

Lower Total Cost of Ownership (TCO)

Built on Emerson's rugged monolithic base board and patented thermal management system housing, PACSystems IPCs enhance productivity and reduce TCO. Key features such as pre-loaded and pre-licensed edge software, low maintenance, and low power consumption contribute to lower operating costs and higher efficiency.

Feature	Benefit
13th Generation Intel® Core™ Processors	13th Gen Intel® Core™ mobile processors for IoT edge drive consistent performance and offer accelerated AI, immersive graphics, and industrial-grade capabilities in a compact, ruggedized form factor with a range of power bases. Coupled with our patented cooling technology, our performance is best-in-class.
Fanless operation	A robust, reliable solution with no moving parts and minimized dust contamination.
Five 2.5 Gigabit Ethernet ports (all with Time SYNC IEEE1588 and one with AMT)	Network implementation flexibility. Multiple high-speed Ethernet links for communication-centric applications with support for deterministic transfer of data/commands.
Small Form Factor	Mounting options provide flexibility for where the IPC can be installed. DIN Rail, panel and VESA Mounting available.

Specifications¹

IPC 6010 (15W TDP)	IPC 7010 (28W TDP)	IPC 8010 (45W TDP)
A: U300E 1xPC, 4xEC, CT	J: i3-1320PE 4xPC, 4xEC, CT	R: i3-13300HE 4xPC, 4xEC, CT
B: i3-1315UE 2xPC, 4xEC, CT	L: i5-1350PE 4xPC, 8xEC, CT	S: i5-13600HE 4xPC, 8xEC, CT
D: i5-1345UE 2xPC, 8xEC, CT	M: i7-1370PE 6xPC, 8xEC, CT	T: i7-13800HE 6xPC, 8xEC, CT
E: i7-1365UE 2xPC, 8xEC, CT	N: i3-1320PRE 4xPC, 4xEC, ET	U: i3-13300HRE 4xPC, 4xEC, ET
G: i3-1315URE 2xPC, 4xEC, ET	P: i5-1350PRE 4xPC, 8xEC, ET	V: i5-13600HRE 4xPC, 8xEC, ET
H: i5-1345URE 2xPC, 8xEC, ET	Q: i7-1370PRE 6xPC, 8xEC, ET	W: i7-13800HRE 6xPC, 8xEC, E
I: i7-1365URE 2xPC, 8xEC, ET	-	-
nance Cores); EC (Efficient Cores); CT (Standard	Temperature); ET (Extended Temperature)	
	Memory	
	Up to 64GB LPDDR5-6400, soldered with ECC	
	Storage Interfaces	
	Primary storage device – M.2 NVMe 16GT/s	
	Micro-SD slot, user accessible, supports OS boot, hot plug	g

	Wireless Com	nmunication	
Mod	dels are available with optional WiFi6E conn	nectivity (802.11ac/ax/a/b/g/n & Bluetooth 5	3)
	Graphics I	Interface	
	Two DisplayPort++ HBR3 supp	oort (4 independent displays)	
	USB Int	erface	
	Four USB 3.2 Ge	n 2x1 (10Gbit/s)	
	Thunderbolt ^{TI}	^M 4 Interface	
	Two Thun	derbolt4	
	Serial Comm	nunications	
Two RS-2	32	Two galvanically	isolated RS422/485
	Expar	nsion	
	Up to four field upg	radeable PCIe slots	
	User-Defi	ined LED	
	One combined green and r	red color user-defined LED	
	Oth	ers	
OS and application watchdog timers	Thermal m	nonitoring	RTC with Lithium coin cell battery
	Pow	ver	
Input: 24 VDC (±25%) with surge prot	I		6010 base unit (w/o slot extension)
	Environ		
Thermal performance is highly	Range	Operating ²	Storage
dependent on end application workload, pre-configured processor TDP value,	Standard	0°C up to +70°C	-40°C up to +85°C
installed expansion cards, IPC mounting orientation etc. Please consult Hardware	Extended	-40°C up to +70°C	-40°C up to +85°C
Reference Manual for details and recommendations.	Humidity	5-95% @ +40°C	5-95% @ +40°C
	Altitude	6,600 ft. (2.0 km)	40000 ft. (12 km)
	Firmv		
	UEFI AMI	·	
	Base 6010 (Efficiency)	7010 (Balanced)	8010 (Performance)
	60 TO (Efficiency)	7010 (Balanceu)	outo (Performance)
Base Unit - w/o Extension			
	Mecha	anical	
Rugge	ed aluminum and stainless-steel housing fo	or optimal thermal management and dura	bility
	IP20 – Protection	against particles	

¹ Additional features may be added by customization, please contact your regional sales representative to inquire.
2 Operating temperature is dependent on the CPU and SSD choice, application software, orientation of the heat sink fins at free convection.
For detailed recommendations please refer to Hardware Reference Manual or contact support team.

	Extension Availability & D	Dimensions H x W x D (mm)	
	IPC 6010	IPC 7010	IPC 8010
Base Unit - w/o Extension	191 x 158 x 44.4 (mm)*	191 x 158 x 60 (mm)	191 x 158 x 60 (mm)
1 Slot Extension	191 x 158 x 76.8 (mm)	191 x 158 x 92.4 (mm)	191 x 158 x 92.4 (mm)
2 Slot Extension	N/A	191 x 158 x 112.7 (mm)	191 x 158 x 112.7 (mm)
3 Slot Extension	N/A	191 x 158 x 133 (mm)	191 x 158 x 133 (mm)
4 Slot Extension	N/A	N/A	191 x 158 x 153.3 (mm)
ower Supply: 24 V +/-10 % (Standard), ³	* 9-30 V (Wide Range)		
	Weig	ht (kg)	
	IPC 6010	IPC 7010	IPC 8010
Base Unit - w/o Extension	2.1 kg	2.5 kg	2.5 kg
1 Slot Extension	2.8 kg	3.2 kg	3.2 kg
2 Slot Extension	N/A	3.4 kg	3.4 kg
3 Slot Extension	N/A	3.6 kg	3.6 kg
4 Slot Extension	N/A	N/A	3.8 kg
	Mountin	g Options	
	IPC 6010	IPC 7010	IPC 8010
Base Unit - w/o Extension	DIN Rail, VESA***, Panel - Mount	DIN Rail, VESA***, Panel - Mount	DIN Rail, VESA***, Panel - Mount
1 Slot Extension	DIN Rail, VESA***, Panel - Mount	DIN Rail, VESA***, Panel - Mount	DIN Rail, VESA***, Panel - Mount
2 Slot Extension	N/A	DIN Rail, VESA***, Panel - Mount	DIN Rail, VESA***, Panel - Mount
3 Slot Extension	N/A	DIN Rail, VESA***, Panel - Mount	DIN Rail, VESA***, Panel - Mount
4 Slot Extension	N/A	N/A	DIN Rail, VESA***, Panel - Mount
Mounting Options: VESA 100 mm x 100) mm (4 x M6), * reduced S&V levels, ** Qty 2 c	If the Mounting Kit are needed, *** Fan Acce	essory cannot be used with VESA mounti
	Mounting Option	ons / Accessories	
	DIN Rail N	lounting Kit	
	Panel Mo	ounting Kit	
	Fan Ac	ccessory	



Full height, half length PCIe cards are supported, maximum power budget per slot extension 25 W (for more details consult manual)

Fan Accessory (Optional)



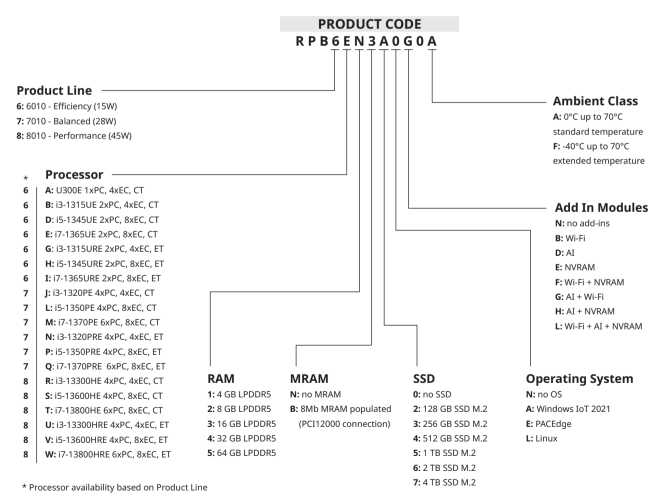
The PACSystems™ IPC family is a fanless design which operates up to 70°C with the IPC 6010.

The optional Fan Accessory enables a high ambient temperature of 70°C for all product flavors, independent from product line, usage of slot extensions and mounting kit. Furthermore, the usage of a Fan Accessory will result in lower unit and therefore component temperatures.

Fan Accessory cannot be used with VESA mounting.

Software Support					
Windows® 10 IoT Enterprise 2021 LTSC	Linux® 24.04 LTS, and above	VxWorks® 7.0	PACEdge	PACEdge with Movicon Connext	PACEdge with Movicon Web HMI
	Safety & EMC				
IEC/UL62368		CE,	FCC	UL Listed US/CAN Ha. Division 2 Groups ABC ATEX Zone 2	zardous Locations: Class 1 CD

Understanding the Part Numbers Nomenclature



Example:

RPB6E3N3A0G0A - IPC 6010, i7-1365UE, 16 GB LPDDR5, no MRAM, 256 GB SSD, Windows IoT 2021, AI + Wi-Fi, 0°C up to 70°C

The part numbers listed above are available at short notice but represent only a small selection of the options offered by the product family. Visit our online configurator to design your perfectly tailored IPC. Visit the Configurator Tools Page

Quick Delivery Part Numbers

Part Number	Product	Product Description
RPB6A1N3N0N0A	PACSystems IPC 6010, U300E, 4 GB LPDDR5, 256 GB SSD	0°C up to 70°C
RPB6A1N3A0N0A	PACSystems IPC 6010, U300E, 4 GB LPDDR5, 256 GB SSD, Windows IoT 2021	0°C up to 70°C
RPB6A1N3E0N0A	PACSystems IPC 6010, U300E, 4 GB LPDDR5, 256 GB SSD, PACEdge	0°C up to 70°C
RPB7P3N3N0N0F	PACSystems IPC 7010, i5-1350PRE, 16 GB LPDDR5, 256 GB SSD	-40°C up to 70°C
RPB8W5B5A0N0F	PACSystems IPC 8010, i7-13800HRE, 64 GB LPDDR5, 8Mb MRAM, 1 TB SSD, Windows IoT 2021	-40°C up to 70°C

Slot Extensions

Part Number	Product	Product Description
RPE141A0A0A0F	PACSystems IPC Slot Extension - 1 Slots	PACSystems IPC Extension Unit; 1 PCIe Slots; PERC41; no PCIe Card; -40°C up to 70°C - extended temperature
RPE242A0A0A0F	PACSystems IPC Slot Extension - 2 Slots	PACSystems IPC Extension Unit; 2 PCIe Slots; PERC42; no PCIe Card; -40°C up to 70°C - extended temperature
RPE343A0A0A0F	PACSystems IPC Slot Extension - 3 Slots	PACSystems IPC Extension Unit; 3 PCIe Slots; PERC43; no PCIe Card; -40°C up to 70°C - extended temperature
RPE444A0A0A0F	PACSystems IPC Slot Extension - 4 Slots	PACSystems IPC Extension Unit; 4 PCIe Slots; PERC44; no PCIe Card; -40°C up to 70°C - extended temperature

Mounting and Accessories

Part Number	Product Description
R2B00ACCRM01	PACSystems IPC DIN Rail Mounting Kit
R2B00ACCMP01	PACSystems IPC Panel Mounting Kit
RPF120	PACSystems IPC Fan Accessory