

## **CPUs**

For entry-level applications with low I/O counts, the CPU is embedded into the backplane, making all slots available for I/O. These modules are compatible with advanced modules such as Ethernet, various bus modules, and control. Mid-range CPU models are modular and come in various memory sizes, performance capability and increased functionality such as overrides, battery-backed clock and Programmable Coprocessor module support. The high-performance CPUs are based on the latest 386EX processor for fast computation and high throughput. They can handle up to 4,096 I/O and start at 32K of memory and are programmable in a number of standard languages.

	IC693CPU370	IC693CPU372	IC693CPU374 PLUS
Product Name	CPU (Model 370). Requires High Capacity	CPU (Model 372 with built-in 10/100 Mbps Ethernet and WEB Enabled).	CPU (Model 374 PLUS with built-in 10/100 Mbps Ethernet and Web Enabled).
	Power Supply	Requires High Capacity Power Supply	Requires High Capacity Power Supply
ifecycle Status	Active	Active	Active
Module Type	CPU Module	CPU Module	CPU Module
Boolean Execution Speed (ms/K)	0.15	0.15	0.15
Jser Logic Memory (K bytes)	240	120	240
Real Time Clock	Yes	Yes	Yes
/O Discrete Points	4096	4096	4096
/O Analog Points	2048 In / 512 Out	2048 In / 512 Out	2048 In / 512 Out
Type of Memory Storage	RAM, Flash	RAM, Flash	RAM, Flash
Processor Speed (MHz)	133Mhz	133Mhz	133Mhz
Built-in Communication Ports	One RS-485 port	One RS-485 port	One RS-485 port
	on power supply.	on power supply.	on power supply.
	Supports SNP	Supports SNP and two	Supports SNP and two
		Ethernet ports;	Ethernet ports;
		(one IP address) on CPU,	(one IP address) on CPU,
		10/100 Mbps built-in switch,	10/100 Mbps built-in switch,
		SRTP - channels	SRTP - channels
		(Producer and Consumer);	(Producer and Consumer);
		EGD, Modbus TCP Client/Server	EGD, Modbus TCP Client/Server
		and Web Diagnostics Support	and Web Diagnostics Support
Total Number of Racks	8	8	8
Communications Option Modules	Serial-SNP, SNPX, RTU and CCM,	Serial-SNP, SNPX, RTU and CCM,	Serial-SNP, SNPX, RTU and CCM,
	LAN-Genius, Ethernet SRTP and	LAN-Genius, Ethernet SRTP and	LAN-Genius, Ethernet SRTP and
	Ethernet Modbus TCP Client/Server	Ethernet Modbus TCP Client/Server	Ethernet Modbus TCP Client/Serve
Field Busses/Device Networks	Ethernet, Genius, Profibus-DP,	Ethernet, Genius, Profibus-DP,	Ethernet, Genius, Profibus-DP,
	DeviceNet, Interbus-S, CsCAN	DeviceNet, Interbus-S, CsCAN	DeviceNet, Interbus-S, CsCAN
Software Programming Support	Proficy Logic Developer	Proficy Logic Developer	Proficy Logic Developer
	- Machine Edition	- Machine Edition	-Machine Edition
Internal Power Used	1.4 Amps @ 5 VDC	1.4 Amps @ 5 VDC	1.4 Amps @ 5 VDC