

EZRack PLC CPU Selection Guide and Specifications

EZRPL-CPU-1UE



EZRPL-CPU-2UE



EZRack PLC CPU Specifications					
Feature		EZRPL-CPU-1UE	\$169	EZRPL-CPU-2UE	\$229
Total Memory (bytes)			37.02	2 MB	
Ladder Memory (instruction words)		500,000 instruction words			
Internal Bits		1024			
Data Memory	Internal Registers	16384			
Current Consumption		400mA			
Boolean execution/K		2.4 ms			
Interrupt Instruction Response Time		50 μs			
Programming Software for Windows		Free EZRack PLC Designer Pro			
Built-In communications ports		RS232/422/485 2 RS232/422/485 Ethernet 10/100Mbps Ethernet 10/100Mbp			
Program Memory		Flash			
Data Logging		Yes, USB (Up to 64 Gb)			
USB Programming		Yes			
PLC Simulation		Yes			
IIoT Ready		Yes, MQTT Protocol			
LED Indicators		Input Power, Program Run, Low Battery, USB Logging			
I/O Modules Supported		AC, DC, Analog, Relays with Removable Terminal Block & LED Indicator per I/O			
Operating Temperature		-20 to 60°C (-4 to 140° F)			
Storage Temperature		-40 to 85°C (-40 to 185° F)			
Max Number of Ethernet slaves per Channel		4			
Discrete I/O Module Point Density		8/12/16			
Slots per Base		3/5/7			
Number of instructions available		>70			
Control relays		131,072			
Timers		256 (default)			
Counters		256 (default)			
Immediate I/O		Yes			
Subroutines		Functions Block, up to memory limit			
Drum Sequencer		,	Yes, up to m	nemory limit	
Loops		FOR/NEXT/JUMP loops			
Math		Yes, Advanced Function Blocks: Integer, Floating Point, Trignometric, Logical, Bitwise			
ASCII		Yes, Send/Receive			
PID Loop Control, Built In		Yes, Auto-tuned			
Time of Day Clock/Calendar		Yes RTC			
Run Time Edits		Yes			
Supports True For	Supports True Force		Yes		
Internal Diagnostic	cs	Yes			
Password security	,	Yes			
Battery backup		Yes (Battery included)			
Shock		30g (IEC 60068-2-27)			
Vibration		2g @ 10500 Hz (IEC 60068-2-6)			
Electrical Noise		Nema ICS 2-230 Showering arc; ANSI C37.90a SWC; Level C Chattering Relay Test			
ESD Immunity		6kV contact discharge (IEC 61000-4-2)			
Agency Approvals		CE, UL, cUL			

2-54 PLCs 1-877-774-EASY