## **EZTouchRackPLC Selection Guide & Specifications**

EZTouchRackPLC 7", 8" and 10" Model Specifications									
Part Number		EZ12-T7C-E-RPLC-3B \$10	99	EZ12-T8C-E-RPLC-5B	\$1 <i>6</i> 99	EZ12-T10C-E-RPLC-7B	\$1 <i>9</i> 99		
Enclosure		NEMA 4, 4X (indoor)							
Display Type		7" TFT (65K Colors)		8" TFT (65K Colors)		10.4" TFT (65K Colors)			
Display View Area		6.49"x3.9"		6.05"x4.55"		8.31"x6.22"			
		(164.9 x 100mm)		(153.7 x 115.8mm)		(211.07 x 158mm)			
Screen Pixels		800 x 480		800 x 600		800 x 600			
Brightness/Life		400 nits/75,000 hours (Even at extreme Operating Temp.)							
Backlight		White LED Strips							
Touch Screen		Analog Resistive Touch Screen							
Service Power		24 VDC (20-30 VDC Operating Range), 1.5A switching supply recommended							
Operating Temperature		0-55°C (32 - 131°F)							
Power	Backlight OFF	18 Watts @ 24 VDC							
	Backlight ON	22 Watts @ 24 VDC		25 Watts @ 24 VD	3	28 Watts @ 24 VDC			
Storage Temp.		-25 to 65°C (-13 to 149°F)							
Humidity		10-95% RH, non-condensing							
Electrical Noise		NEMA ICS 2-230 showering arc ANSI C37.90a-1974 SWC Level C Chattering Relay Test							
Withstand Voltage		1000 VDC (1 Minute), between power supply input terminal and protective ground (FG)							
Insulation Res.		Over 20 $M\Omega$ , between power supply input terminal and protective ground (FG)							
Vibration		5 to 55Hz 2G for 2 hours in the X, Y and Z axes							
Shock		10G for under 12ms in the X, Y and Z axes							
# of Screens		Up to 999 limited by memory							
Real Time Clock		Built into Panel (PLC clock is still accessible if available)							
Screen Saver		Yes, Backlight off							
HMI Communication Ports		Download/Programming port: 9-pin D-Sub (female) - RS-232 Ethernet (10/100 Base-T): Programming & PLC Communication port USB Type A: Programming/Data Logging port USB Type B: Programming port Micro SD slot: Datalogging							
External Dimensions		6.15" x 8.05" x 5.31" (156.20 x 204.50 x 134.8 mm)		8.75" x 10.90" x 5.3 (222.25 x 276.76 x 136.		10.63" x 13.58" x 5.3 (269.90 x 345.1 x 135.1			
Weight		4 lbs		6 lbs		8 lbs			



## **EZTouchRackPLC Selection Guide & Specifications**

EZTouchRackPLC CPU Specifications									
Part Number		EZ12-T7C-E-RPLC-3B \$1099	EZ12-T8C-E-RPLC-5B \$1 <i>6</i> 99	EZ12-T10C-E-RPLC-7B \$1 <i>9</i> 99					
Total Memory (bytes	s)	37.02 MB							
Ladder Memory (instruction words)		500,000 instruction words							
Data Marsarra	Internal Bits	1024							
Data Memory -	Internal Registers								
Current Consumption		1.5 A	2.2 A						
Boolean execution/K		2.4 ms							
Interrupt Instruction Response Time		50 μs							
Programming Software for Windows		EZTouchRackPLC Designer Pro							
PLC communications ports		Option 1: RS232/422/485 Ethernet 10/100Mbps Option 2: 2 RS232/422/485 Ethernet 10/100Mbps							
Program Memory		Flash							
Data Logging		Yes, USB (Up to 64 Gb)							
USB Programming		Yes, through HMI USB							
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 Slot	7 Slot						
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 memory 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 Force		Yes							
Internal Diagnostics		Yes							
Password security		Yes							
Battery backup		Yes (Battery included)							