

EZPLC Micro® **EZPLC Micro Specifications**

EZPLC Micro features:

- 24 DC In, 8 DC Out, 8 of 10 Amp 1 Form C Relay Outputs, 12-bit 4 Analog In & 4 Analog Out, High Speed Counter Input and RS 485 expansion port @ \$329 makes EZPLC Micro a "Bench Mark" for all mid-size PLCs against which all others are measured.
- Relay contacts with built-in snubbers that increase the electrical life of contacts by a factor of 10 to over 1 million
- Easiest Drag-n-Drop programming software for \$69
- Free Flow Logic cuts down number of rungs by at least 50%
- Advanced functionalities, Math, High Speed counters.
- 32 bit Floating point Math & Logic
- 8 Auto tuned PID loops and unique PID monitor
- Drum Sequencer, and send to marquee instruction
- Advanced instructions: Data convert, move block, bit move, strings and subroutines
- Password protection for OEM/SI investment
- Status LED for each I/O in every model and Plug-in Terminal Blocks.



Model Number	Interface
EZPLCM-D-24-8-8R	EZPLC Micro, DC Powered, 24 DC Inputs, 8 DC Outputs, 8 Relay outputs
EZPLCM-D-F24-8-8R	EZ PLC Micro, DC powered, 24 DC Inputs (2 Inputs configurable to accept 20 KHz high speed signals), 8 DC outputs, 8 Relay outputs
EZPLCM-D-F24-8-8R-485	EZ PLC Micro, DC powered, 24 DC Inputs (2 Inputs configurable to accept 20 KHz high speed signals), 8 DC outputs, 8 Relay outputs, RS485 connector
EZPLCM-D-24-8-8R-4AI4AOV	EZPLC Micro, DC Powered, 24 DC Inputs, 8 DC Outputs, 8 Relay outputs, 4 Analog Inputs, 4 Analog outputs (Voltage)
EZPLCM-D-F24-8-8R-4AI4AOV	EZ PLC Micro, DC Powered, 24 DC Inputs (2 Inputs configurable to accept 20 KHz high speed signals), 8 DC outputs, 8 Relay outputs, 4 Analog Inputs, 4 Analog Outputs (Voltage)
EZPLCM-D-F24-8-8R-4AI4AOV-485	EZ PLC Micro, DC Powered, 24 DC Inputs (2 Inputs configurable to accept 20 KHz high speed signals), 8 DC outputs, 8 Relay outputs, 4 Analog Inputs, 4 Analog Outputs (Voltage), RS485 Connector
EZPLCM-D-24-8-8R-2AI2AOC	EZPLC Micro, DC Powered, 24 DC Inputs, 8 DC Outputs, 8 Relay outputs, 2 Analog Inputs, 2 Analog outputs (Current)
EZPLCM-D-F24-8-8R-2AI2AOC	EZPLC Micro, DC Powered, 24 DC Inputs (2 Inputs configurable to accept 20 KHz high speed signals), 8 DC Outputs, 8 Relay outputs, 2 Analog Inputs, 2 Analog outputs (Current)
EZPLCM-D-F24-8-8R-2AI2AOC-485	EZPLC Micro, DC Powered, 24 DC Inputs (2 Inputs configurable to accept 20 KHz high speed signals), 8 DC Outputs, 8 Relay outputs, 2 Analog Inputs, 2 Analog outputs (Current), RS485 Connector

