

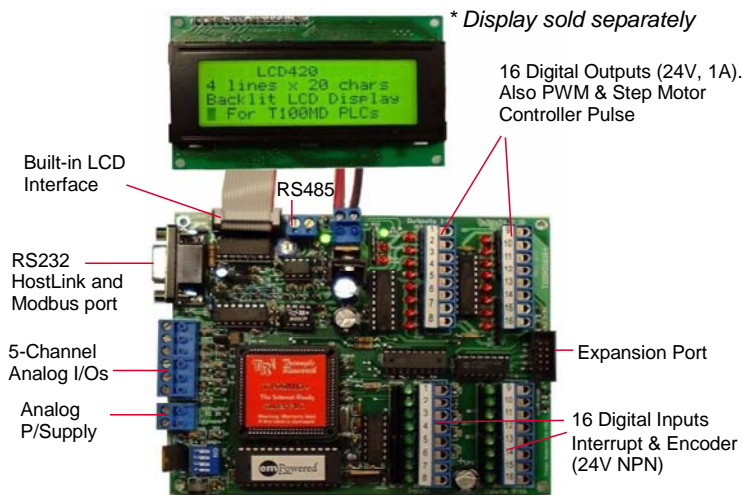
T100MD1616+ PLC

M-Series : +Analog-I/O, LCD port, RS232, RS485, MODBUS, Internet-TRiLOGI Ladder+Basic

Product Description

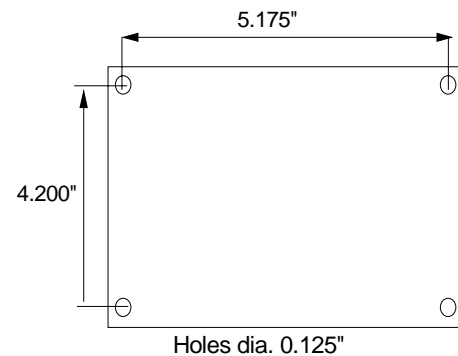
The T100MD1616+ PLC is part of Triangle Research's M-Series Super PLC family - an advanced range of micro-controllers designed for the OEM machine builder as well as general automation integration. The T100MD1616+ PLC has 16 digital inputs, 16 digital outputs and 5 analog I/Os built-in. It can be expanded to 96 digital inputs and 96 digital outputs using expansion boards EXP1616R or EXP4040. It is designed for connectivity to many peripheral devices and through the iTRiLOGI client/server software, is fully programmable over the INTERNET. Programming of the T100MD series PLCs is further simplified with the powerful iTRiLOGI Ladder+BASiC software that is shipped with the starter kit.

While the T100MD1616+ PLCs provide Original Equipment Manufacturers with ideal built-in controller features such as program code protection, remote troubleshooting/data-logging via Internet, onboard analog I/Os, its versatility and support of MODBUS protocol makes it popular for a very broad range of system integration applications, including HVAC.



Mounting

(a) Hole Mounting Locations for direct panel mount.



(b) Optional DIN-rail mounting kit available for installation on din rails.

Accessories

- LCD Displays : LCD216 (2 lines x 16 char.), LCD420 (4 lines x 20 char.)
- Networked Display : MDS100-BW for multiple displays application or for extended mounting of display
- I/O Expansion : Exp4040 and Exp1616R (16 Opto-isolated Digital Inputs, 16 Relay Outputs)
- Auto485 : RS232 to RS485 converter
- MX-RTC : Battery-backed real-time clock and data with PLC power-off
- Ethernet X-Server : equips an M-Series PLC with Ethernet port and continuously operating TCP/IP gateway.
- ExcelLink : to log data to Excel™ spreadsheet on a local PC or remotely via LAN/internet.
- Analog Expansion : I-7000 series Analog I/O expansion modules
- USB-RS232 Interface : for connection to USB port on PC
- Din Rail Mounting : Din-Kit-2 and Din-Kit-3 for M-Series PLCs

Features and Specs

Operating Voltage	Input 12 or 24V DC	
Digital Inputs	16 (24V npn) with LED indicators	
	Encoder Inputs	- accept both single phase and quadrature signal (See: High Speed Counter)
	Interrupts	- 4-Channel Interrupt Inputs
Digital Outputs	16 (24V npn) with LED Indicators	
	#5 to #8 : 24V, Max.1A npn, Continuous Output Current 250mA. Inductive Back EMF Bypass by diode.	
	Rest : 24V, 1A npn, Continuous Output Curr. 350mA, Inductive Back EMF Bypass by Intrinsic Zener @100V, Short Circuit Protection (Built-in current limited)	
	PWM (current)	- includes 2 x PWM 1 A @24VDC
	Stepper Motor Control	- include 2 x stepper motor pulse outputs.
Analog I/Os	5 (screw terminal connection)	
	- Input Interface	(2 @ 10 bit, 0 to 5V and 2 @ 10 bit, 0 to 1V)
	- Output Interface	(1 @ 8 bit, 0 to 20 mA)
Processing	I/O Scan time = 2ms (interruptible), Program Scan time = 10us per step	
High-Speed Counter	2 -Channel 32-bit High Speed Counters count up to 10,000 Hz (share with 4 digital inputs)	
Counters	64	
Internal Relays / Timers	512 Int Relays / 64 Timers (resolution 0.01s)	
Sequencers	8 with 32 steps (step# 0 - # 31)	
Real-Time Clock	Real Time Clock and Calendar (Year, Day, Month, Hours, Min, Sec, day-of-week).	
PID	Built-in 16 channels PID Computation Engine (Proportional, Integral, Derivative digital control)	
Connection Ports	- Comms	1 x RS232 (DCE), 1 x RS485 (2-wire screw terminal)
	- LCD	1 (IDC 14-pin)
	- I/O Expansion	1 (IDC 10-pin)
Memory Storage	- Program	6016 words (expandable to 8190 with M2018P)
	- Data	1770 words in EEPROM for user data, 4000 words in volatile RAM (unless used with MXRTC)
Programming Lang. / Env.	iTRiLOGI (Ladder+Basic) / Windows, DOS	
Supported Industry Protocol	Both RS232 and RS485 support : native ASCII based Host Link Commands , MODBUS™ RTU , MODBUS™ ASCII , OMRON™ C20H Host Link Commands	
Dimensions / Weight	5.425"(L)x 4.45"(W) x 1.0"(H) / 0.430 lbs (0.195 Kg)	
I/O Expansion (Digital)	Additional 80 In, 80 Out	

PLC Environmental Specs (Temperature and Vibration)

Operating Temperature	- Operating 0 to 70 deg C (32 to 158 deg F) - Storage -20 to +85 deg C (-4 to 185 deg F)
Operating Humidity	10% - 90% Rel. Humidity, non condensing
Electrical Noise Resistance	IEC801-4 (Fast transient) - 2KV to power supply, 50 microsecond pulse width, 1 min. 1KV to I/O by capacitive coupling, 50 microsecond pulse width.
Vibration resistance	IEC 68-2-6/1980 Vibration 1.6mm - 25Hz to 100Hz - Amplitude = +1. - Acceleration = + 4.0g

Absolute Max. Rating

Power Supply Input	30V (18V if operating voltage set @12V DC)
Digital Inputs	30V
Digital Outputs	30V
Analog Channels (0 to 5V)	7V
Analog Channels (0 to 1V)	1V

* Excel™, MODBUS™ and Omron™ are the trademarks of Microsoft Corporation, MODBUS-IDA and Omron Corporation respectively.

