

MLC-32i-NV LOGIC CONTROLLER (SPLC)

Abba Logic

PLC Based Access Control

So what's a SPLC? It's a fully Programmable Logic Controller (SPLC) with distributed intelligence. Each controller has its own processor and makes its own decisions. Ladder logic programming is stored in every controller to perform as a Smart (S)PLC. It's flexible, dependable and easy to program.



The advantages here are simple. Because every controller has its own processing power, the system can continue to grow without losing performance. This also brings the single point of failure down to one controller.

Equipment can be spread out into multiple wiring closets so home run cabling is not required. This can save tens of thousands of dollars during installation.

The Echelon communications network provides fast peer-to-peer communications between controllers; where one controller can control other controllers on the same network. The family of products includes a variety of input and output controllers fully programmable and fully compatible with its sister product, the MAC-4R Access Controller.

- It's a PLC, no it's better than a PLC. It's a SPLC.

MAIN FEATURES

The MLC-32i supports up to 32 input points. Each input can be individually configured to operate as analog or binary. In binary mode the inputs can operate as normal open or closed with no supervision, 3 or 4 state supervision. Every point is equipped with LED status indicators to provide visual status of the point. In short, it's a Echelon PLC controller.

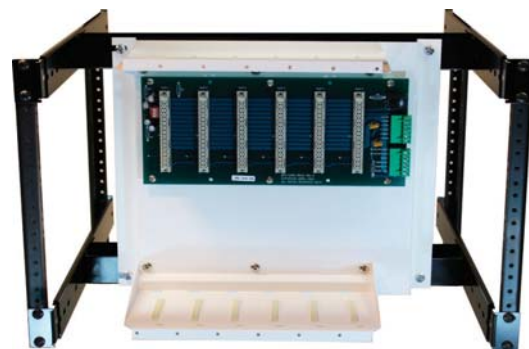
Up to 7 controllers can be rack mounted in the ENC-RM enclosure (Provided Separately). All Points are programmable and can be used to activate or trigger other points. Program information is stored in non-volatile flash memory. More than 500 instructions are allowed. Programming structure is drag-n-drop full function ladder logic with over 50 different ladder commands. The system battery maintains the configuration data for a minimum of 6 months on power failure. The Real-Time clock provides for timing down to the second. If for some reason the controller is unable to transmit the events to the host PC the controller's FIFO buffer will store the last 800 transactions.

- ◆ 32 Programmable Inputs
- ◆ 2, 3, or 4 State Supervision
- ◆ Analog Capabilities
- ◆ LED Status indicators
- ◆ Stand Alone Processor
- ◆ Programming Stored in Flash
- ◆ Lon-Talk FT - 78KBPS
- ◆ Peer-to-Peer Control
- ◆ Rack Mount Design
- ◆ Graphical Ladder Programming
- ◆ IP or USB Connectivity
- ◆ Real-Time Clock
- ◆ Echelon PLC Control
- ◆ Echelon Input Control

MLC-32i-NV LOGIC CONTROLLER (SPLC)

Abba Logic

Part Numbers for Ordering	
MLC-32i-NV	MLC-32i Input Controller W/MPU (SNVT Version)
MPU-32-NV	Master Processing Unit for 32i (SNVT Version)
MLC-32i-NV-PCB	MLC-32i Input Controller Only
ENC-RM	Rack Assembly for MLC Controllers
PWR-RM	12VDC Power Supply for Rack
LT-EA-10	iLon-10 Ethernet Adapter
LT-USB	USB Adapter



ABBA LOGIC LLC

3816 - 15th St, Racine, WI 53405
Tel: (262) 634-4566
www.abbalogic.com

Specifications:

Power

- ◆ 12-18 VDC @ 456 mA Max
- ◆ 12 VDC when powered by Battery
- ◆ 3.5 VDC @ 350 mAH Memory Bat
- ◆ ENC-RM is 12VDC Power Supply Rated @ 6.5 Amps

Outputs

- ◆ 32 Inputs all individually programmed as 2, 3, 4, state supervision
- ◆ Analog resolution on 12V devices, 10 samples per second with 12mV resolution
- ◆ LED Status Indicators
- ◆ Peer-to-Peer Communications

Data

- ◆ 78KBPS Free Topology twisted pair transceiver using Echelon Lon-Talk Protocol provide Host communications and Peer-to-Peer communications.
- ◆ SNVT Support

Operating Temperature

- ◆ -20° to 85° C
- ◆ -4° to 150° F
- ◆ 95% Humidity (non-condensing)

Dimensions

- ◆ PCB Board, 4.5"W x 11"H x 1" D
- ◆ ENC-RM 16" W x 16" H x 6.75" D