

# EP1000 E-Port Ethernet Communications Gateway

- Micro-DCI Datalink to Ethernet Gateway supports DataLink on TCP/ IP
- Supports all Micro-DCI controllers and auxiliary devices
- Supports redundant gateways
- Allows physical distribution for improved performance or true distributed control
- Stand-alone network or DCHP
  Servers
- Software setup in Micro-DCI Communication Services
- Ideal for upgrading Supervisor-PC with DataLink to Micro-PWC for Windows

The EP1000A E-Port provides an interface between a single Micro-DCI DataLink network and an Ethernet TCP/IP network. The E-Port is used exclusively with the Micro-DCI Communication Services software. The Communication Services software provides the network interface between the PC and the individual E-Ports. The software is included with the LoopMaster configuration software for MicroMite 53SL6000 controllers, with the MicroTools configuration software for 53MC5000 controllers and the Micro-PWC personal workstation software. It is also available as a standalone package for use with third-party OPC clients such as HMI software.

All Micro-DCI controllers and auxiliary units using DataLink are compatible with the E-Port, making it ideal for upgrading aging DOS-based Supervisor-PC systems to MicroMod's MicroPWC software running under Windows XP or 2000.

The E-Port can be connected to single instruments using their RS-232 front communication port and the



corresponding cable, or to the standard RS-485 DataLink network on the rear of the controller. It is available in wall-mount, DIN rail mount or Snap Track mounting verisons.

When ordered with the RS-485 DataLink Network Interface, the EP1000 comes with an RS-485 Interface Terminal Board and cable, and an external power supply. (If the E-Port is being added to a system that is already using the RS-232/RS-485 interface board, it should be ordered with no Network Interface).

Configuration and setup of the EP1000 E-Port is done through the Micro-DCI Communication Services software. Each E-Port is assigned an IP address either manually or using a DHCP server. Each E-Port is then linked to its corresponding host PC using the menus in the Communication Services software. (NOTE: E-Port can ONLY be used on systems with Micro-DCI Communications Services).

### FUNCTIONALITY

The EP1000 E-Port provide communication access and support for all generations of the Micro-DCI product line including the 53MC1000, 53MC2000, 53MC4000, 50KM1000, 50KM2000, 53SL6000, 53ML5100, 53IT5100, 53SL5100, 53MC5000A and the 53MC5000B via the Micro-DCI Communication Services software. Supported functions over the Ethernet network include database upload/download from the Micro-Tools configuration software, and operation, supervisory control and data collection from HMI packages such as MicroMod's MicroPWC workstation or popular third-party OPC client packages from Iconics, Intellution, WonderWare and others.

### SYSTEM ARCHITECTURE

Using RS-485 DataLink, the E-Port supports several different Micro-DCI network architectures including redundant PCs and distributed networks.

Up to eight individual DataLink networks each with up to 32 Micro-DCI instruments are supported by the Micro-DCI Communications Services software. Each E-Port supports one RS-485 DataLink connection. A feature of the E-Port is to allow Micro-DCI controllers or groups of controllers to be physically distributed across multiple RS-485 networks while still being addressed as a single DataLink network; these distributed groups are referred to as "segments". For redundancy purposes, up to two E-Ports may reside on one DataLink network or network segment. This provides greater flexibility for optimizing system performance, creating redundant architectures, or locating control devices in distributed locations.

## SPECIFICATIONS

- Power Requirements 7-30 V dc 200 mA @ 12 V dc 100 mA @ 24 V dc
- Physical Characteristics Dimensions: 4.2 " x 3 " x 1" Weight: 5 oz.
- Environmental Characteristics Temperature: 0 - 50°C (32 - 122°F)

# MINIMUM SYSTEM REQUIREMENTS

Hardware:

- PC with Windows 2000, Windows XP or Windows 7 Professional
- 100 MB free hard disk space
- CD ROM drive (software provided on CD)
- IBM AT Comatible 101 key keyboard
- · Mouse or trackball
- VGA 1024 x 768 display (256-color minimum)
- · One or more serial communications ports
- One or more Parallel or USB ports
- 10/100 Ethernet communications port

### Software:

 Microsoft Windows<sup>™</sup> 2000 Professional Workstation or Windows<sup>™</sup> XP Professional operating system

 Micro-DCI Communications Services software 53SU6000



Figure 1 - EP1000 E-Port connected to a single-segment DataLink network



Figure 2 - Single DataLink network divided into multiple segments



Figure 3 - Independent DataLink networks



Figure 4 - Redundant E-Port and PC architecture

### ORDERING INFORMATION

Model Code	EP1				A
	00 - 02	03	04	05	06
E-Port	EP1				
		<u> </u>			
Power Input					
100-240 VAC		1			
Mounting Brackets					
None			0		
DIN Rail			1		
SNAP Track			2		
Network Interface (see notes)					
None				0	
53SL6000 RS-232 Cable				1	
53MC5000 RS-232 Cable				2	
RS-485 DataLink				3	
Design Level					A

### **Network Interface Notes**

- 1. Use of the Ethernet Communications Port (E-Port) requires the Micro-DCI Communications Services (53SU6000) software to be installed on the PC.
- 2. Communications between Micro-DCI controllers (e.g. 53MC5000, 53IT5100, 53SL5100, 53ML5100 and 53SL6000) using DataLink Communications and the EP1000 E-Port may be done either through a point-to-point connection via RS-232 or though a Micro-DCI Multidrop DataLink Communication Network over RS-485. The 53MC5000 controller provides RS-485 DataLink as standard. The 53SL6000 Communication requires that an RS-232 or RS-485 communication module be installed on the controller. The communication module-may be ordered with the controller or as a part from the Spare Parts Price List P-DCI-Spares.
- 3. The Ethernet cable is NOT supplied with this product. Any Category 5, 10/100 Ethernet cable may be used.
- 4. Option 0 (None) this option is only selected if the existing system already incorporates an RS232/RS485 ITB.
- 5. Option 1 (53SL6000 RS-232) This option includes a 7 ft. serial communications cable (only) to be supplied for use with 53SL6000 controllers that already have RS-232 communications modules installed.
- 6. Option 2 (53MC5000 RS-232) This option includes a 7 ft. serial communications cable to be supplied for use with a 53MC5000 controller front configuration port.
- Option 3 (DataLink RS-485) This option includes a 12-inch RS-232 serial communications cable, one RS-232 to RS-485 Interface Terminal Board (converter) and Power Adapter Cable to be supplied for use with one or more Micro-DCI controllers that have RS-485 multi-drop communications capability.

The Company's policy is one of continuous product improvement and the right is reserved to modify the information contained herein without notice. Printed in USA January 2013 © MicroMod Automation, Inc. 2004

![](_page_3_Picture_13.jpeg)

www.micromod.com

#### MicroMod Automation & Controls, Inc.

3 Townline Circle Rochester, NY 14623-2537 USA Tel: (585) 321-9200 Toll Free: 1-800-480-1975 Fax: (585) 321-9291 Email: sales@micromod.com