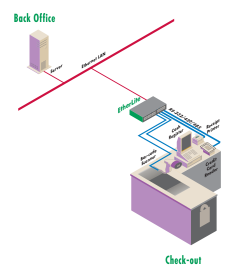


# **EtherLite®**

Network Serial Concentrator

The EtherLite is ideal for console management, retail/POS, process control, data collection and many other applications requiring serial port connectivity over an Ethernet network.



# Features/Benefits

- > Two, eight, 16 or 32 asynchronous serial ports
- > Multiplexes all serial ports into a single TCP/IP session, minimizing Ethernet traffic
- > Flash memory for instant field upgrades
- > RealPort® drivers for UNIX, Linux and Windows
- > Full RAS support on Windows
- > RS-232/422 switchable model available
- > Sun break-safe

# Overview

The EtherLite family of network serial concentrators adds serial ports to an Ethernet network, eliminating the installation of serial adapter inside servers. It offers easy installation, and network efficiency and control at a low price per port. The EtherLite is ideal for retail/POS, process control, data collection and console management of servers, routers, hubs, switches, PBXs and other networking devices with console ports.

A single TCP/IP session services the traffic from all ports, not the conventional one-session-per-port method. This means less overhead at the host and less traffic on the Ethernet. In addition, the EtherLite ports appear as local TTY ports under UNIX and as native COM ports under Microsoft® Windows®. These locally administered ports allow full control of serial ports.

The EtherLite models feature real serial ports and do not carry the burden of Telnet, Rlogin, Reverse Telnet or other complex networking overhead. This makes the EtherLite simple to install and configure. Simply attach the units to a twisted-pair Ethernet segment, set the IP address and load the device driver under UNIX or Windows. The simple instruction guide included with the EtherLite and automated procedures save valuable time.

The EtherLite supports port speeds up to 115 Kbps, ideal for handling all of today's serial devices. Hardware and software flow control is provided to manage data flow at even higher baud rates. All this performance for an extremely low price per port.

Digi International, the leader in Connectware, makes device networking easy by developing products and technologies that are cost-effective and easy to use. With over 20 million ports shipped worldwide, Digi has been offering the highest levels of performance, flexibility and quality since 1985.



www.digi.com



#### FEATURES

- Two, eight, 16 or 32 asynchronous serial ports
- Two-port RS-422 or -485 serial versions
- 16-port RS-232/422 switchable serial versions
- Two-port RS-485 serial port version
- High-speed data rates up to 115 Kbps on all ports simultaneously
- Multiplexes all serial ports into a single TCP/IP session, minimizing Ethernet traffic
- Auto-detection of either 10 Mbps or 100 Mbps Ethernet (EtherLite 80, 160 and 162 models)
- Flash memory for instant field upgrades
- Full RAS support on Windows NT or Windows 2000
- Supports DHCP for easy IP address configuration
- Sun break-safe



#### DIMENSIONS

#### EtherLite 2 (RS-232, RS-422 and RS-485)

- Length: 6.3 in (16.0 cm)
- Height: 1.2 in (2.9 cm)

- Depth: 3.8 in (9.5 cm)
- Weight: 0.5 lbs (0.2 kg)

#### EtherLite 80, EtherLite 160 and EtherLite 162

- Length: 11.5 in (29.3 cm)
- Depth: 5.4 in (13.8 cm) Height: 1.2 in (2.9 cm)
- Weight: 3.1 lbs (1.4 kg)

#### EtherLite 32

- Length: 15.1 in (38.4 cm)
- Depth: 7.6 in (19.2 cm) Height: 1.8 in (4.5 cm)
- Weight: 5.8 lbs (2.6 kg)



### ENVIRONMENTAL

- Ambient temperature: 50° F to 104° F (10° C to 40° C)
- Relative Humidity: 5% to 90% (non-condensing)



#### POWER SUPPLY

#### External AC power supply for all AC powered models except Etherlite 32

100-240vAC, 50/60Hz, 15W typical, 20W max.

### External DC power supply for DC model

36-72vDC, 15W typical, 20W max.

#### Etherlite 32

Internal 110-240vAC, 50/60Hz, 20W typical, 25W max.



### OPERATING SYSTEMS

- AIX
- HP-UX
- Linux
- Windows® 98
- Windows ME
- Windows NT®
- Windows 2000
- Windows XP
- Windows Server™ 2003
- SCO OpenServer
- Sun Solaris (Intel and Sparc)



#### PROCESSOR & MEMORY

#### CPU

40 MHz 80C186 embedded microcontroller

### **SRAM**

• 512K at zero wait states

#### **EPROM**

128K flash at zero wait states



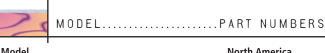
### CONNECTORS

RS-232, RJ-45 female connectors with built-in transient voltage suppression



# REGULATORY APPROVALS

- FCC Class A
- UL 1950
- EN 60950
- EN55022, Class A or B
- EN55024
- EN61000-3-2,3
- EN50082-1,2



Model	North America	International
EtherLite 2 RS-232	70001430	70001531
EtherLite 2 RS-422	70001432	70001532
EtherLite 2 RS-485	70001683	70001706
EtherLite 80	70001767	70001768
EtherLite 160	70001427	70001528
EtherLite 160 48vDC	70001877	70001877
EtherLite 162 RS-422/232	70001428	70001529
EtherLite 32	70001429	70001533

# DIGI SERVICE AND SUPPORT

You can purchase with confidence knowing that Digi is here to support you with expert technical support and a strong five-year warranty. http://support.digi.com

#### **Digi International**

11001 Bren Road E. Minnetonka, MN 55343 USA PH: 877-912-3444 952-912-3444

952-912-4952 Email: info@digi.com www.digi.com

#### Digi International GmbH

Joseph-von-Fraunhofer Str. 23 D-44227 Dortmund Germany

PH: +49-231-9747-0 FX: +49-231-9747-111 www.digi.de

#### Digi International (HK) Limited

Suite 1703-05, 17/F. K Wah Centre 191 Java Road North Point, Hong Kong PH: +852-2833-1008 FX: +852-2572-9989 www.digi.cn

# www.digi.com

email: info@digi.com



© 1999-2004 Digi International Inc.

Digi, Digi International, the Digi logo, the Digi Connectware logo, the Making Device Networking Easy logo, EtherLite and RealPort are trademarks or registered trademarks of Digi International, Inc. in the United States and other countries worldwide. All other trademarks are the property of their respective owners.

91000875 F2/804