

Device Server Modem Series

PortServer TS M MEI device servers are ideal for applications requiring both Ethernet connectivity and remote dial-up access to serial devices.

Modern phone line phone line phone line

*MEI = Multi-Electrical Interface (RS-232/422/485)

Features/Benefits

- > Easily network-enable serial devices
- > Internal v.90 and v.92 modem
- > PPP for creating IP network over serial connection
- > Static and RIP1 routing
- > Switch selectable RS-232/422/485 for simple interfacing to any type of serial device
- > Patented Digi RealPort® technology for COM or TTY port control and management
- PPP and SSH for creating secure IP network over serial connection
- > Easy IP assignment via DHCP, RARP, ARP-Ping or Digi Port Authority-Remote application (included)

Overview

The PortServer TS M MEI Modem Series allows users to create connections from serial devices to Ethernet networks and over standard phone lines. It combines the inherent benefits of data networking with proven asynchronous connectivity to deliver powerful yet simple Ethernet connectivity for any serial device.

PortServer TS M MEI is ideal for facilities that need local serial-to-Ethernet connectivity, with the added ability to establish a PPP link using a dial-up connection. The modem extends TCP/IP communications over a standard phone line, which creates a backup connection in case the primary Ethernet connection fails. This remote dial-up functionality allows users from a central location to maintain access to remote serial devices at all times. Other applications include remote site console management for small branches and remote log-in via a TCP/IP network for easy troubleshooting, monitoring, configuration or control.

As with all of Digi's device server solutions, PortServer TS M MEI delivers universal, high-performance multiport serial-to-Ethernet connectivity and is ideal for applications requiring COM ports, serial tunneling, or where TCP Socket, UDP Socket, or UDP Multicast functionality is needed. Patented RealPort technology makes it possible to establish a connection between the host and networked serial device by creating a local COM or TTY port on the host computer, allowing software applications to work with networked device servers instead of requiring a host adapter.

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.

Connectware™

www.digi.com



OPERATING REGULATORY FEATURES SYSTEMS APPROVALS • 10/100Base-T Ethernet support • FCC Part 15 Subpart B, Class B AIX RJ-45 modem serial port EN55022, Class B HP-UX connection EN61000-3-2, 3 Linux RS-232/422/485 RJ-45 switch EN55024 Windows® XP selectable serial port(s) UL60950 Windows Server™ 2003 Baud rates up to 230 Kbps CAN/CSA C22.2 No. 60950 Windows 2000 (serial ports) EN60950 Windows NT® Internal v.90/v.92 modem Windows 98/ME Full modem and hardware flow SCO® OpenServer™ control DHCP/RARP/ARP-Ping for IP SCO UnixWare™ ENVIRONMENTAL Address assignment Solaris™ (Intel) Solaris (SPARC) Low latency Ambient temperature: TCP/UDP Socket Services TCP/UDP Socket Services are 0° C to 50° C operating system independent **UDP Multicast** (32° F to 122° F) Telnet and Reverse Telnet Relative humidity: 5% to 90% Patented RealPort technology (non-condensing) for COM and TTY ports **RFC 2217** POWER PPP REQUIREMENTS DIMENSIONS Static routing Ships with 100/240VAC at • Length: 5.42 in (13.31 cm) RIP 1 12VDC @ 1.0 Amps max Width: 3.33 in (8.46 cm) SSH v2 9-30VDC @ 525mAmp Depth: 0.952 in (2.42 cm) Port buffering Weight: 2.25 oz (64 g) ModbusTCP protocol conversion SNMP v1 (read/write) Digi Port Authority - Remote **Activity LEDs Power LEDs** management diagnostics and auto-discovery tool **Ethernet** Reset **Power input** LED status for link and power RJ-45/DB-9F crossover cable included for configuration **Carrier Detect/ACT** Modem⁴ Serial PortServer TS 1 M MEI MODEL.....PART NUMBERS Model North America International PortServer TS 1 M MEI 70001898 70001985 Modem PortServer TS 3 M MEI 70001899 70001986 Serial

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.com

email: info@digi.com



© 2004 Digi International Inc.

PortServer TS 3 M MEI