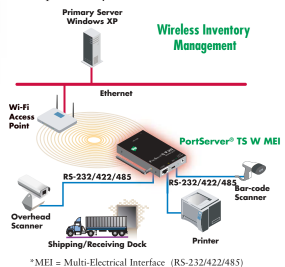
PortServer® TS W MEI

Device Server Wireless Series

The PortServer TS W MEI* family is designed to easily integrate any RS-232/422/485 serial device to an 802.11b wireless Ethernet network. It is ideal for use in environments where wired LANs are not feasible and where serial devices are periodically moved.



Features/Benefits

- > Easily connect serial devices to an 802.11b wireless Ethernet
- Patented Digi RealPort® technology for COM or TTY port control and management
- External antenna connector can also be used with third party antenna for extended range/performance
- > Switch selectable RS-232/422/485 for simple interfacing to any type of serial device
- Monitoring and diagnostics utility for simple and efficient device monitoring and troubleshooting
- Data security via SSHv2, and SSL/TLS
- > Wired Equivalent Privacy (WEP) support
- Easy configuration through web interface (HTTP)

www.digi.com

Overview

PORTSERVER

The PortServer TS W MEI Wireless Series makes it easy to connect any RS-232/422/485 serial device to an 802.11b wireless Ethernet network. It combines the inherent benefits of data networking with proven asynchronous connectivity to deliver universal, high-performance serial-to-wireless connectivity.

The addition of an external antenna increases the range and performance of the wireless TCP/IP connection, enabling users to adapt more readily in environments where cabled LANs are impractical. Users can move the adjustable antenna for maximum signal strength or can replace the included antenna with their own for additional flexibility and scalability. For example, a high gain antenna can be used to connect remote serial devices to a central location. This feature is also useful when a serial device is connected in a high interference area like a rooftop, where it is subject to disruption from equipment in a control room. PortServer TS W MEI is also an ideal solution for mobile applications where serial devices are frequently moved.

PortServer TS W MEI offers universal, high-performance serial-to-wireless connectivity and is ideal for applications requiring COM ports, serial tunneling, or where TCP/UDP functionality is needed. Patented RealPort technology makes it possible to establish a connection between the host and networked serial devices by creating a local COM or TTY port on the host computer, allowing software applications to work with networked device servers.

PortServer TS W MEI also delivers powerful features such as data security including SSHv2, and WEP supporting 64-bit and 128-bit encryption. Management is easy with read/write SNMP support for all configuration parameters plus full serial, Ethernet and wireless MIBS.

Digi International 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.





802.11b wireless radio			REQUIREMENTS
 WEP supporting 64-bit and 128-bit encryption 10/100Base-T Ethernet support for quick configuration 1/2/4 ports RS-232/422/485 switch selectable RJ-45 serial Baud rates up to 115.2 Kbps Full modem and hardware flow control TCP/UDP socket services Telnet and reverse telnet Modbus to Modbus/TCP protocol conversion support Patented RealPort technology for COM and TTY ports Extended telnet RFC 2217 PPP SSHv2, SSL/TLS SNMP (read/write) Digi Port Authority – Remote management diagnostics and 		 AIX, TCP, UDP, HTTP, SSH Compaq Tru64 HP-UX Linux Windows® XP Windows 2000 Windows NT® Windows 98/ME Windows Server[™] 2003 SCO® OpenServer SCO® UnixWare Solaris[™] (Intel) Solaris[™] (Intel) Solaris[™] (SPARC) TCP/UDP socket services are operating system independent R E G U L A T O R Y A P P R O V A L S FCC Part 15 Subpart B & C, Class B RSS-210: Issue 5 	 Power supply included North America 12VDC/.5A max out; 120VAC in (wall mount) International 12VDC/.5A max out; 100-240VAC in (small brick) Product will accept 9-30VDC Power Consumption Typical: 4W Max: 6W Surge Protection (with included power supply) 4 kV burst (EFT) 2 kV surge DIMENSIONS Length: 5.25 in (13.34 cm) Width: 3.33 in (8.46 cm) Depth: 1.31 in (3.33 cm) Weight: 0.45 lb (0.20 kg)
auto-discovery tool LED for link power, and wireless bandwidth RJ-45/DB-9F crossover cable for configuration Transmit up to 64 destinations simultaneously over UDP ENVIRONMENTAL	_	 EN55022, Class B EN301 489-3 Class B EN300 328 EN61000-3-2 ,3 EN55024 UL60950 CAN/CSA C22.2 No. 60950 EN60950 8 0 2 . 11 B 	PortServer TS W MEI - Front
 Operating temperature: 0° C to 50° C (32° F to 122° F) Relative humidity: 20% to 80% (non-condensing) Storage: -55° C to 85° C (-67° F to 185° F) Ethernet isolation: 1500VAC mir per IEEE 802.3/ANSI x3.263 Serial Port Protection (ESD): 15 kV air and 8 kV contact 		 SPECIFICATIONS Transmit power: 100 mW (country dependent) Receiver sensitivity: -90 dBm Antenna gain: 2 dBi Antenna connector type: SMA, reverse polarity 	A-Inch Swivel Dipole Antenna
MODEL	PART NUN	ABERS	
Model PortServer TS 1 W MEI PortServer TS 2 W MEI PortServer TS 4 W MEI Replacement Power Supply (wall mount) Replacement Power Supply (small brick)	North America 70001954 70001956 70001958 76000737 76000654	International 70001955 70001957 70001959 N/A 76000654	PortServer TS 1/2/4 W MEI - Back

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

Digi International KK

NES Building South 8F

Shibuya-ku

22-14 Sakuragaoka-cho,

Tokyo 150-0031, Japan

PH +81-3-5428-0261

FX +81-3-5428-0262

Digi International 11001 Bren Road E. Minnetonka, MN 55343 U.S.A. PH: 877-912-3444 952-912-3444 FX: 952-912-4952 www.digi.com

www.digi-intl.co.jp © 2003-2006 Digi International Inc. WWW.digi-intl.co.jp WWW.digi.cn All rights reserved. Digi, Digi International, the Digi logo, PortServer and RealPort are either 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 holders.

Digi International

31 rue des Poissonniers

92200 Neuilly sur Seine

PH +33-1-55-61-98-98

FX +33-1-55-61-98-99

France

www.digi.fr

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



91001202 C5/906