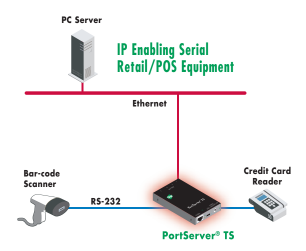
PortServer® TS 1/2/4

Device Server

PortServer TS device servers are designed for standard and secure serial-to-Ethernet connectivity. They are ideal for RS-232 applications requiring seamless integration to existing application environments and network device management.



Features/Benefits

- Easily network-enable multiple serial devices
- RS-232 provides an easy connection to any serial device
- Digi's patented RealPort for COM or TTY port control and management
- Management and diagnostic utility for simple and efficient device monitoring and troubleshooting
- Modem emulation allows existing modem-based applications to make connections over IP networks
- Secure communication via SSHv2
- Port buffering for data capture
- Easy configuration through web interface (HTTP/HTTPS)
- SNMP for easy network management
- PPP support
- Tunable for low latency or optimized throughput

Overview

PORTSERVER TS

The PortServer TS delivers simple, reliable and cost-effective network connectivity for multiple serial devices. Available in one-, two- and four-port models, it addresses the growing need to connect individual devices to the network over industry standard Ethernet in many applications, including retail/point-of-sale, building control and medical point-of-care.

Part of Digi's broad device server offering, the PortServer TS delivers standard serial-to-Ethernet connectivity and is ideal for applications requiring COM ports, serial tunneling, or where TCP/UDP socket or multiple unicast functionality is needed. Digi's RealPort® technology, which features encryption and user authentication*, delivers the industry's most robust, reliable and versatile COM port control and management. RealPort 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.

The PortServer TS is easy to install locally or remotely through a variety of IP addressing methods (DHCP, RARP, ARP-Ping) along with an application included on the installation CD that will automatically detect all PortServer devices on your network.

*The RealPort encryption feature works with the following operating systems: AIX, HP UX, Linux, Windows XP, Windows 2000, Windows Server 2003, SCO OpenServer and Solaris. The RealPort authentication feature is compatible only with Windows XP, Windows 2000 and Windows Server 2003.



www.digi.com

		OPERATING	POWER
FEATURES	25	SYSTEMS	REQUIREMENTS
TEATORES		313121013	INEQUINEMENTS
 10/100Base-T Ethernet support 		• AIX	Power supply included
 1/2/4 RS-232 RJ-45 serial ports 		• HP-UX	North America
 Baud rates up to 230 Kbps 		🔹 Linux	12VDC/.5A max out; 120VAC in
 Full modem and hardware flow 		Windows [®] XP*	(wall mount)
control		Windows 2000*	soft® 12)/DC/EA may aut 100.240)/AC in
 TCP/UDP Socket Services 		 Windows Server[™] 2003* 	(small brick)
 Telnet and Reverse Telnet 		Windows NT [®]	 Product will accept 9-30VDC
Patented RealPort with		Windows 98/ME	Power Consumption
encryption for COM and TTY ports		 SCO[®] OpenServer[™] 	- Typical: 4W
 9-30VDC input 		 SCO UnixWare[™] 	- Max: 6W
 RFC 2217 		 Solaris[™] (Intel) 	 Surge Protection (with included
Modem emulation		Solaris (SPARC)	power supply)
SNMP (read/write)		 TCP/UDP Socket Services are 	- 4 kV burst (EFT)
• PPP		operating system independent	- 2 kV surge
SSHv2			
Port buffering	15	ENVIRONMENTAL	
Modbus to			
Modbus/TCP conversion		Operating temperature: Operature: Operating temperature: Operating temperature: O	
Easy configuration through		0° C to 60° C (32° F to 140° F)	
web interface (HTTP/HTTPS)		Relative humidity: 5% to 90% (non-condensing)	not work
 Digi Port Authority – Remote management diagnostics and 		 Ethernet Isolation: 1500VAC min 	
auto-discovery tool		per IEEE 802.3/ANSI x 3.263	
DHCP/RARP/ARP-Ping for IP		• Serial Port Protection (ESD):	-75
Address assignment		15 kV air and 8 kV contact	5.25" PORTSERVIE TS
 LED status for link and power 			and the second s
 RJ-45/DB-9F crossover cable included for anti-nel cariel 		REGULATORY	3.33-
included for optional serial configuration	-	APPROVALS	
			Ň
		• FCC Part 15, A	
DIMENSIONS		• CE	
• Length: 5.25 in (13.34 cm)		 55034 55022, Class A 	
• Width: 3.33 in (8.46 cm)		 UL 1950 	PortServer TS Family - Front
• Depth: 0.95 in (2.42 cm)		 CSA 22.2 No. 950 	
• Weight: 2.25 oz (64.00 g)		CS/(22.2 No. 550	[_] ; _ ■ ; ◎
1		1	
MODEL	.PARI NUM	BERS	Ethernet LEDs LEDs Power
Model	North America	a International	
PortServer TS 1	70002041	70002042	PortServer TS 1/2/4 - Back
PortServer TS 2	70002043	70002044	
PortServer TS 4	70002045	70002046	
Accessories			RJ-45 Serial
Wall-Mount Bracket	76000640	76000640	1-Port 2-Port
DIN Rail Bracket	76000682	76000682	4-Port
Replacement Power Supply (wall mount)	76000737	N/A	
Replacement Power Supply (small brick)	76000654	76000654	
See product catalog for cabling/connector options.			
,			

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. www.digi.com/support

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

Digi International France 31 rue des Poissonniers 92200 Neuilly sur Seine PH: +33-1-55-61-98-98 FX: +33-1-55-61-98-99

www.digi.fr

NES Building South 8F 22-14 Sakuragaoka-cho, Shibuya-ku Tokyo 150-0031, Japan PH: +81-3-5428-0261 FX: +81-3-5428-0262 www.digi-intl.co.jp

Digi International KK AIA Tower www.digi.cn

Digi International (HK) Limited Unit 3206 - 08A, 32/F, 183 Electric Road, North Point, Hong Kong PH: +852-2833-1008 FX: +852-2572-9989

WHEN REL MATTERS TM

Digi International, the leader in device networking for business, develops reliable products and technologies to connect and securely manage local or remote electronic devices over the network or via the web. With over 20 million ports shipped worldwide since 1985, Digi offers the highest levels of performance, flexibility and quality.

> 91001359 **B2/808**

www.digi.com

© 1999-2008 Digi International Inc. Www.digi-intl.co.jp WWW.digi.cn All rights reserved. Digi, Digi International, the Digi logo, the When Reliability Matters logo, PortServer and RealPort are either trademarks or registered trademarks of Digi International Inc. in the United States and other countries worldwide. Microsoft, Windows and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective holders.