ENTERPRISE CLASS WI-FI TO CELLULAR ROUTER

DIGI TRANSPORT[®] WR44

Enterprise class, commercial grade Wi-Fi to cellular router with flexible interface options ideal for mobile and transportation applications

The Digi TransPort WR44 cellular router is an all-in-one mobile communications solution with true enterprise-class routing, security and firewall. This multifunction cellular router features a flexible design with integrated Wi-Fi access point, USB, serial and 4-port Ethernet switch, as well as a variety of configuration options including multiple serial ports (async or sync), GPS or I/O telemetry modules.

The Digi TransPort family offers an advanced routing, security and firewall feature set including stateful inspection firewall and integrated VPN. Enterprise-class protocols incorporate BGP, OSPF and VRRP+, a patented technology built upon the popular VRRP failover standard providing true auto sensing, auto failure and auto recovery of any line drop.

0 0000 0 0

Digi TransPort WR44 is ideal for transportation and mobile applications. Flexible power options include 11-58 VDC barrel or molex connectors for direct integration into vehicle applications. Digi Remote ManagerSM provides easy setup, configuration and maintenance of large installations of Digi TransPort devices.

BENEFITS

DIGI

- Enterprise class cellular routers with advanced dynamic routing, security and firewall features
- High speed cellular interfaces: GSM GPRS/EDGE/ HSPA/CDMA EV-DO and 4G LTE
- Optional integrated 802.11 b/g Wi-Fi access point and 4-port Ethernet switch
- Flexible interfaces including DSL, serial (async/sync), GPS, USB and telemetry, with DC power options
- Powerful integrated end user programming
- Digi Remote Manager software for easy setup, configuration, and maintenance
- Available in industrial and commercial grade platforms

RELATED PRODUCTS

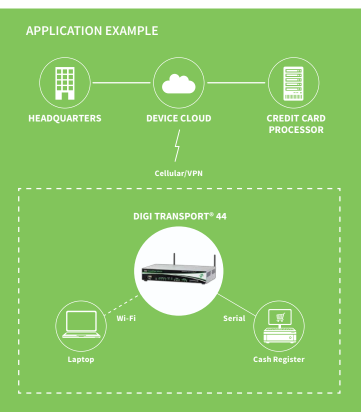












Digi TransPo

Digi TransPort® WR21

© Digi TransPort " WR44 R Accessories Digi Remote

SPECIFICATIONS

Digi TransPort[®] WR44

WIRELESS INTERFACES						
WWAN**						
LTE - EMEA (L1)	800/850/900/1800/1900/2100/2600 MHz; 3G fall back to 850/900/1900/2100MHz and 2G fall back to 850/900/1800/1900 MHz; Transfer rate (max): 50 Mbps Up, 100 Mbps Down					
LTE - NORTH AMERICA (L5)	Multi-Carrier (Verizon, AT&T, and Sprint) 700/850/1700(AWS)/1900 MHz; 2G/3G GSM fall back to 850/900/1700AWS/1800/1900/2100 MHz; 2G/3G CDMA fall back to 800/1900 MHz; Transfer rate (max): 50 Mbps Up, 100 Mbps Down					
LTE – NORTH AMERICA (L6)	700/850/1700(AWS)/1900 MHz; 2G/3G fall back to 850/1900 MHz; Transfer rate (max): 50 Mbps Up, 100 Mbps Down					
LTE – VERIZON (L8)	700/1700(AWS) MHz; No 2G/3G fall back; Transfer rate (max): 50 Mbps Up, 100 Mbps Down					
HSPA+ (U9)	850/900/1700 (AWS)/1900/2100 MHz; Transfer rate (max): 5.76 Mbps Up, 21 Mbps Down					
GSM-R (R5)*	900/1800/1900 MHz (TRM-5); GPRS Class 10; Transfer rate (max): 42.8 Kbps Up, 85.6 Kbps Down					
EDGE (E1)	GPRS/EDGE Class 10; 850/900/1800/1900 MHz; Transfer rate (max): 236 Kbps Up/Down					
CDMA EV-DO (DX)*	450 MHz; EV-DO Rev B; R-UIM support; Transfer rate (max): 14.7 Mbps Up; 5.4 Mbps Down					
CONNECTOR	Ux, Lx variants: 2 x 50 Ω SMA (Center pin: female); E1, Dx, Bx variants: 1 x 50 Ω SMA (Center pin: female)					
SIM SLOTS	2, Mini-SIM (2FF)					
SIM SECURITY	SIM slot cover plate optional					
WI-FI*						
STANDARD	802.11b/g/n					
MODES	Access point, Client and support for multiple SSID					
TRANSMIT POWER	20 dBm + 1.0/-1.5 dBm					
RECEIVE SENSITIVITY	54 Mbps / <-72 dBm and 11 Mbps / -90 dBm					
SECURITY	Open or shared key authentication; WEP (64- and 128-bit) encryption; WPA/WPA2 with RADIUS (WPA Enterprise and pre-shared keys)					
CONNECTORS	2 x 50 Ω RP-SMA (Center pin: male)					
GPS*						
CHANNELS	50					
SENSITIVITY	-163 dB					
PROTOCOL	NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP					
NAVIGATION	Galileo ready					
AUGMENTATION	SBAS					
COLD START	< 27 seconds TTFF (90%)					
HORIZONTAL ACCURACY	< 2.5 meters (90%)					
VELOCITY ACCURACY	0.1m/s					
CONNECTOR	1 x 50 Ω SMA (Center pin: female)					
ADDITIONAL FEATURES	Send GPS via UDP/IP, TCP/IP (up to two destinations) or serial; Customize and/or send data using Python; GPS status query; Time source capable					
WIRED INTERFACES						
SERIAL						
PORTS	1; Expansion cards available to increase serial ports					
STANDARD	RS-232; Expansion cards available in RS-422/485					
ASYNC/SYNC	Async; Expansion cards available in sync					
DTE/DCE	DCE					
SIGNAL SUPPORT	TXD, RXD, RTS, CTS, DTR, DCD, DSR, RI					
FLOW CONTROL	Software (XON/XOFF), Hardware supported					

 * Optional hardware. Lead time and/or minimum order quantity may apply. Contact Digi Sales for details.

** Transfer rates are network operator dependent *** Reduced cellular performance may occur outside of -20° C to +60° C. Standard temperature power supplies may reduce temperature range.

**** The enclosure rating is self-declared and has not been formally verified by an independent lab.

SPECIFICATIONS

Digi TransPort[®] WR44

SERIAL (CONTINUED)							
	RealPort®						
CONNECTOR	DB-9 female						
ETHERNET							
PORTS	4						
STANDARD/PHYSICAL LAYER	IEEE 802.3; 10/100 Base-T						
DATA RATE/MODE/INTERFACE	10/100 Mbit/s; Full or Half duplex; Auto MDI/MDIX						
CONNECTOR	RJ-45						
I/O							
DIGITAL I/O	Input 4 - 28 VDC / Output: 28 VDC 50 mA max						
CONNECTOR	4-pin Molex (1 pin for input; 1 pin for I/O; the other 2 pins are used for DC power)						
USB							
PORTS	1						
STANDARD	USB 2.0						
SIGNALING	Full- or low-speed						
CONNECTOR	Type A						
DSL*							
TECHNOLOGY	VDSL2, ADSL2+, ADSL2, ADSL						
STANDARD	Option of Annex A/M or B						
CONNECTOR	RJ-11						
PROTOCOL	RFC 2364 PPPoA, RFC 2516 PPPoE, RFC 2684 Bridged Ethernet, RFC 1483 Routed IP (all either LLC or VC-Mux); PPP and ATM PVC support						
OTHER							
EXPANSION CARDS	Optional expansion cards available for GPS, fleet, telemetry (digital/analog I/O), ISDN/PSTN, serial and DialServ.						
SOFTWARE							
REMOTE MANAGEMENT	Digi Remote Manager [™] (cloud based); SNMP v1/v2c/v3 (user installed/managed)						
LOCAL MANAGEMENT	Web Interface (HTTP/HTTPS); CLI (Telnet, SSH, SMS, Serial port)						
MANAGEMENT/ TROUBLESHOOTING TOOLS	FTP, SFTP, SCP, Protocol Analyzer with PCAP for Wireshark, Event Logging with Syslog and SMTP, NTP/SNTP						
PROGRAMMING TOOLS/ ENVIRONMENTS	Python, DIA, Digi ESP™						
MEMORY	128 MB NAND Flash/64 MB DDR2 SDRAM						
POWER							
INPUT	9 – 36 VDC						
CONSUMPTION	15W max, 8.5W typical						
CONNECTOR	Locking barrel and 4-pin terminal block (2 pins are used for power; the other 2 pins are used for I/O).						
DC POWER CORD*	Locking barrel to bare wire or 4-pin connector to bare wire						
DC POWER SUPPLY*	100-240 VAC 50/60 Hz; Option of standard temperature or extended temperature						
BATTERY BACKUP	None						

 * Optional hardware. Lead time and/or minimum order quantity may apply. Contact Digi Sales for details.

** Transfer rates are network operator dependent

*** Reduced cellular performance may occur outside of -20° C to +60° C. Standard temperature power supplies may reduce temperature range.

**** The enclosure rating is self-declared and has not been formally verified by an independent lab.

SPECIFICATIONS	Digi TransPort [®] WR44						
POWER							
DIMENSIONS (L X W X H)	WR44: (non-DSL variants): 5.7 in x 8.3 in x 1.6 in (145 mm x 210 mm x 40 mm) WR44: (DSL variants): 5.7 in x 10.4 in x 1.6 in (145 mm x 264 mm x 40 mm)						
WEIGHT	WR44: (non-DSL variants): 1.98 lb (0.9 kg) WR44: (DSL variants): 2.25 lbs (1 kg)						
STATUS LEDS	Power, LAN, Wi-Fi, Serial/DSL, WWAN (Link, Act, SIM), Signal strength						
MATERIAL/RATING****	Industrial (Metal)/ IP30						
MOUNTING	Brackets for wall mount & DIN rail sold separately						
ENVIRONMENTAL							
OPERATING TEMPERATURE ***‡	Standard temp variants: 0° C to +40° C; Extended temp optional (-40° C to +60° C (non-Wi-Fi variants); -20° C to +60° C (Wi-Fi variants))						
STORAGE TEMPERATURE	-40° C to +85° C						
RELATIVE HUMIDITY	0% to 95% (non-condensing) @ 25° C						
ETHERNET ISOLATION	1.5 kV RMS						
SERIAL PORT PROTECTION (ESD)	15 kV						
HAZARDOUS (CLASS 1 DIV 2)	N/A						
CONFORMAL COATING	N/A						
APPROVALS							
GSM/UMTS	PTCRB, NAPRD.03, GCF-CC, R&TTE, EN 301 511						
CDMA/EV-DO	CDG TIA/EIA-690, CDG TIA/EIA-98-E						
CELLULAR CARRIERS	Certified by most major carriers.						
SAFETY	UL 60950, CSA 22.2 No. 60950, EN60950						
EMISSIONS/IMMUNITY	CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN55024, EN55022 Class B (WR44 models with VDSL are Class A)						
INDUSTRY	E-Marking (72/245/EEC, 2009/19/EC); Automotive Non-Immunity (2004/104/ EC, 2005/49/EC, 2005/83/EC, 2006/28/EC); (Specification for environmental tests for ground vehicle installations - covers temperature, humidity, vibration and shock)						
WARRANTY							
PRODUCT WARRANTY	5 years						

ENTERPRISE SOFTWARE	DESCRIPTION
PROTOCOLS	HTTP, HTTPS, FTP, SFTP, SSL, SMTP, SNMP (v1/v2c/v3), SSH, Telnet and CLI for web management; remote management via Digi Remote Manager; SMS management, protocol analyzer, ability to capture PCAP for use with Wireshark; DynDNS; Dynamic DNS client compatible with BIND9/No-IP/DynDNS
SECURITY/VPN	Stateful inspection firewall with scripting, address and port translation; VPN: IPSec with IKEv1, IKEv2, NAT Traversal; SSL, SSLv2, SSLv3, FIPS 197, Open VPN client and server; PPTP, L2TP; VPN Tunnels included: 20 (DSL variants), 5 (non-DSL variants); Maximum VPN Tunnels available: 200; Cryptology: SHA-1, MD5, RSA; Encryption: DES, 3DES and AES up to 256-bit; Authentication: RADIUS, TACACS+, SCEP for X.509 certificates; Content Filtering (via 3rd party); MAC Address Filtering; VLAN support; Ethernet Port Isolation
ROUTING/FAILOVER	IP pass-through ; NAT, NAPT with IP Port Forwarding; Ethernet Bridging; GRE; Multicast Routing; Routing Protocols: PPP, PPPoE, RIP (v1, v2) OSPF, SRI, BGP, iGMP routing (multicast); IPv6 (firmware upgradable); RSTP (Rapid Spanning Tree Protocol); IP Failover: VRRP, VRRP+TM; Automatic failover/failback to second GSM network/Standby APN
OTHER PROTOCOLS	DHCP; Dynamic DNS client compatible with BIND9/No-IP/DynDNS; QoS via TOS/DSCP/WRED
SPECIALTY/LEGACY PROTOCOLS	RealPort®; Modbus UDP/TCP to serial; X.25 including XOT, SNA/IP, TPAD and PAD; Protocol switch*

 * Optional hardware. Lead time and/or minimum order quantity may apply. Contact Digi Sales for details.

** Transfer rates are network operator dependent *** Reduced cellular performance may occur outside of -20° C to +60° C. Standard temperature power supplies may reduce temperature range.

****The enclosure rating is self-declared and has not been formally verified by an independent lab.

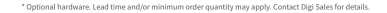
SPECIFICATIONS	Connector	Specification
WWAN SECONDARY 2A MAX SERIAL D		WWAN PEMARY AN
SYNC/ASYNC SERIAL PORT (S1)*	۰ • • • • • • • • • • • • • • • • • • •	X.21/RS-422/RS-232 synchronous/ asynchronous serial port
ASYNC SERIAL PORTS (A3)	• <u>чты чты</u> • з х RJ-45	3x asynchronous RS-232 serial ports
PSTN (P1)*	• • • • • • • • • • • • • • • • • • •	PSTN interface that can be used to dial out and receive calls. A PPP session is created over which IP traffic can be sent and received.
ISDN (I1)*	• • • • • • • • • • • • • • • • • • •	ISDN Basic Rate Interface (BRI) which can be configured either as a TE (terminal endpoint) or as NT-1 (network termination). The option also includes an additional asynchronous serial port via a second RJ-45 port.
TELEMETRY 1 (T1)*	1 x 14-pin terminal block	4 x Opto-isolated digital output ports and 1 x Opto-isolated digital input port. It also provides a relay I/O port, voltage monitoring port, and internal temperature monitoring. Fully programmable via Python for embedded Digi TransPort applications.
TELEMETRY 2 (T2)*	1 x 14-pin terminal block	4 x Analog and 4 x Digital I/O ports fully programmable via Python for embedded Digi TransPort applications.
GPS (G1)*		Fully-integrated GPS tracking. See main specifications area for details.

PRODUCT IMAGES

i TransPo	rt WR44			Digi
	.	POWER 0 1 2 3 WAFI DSL		54/1 \$1/2
	1			
			WITI PRMARY	
	• (0000) •	•		041

DIGI TRANSPORT WR44







DIGI REMOTE MANAGERSM

North true (D	Denke 1gen O							
DEVICE HEALTH CON	FOURATION: TR	ANSPORT W	115				0 ×	ALASH SUMMARY
HTTIC	EMILEO	HENRI					ACTORS	
Y LIEBON								
2) Boarings Lahowiy		-	-364	-	-2014	-	-	
as macroam Latercy		-	- 14			-	-	
25 Minimum Latimety		-	-26.00	-	-814	-		
IS home with the		-	10.00	-	100.00	-	-	Bara tash r Barag Safer 2
35 Macrourt (Jahrs)		-	-28-16		-214	-	-	MONITOR STATUS
35 MainumLatows		-	1000	-	100.00	-	-	
45 Aurope Latency		-	-4+4		- 200-00	-	-	
4) Macimum Latercy		-	10.00	-	100		-	
4) Minimum Latiniz		-		-	100.00	-	-	
							HaryB	Successing 8 III Converting 8

INFRASTRUCTURE

U

- Hosted in multiple commercial-grade SAS 70 certified facilities in North America and Europe
- Superior availability, operating to 99.9% or greater
- Open APIs available to support application development

CAPABILITIES

- Centralized management of remote devices over 3G/4G LTE
- Define standard configurations and automatically monitor individual devices for PCI security compliance
- Report and alert on performance statistics, including connection history, signal quality, latency, data usage and packet loss
- No servers or applications to operate and maintain
- Complete tasks for your entire device network in minutes
- Edit configurations and update firmware for your individual devices or groups
- Monitor the status and location of your remote device via a web browser
- Active or deactivate cellular lines and monitor data to ensure you never incur overage charges

SECURITY

- Certified SSAE-16 and ISO27001 facilities
- Member of the Cloud Security Alliance
- Over 175 Security Controls in place to protect your data
- Enables compliance with security frameworks like PCI, HIPAA, NIST and more
- Earned SkyHigh's Cloud Trust Program highest ranking of Enterprise-Ready

PART NUMBERS	DESCRIPTION
WR44-E100-CE1-SW	Digi TransPort WR44 - Cellular (GSM EDGE), No Wi-Fi, Antennas & Power Supply included
WR44-E100-NE1-SW	Digi TransPort WR44 - Cellular (GSM EDGE), Wi-Fi, Antennas & Power Supply included
WR44-E1A3-CE1-SW	Digi TransPort WR44 - Cellular (GSM EDGE), No Wi-Fi, Async (3 RS-232 Ports), Antennas & Power Supply included
WR44-L100-CE1-SW	Digi TransPort WR44 - Cellular (4G LTE International), No Wi-Fi, Antennas & Power Supply included (International)
WR44-L100-NE1-SW	Digi TransPort WR44 - Cellular (4G LTE International), Wi-Fi, Antennas & Power Supply included (International)
WR44-L100-FE2-SW	Digi TransPort WR44 - Cellular (4G LTE International), No Wi-Fi, VDSL (Annex A/M), Antennas & Power Supply included (International)
WR44-L1A3-CE1-SW	Digi TransPort WR44 - Cellular (4G LTE International), No Wi-Fi, Async (3 RS-232 Ports), Antennas & Power Supply included (International)
WR44-L500-CE1-SU	Digi TransPort WR44 - Cellular (4G LTE Multi-Carrier Software Defined, North America), No Wi-Fi, Antennas & Power Supply included
WR44-L500-NE1-SU	Digi TransPort WR44 - Cellular (4G LTE Multi-Carrier Software Defined, North America), Wi-Fi, Antennas & Power Supply included
WR44-L5A3-CE1-SU	Digi TransPort WR44 - Cellular (4G LTE Multi-Carrier Software Defined, North America), No Wi-Fi, Async (3 RS-232 Ports), Antennas & Power Supply included
WR44-L600-CE1-SU	Digi TransPort WR44 - Cellular (4G LTE North America (AT&T and GSM Carriers)), No Wi-Fi, Antennas & Power Supply included
WR44-L600-NE1-SU	Digi TransPort WR44 - Cellular (4G LTE North America (AT&T and GSM Carriers)), Wi-Fi, Antennas & Power Supply included
WR44-L6A3-CE1-SU	Digi TransPort WR44 - Cellular (4G LTE North America (AT&T and GSM Carriers)), No Wi-Fi, Async (3 RS-232 Ports), Antennas & Power Supply included
WR44-L800-CE1-SU	Digi TransPort WR44 - Cellular (4G LTE Verizon), No Wi-Fi, Antennas & Power Supply included
WR44-L800-NE1-SU	Digi TransPort WR44 - Cellular (4G LTE Verizon), Wi-Fi, Antennas & Power Supply included
WR44-L8A3-CE1-SU	Digi TransPort WR44 - Cellular (4G LTE Verizon), No Wi-Fi, Async (3 RS-232 Ports), Antennas & Power Supply included
WR44-U900-CE1-SW	Digi TransPort WR44 - Cellular (HSPA+ Global), No Wi-Fi, Antennas & Power Supply included (International)
WR44-U900-NE1-SW	Digi TransPort WR44 - Cellular (HSPA+ Global), Wi-Fi, Antennas & Power Supply included (International)
WR44-U9A3-CE1-SW	Digi TransPort WR44 - Cellular (HSPA+ Global), No Wi-Fi, Async (3 RS-232 Ports), Antennas & Power Supply included (International)
WR44-U900-FE2-SW	Digi TransPort WR44 - Cellular (HSPA+ Global), No Wi-Fi, VDSL (Annex A/M), Antennas & Power Supply included (International)
WR44-0000-FE2-SW	Digi TransPort WR44 - No Cellular, No WiFi, VDSL (Annex A/M), Power Supply included

DIGI SERVICE AND SUPPORT / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

@ 1996-2015 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL FRANCE +33-1-55-61-98-98 / www.digi.fr **DIGI INTERNATIONAL SINGAPORE** +65-6213-5380

DIGI INTERNATIONAL CHINA +86-21-50492199 / www.digi.com.cn



91001557 E2/1115

7 DIGI INTERNATIONAL JAPAN
5 +81-3-5428-0261 / www.digi-intl.co.jp