DUAL LTE / DUAL WI-FI MOBILE ACCESS ROUTER

DIGI TRANSPORT WR64

High performance cellular router with dual redundant communications for complex transit and transportation systems

Ideal for challenging transportation and mobile environments, Digi TransPort[®] WR64 is a dual cellular LTE-Advanced router with true enterprise class routing, security, firewall and integrated VPN. It offers a flexible interface design with an integrated Wi-Fi access point, USB, serial and 4-port Ethernet switch, as well as a variety of configuration options including GNSS and Bluetooth[®].

Internet access for riders is managed securely and without impact to onboard bus systems. Triple carrier aggregation on each cellular interface can be combined to deliver up to 1.2 Gbps to passengers. Onboard systems retain priority and any remaining bandwidth is made available to Internet traffic.

FEATURES AND BENEFITS

DIGI

- Segmented private vs. public data communication across dual 600 Mbps Cat 11 cellular modules
- Video and vehicle data offload over 1.7 Gbps 802.11ac Wi-Fi backhaul
- Passenger Wi-Fi over 867 Mbps 802.11ac access point
- Wired Gigabit Ethernet (4-port) for onboard systems
- Future-built with powerful quad-core 1.91 GHz 64-bit CPU _
- Cryptographic co-processor with secure key generation and storage

RELATED PRODUCTS







WR44 RR





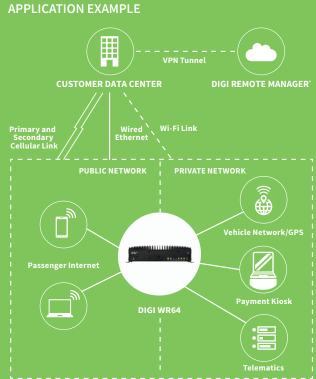
Digi Remote

Manage

A captive portal and splash page enable term acceptance, targeted messaging and agency branding. Standard HTTP/ DNS redirect can be used to block malware and unwanted content through popular 3rd party service providers or an agency server.

DIGI DIGI TRANSPO

Reliable powering circuitry supporting 9-36 VDC input with ignition sense for direct integration into vehicles power source. Dual cellular and Wi-Fi modules provide true segmented traffic flow of private and public data for fare collection, CAD/AVL data, camera log backhaul and passenger Wi-Fi access.



Digi WR54

SPECIFICATIONS	DIGI TRANSPORT [®] WR64							
WIRELESS INTERFACES								
WWAN*								
DUAL MODULES GLOBAL LTE-ADVANCED	LTE FDD : 700 (B12,B13,B17, B28, B29) / 800 (B20) / 850 (B5, B26) / 900 (B8) / 1700AWS (B4, B66) / 1800 (B3) / 1900 (B2, B25) / 2100 (B1) / 2300 (B30) / 2600 (B7) LTE TDD : 2300 (B40) / 2500 (B41) / 2600 (B38) 3G (HSPA): 850 (B5), 900 (B8), 1700AWS (B4), 1800 (B3), 1900 (B2), 2100 (B1) Transfer rate (max): 600 Mbps down, 75 Mbps up per module							
CONNECTOR	2 x 50 Ω SMA per module (center pin: female)							
SIM SLOTS	2, Mini-SIM (2FF) per module (4 total)							
SIM SECURITY	SIM slot cover plate included							
WI-FI								
DUAL MODULES	Private backhaul: 4 x 4 MU-MIMO 5 GHz 802.11 a/n/ac Wave 2, 1.733 Gbps (max) Public Wi-Fi: 2 x 2 MIMO 2.4/5 GHz 802.11 a/b/g/n/ac, 867 Mbps (max)							
НОТЅРОТ	Captive portal, customizable splash page							
AUTHENTICATION	Basic ToS acceptance, Enterprise RADIUS							
3RD PARTY SERVICES	Content filtering, embedded advertising							
MODES	Up to 4 access points and 1 client per Wi-Fi module (8+2 total)							
SECURITY	None, WPA/WPA2-Personal, WPA/WPA2-Enterprise							
CONNECTORS	Private Backhaul: 4 x 50 Ω RP-SMA (center pin: male) Public Wi-Fi: 2 x 50 Ω RP-SMA (center pin: male)							
GPS								
TECHNOLOGY	Multi-constellation: concurrent reception of up to 2 GNSS (GPS, Galileo, GLONASS, BeiDou)							
SENSITIVITY	-163 dB							
PROTOCOL	NMEA 0183 V2.3 sentence output							
CONNECTOR	$1 \times 50 \Omega$ SMA (Center pin: female); +3.3 VDC active antenna drive							
HARDWARE								
SERIAL								
PORTS / CONNECTOR	1 RS-232; DB-9 male							
ETHERNET								
PORTS / CONNECTOR	4; RJ-45							
STANDARD	IEEE 802.3; 10/100/1000 Base-T							
USB								
PORTS	3							
STANDARD	USB 3.0 , Type A							
MEMORY	665 66, jpen							
RAM	2 GB							
FLASH	8 GB (CFAST card)							
SOFTWARE AND MANAGEMENT								
PROTOCOLS	IPv4/IPv6, DMNR, QoS, NTP, Dynamic DNS, Syslog							
SECURITY	Stateful firewall, VPN (IPsec and OpenVPN), PKI and RADIUS							
REMOTE MANAGEMENT	Digi Remote Manager® (cloud based); SNMP v1/v2c/v3							
LOCAL MANAGEMENT MANAGEMENT/ TROUBLESHOOTING TOOLS	Web interface (HTTP/HTTS); CLI (SSH, serial port) Protocol Analyzer with PCAP for Wireshark, event and system logging (with Syslog), accessible from Digi Remote Manager, SFTP or SCP							
PROGRAMMING TOOLS/ ENVIRONMENTS	Python v3.5							
POWER								
INPUT	9-36 VDC, 12/24 VDC vehicle rated, cold-crank down to 6 VDC							
DELAYED SHUTDOWN	Configurable power down following ignition off indication							
ENVIRONMENTAL								
PHYSICAL	260 mm x 196 mm x 67 mm (10.2 in x 7.8 in x 2.6 in)							
STATUS LEDS	Power, WWAN (signal, service) per module, Wi-Fi service (per module), GNSS service, LAN (link, activty)							
ENCLOSURE IP40	Aluminum alloy							
MOUNTING	Flexible mounting options							
nooning	. tempe meaning options							

*Transfer rates are network operator dependent

SPECIFICATIONS	DIGI TRANSPORT® WR64
ENVIRONMENTAL	
OPERATING TEMPERATURE	-30° C to 70° C (-22° F to 158° F)
STORAGE TEMPERATURE	-40° C to 85° C (-40° F to 185° F)
RELATIVE HUMIDITY	0% to 95% (non-condensing) @ 25° C (77° F)
APPROVALS	
CELLULAR	PTCRB, AT&T, Verizon
SAFETY	UL 60950/EN62368, CSA 22.2 No. 60950
EMISSIONS/IMMUNITY	CE, FCC Part 15 Class B, EN55024, EN55032 Class B, EN301489-1/-17
INDUSTRY	MIL-STD 810G (temperature, humidity, vibration, shock, dust) Vehicle-grade certifications: E-Mark (E13), SAE J1113-2 / J1455, ISO 7637-2/3, ISO 10605, ISO16750-2 load dump
WARRANTY	
PRODUCT WARRANTY	3-year product warranty

PRODUCT IMAGES



BACK



DIGI REMOTE MANAGER®

Filter By: Group-JO	DevkeType ©							ACCOUNT
DEVICE HEALTH CON	FIGURATION: TR	ANSPORT W	121				θ×	ALARN SURMARY
METRIC	ENHILLO	NED THRESHOLDS					ACTIONS	
W LATERCY								
20 Average Latency		-	+200 es	-	-322.04	-	-	
25 Radinum Latency		-	-284.00	-	1000.000	-		
20 Minimum Latency		_	+201 mi	-	100.00	-	-	Metawork Labency: 3 Per Device Performance: 3 System Theother: 1 High Temperature Alares: 8 Rystem Monitory: 9 Device Profile: 4 Device Profile: 4
36 Average Latency		-	·iites	-	-305.05			Shore months a month store a month of the
30 Ravimum Latency		-	-121-00	-	+201 m			MONITOR STATUS
35 Minimum Latancy		-	-120.05	-	-355.000	-		
40.Average Latency		-	-816	-	-35.95	-		
45 Waximum Latency		-	-84	-	- 22.00	-		
45 Kininun Lateny		-	-8.4	-	<10.00			Inactive: 2 Active: i Classified: 1 Biospended
100 0000							Retary B	

INFRASTRUCTURE

- Hosted in a commercial-grade SAS 70-certified environment
- 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
- Activate or deactivate cellular lines and monitor data to ensure you never incur overage charges

SECURITY

- Certified SSAE-16 facilities
- 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



DESCRIPTION

WR64-A121

Digi TransPort WR64 - dual LTE, dual Wi-Fi, worldwide

PART NUMBERS	ACCESSORIES*					
76002076	AC power supply - 12 VDC - 3-pin power connector					
76002069	Accessory kit - TransPort WR64					
76000826	Cable - Ethernet, RJ-45 to RJ-45, 2 m					

*Sold separately, unless otherwise noted.

FOR MORE INFORMATION PLEASE VISIT DIGI.COM



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.

 \odot 1996-2020 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

91004152 B3/620 DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL GERMANY +49-89-540-428-0

DIGI INTERNATIONAL JAPAN +81-3-5428-0261 / www.digi-intl.co.jp DIGI INTERNATIONAL SINGAPORE +65-6213-5380

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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by Digi International manufacturer:

Other Similar products are found below :

 73-6670-7
 73-6680-15
 73-7797-25
 MCJB2-10P6Q7-120
 84909-0204
 1200700174
 1200860368
 E16A06002M030
 E200102-009-S1

 AX105346-EW
 MT14-187L
 17-103530
 ERWPAB3002M005
 190-038045-01
 NK5EPC18RDY
 NK5EPC18VLY
 NK5EPC18YLY

 NK5EPC1GRY
 NK5EPC4Y
 NK5EPC6YLY
 NK5EPC8BLY
 NK5EPC9YLY
 1969343-6
 C501100010
 C501106002
 C501106007

 C501106015
 C501106025
 C601102010
 C601104010
 C601106007
 C601106015
 2142758-2
 2168427-2
 CAT1106007
 SR02P0-26E5-15.0

 SR02S0-26E5-15.0
 21949-1
 2J1866A
 RJF SFTP 5E 0500
 AX100351
 MN14CEC/ST
 C501106004
 C501106010
 C571106007

 C601104004
 C601106004
 CA211060010
 C421106010
 C501106010
 C501106014
 C501106014