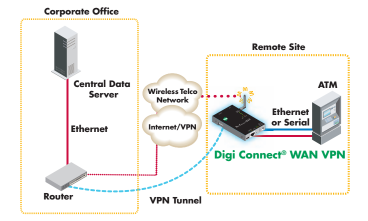
Digi Connect® WAN Family

Cellular Gateways/Routers/VPN Devices



Cellular routers, gateways and VPN devices provide high performance wireless TCP/IP data communications via cellular GSM/CDMA networks, for primary and backup connectivity to remote sites and devices.



Features/Benefits

- Hardware suite includes cellular gateways, routers and VPN devices
- GSM GPRS/EDGE or CDMA 1xRTT network for high-speed wireless network connectivity
- Unique Digi SureLink™ "always-on" connection maintains wireless connection for rapid on-demand communications
- 10/100Base-T Ethernet and serial connections
- 9-30VDC for diverse power input
- Web interface for easy centralized console configuration and statistics
- Integrates with Digi Connectware Manager for seamless management and monitoring of hundreds or thousands of devices
- Up to 256-bit AES security provides encryption and authentication for management communications via Digi Connectware Manager
- Specialized model for industrial and synchrounous applications

Overview

The Digi Connect WAN family of commercial-grade Wireless WAN (WWAN) cellular routers, gateways and VPN appliances provides secure high-speed wireless connectivity to remote sites and devices. Digi Connect WAN cellular products can be used for reliable primary wireless network connectivity to equipment at remote locations, as well as for a backup to existing landline communications. They are also ideal for use where wired networks (e.g., leased line/frame relay, ISDN, DSL) are not feasible, or where alternative network connections are required.

Digi Connect WAN products are able to provide a primary wireless WAN connection to remotes sites containing both Ethernet or serial devices. New construction locations, power utility substations, small retail/POS sites or temporary facilities without primary wired connections are examples of applications for this wireless connectivity solution.

For backup network applications, Digi Connect WAN cellular products integrate with remote locations via a secondary Ethernet WAN port on an existing router. This provides a truly diverse network connection for remote locations requiring maximum uptime, such as retail/POS and financial applications.

Digi SureLink is a unique feature that provides a "persistent connection" over wireless networks by utilizing a three-way client and server initiated scheme. All Digi Connect WAN cellular products seamlessly integrate with Digi Connectware® Manager, which provides easy setup, configuration and maintenance of large installations. Users can upgrade firmware or change settings on thousands of devices with only a few clicks. It also makes troubleshooting simple by reporting problems like identifying misbehaving devices or network issues.



Digi Connect WAN

Wireless WAN cellular router. Provides high performance wireless TCP/IP data communications via cellular GSM/CDMA networks, for primary and backup connectivity to remote locations and devices.

Digi Connect WAN VPN

Wireless WAN GSM/CDMA cellular router plus integrated VPN. Creates a secure WAN connection via an Ethernet-to-cellular interface.

Central Office Ethernet Internet/ Frame Relay/ VPN Wireless Telco Network Serial Ethernet Digi Connect® WAN

Digi Connect WAN IA

Industrial-grade Wireless WAN GSM/CDMA router/gateway. Offers all of the functionality of Digi Connect WAN VPN plus an industrial-grade feature set.

Digi Connect WAN Sync

Wireless WAN cellular router with support for legacy synchronous serial devices. Connects to remote synchronous devices, such as ATMs, using standard GSM/CMDA networks.

| | Digi Connect® WAN | Digi Connect® WAN VPN | Digi Connect® WAN IA | Digi Connect® WAN Sync |
|--|----------------------|--------------------------|-------------------------|---------------------------|
| Interfaces | | | | |
| Serial Port Type | RS-232/422/485 | RS-232/422/485 | RS-232/422/485 | Synchronous |
| 10/100 Ethernet | • | • | • | • |
| GSM GPRS 12/EDGE 10 -or- CDMA 2000 1xRTT | • | • | • | • |
| Routing | | | | |
| NAT, Port Forwarding, DHCP Server/Client, VPN Pass-Through, Firewall - IP Filtering | • | • | • | • |
| Integrated IPsec VPN | | • | • | • |
| Security | | | | |
| SSL, SSHv2, FIPS 197, HTTPS | • | • | • | • |
| Management | | | | |
| Built-in Web Interface | • | • | • | • |
| Digi Connectware® Manager | • | • | • | • |
| Special Features | | | | |
| Digi SureLink™ | • | • | • | • |
| RealPort® Virtual COM Ports | • | • | • | • |
| Bisync Protocol with 3270/3275 Emulation | | | | • |
| DIN Rail Mountable | • | • | ● Kit Included | • |
| Terminal Block for Power, Modbus Support, Class 1, Div 2 | | | • | |

Features/Specifications

FEATURES · Easily accessible SIM module Network protocols - UDP/TCP, DHCP Status LEDs - Ethernet, power on, cellular link/activity, signal strength Patented RealPort for COM ports and RFC 2217

Router/Firewall Features

- NAT
- Port forwarding
- VPN pass-through
- Access control lists (IP filtering)

• SSL, SSHv2, FIPS 197

VPN Features

- Digi Connect WAN VPN, Digi Connect WAN IA, Digi Connect WAN Sync

- IPsec with IKE/ISAKMP
- Multiple tunnel support
- DES, 3DES and AES up to 256-bit encryption

IA Features

- Digi Connect WAN IA

- DIN rail mounting kit included
- Class 1, Div 2 rating
- Terminal block for power
- Modbus to ModbusTCP protocol conversion

Sync Features

- Digi Connect WAN Sync
- Bisynch protocol with 3270/3275 emulation

RF Features

- GSM Models

- Network: Quadband 1900/850 and 1800/900 MHz GSM **GPRS/EDGE**
- Transmit frequency: 1850-1910 MHz and 824-849 MHz
- Receiver frequency: 1930-1990 MHz and 869-894 MHz
- EDGE multi-slot class 10
- GPRS multi-slot class 12
- Throughput up to 240 Kbps, 100-130 Kbps typical
- RF antenna connector: 50 Ohm SMA
- Attached swivel dipole antenna

RF Features

- CDMA Models

- Network: 800 MHz CDMA cellular: 1900 MHz CDMA PCS 1xRTT
- Transmit frequency: 1851-1909 MHz and 824-849 MHz
- Receiver frequency: 1931-1989 MHz and 869-894 MHz
- Throughput up to 153 Kbps, 60-80 Kbps typical
- RF antenna connector: 50 Ohm SMA
- Attached swivel dipole antenna

FEATURES (CONT.)

Management

- HTTP and CLI for web management
- Optional secure enterprise management via Digi Connectware Manager

ETHERNET INTERFACE

- Connector: RJ-45
- Standard: IEEE 802.3
- Physical Layer: 10/100Base-T
- Data rate: 10/100 Mbps (auto-sensing)
- Mode: full or half duplex (auto-sensing)

SERIAL INTERFACE

- RS/232/422/485
- Sync/Bisync port (Digi Connect WAN Sync only)
- Throughput up to 230 Kbps
- Full signal support for TXD, RXD, RTS, CTS, DTR, DSR and DCD
- Hardware and software flow control
- Can provide diverse out-of-band console management for network devices like routers and switches

ENVIRONMENTAL

- Operating temperature: -30° C to 70° C (-22° F to 158° F) for GSM models
- Operating temperature: -30° C to 60° C (-22° F to 140° F) for CDMA models
- Relative humidity: 5% to 95% (non-condensing)
- Ethernet isolation: 1500VAC min per IEEE802.3/ANSI X3.263
- Serial port protection (ESD): +15 kV Air 6 AP and +8 kV contact discharge per IEC 1000-4-2

POWER REQUIREMENTS

- Power input: 9-30VDC
- 12VDC power supply for 0° C to 60° C (32° F to 140° F) included; extended temperature available
- DC power consumption
 - Idle: 1.2 W
 - Max: 3.4 W
- AC power consumption
 - idle: 2.0 W
 - Max: 5.8 W
- Surge protection (with included power supply)
 - 4 kV burst (EFT) per-4-4
 - 2 kV surge per EN61000-4-5 (non-condensing)

WIRELESS CARRIER CERTIFICATIONS

GSM GPRS/EDGE

- Cingular
- **Rogers Wireless**

CDMA 1xRTT

- Sprint
- **Centennial Wireless**
- Alltel Wireless
- Verizon
- Midwest Wireless

REGULATORY APPROVALS

Mobile Certifications - GSM Models

- PTCRB, NAPRD.03
- GCF-CC
- R&TTE, EN 301 511

Mobile Certifications

CDMA Models

- CDG TIA/EIA-690
- CDG TIA/EIA-98-E

Safety

- UL 60950
- CSA 22.2 No. 60950
- EN60950

Emissions/Immunity

- CF
- FCC Part 15, Class A (FCC identifier GGL-R1902G)
- AS/NZS CISPR 22
- EN55024
- EN55022, Class A

DIMENSIONS

- Width: 3.35 in (8.51 cm)
- Height: 0.97 in (2.47 cm)
- Length: 5.25 in (13.34 cm)
- Weight: 1.00 lb (0.45 g)

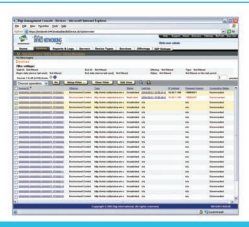






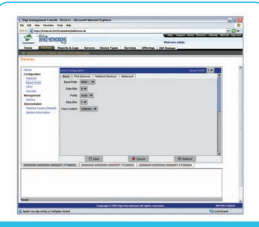






Manage many devices at the same time with just a few clicks

Digi Connectware Manager is an enterprise remote device management software that runs on a customer's central server and can be managed via web interface from anywhere. Administrators have access to one or thousands of devices for management, monitoring, alerts and troubleshooting. Includes built-in Dynamic DNS server for mapping an Internet host name to a dynamic/public IP address.



Easy, web based configuration

Builit-in web user interface provides simple access for local configuration or one-to-one remote access.

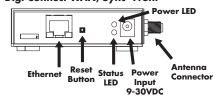


MODEL.....PART NUMBERS

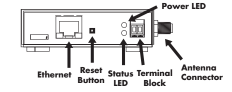


| | GSM Models | North America | <u>International</u> | | |
|--|---|---------------|----------------------|---------------|--|
| | Digi Connect WAN GSM | DC-WAN-GE10A | DC-WAN-GE10A-W | | |
| | Digi Connect WAN VPN GSM | DC-VPN-GE10A | DC-VPN-GE10A-W | | |
| | Digi Connect WAN IA GSM | DC-WAN-F501 | DC-WAN-F501 | | |
| | Digi Connect WAN Sync GSM | DC-WAN-K401 | N/A | | |
| | CDMA Models - North America Only | <u>Sprint</u> | <u>Verizon</u> | <u>Alltel</u> | |
| | Digi Connect WAN CDMA | DC-WAN-S1XA | DC-WAN-D111 | DC-WAN-D116 | |
| | Digi Connect WAN VPN CDMA | DC-VPN-S1XA | DC-WAN-D311 | DC-WAN-D316 | |
| | Digi Connect WAN IA CDMA | DC-WAN-G510 | DC-WAN-G511 | TBD | |
| | Digi Connect WAN Sync CDMA | DC-WAN-M410 | TBD | TBD | |
| | Antennas | North America | <u>International</u> | | |
| Dual Band Wireless 2" Monopole Antenna DC-ANT-DBMP | | DC-ANT-DBMP | DC-ANT-DBMP-W | | |
| | Dual Band Wireless Desktop 2.8" Antenna with 8 ft. Cable | DC-ANT-DBDT | DC-ANT-DBDT | | |
| | Dual Band Wireless High Gain 14" Antenna with Magnetic Mount | DC-ANT-DBHG | DC-ANT-DBHG | | |
| | Accessories | | <u>Worldwide</u> | | |
| Extended Temperature Power Supply | | | 76000717 | | |
| | 12VDC Locking Barrel Extended Temperatur Hardened Power Supply | re | 76000652 | | |
| DB-9F to DB-9F Crossover Cable (4 ft.) | | 76000642 | | | |
| DIN Rail Mounting Bracket | | | 76000682 | | |
| | 48VDC to 12VDC Power Converter | | 76000696 | | |
| | | | | | |

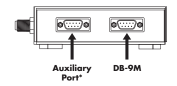
Digi Connect WAN, Digi Connect WAN VPN, Digi Connect WAN, Sync- Front



Digi Connect WAN IA - Front



All Models - Back



*Digi Connect WAN IA and Digi Connect WAN Sync do not include an auxiliary port

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.

11001 Bren Road E. Minnetonka, MN 55343 U.S.A. PH: 877-912-3444 952-912-3444

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

Digi International KK

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 (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

WHEN RELIABILITY MATTERS THE

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.

www.digi.com

© 2005-2007 Digi International Inc.

Digi, Digi International, the Digi logo, the When Reliability Matters logo, Digi Connect, Digi Connectware, RealPort and Digi SureLink are 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 owners.



