Digi Connect[®] WAN

2.5G Wireless WAN cellular router. Provides high performance wireless TCP/IP data communications via cellular GSM EDGE and CDMA 1xRTT networks to remote sites and devices.

Digi Connect[®] WAN 3G

3G high speed upgradeable HSUPA/EV-DO Rev A Wireless WAN cellular router with integrated VPN. Provides primary and backup connectivity to remote sites and devices.

Digi Connect[®] WAN GPRS

2G Wireless WAN cellular router/gateway. Provides reliable GPRS wireless TCP/IP data communications via cellular. Ideal for M2M applications.

Digi Connect[®] WAN VPN

2.5G Wireless WAN cellular router plus integrated VPN. Creates a secure WAN connection via an Ethernet-to-cellular interface.

Digi Connect[®] WAN IA Digi Connect[®] WAN 3G IA

Industrial-grade 2.5 to 3G Wireless WAN GSM/ GPRS/EDGE/HSUPA, CDMA/EV-DO router/gateway. Offers all of the functionality of Digi Connect WAN VPN plus an industrial-grade feature set.

Specifications	Digi Connect® WAN GPRS Digi Connect® WAN Digi Connect® WAN VPN	Digi Connect® WAN 3G	Digi Connect® WAN IA Digi Connect® WAN 3G IA
Interfaces			
Serial			
Ports	1 RS-232/422/485 DB-9; Up to 230 Kbps throughput; Hardware and software flow control; Signal support for TXD, RXD, RTS, CTS, DTR, DSR, DCD	1 RS-232 DB-9; Up to 230 Kbps throughput; Hardware and software flow control; Signal support for TXD, RXD, RTS, CTS, DTR, DSR, DCD	1 RS-232/422/485 DB-9; Up to 230 Kbps throughput; Hard- ware and software flow control; Signal support for TXD, RXD, RTS, CTS, DTR, DSR, DCD
Ethernet			
Ports	1 RJ-45 10/100 Mbps 10Base-T (auto-sensing); Full or half duplex		
Cellular			
GSM GPRS 12/EDGE 12 -or- CDMA 2000 1xRTT	Fixed	Upgradable (PCI Express Module)	Fixed
UMTS/HSUPA & EV-DO Rev A	N/A	Upgradable (PCI Express Module - 3G models only)	
Other Interfaces			
USB	N/A	1 USB Type A connector (3G models only)	
Sensor	N/A	1 sensor port for use with Watchport Sensors (3G IA only)	
Dual SIM	N/A	• (3G models only)	
Features			
Network Protocols	UDP/TCP, DHCP		
Status LEDs	Ethernet, power on, cellular link/activity, signal strength (4 bars)		
Software	Device-initiated patented RealPort COM port redirector and RFC 2217; Digi SureLink "always-on" connection; Python scripting; Custom development environment		
Security	SSL, SSL/TLS, S	, SSHv2, FIPS 197	
Router/Firewall Features	NAT, NAT-T (NAT traversal) VPN tunneling, Port forwarding, VPN/GRE pass-through; Access control lists (IP filtering), IP pass-through, Virtual Router Redundancy Protocol (VRRP) per RFC 3768		