Digi One® IA

Industrial Serial Server

Easy, reliable serial-to-Ethernet and Modbus-to-Modbus/ TCP connectivity for industrial automation applications.



Overview

Digi One IA provides reliable, cost-effective network connectivity for serial devices. This unobtrusive and easy-to-use serial server delivers serial-to-Ethernet connectivity to Programmable Logic Controllers (PLCs), Remote Terminal Units (RTUs), bar-code readers and other industrial devices.

Digi One IA supports most industrial automation protocols through TCP/UDP connections, serial bridging or COM port redirection using Digi's patented RealPort® software. RealPort enables existing applications to communicate with serial devices over the Ethernet. By creating a Modbus bridge, multiple Modbus/TCP masters can share Modbus serial slaves, or Modbus serial masters can access Modbus/TCP slaves.

Digi One IA is easy to install locally or remotely. The IP address can be configured using DHCP, ARP-Ping or Setup, an application included with the installation CD that detects Digi One devices on the network. Using the web interface, users can configure advanced functions into their application.

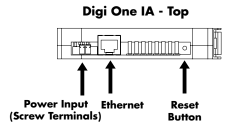


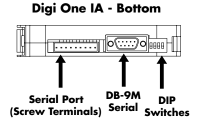
HMI System Industrial Automation Digi One® IA RS-232/422/485 Modbus PLC Features/Benefits

- Patented RealPort for COM/TTY port control and management
- TCP/UDP Socket Services for broad device connectivity and application use
- Modbus serial to Modbus/TCP protocol conversion
- Switch selectable RS-232/422/485 for simple interfacing to any type of serial device
- Industrial DIN rail mounting for use in spaceprohibitive control cabinets
- Galvanic isolation (between power and serial)
- Tunable for low latency or optimized throughput



Specifications	Digi One® IA	
Features		
Management	HTTP configuration, Digi Port Authority - Remote management diagnostics and auto-discovery tool	
Protocols	Telnet, Reverse Telnet and extended Telnet RFC 2217; TCP/UDP Socket Services; UDP, support 32 concurrent socket conn DHCP/RARP, ARP-Ping; Modbus ASCII/RTU to Modbus TCP conversion; Modbus Ethernet-to-Serial Bridge Function supporting Modbus/TCP, Modbus/UDP, Modbus/RTU, Modbus/ASCII; Modbus bridge supports TCP and UDP Encapsulation of Modbus/RTU, Modbus/ASCII	
Software	Patented RealPort for COM/TTY ports	
Operating Systems	AIX, HP-UX, Linux®, SCO® OpenServer™ 5, SCO® OpenServer™ 6, Solaris™ Intel, Solaris™ SPARC, Windows XP®, Windows Server® 2003, Windows Server® 2008, Windows Vista®	
Status LEDs	Serial signals, Power, Ethernet, Diagnostics	
Dimensions (L x W x D)	4.70 in x 0.90 in x 4.0 in (12.00 cm x 2.30 cm x 10.10 cm)	
Weight	2.25 oz (64.00 g)	
Other	Full modem and hardware flow control, Flash upgradeable firmware, 35 mm DIN rail mounting	
Interfaces		
Serial Ports	1 RS-232/422/485 (switch selectable)	
Serial Connector	DB-9M or screw terminal connectors	
Serial Throughput	Up to 230 Kbps	
Ethernet Physical Layer	10/100Base-T	
Power Requirements		
Power Input	9-30VDC @ .5 Amps max	
Power Connector	Screw terminal block power jack for external supply	
Surge Protection	2 kV isolation between power supply and serial ground product	
Environmental		
Operating Temperature	0° C to 60° C (32° F to 140° F)	
Relative Humidity	5% to 90% (non-condensing)	
Ethernet Isolation	1500VAC min per IEEE 802.3/ANSI X3.263	
Serial Port Protection (ESD)	+15 kV air GAP and +8 kV contact discharge per IEC 1000-4-2	
Regulatory Approvals		
Safety	UL 60950, UL1604 (Class 1 Div 2), EN60950, CAN/CSA C22.2 No.60950	
Emissions/Immunity	FCC Part 15 Subpart B (Class A), EN55024, EN55022 (Class A), EN61000-6-2	







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

91001156 E2/809

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 Japan +81-3-5428-0261 www.digi-intl.co.jp Digi International Singapore +65-6213-5380



Digi One® IAP

Industrial Serial Server

Serial-to-Ethernet connectivity, protocol conversion and protocol interoperability for industrial applications.



Overview

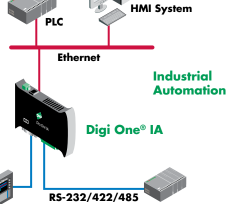
Digi One IAP combines reliable serial-to-Ethernet connectivity with protocol conversion and interoperability. Users can IP enable a broad range of serial devices, as well as link two industrial devices. It is ideal for device management applications requiring specific industry protocol support.

Serial server functionality built into Digi One IAP allows any serial device to be connected to a TCP/IP network. Applications may communicate with the serial device using TCP/UDP or Digi's patented RealPort® COM port redirector for remote native COM port access.

Digi One IAP supports a variety of serial and Ethernet protocols, allowing users to bridge serial and Ethernet devices, or both. Multi-master access allows multiple masters to communicate with a single slave across protocols. Digi One IAP converts ASCII data from serial devices to Ethernet protocols. An additional serial port can act as a pass-through port, allowing local devices to communicate with a slave unit without disrupting the serial-to-Ethernet connection.



Application Highlight



Modbus

RTU Slave

Features/Benefits

HMI Panel

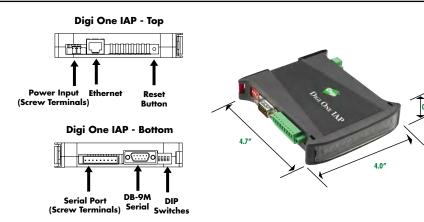
- 1 DB-9 serial port and additional pass-through port
- TCP/UDP and RealPort for COM/TTY port control and management
- Multi-master/Multi-protocol concurrent support for Allen-Bradley and Modbus protocols
- Serial and Ethernet protocol bridging support for Allen-Bradley and Modbus protocols promotes interoperability
- ASCII to protocol translation for Allen-Bradley and Modbus
- Switch selectable RS-232/422/485 for simple interfacing to any type of serial device
- Tunable for low latency or optimized throughput



Specifications	Digi One® IAP		
Features			
Management	HTTP configuration, Digi Port Authority – Remote management diagnostics and auto-discovery tool, SNMP (read/write)		
Protocols	Telnet, Reverse Telnet, RFC 2217, TCP/UDP Socket Services, PPP, DHCP/RARP, ARP-Ping, Static IP for IP address assignment, Support for 64 concurrent socket connections, ASCII, DF1, Modbus RTU/ASCII, Modbus/TCP, EtherNet/IP, Allen-Bradley Etherne		
Software	Patented RealPort for COM/TTY ports		
Security	SSHv2, SSL, TLS, HTTPS		
Operating Systems	AIX, HP-UX, Linux®, SCO® OpenServer™ 5, SCO® OpenServer™ 6, Solaris™ Intel, Solaris™ SPARC, Windows XP®, Windows Server® 2003, Windows Server® 2008, Windows Vista®		
Status LEDs	Serial signals, Power, Ethernet, Diagnostics		
Dimensions (L x W x D)	4.70 in x 0.90 in x 4.0 in (12.00 cm x 2.30 cm x 10.10 cm)		
Weight	2.5 oz (64.0 g)		
Other	Full modem and hardware flow control, Flash upgradeable firmware, 6 ms serial over Ethernet latency, 35 mm DIN rail mountin		
Interfaces			
Serial Ports	1 RS-232/422/485 (switch selectable)		
Serial Connector	Screw terminal connectors or DB-9M; DB-9M can act as a second direct RS-232 port connection when used as the second port		
Serial Throughput	Up to 230 Kbps		
Ethernet Physical Layer	10/100Base-T		
Power Requirements			
Power Input 9-30VDC @ 0.5Amps max			
Power Supply	Removable screw terminal for power (power supply not included)		
Powered Ethernet	802.3af (midspan and endspan) support and fail-over capability when used with 9-30VDC input		
Surge Protection	2 kV isolation between power supply and serial ground product		
Environmental			
Operating Temperature	0° C to 60° C (32° F to 140° F)		
Relative Humidity	5% to 90% (non-condensing)		
Ethernet Isolation	1500VAC min per IEEE 802.3/ANSI X3.263		
Serial Port Protection (ESD)	+15 kV air GAP and +8 kV contact discharge per IEC 1000-4-2		
Regulatory Approvals			
Safety	UL 1950, UL 1604 (Class 1, Div. 2), CSA 22.2 No 950, EN60950		
Emissions/Immunity	FCC Part 15 (Class A), ICES-003 (Class A), CE, AS3548, EN6100-6-2 + EN55024, EN55022 (Class A)		

Slave Master	MB /RTU	MB Serial	MB/TCP	DF1	A-B Eth	ENet/IP *	ASCII
MB Serial	ı	Yes	Yes	Yes	Yes	Yes	Yes
MB/TCP	Yes	Yes	-	Yes	Yes	Yes	Yes
DF1	Yes	Yes	Yes	1	Yes	Yes	Yes
A-B Eth	Yes	Yes	Yes	Yes	ı	Yes	Yes
ENet/IP	Yes	Yes	Yes	Yes	Yes	_	Yes
ASCII	No	No	No	No	No	No	_

^{*} PCCC encapsulated under CIP only for EtherNet/IP



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

91001155 E2/809

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 Japan +81-3-5428-0261 www.digi-intl.co.jp

Digi International Singapore +65-6213-5380



Digi One® IAP Haz

Serial Server for Hazardous Locations

Serial-to-Ethernet connectivity, protocol conversion and interoperability for industrial applications in harsh and extreme conditions.



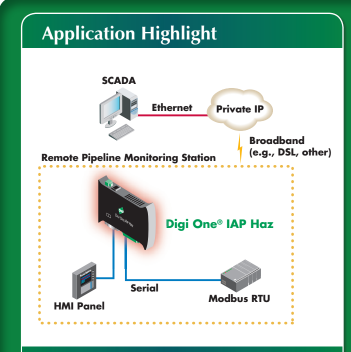
Overview

Digi One IAP Haz combines reliable serial-to-Ethernet connectivity with protocol conversion and interoperability. Users can IP enable a broad range of serial devices, as well as link two industrial devices. Designed for use in harsh environments, this rugged serial server is ideal for device management applications where exposure to extreme temperatures, volatile liquids and gases are common.

Digi One IAP Haz is a serial server and a protocol bridge rolled into one. Applications may communicate with the serial device using TCP/UDP or Digi's patented RealPort® COM port redirection for remote native COM port access.

Digi One IAP Haz supports a variety of serial and Ethernet protocols, allowing users to bridge serial and Ethernet devices, or both. Multi-master access allows multiple masters to communicate with a single slave across protocols. An additional serial port allows local devices to communicate with a slave unit, without disrupting the serial-to-Ethernet connection.





Features/Benefits

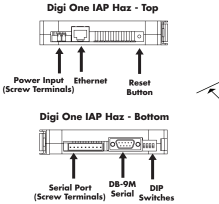
- Hardened design with extended operating temperature (-35° C to +74° C) for hazardous locations
- Conformal coated circuit board
- Class 1, Division 2 certified
- Multi-master/Multi-protocol concurrent support for Allen-Bradley and Modbus protocols
- Serial and Ethernet protocol bridging support for Allen-Bradley and Modbus protocols promotes interoperability
- ASCII to protocol translation for Allen-Bradley and Modbus
- Switch selectable RS-232/422/485 serial port



Specifications	Digi One® IAP Haz		
Features			
Management	HTTP configuration, Digi Port Authority – Remote management diagnostics and auto-discovery tool, SNMP (read/write)		
Protocols	Telnet, Reverse Telnet, RFC2217, TCP/UDP Socket Services, PPP, DHCP/RARP, ARP-Ping, Static IP for IP address assignment, Support for 64 concurrent socket connections, ASCII, DF1, Modbus RTU/ASCII, Modbus/TCP, EtherNet/IP, Allen-Bradley Etherne		
Software	Patented RealPort for COM/TTY ports		
Security	SSHv2, SSL, TLS, HTTPS		
Operating Systems	AIX, HP-UX, Linux®, SCO® OpenServer™ 5, SCO® OpenServer™ 6, Solaris™ Intel, Solaris™ SPARC, Windows XP®, Windows Server® 2003, Windows Server® 2008, Windows Vista®		
Status LEDs	Serial signals, Power, Ethernet, Diagnostics		
Dimensions (L x W x D)	4.70 in x 0.90 in x 4.0 in (12.00 cm x 2.30 cm x 10.10 cm)		
Weight	2.5 oz (64.0 g)		
Other	Full modem and hardware flow control, Flash upgradeable firmware, 6 ms serial over Ethernet latency, Conformal coated PCB, 35 mm DIN rail mounting		
Interfaces			
Serial Ports	1 RS-232/422/485 (switch selectable)		
Serial Connector	Screw terminal connectors or DB-9M; DB-9M can act as a second direct RS-232 port connection when used as the second por		
Serial Throughput	Up to 230 Kbps		
Ethernet Physical Layer	10/100Base-T		
Power Requirements			
Power Input	9-30VDC @ 0.5Amps max		
Power Supply	Removable screw terminal for power (power supply not included)		
Surge Protection	2 kV isolation between power supply and serial ground product		
Environmental			
Operating Temperature	-35° C to +74° C (-31° F to +165° F)		
Relative Humidity	5% to 90% (non-condensing)		
Ethernet Isolation	1500VAC min per IEEE 802.3/ANSI X3.263		
Serial Port Protection (ESD)	+15 kV air GAP and +8 kV contact discharge per IEC 1000-4-2		
Regulatory Approvals			
Safety	UL 1950, UL 1604 (Class 1, Div. 2), CSA 22.2 No 950, EN60950		
Emissions/Immunity	FCC Part 15 (Class A), ICES-003 (Class A), CE, AS3548, EN6100-6-2 + EN55024, EN55022 (Class A)		

Slave	MB /RTU	MB Serial	MB/TCP	DF1	A-B Eth	ENet/IP *	ASCII
MB Serial	ı	Yes	Yes	Yes	Yes	Yes	Yes
MB/TCP	Yes	Yes	_	Yes	Yes	Yes	Yes
DF1	Yes	Yes	Yes	ı	Yes	Yes	Yes
A-B Eth	Yes	Yes	Yes	Yes	-	Yes	Yes
ENet/IP	Yes	Yes	Yes	Yes	Yes	-	Yes
ASCII	No	No	No	No	No	No	-

^{*} PCCC encapsulated under CIP only for EtherNet/IP





Visit www.digi.com for part numbers.

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

877-912-3444 952-912-3444 info@digi.com **Digi International** France

+33-1-55-61-98-98 www.digi.fr

Digi International ΚK

+81-3-5428-0261 www.digi-intl.co.jp **Digi International** (HK) Limited

+852-2833-1008 www.digi.cn

BUY ONLINE • www.digi.com



91001409

B1/809

Digi One® SP IA

Industrial Serial Server

Entry-level serial-to-Ethernet connectivity for devices in industrial automation applications.



Overview

Digi One SP IA is a compact serial server providing entry level serial-to-Ethernet connectivity for virtually any industrial device. It features one RS-232/422/485 DB-9 serial port, 9-30VDC input and DIN rail kit. Digi One SP IA provides a reliable interface to OPC servers or to other IA equipment such as bar-code readers, scales or temperature sensors.

Digi One SP IA supports most IA protocols through TCP/UDP connections, serial bridging or COM port redirection using Digi's patented RealPort® software. RealPort enables existing applications to communicate, without modification, with serial devices over the Ethernet as if they were communicating over a serial cable.

Digi One SP IA is easy to install locally or remotely. The IP address can be configured using DHCP, ARP-Ping or Setup, an application included with the installation CD that automatically detects all Digi One devices on the network. Using the web interface, users can configure advanced functions into their application.



Application Highlight Handheld Scanner RS-232/422/485 Digi One® SP IA Ethernet

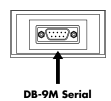
Features/Benefits

- DIN rail and wall mount kits included
- Patented RealPort for COM/TTY port control and management
- TCP/UDP Socket Services for broad device connectivity and application use
- Auto-connect the serial device to networked server using raw, Telnet, rlogin
- Switch selectable RS-232/422/485 for simple interfacing to any type of serial device
- Modem emulation allows support for devices designed only for modem communications
- 9-30VDC power with bare-wire "pigtail" included

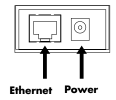


Platform	Digi One® SP IA		
Features			
Management	HTTP configuration		
Protocols	TCP/UDP Socket Services, UDP Multicast, Telnet, Reverse Telnet, RFC2217, DHCP/RARP/ARP-Ping for IP address assignm		
Software	Patented RealPort for COM/TTY ports		
Operating Systems	AIX, HP-UX, Linux®, SCO® OpenServer™ 5, SCO® OpenServer™ 6, Solaris™ Intel, Solaris™ SPARC, Windows XP®, Windows Server® 2003, Windows Server® 2008, Windows Vista®		
Status LEDs	Power, Ethernet link and activity		
Dimensions (L x W x D)	3.70 in x 1.72 in x 0.93 in (9.40 cm x 4.30 cm x 2.30 cm)		
Weight	2.29 oz (65.00 g)		
Other	Full modem and hardware flow control, Modem emulation, DIN rail and wall mount kit included		
Interfaces			
Serial Ports	RS-232/422/485 (switch selectable)		
Serial Connector	DB-9M		
Serial Throughput	Up to 230 Kbps		
Ethernet Physical Layer	10/100Base-T		
Power Requirements			
Power Input	9-30VDC @ 0.5Amps max		
Power Supply	Ships with a 120VAC (North America) or a 120/240VAC (International) power supply providing 12VDC @ 0.5 Amps max power		
Power Consumption	Typical: 4 W; Max: 6 W		
Surge Protection	4 kV burst (EFT) per EN61000-4-4, 2 kV surge per EN61000-4-5		
Power Connector	Additional bare-wire "pigtail" connector included		
Environmental			
Operating Temperature	10° C to 45° C (50° F to 113° F)		
Relative Humidity	5% to 90% (non-condensing)		
Regulatory Approvals			
Safety	UL 60950, EN60950, CAN/CSA C22.2 No.60950		
Emissions/Immunity	FCC Part 15 Subpart B (Class A), EN55024, EN55022 (Class A), EN61000-3-2,3		





Digi One SP IA - Back





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

91001269 C2/809

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 Japan +81-3-5428-0261 www.digi-intl.co.jp Digi International Singapore +65-6213-5380



Edgeport®

USB-to-Serial Converters

Easy out-of-the-box solution for I/O expansion is available in a wide variety of configurations for maximum flexibility and scalability.



Overview

Edgeport USB-to-serial converters offer instant I/O expansion for peripheral device connectivity. An out-of-the-box (external) alternative to PCI cards, Edgeport makes it easy to add serial and USB ports to a PC, server or thin client in minutes – without opening the chassis, reconfiguring or rebooting the system.

Edgeport is available in multiple configurations for maximum flexibility and scalability. Choose from compact form factors for space-prohibitive applications; single port "bump-in-the-cable" solutions for notebook expansion; software-selectable RS-232/422/485 models to connect any type of serial device to one box; metal enclosures for rugged applications; models with galvanic isolated ports for extended electrical safety; and DB-9, DB-25 or RJ-45 connectors to meet cabling requirements.

Feature-rich design, reliability and unmatched operating system support make Edgeport USB-to-serial converters ideal for mission-critical enterprise applications.

Target Applications Industrial Automation Retail/POS Medical/Healthcare

PC Feder Receipt Printer Credit Card Reader POS Connectivity RS-232 Serial Pole Display Check Voucher Receipt Printer Credit Card Reader

Add 1, 2, 4, 8 or 16 serial ports to a PC, thin client or

Designed for peripheral device connectivity in retail stations, self check-out systems, emergency vehicles,

Software selectable MEL galvanic isolated, industrial,

Low total cost of ownership with external, user-

server in minutes

kiosks. ATMs and more

installable solution

compact and metal models

Specifications	Edgeport® Serial	Edgeport® Extended Safety	Edgeport® Industrial		
Interfaces (Varies by Model)					
Serial Ports	1, 2, 4, 8 or 16	4 (separately isolated)	1, 2, 4 or 8		
Serial Type	RS-232	RS-232/422/485	RS-232, RS-422, RS-422/485, software select- able RS-232/422/485		
Serial Connector	DB-9, DB-25 or RJ-45	DB-9	DB-9		
Serial Data Rate		230 Kbps per port simultaneously			
Downstream USB Ports	4 (16-port models only)	1 (separately isolated)	0		
Features					
USB	USB 1.0 and USB 1.1 compatible	; backwards compatibility for USB 2.0 and USB	3.0; USB-IF certified; Plug and Play		
LEDs	Tri-:	state LED displays device status and COM port a	ctivity		
Operating Systems	Windows® 8, Windows 7, Windows Vista®, Windows Server 2012, Windows Server® 2008 R2, Windows XP®, Windows XP Embedded, Windows CE 5, Windows CE 6 (x86 only), Windows Server® 2003 R2, Windows 2000; Linux*, Sun Solaris (SPARC)**				
Cables	1-meter USB cable				
Other (General)	Automatic port reacquisition; COM port assignments maintained across reboots; Full hardware and software flow control; No additional IRQ or memory address requirements; Low power consumption; Rack mountable; Hot-swappable; Bulk packaging and customized cabling options				
Other (Model-Specific)	N/A 2.0 kV DC galvanic isolation N/A on all ports				
Power Requirements					
Power Supply	External power supply not required for models without USB ports (USB powered); Models with USB ports (Edgeport/421, Edgeport 416) ship with plug-mounted power supply: 120/230VAC 60/50 Hz at 5VDC @ 3 Amps max				
Environmental					
Operating Temperature	0° C to 55° C (32° F to 131° F)				
Relative Humidity	0% to 95% (non-condensing)				
Regulatory Approvals					
Safety	EN60950, UL 1950, CSA 2.2 No. 950, IEC 950				
Emissions/Immunity	CE, FCC Part 15 Class B, EN55022, EN55024				

*Driver support provided by Linux USB maintainers.

**Driver support provided by Sun.

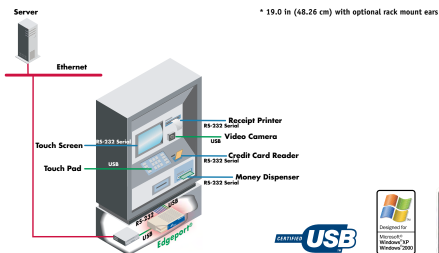
Specifications	Edgeport® Compact	Edgeport® Metal		
Interfaces (Varies by Model)				
Serial Ports	2	2 or 4		
Serial Type	RS-232	RS-232		
Serial Connector	DE	3-9		
Serial Data Rate	230 Kbps per po	rt simultaneously		
Downstream USB Ports	2	0		
Other Ports	N/A	N/A		
Features				
USB	USB 1.0 and USB 1.1 compatible; backwards compatibility	y for USB 2.0 and USB 3.0; USB-IF certified; Plug and Play		
LEDs	Tri-state LED displays device	status and COM port activity		
Operating Systems	Windows® 8, Windows 7, Windows Vista®, Windows Server 2012, Windows Server® 2008 R2, Windows XP®, Windows XP Embedded, Windows CE 5, Windows CE 6 (x86 only), Windows Server® 2003 R2, Windows 2000; Linux*, Sun Solaris (SPARC)**			
Cables	Captive 2-meter cable for secure connection in rugged environments (mobile computing)	1-meter USB cable		
Other (General)	No additional IRQ or memory address requirements; Low	Automatic port reacquisition; COM port assignments maintained across reboots; Full hardware and software flow control; No additional IRQ or memory address requirements; Low power consumption; Rack mountable; Hot-swappable; Bulk packaging and customized cabling options		
Other (Model-Specific)	N/A	Aluminum chassis; Designed for rugged environments (emergency vehicles, restaurant kitchens); Rack mount bracket for added security		
Power Requirements				
Power Supply	USB p	USB powered		
Environmental				
Operating Temperature	0° C to 55° C (32° F to 131° F)			
Relative Humidity	0% to 95% (non-condensing)			
Regulatory Approvals				
Safety	EN60950, UL 1950, CSA 2.2 No. 950, IEC 950			
Emissions/Immunity	CE, FCC Part 15 Class B, EN55022, EN55024			

^{*}Driver support provided by Linux USB maintainers.

**Driver support provided by Sun.

Measurements Edgeport/1, 1i Length: 3.15 in (8.00 cm) Width: 1.75 in (4.40 cm) Height: 0.80 in (2.03 cm) Weight: 1.60 oz (45.36 g) Edgeport/2m, 4m Length: 4.30 in (10.92 cm) Width: 8.00 in (20.32 cm) Height: 1.36 in (3.45 cm) Weight: 10.00 oz (311.00 g) Edgeport/2c, 22c Length: 2.38 in (6.04 cm) Width: 3.94 in (10.00 cm) Height: 1.00 in (2.54 cm) Weight: 5.00 oz (141.75 g) Edgeport/416, 416/DB-25, 8/DB-25 Length: 5.00 in (12.70 cm) Width: 17.00* in (43.118 cm) Height: 1.80 in (4.53 cm) Weight: 41.30 oz (1170.84 g) Edgeport/4/DB-25, 8, 8s MEI Length: 4.35 in (11.05 cm) Width: 7.20 in (18.29 cm) Height: 1.75 in (4.45 cm) Weight: 16.00 oz (453.59 g) Edgeport/2, 2i, 4, 4s MEI, 4s MEI Isolated, 8r Length: 4.35 in (11.05 cm) Width: 7.20 in (18.29 cm) Height: 1.03 in (2.61 cm) Weight: 10.00 oz (311.00 g)









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

91001226 E5/513

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 Japan +81-3-5428-0261 www.digi-intl.co.jp

Digi International Singapore +65-6213-5380

