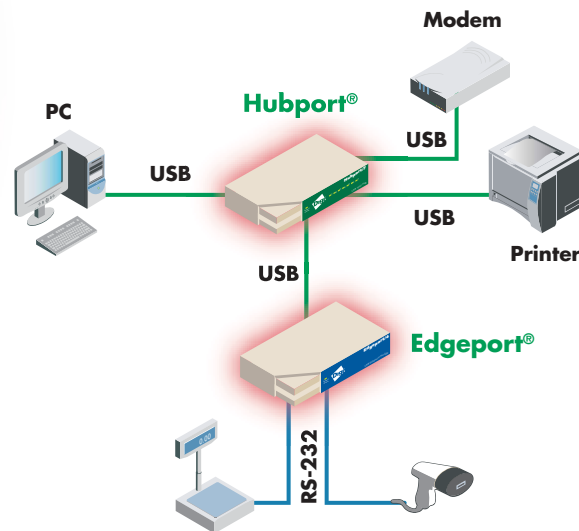


Hubport®

USB Expansion

Industrial grade hubs offer instant Plug and Play USB connectivity.



Features/Benefits

- > Add USB ports to a PC, server or thin client in minutes
- > Four- and seven-port USB 2.0 and 1.1 models to easily connect and power USB peripheral devices
- > AC or DC powered models for standard or mobile deployment
- > Individual port power management
- > Lower total cost of ownership with user-installable, external solution – no need to open the chassis, reconfigure and reboot the system
- > Compact chassis fits nearly anywhere
- > Optional metal chassis for extra protection
- > Also compatible with Digi solutions including including Edgeport®, Rapidport/4®, Watchport® Series and Wavespeed®/LAN

Overview

Hubport offers a simple solution for adding USB ports to a PC, server or thin client. This external, user installable solution plugs into a standard USB port and provides four or seven additional USB ports for instant peripheral device connectivity. Units can be stacked together to increase port density and consolidate power requirements.

Use the Hubport to connect USB peripheral devices such as printers, mice or scales, as well as to stack and power additional Digi solutions like Edgeport USB-to-serial converters and Rapidport/4 USB modem banks for added flexibility. EdgeUSB technology offers the ability to operate Digi solutions on Microsoft® Windows NT and NT Embedded systems – an industry first.

The application possibilities are virtually endless: add Plug and Play USB compatibility to an older PC or laptop; connect USB peripheral devices at an office workstation; connect devices to a hub powered by car or truck battery for mobile applications; or add multiple Edgeport USB-to-serial converters to a legacy-free system for scalable I/O expansion. And Hubport's compact chassis fits almost anywhere. Feature-rich design, extensive operating system support and reliable performance make Hubport ideal for mission-critical environments.

Digi International makes device networking easy by developing products and technologies that are cost-effective and easy to use. With over 20 million ports shipped worldwide, Digi has been offering the highest levels of performance, flexibility, and quality since 1985.



Features/Specifications

FEATURES

- USB 2.0, 1.1 and 1.0 compatible
- No additional IRQ or memory address requirements
- Individual port power management
- 10-26V DC powered models for mobile applications
- 500 mA downstream power available per port
- LEDs for system power and port status
 - 4-port models: 5 LEDs
 - 7-port models: 8 LEDs
- Baud rate: to 480 Mbps (on USB 2.0 models)
- Multi-TT architecture guarantees 12 Mbps simultaneously on each downstream port
- Locking power connector
- Rack-mountable
- Plug and Play
- Hot-swappable
- Includes 1-meter USB cable and power supply

REGULATORY APPROVALS

- FCC Part 15, Class B
- CE
- EN55022 Class B
- EN55024
- EN60950
- UL 1950
- CSA 2.2 No. 950
- IEC 950

OPERATING SYSTEMS

- Windows® XP, XP Embedded
- Windows NT® 4.0*, NT Embedded*
- Windows CE
- Windows Server™ 2003
- Windows 2000, Me
- Windows 98, SE
- Windows 95
- Linux

*Supported when connecting Digi solutions.

DIMENSIONS

Hubport/4c, Hubport/ 4c DC, Hubport/7c, Hubport/7c DC

- Length: 2.61 in (6.63 cm)
- Width: 3.00 in (7.62 cm)
- Height: 1.00 in (2.54 cm)
- Weight 6.20 oz (175.80 g)

Hubport/4cM DC

- Length: 3.74 in (9.50 cm)
- Width: 3.00 in (7.62 cm)
- Height: 1.39 in (3.40 cm)
- Weight 7.60 oz (215.50 g)

ENVIRONMENTAL

- Operating temperature: 0° C to 55° C (32° F to 131° F)
- Relative humidity: 0% to 95% (non-condensing)

POWER REQUIREMENTS

- Ships with plug-mounted 120/230VAC 60/50 Hz at 5VDC @ 3Amps max
- DC models accept 10 - 26VDC input

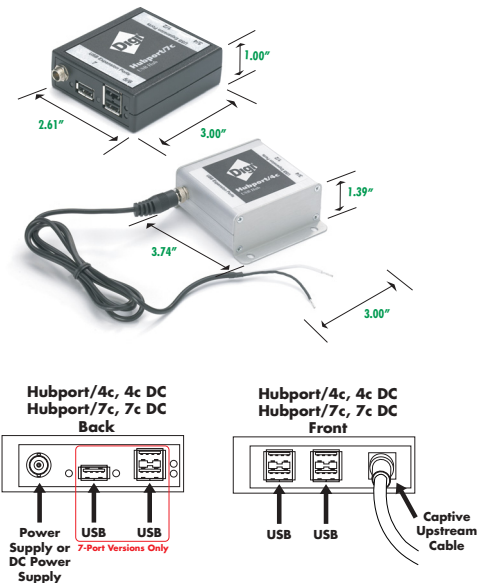
MODEL.....PART NUMBERS

Model	North America	International
Hubport/4c (4-port USB 2.0 hub)	301-1010-45	301-2010-24
Hubport/7c (7-port USB 2.0 hub)	301-1010-75	301-2010-27
Hubport/4c DC (4-port USB 2.0 hub, DC powered)	301-1010-42	301-1010-42
Hubport/7c DC (7-port USB 2.0 hub, DC powered)	301-1010-72	301-1010-72
Hubport/4cM DC (4-port USB2.0 hub, DC powered, metal chassis)	301-1010-32	301-1010-32
Hubport/4 (4-port USB 1.1 hub)	301-1010-04	301-2010-04
Hubport/7 (7-port USB 1.1 hub)	301-1010-07	301-2010-07
Hubport/4 DC (4-port USB 1.1 hub, DC powered)	301-1010-30	301-1010-30
Hubport/7 DC (7-port USB 1.1 hub, DC powered)	301-1010-70	301-1010-70

ACCESSORIES

Small Shelf Mount Bracket (mounts Hubport to wall or shelf)	301-9003-01	301-9003-01
Rack Mount Kit (19" shelf)	301-9001-01	301-9001-01
1-Meter USB Cable (A to B USB cable, 3.3 ft)	301-9000-01	301-9000-01
2-Meter USB Cable (A to B USB cable, 6.6 ft)	301-9000-07	301-9000-07
3-Meter USB Cable (A to B USB cable, 9.8 ft)	301-9000-06	301-9000-06
4-Meter USB Cable (A to B USB cable, 13 ft)	301-9000-10	301-9000-10
5-Meter USB Cable (A to B USB cable, 16.4 ft)	301-9000-02	301-9000-02
USB Repeater/Extender Cable (A to A extender, 16.4 ft)	301-9002-01	301-9002-01
USB 1.1 Upgrade Kit (PCI to USB 1.1 card)	301-1101-01	301-1101-01

*USB PlusPower (powered USB) versions also available. See our website or contact us for more information.



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.
Minnetonka, MN 55343
U.S.A.
PH: 877-912-3444
952-912-3444
FX: 952-912-4952
www.digi.com

Digi International France
31 rue des Poissonniers
92 200 Neuilly sur Seine
PH +33-1-55-61-98-98
FX +33-1-55-61-98-99

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

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

www.digi.com

email:
info@digi.com



91001224
B4/906