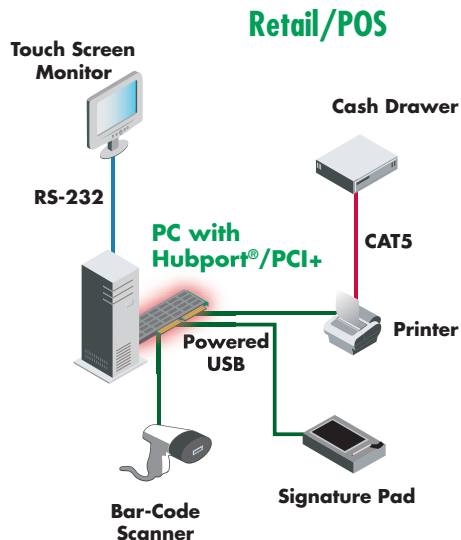


Save space and simplify retail and medical system architecture by eliminating individual power supply bricks for USB peripheral devices.



Features/Benefits

- Eliminates individual power supply bricks for USB peripheral devices
- Internal card and external hub solutions for easy application customization
- Supplies power and communication signals over hot-pluggable USB cable
- Enables a low-cost, standard PC to become a high-performance retail system
- Cable locking mechanism ensures secure connection
- Compatible with standard USB and powered USB peripheral devices
- Power balancing technology provides maximum power to 12-volt and 24-volt peripherals, without exhausting the PC's five- or 12-volt power

Overview

USB PlusPower (powered USB) technology was developed as an alternative to externally-powered USB devices. Its unique cabling allows USB devices to receive power from the PC instead of external power supply bricks, maintaining the Plug and Play end user experience typical of USB connectivity.

With the proliferation of USB peripheral devices in the retail/Point-of-Sale (POS) and medical/Point-of-Care (POC) industries, integrators face the challenge of creating elegant, yet cost-effective POS/POC systems that can handle the additional power voltage required for many USB devices like printers, signature capture devices and bar-code scanners.

The USB Plus Series makes it easy to add powered USB ports to a standard, low-cost PC, transforming a small footprint CPU into a high-performance POS/POC system. Each solution offers four powered USB ports that are compatible with both standard and powered USB devices. Hubport/PCI+ full-size and low profile card solutions are conveniently powered internally by the PC in which they are installed. For added flexibility, Edgeport®/42+ also offers two RS-232 serial DB-9 ports, allowing the connection of powered USB, standard USB and legacy serial devices in a single box.

Features/Specifications

FEATURES

- Compatible with standard (type A) and locking powered USB connectors
- Locking power connectors (external models)
- Power balancing technology for efficient power management
- Port level power management on select models
- Plug and Play
- Convection cooled design
- Full hardware and software flow control
- Meets power switching requirements of USB 1.1 specification

Hubport/PCI+

- Universal PCI (3.3V and 5.5V) card
- Full-size or low-profile
- 4 powered USB ports
- 2-card low-profile solution
 - 3 x 12V card
 - 1 x 24V card
 - Cards may be linked or stand alone
- USB 2.0 compatible
- Baud rates to 480 Mbps
- Full internal power

Hubport/4+, Hubport/4c+, Edgeport/42+

- External to PC
- USB to 4 powered USB ports
- 2 RS-232 serial DB-9 ports (Edgeport/42+ only)

FEATURES (CONTINUED)

- USB 1.0 and 1.1 compatible; backwards compatibility for 2.0
- Baud rates to 12 Mbps
- External power supply
- 10.0 in (25.4 cm) captive cable (Hubport/4c+ only)
- Tri-state LED for device status and port activity

DIMENSIONS

Hubport/PCI+

- Full size PCI card

Hubport/PCI+ Low profile

- MD2 sized low-profile PCI card
- 2.50 in x 6.60 in (63.50 cm x 16.76 cm)

Hubport/4+

- Length: 4.35 in (11.05 cm)
- Width: 7.20 in (18.29 cm)
- Height: 1.75 in (4.45 cm)
- Weight: 10.50 oz (297.67 g)

Hubport/4c+

- Length: 2.61 in (6.63 cm)
- Width: 3.00 in (7.62 cm)
- Height: 1.00 in (2.54 cm)
- Weight 4.20 oz (118.00 g)

Edgeport/42+

- Length: 4.35 in (11.05 cm)
- Width: 7.20 in (18.29 cm)
- Height: 1.75 in (4.45 cm)
- Weight: 11.00 oz (311.84 g)

ENVIRONMENTAL

- Operating temperature: 0° C to 65° C (32° F to 149° F)
- Relative humidity: 0% to 95% (non-condensing)

REGULATORY APPROVALS

- FCC Part 15, Class B
- CE
- EN55022, 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 2000/Me
- Windows 95/98/SE
- Windows Server™ 2003

POWER REQUIREMENTS

Hubport/4+, Hubport/4c+, Edgeport/42+

- Input power
 - Standard external power supply included: 72 watt avg., 90 watt peak
 - 100-240V, 50/60 Hz, 1.6 Amp
- Output power
 - 12V: up to 30 watts
 - 24V: up to 60 watts
 - All combined: up to 72 watts

Hubport/PCI+

- Input power
 - 12V power is provided by PC, up to 72 watts
- Output power
 - 12V: up to 36 watts*
 - 24V: up to 72 watts*
 - All combined: up to 72 watts*

* With external power supply. Without external power supply, power is limited by available power from PC, up to 72 watts.

MODEL..... PART NUMBERS

Model

Edgeport/42+ (USB to 4-port powered USB hub; 2 serial DB-9; power supply)
 Hubport/4+ (USB to 4-port powered USB hub; power supply)
 Hubport/PCI+ (PCI to 4-port powered USB card; internally powered)
 Hubport/4c+ (Compact 4-port powered USB hub)
 Hubport/PCI+ LP 1x24V (Low profile PCI to 24V port powered USB; internally powered)
 Hubport/PCI+ LP 3x12V (Low profile PCI to 3 12V ports powered USB; internally powered)
 Hubport/PCI+ LP w/PS (Low profile PCI to 24V port powered USB; w/external power supply)
 Hubport/PCI+ LP 1 x 24V w/Cable (Low profile PCI to 24V port powered USB; w/ribbon cable to 12V card)

North America

301-1001-42
 301-1010-14
 301-1150-01
 301-1157-01
 301-1170-01
 301-1171-01
 301-1172-01
 301-1173-01

International

301-2001-43
 N/A
 301-1150-01
 301-2157-01
 301-1170-01
 301-1171-01
 N/A
 301-1173-01

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

WHEN RELIABILITY MATTERS™

Digi International

11001 Bren Road E.
 Minnetonka, MN 55343
 U.S.A.
 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

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

© 1999-2007 Digi International Inc.

All rights reserved. Digi, Digi International, the Digi logo, the When Reliability Matters logo, PortServer and RealPort are either 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 holders.

91001221
 F1/907

