AccelePort® Xr 920

Multiport Serial Card

The AccelePort Xr 920 is designed to work with a wide range of applications by allowing a variety of parameter settings. The extra surge protection on every pin protects the board and your devices.



Features/Benefits

- Flexible port and serial interface options
- RISC-based processor enhances overall system throughput by offloading CPU communication bottlenecks
- PCI and PCI-X compatible for use in older and newer machines
- Universal PCI bus slot supports 3.3V and 5V
- Full modem control and hardware/software flow control
- Heavy-duty surge protection on all pins for superior reliability
- Ideal for retail/POS, industrial control processing, data collection and office automation
- 5-year warranty

Overview

The AccelePort Xr 920, one of the industry's best known multiport serial I/O cards, was designed for use in multi-user (retail point-of-sale, industrial control processing, data collection and office automation) and Remote Access Service (RAS) applications.

The AccelePort Xr 920 family includes two-, four- and eight-port models, all with wide application flexibility and scalability. Available in PCI Universal Card (3.3V/5V), RS-232 and RS-422 versions, these serial cards provide an extremely wide variety of operating system support and accessories (fan-out cables and external I/O connector boxes), and an extra dose of multi-strike surge protection on each and every pin. All these elements contribute to the reasons why leading resellers and systems integrators have specified the AccelePort Xr 920 Family in their designs.

An on-board 32-bit IDT RISC processor delivers high performance with speeds up to 921.6 Kbps. CPU utilization is optimized by efficiently handling serial I/O communication interrupts, character processing and data transfers. Hardware/software flow control ensures the absolute data integrity required for your most active remote access applications and "mission-critical" multi-user environments.



www.digi.com

Features/Specifications

| FEATURES | POWER REQUIREMENTS | OPERATING SYSTEMS |
|--|---|--|
| 2, 4 or 8 RS-232 serial port models 4 or 8 RS-422 serial port models DB-9, DB-25 and RJ-45 connector options 20 kV surge protection on all pins PCI Universal Card (3.3V & 5V) 32- and 64-bit PCI slot PCI 2.3 compliant PCI-X compatible Slave design Hardware/software handshaking AccelePort Xr 920 RS-232 Up to 921.6 Kbps throughput | AccelePort 2r 920 - PCI • +5V +/-5% 350 mA typical • +12V +/-5% 30 mA typical • -12V +/-5% 50 mA typical AccelePort 4r 920 - PCI • +5V +/-5% 955 mA typical • +12V +/-5% 40 mA typical AccelePort 8r 920 - PCI • +5V +/-5% 960 mA typical • +12V +/-5% 80 mA typical • -12V +/-5% 80 mA typical | Windows Server[™] 2003 Windows[®] XP Windows 2000 Windows NT[®] Windows 9x/Me Solaris SPARC and Intel Novell NetWare HP-UX QNX Linux[®] SCO OpenServer OpenVMS SCO UnixWare OS/2 Tru64 |
| 16C654 Quad UARTsSoftware configurable bus port | AccelePort 4r and 8r 422 - PCI • +5V +/-5% 1.0 A typical • +12V +/-5% 10 mA typical | CONNECTORS |
| Full modem control AccelePort Xr RS-422 Up to 230 Kbps throughput 16C554 Quad UARTS | -12V +/-5% 10 mA typical R E G U L A T O R Y A P P R O V A L S FCC Part 15, Class B • VCCI Class B | AccelePort Xr 920 2-port • 2 DB-9 male connectors on board AccelePort Xr 920 (RS-232) 4- and 8-port • Single DB-78F connector on board |
| | ICES 003 Class B EN55022, Class B EN50082-2 UL 1950 | Connector options: DB-25 fan-out cables (DTE or DCE; male or female) DB-9 fan-out cables (DTE; male or female) |
| MODELPART NUM | BERS Worldwide | DB-25 connector box with 4-foot connector cable (DTE or DCE) RJ-45 connector attachment |
| Model AccelePort Xr 422 AccelePort Xr Universal PCI (3.3V & 5V) 4-Port RS-422 w/DB-25M Cable AccelePort Xr Universal PCI (3.3V & 5V) 4-Port RS-422 w/DB-9F Cable AccelePort Xr Universal PCI (3.3V & 5V) 8-Port RS-422 w/DB-25M Cable | e 70001193 70001194 e 70001199 | AccelePort Xr (RS-422) 4- and 8-port Single DB-78F connector on board Connector options: DB-25 fan-out cable (male) DB-9 fan-out cable (female or male) |
| AccelePort Xr Universal PCI (3.3V & 5V) 8-Port RS-422 w/DB-9F Cable AccelePort Xr 920 AccelePort Xr 920 Universal PCI (3.3V & 5V) 2-Port RS-232 DB-9M) On- AccelePort Xr 920 Universal PCI (3.3V & 5V) 4-Port RS-232 w/DB-25M | Cable 70001361 | ENVIRONMENTAL |
| AccelePort Xr 920 Universal PCI (3.3V & 5V) 4-Port RS-232 (w/o cables) AccelePort Xr 920 Universal PCI (3.3V & 5V) 8-Port RS-232 w/DB-25M AccelePort Xr 920 Universal PCI (3.3V & 5V) 8-Port RS-232 (w/o cables) Accessories for AccelePort Xr | Cable 70001362 | Operating temperature: 10° C to 55° C (50° F to 131° F) Storage temperature: -25° C to 85° C (-13° F to 185° F) |
| 4-Port DB-9M Straight Fan-Out Cable 4-Port DB-25M Straight Fan-Out Cable 4-Port DB-25M Straight Connector Box 4-Port RJ-45 Connector Box 4-Port DB-25F Straight Fan-Out Cable | 76000003 76000008 76000030 76000038 76000006 | Relative Humidity: 5% to 90% (non-condensing) Altitude: 0 to 12,000 feet (0 to 3,660 meters) Air movement: 30 CFM forced |
| 8-Port DB-9M Straight Fan-Out Cable 8-Port DB-25M Straight Fan-Out Cable | 76002042 76000021 | DIMENSIONS |
| 8-Port DB-25M Straight Connector Box 8-Port RJ-45 Connector Box 8-Port DB-25F Straight Fan-Out Cable | 76000031 76000033 76000019 | Form FactorLengthWidthHeight• 2-port PCI9.0 in0.5 in4.2 in• 4/8-port PCI6.875 in0.5 in4.2 in |

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

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 RELI MATTERS TM

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

© 1999-2008 Digi International Inc. All rights reserved. Digi, Digi International, the Digi logo, the When Reliability Matters logo and AccelePort 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 owners.

91000455 G1/208

