

HIGHLIGHTS

- RoHS Directive 2002/95/EC compliant
- Universal PCI design supporting 3.3 and 5.0 Volt bus architectures ensures compatibility with all current PCI bus architectures
- I/O mapping capabilities simplifies installation, eliminates memory conflicts, and enables plug-and-play compatibility
- 16-port serial expansion utilizing a single PCI slot - delivers large scale serial port expansion
- Standard IT rackmount RJ45 and surge protected DB25 interfaces available - provides compatibility with existing rackmount equipment and harsh environments
- On-board dedicated 36MHz RISC processor - minimizes "host" CPU utilization
- RS-232 and RS-422 interfaces on each port - provides more options and enhanced compatibility
- Transmit buffers 16 times larger, and receive buffers 64 times larger than a 16550 UART helps ensure smooth, efficient data transfer
- Robust driver support enables card to work seamlessly with popular operating systems

Part Number 99355-1

RocketPort uPCI 16-Port

The RocketPort uPCI 16-Port serial expansion card is compatible with all current 3.3 and 5.0 Volt PCI bus architectures. It provides 16 "native" serial ports utilizing a single PCI card slot and an external serial interface module available sold separately that supports RS-232 or RS-422 serial communications at speeds up to 230 Kbps. Individual serial ports on the same interface module can be configured for either RS-232 or RS-422 communication. External interface modules with additional surge protection are also available. RocketPort products are designed with larger transmit-and-receive buffers than those of a 16550 UART found in typical PC serial ports and low-end serial cards, enabling them to handle the transmission of large amounts of data reliably and efficiently. They also utilize an on-board 36MHz processor, minimizing host CPU utilization. RocketPort products do not require the assignment of interrupts, simplifying installation and eliminating conflicts with other server cards. Drivers are available for popular operating systems. The product is fully compliant with the RoHS directive 2002/95/EC.



SPECIFICATIONS

HARDWARE

Product Weight
Packaged Shipping Weight
Maximum Cards/System
Surge Protection

naximum oarus/oystem	
Surge Protection	

ELECTRICAL SPECIFICATIONS

Device Requirements Device Consumption

ENVIRONMENTAL SPECIFICATIONS 0° to 45°C

0.26 Lbs

1.09 Lbs

25KV @ 200A for 1ns

Depends on interface

Depends on interface

-20° to 85°C

20% to 80%

0 to 10,000 Ft

30.32 BTU/Hr

22.8 Yrs

4

Operating Temperature Storage Temperature **Relative Humidity** Altitude Heat Output Mean time between failures

DEVICE DRIVERS

QNX 6.X QNX 4.X SCO OpenServer 5 Free BSD 4 Free BSD 5 Linux Microsoft® Windows® 7 Microsoft® Windows® 2008 Server Microsoft® Windows® Vista Microsoft® Windows Server® 2003 Microsoft® Windows® XP Microsoft® Windows NT® 4.0 (Legacy) Microsoft® Windows® 2000 (Legacy)

SERIAL COMMUNICATIONS

Bus Interface Serial Interfaces **Baud Bates Serial Connectors** Data Bits Parity Stop Bits Flow Control

3.3 or 5.0V PCI RS-232/RS-422 300 to 230.4Kbps Depends on interface 7 or 8 Odd, Even, None 1 or 2 Hardware/Software

REGULATORY APPROVAL MARKS

FCC Part 15 Subpart B Class B, Canadian EMC Requirements



REGULATORY STANDARDS

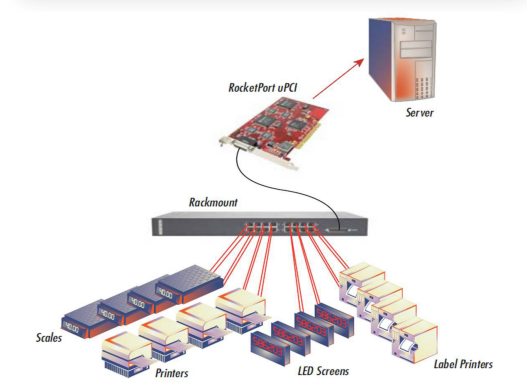
Immunity

EMC Directive 89/336/EEC, EN55024, IEC1000-4-2, IEC 1000-4-3, IEC 1000-4-4, IEC 1000-4-5, IEC 1000-4-6, IEC 1000-4-8, IEC 1000-4-11

Emission

ICES-003, CISPR-22/EN55022

Safety UL/CUL 60950





ORDERING INFORMATION

99355-1 RocketPort uPCI 16-Port

* Card requires external interface unit sold separately. Choose from below.

99395-7 16-Port DB25F RS-232 Interface RoHS 99360-5 16-Port DB25F RS-232/422 Interface RoHS

99390-2 16-Port DB25M RS-232/422, Surge Interface RoHS

99410-7 16-Port RJ45 Rackmount RS-232 RoHS 99420-6 16-Port RJ45 Rackmount RS-422 RoHS

PRODUCT SUPPORT & SERVICE INFORMATION

Warranty Information Comtrol offers a 30-day satisfaction guarantee and 5-year limited warranty.

Sales Support +1.763.957.6000 sales@comtrol.com

Technical Support +1.763.957.6000 www.comtrol.com/support

Email, FTP, and Web Support info@comtrol.com ftp.comtrol.com www.comtrol.com

© 2012 by Comtrol Corporation. All Rights Reserved. Printed in the U.S.A. All trademarks used herein are the property of their respective trademark holders. Specifications are subject to change without notice. LT1230C