PCI-C588/PCIe-C588/C584/C518/C514/C485/C422

PCI-based Serial Communications Cards











Features

- PCI Rev 2.1 Plug-and-play
- PCI Express® x I compliant (PCIe-C588)
- IRQ & IO address automatically assigned by BIOS
- Supports up to 2 cards per system, jumper-less, easy to configure
- Isolated RS-422/RS-485 interface (C422/C485, C518/C514)

Applications

- Factory automation
- Machine automation
- Distributed monitoring & control systems

Software Support

- Windows® 2000/2003/XP/XP Embedded/Vista
- Linux drivers

Specifications

| Serial Communications Controller | Type: 16550A compatible |
|----------------------------------|--|
| ■ Port Capability | PCI-C588/PCIe-C588: 8 independent RS-232C ports |
| | C584: 4 independent RS-232C ports |
| | C518: 7 independent RS-232C ports, and 1 isolated |
| | RS-422/RS-485 port |
| | C514: 3 independent RS-232C ports, and 1 isolated |
| | RS-422/RS-485 port |
| | C485: 4 independent isolated RS-422/RS-485 ports |
| | C422: 2 independent isolated RS-422/RS-485 ports |
| ■ Baud Rate | Each port can be configured from 50 to 115,200 bps |
| ■ Dimensions | PCI-C588: 153 mm x 107 mm |
| | PCIe-C588: 87 mm x 80 mm |
| | C584: I40 mm x I02 mm |
| | C518: 159 mm x 108 mm |
| | C514: 146 mm x 108 mm |
| | C485: 159 mm x 108 mm |
| | C422: 159 mm x 108 mm |
| | +5 V or +3.3 V 32-bit PCI signaling environment |
| Operating Temperature | 0°C to +55°C |
| Storage Temperature | 0°C to +65°C |
| Humidity | 5% to 95% non-condensed |
| | |

Ordering Information

■ PCI-C588

PCI 8-port RS-232C asynchronous communications card

■ PCIe-C588

PCI Express® 8-port RS-232C asynchronous communications card

■ C584

4-port RS-232C asynchronous communications card

■ C518

8-port (7 RS-232C ports, 1 RS-422/RS-485 port) industrial communications card

■ C514

4-port (3 RS-232C ports, 1 RS-422/RS-485 port) industrial communications card

■ C485

4-port RS-422/RS-485 industrial communications card

■ C422

2-port RS-422/RS-485 industrial communications card

Accessories

■ C809M

DB-62 to 8 DB-9 male cable

■ C825M

DB-62 to 8 DB-25 male cable

■ C409M

DB-37 to 4 DB-9 male cable

■ C425M

DB-37 to 4 DB-25 male cable

■ C825M

DB-62 to eight DB-25 male cable for C518

■ C809MI

DB-62 to eight DB-9 male cable for C518