







RoHS Compliant

Partnel

CC-346

PCI 4 PORT RS422/485 VELOCITY "SERIAL CARDS ENGINEERED TO EXCEED EXPECTATIONS"

Features

- 4 port RS422/485
- PCI 2.3
- 64 Byte Tx and 64 Byte Rx FIFOs
- Up to 921,600 Baud
- DB9 connector (9 Pin Male)
- Drivers for all popular operating systems
- Sample Programs, Test & Terminal software
- Lifetime Support
- Lifetime Warranty (registration required)

Options

CC-346. PCI 4 PORT RS422/485 VELOCITY

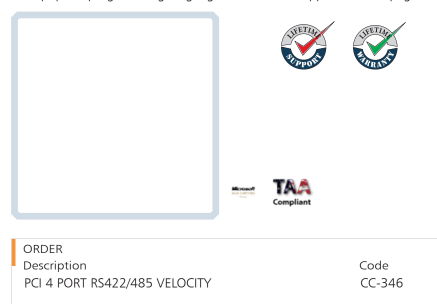
Description

This half size card provides four serial ports independently configurable as RS422 with and without hand-shaking, or RS485 full or half duplex. The card has on-board zener diodes giving transient spike protection to the inputs, making this card ideal for factory automation installations. The megabaud data transfer rates and the 64 byte deep FIFO, coupled with the RS485 Half Duplex Autogating guarantees uncompromising performance and fault-free use The PCI RS422/485 Velocity card uses the 16750 UART, two generations beyond the industry standard 16550. The UART clock can be set through software to provide maximum baud rates of either 921,600 baud, 460,800 baud, 230,400 baud, or 115,200 baud (standard PC). Serial Solutions Device Driver CD contains software for Windows 7, Server 2008, Vista, Server 2003, XP, 2000, Millennium,

Software

Microsoft signed drivers (easy installation & robust operation) for:

As well as: full product documentation, a thorough troubleshooting guide and terminal software. Detailed sample source code for many popular programming languages. Further OS support on next page.



+44(0) 151 220 2500 | sales@brainboxes.com www.brainboxes.com

CC-346

PCI 4 PORT RS422/485 VELOCITY

CC-346Full Specification

Port	Ports	4 x RS422/485
Pin 1 TXD- RS422/485 Pinout (9 Pin)	Connector	Connector DB9 9 Pin Male
Pin 2 TXD+ Pin 3 RTS-	FIFO size	64 RX FIFO + 64 TX FIFO
Pin 4 RTS+ Pin 5 GND Pin 6 RXD-	Operating Distance	RS422/485 Standard (4000 ft : 1200 metres)
Pin 0 RXD+ Pin 7 RXD+ Pin 8 CTS Pin 9 CTS+	Cable	4x9 pin cable
Port Settings	Baud Rate	921,600
921,600	Data Bits	5,6,7 or 8
\rangle	Parity	Odd, Even, None, Mark or Space
baud	Stop Bits	1 or 2
	Flow Control	
	Tx/Rx Modes	Full Duplex, Half Duplex Autogating, Hardware Autogating, TxD always/ RTS true enabled, RxD always enabled, RxD RTStrue disabled, CTS forced true
Interface	OS Compatibility	Microsoft Windows 7 32 bit & 64 bit Editions
•		Windows Server 2008 32 bit & 64 bit Editions Windows Vista 32 bit & 64 bit Editions
		Windows Server 2003 32 bit & 64 bit Editions
		Windows XP 32 bit & 64 bit Editions
PCI		Microsoft Windows ME Microsoft Windows 2000
	BUS	PCI CC Range : Brainboxes range of PCI cards support 5V PCI slots and
	603	have been superceded by Brainboxes uPCI (universal Peripheral Com- ponent Interconnect) range. For every card in the CC range there is a matching card in the UC and PX range. If you still have a required for Brainboxes CC cards please get in touch.
Approvals	Industry Approvals	Microsoft Certified Gold Partner TAA
	Microsoft Approvals	
General	PCB Layers	4
	Power Consumption	550mA @ 5V
	Weight	awaitingKg
	Size	awaiting mm
Box Content	Packaging	Installation CD including manual, Microsoft signed drivers & utilities
	Card	PCI 4 PORT RS422/485 VELOCITY
		4x9 pin cable
Product Support	Warranty	Lifetime (online registration required)
	Support	Lifetime Web, Email and Phone Support from fully qualified, friendly staff who work in and alongside the Product Development Team

+44(0) 151 220 2500 | sales@brainboxes.com | www.brainboxes.com