











RoHS Compliant



PX-431

PCIe 3xRS232 1MBaud

"SERIAL CARDS ENGINEERED TO EXCEED EXPECTATIONS"



Features

- 3 port RS232
- PCI Express x1, x4, x8 x16 lane slots socket
- 128 Byte Tx and 128 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



PCIe 3xRS232 1MBaud

Description

PCI Express Card providing three RS232 serial ports. Data transfer rates up to 921,600 baud rates and the 128 byte deep transmit and 128 byte receive FIFOS, coupled with 1Mbit/s line drivers deliver uncompromising performance on your PC. Drivers for Windows 32 bit and 64 bit Operating Systems including Windows 2000, XP, Server 2003, Vista, Server 2008, Windows 7 and Windows 8.

PCI Express is the latest standard in PC connectivity.

With Brainboxes' industry renowned Lifetime Warranty and Lifetime Support!

Software

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

- 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

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.







ORDER Description PCIe 3xRS232 1MBaud

Code

PX-431



PCle 3xRS232 1MBaud

PX-431: Full Specification

177 451. Tuli Specification		
Port	Ports	3 x RS232
Pin 1 DCD RS232 Pinout (9 Pin Male)	Connector	DB9 Connector - 9 Pin Male
Pin 2 RXD Pin 1 Pin 5	FIFO size	128 RX FIFO + 128 TX FIFO
in 4 DTR in 5 GND	Operating Distance	EIA - RS232 Standard
Fin 6	Cable	No Cable; Integrated Connector
ort Settings	Baud Rate	921,600
921,600 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Data Bits	5,6,7 or 8
	Parity	Odd, Even, None, Mark or Space
	Stop Bits	1, 1.5 or 2
	Flow Control	RTS/CTS, DSR/DTR, XON/XOFF
	Tx/Rx Modes	Point to Point
tarfaca	OS Compatibility	Microsoft Windows 8 32 bit 64 bit Editions
nterface	O5 Compatibility	Microsoft Windows 7 32 bit 64 bit Editions
PRO 1 (DCD) RS212 Pinoset (P Pin Male) PRO 2 (RXD) PRO 1 PRO 5 PRO 3 (RXD) PRO 4 (DTE) PRO 4 (DTE) PRO 5 PRO 5 (RXD) PRO 6 (RXD) PRO 6 (RXD) PRO 7 (RXD) PRO 7 (RXD) PRO 7 (RXD) PRO 8 (RXD) PRO 8 (RXD) PRO 8 (RXD) PRO 8 (RXD) PRO 9 (RXD) PRO 9 (RX		Windows Server 2008 32 bit 64 bit Editions
		Windows Vista 32 bit 64 bit Editions Windows Server 2003 32 bit 64 bit Editions
	BUS	
	Other Approvals	PCI Express x1, x4, x8 x16 lane slots AEO C-TPAT Microsoft Certified Gold Partner WEEE RoHS METL EMC
Approvals	Other Approvals	CE TAA
	Microsoft Approvals	Windows 7 32 bit 64 bit Editions
		Windows Server 2008 32 bit 64 bit editions Windows Vista 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
General	PCB Layers	4
	Power Consumption	400mA @ 3.3V
	Weight	0.08 kg
	Size	108l x 18w x 127h mm
ox Content	Packaging	Installation CD including manual, Microsoft signed drivers & utilities
	Card	PCIe 3xRS232 1MBaud
		No Cable; Integrated Connector
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
Additional	OEM option	Available for bulk buy OEM
Elektra O5 Europain Electronics Industry hands	Made In	Manufactured in the UK by Brainboxes Winner 2005 European Electronics Industry Awards "Manufacturer of the Year"
WINNER Manufacturer of the Year Made in the UK	Customisable	Brainboxes operate a "Perfect Fit Custom Design" policy for volume users. More Info: sales@brainboxes.com

Other PCI Express Cards: 1 Port RS232 | 2 Port RS232 | 4 Port RS232 | 8 Port RS232 | 1 Port RS422/485 | 2 Port RS422/485 | 4 Port RS422/485 Other Brainboxes Ranges: PCI | Bluetooth Serial Adapter | Ethernet to Serial Adapter | PCMCIA Serial Card | ExpressCard Serial Adapter | USB to Serial