VEX-114/VEX-114i/VXC-114U/ VXC-114iAU

PCI Express/Universal PCI, 4-Port RS-232 Communication Board







Features >>>>

- VXC versions supports 3.3 V/5 V PCI bus
- Built-in COM-Selector
- 128-byte Hardware FIFO for Each Port
- 2500 Vpc Isolation for VEX-114i/VXC-114iAU
- VEX versions supports PCI Express bus
- Provides 4 RS-232 ports
- +/-4 kV ESD Protection for VEX-114i/VXC-114iAU
- Short Card Design

Introduction

The VEX-114/VEX-114i/VXC-114U/VXC-114iAU communication card provides 4 RS-232 serial ports. Each port supports for speed up to 115200 bps and can work for full-duplex communication.

Users may specify a COM port number manually by setting COM-Selector (DIP switch), or let the driver choose an available number automatically. The driver provides a maximum of 128 KB software buffer for each COM port under Windows. It's practical for large file transmission.

In harsh industrial environments, the on board ESD protection component diverts the potentially damaging charge away from sensitive circuit and protects the computer and equipment from being damaged by high potential voltage.

The VEX-114i/VXC-114iAU offers photo isolation to protect your computer and equipment against damages in harsh environment. The built-in photo coupler can help cutting down on ground loops, common mode voltages and block voltage spikes, provide electrical isolation, and offer significant protection from serious over-voltage conditions in one circuit affecting the other.

The serial communication card are designed for use with intelligent devices like bar code reader, serial printers, intelligent sensors, instrumentation equipment, computers and almost any device with an RS-232 port.

Software

- Drivers for 32-bit Windows 2000 XP/2003/Vista/7
- Drivers for 64-bit Windows XP/2003/Vista/7

Hardware Specifications _____

Models	VEX-114	VEX-114i	VXC-114U	VXC-114iAU		
Serial Port						
COM1 ~ 4	9-Wire RS-232					
UART	16C950 compatible					
Baud Rate	50 ~ 115200 bps					
Data Bit	5, 6, 7, 8					
Stop Bit	1, 1.5, 2					
Parity	None, Even, Odd, Mark, Space					
FIFO	Internal 128 bytes					
ESD Protection	-	+/- 4 kV	-	+/- 4 kV		
Isolation	-	2500 VDC	-	2500 VDC		
General						
Bus	PCI Express x1		3.3 V/5 V, 33 MHz, 32-bit			
COM-Selector	Yes (8-bit DIP switch)					
Connector	Female DB-37 x 1					
Power Consumption	120 mA @ 5 V	880 mA @ 5 V	120 mA @ 5 V	880 mA @ 5 V		
Operating Temperature	0 °C ~ +60 °C					
Humidity	0 ~ 90% RH, non-condensing					

Ordering Information ______

VEX-114 CR	PCI Express, 4-Port RS-232 Communication Board (RoHS)	
VEX-114i CR	PCI Express, 4-Port Isolated RS-232 Communication Board (RoHS)	
VXC-114U CR	Universal PCI, 4-Port RS-232 Communication Board (RoHS)	
VXC-114iAU CR	Universal PCI, 4-Port Isolated RS-232 Communication Board (RoHS)	

Pin Assignments _____

Pin Assignment	16	rminal N		Pin Assignmen
N.C.	01		20	RI3
DCD3	02		21	DTR3
GND	03		22	DSR3
CTS3	04		23	RTS3
RxD3	05		24	TxD3
RI4	06		25	DCD4
DTR4	07		26	GND
DSR4	80		27	CTS4
RTS4	09		28	RxD4
TxD4	10		29	RI2
DCD2	11		30	DTR2
GND	12		31	DSR2
CTS2	13		32	RTS2
RxD2	14		33	TxD2
RI1	15		34	DCD1
DTR1	16		35	GND
DSR1	17		36	CTS1
RTS1	18		37	RxD1
TxD1	19	U		
RS-232 Fem DB-37 Conn				

Accessories _____

CA-9-3705	DB-37 Male (D-sub) to 4-Port DB-9 Male (D-sub) cable. 0.3 M (90°)	
CA-9-3715D	DB-37 Male (D-sub) to 4-Port DB-9 Male (D-sub) cable. 1.5 M (180°)	