# Multi-port Serial Cards

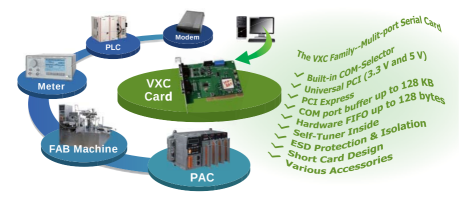


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## 2.1. Overview



#### Overview

The VXC multi-port serial card enables user to increase additional communication ports on PCs. It's the on-top-of-thelist choice while you are managing to connect lots of outer devices through your PC; every VXC card ensures you smooth communication in both time-critical applications and industrial fields. With simply a VXC card, it has never been that easy to integrate a PC with lots of devices, such as PLCs, FAB machines, meters, controller devices, laboratory instruments, modems, card readers, serial printers, RFID readers, bar code readers, sensors, etc.

#### Features

#### **COM-Selector**

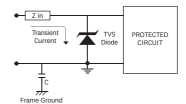
Each VXC card is equipped with a COM-Selector (DIP Switch) for the COM port number selection (automatically or manually). It's an important and innovative feature for the VXC family.

The COM-Selector provides the following advantages:

- Simplifies the COM port number selection; no configuration utility programs needed.
- ♦ Users can specify the COM port number of the VXC card as exactly what they want, no matter which PCI slot it is located at.
- ◆ Automatically selecting an available COM port number is supported by setting the COM-Selector (DIP switch) to 0 (default).
- $\ \, \blacklozenge \,$  No need to install configuration utility and to study its operation for different OS.
- Prevents confusion. Other PnP COM port devices easily confuse users because of adopting the dynamic COM port number setting.
- ◆ Easy replacement of an existing card by setting the DIP switch to be the same COM port number.
- Great for mass system installation; since setting the DIP switch to be the same COM port number is very easy.

#### **ESD Protection**

The VXC cards offer TVS diode ESD protection technology, protecting your system from being damaged by the high potential voltages.



Under normal operating conditions, the TVS diode presents high impedance (appears as an open circuit) to the protected component. When the voltage is beyond the limits, the TVS diode avalanches providing a low impedance path for the transient current. As a result, the transient current is diverted away from the protected components and shunted through the TVS diode. The device returns to a high impedance state after the transient threat passed.



#### Self-Tuner

The VXC card is equipped with a "Self-Tuner" chip to control the sending/receiving direction of RS-485 ports automatically.

Without the help of Self-Tuner, users need to enable RS-485 transmitter before sending, and disable the transmitter after finishing sending. The timing to enable and disable transmitter (direction control) is the major issue on many communication problems, and it is very difficult to debug.

The built-in Self-Tuner on VXC cards effectively gets rid of this direction control issue and also simplifies software programming for communication applications.

#### Isolation

Some VXC cards offer photo isolation to protect your computer and equipment against damages in harsh environment.

Photo coupler is a device that uses a short optical transmission path to transfer a signal between elements of a circuit, typically a transmitter and a receiver. This keeping them



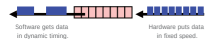
Photo Coupler Operation

electrically isolated — since the signal goes from an electrical signal to an optical signal, the electrical contact along the path is broken.

It 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.

#### Hardware FIFO up to 128 bytes

FIFO stands for "First In, First Out", an abstraction in ways of organizing and manipulating data relative to time and prioritization. FIFO is used for buffering and flow control while data come from hardware to software. When using hardware FIFO (buffer), a little delay on software or operating system will not lost data at all.



VXC Cards are equipped with 16- or 128-byte hardware FIFO for each port. Large hardware FIFO is useful to prevent data lost when your system works on heavy loading, and even helpful while you are running on a multi-task operating system, such as Windows, Linux... etc.

#### COM port buffer up to 128 KB

The VXC card driver for Windows features an up to 128 KB buffer for each port (default is 4 KB). It's practical for large file transmission.

#### **Short Card Design**

The "Short Card" design is suitable for compact-sized computer, especially for IPC (Industrial Personal Computer) and servers.

#### Universal PCI (3.3 V and 5 V)

The Universal PCI card works with both new 3.3 V PCI bus that has been widely-used in servers, and traditional 5 V PCI bus. The universal PCI interface will be the standard for every card from ICP DAS in the near future.

#### **PCI Express**

PCI Express (PCIe) is a computer expansion card standard. A key difference between PCIe and earlier PC buses is a topology based on point-to-point serial links, rather than a shared parallel bus architecture. Conceptually, the PCIe bus can be thought of as a 'high-speed serial replacement' of the older PCI/PCI-X bus.

#### Various Accessories

There are a lot of optional accessories for the VXC cards, such as RS-232 cables and daughter boards. These tools make wiring much easily than ever.





DB-9 Cable

DB-9 Daughter Board





DB-9 Cable

DB-37 to 4-port DB-9 Cable





DB-37 Connector

DB-9 Connector

Overview



#### Wiring Note for RS-232 and RS-422/485 Devices

#### RS-232 Wiring



9-wire RS-232 Connection (DB-9)

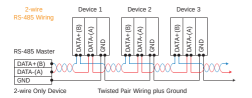
Device		Device
RxD	<b>——</b>	TxD
TxD	-	RxD
GND		GND
RTS		CTS
CTS	<b>—</b>	RTS
DTR		DSR
DSR	<b>—</b>	DTR
FGND	]	FGND

3-wire RS-232 Connection (Shorts unused signals RTS/CTS, DTR/DSR)

#### Note:

- 1. For 3-wire RS-232 connections, it is recommended to short unused signals such as RTS/CTS and DTR/DSR, since some system may still check the CTS and DSR status.
- 2. FGND is the frame ground that soldered to DB-9 metal shield.

#### RS-485 Wiring



#### **RS-422 Wiring**



#### Note:

For RS-422/485 ports, you should connect all signal grounds of RS-422/485 devices together. This reduces commonmode voltage between devices.

# 1 Overview

#### Selection Guide

Model Name	Bus	COM-		RS-232		422/485	Self-	ESD	Max. Speed	FIFO Size	Connector	Page
		Selector	Ports	Isolation	Ports	Isolation	Tuner	Protection	(bps)	(bytes)		9-
VXC-112AU	Universal PCI	Yes	2	-	-	-	-	-	115.2 K	128	Male DB-9	2-2-1
VXC-112iAU	Universal PCI	Yes	2	2.5 kV	-	-	-	+/-4 kV	115.2 K	128	Male DB-9	2-2-1
VXC-142AU	Universal PCI	Yes	-	-	2	-	Yes	-	115.2 K	128	Male DB-9	2-2-5
VXC-142iAU	Universal PCI	Yes	-	-	2	2.5 kV	Yes	+/-4 kV	115.2 K	128	Male DB-9	2-2-5
VXC-182IU	Universal PCI	Yes	1	-	1	2.5 kV	Yes	+/-4 kV	115.2 K	128	Male DB-9	2-2-9
VXC-114U	Universal PCI	Yes	4	-	-	-	-	-	115.2 K	128	Female DB-37	2-2-3
VXC-114iAU	Universal PCI	Yes	4	2.5 kV	-	-	-	+/-4 kV	115.2 K	128	Female DB-37	2-2-3
VXC-144U	Universal PCI	Yes	-	-	4	-	Yes	-	115.2 K	128	Female DB-37	2-2-7
VXC-144IU	Universal PCI	Yes	-	-	4	2.5 kV	Yes	+/-4 kV	115.2 K	128	Female DB-37	2-2-7
VEX-114	PCI Express	Yes	4	-	-	-	-	-	115.2 K	128	Female DB-37	2-2-3
VEX-114i	PCI Express	Yes	4	2.5 kV	-	-	-	+/-4 kV	115.2 K	128	Female DB-37	2-2-3
VEX-144	PCI Express	Yes	-	-	4	-	Yes	-	115.2 K	128	Female DB-37	2-2-7
VEX-144i	PCI Express	Yes	-	-	4	2.5 kV	Yes	+/-4 kV	115.2 K	128	Female DB-37	2-2-7





## 2.2. VXC Series Communication Boards



## VXC-112AU/VXC-112iAU

Serial Communication Board with 2 RS-232 ports

#### Features

- Built-in COM-Selector
- Short Card Design
- Provides 2 RS-232 ports
- +/-4 kV ESD Protection for VXC-112iAU
- Supports 3.3 V/5 V PCI bus
- 128-byte Hardware FIFO for Each Port
- 128 KB Software Buffer (max.) for Each Port Under Windows
- 2500 V<sub>rms</sub> Isolation for VXC-112iAU



#### Introduction\_\_\_\_\_

The VXC-112 series communication card provides 2 RS-232 serial ports. Each port equips a 128-byte hardware FIFO, offers speed up to 115200 bps and can work for half-duplex or full-duplex communication.

Users can select a specified 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 will are

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.

#### Applications -

- Industrial Machinery
- Building Automation
   Restaurant Appliances
- Laboratory Equipment & Research
- Industrial Communication

#### Software \_\_\_

- DOS Lib
- · Driver for 32-bit and 64-bit Windows XP/2003/Vista/7
- · Driver for Linux

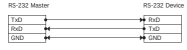
#### Hardware Specifications \_\_\_\_\_

Models	VXC-112AU	VXC-112iAU				
Communication Port						
COM1, COM2	RS-232 (TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND)					
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	None, Even, Odd, Mark, Space				
FIFO	Internal 128 bytes					
Isolated	-	2500 Vrms				
General						
Bus Type	Bus Type Universal PCI, 3.3 V/5 V, 33 MHz, 32-bit, Plug and Play mechanism					
COM-Selector	Yes (8-bit DIP switch)	Yes (8-bit DIP switch)				
Connector	2 x DB-9 (Male)					
Power Consumption	100 mA @ 5 V					
Operating Temperature	0 °C ~ +50 °C					
Storage Temperature	-20 °C ~ +70 °C					
Humidity	0 ~ 90% RH, non-condensing					
Dimensions (L x W x D)	134 mm x 90 mm x 22 mm					

#### ✓ Wiring \_\_\_\_\_\_

DTE Device (Computer) D	B-9	DTE to DCE Connections	DCE Device (Modem) DB-	-9
Pin# DB-9 RS-232 Signal N	lames	Signal Direction	Pin# DB-9 RS-232 Signal N	ames
#1 Carrier Detector	DCD	<del></del>	#1 Carrier Detector	DCD
#2 Receive Data	RxD	<del></del>	#2 Transmit Data	TxD
#3 Transmit Data	TxD		#3 Receive Data	RxD
#4 Data Terminal Ready	DTR		#4 Data Set Ready	DSR
#5 Signal Ground/Common (SG)	GND	$\leftarrow$	#5 Signal Ground/Common (SG)	GND
#6 Data Set Ready	DSR	<del></del>	#6 Data Terminal Ready	DTR
#7 Request to Send	RTS		#7 Clear to Send	CTS
#8 Clear to Send	CTS	<del></del>	#8 Request to Send	RTS
#9 Ring Indicator	RI	<del></del>	#9 Ring Indicator	RI
Soldered to DB-9 Metal Shield	FGND	<b>←</b>	Soldered to DB-9 Metal Shield	FGND

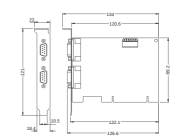
#### 3-wire RS-232 Wiring



#### ☑ Pin Assignments \_\_\_\_\_\_

Pin Assignment	Terminal	Q	No.	Pin Assignment
GND	05		09	RI
DTR	04		08	CTS
TxD	03		07	RTS
RxD	02		06	DSR
DCD	01	• J	06	DSK
		O		
	Male L	)R-A CO	nnector	

#### ☑ Dimensions (Unit: mm) \_\_\_\_\_



VXC-112AU/VXC-112iAU -----

#### ■ Ordering Information \_\_\_\_\_\_

VXC-112AU CR	Universal PCI Bus, Serial Communication Board with 2 RS-232 ports (RoHS)
VXC-112iAU CR	Universal PCI Bus, Serial Communication Board with 2 Isolated RS-232 ports (RoHS)

#### Accessories \_\_\_\_\_

CA-0910F	CA-0910F 9-Pin Female-Female D-Sub Cable 1 m					
CA-0915	9-Pin Male-Female D-Sub Cable, 1.5 m					
CA-PC09F	CA-PC09F 9-Pin Female D-Sub Connector with Plastic Cover					
DN-09-2F	I/O Connector Block with DIN-Rail Mounting and Two 9-Pin Male Header.					
DIV-09-2F	Includes CA-0910F x 2 (9-Pin Female-Female D-Sub Cable 1 m)					



#### Introduction\_

The VXC-114/VEX-114 series card provides 4 RS-232 serial ports. It equips a 128-byte hardware FIFO for each port, offers speed up to 115200 bps and supports full-duplex communication.

Users can select a specified COM port number manually by setting DIP switch, or let the driver choose an available number automatically. The driver provides a maximum of 128 KB software FIFO 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 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.

#### Features

- Built-in COM-Selector
- Short Card Design
- Provides 4 RS-232 ports
- +/-4 kV ESD Protection for i versions
- 128-byte Hardware FIFO for Each Port
- 128 KB Software Buffer (max.) for Each COM Port Under Windows
- Supports 3.3 V/5 V PCI bus for u versions
- Supports PCI Express x 1 for VEX series
- 2500 V<sub>rms</sub> Isolation for i version



#### Applications.

- Industrial Machinery
- · Building Automation
- Restaurant Appliances
   Laboratory Equipment & Research
- Industrial Communication

#### ■ Software \_

- DOS Lib
- Driver for 32-bit and 64-bit Windows XP/2003/Vista/7
- · Driver for Linux

#### ■ Hardware Specifications \_

Models	VXC-114U	VXC-114iAU	VEX-114	VEX-114i		
Communication Port	ommunication Port					
COM1 ~ COM4	RS-232 (TxD, RxD, RTS, CTS, I	DTR, DSR, DCD, RI, GND)				
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					
Isolated	-	2500 V <sub>rms</sub>	-	2500 V <sub>rms</sub>		
General						
Bus Type	Universal PCI, 3.3 V and 5 V, 3	3 MHz, 32-bit,	2015 4 21 4 21			
bus type	Plug and Play mechanism	PCI Express x1, Plug and Play				
COM-Selector	Yes (8-bit DIP switch)					
Connector	DB-37 (Female)					
Power Consumption	120 mA @ 5 V					
Operating Temperature	0 °C - +50 °C					
Storage Temperature	-20 °C ~ +70 °C					
Humidity	0 ~ 90% RH, non-condensing					
Dimensions (L x W x D)	142 mm x 84 mm x 22 mm	133 mm x 93 mm x 22 mm	110 mm x 110 mm x 22 mm			

#### ■ Wiring \_\_\_\_\_\_

DTE Device (Computer) DI	3-9	DTE to DCE Connections	DCE Device (Modem) DB-	9
Pin# DB-9 RS-232 Signal N	ames	Signal Direction	Pin# DB-9 RS-232 Signal Na	imes
#1 Carrier Detector	DCD	<del></del>	#1 Carrier Detector	DCD
#2 Receive Data	RxD	<del></del>	#2 Transmit Data	TxD
#3 Transmit Data	TxD	$\longrightarrow$	#3 Receive Data	RxD
#4 Data Terminal Ready	DTR	$\longrightarrow$	#4 Data Set Ready	DSR
#5 Signal Ground/Common (SG)	GND	$\leftarrow$	#5 Signal Ground/Common (SG)	GND
#6 Data Set Ready DSR		<del></del>	#6 Data Terminal Ready	DTR
#7 Request to Send	RTS	$\longrightarrow$	#7 Clear to Send	CTS
#8 Clear to Send CTS		<del></del>	#8 Request to Send	RTS
#9 Ring Indicator	RI	<del></del>	#9 Ring Indicator	RI
Soldered to DB-9 Metal Shield FGND		$\leftarrow$	Soldered to DB-9 Metal Shield	FGND

#### ZPin Assignments \_\_\_\_\_

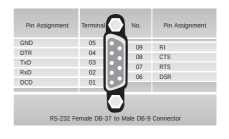
Pin Assignment	Terminal	No.	Pin Assignment		
N.C.	01	20	RI3		
DCD3	02	21	DTR3		
GND	03	22	DSR3		
CTS3	04	23	RTS3		
RxD3	05	24	TxD3		
RI4	06	25	DCD4		
DTR4	07	26	GND		
DSR4	08	27	CTS4		
RTS4	09	28	RxD4		
TxD4	10	29	RI2		
DCD2	11	30	DTR2		
GND	12	30	DSR2		
CTS2	13				
RxD2	14	32	RTS2		
RI1	15	33	TxD2		
DTR1	16	34	DCD1		
DSR1	17	35	GND		
RTS1	18	36	CTS1		
TxD1	19	37	RxD1		
RS-232 Female DB-37 Connector					

## ☑ Ordering Information \_\_\_\_\_\_

VXC-114U CR	Universal PCI, Serial Communication Board with 4 RS-232
	ports (RoHS). Includes One CA-4002 Connector
VXC-114U/D2 CR	Universal PCI, Serial Communication Board with 4 RS-232
VAC-1140/D2 CR	ports (RoHS). Includes One CA-9-3715D Cable
VEV 114 CD	PCI Express, Serial Communication Board with 4 RS-232
VEX-114 CR	ports (RoHS). Includes One CA-4002 Connector
VFX-114/D2 CR	PCI Express, Serial Communication Board with 4 RS-232
VEX-114/D2 CR	ports (RoHS). Includes One CA-9-3715D Cable
VXC-114iAU CR	Universal PCI, Serial Communication Board with 4 Isolated
VAC-114IAU CR	RS-232 ports (RoHS). Includes One CA-4002 Connector
VXC-114iAU/D2 CR	Universal PCI, Serial Communication Board with 4 Isolated
VAC-114IAU/D2 CR	RS-232 ports (RoHS). Includes One CA-9-3715D Cable
VFX-114i CR	PCI Express, Serial Communication Board with 4 Isolated
VEX-114I CK	RS-232 ports (RoHS). Includes One CA-4002 Connector
VEX-114i/D2 CR	PCI Express, Serial Communication Board with 4 Isolated
VEA-114I/D2 CR	RS-232 ports (RoHS). Includes One CA-9-3715D Cable

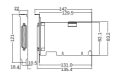
#### Accessories \_\_\_\_

CA-4002	37-Pin Male D-Sub Connector with Plastic Cover	
CA-9-3715D	Male DB-37 to 4 Male DB-9 Cable, 1.5 m	
	For VXC Series (180°)	

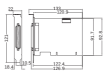


#### Dimensions (Unit: mm) \_\_\_\_\_

#### VXC-114U -



#### VXC-114iAU



#### VEX-114/VEX-114i



VXC Series Communication Boards





## VXC-142AU/VXC-142iAU

Serial Communication Board with 2 RS-422/485 por

#### Features

- Built-in COM-Selector
- Short Card Design
- Provides 2 RS-422/485 ports
- +/-4 kV ESD Protection for i version
- 128-byte Hardware FIFO for Each Port
   Supports 3.3 V/5 V PCI bus, Plug and Play
- 2500 V<sub>rms</sub> isolation for i version



#### Introduction\_

The VXC-142 series card provides two RS-422/RS-485 serial ports and supports 3.3 V/5 V PCI bus. The VXC-142/AU card also supports isolation voltage up to 2.5 kV. Each port can be configured as either RS-485 for half-duplex or RS-422 for full-duplex communication. It equips a 128-byte hardware FIFO for each port, offers speed up to 115200 bps and supports full-duplex communication.

Users can select a specified COM port number manually by setting dip switch, or let the driver choose an available number automatically. The driver provides a maximum of 128 KB software FIFO 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 voltace.

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.

#### Applications.

- Industrial Machinery
- Building AutomationRestaurant Appliances
- · Laboratory Equipment & Research
- Industrial Communication

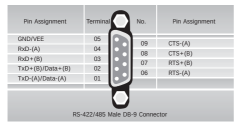
#### ■ Software \_

- DOS Lib
- Driver for 32-bit and 64-bit Windows XP/2003/Vista/7
- · Driver for Linux

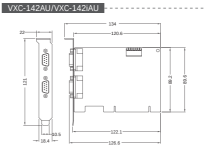
#### ■ Hardware Specifications -

Models		VXC-142AU	VXC-142iAU			
Communication Port						
	RS-422/485	The RS-422 and RS-485 cannot be use	The RS-422 and RS-485 cannot be used simultaneously			
COM1, COM2	RS-422	TxD+, TxD-, RxD+, RxD-, RTS+, RTS-, CTS+, CTS-, GND				
	RS-485	Data+, Data-, GND	Data+, Data-, GND			
UART		16C950 compatible				
Baud Rate		50 - 115200 bps				
Data Bit		5, 6, 7, 8				
Stop Bit		1, 1.5, 2	1, 1.5, 2			
Parity		None, Even, Odd, Mark, Space	None, Even, Odd, Mark, Space			
FIFO		Internal 128 bytes	Internal 128 bytes			
Isolated			2500 V <sub>rms</sub>			
General						
Bus Type		Universal PCI, 3.3 V and 5 V, 33 MHz, 32-bit, Plug and Play				
COM-Selector		Yes (8-bit DIP switch)				
Connector		2 x Male DB-9				
Power Consumption		100 mA @ 5 V 480 mA @ 5 V				
Operating Temperature		0 °C ~ +50 °C				
Storage Temperature		-20 °C ~ +70 °C				
Humidity		0 ~ 90% RH, non-condensing	0 ~ 90% RH, non-condensing			
Dimensions (L x W x D)		134 mm x 90 mm x 22 mm				

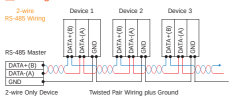
#### Pin Assignments \_\_\_\_\_



#### ■ Dimensions (Unit: mm) \_\_\_\_\_



#### **■** Wiring \_



#### 4-wire RS-422 Wiring

RS-422 Master	RS-422 Device
TxD+(B)	• RxD+(B)
TxD-(A)	RxD-(A)
RxD+(B)	← TxD+(B)
RxD-(A) +	← TxD-(A)
GND	● GND

#### Ordering Information

VXC-142AU CR	Universal PCI Bus, Serial Communication Board with 2 RS-422/485 ports (RoHS)
VXC-142iAU CR	Universal PCI Bus, Serial Communication Board with 2 Isolated RS-422/485 ports (RoHS)

#### Accessories \_\_\_

CA-0910F	9-Pin Female-Female D-Sub Cable 1 m	
CA-0915	9-Pin Male-Female D-Sub Cable, 1.5 m	
CA-PC09F 9-Pin Female D-Sub Connector with Plastic Cover		
DN-09-2F	I/O Connector Block with DIN-Rail Mounting and Two 9-Pin Male Header.	
DIN-09-2F	Includes CA-0910F x 2 (9-Pin Female-Female D-Sub Cable 1 m)	



VXC-144U/VXC-144iU Available VEX-144/VEX-144i

#### Introduction\_

The VXC-144U/VEX-144 card provides 4 non-isolated RS-422/RS-485 serial ports and the VXC-144iU/VEX-144i card provides 4 isolated RS-422/RS-485 serial ports which withstand isolation voltage up to 3 kV. Each port can be configured as either RS-485 for half-duplex or RS-422 for full-duplex communication. It equips a 128-byte hardware FIFO for each port, offers speed up to 115200 bps and long distance communication link

Users can select a specified COM port number manually by setting DIP switch, or let the driver choose an available number automatically. The driver provides a maximum of 128 KB software FIFO 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 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.

#### Features

- Provides 4 RS-422/485 ports
- 128-byte Hardware FIFO for Each Port
- Built-in COM-Selector
- -/-4 kV ESD Protection for i versions
- Short Card Design
- Up to 128 KB Software FIFO for Each COM Port Under Windows

VXC-144U/VXC-144iU Only

- Supports 3.3 V/5 V PCI Bus. Plug and Play VEX-144/VEX-144i Only
- Supports PCI Express x 1, Plug and Play VXC-144i/VEX-144i Only
- 2500 Vrms Isolation







#### Applications.

- · Industrial Machinery · Building Automation
- · Restaurant Appliances
- · Laboratory Equipment & Research
- · Industrial Communication

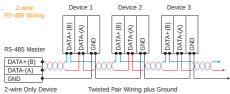
#### Software.

- Driver for 32-bit and 64-bit Windows XP/2003/Vista/7 Driver for Linux

#### ☐ Hardware Specifications —

Models		VXC-144U	VXC-144iU	VEX-144	VEX-144i		
Communication Port							
	RS-422/485	The RS-422 and RS-485 cann	ot be used simultaneously				
COM1 ~ COM4	RS-422	TxD+, TxD-, RxD+, RxD-, RT	D+, TxD-, RxD+, RxD-, RTS+, RTS-, CTS+, CTS-, GND				
	RS-485	Data+, Data-, GND					
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					
Isolated		-	2500 V <sub>rms</sub>	-	2500 V <sub>rms</sub>		
General							
Bus Type		Universal PCI, 3.3 V and 5 V, 33 MHz, 32-bit,		PCI Express x1, Plug and Play			
bus type		Plug and Play mechanism		PCI Express x1, Plug allu Play			
COM-Selector		Yes (8-bit DIP switch)					
Connector		Female DB-37					
Power Consumption		120 mA @ 5 V	880 mA @ 5 V	120 mA @ 5 V	880 mA @ 5 V		
Operating Temperature		0 °C ~ +50 °C					
Storage Temperature		-20 °C ~ +70 °C					
Humidity		0 ~ 90% RH, non-condensing					
Dimensions (L x )	W x D)	142 mm x 84 mm x 22 mm	142 mm x 95 mm x 22 mm	114 mm x 101 mm x 22 mm			





#### 4-wire RS-422 Wiring

RS-422 Maste	er	RS-422 Device
TxD+(B) TxD-(A)		RxD+(B) RxD-(A)
RxD+(B)		TxD+(B)
RxD-(A)		TxD-(A)
GND •		→ GND

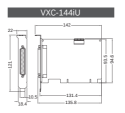
#### Pin Assignments \_\_\_\_\_

Pin Assignment	Terminal	No.	Pin Assignment
N.C.	01	20	CTS3-(A)
TxD3-(A)/Data3-(A)	02	21	RxD3-(A)
GND/VEE3	03	22	RTS3-(A)
CTS3+(B)	04	23	RTS3+(B)
TxD3+(B)/Data3+(B)	05	23	R133+(B) RxD3+(B)
CTS4-(A)	06	24 25	,
RxD4-(A)	07		TxD4-(A)/Data4-(A)
RTS4-(A)	08	26	GND/VEE4
RTS4+(B)	09	27	CTS4+(B)
RxD4+(B)	10	28	TxD4+(B)/Data+(B)
TxD2-(A)/Data2-(A)	11	29	CTS2-(A)
GND/VEE2	12	30	RxD2-(A)
CTS2+(B)	13	31	RTS2-(A)
TxD2+(B)/Data2+(B)	14	32	RTS2+(B)
CTS1-(A)	15	33	RxD2+(B)
RxD1-(A)	16	34	TxD1-(A)/Data1-(A)
RTS1-(A)	17	35	GND/VEE1
. ,	18	36	CTS1+(B)
RTS1+(B)		37	TxD1+(B)/Data1+(B)
RxD1+(B)	19		
RS-422/485 Female DB-37 Connector			

Pin Assignment	Terminal	No.	Pin Assignment	
GND/VEE RxD-(A) RxD+(B) TxD+(B)/Data+(B) TxD-(A)/Data-(A)	05 04 03 02 01	09 08 07 06	CTS-(A) CTS+(B) RTS+(B) RTS-(A)	
RS-422/485 Female DB-37 to Male DB-9 Connector				

#### ■ Dimensions (Unit: mm) \_







#### Ordering Information \_

		<del>-</del>
	VXC-144U CR	Universal PCI, Serial Communication Board with 4 RS-422/485
1	VXC-144U CR	ports (RoHS). Includes One CA-4002 Connector
		Universal PCI, Serial Communication Board with 4 Isolated
	VXC-144iU CR	RS-422/485 ports (RoHS)
		Includes One CA-4002 Connector
	VFX-144 CR	PCI Express, Serial Communication Board with 4 RS-422/485
	VEA-144 CR	ports (RoHS). Includes One CA-4002 Connector
		PCI Express, Serial Communication Board with 4 Isolated
	VEX-144i CR	RS-422/485 ports (RoHS)
		Includes One CA 4003 Connector

#### Accessories

CA-4002		37-Pin Male D-Sub Connector with Plastic Cover
CA-9-3715D	Male DB-37 to 4 Male DB-9 Cable, 1.5 m	
	For VXC Series (180°)	

VXC Series Communication Boards







### VXC-182iU

Serial Communication Board with 1 Isolated RS-422/485 port and 1 RS-232 port

#### Features

- Built-in COM-Selector
- Short Card Design
- Provides 1 isolated RS-422/485 port and 1 RS-232 Port
- +/-4 kV ESD Protection
- Self-Tuner Inside
- 2500 Vrms Isolated RS-422/485 Port
- Up to 128 KB Software FIFO for Each COM Port Under Windows
- Supports 3.3 V/5 V PCI bus, Plug and Play
- 128-byte Hardware FIFO for Each Port









#### ■ Introduction \_

The VXC-182iU serial card provides two communication ports, one is RS-422/485 and the other is RS-232 port. RS-422/RS-485 serial ports can withstand isolation voltage up to 2.5 kV. It can be configured as either RS-485 for half-duplex or RS-422 for full-duplex communication, offers speed up to 115200 bps and long distance communication link.

Users can select a specified COM port number manually by setting DIP switch, or let the driver choose an available number automatically. The driver provides a maximum of 128 KB software FIFO 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

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.

#### Applications.

- · Industrial Machinery
- · Building Automation · Restaurant Appliances
- · Laboratory Equipment & Research
- · Industrial Communication

#### Software \_

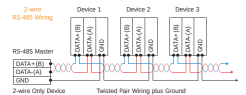
- DOS Lib
- · Driver for 32-bit and 64-bit Windows XP/2003/Vista/7
- · Driver for Linux

#### ☐ Hardware Specifications \_

Communication Po	Communication Port		
	RS-422/485	The RS-422 and RS-485 cannot be used simultaneously	
COM1	RS-422	TxD+, TxD-, RxD+, RxD-, RTS+, RTS-, CTS+, CTS-, GND (with 2.5 kV Isolation)	
	RS-485	Data+, Data-, GND (with 2.5 kV Isolation)	
COM2		RS-232 (TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND)	
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	
General			
Bus Type		Universal PCI, 3.3 V and 5 V, 33 MHz, 32-bit, Plug and Play mechanism	
COM-Selector		Yes (8-bit DIP switch)	
Connector		2 x DB-9 (Male)	
Power Consump	otion	200 mA @ 5 V	
Operating Temperature		0 °C ~ +50 °C	
Storage Temperature		-20 °C ~ +70 °C	
Humidity		0 ~ 90% RH, non-condensing	
Dimensions (L x W x D)		134 mm x 90 mm x 22 mm	

#### ■ Wiring —

DTE Device (Computer) D	B-9	DTE to DCE Connections	DCE Device (Modem) DB-	.9
Pin# DB-9 RS-232 Signal Names		Signal Direction	Pin# DB-9 RS-232 Signal Names	
#1 Carrier Detector	DCD	<del></del>	#1 Carrier Detector	DCD
#2 Receive Data	RxD	<del></del>	#2 Transmit Data	TxD
#3 Transmit Data	TxD		#3 Receive Data	RxD
#4 Data Terminal Ready	DTR		#4 Data Set Ready	DSR
#5 Signal Ground/Common (SG)	GND	<b>←</b>	#5 Signal Ground/Common (SG)	GND
#6 Data Set Ready	DSR	<del></del>	#6 Data Terminal Ready	DTR
#7 Request to Send	RTS		#7 Clear to Send	CTS
#8 Clear to Send	CTS	<del></del>	#8 Request to Send	RTS
#9 Ring Indicator	RI	<del></del>	#9 Ring Indicator	RI
Soldered to DB-9 Metal Shield	FGND	<b>←</b>	Soldered to DB-9 Metal Shield	FGND



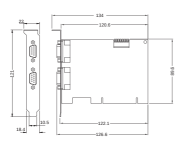


#### ☑ Pin Assignments \_\_\_\_\_

Pin Assignment	Termina	Q	No.	Pin Assignment
GND/VEE	05		09	CTS-(A)
RxD-(A)	04		08	CTS+(B)
RxD+(B)	03	• •		. ,
TxD+(B)/Data+(B)	02	II. •I	07	RTS+(B)
TxD-(A)/Data-(A)	01		06	RTS-(A)
COM1:	RS-422/4	185 Male	DB-9 Co	nnector

Pin Assignment	Terminal	No.	Pin Assignment
GND	05	09	RI
DTR	04	08	CTS
TxD	03		
RxD	02	07	RTS
DCD	01	06	DSR
505	- ·	_	
COM	12: RS-232 Ma	le DB-9 Con	nector

#### ☑ Dimensions (Unit: mm) \_\_\_\_\_



#### Ordering Information -

	9
VXC-182iU CR	Universal PCI Bus, Serial Communication Board with 1
	Isolated RS-422/485 port and 1 RS-232 port (RoHS)

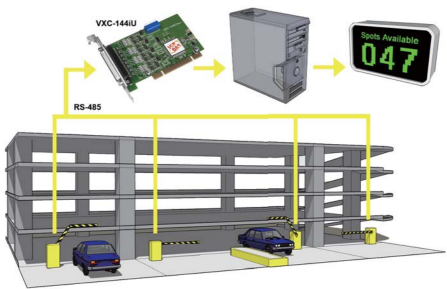
#### Accessories \_\_\_

CA-0910F	9-Pin Female-Female D-Sub Cable 1 m	
CA-0915	9-Pin Male-Female D-Sub Cable, 1.5 m	
CA-090910	9-Pin Female D-Sub Cable for RS-422 Connector, 1 m	
CA-PC09F	9-Pin Female D-Sub Connector with Plastic Cover	
DN-09-2F	I/O Connector Block with DIN-Rail Mounting and	
	Two 9-Pin Male Header.	
	Includes CA-0910F x 2	
	(9-Pin Female-Female D-Sub Cable 1 m)	



## 2.3. Applications

The Administration System of Parking Structure



(3) Applications

The POS (Point of Sale) System

