VXC CARD QUICK START GUIDE

for VXC-118U/VXC-148U

English/Jan. 2014/Version 1.0

What's in the shipping package?

The package includes the following items:





VXC-118U or VXC-148U



Software CD (V5.8 or later)







Installing Windows Driver

Follow these steps:

- Launch the Windows 2000/XP/2003/Vista/7/8 (32-/64-bit) driver setup program, which can be downloaded from: CD: \Napdos\multiport\windows\VXC_1x8_Win_Setup_xxxx.exe http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/multiport/windows/
- 2. Click the "Next>" button to start the installation.
- 3. Click the "Next>" button to install the driver into the default folder.
- 4. Click "**Continue Anyway**" button on "Hardware Installation" dialog box.

Note: 1. In the Windows 2000/XP/2003, the **"Hardware Installation"** warning prompt will be serveral times. Click the "**Continue Anyway**" button each case.

 In the Windows Vista/7/8, the "Windows Security" warning prompt will be serveral times. Click the "<u>Install</u>" button each case.

 Select the "<u>N</u>O, I will restart the computer later" and click the "<u>Finish</u>" button.



Follow these steps:

- 1. Shut down and power off your computer.
- 2. Remove the cover from the computer.
- 3. Select an unused PCI slot.
- 4. Carefully insert your VXC card into the PCI slot.
- 5. Replace the PC cover.
- 6. Power on the computer.
- 7. Follow the prompt message to finish the Plug&Play steps.
- 8. Please open the "Device Manager" to verify the COM port installation, as follows steps:
 - 8-1: In Windows XP, Click on **"Start→ Settings→ Control Panel"** and double-click the **"System"** icon.

8-2: Click the **"Hardware"** tab and then click the **"Device Manager"** button.

8-3: Verify that the COM ports of VXC-118U/148U card are listed correctly.

🚔 Device Manager 📃	
<u>File Action View H</u> elp	
RD1_Win7-PC P_I Computer Disk drives	Note:
 Display adapters Display adapters DVD/CD-ROM drives 	1. For Device Manager on other systems, please refer
 IDE ATA/ATAPI controllers Keyboards 	to "Sec. 4-4 Verifying the
 Mice and other pointing devices Monitors 	Installation" of the VXC-
Network adapters Ports (COM & LPT)	1x8U user manual.
VEX Card Communications Port (COM28)	2. COM port mapping is
VEX Card Communications Port (COM31)	automatically applied depending on the PC.
VEX Card Communications Port (COM33)	
Processors Sound, video and game controllers	
 Jege System devices Jege Universal Serial Bus controllers 	<u></u>
 ア VXC Multi-port serial Card 、	Ę_



If the auto-configuration for COM Port is messy or that is not you need, you can change the COM port mappings by settings the **"Select the start com port number"** drop down options on the **"ComPortRemap.exe"** program. For detailed configuration steps, please refer to the following:

 Execute the "ComPortRemap.exe" program. The "ComPortRemap.exe" program which can be found on the installed path, like C:\ICPDAS\VXC-1x8\Driver\.



- 2. Assign a start COM Port number (e.g. COM3).
- 3. Click the "Remap" button.
- 4. The COM port modification is completed.

ICP-DAS COM Port Remap Utility	
 ICP-DAS COM Port Remap Utility VXC-118(i): 8-Port (Isolated) RS-232 Board is VC-118(i): 8-Port (Isolated) RS-232 Communic (1) Universal PCI - Serial Port (COM28) (1) Universal PCI - Serial Port (COM29) (2) Universal PCI - Serial Port (COM30) (3) Universal PCI - Serial Port (COM31) (4) Universal PCI - Serial Port (COM32) (5) Universal PCI - Serial Port (COM33) (6) Universal PCI - Serial Port (COM34) (7) Universal PCI - Serial Port (COM35) 	Selected! setion Board 0 * ICP-DAS COM Port Remap Utility * CC-118(i): 8-Port (Isolated) RS-232 Board is selected! * * * * * * * * * * * * * * * * * *
2 Select the start com port number COM3 V	3 Remap

Pin Assignments and Cable Wiring

Pin

VXC-118U card (RS-232 Cable Wiring):

Terminal Terminal Pin Pin Terminal Assignment Assignment Assignment No. No. No. 01 TxD_0 RxD_0 CTS_0 22 43 02 DTR_0 DSR_0 44 RTS_0 23 RxD_1 DCD_0 03 24 45 GND 04 DSR_1 25 TxD_1 CTS_1 46 05 DCD_1 26 DTR_1 47 RTS_1 06 TxD_2 27 RxD_2 48 CTS_2 DTR_2 DSR_2 RTS_2 07 28 49 08 RxD_3 29 DCD_2 50 GND 09 DSR_3 30 TxD_3 51 CTS_3 DCD_3 31 DTR_3 52 RTS_3 10 RxD_4 GND CTS_4 11 32 53 DSR_4 12 33 TxD_4 54 RTS_4 13 DCD_4 34 DTR_4 55 GND TxD_5 RxD_5 CTS_5 14 35 56 15 DTR_5 DSR_5 RTS_5 36 57 16 RxD_6 37 DCD_5 58 GND 17 DSR_6 38 TxD_6 59 CTS_6 18 DCD_6 39 DTR_6 60 RTS_6 19 RxD_7 40 GND CTS_7 61 20 DSR_7 41 TxD_7 62 RTS_7 21 DCD_7 42 DTR_7 CON1



Terminal No.	Pin Assignment
01	DCD
02	RxD
03	TxD
04	DTR
05	GND
06	DSR
07	RTS
08	CTS
09	-

Female DB-62 to Male DB-9 Connector

VXC/VEX Card		DC 222 Wiring	Device		
Signal	PIN	KS-ZSZ WILING	PIN	Signal	
RxD	2	t	3	TxD	
TxD	3	\rightarrow	2	RxD	
GND	5	$ \clubsuit $	5	GND	
DTR	4	$\rightarrow \vdash$	6	DSR	
		L	1	DCD	
DCD	1 🖣				
DSR	6 ┥		4	DTR	
RTS	7	→	8	CTS	
CTS	8	-	7	RTS	

VXC-148U card (RS-422/485 Cable Wiring):

	Terminal No.	Pin Assignment	Terminal No.	Pin Assignment	Terminal No.	Pin Assignment		
	01	RxD0+	22	TxD0+/Data0+	43	-		
. 22	02	RxD0-	23		44	-		
	03	TxD1+/Data1+	24	TxD0-/Data0-	45	GND		
	04	-	25	RxD1+	46	-	5	9
	05	TxD1-/Data1-	26	RxD1-	47	-	4	8
	06	RxD2+	27	TxD2+/Data2+	48	-	3	7
• • •	07	RxD2-	28	-	49	-	2	6
	08	TxD3+/Data3+	29	TxD2-/Data2-	50	GND	1	
	09	-	30	RxD3+	51	-		
	10	TxD3-/Data3-	31	RxD3-	52	-		
• • •	11	TxD4+/Data4+	32	GND	53	-		
	12	-	33	RxD4+	54	-	Terminal No.	Pin Assignment
•••	13	TxD4-/Data4-	34	RxD4-	55	GND	01	TyD-/Data-
	14	RxD5+	35	TxD5+/Data5+	56	-	02	TxD+/Data+
• • •	15	RxD5-	36	-	57	-	03	RxD+
	16	TxD6+/Data6+	37	TxD5-/Data5-	58	GND	04	RxD-
•••	17	-	38	RxD6+	59	-	05	GND
• • •	18	TxD6-/Data6-	39	RxD6-	60	-	06	-
42 ⁶²	19	TxD7+/Data7+	40	GND	61	-	07	-
	20	-	41	RxD7+	62	-	08	-
	21	TxD7-/Data7-	42	RxD7-			09	-
	CON1						Female DB-6	2 to Male DB-9 Connector

VXC/VEX Card		DC 495 Wiring	Device		
Signal	PIN	KS-405 WITING	PIN	Signal	
DATA-	1	$ \Longleftrightarrow $	1	DATA-	
DATA+	2	$ \Longleftrightarrow $	2	DATA+	

Note: The RS-485 bus is a differential (balanced) signal, thus <u>you cannot</u> <u>wire the Data+ with Data- directly for a single port loop-back test.</u> It will not work at all.

VXC/VEX Card			Device		
Signal	PIN	RS-422 Wiring	PIN	Signal	
TxD-	1	\rightarrow	4	RXD-	
TxD+	2	\rightarrow	3	RxD+	
RxD+	3	+	2	TxD+	
RxD-	4	+	1	TxD-	
GND	5	$ \longleftrightarrow $	5	GND	



1. Use the DN-09-2 (optional) to connect the VXC-118U or VXC-148U card.



2. Wire the Port0 and Port1.

VXC-118U card (RS-232):

Port0 Signal	PIN		PIN	Port1 Signal
TxD0	3	\longleftrightarrow	2	RxD1
RxD0	2	\longleftrightarrow	3	TxD1
0	9 8 7 0 0000 5 4 3 2			

VXC-148U card (RS-485):



3. Execute the Test2COM.exe program, which can be downloaded from: CD:\Napdos\multiport\utility http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/multiport/utility/



 Once the test is complete, verify the test results.
 If the result indicates that the test was successful, the expanded COM Port is ready-to-use.



Related Information

- VXC-118U/148U Card Product page: <u>http://www.icpdas.com/products/Industrial/multi_serial/multi_intr_oductions.htm</u>
- DN-09-2, CA-0910F and CA-9-6210 product page (optional): <u>http://www.icpdas.com/products/DAQ/screw_terminal/dn_09_2.htm</u> <u>http://www.icpdas.com/products/Accessories/cable/cable_selection.htm</u>
- Documentation:
 CD: \Napdos\multiport\manual\
 <u>http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/multiport/manual/</u>
- Software:
 CD: \Napdos\multiport\
 http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/multiport/



