I/O CARD QUICK START GUIDE

For PCI-2602U

English/ Jul. 2014/ Version 1.0

What's in the shipping package?

The package includes the following items:



PCI-2602U



Software CD (V6.0 or later)



Quick Start Guide (This Document)

Front View



- 1. CON1: Female SCSI II 68-pin.
- 2. SW1: Card ID function.
- **3. Universal PCI Bus:** Supports both +5 V and +3.3 V PCI bus.

PCI-2602U Quick Start Guide

WebSite: http://www.icpdas.com

Installing Windows Driver

Step 1: Setup the UniDAQ driver under Windows XP. The driver is located at:

- The UniDAQ driver supports 32-/64-bit Windows 2K/XP/2003/Vista/7/8: CD: \NAPDOS\PCI\UniDAQ\DLL\Driver http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/unidag/dll/driver/
- Step 2: Click the "<u>Next></u>" button to start the installation.
- Step 3: Check your DAQ Card is or not on supported list, then click the "<u>N</u>ext>" button.
- Step 4: Select the installed folder, the default path is C:\ICPDAS\UniDAQ, confirm and click the "<u>Next>"</u> button.
- Step 5: Check your DAQ Card on list, then click the "<u>Next></u>" button.
- Step 6: Click the "<u>N</u>ext>" button on the Select Additional Tasks window.
- Step 7: Click the "<u>Next>"</u> button on the Download Information window.
- Step 8: Select "No, I will restart my computer later" and then click the "<u>F</u>inish" button.

Installing Hardware on PC

- Step 1: Shut down and power off your computer.
- Step 2: Remove the cover from the computer.
- Step 3: Select an unused PCI slot.
- Step 4: Carefully insert your I/O card into the PCI slot.
- Step 5: Replace the PC cover.
- Step 6: Power on the computer.

After powering-on the computer, please finish the Plug&Play steps according to the prompted messages.

Pin Assignments

5

Pin Assign- ment		Terminal No.			Pin Assign- ment	
+5V (Output)		01		35	+12V (Output)
Ext TRG		02		36	Cnt0_GATE	
Tra GATE		03		37	7 Cnt0 OUT	
Pacer OUT		04		38	Cnt0_CLK	
D GND		05		39	D_GND	
PD7		06		40	PD6	
PD5		07		41	PD4	
PD3		08		42	PD2	
PD1		09		43	PD0	
PC7		10		44	PC6	
PC5		11		45	PC4	
PC3		12		46	PC2	
PC1		13		47	PC0	
D_GND		14		48	D_GND	
PB7		15		49	PB6	
PB5		16		50	PB4	
PB3		17		51	PB2	
PB1		18		52	PB0	
PA7		19		53	PA6	
PA5		20		54	PA4	
PA3		21		55	PA2	
PA1		22		56	PA0	
AO_GND		23		57	AO_GND	
AO1_OUT		24		58	AO0_OUT	
AO1_REF		25		59	AO0_REF	
AI_GND		26		60	AI_GND	
AI15	AI7-	27		61	AI14	AI7+
AI13	AI6-	28		62	AI12	AI6+
AI11	AI5-	29		63	AI10	AI5+
AI9	AI4-	30		64	AI8	AI4+
AI7	AI3-	31		65	AI6	AI3+
AI5	AI2-	32		66	AI4	AI2+
AI3	AI1-	33		67	AI2	AI1+
AI1	AI0-	34		68	AI0	AI0+
S.E.	Diff.				S.E.	Diff.
Female SCSI 68-pin (CON1)						

PCI-2602U Quick Start Guide WebSite: <u>http://www.icpdas.com</u>

3

Advanced Configuration

Before beginning the "Self-test", use the advanced configuration tool in the Windows Device Manager to settings the Analog Input type and Digital I/O Ports, the detail configuration is illustrated in the figure below.

- 1. Open the Windows **Device Manager** to verify the PCI-2602U card is listed correctly.
- 2. **Right-click** on the name of the PCI-2602U card.
- Select the "Properties" item from the popup menu and the "[UinDAQ]PCI-2602U Multifunction board Properties" dialog box will be displayed.
- 4. Click the **"Advanced**" tab to open the advanced configuration tool.
- In the Analog Input Type section, select the "Single Ended" options for execute a self-test.
- Click the "Save Setting(<u>S</u>)" button and "OK" button to complete the configuration.





PCI-2602U Quick Start Guide WebSite: <u>http://www.icpdas.com</u>

Self-Test

Analog Input/Output Test Wiring:



2. Keep set the A/D input type to <u>Single-Ended (page 4)</u>, and then connect the <u>AOO_Out (Pin58)</u> to <u>AIO (Pin68)</u>, and connect the <u>AI_GND (Pin60)</u> to <u>AO_GND</u> (Pin57).



PCI Bus Multifunction Boards

Execute the UniDAQ Utility Program.

The UniDAQ Utility will be placed in the **All** <u>**Programs**</u> of **Start** menu after completing installation. The detail path is located in: **Start** \rightarrow **All** <u>**Programs**</u> \rightarrow **ICPDAS** \rightarrow **UniDAQ Development Kits** \rightarrow **UniDAQ Utility.**



Get A/D and D/A functions test result.





WebSite: <u>http://www.icpdas.com</u>



Related Information

PCI-2602U Card Product Page:

http://www.icpdas.com/root/product/solutions/pc_based_io_board/pci/pci-2602u.html

DN-68A page (optional):

http://www.icpdas.com/root/product/solutions/pc_based_io_board/daughter_boards/dn-68a.html

Documentation and Software: CD:\NAPDOS\PCI\UniDAQ\

http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/unidaq/

PCI-2602U Quick Start Guide

WebSite: <u>http://www.icpdas.com</u>

ICP DAS CO., LED E-Mail: <u>service@icpdas.com</u> , <u>service.icpdas@gmail.com</u>