



144/168-channel DIO board

Version 3.3, Mar. 2015

#### **SUPPORTS**

**Board includes** 

PIO-D144 series: PIO-D144, PIO-D144U, PIO-D144LU and PEX-D144LS.

PIO-D168 series: PIO-D168, PIO-D168A and PIO-D168U.

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## 1. Introduction

The PEX-D144LS, PIO-D144(L)U and PIO-D168U cards are the new generation product that ICP DAS provides to meet RoHS compliance requirement, and is designed as an easy replacement for the PIO-D144 and PIO-D168, without requiring any modification to the software or the driver.

The PIO-D144(L)U/D168U universal PCI card supports 3.3 V/5 V PCI bus while the PEX-D144LS supports PCI Express bus. These cards provide 144/168 TTL Digital I/O lines that consist of 18/21 8-bit bi-directional ports. Each group of three 8-bit ports is arranged on the connector as Port A (PA), Port B (PB) and Port C (PC), respectively, and all ports are configured as inputs ports on power-up or after a reset.

The PEX-D144LS provides a high-density connector that reduces the amount of installation space required for the card in the computer.

The PIO-D144(L)U/D168U and PEX-D144LS cards include an onboard Card ID switch that enables the board to be recognized via software if two or more boards are installed in the same computer. The PIO-D144LU and PEX-D144LS also adds pull-high/low jumpers allow the DI status to be predefined instead of remaining floating if the DI channels are disconnected or interrupted.

These cards support various OS versions, such as Linux, DOS, Windows 98/NT/2000 and 32-bit/64-bit Windows XP/2003/Vista/7/8. DLL and Active X control together with various language sample programs based on Turbo C++, Borland C++, Microsoft C++, Visual C++, Borland Delphi, Borland C++ Builder, Visual Basic, C#.NET, Visual Basic.NET and LabVIEW are provided in order to help users quickly and easily develop their own applications.

	Comparison Table							
Model	Interface	Channels	DI Pull-High/Low	Card ID	Compatibility	Advantage		
PEX-D144LS	PCI Express	144	Yes	Yes	5 V/CMOS	Low power consumption Low temperature		
PIO-D144LU	Universal PCI	144	Yes	Yes	5 V/CMOS	Low power consumption Low temperature		
PIO-D144U	Universal PCI	144	No	Yes	5 V/TTL	High DO Driving (Output Capability)		
PIO-D144	PCI Bus	144	No	No	5 V/TTL	High DO Driving (Output Capability)		
PIO-D168U	Universal PCI	168	No	Yes	5 V/TTL	High DO Driving (Output Capability)		
PIO-D168 PIO-D168A	PCI Bus	168	No	No	5 V/TTL	High DO Driving (Output Capability)		

# 1.1 Packing List

The shipping package includes the following items:

One PIO-D144/D168 series card hardware, as follows:
 PIO-D144(U)
 PIO-D144LU
 PEX-D144LS
 One printed Quick Start Guide
 One software utility CD

Note:

If any of these items is missing or damaged, contact the dealer from whom you purchased the product. Save the shipping materials and carton in case you want to ship or store the product in the future.

## 1.2 Features

#### [PIO-D144/D144U/D144LU, PEX-D144LS]

- Support the +5V PCI bus for PIO-D144
- Support the +3.3/+5 V PCI bus for PIO-D144U/D144LU
- Support the PCI Express x 1 for PEX-D144LS
- 144 channels of digital I/O
- 18 8-bit bi-direction I/O ports
- Pull-high/Pull-low Jumpers for DI Channels for PIO-D144LU/PEX-D144LS
- Card ID function for PIO-D144U/D144LU and PEX-D144LS
- PIO-D144/D144U/D144LU: Five 50-pin flat cable connectors and one 37-pin connector
- PEX-D144LS: One SCSI II 100-pin connector and one 5-pin flat cable connector.
- PIO-D144/D144U/D144LU: DIO response time is about 1 μs (1MHz)
- PEX-D144LS: DIO response time is about 500 kHz

#### [PIO-D168/D168U]

- Support the +5V PCI bus for PIO-D168
- Support the +3.3/+5 V PCI bus for PIO-D168U
- 168 channels of digital I/O
- 21 8-bit bi-direction I/O ports
- Card ID function for D168U
- Six 50-pin flat cable connectors and one 37-pin connector
- DIO response time is about 1 μs (1MHz)

#### [Common Functions]

- Bi-direction programmable I/O ports under software control
- 4 Interrupt source: P2C0, P2C1, P2C2, P2C3
- Output status Readback function
- Connects directly to DB-24P, DB-24R, DB-24PR, DB-24SSR, DB-24POR any other OPTO-22 Compatible daughter boards
- Double side SMT, short card, power saving

# 1.3 Specifications

## 1.3.1 PEX-D144LS, PIO-D144LU, PIO-D144U and PIO-D144

Model Name	PEX-D144LS	PIO-D144LU	PIO-D144U	PIO-D144				
Programmable Digital I/O								
Channels		144						
Digital Input								
Compatibility	5 V/CMOS	5 V/CMOS 5 V/TTL						
Input Voltage		Logic 0: 0.8 V m	ax.					
input voitage		Logic 1: 2.0 V m	in.					
Response Speed	500 kHz		1 MHz					
Digital Output								
Compatibility	5 V/CMOS		5 /	//TTL				
Output Voltage	Logic 0: 0.1 V m	ax.	Logic 0:	0.4 V max.				
Output voltage	Logic 1: 4.4 V m	nin.	Logic 1: 2.4 V min.					
Output Capability	Sink: 6 mA @ 0.3	Sink: 64mA @ 0.8 V						
Output Capability	Source: 6 mA @ 4	Source: 32 mA @ 2.0 V						
Response Speed	500 kHz	1 MHz						
General								
Bus Type	PCI Express x 1	3.3 V/5 V Universal PCI, 32-bit,		5 V PCI, 32-bit,				
виз турс		33 N	ИHz	33 MHz				
Data Bus		8-bit						
Card ID	Yes	(4-bit)		No				
I/O Connector	Female SCSI II 100-pin x 1		Female DB37 x 1	L				
iyo connector	50-pin box header x 1	50	-pin box header	x 5				
Dimensions (L x W x D)	162 mm x 100 mm x 22	180 n	nm x 105 mm x 1	22mm				
Difficisions (EX W X D)	180 mm x 105 mm x 22mm							
Power Consumption	600 mA @ +5 V							
Operating Temperature		0 ~ 60 °C						
Storage Temperature								
Humidity	5~3	85% RH, non-con	densing					

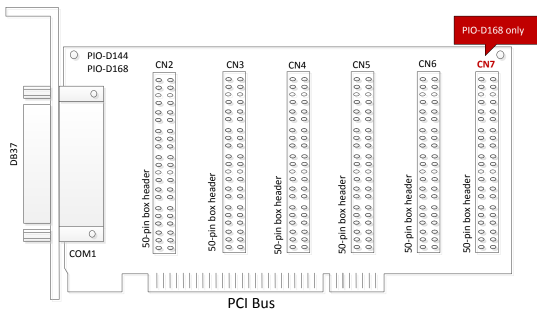
## 1.3.2 PIO-D168U and PIO-D168

Model Name	PIO-D168 PIO-D168U						
Programmable Digital I/O							
Channels	168						
Digital Input							
Compatibility	5 V/TTL						
Input Voltage	Logic 0:	0.8 V max.					
input voitage	Logic 1:	2.0 V min.					
Response Speed	1	MHz					
Digital Output							
Compatibility	5 \	//TTL					
Output Voltage	Logic 0:	0.4 V max.					
Output voltage	Logic 1: 2.4 V min.						
Output Capability	Sink: 64mA @ 0.8 V						
Output Capability	Source: 32 mA @ 2.0 V						
Response Speed	1 MHz						
General							
Bus Type	5 V PCI, 32-bit, 33 MHz	3.3 V/5 V Universal PCI, 32-bit, 33 MHz					
Data Bus	8	-bit					
Card ID	No	Yes(4-bit)					
	Female DB37 x 1						
I/O Connector	50-pin box header x 6						
Dimensions (L x W x D)	200 mm x 105 mm x 22mm						
Power Consumption	1300 m	A @ +5 V					
Operating Temperature	0 ~ 60 °C						
Storage Temperature	-20 ^	~ 70 °C					
Humidity		non-condensing					

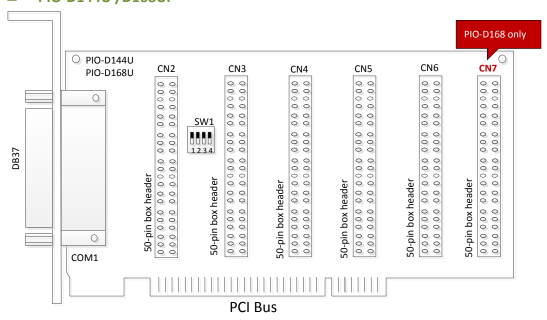
# 2. Hardware Configuration

## 2.1 Board Layout

#### ■ PIO-D144/D168:

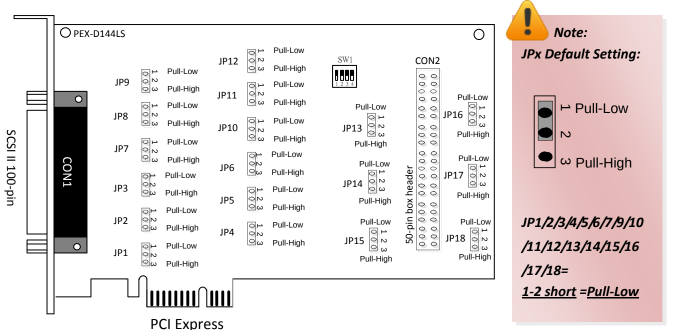


#### ■ PIO-D144U /D168U:



#### PIO-D144LU: Note: JPx Default Setting: O PIO-D144LU CN6 SW1 CN2 CN3 CN4 CN5 0000 0000 0000 0000 0000 Pull-Low → Pull-Low Pull-Low Pull-Low JP1 20 02 JP4 Pull-Low Pull-Low 00 000 JP13NO 00 00 00 JP16 νο ωο 00 N 000 Pull-High 000 000 000 Pull-High Pull-High Pull-High Pull-High **DB37** Pull-Low Pull-High Pull-Low Pull-Low Pull-Low 000000 0000000 0000000 0000000 Pull-Low JP8 20 30 JP2 NO ON JP5 JP11 % ο ω ο JP14 NO JP17 %0 Pull-High Pull-High Pull-High Pull-High Pull-Low 000000 000000 Pull-Low 000000 000000 Pull-Low Pull-Low 000 JP9 20 Pull-Low JP3 NO ON JP6 WO ON JP12 NO JP1/2/3/4/5/6/7/9/10 JP15 NO JP18 NO 0 Pull-High Pull-High /11/12/13/14/15/16 Pull-High Pull-High Pull-High COM1 50-pin /17/18= 1-2 short =Pull-Low PCI Bus

#### ■ PEX-D144LS:



## 2.2 I/O Port Location

There are 18/21 8-bit I/O ports in the PIO-D144/D168 series. Every port can be independently configured as a DI or DO port. When the PC is first powered-on or reset, all ports are configured as Digital input ports. Therefore, the user needs to configure these ports as either digital input or output ports before using then in an application. Each I/O port is named as the following table and its location can be found in Table 2.1 to 2.3.

The PIO-D144LU and PEX-D144LS card supports pull-high/low jumpers allow the DI ports can be selected to either pull-high or pull-low via placement of the JP1 to JP18 jumpers. Please refer to Table 2.2 and 2.3 for more detailed information.

Table 2.1

Model Connector			PIO-D168 PIO-D168U					
		CN1	CN2	CN3	CN4	CN5	CN6	CN7
PA0 ~ PA7	Port	Port0	Port3	Port6	Port9	Port14	Port15	Port18
PB0 ~ PB7	Port	Port1	Port4	Port7	Port10	Port13	Port16	Port19
PC0 ~ PC7	Port	Port2	Port5	Port8	Port11	Port14	Port17	Port20

Table 2.2

Model		PIO-D144LU						
Connector		CN1	CN2	CN3	CN4	CN5	CN6	
PA0 ~ PA7	Port	Port0	Port3	Port6	Port9	Port14	Port15	
FAU FAI	Pull-high/Low	JP1	JP4	JP7	PJ10	PJ13	PJ16	
PB0 ~ PB7	Port	Port1	Port4	Port7	Port10	Port13	Port16	
150 157	Pull-high/Low	JP2	JP5	JP8	JP11	PJ14	PJ17	
PC0 ~ PC7	Port	Port2	Port5	Port8	Port11	Port14	Port17	
	Pull-high/Low	JP3	JP6	JP9	JP12	PJ15	PJ18	

Table 2.3

Model	PEX-D144LS							
Connector	CON1	Connector	CON2					
PAO~ PA7	Port0 (pull-high/low by JP1)	PA40 ~ PA47	Port12 (pull-high/low by JP13)					
PB0 ~ PB7	Port1 (pull-high/low by JP2)	PB40 ~ PB47	Port13 (pull-high/low by JP14)					
PC0 ~ PC7	Port2 (pull-high/low by JP3)	PC40 ~ PC47	Port14 (pull-high/low by JP15)					
PA10 ~ PA17	Port3 (pull-high/low by JP4)	PA50 ~PA57	Port15 (pull-high/low by JP16)					
PB10 ~ PB17	Port4 (pull-high/low by JP5)	PB50 ~ PB57	Port16 (pull-high/low by JP17)					
PC10 ~ PC17	Port5 (pull-high/low by JP6)	PC50 ~ PC57	Port17 (pull-high/low by JP18)					
PA20 ~ PA27	Port6 (pull-high/low by JP7)	-	-					
PB20 ~ PB27	Port7 (pull-high/low by JP8)	-	-					
PC20 ~ PC27	Port8 (pull-high/low by JP9)	-	-					
PA30 ~ PA37	Port9 (pull-high/low by JP10)	-	-					
PB30 ~ PB37	Port10 (pull-high/low by JP11)	-	-					
PC30 ~ PC37	Port11 (pull-high/low by JP12)	-	-					

Refer to <u>Sec. 2.1</u> for the board layout and I/O port locations.

Note that each P2C0, P2C1, P2C2 and P2C3 can be used as an interrupt signal source. Refer to <u>Sec. 2.7</u> for more information.

## 2.3 Card ID Switch

The PIO-D144U/D144LU, PEX-D144LS and PIO-D168U cards has a Card ID switch (SW1) with which users can recognize the board by the ID via software when using two or more PIO-D144U/D144LU, PEX-D144LS and PIO-D168U cards in one computer. The default Card ID is 0x0. For detail SW1 Card ID settings, please refer to Table 2.4.

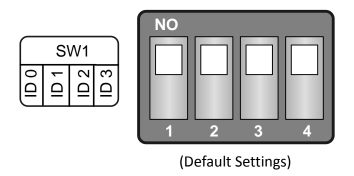


Table 2.4 (\*) Default Settings; OFF  $\rightarrow$  1; ON  $\rightarrow$  0

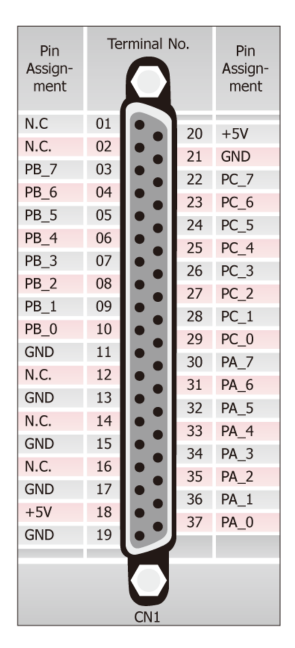
Card ID (Hex)	1 ID0	2 ID1	3 ID2	4 ID3
<b>(*)</b> 0x0	ON	ON	ON	ON
0x1	OFF	ON	ON	ON
0x2	ON	OFF	ON	ON
0x3	OFF	OFF	ON	ON
0x4	ON	ON	OFF	ON
0x5	OFF	ON	OFF	ON
0x6	ON	OFF	OFF	ON
0x7	OFF	OFF	OFF	ON
0x8	ON	ON	ON	OFF
0x9	OFF	ON	ON	OFF
0xA	ON	OFF	ON	OFF
0xB	OFF	OFF	ON	OFF
0xC	ON	ON	OFF	OFF
0xD	OFF	ON	OFF	OFF
0xE	ON	OFF	OFF	OFF
0xF	OFF	OFF	OFF	OFF

# 2.4 Pin Assignments

## 2.4.1 PIO-D144/D144U/D144LU/D168/D168U

- CN1: 37-pin D-type female connector (for Port0 to Port2).
- CN2/CN3/CN4/CN5/CN6/CN7: 50-pin flat-cable connector (for Port3 to Port20).

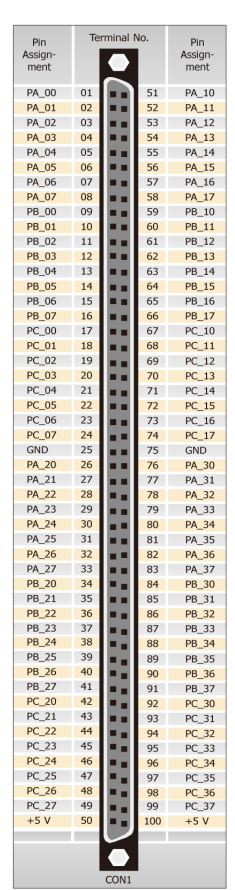
Note: CN7 (Port8 ~ Port20) is only for the PIO-D168 series.



Pin Assign- ment	Te	ermir	Pin Assign- ment		
PC_7	01	0	0	02	GND
PC_6	03	0	0	04	GND
PC_5	05	0	0	06	GND
PC_4	07	0	0	08	GND
PC_3	09	0	0	10	GND
PC_2	11	0	0	12	GND
PC_1	13	0	0	14	GND
PC_0	15	0	0	16	GND
PB_7	17	0	0	18	GND
PB_6	19	0	0	20	GND
PB_5	21	0	0	22	GND
PB_4	23	40	0	24	GND
PB_3	25	0	0	26	GND
PB_2	27	ЧO	0	28	GND
PB_1	29	0	0	30	GND
PB_0	31	0	0	32	GND
PA_7	33	0	0	34	GND
PA_6	35	0	0	36	GND
PA_5	37	0	0	38	GND
PA_4	39	0	0	40	GND
PA_3	41	0	0	42	GND
PA_2	43	0	0	44	GND
PA_1	45	0	0	46	GND
PA_0	47	0	0	48	GND
+5V	49	0	0	50	GND
CN2, CN3, CN4, CN5, CN6 CN7 (PIO-D168U only)					

## 2.4.2 PEX-D144LS

- CON1: 100-pin SCSI II female connector (for Port0 to Port11).
- CON2:50-pin flat-cable connector(for Port12 to Port17).



Pin Assign- ment	Te	ermir	Pin Assign- ment			
GND	01	0	0	02	+5 V	
PA_40	03	0	0	04	PA_50	
PA_41	05	0	0	06	PA_51	
PA_42	07	0	0	08	PA_52	
PA_43	09	0	0	10	PA_53	
PA_44	11	0	0	12	PA_54	
PA_45	13	0	0	14	PA_55	
PA_46	15	0	0	16	PA_56	
PA_47	17	0	0	18	PA_57	
PB_40	19	0	0	20	PB_50	
PB_41	21	0	0	22	PB_51	
PB_42	23	ነ0	0	24	PB_52	
PB_43	25	0	0	26	PB_53	
PB_44	27	НO	0	28	PB_54	
PB_45	29	0	0	30	PB_55	
PB_46	31	0	0	32	PB_56	
PB_47	33	0	0	34	PB_57	
PC_40	35	0	0	36	PC_50	
PC_41	37	0	0	38	PC_51	
PC_42	39	0	0	40	PC_52	
PC_43	41	0	0	42	PC_53	
PC_44	43	0	0	44	PC_54	
PC_45	45	0	0	46	PC_55	
PC_46	47	0	0	48	PC_56	
PC_47	49	0	0	50	PC_57	
CON2						

# 2.5 Enable I/O Operation

When the PC is first turned on, all operations involved with digital I/O channels are disabled. Note that the digital I/O channel of each port is enabled or disabled by the RESET\ signal, refer to <u>Sec.</u> 6.3.1 for more information related to this. The power-on states for all DI/O ports are given as follows:

- D/I/O operations for each port are disabled.
- D/I/O ports are all configured as Digital input ports.
- D/O latch register outputs are all high impedance. (Refer to Sec. 2.6)

The user has to perform some initialization before using these digital I/O ports. The recommended steps are given below:

- **Step 1:** Find the address-mapping for PIO/PISO cards. (Refer to <u>Sec.6.1</u>)
- Step 2: Enable all Digital I/O operations. (Refer to Sec. 6.3.1).
- **Step 3:** Select the controlled port. (Refer to <u>Sec. 6.3.8</u>).
- **Step 4:** Send initial value to the D/O latch register for the controlled port (Refer to <u>Sec. Sec. 2.6</u> and <u>Sec. 6.3.7</u>).
- **Step 5:** Repeat Steps 3 and 4 to initialize the other D/O ports.
- Step 6: Configure all digital I/O ports to their expected D/I or D/O function (Refer to Sec. 6.3.9)

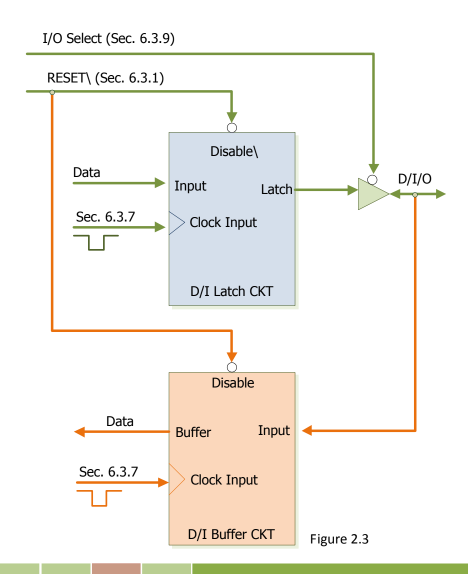
For more information on the initial procedure for digital I/O ports, please refer to the DIO demo program.

## 2.6 DI/O Architecture

The digital I/O control architecture for the PIO-D144/D168 series is demonstrated in Figure 2.3. The operation method used for the control signal is presented below.

- RESET\ is in the Low-state → all DI/O operation is disabled
- RESET\ is in the High-state → all DI/O operation is enabled.
- If DI/O is configured as a D/I port → DI= external input signal
- If DI/O is configured as a D/O port → DI = read back DO

If the DI/O is configured as a DI port → sending data to a Digital input port will only change the DO latch register. The latched data will be output when the port is configured as digital output and is activated right away.



## 2.7 Interrupt Operation

The P2C0, P2C1, P2C2 and P2C3 interrupts pins of the CN1 connector can be used as interrupt signal source. Refer to Sec. 2.1 and Sec. 2.4 for P2C0/P2C1/P2C2/P2C3 location. The interrupt of PIO-D144 and PIO-d168 series is level-trigger and Active\_High. The interrupt signal can be programmable as inverted or non-inverted. The procedures for how to configure the interrupt signal source are given as follows:

- 1. Make sure the initial level is high or Low from the signal source.
- 2. If the initial state is High, please select the **inverted** setting for interrupt signal source (<u>Sec. 6.3.6</u>). If the initial state is Low, please select the **non-inverted** setting for interrupt signal source (<u>Sec. 6.3.6</u>)
- 3. Enable the interrupt function (Sec. 6.3.4)
- 4. If the interrupt signal is active, the interrupt service routine will be started up.

Note that DEMO3.C and DEMO4.C are demo programs for a single interrupt source and DEMO5.C is the demo program for four interrupt sources in the DOS operating system. If only one interrupt signal source is used, the interrupt service routine does not need to identify the interrupt source. (Refer to DEMO3.C and DEMO4.C). However, if there are more than one interrupt source, the interrupt service routine has to identify the active signals in the following manner: (refer to DEMO5.C)

- 1. Read the new status of the interrupt signal sources.
- 2. Compare the new status with the old status to identify the active signals.
- 3. If P2C0 is active, service P2C0 and non-inverter/inverted the P2C0 signal.
- 4. If P2C1 is active, service P2C1 and non-inverted/inverted the P2C1 signal.
- 5. If P2C2 is active, service P2C2 and non-inverted/inverted the P2C2 signal.
- If P2C3 is active, service P2C3 and non-inverted/inverted the P2C3 signal.
- 7. Update the interrupt status.



#### Limitation:

If the interrupt signal is too short, the new status may be the same as the old status. So the interrupt signal must be held active until the interrupt service routine has been executed. This hold time is different for differing operating systems. The hold time can be as short as a micro-second or as long as 1 second. In general, 20 ms is enough for all O.S.

# 3. Hardware Installation



#### Note:

As certain operating systems, such as Windows 2000/XP may require the computer to be restarted after a new driver is installed, it is recommended that the driver is installed first, which will reduce the installation time.

Follow the process described below to install your PIO-D144/D168 series card:

Step 1: Installing PIO-D144/D168 series card driver on your computer first.



For detailed information about the driver installation, please refer to Chapter 4 Software Installation.

Step 2: Configuring the Card ID by the SW1 DIP-Switch.



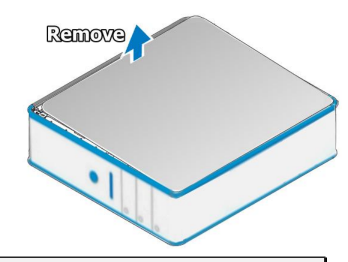
For detailed information about the card ID (SW1), please refer to Sec. 2.3 Car ID Switch.

Note that Card ID function is only supported by the PIO-D144U/D144LU, PEX-D144LS and PIO-D168U.

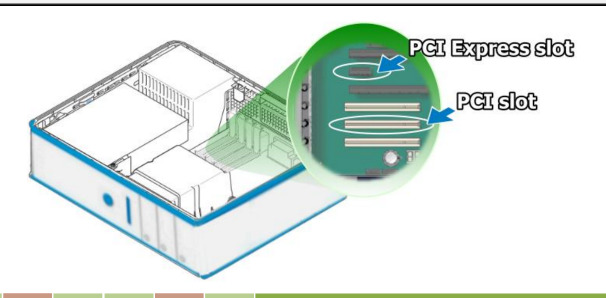


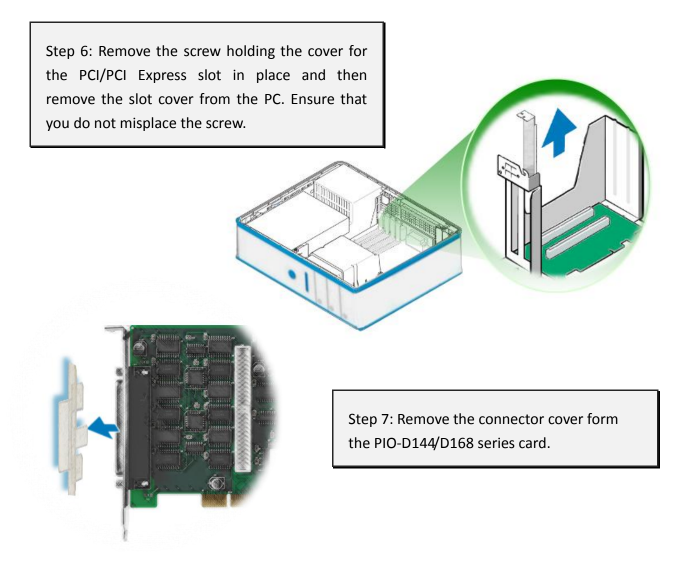
Step 3: Correctly shut down and power off your computer, and then disconnect the power supply.

Step 4: Remove the cover from the computer.

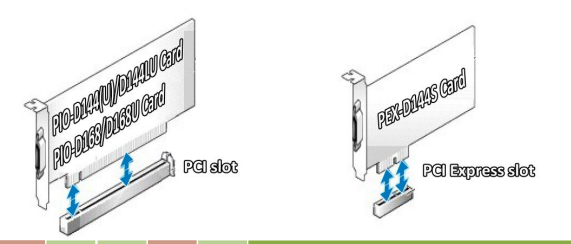


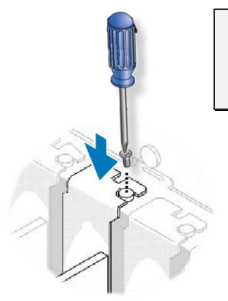
Step 5: Select an empty PCI/PCI Express slot.





Step 8: Align the contacts of the PCI/PCI Express card with the open slot on your motherboard and carefully insert your PIO-D144/D168 series card into the PCI/PCI Express slot.

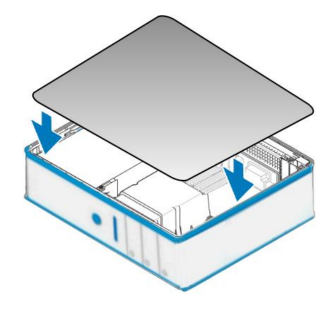




Step 9: Screw the mounting bracket screw removed in step 5 into the new PCI/PCI Express card bracket to secure the card in place.

Confirm that the PIO-D144/D168 series card is correctly mounted on the motherboard.

Step 10: Re-attach cover for the computer and reconnect the power supply.



Step 11: Power on the computer.



Follow the prompt message to finish the Plug&Play steps, please refer to Chapter 4 Software Installation.

# 4. Software Installation

This chapter provides a detailed description of the process for installing the PIO-D144/D168 series driver and how to verify whether the PIO-D144/D168 series card was properly installed. PIO-D144/D168 series card can be used on DOS, Linux and Windows 98/ME/2000 and 32-/64-bit XP/2003/Vista/7/8 based systems, and the drivers are fully Plug &Play (PnP) compliant for easy installation.

# 4.1 Obtaining/Installing the Driver Installer Package

The driver installer package for the PIO- D144/D168 series card can be found on the supplied CD-ROM, or can be obtained from the ICP DAS FTP web site. Install the appropriate driver for your operating system. The location and addresses are indicated in the Table4-1 and Table4-2 below.

Table 4-1: UniDAQ Driver/SDK

os	Windows 2000 \ 32/64-bit Windows XP \ 32/64-bit Windows 2003 \ 32/64-bit Windows Vista \ 32/64-bit Windows 7 \ 32/64-bit Windows 2008 \ 32/64-bit Windows 8
Driver Name	UniDAQ Driver/SDK (unidaq_win_setup_xxxx.exe)
CD-ROM	CD:\\ NAPDOS\PCI\UniDAQ\DLL\Driver\
Web Site	http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/unidaq/dll/driver/
Installing Procedure	For detailed information about the UniDAQ driver installation, please refer to UniDAQ DLL Software Manual.  The user manual is contained in:  CD:\NAPDOS\PCI\UniDAQ\Manual\ <a href="http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/unidaq/manual/">http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/unidaq/manual/</a>

Table 4-2: PIO-DIO Series Classic Driver

os	Windows 95/98/ME、Windows NT、Windows 2000、32-bit Windows XP、 32-bit Windows 2003、32-bit Windows 7		
Driver Name	PIO-DIO Series Classic Driver(PIO_DIO_Winvxxx.exe)		
CD-ROM	CD:\\ NAPDOS\PCI\PISO-DIO\DLL_OCX\Driver\		
Web Site	http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/pio-dio/dll_ocx/driver/		
Installing Procedure	For detailed information about the PIO-DIO series classic driver installation, please refer to PIO-DIO series classic driver DLL Software Manual.  The user manual is contained in:  CD:\NAPDOS\PCI\PISO-DIO\Manual\ <a href="http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/pio-dio/dll_ocx/driver/">http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/pio-dio/dll_ocx/driver/</a>		

## 4.2 PnP Driver Installation

Power off the computer and install the PIO-D144/D168 series cards. Turn on the computer and Windows 95/98/ME/NT/2000 and 32-/64-bit Windows XP/2003/Vista/7/8 should automatically defect the new PCI device(s) and then ask for the location of the driver files for the hardware. If a problem is encountered during installation, refer to the PnPinstall.pdf file for more information.

## 4.3 Verifying the Installation

To verify the installation, use the Windows **Device Manager** to view and update the device drivers installed on your computer, and check to ensure that hardware is operating correctly. The following is a description of how access the Device Manager in each of the major versions of Windows. Refer to the appropriate description for your specific operating system to verify the installation.

## 4.3.1 How do I get into Windows Device Manager?

#### ■ Microsoft Windows 95/98/ME

**Step 1:** On the desktop right-click on "My Computer" and click "Properties" or open the "Control Panel" and double-click the "System" icon.

Step 2: Click the "Device Manager" tab.

## ■ Microsoft Windows 2000/XP

Step 1: Click "Start" → then point to 
"Settings" and click → "Control Panel".

Double-click the "System" icon to open 
the "System Properties" dialog box..

Step 2: Click the "Hardware" tab and then click the "Device Manager" button.



#### ■ Microsoft Windows 2003

Step 1: Click "Start" → point to "Administrative Tools", and then click "Computer Management".

Step 2: From "System Tools" in the console tree, click "Device Manager".



## ■ Microsoft Windows Vista/7

Step 1: Click "Start" button, and then click "Control Panel".

Step 2: Click "System and Maintenance", and then click "Device Manager".

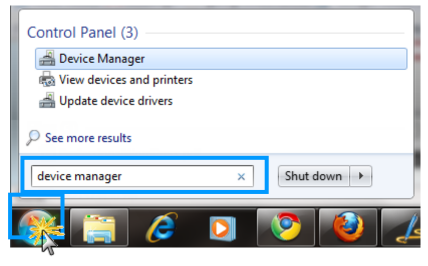
Alternatively,

Step 1: Click "Start" button.

Step 2: In the Search field, type

**Device Manager** and the press

Enter.



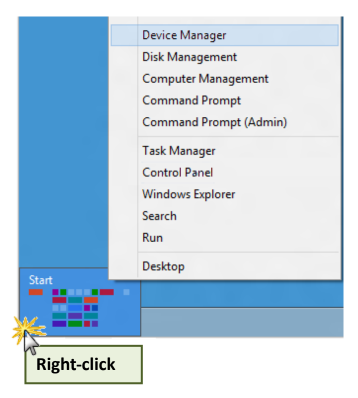
Note that Administrator privileges are required for this operation. If you are prompted for an administrator password or confirmation, type the password or provide confirmation.

#### Microsoft Windows 8

**Step 1:** To display the **Start screen icon** from the desktop view, simply hover the mouse cursor over the **bottom-left corner** of screen.

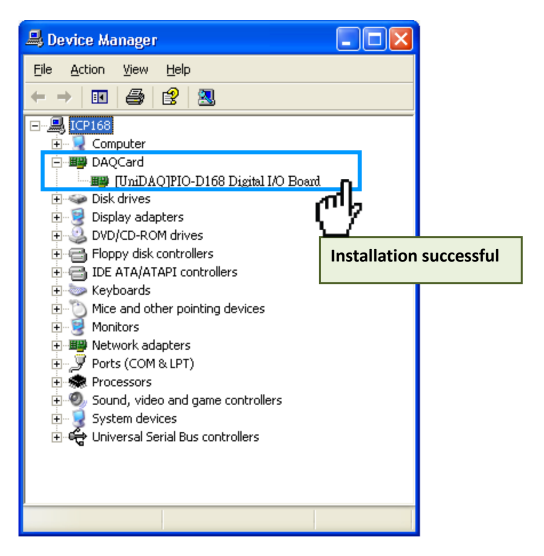
**Step 2:** Right-click the Start screen icon then click "Device Manager".

Alternatively, press [Windows Key] +[X] to open the Start Menu, and select Device Manager from the options list.



## 4.3.2 Check that the Installation

Check the PIO-D144/D168 series card which listed correctly or not, as illustrated below.



# 5. Testing PIO-D144/D168 Series Card

This chapter can give you the detail steps about self-test. In this way, user can confirm that PIO-D144/D168 series cards well or not. Before the self-test, you must complete the hardware and driver installation. For detailed information about the hardware and driver installation, please refer to <a href="Chapter 3 Hardware Installation">Chapter 4 Software Installation</a>.

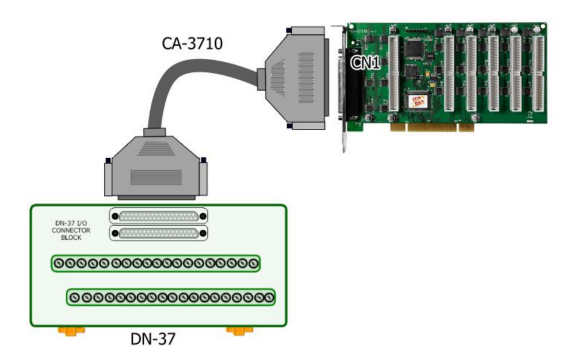
## 5.1 Self-Test Wiring

## 5.1.1 PIO-D144/D144U/D144LU and PIO-D168/D168U

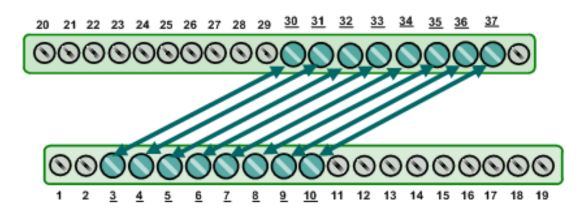
Preparing the device:

Before beginning the "self-test", ensure that the following items are available: 
☑ A CA-3710 (optional) cable ☑ A DN-37 (optional) terminal board

Step 1: Use the DN-37 (optional) to connect the CN1 on the board.



Step 2: Connect the Port0 (PAO ~ PA7) with Port1 (PBO ~ PB7).



## 5.1.2 PEX-D144LS

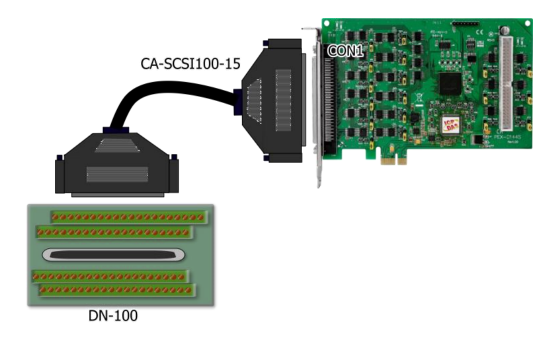
Preparing the device:

Before beginning the "self-test", ensure that the following items are available:

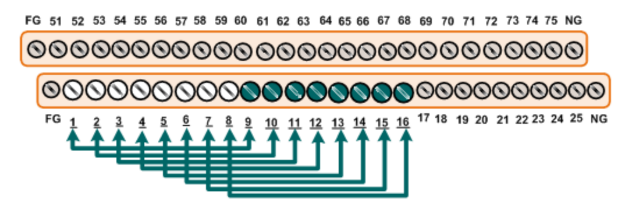
☑ A CA-SCSI100-15 (optional) cable

☑ A DN-100 (optional) terminal board

Step 1: Use DN-100 wiring terminal board (optional) to connect the CON1 on the PEX-D144LS card.



Step 2: Connect the Port0 (PA00 ~ PA07) with Port1 (PB00 ~ PB07).



## 5.2 Execute the Test Program

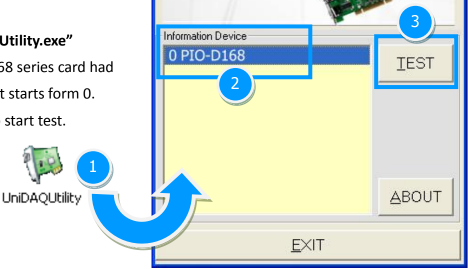
The following example use UniDAQ driver to perform self-test. If you install the PIO-DIO series classic driver, please refer to Quick Start Guide of the PIO-D144/D168 series card (http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/pio-dio/manual/quickstart/classic/)

(http://ftp:/cpdas.com/pdb/cd/locard/pc/mapdos/pc/pio-dio/manda/yddckstart/classic/

to execute the self-test.

**Step 1:** Execute the UniDAQ Utility Program. The UniDAQ Utility.exe will be placed in the default path (C:\ICPDAS\UniDAQ\Driver\) after completing installation.

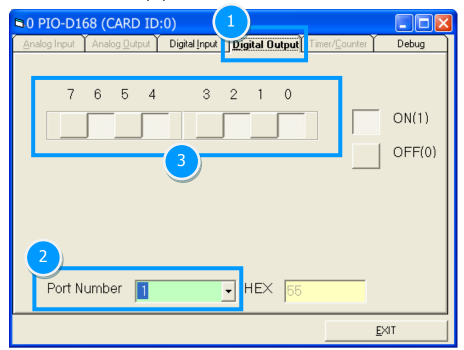
- 1. Double click the "UniDAQUtility.exe"
- 2. Confirm the PIO-D144/D168 series card had successfully installed to PC. It starts form 0.
- 3. Click the "TEST" button to start test.



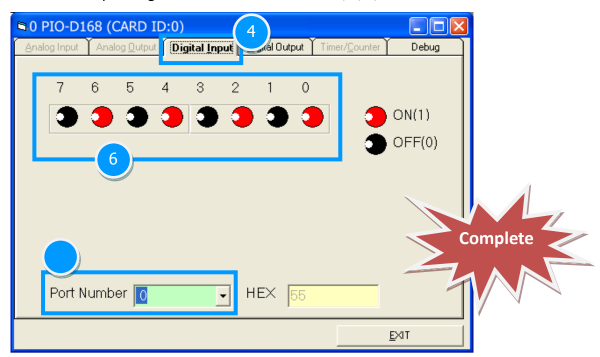
🎏 ICP DAS UniDAQ DAQ Card Utility

Step 2: Get DIO function test result.

- 1. Click the "Digital Output" tab.
- 2. Select the "Port1" from the "Port Number" drop-down options.
- 3. Check channels 0, 2, 4 and 6.



- 4. Click the "Digital Input" tab.
- 5. Select the "Port0" from the "Port Number" drop-down options.
- 6. The corresponding DI become **red** for channel 0, 2, 4, 6 of DO is **ON**.



# 6. I/O Control Register

# 6.1 How to Find the I/O Address

The plug&play BIOS will assign a proper I/O address to every PIO/PISO series card in the power-on stage. The fixed IDs for the PIO-D144/D168 series cards are given as follows:

Table 6-1:

	PIO-D144	PIO-D144/D144U/D144LU	PEX-D144LS
	(Rev 1.0 ~ 3.0)	(Rev 4.0 or above)	(Rev 1.0 or above)
Vendor ID	0xE159	0xE159	0xE159
Device ID	0x0002	0x0001	0x0001
Sub-Vendor ID	0x80	0x5C80, 0x1c80	0x1c80
Sub-Device ID	0x01	0x01	0x01
Sub-Aux ID	0x10	0x00	0x00

Table 6-2:

	PIO-D168A	PIO-D168/D168U
Vendor ID	0xE159	0xE159
Device ID	0x0002	0x0001
Sub-Vendor ID	0x80	0x9880
Sub-Device ID	0x01	0x01
Sub-Aux ID	0x50	0x50

We provide all necessary functions as follows:

- 1. PIO\_DriverInit(&wBoard, wSubVendor, wSubDevice, wSubAux)
- 2. PIO\_GetConfigAddressSpace(wBoardNo,\*wBase,\*wIrq, \*wSubVendor, \*wSubDevice, \*wSubAux, \*wSlotBus, \*wSlotDevice)
- 3. Show\_PIO\_PISO(wSubVendor, wSubDevice, wSubAux)

For more information about all functions defined, refer to **PIO-DIO DLL software manual**. The important driver information is given as follows:

- 1. Resource-allocated information:
- wBase: BASE address mapping in this PC
- wirq: IRQ channel number allocated in this PC
- 2. PIO/PISO identification information:
- wSubVendor: subVendor ID of this board
- wSubDevice: subDevice ID of this board
- wSubAux: subAux ID of this board
- 3. PC's physical slot information:
- wSlotBus: hardware slot ID1 in this PC's slot position
- wSlotDevice: hardware slot ID2 in this PC's slot position

The PIO\_PISO.EXE utility will detect and show all PIO/PISO cards installed in this PC. Refer to <u>Sec.</u> <u>6.1.1</u> for more information.

## 6.1.1 PIO\_PISO Utility

The PIO\_PISO.EXE is valid for all PIO/PISO cards. This program shows all PCI hardware ID regarding the PIO and PISO series DAQ cards. It is useful to test if the card Plug & Play successfully when the computer bootup. If the PIO or PISO series card does not shown in the screen correctly, please try to use another PCI slot and try again.

The user can execute the PIO PISO.EXE to get the following information:

- List all PIO/PISO cards installed in this PC
- List all resources allocated to every PIO/PISO cards

List the wSlotBus and wSlotDevice for specified PIO/PISO card identification. (refer to <u>Sec. 6.2</u> for more information about the assignment of I/O Address)

#### For Windows OS

## The PIO\_PISO.EXE for Windows is contained in:



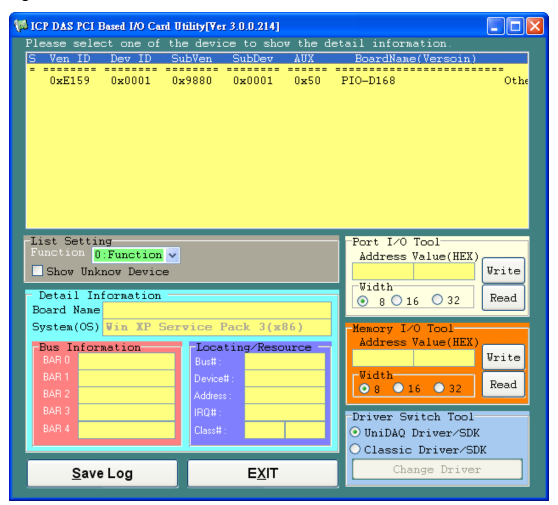
CD:\NAPDOS\PCI\Utility\Win32\PIO PISO



http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/utility/win32/pio piso/

After executing the utility, the detail information for all PIO/PISO cards that installed in the PC will be shown as follows:

Figure 6-1:



#### For DOS

#### The **PIO\_PISO.EXE** for **DOS** is contained in:



CD:\NAPDOS\PCI\Utility\DOS\



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

#### The PIO PISO program source is given as follows:

```
/* Find all PIO PISO series cards in this PC system */
/* step 1 : plug all PIO_PISO cards into PC
/* step 2 : run PIO_PISO.EXE
#include "PIO.H"
WORD wBase,wlrq;
WORD wBase2,wIrq2;
int main()
int i,j,j1,j2,j3,j4,k,jj,dd,j11,j22,j33,j44;
WORD wBoards, wRetVal;
WORD wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice;
char c;
float ok,err;
clrscr();
wRetVal=PIO_DriverInit(&wBoards,0xff,0xff,0xff); /*for PIO-PISO */
printf("\nThrer are %d PIO_PISO Cards in this PC",wBoards);
if (wBoards==0) exit(0);
printf("\n-----");
for(i=0; i<wBoards; i++)</pre>
   PIO_GetConfigAddressSpace(i,&wBase,&wIrq,&wSubVendor,
                 &wSubDevice,&wSubAux,&wSlotBus,&wSlotDevice);
   printf("\nCard %d:wBase=%x,wIrg=%x,subID=[%x,%x,%x],
                 SlotID=[%x,%x]",i,wBase,wIrq,wSubVendor,wSubDevice,
                 wSubAux,wSlotBus,wSlotDevice);
   printf(" --> ");
   ShowPioPiso(wSubVendor,wSubDevice,wSubAux);
PIO DriverClose();
```

## 6.2 The Assignment of I/O Address

The Plug&Play BIOS will assign the proper I/O address to a PIO/PISO series card. If there is only one PIO/PISO board, the user can identify the board as card\_0. If there are two PIO/PISO boards in the system, it is very difficult to identify which board is card\_0. The software driver can support a maximum of 16 boards. Therefore, the user can install 16 PIO/PSIO series cards onto one PC system. The methods used to find and identify card\_0 and card\_1 is demonstrated below.

The simplest way to identify which card is card\_0 is to use wSlotBus and wSlotDevice in the following manner:

- Step 1: Remove all PIO-D144/D168 series boards from the PC.
- **Step 2**: Install one PIO-D144/D168 series into the PC's PCI\_slot1, run PIO\_PISO.EXE.

Then record the wSlotBus1 and wSlotDevice1 information.

- Step 3: Remove all PIO-D144/D168 series boards from the PC.
- **Step 4:** Install one PIO-D144/D168 series into the PC's PCI\_slot2 and run PIO\_PISO.EXE. Then record the wSlotBus2 and wSlotDevice2 information.
- **Step 5:** Repeat Steps(3) and (4) for every PCI\_slot and record all information from wSlotBus and wSlotDevice.

The records may look similar to the table follows:

Table 6-3:

PC's PCI Slot	WslotBus	WslotDevice
Slot_1	0	0x07
Slot_2	0	0x08
Slot_3	0	0x09
Slot_4	0	0x0A
PCI-BRIDGE		
Slot_5	1	0x0A
Slot_6	1	0x08
Slot_7	1	0x09
Slot_8	1	0x07

The above procedure will record all the wSlotBus and wSlotDevice information on a PC. These values will be mapped to this PC's physical slot and this mapping will not be changed for any PIO/PISO cards. Therefore, this information can be used to identify the specified PIO/PISO card by following steps:

**Step1:** Using the wSlotBus and wSlotDevice information from Table 6-3.

**Step2:** Enter the board number into PIO\_GetConfigAddressSpace(...) function to get the information for a specific card, especially the wSlotBus and wSlotDevice details.

**Step3:** Identify the specific PIO/PISO card by comparing the data of the wSlotBus and wSlotDevice from Step1 and Step2.



Note that normally the card installed in slot 0 is card0 and the card installed in slot1 is card1 for PIO/PISO series cards.

# 6.3 The I/O Address Map

The I/O address for PIO-D144/D168 series cards are automatically assigned by the main board ROM BIOS. The I/O address can also be re-assigned by the user. It is strongly recommended that users do not change the I/O address. The Plug & Play BIOS will effectively perform the assignment of proper I/O addresses to each PIO-D144/D168 series card. The I/O address for the PIO-D144/D168 series card are given in the table below, all of which are based on the base address of each card.

Table 6-4: Refer to Sec. 6.1 for more information about wBase.

Address	Read	Write			
wBase+0	Reserved	RESET\ Control Register			
wBase+2	Reserved	Aux control register			
wBase+3	Aux data register	Aux data register			
wBase+5	Reserved	INT mask control register			
wBase+7	Aux pin status register	Reserved			
wBase+0x2a	Reserved	INT polarity control register			
	Read DO Readback	Muito O hit data to the DO nort			
wBase+0xc0	Read 8-bit data from the DI port	Write 8-bit data to the DO port			
wBase+0xc4	Reserved	Select the active I/O port			
wBase+0xc8	Reserved	I/O Port 0-5 direction control			
wBase+0xcc	Reserved	I/O Port 6-11 direction control			
wBase+0xd0	Reserved	I/O Port 12-17 direction control			
wBase+0xd4	Reserved	I/O Port 18-20 direction control			
WDaSE+UXU4	nesei veu	(for PIO-D168 Series only)			
wBase+0xf0	Read Card ID	Reserved			

## 6.3.1 RESET\ Control Register

(Write): wBase+0

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	RESET\						

When the PC's power is first turned on, RESET\ signal is in a Low-state. **This will disable all DI/O operations.** The user has to set the RESET\ signal to a High-state before any DI/O command applications are initiated.

For example:

outportb (wBase,1); /\* RESET\=High  $\rightarrow$  all D/I/O are enable now \*/

outportb (wBase,0); /\* RESET\=Low → all D/I/O are disable now \*/

### 6.3.2 AUX Control Register

(Write): wBase+2

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Aux7	Aux6	Aux5	Aux4	Aux3	Aux2	Aux1	Aux0

Aux?=0→ this Aux is used as a D/I

Aux?=1 $\rightarrow$  this Aux is used as a D/O

When the PC is first turned on, all Aux signals are in a Low-state. All Aux are designed as DI for all PIO/PISO series cards.

### 6.3.3 Aux Data Register

(Read/Write): wBase+3

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Aux7	Aux6	Aux5	Aux4	Aux3	Aux2	Aux1	Aux0

When the Aux is used for D/O, the output state is controlled by this register. This register is designed for feature extension. Therefore, do not use this register.

### **6.3.4 INT Mask Control Register**

(Write): wBase+5

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	0	EN3	EN2	EN1	EN0

 $EN0=0 \rightarrow Disable P2C0 of CN1 as an interrupt signal (Default).$ 

EN0=1→ Enable P2C0 of CN1 as an interrupt signal

For example:

outportb(wBase+5,0); /\*Disable interrupt \*/

outportb(wBase+5,1); /\* Enable interrupt P2C0 \*/

outportb(wBase+5,0x0f); /\* Enable interrupt P2C0, P2C1,P2C2,P2C3 \*/

#### 6.3.5 Aux Status Register

(Read): wBase+7

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Aux7	Aux6	Aux5	Aux4	Aux3	Aux2	Aux1	Aux0

Aux0=P2C0, Aux1=P2C1, Aux2=P2C2, Aux3=P2C3, Aux7~4=Aux-ID. Refer to DEMO5.C for more information. The Aux 0~3 are used as interrupt source. The interrupt service routine has to read this register to identify the interrupt source. Refer to Sec. 2.7 for more information.

### 6.3.6 Interrupt Polarity Register

(Write): wBase+0x2A

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	0	INV3	INV2	INV1	INV0

This register provides a function to control invert or non-invert for the interrupt signal source. A detailed application example is given below.

INV0=1→ select the non-inverted signal from P2C0 INV0=0→ select the inverted signal from P2C0

```
For example:

outportb(wBase+0x2a,0x0f); /* select the non-inverted input P2C0/1/2/3 */

outportb(wBase+0x2a,0x00); /* select the inverted input of P2C0/1/2/3 */

outportb(wBase+0x2a,1); /* select the non-inverted input of P2C0 */

/* select the inverted input P2C1/2/3 */

outportb(wBase+0x2a,3); /* select the non-inverted input of P2C0/1 */

/* select the inverted input P2C2/3 */
```

Refer to Sec. 2.7 and DEMO5.C (DOS) for more information.

### 6.3.7 Read/Write 8-bit Data Register

(Read/Write): wBase+0xc0

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
D7	D6	D5	D4	D3	D2	D1	D0

The PIO-D144/D168 series contains 18/21 8-bit I/O ports, and each I/O port can be configured as either DI or a DO port. The user can send/receive digital data to/from this register for digital input or output. Note that all ports are set as DI ports when the PC is first powered-on.

```
For example:

outportb(wBase+0xc0,Val); /* write to DO Port0 */

Val=inportb(wBase+0xc0); /* read from DI Port0 or read a DO Readback */
```



Note: Ensure that the I/O port configuration is set to either DI or DO before attempting to read/write from the to data register. (Refer to <u>Sec.6.3.9</u>)

### 6.3.8 Active I/O Port Control Register

(Read/Write): wBase+0xc4

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
D7	D6	D5	D4	D3	D2	D1	D0

The PIO-D144/D168 series contains 18/21 8-bit I/O ports, but only one I/O port can be activated at a time. The following example is a demonstration of how to activate the port of the PIO series card.

```
For example:

outportb(wBase+0xc4, 0); /* I/O port0 is now active */

outportb(wBase+0xc4, 1); /* I/O port1 is now active */

outportb(wBase+0xc4, 17); /* I/O port17 is now active */

outportb(wBase+0xc4, 20); /* I/O port20 is now active */
```

### **6.3.9 I/O Selection Control Register**

(Write)	: wBase+0xc8
---------	--------------

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	Port5	Port4	Port3	Port2	Port1	Port0

#### (Write): wBase+0xcc

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	Port11	Port10	Port9	Port8	Port7	Port6

#### (Write): wBase+0xd0

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	Port17	Port16	Port15	Port14	Port13	Port12

#### (Write): wBase+0xd4

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	0	0	Port20	Port19	Port18

Port?=1→ This port is used as a DI port Port?=0→ This port is used as a DO port

These registers provide the function for configuring the digital input/output ports of the PIO/PISO series cards. Each I/O port can be programmed as a DI or a DO port. Note that all ports are set as DI ports when the PC is first powered-on. For detailed information about the I/O ports location, please refer to Sec. 2.2.

```
For example:
outportb(wBase+0xc8,0); /* Port0 to Port5 are all DO ports */
outportb(wBase+0xcc,0x3f); /* Port6 to Port11 are all DI ports */
outportb(wBase+0xd0,0x38); /* Port12 to Port14 are all DO ports */
/* Port15 to Port17 are all DI ports */
```

# 6.3.10 Card ID Register

(Read): wBase+0xf0

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	0	ID3	ID2	ID1	ID0

For example:

wCardID = inportb(wBase+0xf0); /\* read Card ID \*/



Note: The Card ID function is only supported by the PIO-D144U/D144LU, PEX-D144 and PIO-D168U.

# 7. Demo Programs

### 7.1 Demo Program for Windows

All demo programs will not work properly if the DLL driver has not been installed correctly. During the DLL driver installation process, the install-shields will register the correct kernel driver to the operation system and copy the DLL driver and demo programs to the correct position based on the driver software package you have selected (Win98/Me/NT/2K and 32-/64-bit winXP/2003/Vista/7/8). Once driver installation is complete, the related demo programs and development library and declaration header files for different development environments will be presented as follows.

#### Demo Program for PIO-DIO Series Classic Driver

The demo program is contained in:



CD:\NAPDOS\PCI\PIO-DIO\DLL\_OCX\Demo\



http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/pio-dio/dll ocx/demo/

<ul> <li>BCB4 → for Borland C<sup>++</sup> Builder 4</li> <li>PIODIO.H → Header files</li> <li>PIODIO.LIB → Linkage library for BCB only</li> </ul>	<ul> <li>Delphi4 → for Delphi 4</li> <li>PIODIO.PAS → Declaration files</li> </ul>
<ul> <li>♦ VC6 → for Visual C<sup>++</sup> 6</li> <li>PIODIO.H → Header files</li> <li>PIODIO.LIB → Linkage library for VC only</li> </ul>	<ul> <li>◆ VB6 → for Visual Basic 6</li> <li>PIODIO.BAS → Declaration files</li> </ul>
<ul> <li>◆ VB.NET2005 → for VB.NET2005</li> <li>PIODIO.vb → Visual Basic Source files</li> </ul>	<ul> <li>◆ CSharp2005 → for C#.NET2005</li> <li>PIODIO.cs → Visual C# Source files</li> </ul>

For detailed information about the DLL function of the PIO-D144/D168 series, please refer to PIO-DIO DLL Software Manual (CD:\NAPDOS\PCI\PIO-DIO\Manual\)

#### Demo Program for UniDAQ SDK Driver

The demo program is contained in:



CD:\NAPDOS\PCI\UniDAQ\DLL\Demo\



http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/unidag/dll/demo/

BCB6 → for Borland C<sup>++</sup> Builder 6 Delphi6 → for Delphi 6 UniDAQ.H → Header files UniDAQ.PAS → Declaration files UniDAQ.LIB → Linkage library for BCB only Φ VB6 → for Visual Basic 6 CSharp2005 → for C#.NET2005 UniDAQ.BAS → Declaration files UniDAQ.cs → Visual C# Source files VC6 → for Visual C<sup>++</sup> 6 VB.NET2005 → for VB.NET2005 UniDAQ.H → Header files UniDAQ.vb → Visual Basic Source files UniDAQ.LIB → Linkage library for VC only VC.NET2005 → for VC.NET2005 (32-bit) VC.NET2005 → for VC.NET2005 (64-bit) UniDAQ.H → Header files UniDAQ.H → Header files UniDAQ.LIB → Linkage library for VC only UniDAQ.LIB → Linkage library for VC only

For detailed information about the DLL function and demo program of the UniDAQ, please refer to UniDAQ DLL Software Manual (CD:\NAPDOS\PCI\UniDAQ\Manual\)

# 7.2 Demo Program for DOS

The demo program is contained in:



CD:\NAPDOS\PCI\PIO-DIO\DOS\d144\CD:\NAPDOS\PCI\PIO-DIO\DOS\d168\



http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/pio-dio/dos/d144/http://ftp.icpdas.com/pub/cd/iocard/pci/napdos/pci/pio-dio/dos/d168/

 $\oplus$  \TC\\*.\*  $\rightarrow$  for Turbo C 2.xx or above

- ♦ \TC\LIB\\*.\*
  → for TC Library

- ♦ \TC\LIB\PIO.H
  → TC Declaration File

For detailed information about the DLL function of the DOS, please refer to PIO-DIO DLL Software Manual (CD:\NAPDOS\PCI\PIO-DIO\Manual\)

# **Appendix: Daughter Board**

# A1. DB-37, DN-37, DN-50 and DN-100

DB-37: The DB-37 is a general purpose daughter board for D-sub 37 pins. It is designed for easy wire connection via pin-to-pin. Use a 37-pin cable (e.g. CA-3710 ,etc.) to connect DB-37 to CON1 of the PIO-D144/D144U/D144LU and PIO-D168/D168U.



DN-37 and DN-50: The DN-37 is a general purpose daughter board for DB-37 pins with DIN-Rail Mountings. The DN-50 is designed for 50-pin flat-cable headers win DIN-Rail mountings. They are also designed for easy wire connection via pin-to-pin.

Use a 37-pin cable (e.g. CA-3710 ,etc.) to connect to CON1 of the PIO-D144/D144U/D144LU and PIO-D168/D168U by DN-37, and then use a 50-pin cable (e.g. CA-5002 ,etc.) to connect to CN1/CN2/CN3 by DN-50.



**DN-37** 

DN-100: The DN-100 is a general purpose daughter board for SCSI II 100 pins. It is designed for easy wire connection via pin-to-pin. Use a 100-pin SCSI II cable (e.g. CA-SCSI100-15, etc.) to connect DN-100 to CON1 of the PEX-D144LS.



**DN-100** 

### A2. DB-8125

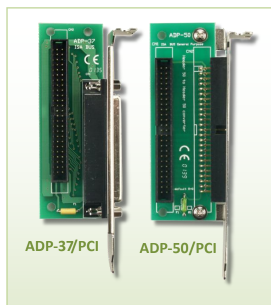
The DB-8125 is a general purpose screw terminal board. It is designed for easy wire connection. The DB-8125

consists of one DB-37 and two 20-pin flat-cable headers.



**DB-8125** 

# A3. ADP-37/PCI and ADP-50/PCI



The ADP-37/PCI and ADP-50/PCI are extender for the 50-pin header. The one side of the ADP-37/PCI or the ADP-50/PCI can be connected to a 50-pin header. Note: that ADP-37/PCI is 50-pin header to DB-37 extender and ADP-50/PCI is 50-pin header to 50-pin header extender.

The other side can be mounted onto the PC chassis as is depicted by the following:



# A4. DB-24P and DB-24PD Isolated Input Board

The DB-24P is a 24-channel isolated digital input daughter board. The optically isolated inputs of the DB-24P consist of a bi-directional optocoupler with a resistor for current sensing. You can use the DB-24P to sense DC signals from TTL levels up to 24 V or use the DB-24P to sense a wide range of



AC signals. You can also use this board to isolate the computer from large common-mode voltage, ground loops and transient voltage spikes that often occur in industrial environments, as shown in Figure A4-1. Table A4-1 is the comparison of DB-24P and DB-24PD.

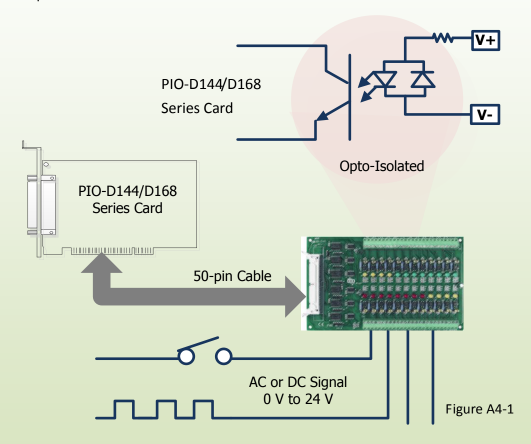


Table A4-1:

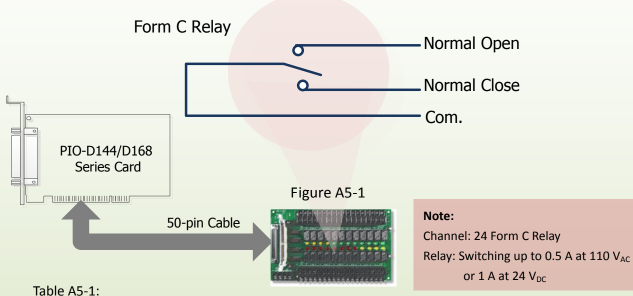
	DB-24P	DB-24PD
50-pin Flat-Cable Header	Yes	Yes
D-sub 37-pin Header	No	Yes
Other Specifications	Sa	ame

# A5. DB-24R and DB-24RD Relay Board

The DB-24R, 24-channel relay output board, consists of 24 form-C relays for efficiently controlling the switch with the use of an appropriately loaded program. The relays are energized by applying a 12 V/24 V voltage signal to the appropriate relay channel on the 50-pin



flat-cable connector. There are 24 enunciator LEDs for each relay channel and the LED light will go on when their associated relay has been activated. The control scheme is illustrated below.



	DB-24R	DB24RD
50-pin Flat-Cable Header	Yes	Yes
D-sub 37-pin Header	No	Yes
Other Specifications		Same

#### Table A5-2:

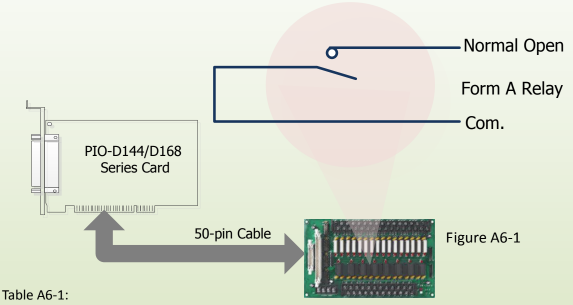
DB-24R, DB-24RD	24 * Relay (120 V, 0.5 A)
DB-24PR, DB-24PRD	24 * Power Relay (250 V, 5 A)
DB-24POR	24 * PhotoMOS Relay (350 V, 0.1 A)
DB-24SSR	24 * SSR (250 V <sub>AC</sub> , 4 A)
DB-24C	24 * Open Collector (30 V, 100 mA)
DB-16P8R	16 * Relay (120 V, 0.5 A) + 8 * Isolated Input

# A6. DB-24PR, DB-24POR and DB-24C

The DB-24PR, 24-channel power relay output board, consists of 8 form-C and 16 form-A electromechanical relays for efficiently controlling



the switch with the use of an appropriately loaded program. The contact of each relay can allow 5 A current load at 250  $V_{AC}/30~V_{DC}$ . The relay is energized by applying a 5 voltage signal to the associate relay channel on the 20-pin flat-cable connector (just used 16 relays) or 50-pin flat-cable connector (OPTO-22 compatible, for DIO-24 series). 24 enunciator LEDs for indicating the status of for each relay and the corresponding LED light will go on when their associated relay has been activated. To avoid overloading your PC's power supply, this board needs a +12  $V_{DC}$  or +24 $V_{DC}$  external power supply, as shown in Figure A6-1.



DB-24PR	24 * Power Relay, 5A/250 V
DB-24POR	24 * PhotoMOS Relay, 0.1 A/350 V <sub>AC</sub>
DB-24C	24 * Open Collector, 100 mA per channel, 30 V max.

#### Note:

- 1. 50-Pin connector (OPTO-22 compatible) for DIO-24/48/144, PIO-D144/D96/D56/D48/D24/D168.
- 2. 20-Pin connector for 16 channel digital output (A-82X, A-62X, DIO-64, ISO-DA16/DA8).
- 3. Channel: 16 Form A Relay, 8 Form C Relay.
- 4. Relay: switching up to 5 A at 110  $V_{AC}/5$  A at 30  $V_{DC}$ .

# **A7.** Daughter Boards Comparison Table

Table A7-1 is the comparison table for the daughter application of PIO/PISO series cards.

Table A7-1:

I/O Card	-	PIO-D144 PIO-D144U PIO-D144LU PEX-D144LS PIO-D168 PIO-D168U	PIO-D144 PIO-D144U PIO-D144LU PIO-D168 PIO-D168U	PEX-D144LS
Cable/	20-Pin	50-Pin	37-Pin	100-Pin
Daughter Boards	Flat-Cable	Flat-Cable	D-sub	SCSI II
DB-37	NO	NO	Yes	NO
DN-37	NO	NO	Yes	NO
ADP-37/PCI	NO	Yes	Yes	NO
ADP-50/PCI	NO	Yes	NO	NO
DB-24P	NO	Yes	NO	NO
DB-24PD	NO	Yes	Yes	NO
DB-16P8R	NO	Yes	Yes	NO
DB-24R	NO	Yes	NO	NO
DB-24RD	NO	Yes	Yes	NO
DB-24C	Yes	Yes	Yes	NO
DB-24PR	Yes	Yes	NO	NO
DB-24PRD	NO	Yes	Yes	NO
DB-24POR	Yes	Yes	Yes	NO
DB-24SSR	NO	Yes	Yes	NO
DN-100	NO	NO	NO	Yes