PIO-D64/PIO-D64U

User's Manual

Warranty

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1. Introduction

The PIO-D64U card is the new generation product that ICP DAS provides to meet RoHS compliance requirement. The new PIO-D64U card is designed as a drop-in replacement for the PIO-D64, and users can replace the PIO-D64 by the PIO-D64U directly without software/driver modification.

The PIO-D64U universal PCI card supports 3.3 V/5 V PCI bus while the PIO-D64 supports 5 V PCI bus. These cards provide 32-ch digital input and 32-ch digital output that consist of two 16-bit input ports and two 16-bit output ports. The PIO-D64U and PIO-D64 also offer 6-ch counter/timer with four-clock sources, 2 MHz, 1 MHz, 500 kHz and 250 kHz. The user can use the clock source from the soldering pad. 3 of the 6-ch timer/ counter are for general purposes such as frequency measurement, event counting and pulse generation; the other 3 channels are for interrupt function.

The PIO-D64U also adds a Card ID switch and pull-high/ pull-low resisters for DI on-board. Users can set Card ID and recognize the board by the ID via software when using two or more PIO-D64U cards in one computer. The pull-high/ pull-low resisters allow the DI status to be specified when the DI channels are unconnected; the DI status may remain in high or low status other than floating.

The PIO-D64/D64U supports various OS such as Linux, DOS, Windows 98/NT/2000 and Windows 32/64-bit Windows XP/2003/Vista/7/8. It also provides the DLL and Active X control, and various language sample program in Turbo C++, Borland c++, Microsoft C++, Visual C++, Borland Delphi, Borland C++ Builder, Visual Basic, C#.NET, Visual Basic.NET and LabVIEW to help users to quickly and easily develop their applications.

1.1 Features

- Support the +5 V PCI bus for PIO-D64
- Support the +5 V/+3.3 V PCI bus for PIO-D64U
- 32 digital input channels (strobe control selectable);
- 32 digital output channels;
- Four independent programmable 16-bit timers/counters;
- One 32-bit timer with a 4 MHz clock base;
- Provide clock source: 2 MHz, 1 MHz, 500 KHz, 250 KHz;
- Interrupt source: 3 channels;
- Breadboard area for add-on circuit;
- Five 20-pin flat cable connectors;
- Connect directly to DB-24PR, 24POR, DB-24C, DB-16P, DB-16R;
- SMD, short card, power saving;

1.2 Specifications

Model Name	PIO-D64	PIO-D64U			
Digital Input					
Channels	3	2			
Compatibility	5 V/	/TTL			
Input Voltage	Logic 0: 0).8 V max.			
	Logic 1: 2.0 V min.				
Response Speed	1 N	/Hz			
Digital Output					
Channels	3	2			
Compatibility	5 V/	/TTL			
Output Voltage	Logic 0: 0).4 V max.			
	Logic 1: 2	2.4 V min.			
Output Capability	Sink: 24 m	nA @ 0.8 V			
	Source: 15	mA @ 2.0 V			
Response Speed	1 MHz				
Timer/Counter					
Channels	6 (Independent x 3/EVTIRQ :	x 1/TMRIRQ x 1/EXTIRQ x 1)			
Resolution	16	-bit			
Compatibility	5 V/	/TTL			
Input Frequency	10 MH	z max.			
Reference Clock	Internal: 4 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)			
I/O Connector	20-pin box header x 5				
Dimensions (L x W x D)	156 mm x 110 mm x 22 mm				
Power Consumption	580 mA @ +5 V				
Operating Temperature	0 ~ 60 °C				
Storage Temperature	-20 ~ 70 °C				
Humidity	5 ~ 85% RH, non-condensing				

1.3 Product Check List

Your package includes the following items:

- One PIO-D64/PIO-D64U card
- One company CD
- One Quick Start Guide

It is recommended to read the Quick Start Guide first. All the necessary and essential information are given in the Quick Start Guide as follows:

- Where to get the software driver, demo programs and other resources.
- How to install the software.
- How to test the card.

Attention!

If any of these items is missed 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.

1.3.1 Product options

- DB-24PR, DB-24PRD: 24 channels power relay board;
- DB-24POR: 24 channels PhotoMos output board;
- DB-24C: 24 channels open-collector output board;
- DB-16P: 16 channels isolated D/I board;
- DB-16R: 16 channels relay board.

2. Hardware configuration

2.1 Board Layout



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2.2 I/O Port Location

There are two 16-bit digital input ports and two 16-bit digital output ports on the PIO-D64/PIO-D64U.These I/O port locations are given as below and illustrated in Figure 2.1.

Connector of	Description
PIO-D64/PIO-D64U	
CN1	DO0~DO15
CN2	DI0~DI15
CN3	DO16~DO31
CN4	DI16~DI31

Besides, there is also a connector interface (CN5) for timer and counter function, as shown in Figure 2.1.

2.3 Pin Assignments



CN1

DO0	-	1	2	- DO1		
DO2	-	3	4	– DO3		
DO4	-	5	6	– DO5		
DO6	-	7	8	- DO7		
DO8	-	9	10	– DO9		
DO10	-	11	12	- DO11		
DO12	-	13	14	- DO13		
DO14	-	15	16	– DO15		
GND	-	17	18	- GND		
+5V	-	19	20	– +12V		

		C		
DI0	\neg	1	2	– DI1
DI2	-	3	4	– DI3
DI4	-	5	6	– DI5
DI6	-	7	8	– DI7
DI8	-	9	10	– DI9
DI10	+	11	12	– DI11
DI12	+	13	14	– DI13
DI14	-	15	16	– DI15
GND	+	17	18	- GND
+5V	-	19	20	STROBE1

CN3						
DO16	-	1	2	- DO17		
DO18	-	3	4	– DO19		
DO20	-	5	6	– DO21		
DO22	-	7	8	– DO23		
DO24	-	9	10	– DO25		
DO26	-	11	12	– DO27		
DO28	-	13	14	– DO29		
DO30	-	15	16	– DO31		
GND	-	17	18	– GND		
+5V	-	19	20	– +12V		

CN4 DI16 - 1 2 - DI17 DI18 - 3 4 - DI19 DI20 - 5 6 - DI21 DI22 - 7 8 - DI23 DI24 - 9 10 - DI25 DI26 - 11 12 - DI27 DI28 - 13 14 - DI29 DI30 - 15 16 - DI31 GND - 17 18 - GND +5V - 19 20 - STROBE2

All signals are TTL compatible.

2.4 I/O Operation

2.4.1 DO Port Architecture (CN1 & CN3)

When the PC is power-up, all of DO states are clear to low-state by the RESET\ signal. Fore more information about RESET\ signal, please refer to Sec. 3.1.1. Note that the RESET\ is in Low-state in order to clear all DO states to low level signal. The detail block diagram of DO function is represented as Figure 2.2.



Figure 2.2: Block diagram of DO function

2.4.2 DI Port Architecture (CN2 & CN4)

The enable/disable of DI port is controlled by the RESET\ signal, as depicted as below:

- The RESET\ is in Low-state → all DI operation is disable
- The RESET\ is in High-state → all DI operation is enable

Note that when the PC is power-up, all operation of DI port is disabled because RESET\ is in low level. Besides, user may need to latch input data by external strobe single in some application. We provide the following architecture, as shown in Figure 2.3, to allow user to apply the STROBE pin to latch D/I input signal. If no signal is connected to strobe pin, the input data is transparent.



Figure 2.3

2.5 Timer/ Counter Architecture

PIO-D64/PIO-D64U has two timer/counter chips, 8254. The first 8254 chip is used as general purpose timer/counter, as shown in Figure 2.4. The pin assignment is presented in Sec.2.3.



The second 8254 chip is used to generate interrupt trigger signals, as shown in Figure 2.5. The Counter3 accept event signal and will generate trigger signal of the interrupt. And the Counter4 and Counter5 are cascaded together, which has clock source 4 MHz. It is used to generate pacer timer trigger of the interrupt.



Figure 2.5

Note: Refer to Sec.2.3 for more information about pin assignment. Refer to Sec.2.7 for more information about operation of interrupt.

2.6 Clock source

The PIO-D64 / PIO-D64U provides wide range clock source as below table. By jumper setting of JP1, user can select suitable clock output from the corresponding P4 soldering pad.



clock source select

	P4 soldering pad clock output				
JP1 setting	P4.1	P4.2	P4.3		
1-2	2MHz	200KHz	20KHz		
3-4 (default)	1MHz	100KHz	10KHz		
5-6	500KHz	50KHz	5KHz		
7-8	250KHz	25KHz	2.5KHz		

2.7 Interrupt Operation

There are three interrupt sources in PIO-D64/PIO-D64U. These three signals are named as INT_CHAN_0, INT_CHAN_1 and INT_CHAN_2. Their signal sources are given as follows: (Refer to Sec. 2.5 for the source of interrupt signal)

INT_CHAN_0: EXTIRQ INT_CHAN_1: EVTIRQ INT_CHAN_2: TMRIRQ

If only one interrupt signal source is used, the interrupt service routine does not have to identify the interrupt source. Refer to DEMO3.C, DEMO4.C and DEMO5.C of DOS operating system for more information.

If there are more than one interrupt source, the interrupt service routine has to identify the active signals as follows: (refer to DEMO6.C of DOS operation system)

- 1. Read the new status of all interrupt signal sources(refer to Sec 3.1.5)
- 2. Compare the new status with the old status to identify the active signals
- 3. If INT_CHAN_0 is active, service it
- 4. If INT_CHAN_1 is active, service it
- 5. If INT_CHAN_2 is active, service it
- 6. Update interrupt status

Note that if the interrupt signal is too short, the new status may be as same as old status. In that condition the interrupt service routine can not identify which interrupt source is active. So the interrupt signal must be hold_active long enough until the interrupt service routine is executed. This hold_time is different for different operating system. The hold_time can be as short as micro-second or as long as second. In general, 20 ms is enough for all operating system.





Figure 2.6

The interrupt output signal of PIO-D64/PIO-D64U, INT\, is **level-trigger & Active_Low**. If the INT\ generates a low-pulse, the PIO-D64/PIO-D64U will interrupt the PC once a time. If the INT\ is fixed in low level, the PIO-D64/PIO-D64U will interrupt the PC continuously. Therefore, for the normal application, the INT_CHAN_0/1/2 must be controlled in a **pulse_type** signals. That is, **they must be fixed in low level state normally and generate a high_pulse to interrupt the PC.**

The priority of INT_CHAN_0/1/2 is the same. If all these three signals are active at the same time, then INT\ will be active only once a time. So the interrupt service routine has to read the status of all interrupt channels for multi-channel interrupt. Refer to DEMO6.C in DOS operating system for demonstrate the application under the condition of both INT_CHAN_1 and INT_CHAN_2.

If only one interrupt source is used, the interrupt service routine doesn't have to read the status of interrupt source. The demo programs, DEMO3.C, DEMO4.C and DEMO5.C in DOS operating system, are designed for single-channel interrupt application as follows:

DEMO3.C \rightarrow for INT_CHAN_0 only DEMO4.C \rightarrow for INT_CHAN_1 only DEMO5.C \rightarrow for INT_CHAN_2 only

2.7.2 INT_CHAN_0



Figure 2.7

Figure 2.7 illustrates the control method of external interrupt. Note that the signal source comes from GATE4. The INV0 is used to invert/non-invert the trigger signal source and EN0 is used to disable/enable the timer interrupt (Pin13 of CN5) (Refer to Sec. 2.5 for the source of interrupt signal). The INT_CHAN_0 must be fixed in low level state normally and generated a high_pulse to interrupt the PC.

- 1. The EN0 can be used to enable/disable the INT_CHAN_0 as follows: (refer to Figure 2.7 and Sec. 3.1.4)
 - EN0=0 \rightarrow INT_CHAN_0=disable
 - EN0=1 \rightarrow INT_CHAN_0=enable
- 2. The INV0 can be used to invert/non-invert the EXTIRQ as follows: (Refer to Figure 2.7 and Sec. 3.1.6)
 - INV0=0 → INT_CHAN_0=inverted state of EXTIRQ
 - INV0=1 → INT_CHAN_0=non-inverted state of EXTIRQ

NOTE: Refer to DEMO3.C in DOS operating system for more information.

2.7.3 INT_CHAN_1



Figure 2.8

Figure 2.8 illustrates the control method of event interrupt. Note that the signal source comes from OUT3. The INV1 is used to invert/non-invert the trigger signal source and EN1 is used to disable/enable the timer interrupt (Refer to Sec. 2.5 for the source of interrupt signal). User can use Counter3 as event counter to count the event signal that comes from Pin7 of CN5. When the amount of event is the same as counter3 setting, the interrupt of INT_CHAN_1 will be trigger. The INT_CHAN_1 must be fixed in low level state normally and generated a high_pulse to interrupt the PC.

- 1. The EN1 can be used to enable/disable the INT_CHAN_1 as follows: (refer to Figure 2.8 and Sec. 3.1.4)
 - EN1=0 \rightarrow INT_CHAN_1=disable
 - EN1=1 \rightarrow INT_CHAN_1=enable
- 2. The INV1 can be used to invert/non-invert the EVTIRQ as follows: (Refer to Figure 2.8 and Sec. 3.1.6)
 - INV1=0 → INT_CHAN_1=inverted state of EVTIRQ
 - INV1=1 → INT_CHAN_1=non-inverted state of EVTIRQ

NOTE: Refer to DEMO4.C in DOS operating system for more information.

2.7.4 INT_CHAN_2



Figure 2.9

Figure 2.9 illustrates the control method of timer interrupt. Note that the signal source comes from OUT5. The INV2 can be used to invert/non-invert the Trigger signal source and EN2 is used to disable/enable the timer interrupt (Refer to Sec.2.5 for the source of interrupt signal). Note that the INT_CHAN_2 must be fixed in low level state normally and generated a high_pulse to interrupt the PC. Because Counter4 and Counter5 are cascaded together, it can be used as 32-bit timer base on 4 MHz clock source.

- 1. The EN2 can be used to enable/disable the INT_CHAN_2 as follows: (refer to Figure 2.9 and Sec. 3.1.4)
 - EN2=0 → INT_CHAN_2=disable
 - EN2=1 \rightarrow INT_CHAN_2=enable
- 2. The INV2 can be used to invert/non-invert the TMRIRQ as follow2: (Refer to Figure 2.9 and Sec. 3.1.6)
 - INV2=0 → INT_CHAN_2=inverted state of TMRIRQ
 - INV2=1 → INT_CHAN_2=non-inverted state of TMRIRQ

NOTE: Refer to DEMO5.C in DOS operating system for more information.

2.8 Daughter Boards

2.8.1 DB-16P Isolated Input Board

The DB-16P is a 16-channel isolated digital input daughter board. The optically isolated inputs of the DB-16P consist of a bi-directional photo-coupler with a resistor for current limiting. You can use the DB-16P to sense DC signal from TTL levels up to 24 V or use the DB-16P to sense a wide range of AC signals. You can use this board to isolate the computer from large common-mode voltage, ground loops and transient voltage spike that often occur in industrial environments. The detail function block diagram is shown as Figure 2.10.



2.8.2 DB-16R Relay Board

The DB-16R is a 16-channels relay output board, which consists of 16 form C relays for efficient switch of load by programmable control. The relay are energized by applying 12 V/24 V voltage signal to the appropriated relay channel on the 20-pin flat connector. There are 16 enunciator LED's on the relay daughter board. The LED's light when their associated relay is activated. The detail function block diagram is shown as Figure 2.11.



Figure 2.11

2.8.3 DB-24PRD, DB-24POR, DB-24C

DB-24PR	24*power relay, 5 A/250 V
DB-24POR	24*photoMOS relay, 0.1 A/350 Vac
DB-24C	24*open collector, 100 mA per channel, 30 V max.

The DB-24PR, is a 24-channel power relay output board, which consists of 8 form C and 16 form A electromechanical relays for efficient switching of load programmable control. The contact of each relay can control a 5 A load at 250 VAc/30 Vbc. The relay is energized by applying a 5 voltage signal to the appropriate 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). There are 24 enunciator LED's on the relay daughter board. The LED's light when their associated relay is activated. To avoid overloading your PC's power supply, this board needs a +12 Vbc or +24 Vbc external power supply. The detail function block diagram is shown as Figure 2.12.



Figure 2.12

Note:

50-Pin connector (OPTO-22 compatible), for DIO-24, DIO-48, DIO-144, PIO-D144, PIO-D96, PIO-D56, PIO-D48, PIO-D24, PIO-D168(A) Channel: 16 Form A Relays, 8 Form C Relay Relay: switching up to 5 A at 110 Vac / 5 A at 30 Vpc

2.8.4 Daughter Board Comparison Table

	20-pin flat-cable	50-pin flat-	DB-37
	header	cable header	header
DB-37	No	No	Yes
DN-37	No	No	Yes
ADP-37/PCI	No	Yes	Yes
ADP-50/PCI	No	Yes	No
DB-24P	No	Yes	No
DB-24PD	No	Yes	Yes
DB-16P8R	No	Yes	Yes
DB-24R	No	Yes	No
DB-24RD	No	Yes	Yes
DB-24C	Yes	Yes	Yes
DB-24PR	Yes	Yes	No
Db-24PRD	No	Yes	Yes
DB-24POR	Yes	Yes	Yes
DB-24SSR	No	Yes	Yes

NOTE: The PIO-D64/PIO-D64U only has 20-pin flat-cable header.

3. I/O Control Register

3.1 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-up stage. The IDs of PIO-D64 card are given as follows:

< REV 1.0 > : < REV 2.0 > :

- Vendor ID = 0xE159
- Device ID = 0x0002
- Sub-vendor ID = 0x80
- Sub-device ID = 0x01
- Sub-aux ID = 0x20

•	Vendor ID	= 0xE159
•	Device ID	= 0x0001
•	Sub-vendor ID	= 0x4080
•	Sub-device ID	= 0x01

• Sub-aux ID = 0x20

The utility program, PIO_PISO.EXE, will detect and present all information of PIO/PISO cards installed in this PC, as shown in following figure. Besides, how to identify the PIO series cards of ICPDAS data acquisition board by the sub-vender, sub-device and sub-Aux ID is given in table 3-1.

Applo/PISO series card [Ver 2.27, Nov-11-2003]	
Please select one of the following cards to show the detail information.	
0x00 0xC400 PIO-D64	
Detail Information Board Name <mark>PIO-D64</mark>	
Vendor / Device ID Vendor ID : 0xE159 Device ID : 0x0002 Sub Vendor : 0x001	
OS Windows 2000	
Slot Bus: 0x0002 Slot Device: 0x000B	
Allocated Resource Base Addr: 0xC400 IRQ Number: 9	
Exit	

Figure 3.1

PIO/PISO series card	Description	Sub_vendor	Sub_Device	Sub_AUX					
PIO-D168	168 * DIO	9880	01	50					
PIO-D168A	168 * DIO	80	01	50					
PIO-D144(REV4.0)	144 * D/I/O	80(5C80)	01	00					
PIO-D96	96 * D/I/O	80	01	10					
PIO-D64(REV 2.0)	64 * D/I/O	80 (4080)	01	20					
PIO-D56	24 * D/I/O +	80	01	40					
	16 * D/I+16*D/O								
PIO-D48	48 * D/I/O	80	01	30					
PIO-D24	24 * D/I/O	80	01	40					
PIO-823	Multi-function	80	03	00					
PIO-821	Multi-function	80	03	10					
PIO-DA16	16 * D/A	80	04	00					
PIO-DA8	8 * D/A	80	04	00					
PIO-DA4	4 * D/A	80	04	00					
PISO-C64	64 * isolated D/O	80	08	00					
	(Current sinking)								
PISO-A64	64 * isolated D/O	80	08	50					
	(Current sourcing)								
PISO-P64	64 * isolated D/I	80	08	10					
PISO-P32C32	32* isolated D/O	80	08	20					
	(Current sinking)								
	+ 32* isolated D/I								
PISO-P32A32	32*isolated DO	80	08	70					
	(Current sourcing)								
	+ 32° Isolated D/I	00	00						
PISO-P8R8		80	08	30					
	8 ZZU V relay	90	09	20					
FISU-FOSSROAU		00	00	30					
	8* isolated D/L+	80	08	30					
F 100-F 0001(0DC		00	00	50					
PISO-730		80	08	40					
1100 700	16* isolated D/I +	00	00						
	16*isolated D/O								
	(Current sinking)								
PISO-730A	16*DI + 16*D/O +	80	08	80					
	16* isolated D/I +								
	16*isolated D/O								
	(Current sourcing)								
PISO-813	32 * isolated A/D	80	0A	00					
PISO-DA2	2 * isolated D/A	80	0B	00					

The Sub-IDs of PIO/PISO series card are given as follows:

Note: If the board has different version, it may has different Sub IDs. But no matter which version of the board you select, we offer the same function calls.

3.2 The Assignment of I/O Address

The Plug & Play BIOS will assign the proper I/O address to 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 the maximum 16 boards. Therefore, the user can install 16 boards of PIO/PSIO series cards in one PC system. For how to find and identify the card_0, card_1 and the others is demonstrated as below:

The simplest way to identify which card is card_0 is to use wSlotBus & wSlotDevice as follows:

- 1. Remove all PIO-D64/PIO-D64U from this PC
- 2. Install one PIO-D64/PIO-D64U into the PC's PCI_slot1, run PIO_PISO.EXE and record the wSlotBus1 & wSlotDevice1
- 3. Remove all PIO-D64/PIO-D64U from this PC
- 4. Install one PIO-D64/PIO-D64U into the PC's PCI_slot2, run PIO_PISO.EXE and record the wSlotBus2 & wSlotDevice2
- 5. Repeat (3) & (4) for all PCI_slot?, record all wSlotBus? & wSlotDevice?

The records may be as follows:

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 records all information of wSlotBus and wSlotDevice in this 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 information of wSlotBus and wSlotDevice in table 3-2
- Step2: Input board number into funtion PIO_GetConfigAddressSpace(...) to get the specified card's information, especially wSlotBus and wSlotDevice
- Step3: The user can identify the specified PIO/PISO card by comparing the data of the wSlotBus & wSlotDevice in step1 and step2.

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

3.3 The I/O Address Map

The I/O address of PIO/PISO series card is automatically assigned by the main board ROM BIOS. The I/O address can also be re-assigned by user. It is strongly recommended not to change the I/O address by user. The Plug & Play BIOS will assign proper I/O address to each PIO/PISO series card very well. The I/O addresses of PIO-D64/PIO-D64U are given as follows, which are based on the base address of each card.

Address	Read	Write
wBase+0	RESET\ control register	Same
wBase+2	Aux control register	Same
wBase+3	Aux data register	Same
wBase+5	INT mask control register	Same
wBase+7	Aux pin status register	Same
wBase+0x2a	INT polarity control register	Same
wBase+0xc0	DI0~DI7	DO0~DO7
wBase+0xc4	DI8~DI15	DO8~DO15
wBase+0xc8	DI16~DI23	DO16~DO23
wBase+0xcc	DI24~DI31	DO24~DO31
wBase+0xd0	Read U4 8254-counter0	Write U4 8254-counter0
wBase+0xd4	Read U4 8254-counter1	Write U4 8254-counter1
wBase+0xd8	Read U4 8254-counter2	Write U4 8254-counter2
wBase+0xdc	Read U4 8254 control word	Write U4 8254 control word
wBase+0xe0	Read U5 8254-counter3	Write U5 8254-counter3
wBase+0xe4	Read U5 8254-counter4	Write U5 8254-counter4
wBase+0xe8	Read U5 8254-counter5	Write U5 8254-counter5
wBase+0xec	Read U5 8254 control word	Write U5 8254 control word
wBase+0xf4	Read Card ID	

Table 3-3

Note. Refer to Sec. 3.1 for more information about wBase.

3.3.1 RESET\ Control Register

(Read/Write): wBase+0

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

Note. Refer to Sec. 3.1 for more information about wBase.

When the PC is first power-up, the RESET\ signal is in Low-state. **This will disable all D/I/O operations.** The user has to set the RESET\ signal to High-state before any D/I/O command.

outportb(wBase,1);	/* RESET\ = High \rightarrow all D/I/O are enable now */
outportb(wBase,0);	/* RESET\ = Low \rightarrow all D/I/O are disable now */

3.3.2 AUX Control Register

(Read/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

Note. Refer to Sec. 3.1 for more information about wBase.

Aux?=0 \rightarrow this Aux is used as a D/I

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

When the PC is first power-on, All Aux? signal are in Low-state. All Aux? are designed as D/I for all PIO/PISO series. Please set all Aux? in D/I state.

3.3.3 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		

Note. Refer to Sec. 3.1 for more information about wBase.

When the Aux? is used as D/O, the output state is controlled by this register. This register is designed for feature extension, so don't control this register now.

3.3.4 INT Mask Control Register

(Read/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

Note. Refer to Sec. 3.1 for more information about wBase.

EN0=0 \rightarrow disable INT_CHAN_0 as a interrupt signal (default) EN0=1 \rightarrow enable INT_CHAN_0 as a interrupt signal

EN1=0 \rightarrow disable INT_CHAN_1 as a interrupt signal (default) EN1=1 \rightarrow enable INT_CHAN_1 as a interrupt signal

EN2=0→ disable INT_CHAN_2 as a interrupt signal (default) EN2=1→ enable INT_CHAN_2 as a interrupt signal

EN3=0 \rightarrow disable INT_CHAN_3 as a interrupt signal (default) EN3=1 \rightarrow enable INT_CHAN_3 as a interrupt signal

outportb(wBase+5,0);	/* disable all interrupts	*/
outportb(wBase+5,1);	/* enable interrupt of INT_CHAN_0	*/
outportb(wBase+5,2);	/* enable interrupt of INT_CHAN_1	*/
outportb(wBase+5,4);	/* enable interrupt of INT_CHAN_2	*/
outportb(wBase+5,7);	/* enable all four channels of interrupt	*/

Refer to the following demo program for more information:

DEMO3.C of DOS \rightarrow for INT_CHAN_0 onlyDEMO4.C of DOS \rightarrow for INT_CHAN_1 onlyDEMO5.C of DOS \rightarrow for INT_CHAN_2 onlyDEMO6.C of DOS \rightarrow for INT_CHAN_1 and INT_CHAN_2

3.3.5 Aux Status Register

(Roda, Wino). Weason								
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Aux7	Aux6	Aux5	Aux4	Aux3	Aux2	Aux1	Aux0	

(Read/Write): wBase+7

Note. Refer to Sec. 3.1 for more information about wBase.

Aux0=INT_CHAN_0, Aux1=INT_CHAN_1, Aux2=INT_CHAN_2, Aux3=INT_CHAN_3, Aux7~4=Aux-ID. The Aux 0~3 are used as interrupt sources. The interrupt service routine has to read this register for interrupt source identification. Refer to Sec. 2.7 for more information.

3.3.6 Interrupt Polarity Control Register

(Read/Write): wBase+0x2A

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	0	0	INV2	INV1	INV0
Note, Refer to Sec. 3.1 for more information about wBase.							

INV0/1/2=0 \rightarrow select the invert signal from INT_CHAN_0/1/2

INV0/1/2=1 \rightarrow select the non-invert signal from INT_CHAN_0/1/2

outportb(wBase+0x2a,0);	/* select the invert input from all 3 channels	*/
outportb(wBase+0x2a,0x0f);	/* select the non-invert input from all 3 channels	s */
outportb(wBase+0x2a,0x0e);	/* select the inverted input of INT_CHAN_0 /* select the non-inverted input from the others	*/ */
outportb(wBase+0x2a,0x0c);	/* select the inverted input of INT_CHAN_0 & /* INT_CHAN_1 /* select the non-inverted input from the others	*/ */ */

Refer to DEMO6.C of DOS for more information.

3.3.7 Read/Write 8254

8254 control word

SC1	SC0	RL1	RL0	M2	M1	MO	BCD
-----	-----	-----	-----	----	----	----	-----

- SC1,SC0: 00: counter0
 - 01: counter1

10: counter2

11: read -back command

RL1,RL0: 00: counter latch instruction

- 01: read/write low counter byte only
- 10: read/write high counter byte only
- 11: read/write low counter byte first, then high counter byte

M2,M1,M0: 000: mode0 interrupt on terminal count

- 001: mode1 programmable one-shot
- 010: mode2 rate generator
- 011: mode3 square-wave generator
- 100: mode4 software triggered pulse
- 101: mode5 hardware triggered pulse
- BCD: 0: binary count 1: BCD count

3.3.8 Read Card ID

(Read): wBase+0xf4

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

wCardID = inportb(wBase+0xF4);

/* read Card ID

Note: The Card ID function supports the model: PIO-D64U (Ver1.0 or above)

4. Software Installation

The PIO-D64 / PIO-D64U can be used in DOS and Windows 98/Me/NT/2K and 32-bit Windows XP/2003/Vista/7. For Windows operating system, the recommended installation steps are given in Sec $4.1 \sim 4.2$

4.1 Software Installing Procedure

- Step 1: Insert the companion CD into the CD-ROM driver and wait a few seconds until the installation program starts automatically. If it cannot be started automatically for some reasons, please double-click the file \NAPDOS\AUTO32.EXE in this CD.
- Step 2: Click the item: Install Toolkits (Software) / Manuals.
- Step 3: Click the item: PCI Bus DAQ Card.
- Step 4: Click PIO-DIO.
- Step 5: Click "install Toolkit for Windows 98 (Or Me/NT/2K/XP/2003/Vista/7)".

Then, the InstallShield will start the driver installation process to copy the related material to the indicated directory and register the driver on your computer. The driver target directory is as below for different system.

Windows NT/2K and 32-bit Windows XP/2003/Vista/7 :

The PIODIO.DLL will be copied into C:\WINNT\SYSTEM32 The NAPWNT.SYS and PIO.SYS will be copied into C:\WINNT\SYSTEM32\DRIVERS

Windows 98/Me :

The PIODIO.DLL, and PIODIO.Vxd will be copied into C:\Windows\SYSTEM

4.2 PnP Driver Installation

After installing the hardware (PIO-D64/PIO-D64U) and power on your PC, Windows 98/Me/2K and 32-bit Windows XP/2003/Vista/7 can find a PCI card device and ask user to provide a PIODIO.inf to install hardware driver on the computer. If user has trouble in the process, please refer to PnPinstall.pdf for more information.

5. DLL Function Description

The DLL driver is the collection of function calls of the PIO-DIO cards for Windows 98/Me/NT/2K and 32-bit Windows XP/2003/Vista/7 system. The application structure is presented as following figure. The user application program developed by designate tools like VB, Delphi and Borland C⁺⁺ Builder can call PIODIO.DLL driver in user mode. And then DLL driver will call the PIO.sys to access the hardware system.



Figure 5.1

5.1 Table of ErrorCode and ErrorString

Table 5.1								
Error Code	Error ID	Error String						
0	PIODIO_NoError	OK (No error !)						
1	PIODIO_DriverOpenError	Device driver can't be opened						
2	PIODIO_DriverNoOpen	Users have to call the DriverInit						
		function firstly						
3	PIODIO_GetDriverVersionError	Get driver version error						
4 PIODIO_InstallIrqError		Install IRQ Error						
5 PIODIO_ClearIntCountError		Clear counter value Error						
6	PIODIO_GetIntCountError	Get counter of interrupt error						
7	PIODIO_RemoveIrqError	Remove IRQ Error						
8	PIODIO_FindBoardError	Can not find board						
9	PIODIO_ExceedBoardNumber	The Max. boards is: 8						
10	PIODIO_ResetError	Can't reset interrupt count						
11	PIODIO_IrqMaskError	Irq-Mask is 1,2,4,8 or 1 to 0xF						
12	PIODIO_ActiveModeError	Active-Mode is 1,2 or 1 to 3						
13	PIODIO_GetActiveFlagError	Can't get interrupt active flag						
14	PIODIO_ActiveFlagEndOfQueue	The flag queue is empty						

5.2 **Function Descriptions**

All of the functions provided for PIO-D64/PIO-D64U are listed as below and the detail information for every function will be presented in the following section. However, in order to make the description simplify and clearly, the attribute of the input and output parameter of the function are indicated as [input] and [output] respectively, as shown in following table.

	I able 5.2	
Keyword	Setting parameter by user	Get the data/value
	before calling this function ?	from this parameter
		after calling this function ?
[Input]	Yes	No
[Output]	No	Yes
[Input, Output]	Yes	Yes

5.3 FUNCTIONS OF TEST

5.3.1 PIODIO_GetDIIVersion

• **Description**:

To get the version number of PIODIO.DLL driver

• Syntax:

WORD PIODIO_GetDIIVersion(Void)

• Parameter:

None

• Return:

200(hex) for version 2.00

5.3.2 PIODIO_ShortSub

• Description:

To perform the subtraction as nA - nB in short data type. This function is provided for testing DLL linkage purpose.

• Syntax:

short PIODIO_ShortSub(short nA, short nB)

• Parameter:

nA :[Input] 2 bytes short data type value

- nB :[Input] 2 bytes short data type value
- Return:

The value of nA – nB

5.3.3 PIODIO_FloatSub

• **Description**:

To perform the subtraction as fA - fB in float data type. This function is provided for testing DLL linkage purpose.

• Syntax:

float PIODIO_FloatSub(float fA, float fB)

• Parameter:

fA : [Input] 4 bytes floating point value

- fB : [Input] 4 bytes floating point value
- Return: The value of fA fB

5.4 Digital I/O FUNCTIONS

5.4.1 PIODIO_OutputByte

• Description :

Send the 8 bits data to the specified I/O port.

• Syntax :

void PIODIO_OutputByte(DWORD wPortAddr, WORD bOutputVal);

• Parameter :

WPortAddr : [Input] I/O port addresses, please refer to function PIODIO_GetConfigAddressSpace. Only the low WORD is valid.

bOutputVal: [Input] 8 bit data send to I/O port.

Only the low BYTE is valid.

• Return:

None

5.4.2 PIODIO_InputByte

• **Description** :

Read the 8 bits data from the specified I/O port.

• Syntax :

WORD PIODIO_InputByte(DWORD wPortAddr);

• Parameter :

wPortAddr: [Input] I/O port addresses, please refer to function PIODIO_GetConfigAddressSpace(). Only the low WORD is valid.

• Return:

16 bits data with the leading 8 bits are all 0. (Only the low BYTE is valid.)

5.4.3 PIODIO_OutputWord

• Description :

Send the 16 bits data to the specified I/O port.

• Syntax :

void PIODIO_OutputWord(DWORD wPortAddr, DWORD

wOutputVal);

• Parameter :

WPortAddr : [Input] I/O port addresses, please refer to function PIODIO_GetConfigAddressSpace().
Only the low WORD is valid.
WOutputVal : [Input] 16-bit data send to I/O port. Only the low WORD is valid.

• Return:

None

5.4.4 PIODIO_InputWord

• Description :

Obtain the 16 bits data from the specified I/O port.

• Syntax :

DWORD PIODIO_InputWord(DWORD wPortAddr);

• Parameter :

wPortAddr : [Input] I/O port addresses, please refer to function PIODIO_GetConfigAddressSpace(). Only the low WORD is valid.

• Return:

16-bit data. Only the low WORD is valid.

5.5 Driver Relative Functions

5.5.1 PIODIO_GetDriverVersion

• Description :

Obtain the version number information from PIODIO driver.

• Syntax :

WORD PIODIO_GetDriverVersion(WORD *wDriverVersion);

• Parameter :

wDriverVersion : [Output] address of wDriverVersion

• Return:

Please refer to "Section 5.1 Error Code".

5.5.2 PIODIO_DriverInit

• Description :

This subroutine opens the PIODIO driver and allocates the computer resource for the device. This function must be called once before applying other PIODIO functions.

• Syntax :

WORD PIODIO_DriverInit();

• Parameter :

None

• Return:

5.5.3 PIODIO_SearchCard

• Description :

This subroutine will search the card and get total boards. This function must be called once before applying other PIODIO functions.

• Syntax :

WORD PIODIO_SearchCard(WORD *wBoards, DWORD dwPIOCardID);

• Parameter :

wBoards :[Output] Number of boards found in this PC DwPIOCardID :[Input] Sub vendor, sub device and sub aux id of the board to find. Please refer to chapter 3.1.

NOTE :

Different version PIO-D64/PIO-D64U boards may have different Sub IDs. This function will find the total board of PIO-D64/PIO-D64U including all versions, no matter what version Sub ID you input. Following is the example demonstration:

wRtn=PIODIO_SearchCard(&wBoards, 0x800120); you will get the total numbers of PIO-D64/PIO-D64U boards including REV 1.0 and REV 2.0 in PC.

• Return:

Please refer to "Section 5.1 Error Code"

5.5.4 PIODIO_DriverClose

• Description :

This subroutine closes the PIODIO Driver and releases the resource from computer device resource. This function must be called once before exiting the user's application.

• Syntax :

void PIODIO_DriverClose();

• Parameter :

None

• Return:

None

5.5.5 PIODIO_GetConfigAddressSpace

• **Description** :

Obtain the I/O address and other information of PIODIO board.

• Syntax :

WORD PIODIO_GetConfigAddressSpace(WORD wBoardNo,

- DWORD *wAddrBase, WORD *wIrqNo, WORD *wSubVendor,
- WORD *wSubDevice, WORD *wSubAux, WORD *wSlotBus,
- WORD *wSlotDevice);

• Parameter :

- wBoardNo : [Input] PIODIO board number
- wAddrBase : [Output] The base address of PIODIO board. Only the low WORD is valid.
- wlrqNo : [Output] The IRQ number that the board using.
- wSubVendor : [Output] Sub Vendor ID.
- wSubDevice : [Output] Sub Device ID.
- wSubAux : [Output] Sub Aux ID.
- wSlotBus : [Output] Slot Bus number.
- wSlotDevice : [Output] Slot Device ID.

• Return:

5.6 INTERRUPT FUNCTION

5.6.1 PIODIO_IntResetCount

• Description:

This function will clear the counter value on the device driver for the interrupt.

• Syntax:

WORD PIODIO_IntResetCount(void);

• Parameter:

None

• Return:

Please refer to "Section 5.1 Error Code".

5.6.2 PIODIO_IntGetCount

• Description:

This subroutine will read the counter value of the interrupt defined in device driver.

• Syntax :

WORD PIODIO_IntGetCount(DWORD *dwIntCount);

• Parameter:

dwIntCount : [Output] Address of dwIntCount, which will stores the counter value of interrupt.

• Return:

5.6.3 PIODIO_IntInstall

• **Description**:

This subroutine installs the IRQ service routine.

• Syntax:

WORD PIODIO_IntInstall(WORD wBoardNo, HANDLE *hEvent, WORD wInterruptSource, WORD wActiveMode);

• Parameter:

wBoardNo : [Input] Which board to be used.

hEvent : [Input] Address of a Event handle. The user's program must call the Windows API function "CreateEvent()" to create the event-object.

wInterruptSource : [Input] What the Interrupt-Source to be used ? Please refer to the following table.

l able 5.3				
wInterruptSource	Description			
0	EXTIRQ			
1	EVTIRQ			
2	TMRIRQ			

wActiveMode

: [Input] When to trigger the interrupt ? $0 \rightarrow PIODIO_ActiveLow$

 $1 \rightarrow \text{PIODIO}_\text{ActiveHigh}$

• Return:

Please refer to "Section 5.1 Error Code".

5.6.4 PIODIO_IntRemove

• Description:

This subroutine removes the IRQ service routine.

Syntax:

WORD PIODIO_IntRemove(void);

• Parameter:

None

• Return:

5.6.5 Architecture of Interrupt mode



Figure 5.2

5.7 COUNTER FUNCTION

5.7.1 PIOD64_SetCounter

• **Description** :

This subroutine is used to set the 8254 counter's mode and value.

• Syntax :

void PIOD64_SetCounter(DWORD dwBase, WORD wCounterNo, WORD bCounterMode, DWORD wCounterValue);

• Parameter :

dwBase	: [Input] I/O port addresses, please refer to
	function PIODIO_GetConfigAddressSpace.
	Only the low WORD is valid.
wCounterNo	: [Input] The 8254 Counter-Number: 0 to 5.
	(0 to 2: Chip-0, 3 to 5: Chip-1)
wCounterMode	e : [Input] The 8254 Counter-Mode: 0 to 5.
wCounterValu	e : [Input] The 16 bits value for the counter to
	count. Only the lower WORD is valid.

• Return: None

5.7.2 PIOD64_ReadCounter

• **Description** :

This subroutine is used to obtain the 8254 counter's value.

• Syntax :

DWORD PIOD64_ReadCounter (DWORD dwBase, WORD wCounterNo, WORD bCounterMode);

• Parameter :

dwBase : [Input] I/O port addresses, please refer to function PIODIO_GetConfigAddressSpace. Only the low WORD is valid.

wCounterNo : [Input] The 8254 Counter-Number: 0 to 5.

(0 to 2: Chip-0, 3 to 5: Chip-1)

wCounterMode: [Input]The 8254 Counter-Mode: 0 to 5.

• Return:

16 bits counter's value. (Only the lower WORD is valid.)

5.7.3 PIOD64_SetCounterA

• Description :

This subroutine is used to set the 8254 counter's mode and value. Users have to call the PIODIO_ActiveBoard() function before calling this function.

• Syntax :

void PIOD64_SetCounterA(WORD wCounterNo, WORD bCounterMode, DWORD wCounterValue);

• Parameter :

wCounterNo	: [Input] The 8254 Counter-Number: 0 to 5.
	(0 to 2: Chip-0, 3 to 5: Chip-1)
wCounterMode	: [Input] The 8254 Counter-Mode: 0 to 5.
wCounterValue	: [Input] The 16 bits value for the counter to
	count. Only the lower WORD is valid.

• Return:

None

5.7.4 PIOD64_ReadCounterA

• Description :

This subroutine is used to obtain the 8254 counter's value. Users have to call the PIODIO_ActiveBoard() function before calling this function.

• Syntax :

DWORD PIOD64_ReadCounterA(WORD wCounterNo, WORD bCounterMode);

• Parameter :

wCounterNo : [Input] The 8254 Counter-Number: 0 to 5.

(0 to 2: Chip-0, 3 to 5: Chip-1)

wCounterMode : [Input] The 8254 Counter-Mode: 0 to 5.

• Return:

Returns the 16 bits counter's value. (Only the lower WORD is valid.)

5.7.5 Program Architecture



PIODIO_DriverInit() Enable All DI/DO			
 PIODIO InputByte()			
······ PIODIO OutputByte()			
·····			

Figure 5.3

6 Demo Programs for Windows

All of demo programs will not work normally if DLL driver would not be installed correctly. During the installation process of DLL driver, 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-bit Win XP/2003/Vista/7). After driver installation, the related demo programs and development library and declaration header files for different development environments are presented as follows.

\Demo	→ demo program
\BCB3	\rightarrow for Borland C ⁺⁺ Builder 3
\PIODIO.H	\rightarrow Header file
\ PIODIO.LIB	ightarrow Linkage library for BCB only
\Delphi3	→ for Delphi3
\ PIODIO.PAS	\rightarrow Declaration file
\VB5	\rightarrow for Visual Basic 6
\ PIODIO.BAS	\rightarrow Declaration file
\VC6	\rightarrow for Visual C++ 6
\PIODIO.H	→ Header file
\ PIODIO.LIB	\rightarrow Linkage library for VC

The list of demo programs :

Dio : Digital Input / Output.INT : Interrupt of EXTIRQ.Counter : Counter0.

6.1 Digital Input/Output

This demo program is used to check the digital input and output status of CN2/CN4 and CN1/CN3.

Digital Input/Outp	ut demo fo	r PIO-	D64			_O×
Total Boards : 📃	1				Active Board	0
Enable All DI/I	00					-
Digital-Input/I)igital-()utput	,			
Digital-Output Digital-Input	channel channel	31-0 31-0	(Hex)= (Hex)=	$\begin{smallmatrix}1&1&1&1\\1&1&1&1\end{smallmatrix}$		
Digital-Output Digital-Input	channel channel	31-0 31-0	(Hex)= (Hex)=	2 2 2 2 2 2 2 2		
Digital-Output Digital-Input	channel channel	31-0 31-0	(Hex) = (Hex) =	4444 4444		
Digital-Output Digital-Input	channel channel	31-0 31-0	(Hex) = (Hex) =	8888		
Digital-Output	channel	31-0	(Hex) =	10 10 10 10		
Digital-Imput Digital-Output	channel	31-0	(Hex)=	20 20 20 20 20		
Digital-Input Digital-Output	channel channel	31-0 31-0	(Hex)= (Hex)=	20 20 20 20 20 40 40 40 40		•
	-					
Test the PIO Card	1.				E	xit

Figure 6.1

6.2 Interrupt of EXTIRQ

This demo program uses EXTIRQ as interrupt source. Then DO0 output a high and low signal repeatedly to trigger the interrupt source.

Ę	Interrupt Demo for PIO-D64	
	Total Boards : 1 Choose Number	a Board to Active
	Enable all DI/DO Create Event OK!! Interrupt Install OK!!	<u> </u>
	Send the HIGH and LOW to the DO-0 to generate the TRIGGE The users can replace the internal-trigger by external-trigger.	R
	Output 0x01 to DO-0 Output 0x00 to DO-0 Wait Event Got Event !!	
	Output 0x01 to DO-0 Output 0x00 to DO-0 Wait Event Got Event !!	
	Test the PIODIO Card.	Exit

Figure 6.2

6.3 Counter Function of counter0

This demo program uses internal clock to test counter0 function. User can select clock suitable clock output from the corresponding P4 soldering pad.



Appendix

Appendix A. Related DOS Software

A-1 Where is the related software

The related DOS software and demos in the CD is given as following:

- \TC*.*
- \MSC*.*
- \BC*.*
- \TC\LIB*.*
- \TC\DEMO*.*
- \TC\DIAG*.*
- \TC\LIB\PIO.H
- \TC\\LIB\TCPIO_L.LIB
- \TC\\LIB\TCPIO_H.LIB
- \MSC\LIB\PIO.H
- \MSC\LIB\MSCPIO_L.LIB
- \MSC\\LIB\MSCPIO_H.LIB
- \BC\LIB\PIO.H
- \BC\LIB\BCPIO_L.LIB
- \BC\\LIB\BCPIO_H.LIB

- \rightarrow for Turbo C 2.xx or above
- → for MSC 5.xx or above
- → for BC 3.xx or above
- \rightarrow for TC library
- \rightarrow for TC demo program
- \rightarrow for TC diagnostic program
- \rightarrow TC declaration file
- \rightarrow TC large model library file
- \rightarrow TC huge model library file
- → MSC declaration file
- \rightarrow MSC large model library file
- \rightarrow MSC huge model library file
- \rightarrow BC declaration file
- → BC large model library file
- → BC huge model library file

The list of demo programs :

DEMO1.C : D/O demo DEMO2.C : D/I/O demo DEMO3.C : Use external int. to measure pulse width(high level) DEMO4.C : Use EVTIRQ to count event DEMO5.C : Use TMRIRQ to generate 0.5 Hz squa. DEMO6.C : Use TMRIRQ to generate 0.5 Hz squa. EVTIRQ to count

→ I)_L.LIB → I

A-2 DOS LIB Function

A-2-1 Table of ErrorCode and ErrorString

Error Code	Error ID	Error String
0	NoError	OK ! No Error!
1	DriverHandleError	Device driver opened error
2	DriverCallError	Got the error while calling the driver functions
3	FindBoardError	Can't find the board on the system
4	TimeOut	Timeout
5	ExceedBoardNumber	Invalidate board number (Valid range: 0 to TotalBoards -1)
6	NotFoundBoard	Can't detect the board on the system

Table A.1 ErrorCode and ErrorString

A-2-2 PIO_DriverInit

• Description :

This function can detect all PIO/PISO series card in the system. It is implemented based on the PCI Plug & Play mechanism-1. It will find all PIO/PISO series cards installed in this system and save all their resource in the library.

• Syntax :

WORD PIO_DriverInit(WORD *wBoards, WORD wSubVendorID, WORD wSubDeviceID,WORD wSubAuxID)

• Parameter :

- WBoards : [Output] Number of boards found in this PC
- wSubVendor
- : [Input] SubVendor ID of the board
- wSubDevice : [Inp
 - : [Input] SubDevice ID of the board
- wSubAux
- : [Input] SubAux ID of the board

• Return:

Please refer to " Table A.1".

A-2-3 PIO_DriverClose

• Description :

This subroutine closes the PIODIO Driver and releases the resource from computer device resource. This function must be called once before exiting the user's application.

• Syntax :

WORD PIO_DriverClose ()

• Parameter :

None

• Return:

Please refer to " Table A.1".

A-2-4 PIO_GetConfigAddressSpace

• Description :

The user can use this function to save resource of all PIO/PISO cards installed in this system. Then the application program can control all functions of PIO/PISO series card directly.

• Syntax :

WORD PIO_GetConfigAddressSpace(wBoardNo,*wBase,*wIrq, wSubVendor, *wSubDevice,*wSubAux,*wSlotBus,*wSlotDevice)

• Parameter :

wBoardNo	: [Input]	Board number
wBase	: [Output]	The base address of the board
wIrq	[Output]	The IRQ number that the board using.
wSubVendor	: [Output]	Sub Vendor ID.
wSubDevice	: [Output]	Sub Device ID.
wSubAux	: [Output]	Sub Aux ID.
wSlotBus	: [Output]	Slot Bus number.
wSlotDevice	: [Output]	Slot Device ID.

• Return:

Please refer to " Table A.1".

A-2-5 PIO_GetDriverVersion

• Description :

This subroutine obtains the version number of PIODIO driver.

• Syntax :

WORD PIO_GetDriverVersion(WORD *wDriverVersion)

• Parameter :

wDriverVersion : [Output] Address of wDriverVersion

• Return:

```
Please refer to " Table A.1".
```

A-2-6 ShowPIOPISO

```
• Description :
```

This function will show a text string for this special Sub_ID. This text string is the same as that defined in PIO.H.

• Syntax :

WORD ShowPIOPISO(wSubVendor, wSubDevice, wSubAux)

• Parameter :

wSubVendor	[Input]	SubVendor ID of the board
wSubDevice	[Input]	SubDevice ID of the board
wSubAux	[Input]	SubAux ID of the board.

• Return:

Please refer to " Table A.1".