

User's Guide

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OME-PIO-D144 PCI-Bus Digital I/O Board Hardware Manual



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One Omega Drive, P.O. Box 4047
Stamford CT 06907-0047
TEL: (203) 359-1660 FAX: (203) 359-7700
e-mail: info@omega.com

Canada:

976 Bergar
Laval (Quebec) H7L 5A1, Canada
TEL: (514) 856-6928 FAX: (514) 856-6886
e-mail: info@omega.ca

For immediate technical or application assistance:

USA and Canada: Sales Service: 1-800-826-6342 / 1-800-TC-OMEGA®
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Mexico:

En Español: (001) 203-359-7803 e-mail: espanol@omega.com
FAX: (001) 203-359-7807 info@omega.com.mx

Servicing Europe:

Benelux:

Postbus 8034, 1180 LA Amstelveen, The Netherlands
TEL: +31 (0)20 3472121 FAX: +31 (0)20 6434643
Toll Free in Benelux: 0800 0993344
e-mail: sales@omegaeng.nl

Czech Republic:

Frystatska 184, 733 01 Karviná, Czech Republic
TEL: +420 (0)59 6311899 FAX: +420 (0)59 6311114
Toll Free: 0800-1-66342 e-mail: info@omegashop.cz

France:

11, rue Jacques Cartier, 78280 Guyancourt, France
TEL: +33 (0)1 61 37 29 00 FAX: +33 (0)1 30 57 54 27
Toll Free in France: 0800 466 342
e-mail: sales@omega.fr

Germany/Austria:

Daimlerstrasse 26, D-75392 Deckenpfronn, Germany
TEL: +49 (0)7056 9398-0 FAX: +49 (0)7056 9398-29
Toll Free in Germany: 0800 639 7678
e-mail: info@omega.de

United Kingdom:

ISO 9002 Certified

One Omega Drive, River Bend Technology Centre
Northbank, Irlam, Manchester
M44 5BD United Kingdom
TEL: +44 (0)161 777 6611 FAX: +44 (0)161 777 6622
Toll Free in United Kingdom: 0800-488-488
e-mail: sales@omega.co.uk

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WARNING: These products are not designed for use in, and should not be used for, patient-connected applications.

OME-PIO-D144

User's Manual

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1. Introduction

The OME-PIO-D144 consists of one D-Sub 37 & five 50-pin flat-cable connectors. There are three 8-bit ports - PA, PB & PC - in each connector. Every port consists of 8-bit programmable D/I/O. So the OME-PIO-D144 can provide 144 channels of TTL-compatible D/I/O.

1.1 Specifications

- PC compatible PCI bus
- One D-Sub37 connector and five 50-pin flat-cable connectors
- Each port consists of three 8-bit ports - PA, PB & PC - in every connector
- Each port can be programmed as D/I or D/O independently.
- Each board = 6 connector = 6×3 ports = 6×3×8 bits =144 bits
- 4 interrupt sources: PC0, PC1, PC2, PC3
- **All signals are TTL compatible**
- Operating Temperature: 0°C to 60°C
- Storage Temperature: -20°C to 80°C
- Humidity: 0 to 90% RH non-condensing
- Dimension: 180mm X 105mm
- Power Consumption: +5V @ 1100mA

1.2 Product Check List

In addition to this manual, the package includes the following items:

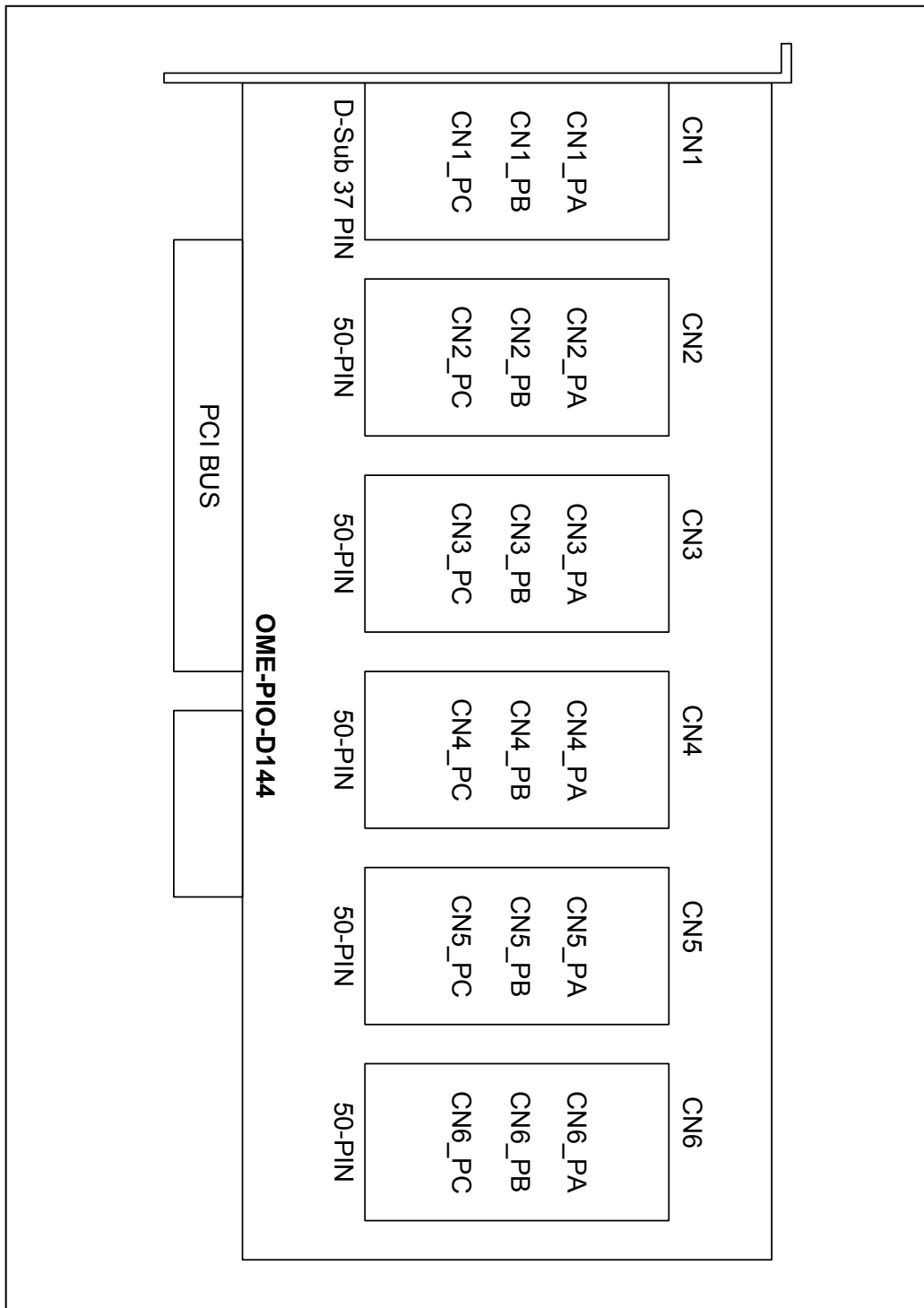
- OME-PIO-D144 card
- Software diskette/CD

Attention!

If any of these items is missing or damaged, please contact Omega Engineering immediately. Save the shipping materials and the box in case you want to ship or store the product.

2. Hardware configuration

2.1 Board Layout



2.2 I/O Port Location

There are eighteen 8-bit I/O ports in the OME-PIO-D144. Every I/O port can be programmed as D/I or D/O port. When the PC is first powered up, all eighteen ports are used as D/I ports. The I/O port location is given as following:

Connector of OME-PIO-D144	PA0 to PA7	PB0 to PB7	PC0 to PC7
CN1	CN1 PA	CN1 PB	CN1 PC
CN2	CN2 PA	CN2 PB	CN2 PC
CN3	CN3 PA	CN3 PB	CN3 PC
CN4	CN4 PA	CN4 PB	CN4 PC
CN5	CN5 PA	CN5 PB	CN5 PC
CN6	CN6 PA	CN6 PB	CN6 PC

Refer to Sec. 2.1 for board layout & I/O port location.

Note: PC0, PC1, PC2, PC3 of CN1 can be used as interrupt signal source. Refer to Sec. 2.5 for more information.

2.3 Enable I/O Operation

When the PC is first powered up, all operation of D/I/O port are disable. The enable/disable of D/I/O is controlled by the RESET\ signal. Refer to Sec. 3.3.1 for more information about RESET\ signal. The power-on states are given as following:

- All D/I/O operations are disable
- All eighteen D/I/O ports are configured as D/I port
- All D/O latch register are undefined.(refer to Sec. 2.4)

The user has to perform some initialization before using these D/I/Os. The recommended steps are given as following:

Step 1: Make sure which ports are D/O ports.

Step 2: Enable all D/I/O operation.(refer to Sec. 3.3.1).

Step 3: Select the active port (refer to Sec. 3.3.8).

Step 4: Send initial-value to the D/O latch register of this active port.

(Refer to Sec. 2.4 & Sec. 3.3.7)

Step 5: Repeat Step3 & Step4 for all D/O ports

Step 6: Configure all eighteen D/I/O ports to their expected D/I or D/O state.

(Refer to Sec. 3.3.9)

Refer to DEMO1.C for demo program.

2.5 Interrupt Operation

The PC0, PC1, PC2, PC3 of CN1_PC can be used as interrupt signal source. Refer to Sec. 2.1 for PC0/1/2/3 location. The interrupt of OME-PIO-D144 is **level-trigger & Active_High**. The interrupt signal can be programmed to **inverted or non-inverted** state. The programming procedure is as follows:

1. make sure **the initial level is High or Low**
2. if the initial state is High → select the **inverted** signal (Section. 3.3.6)
3. if the initial state is Low → select the **non-inverted** signal (Section. 3.3.6)
4. enable the INT function (Section. 3.3.4)
5. If the interrupt signal is active → program will transfer into the interrupt service routine → **if INT signal is High now → select the inverted input**
→ **if INT signal is Low now → select the non-inverted input**

Refer to DEMO3.C & DEMO4.C for single interrupt source. Refer to DEMO5.C for four interrupt sources.

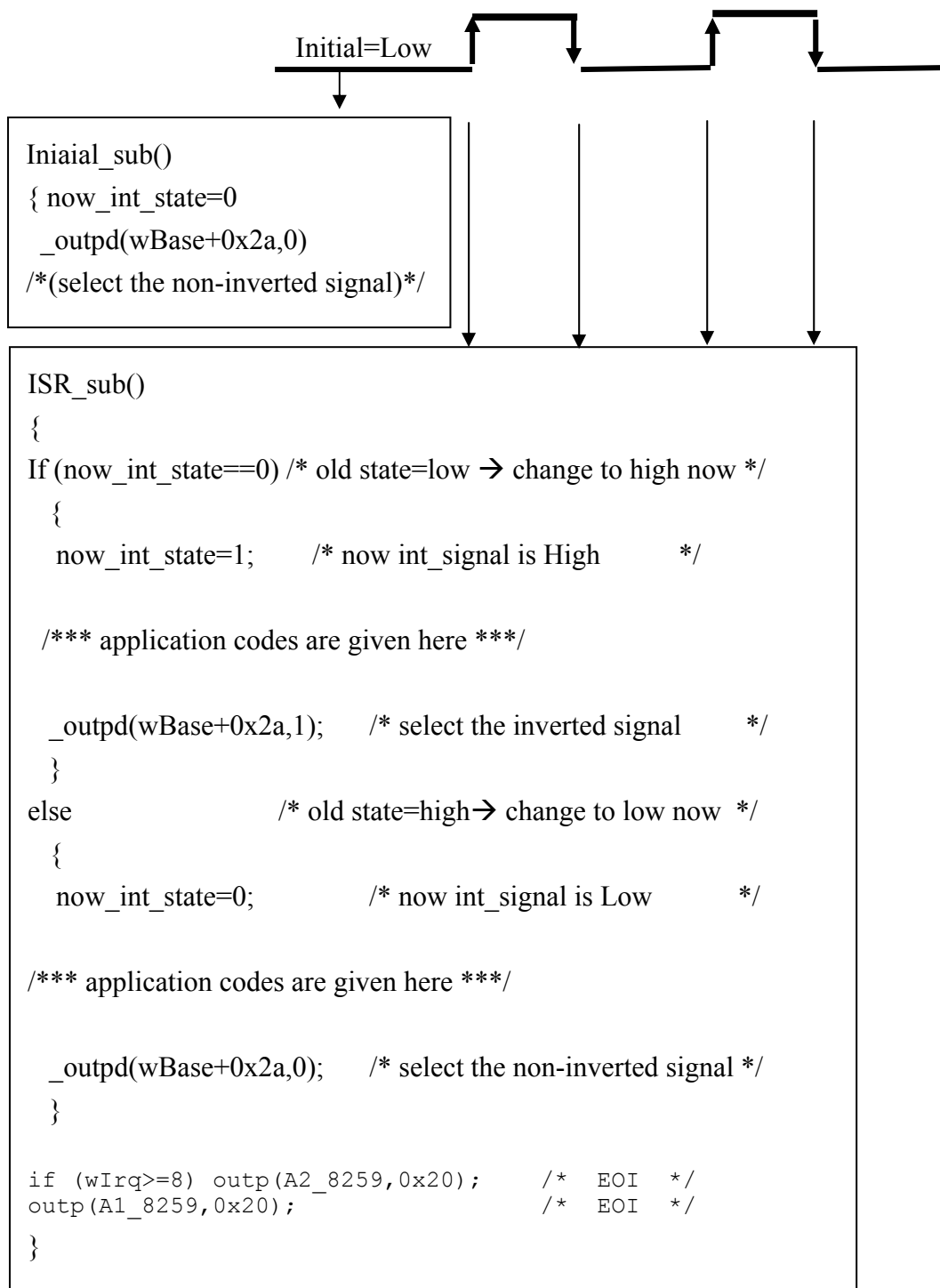
If only one interrupt signal source is used, the interrupt service routine does not have to identify the interrupt source. (Refer to DEMO3.C & DEMO4.C)

If there are more than one interrupt source, the interrupt service routine has to identify the active signals as following: (refer to DEMO5.C)

1. Read the new status of the interrupt signal source
2. Compare the new status with the old status to identify the active signals
3. If PC0 is active, service CN1_PC0 & non-inverter/inverted the CN1_PC0 signal
4. If PC1 is active, service CN1_PC1 & non-inverted/inverted the CN1_PC1 signal
5. If PC2 is active, service CN1_PC2 & non-inverted/inverted the CN1_PC2 signal
6. If PC3 is active, service CN1_PC3 & non-inverted/inverted the CN1_PC3 signal
7. Save the new status to old status

Note: If the interrupt signal is too short, the new status may be as same as old status. So the interrupt signal must be held active until the interrupt service routine is executed. This hold time is different for different operating systems. The hold time can be as short as micro-second or as long as second. In general, 20ms is enough for most operating systems.

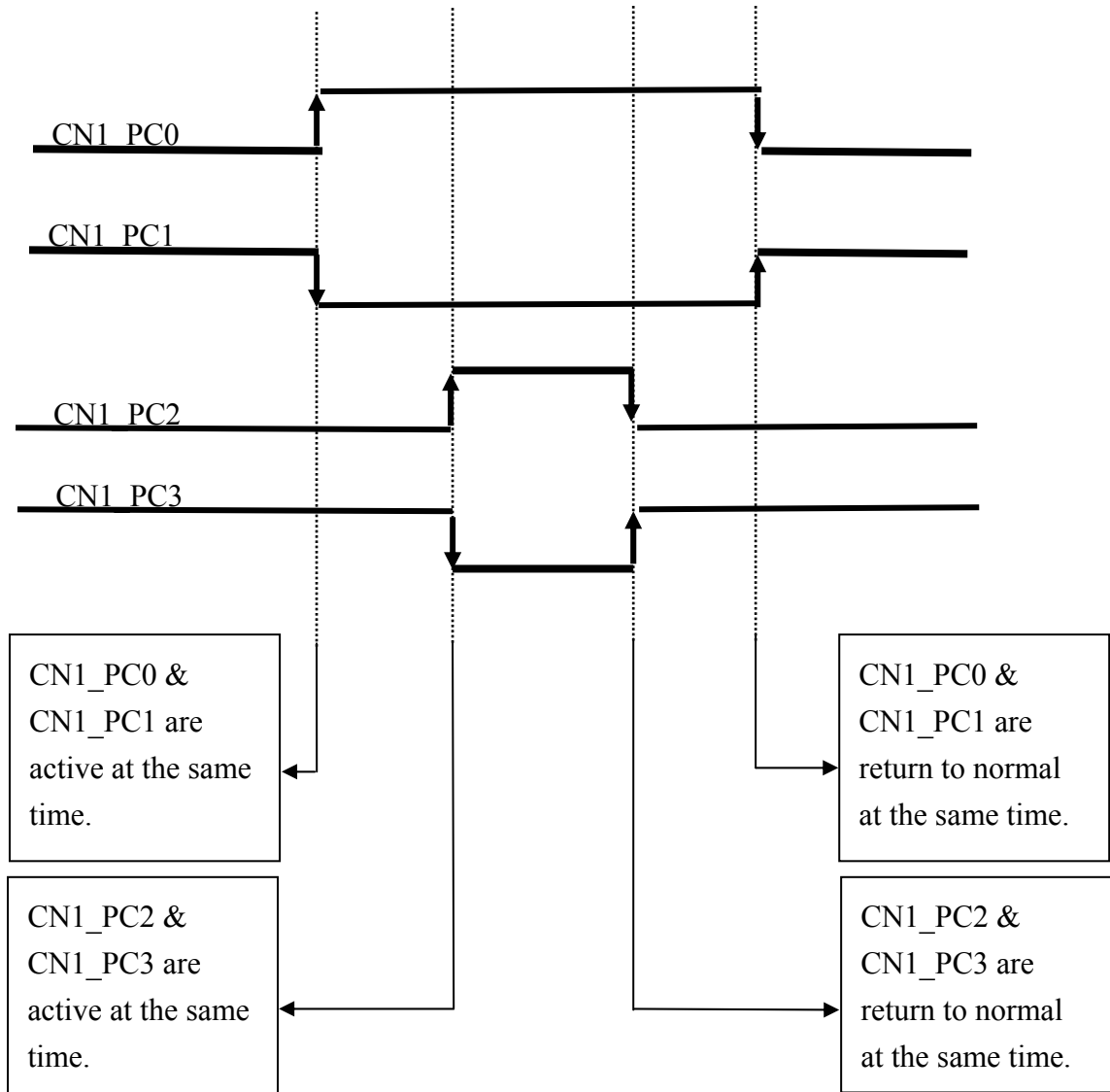
Example 1: assume initial level=Low, PC0 is used as interrupt source:



Refer to DEMO3.C for source code.

Example 3: assume CN1_PC0 is initial Low, active High,
 CN1_PC1 is initial High, active Low
 CN1_PC2 is initial Low, active High
 CN1_PC3 is initial High, active Low

As follows:



Refer to DEMO5.C for source program. **All these four falling-edge & rising-edge can be detected by DEMO5.C.**

Note: When the interrupt is active, the user program has to identify the active signals. These signals maybe all active at the same time. So the interrupt service routine has to service all active signals at the same time.

```

void interrupt irq_service()
{
    char cc;
    int_num++;
    /* 1. Read interrupt signal status */
    new_int_state=inp(wBase+0x07)&0xff;

    /* 2. Find the active signal      */
    int_c=new_int_state ^ now_int_state;

    /* 3. IF PC0 is active           */
    if ((int_c&0x01) != 0)
    {
        cc=new_int_state&0x01;
        if (cc !=0) CNT_H1++; else CNT_L1++;
        invert=invert ^ 1;
    }

    /* 4. IF PC1 is active           */
    if ((int_c&0x02) != 0)
    {
        cc=new_int_state&0x02;
        if (cc !=0) CNT_H2++; else CNT_L2++;
        invert=invert ^ 2;
    }

    /* 5. IF PC2 is active           */
    if ((int_c&0x04) != 0)
    {
        cc=new_int_state&0x04;
        if (cc !=0) CNT_H3++; else CNT_L3++;
        invert=invert ^ 4;
    }

    /* 6. IF PC3 is active           */
    if ((int_c&0x08) != 0)
    {
        cc=new_int_state&0x08;
        if (cc !=0) CNT_H4++; else CNT_L4++;
        invert=invert ^ 8;
    }

    now_int_state=new_int_state;
    outp(wBase+0x2a,invert);

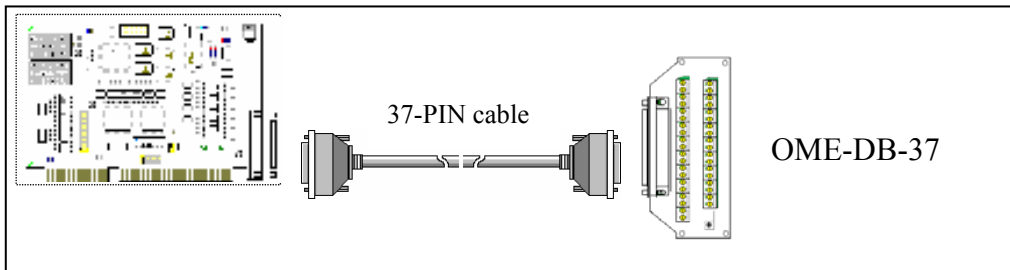
    if (wIrq>=8) outp(A2_8259,0x20);
    outp(A1_8259,0x20);
}

```

2.6 Daughter Boards

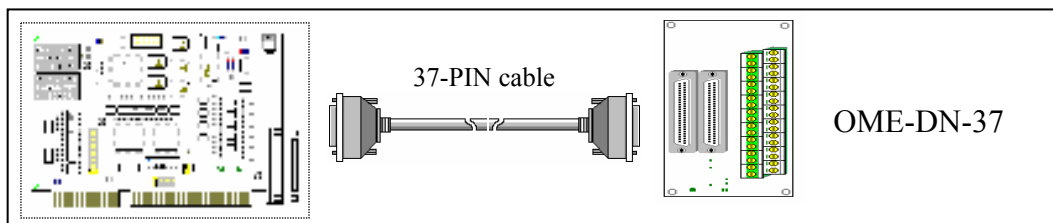
2.6.1 OME-DB-37

The OME-DB-37 is a general purpose daughter board with D-sub 37 pin connector. It is designed for easy wire connection.



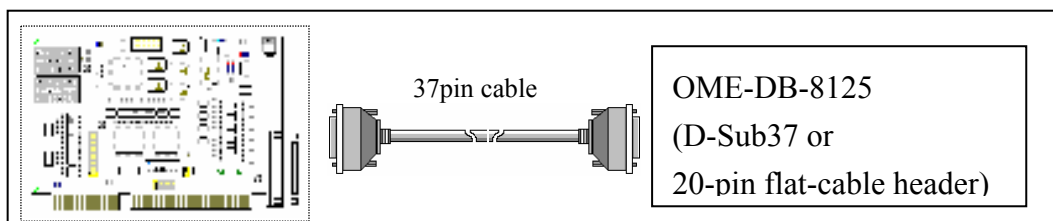
2.6.2 OME-DN-37 & OME-DN-50

The OME-DN-37 is a general purpose daughter board for D-sub 37 pin connector. The OME-DN-50 is designed for 50-pin flat-cable header. They are designed for easy wire connection. Both boards are DIN rail mountable.



2.6.3 OME-DB-8125

The OME-DB-8125 is a general purpose screw terminal board. It is designed for easy wire connection. There is one D-Sub37 & two 20-pin flat-cable headers on the OME-DB-8125.



2.6.4 OME-ADP-37/PCI & OME-ADP-50/PCI

The OME-ADP-37/PCI & OME-ADP-50/PCI are extenders for the 50-pin headers. One side of the OME-ADP-37/PCI & OME-ADP-50/PCI can be connected to a 50-pin header. The other side can be mounted on the PC chassis as following:

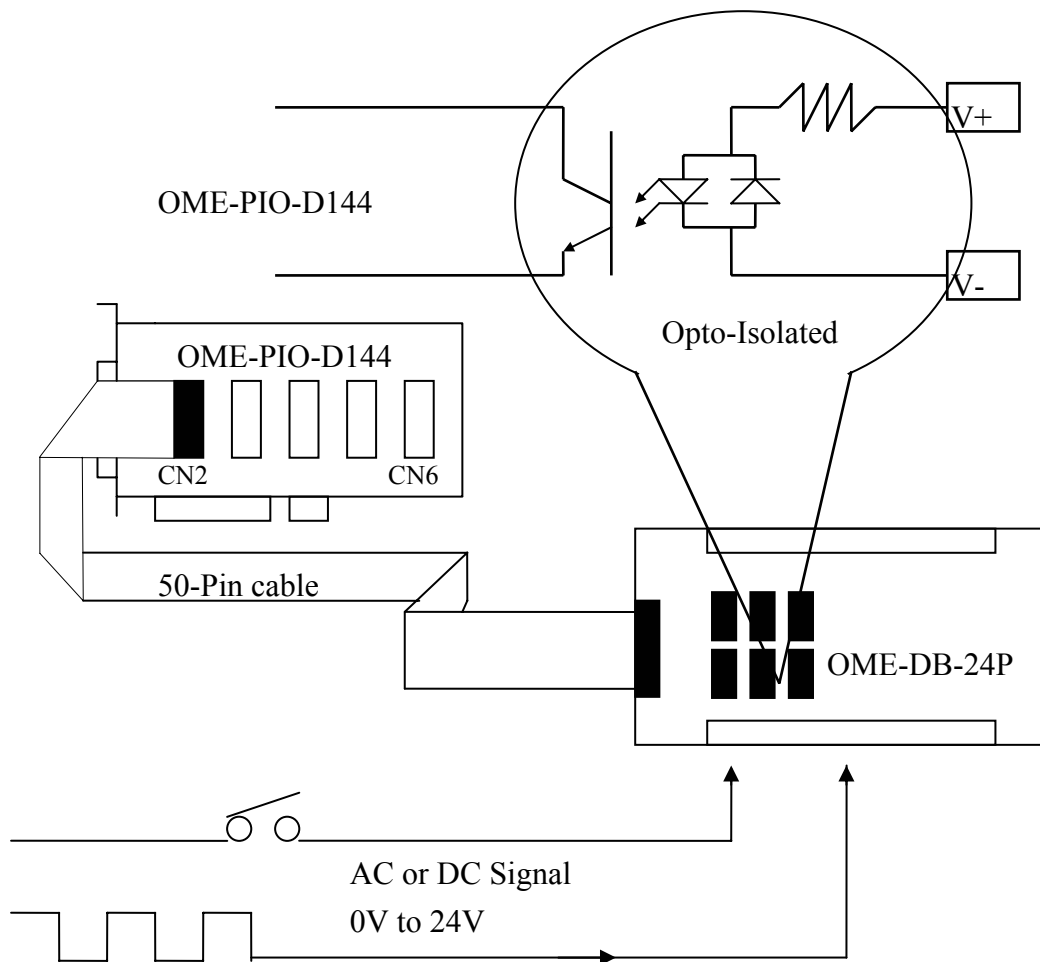


OME-ADP-37/PCI: 50-pin header to D-Sub37 extender.

OME-ADP-50/PCI: 50-pin header to 50-pin header extender.

2.6.5 OME-DB-24P/24PD Isolated Input Board

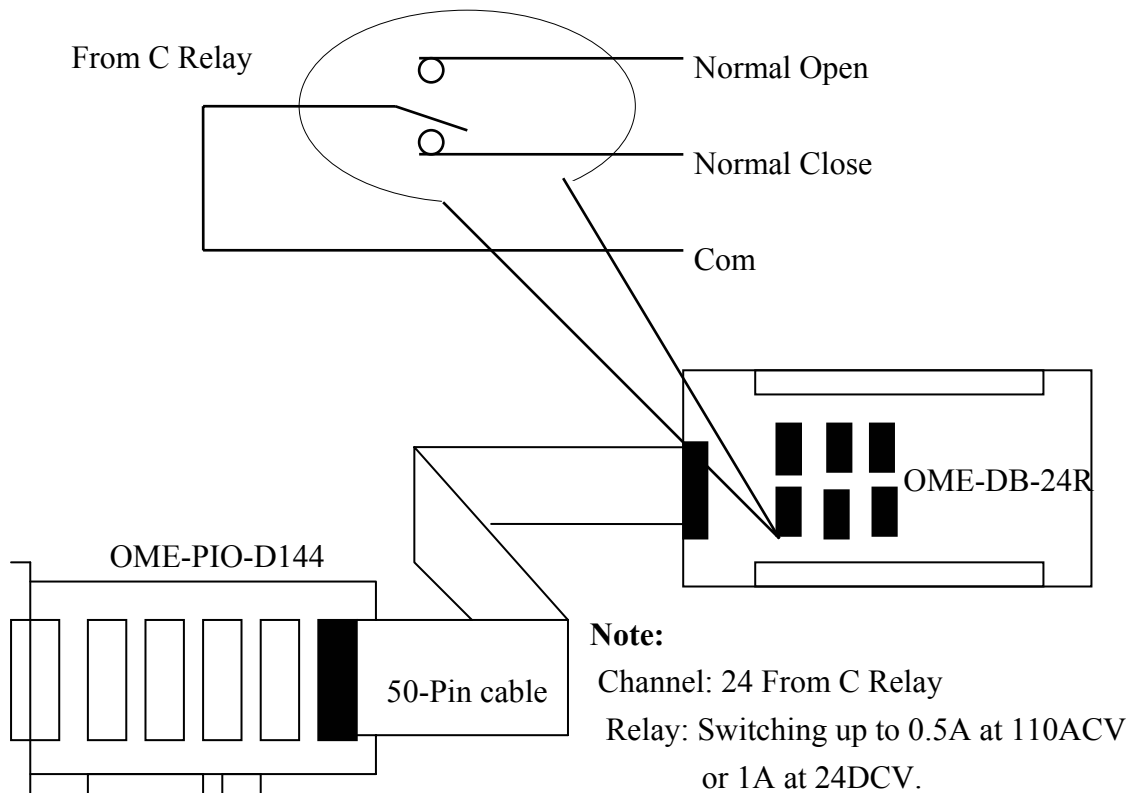
The OME-DB-24P is a 24 channel isolated digital input daughter board. The optically isolated inputs of the OME-DB-24P consist of a bi-directional opto-coupler with a resistor for current sensing. You can use the OME-DB-24P to sense DC signal from TTL levels up to 24V or use the OME-DB-24P to sense a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



	OME-DB-24P	OME-DB-24PD
50-pin flat-cable header	Yes	Yes
D-sub 37-pin header	No	Yes
Other specifications	Same	

2.6.6 OME-DB-24R/24RD Relay Board

The OME-DB-24R, 24 channel relay output board, consists of 24 form C relays for efficient switching of load via programmed control. The relay are energized by apply 12V/24V signal to the appropriated relay channel on the 50-pin flat connector. There are 24 enunciator LED's for each relay and they light when their associated relay is activated.



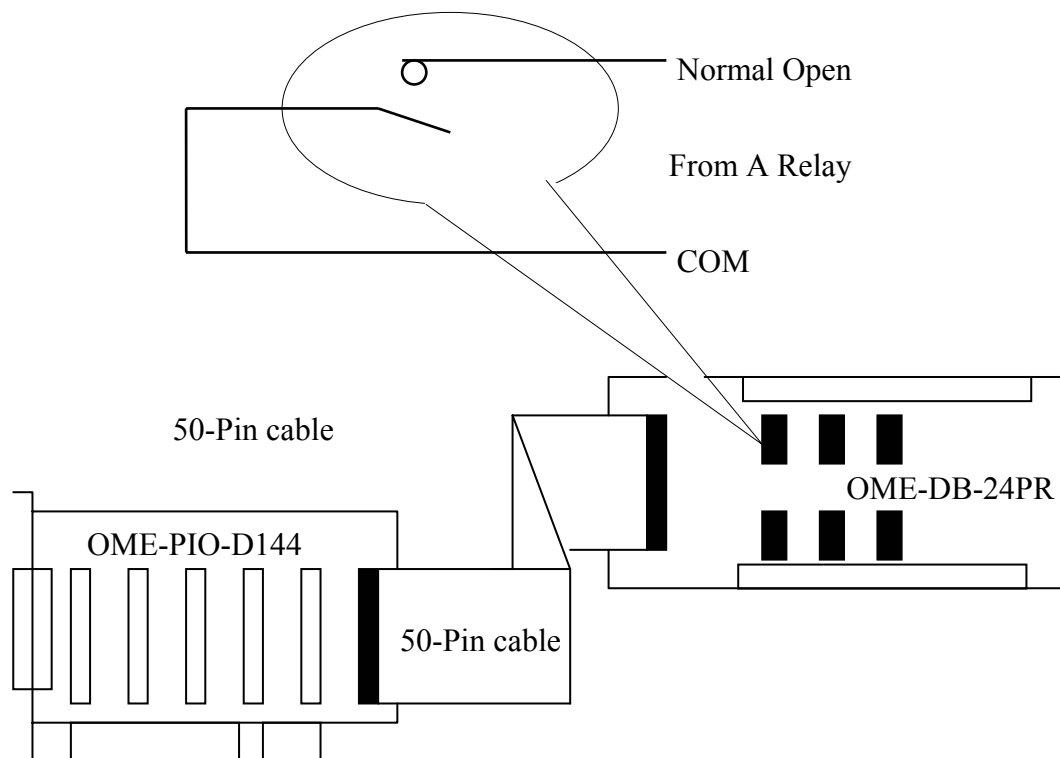
	OME-DB-24R	OME-DB-24RD
50-pin flat-cable header	Yes	Yes
D-sub 37-pin header	No	Yes
Other specifications	Same	

OME-DB-24R, OME-DB-24RD	24 × Relay (120V, 0.5A)
OME-DB-24PR, OME-DB-24PRD	24 × Power Relay (250V, 5A)
OME-DB-24POR	24 × Photo MOS Relay (350V, 0.1A)
OME-DB-24SSR	24 × SSR (250VAC, 4A)
OME-DB-24C	24 × O.C. (30V, 100 mA)
OME-DB-16P8R	16 × Relay (120V, 0.5A) + 8 × isolated input

2.6.7 OME-DB-24PR/24POR/24C

OME-DB-24PR	24 × power relay, 5A/250V
OME-DB-24POR	24 × Photo MOS relay, 0.1A/350VAC
OME-DB-24C	24 × open collector, 100mA per channel, 30V max.

The OME-DB-24PR, 24 channel power relay output board, consists of 8 form C and 16 form A electromechanical relays for efficient switching of load via programmed control. The contact of each relay can control a 5A load at 250ACV/30VDCV. 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). Twenty four enunciator LEDs, one for each relay, light when their associated relay is activated. To avoid overloading your PC's power supply, this board needs a +12VDC or +24VDC external power supply.



Note: 50-Pin connector (OPTO-22 compatible), for OME-DIO-24, OME-DIO-48, OME-DIO-144
 OME-PIO-D144, OME-PIO-D96, OME-PIO-D56, OME-PIO-D48, OME-PIO-D24
 20-Pin connector for 16 channel digital output, OME-A-82X, OME-A-62X, OME-DIO-64,
 OME-ISO-DA16/DA8

Channel: 16 Form A Relay , 8 Form C Relay.

Relay: switching up to 5A at 110ACV / 5A at 30DCV.

2.6.8 Daughter Board Comparison Table

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

2.7 Pin Assignment

CN1: 37-PIN of D-type female connector.

Pin Number	Description	Pin Number	Description
1	N. C.	20	VCC
2	N. C.	21	GND
3	PB7	22	PC7
4	PB6	23	PC6
5	PB5	24	PC5
6	PB4	25	PC4
7	PB3	26	PC3
8	PB2	27	PC2
9	PB1	28	PC1
10	PB0	29	PC0
11	GND	30	PA7
12	N.C.	31	PA6
13	GND	32	PA5
14	N.C.	33	PA4
15	GND	34	PA3
16	N.C.	35	PA2
17	GND	36	PA1
18	VCC	37	PA0
19	GND	XXXXXXX	This pin not available

All signals are TTL compatible.

CN2/CN3/CN4/CN5/CN6: 50-PIN in of flat-cable connector

Pin Number	Description	Pin Number	Description
1	PC7	2	GND
3	PC6	4	GND
5	PC5	6	GND
7	PC4	8	GND
9	PC3	10	GND
11	PC2	12	GND
13	PC1	14	GND
15	PC0	16	GND
17	PB7	18	GND
19	PB6	20	GND
21	PB5	22	GND
23	PB4	24	GND
25	PB3	26	GND
27	PB2	28	GND
29	PB1	30	GND
31	PB0	32	GND
33	PA7	34	GND
35	PA6	36	GND
37	PA5	38	GND
39	PA4	40	GND
41	PA3	42	GND
43	PA2	44	GND
45	PA1	46	GND
47	PA0	48	GND
49	VCC	50	GND

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 OME-PIO/PISO series card in the power-on stage. The fixed IDs of OME-PIO/PISO series cards are given as following:

- | | |
|-------------------------|---------------------------|
| < REV 1.0 ~ REV 3.0 > : | < REV 4.0 or above > :□ |
| • Vendor ID = 0xE159 | • Vendor ID = 0xE159□ |
| • Device ID = 0x0002 | • Device ID = 0x0001□ |
| • Sub-vendor ID = 0x80 | • Sub-vendor ID = 0x5C80□ |
| • Sub-device ID = 0x01 | • Sub-device ID = 0x01□ |
| • Sub-aux ID = 0x00 | • Sub-aux ID = 0x00□ |

We provide all necessary functions as following:

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)**

All functions are defined in PIO.H. Refer to Chapter 4 for more information. The important driver information is given as following:

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 utility program, **PIO_PISO.EXE**, will detect & show all OME-PIO/PISO cards installed in this PC.

The sub-IDs of OME-PIO/PISO series card are given as following:

OME-PIO/PISO series card	Description	Sub_vendor	Sub_device	Sub_AUX
OME-PIO-D144 (Rev 4.0)	144 * D/I/O	5C80	01	00
OME-PIO-D96 (Rev 4.0)	96 * D/I/O	5880	01	10
OME-PIO-D64 (Rev 2.0)	64 * D/I/O	4080	01	20
OME-PIO-D56 (Rev 6.0)	24* D/I/O + 16*D/I + 16*D/O	C080	01	40
OME-PIO-D48 (Rev 2.0)	48*D/I/O	0080	01	30
OME-PIO-D24 (Rev 6.0)	24*D/I/O	C080	01	40
OME-PIO-821	Multi-function	80	03	10
OME-PIO-DA16 (Rev 4.0)	16*D/A	4180	00	00
OME-PIO-DA8 (Rev 4.0)	8*D/A	4180	00	00
OME-PIO-DA4 (Rev 4.0)	4*D/A	4180	00	00
OME-PISO-C64 (Rev 4.0)	64 * isolated D/O (Current Sinking)	0280	00	00
OME-PISO-A64 (Rev 3.0)	64 * isolated D/O (Current Sourcing)	0280	00	50
OME-PISO-P64 (Rev 4.0)	64 * isolated D/I	0280	00	10
OME-PISO-P32C32 (Rev 5.0)	32 * isolated D/O (Current Sinking) +32 * isolated D/I	80	08	20
OME-PISO-P32A32 (Rev 3.0)	32 * isolated D/O (Current Sourcing) +32 * isolated D/I	8280	00	70
OME-PISO-P8R8 (Rev 2.0)	8* isolated D/I + 8 * 220V relay	4200	00	30
OME-PISO-P8SSR8AC (Rev 2.0)	8* isolated D/I + 8 * SSR /AC	4200	00	30
OME-PISO-P8SSR8DC (Rev 2.0)	8* isolated D/I + 8 * SSR /DC	4200	00	30
OME-PISO-730 (Rev 2.0)	16*DI + 16*D/O + 16* isolated D/I + 16* isolated D/O (Current Sinking)	C2FF	00	40
OME-PISO-730A (Rev 3.0)	16*DI + 16*D/O + 16* isolated D/I + 16* isolated D/O (Current Sourcing)	62FF	00	80
OME-PISO-813 (Rev 2.0)	32 * isolated A/D	4280	02	00
OME-PISO-DA2 (Rev 5.0)	2 * isolated D/A	4280	03	00

Note: If your board is a different version, it may also have different sub IDs. We offer the same function calls irrespective of the board version.

3.1.1 PIO_DriverInit

PIO_DriverInit(&wBoards, wSubVendor,wSubDevice,wSubAux)

- wBoards=0 to N → Number of boards found in this PC
- wSubVendor → SubVendor ID of board to find
- wSubDevice → SubDevice ID of board to find
- wSubAux → SubAux ID of board to find

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

Find all PIO/PISO in this PC

```
/* Step 1: Detect all OME-PIO/PISO series in this PC */
wRetVal=PIO_DriverInit(&wBoards, 0xff, 0xff, 0xff); /*Find all OME-PIO_PISO*/
printf("\nThrer are %d OME-PIO_PISO Cards in this PC",wBoards);
if (wBoards==0 ) exit(0);

/* Step2: Save resource of all OME-PIO/ISO cards installed in this PC */
printf("\n-----");
for(i=0; i<wBoards; i++)
{
    PIO_GetConfigAddressSpace(i, &wBase, &wIrq, &wSubVendor, &wSubDevice, &wSubAux,
                              &wSlotBus, &wSlotDevice);
    printf("\nCard_%d:wBase=%x,wIrq=%x,subID=[%x,%x,%x],
          SlotID=[%x,%x]",i,wBase,wIrq,wSubVendor,wSubDevice,
          wSubAux,wSlotBus,wSlotDevice);
    printf(" --> ");
    ShowPioPiso(wSubVendor,wSubDevice,wSubAux);
}
}
```

Find all OME-PIO-D144 in this PC

```
/* Step1: Detect all OME-PIO-D144 cards first */
wSubVendor=0x80; wSubDevice=0x01; wSubAux=0x00; /* for PIO_D144 */
wRetVal=PIO_DriverInit(&wBoards, wSubVendor, wSubDevice, wSubAux);
printf("Threr are %d OME-PIO-D144 Cards in this PC\n",wBoards);

/* Step2: Save resource of all OME-PIO-D144 cards installed in this PC */
for (i=0; i<wBoards; i++)
{
    PIO_GetConfigAddressSpace(i, &wBase, &wIrq, &wID1, &wID2, &wID3, &wID4, &wID5);
    printf("\nCard_%d: wBase=%x, wIrq=%x", i, wBase, wIrq);
    wConfigSpace[i][0]=wBaseAddress; /* save all resource of this card */
    wConfigSpace[i][1]=wIrq; /* save all resource of this card */
}
}
```

3.1.2 PIO_GetConfigAddressSpace

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

- wBoardNo=0 to N → totally N+1 boards found by PIO_DriveInit(...)
- wBase → base address of the board control word
- wIrq → allocated IRQ channel number of this board
- wSubVendor → subVendor ID of this board
- wSubDevice → subDevice ID of this board
- wSubAux → subAux ID of this board
- wSlotBus → hardware slot ID1 of this board
- wSlotDevice → hardware slot ID2 of this board

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

Find the configure address space of OME-PIO-D144

```
/* Step1: Detect all OME-PIO-D144 cards first */
wSubVendor=0x80; wSubDevice=0x01; wSubAux=0x00; /* for OME-PIO-D144 */
wRetVal=PIO_DriverInit(&wBoards, wSubVendor,wSubDevice,wSubAux);
printf("Threr are %d OME-PIO-D144 Cards in this PC\n",wBoards);

/* Step2: Save resource of all OME-PIO-D144 cards installed in this PC */
for (i=0; i<wBoards; i++)
{
    PIO_GetConfigAddressSpace(i,&wBase,&wIrq,&t1,&t2,&t3,&t4,&t5);
    printf("\nCard_ %d: wBase=%x, wIrq=%x", i,wBase,wIrq);
    wConfigSpace[i][0]=wBaseAddress; /* save all resource of this card */
    wConfigSpace[i][1]=wIrq; /* save all resource of this card */
}

/* Step3: Control the OME-PIO-D144 directly */
wBase=wConfigSpace[0][0]; /* get base address the card_0 */
outp(wBase,1); /* enable all D/I/O operation of card_0 */

wBase=wConfigSpace[1][0]; /* get base address the card_1 */
outp(wBase,1); /* enable all D/I/O operation of card_1 */
```

3.1.3 Show_PIO_PISO

Show_PIO_PISO(wSubVendor, wSubDevice, wSubAux)

- wSubVendor → subVendor ID of board to find
- wSubDevice → subDevice ID of board to find
- wSubAux → subAux ID of board to find

This function will output a text string for the special subIDs. This text string is the same as that defined in PIO.H

The demo program is given as follows:

```
wRetVal=PIO_DriverInit(&wBoards,0xff,0xff,0xff); /* find all PIO_PISO series card*/
printf("\nThrer are %d OME-PIO_PISO Cards in this PC",wBoards);
if (wBoards==0 ) exit(0);

printf("\n-----");
for(i=0; i<wBoards; i++)
{
PIO_GetConfigAddressSpace(i,&wBase,&wIrq,&wSubVendor,
    &wSubDevice,&wSubAux,&wSlotBus,&wSlotDevice);

printf("\nCard_ %d:wBase=%x,wIrq=%x,subID=[%x,%x,%x],
    SlotID=[%x,%x]",i,wBase,wIrq,wSubVendor,wSubDevice,
    wSubAux,wSlotBus,wSlotDevice);
printf(" --> ");
ShowPioPiso(wSubVendor,wSubDevice,wSubAux);
}
```

3.2 The Assignment of I/O Address

The Plug & Play BIOS will assign the proper I/O address to OME-PIO/PISO series card. If there is only one OME-PIO/PISO board, the user can identify the board as card_0. If there are two OME-PIO/PISO boards in the system, the user will be very difficult to identify which board is card_0? The software driver can support 16 boards max. Therefore the user can install 16 boards of OME-PIO/PSIO series in one PC system. How to find the card_0 & card_1?

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

1. Remove all OME-PIO-D144 from this PC
2. Install one OME-PIO-D144 into the PC's PCI_slot1, run PIO_PISO.EXE & record the wSlotBus1 & wSlotDevice1
3. Remove all OME-PIO-D144 from this PC
4. Install one OME-PIO-D144 into the PC's PCI_slot2, run PIO_PISO.EXE & 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 will record all wSlotBus? & wSlotDevice? in the PC. These values will be mapped to this PC's physical slot. This mapping will not be changed for any OME-PIO/PISO cards. So it can be used to identify the specified OME-PIO/PISO card as following:

Step1: Record all wSlotBus? & wSlotDevice?

Step2: Use PIO_GetConfigAddressSpace(...) to get the specified card's wSlotBus & wSlotDevice

Step3: The user can identify the specified PIO/PISO card if they compare the wSlotBus & wSlotDevice in step2 to step1.

The simplest way to find the card number is to use DEM10.EXE given in DOS or WINDWS demo program.

This demo program will send a value to D/O of CN2 and read back from D/I of CN3. If the user installs a 50-pin flat-cable between CN2 & CN3, the value read from D/I will be the same as D/O. The operation steps are given as follows:

1. Remove all 50-pin flat-cable between CN2 and CN3
2. Install all OME-PIO-D144 cards into this PC system
3. Power-on and run DEM10.EXE
4. Now all D/I value will be different from D/O value
5. Install a 50-pin flat cable into CN2 & CN3 of any OME-PIO-D144 card
6. There will be one card's D/I value = D/O value, the card number is also show in screen

Therefore the user can find the card number very easily if they install a 50-pin flat-cable into OME-PIO-D144 sequentially.

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 to the user to not change the I/O address.

The Plug & Play BIOS will assign proper I/O address to each OME-PIO/PISO series card very well. The I/O addresses of OME-PIO-D144 are given as follows:

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	Read 8-bit data from D/I port	Write 8-bit data to D/O 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

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	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	RESET\

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

When the PC is first powered 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.

```
outp(wBase,1);          /* RESET\=High → all D/I/O are enable now */
outp(wBase,0);          /* RESET\=Low → 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 → this Aux is used as a D/I

Aux?=1 → 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	CN1_PC3	CN1_PC2	CN1_PC1	CN1_PC0

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

PC0=0 → Disable PC0 of CN1 as a interrupt signal (Default).

PC0=1 → Enable PC0 of CN1 as a interrupt signal

```
outp(wBase+5,0); /* Disable interrupt */
```

```
outp(wBase+5,1); /* Enable interrupt CN1_PC0 */
```

```
outp(wBase+5,0x0f);/* Enable interrupt CN1_PC0,CN1_PC1,CN1_PC2,CN1_PC3 */
```

3.3.5 Aux Status Register

(Read/Write): 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

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

Aux0=CN_PC0, Aux1=CN1_PC1, Aux2=CN1_PC2, CN1_Aux3=PC3,
 Aux7~4=Aux-ID. Refer to DEMO5.C for more information. The Aux0~3 are used as
 interrupt source. The interrupt service routine has to read this register for interrupt
 source identification. Refer to Sec. 2.5 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	CN1_PC3	CN1_PC2	CN1_PC1	CN1_PC0

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

For Example:

CN1_PC0=0 → select the non-inverted signal from PC0 of CN1_PC.

CN1_PC0=1 → select the inverted signal from PC0 of CN1_PC.

outp(wBase+0x2a,0x0f); /* select the non-inverted input CN1_PC0/1/2/3 */

outp(wBase+0x2a,0); /* select the inverted input of CN1_PC0/1/2/3 */

outp(wBase+0x2a,0x0e); /* select the inverted input of CN1_PC0 */

/* select the non-inverted input CN1_PC1/2/3 */

outp(wBase+0x2a,0x03); /* select the inverted input of CN1_PC0/1 */

/* select the non-inverted input CN1_PC2/3 */

Refer to Sec. 2.5 for more information.

Refer to DEMO5.C for more information.

3.3.7 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

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

There are eighteen 8-bit I/O port in the OME-PIO-D144. Every I/O port can be programmed as D/I or D/O port. Refer to Sec. 3.3.9 for D/I or D/O selection. When the PC is first power-on, all eighteen ports are used as D/I port.

```
outp(wBase+0xc0,Val);    /* write to D/O port */  
Val=inp(wBase+0xc0);    /* read from D/I port */
```

3.3.8 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

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

There are eighteen 8-bit I/O port in the OME-PIO-D144. Only one I/O port can be active at the same time.

```
outp(wBase+0xc4,0);    /* I/O port_0 is active now */
```

```
outp(wBase+0xc4,1);    /* I/O port_1 is active now */
```

```
outp(wBase+0xc4,17);   /* I/O port_17 is active now */
```

Refer to Sec. 2.2 for I/O port location.

3.3.9 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	CN2_PC	CN2_PB	CN2_PA	CN1_PC	CN1_PB	CN1_PA

(Write): wBase+0xcc

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	CN4_PC	CN4_PB	CN4_PA	CN3_PC	CN3_PB	CN3_PA

(Write): wBase+0xd0

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	CN6_PC	CN6_PB	CN6_PA	CN5_PC	CN5_PB	CN5_PA

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

For example:

CN1_PA=1 → Port is used as a D/I port.

CN1_PA=0 → Port is used as a D/O port.

There are eighteen 8-bit I/O ports in the OME-PIO-D144. Every I/O port can be programmed as D/I or D/O port. When the PC is first powered up, all eighteen ports are used as D/I port. The I/O port location is given as follows:

Connector of OME-PIO-D144	PA0 to PA7	PB0 to PB7	PC0 to PC7
CN1	CN1_PA	CN1_PB	CN1_PC
CN2	CN2_PA	CN2_PB	CN2_PC
CN3	CN3_PA	CN3_PB	CN3_PC
CN4	CN4_PA	CN4_PB	CN4_PC
CN5	CN5_PA	CN5_PB	CN5_PC
CN6	CN6_PA	CN6_PB	CN6_PC

```
outp(wBase+0xc8,0); /* CN1_PA/PB/PC to CN2_PA/PB/PC are all D/O port */
```

```
outp(wBase+0xcc,0x3f); /* CN3_PA/PB/PC to CN4_PA/PB/PC are all D/I port */
```

```
outp(wBase+0xd0,0x38); /* CN5_PA/PB/PC are all D/O port */
/* CN6_PA/PB/PC are all D/I port */
```

Refer to Sec. 2.2 for I/O Port Location.

4. Demo Program

There are about 5 demo programs provided on the company floppy disk or CD-ROM.

The source programs for library & demo programs are all provided on the disk. These demo programs will help users to solve real world problems.

- \TC*. * → for Turbo C 2.xx or above
- \TC\LARGE*. * → for large model
- \TC\LARGE\LIB*. * → for library source code
- \TC\LARGE\DEMO?*. * → demo program source code

- \TC\LARGE\LIB\PIO.H → library header file
- \TC\LARGE\LIB\PIO.C → library source file
- \TC\LARGE\LIB\A.BAT → compiler file
- \TC\LARGE\LIB\B.BAT → link file
- \TC\LARGE\LIB\PIO.LIB → library file

- \TC\LARGE\DEMO1\PIO.H → library header file
- \TC\LARGE\DEMO1\DEMO1.C → demo1 source file
- \TC\LARGE\DEMO1\DEMO1.PRJ → TC project file
- \TC\LARGE\DEMO1\IOPORTL.LIB → I/O port library file
- \TC\LARGE\DEMO1\PIO.LIB → library file
- \TC\LARGE\DEMO1\DEMO1.EXE → demo1 execution file

4.1 OME-PIO-D144.H

```
/* The header file for OME-PIO-D144 card */
#define Disable      0
#define Enable      1
#define D144        wBase+0x00
#define IO_SCR0     wBase+0xc8
#define IO_SCR1     wBase+0xcc
#define IO_SCR2     wBase+0xd0
#define AUX_CR      wBase+0x02
#define AUX_DR      wBase+0x03
#define INT_MCR     wBase+0x05
#define AUX_SR      wBase+0x07
#define INT_PCR     wBase+0x2a
#define RW_8BitDR   wBase+0xc0
#define ACT_IOPCR   wBase+0xc4
#define CN1_PA      0
#define CN1_PB      1
#define CN1_PC      2
#define CN2_PA      3
#define CN2_PB      4
#define CN2_PC      5
#define CN3_PA      6
#define CN3_PB      7
#define CN3_PC      8
#define CN4_PA      9
#define CN4_PB     10
#define CN4_PC     11
#define CN5_PA     12
#define CN5_PB     13
#define CN5_PC     14
#define CN6_PA     15
#define CN6_PB     16
#define CN6_PC     17
```

4.2 Demo1: Use D/O of CN1

```
/* ----- */
/* demo 1 : D/O demo */
/* step 1 : connect a OME-DB-24C to CN1 of OME-PIO-D144 */
/* step 2 : run DEMO1.EXE */
/* step 3 : check the LEDs of OME-DB-24C turn on sequentially */
/* ----- */

#include "PIO.H"

int main()
{
int i;
WORD wBoards;
WORD wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice;
char c;

clrscr();
PIO_DriverInit(&wBoards,0x80,0x01,0x00); /* for OME-PIO-D144 */
printf("\n(1) Threr are %d OME-PIO-D144 Cards in this PC",wBoards);
if ( wBoards==0 )
{
putch(0x07); putch(0x07); putch(0x07);
printf("(1) There are no OME-PIO-D144 card in this PC !!!\n");
exit(0);
}

printf("\n(2) The Configuration Space -> wBase");
for(i=0; i<wBoards; i++)
{
PIO_GetConfigAddressSpace(i,&wBase,&wIrq,&wSubVendor,&wSubDevice,
&wSubAux,&wSlotBus,&wSlotDevice);
printf("\nCard_%d:wBase=%x,wIrq=%x,subID=[%x,%x,%x],SlotID=[%x,%x]"
,i,wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice);
}

/* select card_0 */
PIO_GetConfigAddressSpace(0,&wBase,&wIrq,&wSubVendor,&wSubDevice,
&wSubAux,&wSlotBus,&wSlotDevice);

printf("\n(3) *** Card_0 D/O test, wBase=%x ***",wBase);

/* step 1: make sure which ports are D/O ports */
/* in this demo --> only CN1_PA, CN1_PB, CN1_PC are D/O port */

/* step 2: enable all D/I/O port */
outp(wBase,1); /* enable D/I/O */

/* step 3: select the active port */
outp(wBase+0xc4,0); /* select CN1_PA */

/* step 4: send initial-value to D/O latch register of active port */
outp(wBase+0xc0,0); /* set CN1_PA0 to CN1_PA7 to 0 */

/* step 5: repeat for all D/O ports */
outp(wBase+0xc4,1); /* select CN1_PB */
outp(wBase+0xc0,0); /* set CN1_PB0 to CN1_PB7 to 0 */
outp(wBase+0xc4,2); /* select CN1_PC */
outp(wBase+0xc0,0); /* set CN1_PC0 to CN1_PC7 to 0 */

/* step 6: configure all I/O port */
outp(wBase+0xc8,0x00); /* CN1 to CN2 port are all output */
```

```

outp(wBase+0xcc,0x00); /* CN3 to CN4 port are all output */
outp(wBase+0xd0,0x00); /* CN5 to CN6 port are all output */

for (;;)
{
printf("\nCN1 : PA=0x55, PB=0xAA, PC=0x5A, press Q to stop");
outp(wBase+0xc4,0); /* select CN1_PA */
outp(wBase+0xc0,0x55); /* set CN1_PA=0x55 */

outp(wBase+0xc4,1); /* select CN1_PB */
outp(wBase+0xc0,0xaa); /* set CN1_PB=0xaa */

outp(wBase+0xc4,2); /* select CN1_PC */
outp(wBase+0xc0,0x5a); /* set CN1_PC=0x5a */
c=getch(); if ((c=='Q') || (c=='q')) break;

printf("\nCN1 : PA=0xAA, PB=0x55, PC=0xA5, press Q to stop");
outp(wBase+0xc4,0); /* select CN1_PA */
outp(wBase+0xc0,0xAA); /* set CN1_PA=0xAA */

outp(wBase+0xc4,1); /* select CN1_PB */
outp(wBase+0xc0,0x55); /* set CN1_PB=0x55 */

outp(wBase+0xc4,2); /* select CN1_PC */
outp(wBase+0xc0,0xa5); /* set CN1_PC=0xA5 */
c=getch(); if ((c=='Q') || (c=='q')) break;
}

PIO_DriverClose();
}

```

4.3 Demo2: Use D/O of CN1~CN6

```
/* ----- */
/* demo 2 : D/O demo for CN1 ~ CN6 */
/* step 1 : connect a OME-DB-24C to CN1 ~ CN6 of OME-PIO-D144 */
/* step 2 : run DEMO2.EXE */
/* step 3 : check the LED's of OME-DB-24C turn on sequentially */
/* ----- */

#include "PIO.H"

int main()
{
int i,j,k,jj;
WORD wBoards,wRetVal;
WORD wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice;
char c;

clrscr();
PIO_DriverInit(&wBoards,0x80,0x01,0x00); /* for OME-PIO-D144 */
printf("\n(1) There are %d OME-PIO-D144 Cards in this PC",wBoards);
if ( wBoards==0 )
{
putch(0x07); putch(0x07); putch(0x07);
printf("(1) There are no OME-PIO-D144 card in this PC !!!\n");
exit(0);
}

printf("\n(2) The Configuration Space -> wBase");
for(i=0; i<wBoards; i++)
{
PIO_GetConfigAddressSpace(i,&wBase,&wIrq,&wSubVendor,&wSubDevice,
&wSubAux,&wSlotBus,&wSlotDevice);
printf("\nCard_%d: wBase=%x,wIrq=%x,subID=[%x,%x,%x],SlotID=[%x,%x]"
,i,wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice);
}

/* select card 0 */
PIO_GetConfigAddressSpace(0,&wBase,&wIrq,&wSubVendor,&wSubDevice,
&wSubAux,&wSlotBus,&wSlotDevice);

/* step 1: make sure which ports are D/O ports */
/* in this demo --> all D/O ports are output port */

/* step 2: enable all D/I/O port */
outp(wBase,1); /* enable D/I/O */

/* step 3: select the active port */
/* step 4: send initial-value to D/O latch register of active port */
/* step 5: repeat for all D/O ports */
for (i=0; i<18; i++)
{
outp(wBase+0xc4,i); /* select CN1 to CN6 port */
outp(wBase+0xc0,0); /* set 8-bit D/O latch register */
}

/* step 6: configure all I/O port */
outp(wBase+0xc8,0x00); /* CN1 to CN2 port are all output */
outp(wBase+0xcc,0x00); /* CN3 to CN4 port are all output */
outp(wBase+0xd0,0x00); /* CN5 to CN6 port are all output */

/* K=PA/PB/PC */
```

```

/* CN1 : K=0/1/2      --> key in 0 */
/* CN2 : K=3/4/5      --> key in 3 */
/* CN3 : K=6/7/8      --> key in 6 */
/* CN4 : K=9/10/11    --> key in 9 */
/* CN5 : K=12/13/14   --> key in 12 */
/* CN6 : K=15/16/17   --> key in 15 */

printf("\nk="); scanf("%d",&k);

for (jj=k; jj<(3+k); jj++)      /* PA/PB/PC          */
{
    outp(wBase+0xc4,jj);        /* select the active port */
    printf("\nSelect Port-%d",jj);
    outp(wBase+0xc0,0x55);      /* D/O=0x55          */
    printf(", D/O=0x55"); getch();
    outp(wBase+0xc0,0xAA);      /* D/O=0xAA          */
    printf(", D/O=0xAA"); getch();

    outp(wBase+0xc0,0x1); getch(); /* PA0/PB0/PC0      */
    outp(wBase+0xc0,0x2); getch(); /* PA1/PB1/PC1      */
    outp(wBase+0xc0,0x4); getch(); /* PA2/PB2/PC2      */
    outp(wBase+0xc0,0x8); getch(); /* PA3/PB3/PC3      */
    outp(wBase+0xc0,0x10); getch(); /* PA4/PB4/PC4      */
    outp(wBase+0xc0,0x20); getch(); /* PA5/PB5/PC5      */
    outp(wBase+0xc0,0x40); getch(); /* PA6/PB6/PC6      */
    outp(wBase+0xc0,0x80); getch(); /* PA7/PB7/PC7      */
}

PIO_DriverClose();
}

```

This demo program is designed for CN1 ~ CN6. The user can install an OME-DB-24C into CN1 ~ CN6 of OME-PIO-D144. This demo will request the user to input a number K as following:

If the OME-DB-24C is installed in CN1 → key in 0

If the OME-DB-24C is installed in CN2 → key in 3

If the OME-DB-24C is installed in CN3 → key in 6

If the OME-DB-24C is installed in CN4 → key in 9

If the OME-DB-24C is installed in CN5 → key in 12

If the OME-DB-24C is installed in CN6 → key in 15

Then this demo program will test D/O of PA, PB and PC sequentially.

4.4 Demo3: Interrupt demo1

```
/* ----- */
/* demo 3 : count high pulse of CN1_PC0 */
/* (initial Low & active High) */
/* step 1 : run demo3.exe */
/* ----- */

#include "PIO.H"

#define A1_8259 0x20
#define A2_8259 0xA0
#define EOI 0x20

WORD init_low();
static void interrupt irq_service();
int COUNT,irqmask,now_int_state;
WORD wBase,wIrq;

int main()
{
int i,j;
WORD wBoards,wRetVal;
WORD wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice;
char c;
DWORD dwVal;

clrscr();
PIO_DriverInit(&wBoards,0x80,0x01,0x00);
printf("\n(1) Threr are %d OME-PIO-D144 Cards in this PC",wBoards);
if ( wBoards==0 )
{
putch(0x07); putch(0x07); putch(0x07);
printf("(1) There are no OME-PIO-D144 card in this PC !!!\n");
exit(0);
}

printf("\n(2) Show the Configuration Space of all OME-PIO-D144:");
for(i=0; i<wBoards; i++)
{
PIO_GetConfigAddressSpace(i,&wBase,&wIrq,&wSubVendor,&wSubDevice,
&wSubAux,&wSlotBus,&wSlotDevice);
printf("\nCard_%d: wBase=%x,wIrq=%x,subID=[%x,%x,%x],SlotID=[%x,%x]"
,i,wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice);
}

/* select card 0 */
PIO_GetConfigAddressSpace(0,&wBase,&wIrq,&wSubVendor,&wSubDevice,
&wSubAux,&wSlotBus,&wSlotDevice);

printf("\n(3) *** Card_0, wBaseAddr=%x ***",wBaseAddr);

COUNT=0;
outp(wBase+0xc8,0xff); /* port_0 to port_5 are all input */
printf("\n(4) *** show the count of High_pulse **\n");
init_low();

for (;;)
{
printf("\nCOUNT=%d",COUNT);
if (kbhit()!=0) {getch(); break;}
}
}
```

```

outp(wBase+5,0);          /* disable all interrupt */
PIO_DriverClose();
}

/* ----- */
/* Use PC0 as external interrupt signal */

WORD init_low()
{
DWORD dwVal;

disable();

outp(wBase+5,0);          /* disable all interrupt */
if (wIrq<8)
{
irqmask=inp(A1_8259+1);
outp(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
setvect(wIrq+8, irq_service);
}
else
{
irqmask=inp(A1_8259+1);
outp(A1_8259+1,irqmask & 0xfb);      /* IRQ2 */
outp(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
irqmask=inp(A2_8259+1);
outp(A2_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
setvect(wIrq-8+0x70, irq_service);
}

outp(wBase+0x2a,0);      /* select the non-inverte input */
now_int_state=0;        /* now int_signal is low */
outp(wBase+5,1);        /* enable interrupt */
enable();
}

void interrupt irq_service()
{
if (now_int_state==0)
{
COUNT++;              /* find a high_pulse */
outp(wBase+0x2a,1);    /* select the inverte input */
now_int_state=1;      /* now int_signal is High */
}
else
{
/* find a low_pulse here */
outp(wBase+0x2a,0);    /* select the non-inverte input */
now_int_state=0;      /* now int_signal is High */
}

if (wIrq>=8) outp(A2_8259,0x20);
outp(A1_8259,0x20);
}

```

Refer to Sec. 2.5.1 for more information.

4.5 Demo4: Interrupt demo2

```
/* ----- */
/* demo 4 : count low pulse of PC0 */
/* (Initial High & active Low) */
/* step 1 : run demo4.exe */
/* ----- */

#include "PIO.H"

#define A1_8259 0x20
#define A2_8259 0xA0
#define EOI 0x20

WORD init_high();
WORD wBase,wIrq;

static void interrupt irq_service();
int COUNT,irqmask,now_int_state;

int main()
{
int i,j;
WORD wBoards;
WORD wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice;
char c;
DWORD dwVal;

clrscr();
PIO_DriverInit(&wBoards,0x80,0x01,0x00);
printf("\n(1) Threr are %d OME-PIO-D144 Cards in this PC",wBoards);
if ( wBoards==0 )
{
putch(0x07); putch(0x07); putch(0x07);
printf("(1) There are no OME-PIO-D144 card in this PC !!!\n");
exit(0);
}

printf("\n(2) Show the Configuration Space of all OME-PIO-D144:");
for(i=0; i<wBoards; i++)
{
PIO_GetConfigAddressSpace(i,&wBase,&wIrq,&wSubVendor,&wSubDevice,
&wSubAux,&wSlotBus,&wSlotDevice);
printf("\nCard_%d: wBase=%x,wIrq=%x,subID=[%x,%x,%x],SlotID=[%x,%x]"
,i,wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice);
}

/* select card 0 */
PIO_GetConfigAddressSpace(0,&wBase,&wIrq,&wSubVendor,&wSubDevice,
&wSubAux,&wSlotBus,&wSlotDevice);

printf("\n(3) *** Card_0, wBaseAddr=%x ***",wBaseAddr);

COUNT=0;
outp(wBase+0xc8,0xff); /* CN1 to CN2 port are all input */
printf("\n(4) *** show the count of High_pulse **\n");
init_high();

for (;;)
{
printf("\nCOUNT=%d",COUNT);
if (kbhit()!=0) {getch(); break;}
}
}
```

```

outp(wBase+5,0);          /* disable all interrupt */
PIO_DriverClose();
}

/* ----- */
/* Use PC0 as external interrupt signal */
WORD init_high()
{
DWORD dwVal;

disable();

outp(wBase+5,0);          /* disable all interrupt */
if (wIrq<8)
{
irqmask=inp(A1_8259+1);
outp(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
setvect(wIrq+8, irq_service);
}
else
{
irqmask=inp(A1_8259+1);
outp(A1_8259+1,irqmask & 0xfb);          /* IRQ2 */
outp(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
irqmask=inp(A2_8259+1);
outp(A2_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
setvect(wIrq-8+0x70, irq_service);
}

outp(wBase+5,1);          /* enable interrupt */
now_int_state=1;          /* now int_signal is low */
outp(wBase+0x2a,1);          /* select the invert input */
enable();
}

void interrupt irq_service()
{
if (now_int_state==0)
{
/* find a high_pulse here */
outp(wBase+0x2a,1);          /* select the invert input */
now_int_state=1;          /* now int_signal is High */
}
else
{
COUNT++;          /* find a low_pulse */
outp(wBase+0x2a,0);          /* select the non-invert input */
now_int_state=0;          /* now int_signal is High */
}

if (wIrq>=8) outp(A2_8259,0x20);
outp(A1_8259,0x20);
}

```

Refer to Sec. 2.5.2 for more information.

4.6 Demo5: Interrupt demo3

```
/* ----- */
/* demo 5 : four interrupt source */
/*     CN1_PC0: initial Low, active High */
/*     CN1_PC1: initial High, active Low */
/*     CN1_PC2: initial Low, active High */
/*     CN1_PC3: initial High, active Low */
/* step 1 : run demo5.exe */
/* ----- */

#include "PIO.H"

#define A1_8259 0x20
#define A2_8259 0xA0
#define EO $\bar$ I 0x20

WORD init_low();
WORD wBase,wIrq;

static void interrupt irq_service();
int  irqmask,now_int_state,invert,new_int_state,int_c,int_num;
int  CNT_L1,CNT_L2,CNT_L3,CNT_L4;
int  CNT_H1,CNT_H2,CNT_H3,CNT_H4;

int main()
{
    int i,j;
    WORD wBoards,wRetVal;
    WORD wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice;
    char c;
    DWORD dwVal;

    clrscr();
    PIO_DriverInit(&wBoards,0x80,0x01,0x00);
    printf("\n(1) Threr are %d OME-PIO-D144 Cards in this PC",wBoards);
    if ( wBoards==0 )
    {
        putchar(0x07); putchar(0x07); putchar(0x07);
        printf("(1) There are no OME-PIO-D144 card in this PC !!!\n");
        exit(0);
    }

    printf("\n(2) Show the Configuration Space of all OME-PIO-D144:");
    for(i=0; i<wBoards; i++)
    {
        PIO_GetConfigAddressSpace(i,&wBase,&wIrq,&wSubVendor,&wSubDevice,
                                &wSubAux,&wSlotBus,&wSlotDevice);
        printf("\nCard_ %d: wBase=%x,wIrq=%x,subID=[%x,%x,%x],SlotID=[%x,%x]",
              i,wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice);
    }

    /* select card_0 */
    PIO_GetConfigAddressSpace(0,&wBase,&wIrq,&wSubVendor,&wSubDevice,
                              &wSubAux,&wSlotBus,&wSlotDevice);

    printf("\n(3) *** Card_0, wBaseAddr=%x ***",wBaseAddr);

    outp(wBase+0xc8,0xff); /* CN1 to CN2 port are all input */
    printf("\n(4) *** show the count of High_pulse **\n");
    init_low();
}
```

```

for (;;)
{
    printf("\n(CNT_L, CNT_H) = (%d,%d) (%d,%d) (%d,%d) (%d,%d) %x",
        CNT_L1,CNT_H1,CNT_L2,CNT_H2,CNT_L3,CNT_H3,CNT_L4,CNT_H4,
        int_num);
    if (kbhit()!=0) {getch(); break;}
}

outp(wBase+5,0);          /* disable all interrupt */
PIO_DriverClose();
}

/* ----- */
/* Use PC0 as external interrupt signal */

WORD init_low()
{
    DWORD dwVal;

    disable();

    outp(wBase+5,0);      /* disable all interrupt */
    if (wIrq<8)
    {
        irqmask=inp(A1_8259+1);
        outp(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
        setvect(wIrq+8, irq_service);
    }
    else
    {
        irqmask=inp(A1_8259+1);
        outp(A1_8259+1,irqmask & 0xfb);          /* IRQ2 */
        outp(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
        irqmask=inp(A2_8259+1);
        outp(A2_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
        setvect(wIrq-8+0x70, irq_service);
    }

    invert=0x05;
    outp(wBase+0x2a,invert); /* CN1_PC0 = non-inverte input */
    /* CN1_PC1 = inverte input */
    /* CN1_PC2 = non-inverte input */
    /* CN1_PC3 = non-inverte input */
    now_int_state=0x0a; /* Now CN1_PC0 = low */
    /* CN1_PC1 = high */
    /* CN1_PC2 = low */
    /* CN1_PC3 = high */
    CNT_L1=CNT_L2=CNT_L3=CNT_L4=0; /* low pulse count */
    CNT_H1=CNT_H2=CNT_H3=CNT_H4=0; /* high pulse count */
    int_num=0;
    outp(wBase+5,0x0f); /* enable interrupt PC0,PC1,PC2,PC3 of CN1 */
    enable();
}

void interrupt irq_service()
{
    char cc;

    int_num++;
    new_int_state=inp(wBase+0x07)&0xff;
    int_c=new_int_state ^ now_int_state;
}

```

```

if ((int_c&0x01) != 0)
{
cc=new_int_state&0x01;
if (cc !=0) CNT_H1++; else CNT_L1++;
invert=invert ^ 1;
}

if ((int_c&0x02) != 0)
{
cc=new_int_state&0x02;
if (cc !=0) CNT_H2++; else CNT_L2++;
invert=invert ^ 2;
}

if ((int_c&0x04) != 0)
{
cc=new_int_state&0x04;
if (cc !=0) CNT_H3++; else CNT_L3++;
invert=invert ^ 4;
}

if ((int_c&0x08) != 0)
{
cc=new_int_state&0x08;
if (cc !=0) CNT_H4++; else CNT_L4++;
invert=invert ^ 8;
}

now_int_state=new_int_state;
outp(wBase+0x2a,invert);

if (wIrq>=8) outp(A2_8259,0x20);
outp(A1_8259,0x20);
}

```

4.7 DEMO 6: Output of CN1-CN6

```
/* ----- */
/* demo 6 : D/O demo */
/* step 1 : connect a OME-DB-24C to CN1 of OME-PIO-D144 */

/* step 2 : run DEMO6.EXE */
/* step 3 : check the LED's of OME-DB-24C turn on sequentially */
/* ----- */
#include "PIO.H"
#include "OME-PIO-D144.H"
int main()
{
int i;
char c;
WORD wBoards;
WORD wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice;

clrscr();
PIO_DriverInit(&wBoards,0x80,0x01,0x00); /* for OME-PIO-D144 */
printf("\n(1) Threr are %d OME-PIO-D144 Cards in this PC",wBoards);
if ( wBoards==0 ) {
putch(0x07); putch(0x07); putch(0x07);
printf("(1) There are no OME-PIO-D144 card in this PC !!!\n");
exit(0);
}
printf("\n(2) The Configuration Space -> wBase");
for(i=0; i<wBoards; i++) {
PIO_GetConfigAddressSpace(i, &wBase, &wIrq, &wSubVendor, &wSubDevice,
&wSubAux, &wSlotBus, &wSlotDevice);
printf("\nCard_%d: wBase=%x, wIrq=%x, subID=[%x,%x,%x], SlotID=[%x,%x]"
,i,wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice);
}
PIO_GetConfigAddressSpace(0, &wBase, &wIrq, &wSubVendor, &wSubDevice,
&wSubAux, &wSlotBus, &wSlotDevice);
printf("\n(3) *** Card_0 D/O test, wBase=%x ***",wBase);
outp(D144,Disable); /* Reset DIO of D144 */
outp(D144,Enable);
outp(IO_SCR0,0x00);

while(1) {
printf("\n");
for(i=1;i<=0x80;i=i<<1) {
printf("\nCN1: PA=%02xH, PB=%02xH, PC=%02xH, press Q to stop",i,i,i);
outp(Act_IOPCR,CN1_PA);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN1_PB);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN1_PC);
outp(RW_8BitDR,i);
sleep(1);
}
printf("\n");
for(i=1;i<=0x80;i=i<<1) {
printf("\nCN2: PA=%02xH, PB=%02xH, PC=%02xH, press Q to stop",i,i,i);
outp(Act_IOPCR,CN2_PA);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN2_PB);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN2_PC);
outp(RW_8BitDR,i);
}
```



```

sleep(1);
}
outp(IO_SCR1,0x00);
printf("\n");
for(i=1;i<=0x80;i=i<<1) {
printf("\nCN3: PA=%02xH, PB=%02xH, PC=%02xH, press Q to stop",i,i,i);
outp(Act_IOPCR,CN3_PA);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN3_PB);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN3_PC);
outp(RW_8BitDR,i);
sleep(1);
}
printf("\n");
for(i=1;i<=0x80;i=i<<1) {
printf("\nCN4: PA=%02xH, PB=%02xH, PC=%02xH, press Q to stop",i,i,i);
outp(Act_IOPCR,CN4_PA);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN4_PB);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN4_PC);
outp(RW_8BitDR,i);
sleep(1);
}
outp(IO_SCR2,0x00);
printf("\n");
for(i=1;i<=0x80;i=i<<1) {
printf("\nCN5: PA=%02xH, PB=%02xH, PC=%02xH, press Q to stop",i,i,i);
outp(Act_IOPCR,CN5_PA);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN5_PB);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN5_PC);
outp(RW_8BitDR,i);
sleep(1);
}
printf("\n");
for(i=1;i<=0x80;i=i<<1) {
printf("\nCN6: PA=%02xH, PB=%02xH, PC=%02xH, press Q to stop",i,i,i);
outp(Act_IOPCR,CN6_PA);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN6_PB);
outp(RW_8BitDR,i);
outp(Act_IOPCR,CN6_PC);
outp(RW_8BitDR,i);
sleep(1);
}
if(i==0x80) { i=0x01; break; }
if (kbhit()!=0) {
c=getch();
if ((c=='q') || (c=='Q') || c==27 )
return;
}
} /* end of while */

PIO_DriverClose();
}

```

4.8 Demo10: Find Card Number

```
/* ----- */
/* demo 10: Find card number */
/* step 1 : run demo10.exe */
/* step 2 : connect a 50-pin flat-cable to CON2 & CON3 of card_? */
/* step 3 : The card number is shown in screen as TEST OK */
/* ----- */

#include "PIO.H"

WORD wBase,wIrq;
WORD wBoards,wRetVal;
WORD wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice;

int main()
{
int i,j,k;

char c;

clrscr();
PIO_DriverInit(&wBoards,0x80,0x01,0x00); /* for OME-PIO-D144 */
printf("\n(1) Threr are %d OME-PIO-D144 Cards in this PC",wBoards);
if ( wBoards==0 )
{
putch(0x07); putch(0x07); putch(0x07);
printf("(1) There are no OME-PIO-D144 card in this PC !!!\n");
exit(0);
}

printf("\n(2) The Configuration Space -> wBase");
for(i=0; i<wBoards; i++)
{
PIO_GetConfigAddressSpace(i, &wBase, &wIrq, &wSubVendor, &wSubDevice,
&wSubAux, &wSlotBus, &wSlotDevice);
printf("\nCard_%d: wBase=%x,wIrq=%x,subID=[%x,%x,%x],SlotID=[%x,%x]"
,i,wBase,wIrq,wSubVendor,wSubDevice,wSubAux,wSlotBus,wSlotDevice);
}
PIO_GetConfigAddressSpace(0, &wBase, &wIrq, &wSubVendor, &wSubDevice,
&wSubAux, &wSlotBus, &wSlotDevice);
for (;;)
{
printf("\n----- press any key to stop -----");
for (i=0; i<wBoards; i++) test_card(i);
delay_ms(1000); /* delay 1 sec */
if (kbhit()!=0) {getch(); break;}
}

PIO_DriverClose();
}

/* ----- */
test_card(int card)
{
int i,j,k,ok,val;
PIO_GetConfigAddressSpace(card, &wBase, &wIrq, &wSubVendor, &wSubDevice,
&wSubAux, &wSlotBus, &wSlotDevice);

outp(wBase,1); /* enable D/I/O */
}
```

```

ok=1;
outp(wBase+0xc8,0x00); /* CN2_PA is output */
outp(wBase+0xcc,0x01); /* CN3_PA is input */

outp(wBase+0xc4,3); /* select CN2_PA */
outp(wBase+0xc0,0x55); /* CN2_PA=0x55 */
outp(wBase+0xc4,6); /* select CN2_PA */
val=inp(wBase+0xc0)&0xff; /* read CN3_PA */
if (val != 0x55) ok=0;

outp(wBase+0xc4,3); /* select CN2_PA */
outp(wBase+0xc0,0xAA); /* CN2_PA=0xAA */
outp(wBase+0xc4,6); /* select CN3_PA */
val=inp(wBase+0xc0)&0xff; /* read CN3_PA */
if (val != 0xaa) ok=0;

printf("\nCard Number=%d, wBase=%x",card,wBase);
if (ok==1) printf(", Test OK"); else printf(", Test ERROR");
}

/* ----- */

delay_ms(int t)
{
int i,j,k,l,m;

for (i=0; i<t; i++)
for (j=0; j<100; j++)
{
m=0;
for (k=0; k<100; k++) {l=(j+t)*i; m+=l;}
}
}

```

WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal **one (1) year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components which wear are not warranted, including but not limited to contact points, fuses, and triacs.

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RETURN REQUESTS/INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR **WARRANTY** RETURNS, please have the following information available BEFORE contacting OMEGA:

1. Purchase Order number under which the product was PURCHASED,
2. Model and serial number of the product under warranty, and
3. Repair instructions and/or specific problems relative to the product.

FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

1. Purchase Order number to cover the COST of the repair,
2. Model and serial number of the product, and
3. Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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