User’s Guide

OME-TMC12(A)
PCI-Bus Digital I/O Board
Hardware Manual
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WARNING: These products are not designed for use in, and should not be used for, patient-connected applications.
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1. Introduction

- The OME-PCI-TMC12(A) is a general purpose counter/timer and digital I/O card
- PC AT compatible PCI bus
- On-board four 8254 chips
- 5 different interrupt sources, 4 internal + 1 external, jumper selectable
- Flexible clock sources and gate control signals selectable
- 2 stable internal clock sources, CLOCK1=8M/1.6M, CLOCK2=0.8M/80K, jumper selectable
- 12 external clock sources
- 12 external gate control signals
- 16 bits general purpose TTL-compatible D/O or relay (with daughter board OME-DB-16R or OME-DB-24PR)
- 16 bits general propose TTL-compatible D/I or isolated input (with daughter board OME-DB-16P)
- 12 independent 16 bits timer/counter

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: 150mm X 105mm
- Power Consumption: +5V @ 500mA

Note: PCI_TMC12(A) = OME-PCI-TMC12 or OME-PCI-TMC12A
1.1 OME-PCI-TMC12(A)

- All old programs designed for OME-PCI-TMC12 can be executed on OME-PCI-TMC12A without any modification
- OME-PCI-TMC12A provides additional features to OME-PCI-TMC12, refer to Sec. 3.4 for more information.

1.2 Product Check List

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

- OME-PCI-TMC12(A) card
- One companion CD for software driver & related documents

Attention!

If any of these items are missing or damaged, 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

Note: J28, LED1, LED2 & LED3 are designed for OME-PCI-TMC12A only.
2.2 Counter Architecture

There are four 8254 chips on the OME-PCI-TMC12(A) card. The block diagram is given as following:
The OME-PCI-TMC12(A) provides 16 digital input channels and 16 digital output channels. All levels are TTL compatible. The connections diagram and block diagram are given as following:

The D/I port can be connected to the OME-DB-16P. The OME-DB-16P is a 16-channel isolated digital input daughter board. The D/O port can be connected to the OME-DB-16R or OME-DB-24PR. The OME-DB-16R is a 16-channel relay output board. The OME-DB-24R is a 24-channel power relay output board.
2.4 Jumper Setting

2.4.1 CLOCK1 & CLOCK2

There are two stable internal clock sources in OME-PCI-TMC12(A) which named as CLOCK1 & CLOCK2. The CLOCK1 may be 8M or 1.6M selectable by J27. The CLOCK2 may be 0.8M or 80K selected by J26. The block diagram of internal clock sources is given as following:
2.4.2 CLK1 to CLK12

1: select CLOCK1
2: select CLOCK2
5: select COUTn-1
6: select external CLKn from CN1

<table>
<thead>
<tr>
<th>CLK1-12</th>
<th>jumper</th>
<th>Select sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK1</td>
<td>JP22</td>
<td>CLOCK1, CLOCK2, COUT6, ECLK1</td>
</tr>
<tr>
<td>CLK2</td>
<td>JP23</td>
<td>CLOCK1, CLOCK2, COUT1, ECLK2</td>
</tr>
<tr>
<td>CLK3</td>
<td>JP24</td>
<td>CLOCK1, CLOCK2, COUT2, ECLK3</td>
</tr>
<tr>
<td>CLK4</td>
<td>JP13</td>
<td>CLOCK1, CLOCK2, COUT3, ECLK4</td>
</tr>
<tr>
<td>CLK5</td>
<td>JP14</td>
<td>CLOCK1, CLOCK2, COUT4, ECLK5</td>
</tr>
<tr>
<td>CLK6</td>
<td>JP15</td>
<td>CLOCK1, CLOCK2, COUT5, ECLK6</td>
</tr>
<tr>
<td>CLK7</td>
<td>JP10</td>
<td>CLOCK1, CLOCK2, COUT12, ECLK7</td>
</tr>
<tr>
<td>CLK8</td>
<td>JP11</td>
<td>CLOCK1, CLOCK2, COUT7, ECLK8</td>
</tr>
<tr>
<td>CLK9</td>
<td>JP12</td>
<td>CLOCK1, CLOCK2, COUT8, ECLK9</td>
</tr>
<tr>
<td>CLK10</td>
<td>JP1</td>
<td>CLOCK1, CLOCK2, COUT9, ECLK10</td>
</tr>
<tr>
<td>CLK11</td>
<td>JP2</td>
<td>CLOCK1, CLOCK2, COUT10, ECLK11</td>
</tr>
<tr>
<td>CLK12</td>
<td>JP3</td>
<td>CLOCK1, CLOCK2, COUT11, ECLK12</td>
</tr>
</tbody>
</table>
2.4.3 GATE1 TO GATE12

<table>
<thead>
<tr>
<th>GATE</th>
<th>Jumper</th>
<th>Select source</th>
</tr>
</thead>
<tbody>
<tr>
<td>GATE1</td>
<td>J19</td>
<td>Inverted COUT6, EXTG1</td>
</tr>
<tr>
<td>GATE2</td>
<td>J20</td>
<td>Inverted COUT1, EXTG2</td>
</tr>
<tr>
<td>GATE3</td>
<td>J21</td>
<td>Inverted COUT2, EXTG3</td>
</tr>
<tr>
<td>GATE4</td>
<td>J16</td>
<td>Inverted COUT3, EXTG4</td>
</tr>
<tr>
<td>GATE5</td>
<td>J17</td>
<td>Inverted COUT4, EXTG5</td>
</tr>
<tr>
<td>GATE6</td>
<td>J18</td>
<td>Inverted COUT5, EXTG6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GATE</th>
<th>Jumper</th>
<th>Select source</th>
</tr>
</thead>
<tbody>
<tr>
<td>GATE7</td>
<td>J7</td>
<td>COUT12, EXTG7</td>
</tr>
<tr>
<td>GATE8</td>
<td>J8</td>
<td>COUT7, EXTG8</td>
</tr>
<tr>
<td>GATE9</td>
<td>J9</td>
<td>COUT8, EXTG9</td>
</tr>
<tr>
<td>GATE10</td>
<td>J4</td>
<td>COUT9, EXTG10</td>
</tr>
<tr>
<td>GATE11</td>
<td>J5</td>
<td>COUT10, EXTG11</td>
</tr>
<tr>
<td>GATE12</td>
<td>J6</td>
<td>COUT11, EXTG12</td>
</tr>
</tbody>
</table>
2.4.4 J25: Interrupt Source Selection

There are five signals can be used as interrupt sources: CH3, CH6, CH9, CH12 & EXT as following:

CH3: comes from COUT3, output of counter 3  
CH6: comes from COUT6, output of counter 6  
CH9: comes from COUT9, output of counter 9  
CH12: comes from COUT12, output of counter 12  
EXT: comes from ECLK11, external CLK for counter 11, from CN1.

(SPARSE): no interrupt source
2.5 Daughter Boards

2.5.1 OME-DB37

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

2.5.2 OME-DN37 & OME-DN20

The OME-DN-37 is a general purpose daughter board for D-sub 37 pins. The OME-DN-20 is designed for the 20-pin flat-cable. They are designed for easy wire connection. These boards are DIN-Rail mountable.

2.5.3 OME-DB-8125 & OME-DB-8025

The OME-DB-8125 is a general purpose screw terminal board. It is designed for ease of wiring. There is one D-sub 37-pin connector & two 20-pin flat-cable headers in the OME-DB-8125. The OME-DB-8025 is designed for 20-pin flat-cable header.
2.5.4 OME-DB-16P Isolated Input Board

The OME-DB-16P is a 16-channel isolated digital input daughter board. The optically isolated inputs of the OME-DB-16P consist of a bi-directional opto-coupler with a resistor for current sensing. You can use the OME-DB-16P to sense DC signal from TTL levels up to 24V or use the OME-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.
2.5.5 OME-DB-16R Relay Board

The OME-DB-16R, 16-channel relay output board, consists of 16 form C relays for efficient switching of load by programmed control. The relays are energized by applying 5 volt signal to the appropriated relay channel on the 20-pin flat connector. There are 16 enunciator LEDs for each relay. They light when their associated relays are activated. To avoid overloading your PC’s power supply, this board provides a screw terminal for external power supply.

Note:
Channel: 16 From C Relay
Relay: Switching up to 0.5A at 110ACV or 1A at 24DCV
### 2.5.6 OME-DB-24PR/24POR/24C

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OME-DB-24PR</td>
<td>24*power relay, 5A/250V</td>
</tr>
<tr>
<td>OME-DB-24POR</td>
<td>24*photo MOS relay, 0.1A/350VAC</td>
</tr>
<tr>
<td>OME-DB-24C</td>
<td>24*open collector, 100mA per channel, 30V max.</td>
</tr>
</tbody>
</table>

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 by programmed control. The contact of each relay can control a 5A load at 250ACV/30VDCV. The relay is energized by applying a 5 volt signal to the appropriate relay channel on the 20-pin flat cable connector (only uses 16 relays) or 50-pin flat cable connector. (compatible to the OME-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 (compatible with OME-DIO-24/48/144)
Channel: 16 Form A Relays, 8 Form C Relays
Relay: switching up to 5A at 110ACV / 5A at 30DCV
2.6 Pin Assignment

The CON1 is a 37-pin D-type female connector.

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Description</th>
<th>Pin Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ECLK1</td>
<td>20</td>
<td>EXTG1</td>
</tr>
<tr>
<td>2</td>
<td>COUT1</td>
<td>21</td>
<td>ECLK2</td>
</tr>
<tr>
<td>3</td>
<td>EXTG2</td>
<td>22</td>
<td>COUT2</td>
</tr>
<tr>
<td>4</td>
<td>ECLK3</td>
<td>23</td>
<td>EXTG3</td>
</tr>
<tr>
<td>5</td>
<td>COUT3</td>
<td>24</td>
<td>ECLK4</td>
</tr>
<tr>
<td>6</td>
<td>EXTG4</td>
<td>25</td>
<td>COUT4</td>
</tr>
<tr>
<td>7</td>
<td>ECLK5</td>
<td>26</td>
<td>EXTG5</td>
</tr>
<tr>
<td>8</td>
<td>COUT5</td>
<td>27</td>
<td>ECLK6</td>
</tr>
<tr>
<td>9</td>
<td>EXTG6</td>
<td>28</td>
<td>COUT6</td>
</tr>
<tr>
<td>10</td>
<td>ECLK7</td>
<td>29</td>
<td>EXTG7</td>
</tr>
<tr>
<td>11</td>
<td>COUT7</td>
<td>30</td>
<td>ECLK8</td>
</tr>
<tr>
<td>12</td>
<td>EXTG8</td>
<td>31</td>
<td>COUT8</td>
</tr>
<tr>
<td>13</td>
<td>ECLK9</td>
<td>32</td>
<td>EXTG9</td>
</tr>
<tr>
<td>14</td>
<td>COUT9</td>
<td>33</td>
<td>ECLK10</td>
</tr>
<tr>
<td>15</td>
<td>EXTG10</td>
<td>34</td>
<td>COUT10</td>
</tr>
<tr>
<td>16</td>
<td>ECLK11</td>
<td>35</td>
<td>EXTG11</td>
</tr>
<tr>
<td>17</td>
<td>COUT11</td>
<td>36</td>
<td>ECLK12</td>
</tr>
<tr>
<td>18</td>
<td>EXTG12</td>
<td>37</td>
<td>COUT12</td>
</tr>
<tr>
<td>19</td>
<td>GND</td>
<td>XXXXXXX</td>
<td>This pin not available</td>
</tr>
</tbody>
</table>

ECLKn: external clock source for counter n
EXTGn: external gate control signal for counter n
COUTn: output of timer/counter n

All signals are TTL compatible.
CON2: pin assignment of digital input connector.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Pin</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Digital input 0</td>
<td>2</td>
<td>Digital input 1</td>
</tr>
<tr>
<td>3</td>
<td>Digital input 2</td>
<td>4</td>
<td>Digital input 3</td>
</tr>
<tr>
<td>5</td>
<td>Digital input 4</td>
<td>6</td>
<td>Digital input 5</td>
</tr>
<tr>
<td>17</td>
<td>Digital input 6</td>
<td>8</td>
<td>Digital input 7</td>
</tr>
<tr>
<td>9</td>
<td>Digital input 8</td>
<td>10</td>
<td>Digital input 9</td>
</tr>
<tr>
<td>11</td>
<td>Digital input 10</td>
<td>12</td>
<td>Digital input 11</td>
</tr>
<tr>
<td>13</td>
<td>Digital input 12</td>
<td>14</td>
<td>Digital input 13</td>
</tr>
<tr>
<td>15</td>
<td>Digital input 14</td>
<td>16</td>
<td>Digital input 15</td>
</tr>
<tr>
<td>17</td>
<td>PCB ground</td>
<td>18</td>
<td>PCB ground</td>
</tr>
<tr>
<td>19</td>
<td>PCB +5V</td>
<td>20</td>
<td>PCB +12V</td>
</tr>
</tbody>
</table>

CON3: pin assignment of the digital output connector.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Pin</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Digital output 0</td>
<td>2</td>
<td>Digital output 1</td>
</tr>
<tr>
<td>3</td>
<td>Digital output 2</td>
<td>4</td>
<td>Digital output 3</td>
</tr>
<tr>
<td>5</td>
<td>Digital output 4</td>
<td>6</td>
<td>Digital output 5</td>
</tr>
<tr>
<td>17</td>
<td>Digital output 6</td>
<td>8</td>
<td>Digital output 7</td>
</tr>
<tr>
<td>9</td>
<td>Digital output 8</td>
<td>10</td>
<td>Digital output 9</td>
</tr>
<tr>
<td>11</td>
<td>Digital output 10</td>
<td>12</td>
<td>Digital output 11</td>
</tr>
<tr>
<td>13</td>
<td>Digital output 12</td>
<td>14</td>
<td>Digital output 13</td>
</tr>
<tr>
<td>15</td>
<td>Digital output 14</td>
<td>16</td>
<td>Digital output 15</td>
</tr>
<tr>
<td>17</td>
<td>PCB ground</td>
<td>18</td>
<td>PCB ground</td>
</tr>
<tr>
<td>19</td>
<td>PCB +5V</td>
<td>20</td>
<td>PCB +12V</td>
</tr>
</tbody>
</table>
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-PCI-TMC12(A) card in the power-on stage. The IDs of OME-PCI-TMC12(A) are given as following:

- **Vendor ID** = 10B5
- **Device ID** = 9050
- **Sub-vendor ID** = 2129
- **Sub-device ID** = 9912

We provide all necessary functions as following:

1. **PTMC12_DriverInit(&wBoard)**
   
   This function can detect how many OME-PCI-TMC12(A) cards in the system. It is implemented based on the PCI plug & play mechanism. It will find all OME-PCI-TMC12(A) cards installed in this system & save all their resource in the library.
   - wBoard=1 ➔ only one OME-PCI-TMC12(A) in this PC system.
   - wBoard=2 ➔ there are two OME-PCI-TMC12(A) in this PC system.

2. **PTMC12_GetConfigAddressSpace(wBoardNo,*wBase,*wIrq,*wPLX)**
   
   The user can use this function to save resource of all OME-PCI-TMC12(A) installed in this system. Then the application program can control all functions of OME-PCI-TMC12(A) directly.
   - wBoardNo=0 to N ➔ totally N+1 cards of OME-PCI-TMC12(A)
   - wBase ➔ base address of the board control word
   - wIrq ➔ allocated IRQ channel number of this board
   - wPLX ➔ base address of PCI-interface-IC
The sample program source is given as following:

```c
/* step1: detect all OME-PCI-TMC12(A) card first */
wRetVal=PTMC12_DriverInit(&wBoards);
printf("There are %d OME-PCI-TMC12 Cards in this PC\n",wBoards);

/* step2: save resource of all OME-PCI-TMC12(A) cards installed in this PC */
for (i=0; i<wBoards; i++)
{
    PTMC12_GetConfigAddressSpace(i,&wBase,&wIrq,&wPLX);
    printf("Card_%d: wBase=%x, wIrq=%x, wPLX=%x", i,wBase,wIrq,wPLX);
    wConfigSpace[i][0]=wBaseAddress; /* save all resource of this card */
    wConfigSpace[i][1]=wIrq; /* save all resource of this card */
    wConfigSpace[i][2]=wPLX; /* save all resource of this card */
}

/* step3: control the OME-PCI-TMC12(A) directly */
wBase=wConfigSpace[0][0]; /* get base address the card_0 */
outport(wBase+0x14,wDoValue); /* control the D/O states of card_0 */
wDiValue=inport(wBase+0x14); /* read the D/I states of card_0 */

wBase=wConfigSpace[1][0]; /* get base address of card_1 */
outport(wBase+0x14,wDoValue); /* control the D/O states of card_1 */
wDiValue=inport(wBase+0x14); /* read the D/I states of card_1 */

wPLX=wConfigSpace[2][2]; /* get PCI-interface base address of card-2 */
_outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */
...
_outpd(wPLX+0x4c,0); /* disable all interrupt */
```

OME-PCI-TMC12(A) User Manual (Ver. 2.0, Sep/2002) --- 20
3.2 The Assignment of I/O Address

The plug & play BIOS will assign the proper I/O address to OME-PCI-TMC12. If there is only one OME-PCI-TMC12, the user can identify the board as card_0. If there are two OME-PCI-TMC12 cards 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-PCI-TMC12 in one PC system. How to find the card_0 & card_1?

The simplest way to find the card number is to use DEM10.EXE given in DOS demo program. This demo program will send a value to D/O and read back from D/I. If the user installs a 20-pin flat cable between CON2 & CON3, the value read from D/I will be the same as D/O. The operation steps are given as following:

1. Remove all 20-pin flat cable between CON2 and CON3
2. Install all OME-PCI-TMC12 cards into this PC system
3. Power-on and run DEM10.EXE
4. Now all D/I values will be different from the D/O values
5. Install a 20-pin flat cable into CON2 & CON3 of any OME-PCI-TMC12 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 if he install a 20-pin flat cable into OME-PCI-TMC12 sequentially.
3.3 The I/O Address Map

The I/O address of OME-PCI-TMC12(A) 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-PCI-TMC12(A). The hardware I/O ports are described as following:

<table>
<thead>
<tr>
<th>Address</th>
<th>Read</th>
<th>Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>wBase+0</td>
<td>Active 8254 Counter 0</td>
<td>Active 8254 Counter 0</td>
</tr>
<tr>
<td>wBase+4</td>
<td>Active 8254 Counter 1</td>
<td>Active 8254 Counter 1</td>
</tr>
<tr>
<td>wBase+8</td>
<td>Active 8254 Counter 2</td>
<td>Active 8254 Counter 2</td>
</tr>
<tr>
<td>wBase+0x0C</td>
<td>Active 8254 Control word</td>
<td>Active 8254 Control word</td>
</tr>
<tr>
<td>wBase+0x10</td>
<td>Reserved</td>
<td>Select the active 8254 chip</td>
</tr>
<tr>
<td>wBase+0x14</td>
<td>Digital input channel 0-15</td>
<td>Digital output channel 0-15</td>
</tr>
<tr>
<td>wBase+0x18</td>
<td>New control of OME-PCI-TMC12A</td>
<td>Interrupt clear of OME-PCI-TMC12A</td>
</tr>
</tbody>
</table>

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

3.3.1 Select the active 8254 chip 1/2/3/4

There are four 8254 chips in OME-PCI-TMC12(A) card. Only one 8254 is active at the same time. Before using the active 8254, use wBase+0x10 to select the active 8254.

(WRITE)  wBase+0x10: select the active 8254 chip

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>D1</td>
<td>D0</td>
</tr>
</tbody>
</table>

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

D0=0, D1=0: 8254 chip-1 is active
D0=1, D1=0: 8254 chip-2 is active
D0=0, D1=1: 8254 chip-3 is active
D0=1, D1=1: 8254 chip-4 is active

outportb(wBase+0x10,0);  /* select the 8254 chip-1, CNT1 ~CNT3 */
outportb(wBase+0x10,2);  /* select the 8254 chip-3, CNT10 ~ CNT12 */
3.3.2 8254 Timer/Counter Control

There are four 8254 chips in OME-PCI-TMC12(A) card. Only one 8254 is active at any instant. Before using the active 8254, use wBase+0x10 to select the active. The 8254 has 4 registers from wBase+0 through wBase+0x0C. For detailed programming information about 8254, please refer to Chapter 4 & Intel’s “Microsystem Components Handbook”.

<table>
<thead>
<tr>
<th>Address</th>
<th>Read</th>
<th>Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>wBase+0</td>
<td>Active 8254 Counter 0</td>
<td>Active 8254 Counter 0</td>
</tr>
<tr>
<td>wBase+4</td>
<td>Active 8254 Counter 1</td>
<td>Active 8254 Counter 1</td>
</tr>
<tr>
<td>wBase+8</td>
<td>Active 8254 Counter 2</td>
<td>Active 8254 Counter 2</td>
</tr>
<tr>
<td>wBase+0x0C</td>
<td>Active 8254 Control word</td>
<td>Active 8254 Control word</td>
</tr>
</tbody>
</table>

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

3.3.3 Digital Input

(READ) wBase+0x14: read the digital input channel 0 to 15

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI7</td>
<td>DI6</td>
<td>DI5</td>
<td>DI4</td>
<td>DI3</td>
<td>DI2</td>
<td>DI1</td>
<td>DI0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 15</th>
<th>Bit 14</th>
<th>Bit 13</th>
<th>Bit 12</th>
<th>Bit 11</th>
<th>Bit 10</th>
<th>Bit 9</th>
<th>Bit 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI15</td>
<td>DI14</td>
<td>DI13</td>
<td>DI12</td>
<td>DI11</td>
<td>DI10</td>
<td>DI9</td>
<td>DI8</td>
</tr>
</tbody>
</table>

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

wDiValue=inport(wBase+0x14); /* read the D/I states */
3.3.4 Digital Output

(WRITE) wBase+0x14: set the digital output channel 0 to 15

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DO7</td>
<td>DO6</td>
<td>DO5</td>
<td>DO4</td>
<td>DO3</td>
<td>DO2</td>
<td>DO1</td>
<td>DO0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 15</th>
<th>Bit 14</th>
<th>Bit 13</th>
<th>Bit 12</th>
<th>Bit 11</th>
<th>Bit 10</th>
<th>Bit 9</th>
<th>Bit 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>DO15</td>
<td>DO14</td>
<td>DO13</td>
<td>DO12</td>
<td>DO11</td>
<td>DO10</td>
<td>DO9</td>
<td>DO8</td>
</tr>
</tbody>
</table>

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

outport(wBase+0x14,wDoValue); /* control the D/O states */

3.3.5 Interrupt control/status register of OME-PCI-TMC12

(READ/WRITE) wPLX+0x4C: interrupt control/status register

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B0</td>
<td>INTERRUPT enable, 0=disable, 1=enable</td>
</tr>
<tr>
<td>B1</td>
<td>POLARITY, 1=active HIGH, 0=active LOW</td>
</tr>
<tr>
<td>B2</td>
<td>INTERRUPT status, 0=int not active, 1=int is active</td>
</tr>
<tr>
<td>B3</td>
<td>reserved</td>
</tr>
<tr>
<td>B4</td>
<td>reserved</td>
</tr>
<tr>
<td>B5</td>
<td>reserved</td>
</tr>
<tr>
<td>B6</td>
<td>PCI interrupt enable, 0=disable, 1=enable</td>
</tr>
<tr>
<td>B7</td>
<td>Software interrupt, a value of 1 will generate interrupt</td>
</tr>
<tr>
<td>B8 to B31</td>
<td>reserved</td>
</tr>
</tbody>
</table>


The interrupt of OME-PCI-TMC12 is **level-trigger**. The interrupt signal can be programmed **active-low or active-high**. The procedures of programming are given as following:
1. make sure the initial level is High or Low
2. if the initial state is High → set the interrupt signal is active_low initially
3. if the initial state is Low → set the interrupt signal is active_high initially
4. If the interrupt signal is active → program will transfer into the interrupt service routine → toggle the active_state before return from the ISR.

Example 1: assume initial level=High

Initial=High

Initial_sub()
{ now_int_state=1
    _outpd(wPLX+0x4c,0x41)
    (INT signal is active_Low)
}

ISR_sub()
{
    If (now_int_state==0) /* old state=low → change to high now */
    {
        now_int_state=1;                /* now int_signal is High */

        *** application codes are given here ***

        _outpd(wPLX+0x4c,0x41);/* active Low */
    }
    else                             /* old state=high → change to low now */
    {
        now_int_state=0;                /* now int_signal is Low */

        *** application codes are given here ***

        _outpd(wPLX+0x4c,0x43);/* active High */
    }
}

if (wIrq>=8) outportb(A2_8259,0x20);  /* EOI */
outportb(A1_8259,0x20);     /* EOI */
Example 2: assume initial level=Low

Initial=Low

```
Initial_sub()
{ now_int_state=0
_outpd(wPLX+0x4c,0x43)
(INT signal is

ISR_sub()
{  
If (now_int_state==0) /* old state=low \rightarrow change to high now */
  {  
      now_int_state=1;    /* now int_signal is High */

      *** application codes are given here ***

    _outpd(wPLX+0x4c,0x41);/* active Low */
  }
else /* old state=high \rightarrow change to low now */
  {  
      now_int_state=0;    /* now int_signal is Low */

      *** application codes are given here ***

    _outpd(wPLX+0x4c,0x43);/* active High */
  }
if (wIrq>=8) outportb(A2_8259,0x20); /* EOI */
outportb(A1_8259,0x20);     /* EOI */
}
```

So the ISR_sub( ) will be active on the **rising edge & falling edge** of the interrupt signal. Refer to demo7.c, demo11.c, demo12.c & demo13.c for more information.
3.4 New features of OME-PCI-TMC12A

3.4.1 Default Settings of OME-PCI-TMC12A

The default settings of J28 (when board is shipped) on OME-PCI-TMC12A (Sec. 3.4.4) makes it is equivalent to OME-PCI-TMC12. So the interrupt system of OME-PCI-TMC12A in the default setting is compatible to OME-PCI-TMC12. Refer to Sec. 3.4.4 for interrupt block diagram of OME-PCI-TMC12 & OME-PCI-TMC12A.

All Xor? of OME-PCI-TMC12A are clear to their Low states in the first power-up stage, so all clock sources of OME-PCI-TMC12A are compatible to those of OME-PCI-TMC12. Refer to Sec. 3.4.2 for block diagram.

As shipped the OME-PCI-TMC12A is used as an OME-PCI-TMC12. All old application programs designed for OME-PCI-TMC12 can be executed in OME-PCI-TMC12A without any modification.

Key point ➔ Default factory settings of OME-PCI-TMC12A makes it equivalent to an OME-PCI-TMC12

The new features of OME-PCI-TMC12A are given as follows:

- The new interrupt mechanism (Sec. 3.4.4)
- The Xor? bits for 2 clocks generation (Sec. 3.4.2)
- There are 3 LEDs for status indicators (Sec. 3.4.3 & Sec. 2.1)
- It equips one smith trigger buffer for the selected clock source (Sec. 3.4.2)
- **One new D/O port, wBase+0x18**, for Xor-bits, XorInt & LED on/off control. Refer to Sec. 3.4.3 for more information.
- **One new D/I port, wBase+0x18**, for interrupt enable. The initial routine & ISR must import from wBase+0x18 to enable next interrupt operation. Refer to Sec. 3.4.4 for more information.
- Refer to new demo programs given in Sec. 3.4.5 for using these new features.
- Refer to Sec. 2.1 for PCB layout of OME-PCI-TMC12A
3.4.2 Clock input of 8254

The clock input of 8254 chips in OME-PCI-TMC12 is given as follows:

Select Clock source (Sec. 2.4.3)
(default select clock1)

The clock input of 8254 chips in OME-PCI-TMC12A is given as follows:

Xor-control Register (Sec. 3.4.3)

Select Clock source (Sec. 2.4.3)
(default select clock1)

Schmidt Trigger Buffer

Xor logic

Clock input of 8254

The new features of OME-PCI-TMC12A are given as follows:

- A schmidt trigger buffer is added to remove noises in the selected clock source
- A Xor-control register is added to invert/non-inverted the selected clock source. This mechanism can be used to generate 2 extra starting clocks to 8254.

Note: The Xor-control register is clear to 0 when the OME-PCI-TMC12A is first power-up. So the initial state of OME-PCI-TMC12A is exactly compatible to OME-PCI-TMC12.

Refer to Sec. 5.15 Ndemo2: Generate 2 Clocks, the twelve Xor-bits are used to generate the 2 starting clocks. So the initial value of 8254 can be verified after these 2 starting clocks are generated. Then they are used to generate one single clock for testing. In general, these Xor-bits are designed for generation of 2 starting clocks only.
3.4.3 Xor-control Register of OME-PCI-

TMC12A

(WRITE) wBase+0x18: set the Xor-control register

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xor8</td>
<td>Xor7</td>
<td>Xor6</td>
<td>Xor5</td>
<td>Xor4</td>
<td>Xor3</td>
<td>Xor2</td>
<td>Xor1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 15</th>
<th>Bit 14</th>
<th>Bit 13</th>
<th>Bit 12</th>
<th>Bit 11</th>
<th>Bit 10</th>
<th>Bit 9</th>
<th>Bit 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Led3</td>
<td>Led2</td>
<td>Led1</td>
<td>XorInt</td>
<td>Xor12</td>
<td>Xor11</td>
<td>Xor10</td>
<td>Xor9</td>
</tr>
</tbody>
</table>

Note 1. Refer to Sec. 3.1 for more information about wBase.

Note 2. All bits of this register will be clear to zero in the power-up stage.

Xor1 --> invert/non-invert the selected clock source of CLK1
Xor2 --> invert/non-invert the selected clock source of CLK2

Xor11 --> invert/non-invert the selected clock source of CLK11
Xor12 --> invert/non-invert the selected clock source of CLK12
Xor?=0 --> non-invert, it is the power-up value
Xor?=1 --> invert

XorInt --> inverted/non-inverted the selected interrupt source

- Led1  --> Led1=0 --> Turn LED1 ON, Led1=1 --> turn LED1 Off
- Led2  --> Led2=0 --> Turn LED2 ON, Led2=1 --> turn LED2 Off
- Led3  --> Led3=0 --> Turn LED3 ON, Led3=1 --> turn LED3 Off

- The Xor? is designed to generate the starting 2 clocks for 8254
- The XorInt is used to invert/non-invert the interrupt source to Low state, that is to say, if the initial value of interrupt source is High, set this bit to High to invert it to Low state. Refer to Sec. 5. 18 Ndemo5: Active Low Int for demo program.
- When the TMC12A is first powered up, the initial values are all zero. So Led1/2/3 are all turned ON. The Led1/2/3 are designed as status indicators. User can use them based on their need.

Refer to Sec. 5.15 Ndemo2: Generate 2 Clocks, the twelve Xor-bits are used to generate the 2 starting clocks. So the initial value of 8254 can be verified after these 2 starting clocks are generated. Then they are used to generate single clock for testing. In general, these Xor-bits are designed for generation of 2 starting clocks only.
3.4.4 Block Diagram of Interrupt System

The block diagram of interrupt system in OME-PCI-TMC12 is given as follows:

- CH3
- CH6
- CH9
- CH12
- EXT
- (SPARE)

J25
(default select no int)

PCI Interface Controller

The block diagram of interrupt system in OME-PCI-TMC12A is given as follows:

- CH3
- CH6
- CH9
- CH12
- EXT
- (SPARE)

J25
(default select no int)

Xor logic

LOW

7474

D
Q
CLK
Pre-Set

XorInt Control bit
(Sec. 3.4.3)

TMC-12

3
2
1

TMC-12A

J28
(default select TMC-12)

PCI Interface Controller

Import from wBase+0x18 to pre-set Q to High. (Note: in software demo program, Q=int_signal_to_PC, refer to Sec. 5.16, Sec. 5.17 & Sec. 5.18 for demo program)
The interrupt mechanism of OME-PCI-TMC12 can be active Low or active High. And the interrupt system of PCI bus is level trigger. So the Windows driver of OME-PCI-TMC12 must create a thread to handle all interrupt active conditions. There are so many possible conditions and hence could affect the interrupt performance.

The new interrupt mechanism of OME-PCI-TMC12A is designed to improve the performance of Windows driver as follows:

- Initial subroutine & ISR will import from wBase+0x18 to pre-set int_signal_to_PC (Q in Sec. 3.4.4) to High state to enable the next interrupt operation
- If the initial value of interrupt source is Low, set XorInt to 0 → rising-edge interrupt
- If the initial value of interrupt source is High, set XorInt to 1 → falling-edge interrupt
- The software driver is designed for rising-edge or falling-edge interrupt

When the interrupt ISR is executed, the int_signal_to_PC (Q in Sec. 3.4.4) is in Low state, so the interrupt ISR must import from wBase+0x18 to pre-set int_signal_to_PC to High state to enable next interrupt operation. Refer to Sec. 5.16, Sec. 5.17 & Sec. 5.18 for demo program

### 3.4.5 New Demo Program

- New demo program 1 → How to Use Status Indicators LEDs
  (Refer to Sec. 5.14 Ndemo1: Using LEDs)

- New demo program 2 → How to Generate the Starting 2 Clocks for 8254
  (Refer to Sec. 5.15 Ndemo2: Generate 2 Clocks)

- New demo program 3 → Modify demo7 (designed for OME-PCI-TMC12) to fit the new interrupt mechanism of OME-PCI-TMC12A)
  (Refer to Sec. 5.16 Ndemo3: New Demo7)

- New demo program 4 → interrupt source = initial low, active High
  (Refer to Sec. 5.17 Ndemo4: Active Low Int)

- New demo program 5 → interrupt source = initial High, active low
  (Refer to Sec. 5.18 Ndemo5: Active High Int)
# 4. 8254 Programming

## 4.1 Control Word Format

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
<th>SC1</th>
<th>SC0</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>Select counter 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
<td>Select counter 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>0</td>
<td>Select counter 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>Read back command</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RW1</th>
<th>RW0</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Counter latch command</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Read/write LSB ONLY</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Read/write MSB ONLY</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Read/write LSB first, then read/write MSB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M2</th>
<th>M1</th>
<th>M0</th>
<th>Working mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Mode 0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Mode 1</td>
</tr>
<tr>
<td>Don’t care</td>
<td>1</td>
<td>0</td>
<td>Mode 2</td>
</tr>
<tr>
<td>Don’t care</td>
<td>1</td>
<td>1</td>
<td>Mode 3</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Mode 4</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Mode 5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BCD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Binary counter, 16-bits</td>
</tr>
<tr>
<td>1</td>
<td>Binary coded decimal (BCD) counter (4 decades)</td>
</tr>
</tbody>
</table>
4.2 Counter latch command

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC1</td>
<td>SC0</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

SC1 | SC0 | Description
0   | 0   | Latch counter_0
0   | 1   | Latch counter_1
1   | 0   | Latch counter_2
1   | 1   | Read back command

4.3 Read back command

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>/COUNT</td>
<td>/STATUS</td>
<td>CNT2</td>
<td>CNT1</td>
<td>CNT0</td>
<td>0</td>
</tr>
</tbody>
</table>

- D5=0 → latch counter value of selected counters
- D4=0 → latch status of selected counters
- D3=1 → select counter 2
- D2=1 → select counter 1
- D1=1 → select counter 0

4.4 Status byte format

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cout</td>
<td>Null count</td>
<td>RW1</td>
<td>RW2</td>
<td>M2</td>
<td>M1</td>
<td>M0</td>
<td>BCD</td>
</tr>
</tbody>
</table>

- D7=0 → Cout=Low, D7=1 → Cout=High
- D6=0 → count available for reading, D6=1 → null count
- D5 to D0 → setting value read back
5. Demo Program

The application programs of 8254 can be complicated. There are about 10 demo programs given on the DOS floppy disk. The library & source code of demo program are all given in the disk. These demo programs will help user solve real world problems.

- \( \text{TC} \hspace{1cm} \text{.*} \rightarrow \) for Turbo C 2.xx or above
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{.*} \rightarrow \) for large model
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{LIB}\hspace{1cm} \text{.*} \rightarrow \) for library source code
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{DEMO}?,?,\hspace{1cm} \text{.*} \rightarrow \) demo program source code

- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{LIB}\hspace{1cm} \text{PCITMC12.H} \rightarrow \) library header file
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{LIB}\hspace{1cm} \text{PCITMC12.C} \rightarrow \) library source file
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{LIB}\hspace{1cm} \text{A.BAT} \rightarrow \) compiler file
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{LIB}\hspace{1cm} \text{B.BAT} \rightarrow \) link file
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{LIB}\hspace{1cm} \text{PCITMC12.lib} \rightarrow \) library file

- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{DEMO1}\hspace{1cm} \text{PCITMC12.H} \rightarrow \) library header file
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{DEMO1}\hspace{1cm} \text{DEMO1.C} \rightarrow \) demo1 source file
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{DEMO1}\hspace{1cm} \text{DEMO1.PRJ} \rightarrow \) TC project file
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{DEMO1}\hspace{1cm} \text{IOPORTL.LIB} \rightarrow \) I/O port library file
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{DEMO1}\hspace{1cm} \text{PCITMC12.LIB} \rightarrow \) library file
- \( \text{TC}\\Large\text{LARGE}\hspace{1cm} \text{DEMO1}\hspace{1cm} \text{DEMO1.EXE} \rightarrow \) demo1 execution file
5.1 Demo1: Use D/O

/* demo 1 : D/O demo */
/* step 1 : ** connect a OME-DB-16R to CON3 of OME-PCI-TMC12 ** */
/* step 2 : run DEMO1.EXE */
/* step 3 : check the LEDs of OME-DB-16R turn on sequentially */
/* ----------------------------------------------------------- */

#include "PCITMC12.H"

WORD pci_tmc12_do(WORD wDo);
WORD wBaseAddr, wIrq, wPLX;

int main()
{
  int i, j;
  WORD wBoards, wRetVal;
  char c;

  clrscr();
  wRetVal=PTMC12_DriverInit(&wBoards);
  printf("(1) There are %d OME-PCI-TMC12 Cards in this PC\n", wBoards);
  if ( wBoards==0 )
  {
    putch(0x07); putch(0x07); putch(0x07);
    printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n\n");
    exit(0);
  }

  printf("(2) Show the Configuration Space of all OME-PCI-TMC12:");
  for (i=0; i<wBoards; i++)
  {
    PTMC12_GetConfigAddressSpace(i, &wBaseAddr, &wIrq, &wPLX);
    printf("Card_%d: wBaseAddr=%x, wIrq=%x, wPLX=%x\n", i, wBaseAddr, wIrq, wPLX);
  }

  PTMC12_GetConfigAddressSpace(0, &wBaseAddr, &wIrq, &wPLX); /* card_0 */
  printf("(3) *** Card_0 D/O test, wBaseAddr=%x ***\n", wBaseAddr);
  j=1;
  for (i=0; i<16; i++)
  {
    pci_tmc12_do(j);
    printf("TEST_%2d --> DO = %x\n", i, j);
    c=getch(); if ((c=='q') || (c=='Q')) return;
    j=j<<1;
  }

  PTMC12_DriverClose();
}

/* ----------------------------------------------------------- */

WORD pci_tmc12_do(WORD wDo)
{
  outport(wBaseAddr+0x14, wDo);
  return(NoError);
}
5.2 Demo2: Use D/I

- If there is only one OME-PCI-TMC12, this program will test this only card.
- If there are more than one OME-PCI-TMC12 cards installed in the PC system, this program will **test the second card**.
- How can you know which card is the second card? Please refer to Sec. 3.2 for more information.

```c
#include "PCITMC12.H"
WORD pci_tmc12_do(WORD wDo);
void pci_tmc12_di(WORD *wDi);
WORD wBase,wIrq,wPLX;

int main()
{
  int i,j,k;
  WORD wBoards,wRetVal;
  char c;
  clrscr();
  wRetVal=PTMC12_DriverInit(&wBoards);
  printf("\n(1) Threr are %d OME-PCI-TMC12 Cards in this PC",wBoards);
  if (wBoards>1)
    PTMC12_GetConfigAddressSpace(1,&wBase,&wIrq,&WPLX);//* card_1 */
  else PTMC12_GetConfigAddressSpace(0,&wBase,&wIrq,&wPLX);//* card_0 */
  printf("\n(3) *** D/I/O test , wBase=%x ****,wBase);"
  j=1;
  for(i=0; i<16; i++)
  {
    pci_tmc12_do(j); pci_tmc12_di(&k);
    printf("\nTEST_%2d --> DO = %x , DI=%x",i,j,k);
    if (j!=k) printf(" <-- TEST ERROR");
    else      printf(" <-- TEST OK");
    j=j<<1; if (j==0) j=1;
  }
  PTMC12_DriverClose();
}
```

```c
void pci_tmc12_di(WORD *wDi)
{
  WORD wRetVal;
  (*wDi)=(inport(wBase+0x14))&0xffff;
}
```
5.3 Demo3: Wave Generator

/* demo 3 : Square Wave Generator */
/* step 1 : all CLK select clock1=8M */
/* step 2 : run DEMO3.EXE */
/* step 3 : check all Cout of four 8254 by scope */
/* ----------------------------- */

#include "PCITMC12.H"

WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD wBaseAddr,wIrq,wPLX;

int main()
{
 int i,j;
 WORD wBoards,wRetVal;
 char c;
 clrscr();
 wRetVal=PTMC12_DriverInit(&wBoards);
 printf("\n(1) There are %d OME-PCI-TMC12 Cards in this PC",wBoards);
 if ( wBoards==0 )
 { printf("\n(1) There are no OME-PCI-TMC12 card in this PC !!!\n"));
 exit(0); } 
 printf("\n(2) Show the Configuration Space of all OME-PCI-TMC12:"");
 for(i=0; i<wBoards; i++)
 { PTMC12_GetConfigAddressSpace(i,&wBaseAddr,&wIrq,&wPLX);
  printf("\nCard_%d: wBaseAddr=%x, wIrq=%x, wPLX=%x"
, i,wBaseAddr,wIrq,wPLX);
  }
 PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* card_0 */
 printf("\n(3) *** Card_0, wBaseAddr=%x ***",wBaseAddr);
 printf("\n(4) *** Square Wave Generator for CH1 to CH3 ***");
 pci_tmc12_select8254(0); /* select 8254-chip-1 */
 pci_tmc12_c0(0x36,2,0); /* CH-1,mode-3,low=2,high=0,cout=4M */
 pci_tmc12_c1(0x76,4,0); /* CH-2,mode-3,low=4,high=0,cout=2M */
 pci_tmc12_c2(0xb6,8,0); /* CH-3,mode-3,low=8,high=0,cout=1M */

 printf("\n(5) *** Square Wave Generator for CH4 to CH6 ***");
 pci_tmc12_select8254(1); /* select 8254-chip-2 */
 pci_tmc12_c0(0x36,16,0); /* CH-4,mode-3,low=16,high=0,cout=500K */
 pci_tmc12_c1(0x76,32,0); /* CH-5,mode-3,low=32,high=0,cout=250K */
 pci_tmc12_c2(0xb6,64,0); /* CH-6,mode-3,low=64,high=0,cout=125K */

 printf("\n(6) *** Square Wave Generator for CH7 to CH9 ***");
 pci_tmc12_select8254(2); /* select 8254-chip-3 */
 pci_tmc12_c0(0x36,128,0); /* CH-7,mode-3,low=128,high=0,cout=64K */
 pci_tmc12_c1(0x76,0,1); /* CH-8,mode-3,low=0,high=1,cout=32K */
 pci_tmc12_c2(0xb6,0,2); /* CH-9,mode-3,low=0,high=2,cout=16K */

 printf("\n(7) *** Square Wave Generator for CH10 to CH12 ***");

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pci_tmc12_select8254(3); /* select 8254-chip-4 */
pci_tmc12_c0(0x36,0,4); /* CH-10,mode-3,low=0,high=4,cout=8K */
pci_tmc12_c1(0x76,0,8); /* CH-11,mode-3,low=0,high=8,cout=4K */
pci_tmc12_c2(0xb6,0,16); /* CH-12,mode-3,low=0,high=16,cout=2K */

PTMC12_DriverClose();

WORD pci_tmc12_select8254(char cChip)
{
  outportb(wBaseAddr+0x10,cChip);
  return(NoError);
}

WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh)
{
  outportb(wBaseAddr+0x0C,cConfig);
  outportb(wBaseAddr     ,cLow);
  outportb(wBaseAddr     ,cHigh);
  return(NoError);
}

WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh)
{
  outportb(wBaseAddr+0x0C,cConfig);
  outportb(wBaseAddr+4   ,cLow);
  outportb(wBaseAddr+4   ,cHigh);
  return(NoError);
}

WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh)
{
  outportb(wBaseAddr+0x0C,cConfig);
  outportb(wBaseAddr+8   ,cLow);
  outportb(wBaseAddr+8   ,cHigh);
  return(NoError);
}
5.4 Demo4: Delay one mSec

- This demo uses CNT1 to implement a **machine independent timer**. So you can run this demo on **any speed PC** & find the * shown in screen every mSec.

  The machine independent timer is useful in industry applications.

```c
/* demo 4 : delay 1 ms Using CH-1 */
/* step 1 : CLK-1 select clock1=8M */
/* step 2 : run demo4.exe */
/* ----------------------------------------------------------- */
#include "PCITMC12.H"

WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD wBaseAddr, wIrq, wPLX;

int main()
{
    int i, j;
    WORD wBoards, wRetVal;
    char c;

    clrscr();
    wRetVal=PTMC12_DriverInit(&wBoards);
    printf("(1) There are %d OME-PCI-TMC12 Cards in this PC", wBoards);

    PTMC12_GetConfigAddressSpace(0, &wBaseAddr, &wIrq, &wPLX); /* card_0 */
    printf("\n(3) *** Card_0, wBaseAddr=%x ***", wBaseAddr);

    printf("\n(4) *** Delay 1 ms ***\n");
    for (;;)
    {
        for (i=0; i<1000; i++) delay_one_ms();
        printf("*");
        if (kbhit()!=0) {getch(); return;}
    }
    PTMC12_DriverClose();
}
/* CLK-1=8M --> count 0x1f40 = count 8000 = 1 ms */
/* down count from 8000 --> 7999 --> ..... --> 1 --> 0 --> 0xffff */
delay_one_ms()
{
    int low, high;
    pci_tmc12_select8254(0); /* select 8254-chip-0 */
    pci_tmc12_c0(0x30, 0x40, 0x1f); /* CH-1, mode-0 down count 8000 */
    for (;;)
    {
        outportb(wBaseAddr+0x0C, 0x00); /* latch counter_0 */
        low=inportb(wBaseAddr);
        high=inportb(wBaseAddr);
        if (high>0x20) return; /* overflow ↔ time up */
    }
}
```

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5.5 Demo5: 16-bit Event Counter

/* demo 5 : 16-bit event down counter */
/* step 1 : CNT1 select ECLK1 (JP22) */
/* step 2 : run demo5.exe */
/* step 3 : connect the external CNT signal to pin1 of CON1 */

#include "PCITMC12.H"
WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD wBaseAddr,wIrq,wPLX;

int main()
{
    int  i,j;
    WORD wBoards,wRetVal;
    char c;
    unsigned int high,low,count;

    clrscr();
    wRetVal=PTMC12_DriverInit(&wBoards);
    printf("
(1) There are %d OME-PCI-TMC12 Cards in this PC",wBoards);
    if ( wBoards==0 )
    {
        putch(0x07);  putch(0x07);  putch(0x07);
        printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n");
        exit(0);
    }
    PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* card_0 */
    printf("\n(3) *** Card_0, wBaseAddr=%x ***");
    printf("\n(4) *** 16-bit event down counter ***\n");
    pci_tmc12_select8254(0);   /* select 8254-chip-0     */
    pci_tmc12_c0(0x30,0xff,0xff);  /* CH-1,mode-0 down count ffff */
    for (;;)
    {
        outportb(wBaseAddr+0x0C,0x00); /* latch counter_0 */
        low=inportb(wBaseAddr);
        high=inportb(wBaseAddr);
        count=(0xff-high)*256+(0xff-low)+2;
        printf("\nhigh=%x, low=%x, count=%u",high,low,count);
        if (kbhit()!=0) {getch(); break;}
    }
    PTMC12_DriverClose();
}

Note1: The starting two ECLK will be used to initialize 8254.
So Total_Count = 0xffff - Current_Count + 2
Note2: If the count > 65536 this 16-bit counter will be overflow.
So refer to DEMO6 for infinite-bit counter.
### 5.6 Demo6: Software Counter

/* ----------------------------------------------------------- */
/* demo 6 : software event down counter */
/* step 1 : CNT1 select ECLK1 (JP22) */
/* step 2 : run demo6.exe */
/* step 3 : connect the external CNT signal to pin1 of CON1 */
/* ----------------------------------------------------------- */

#include "PCITMC12.H"

WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD wBaseAddr,wIrq,wPLX;

float c65536, software_count;
int main()
{
    int i,j;
    WORD wBoards,wRetVal;
    char c,s0;
    unsigned int high,low;
    c65536=0; s0=0;
    clrscr();
    wRetVal=PTMC12_DriverInit(&wBoards);
    printf("(1) There are %d OME-PCI-TMC12 Cards in this PC",wBoards);
    PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* card_0 */
    printf("(3) *** Card_0, wBaseAddr=%x ***",wBaseAddr);
    printf("(4) *** 16-bit event down counter ***\n");
    pci_tmc12_select8254(0);   /* select 8254-chip-0        */
    pci_tmc12_c0(0x30,0xff,0xff);  /* CH-1,mode-0 down count ffff */
    for (;;)
    {
        outportb(wBaseAddr+0x0C,0x00); /* latch counter_0 */
        low=inportb(wBaseAddr);
        high=inportb(wBaseAddr);
        if (high < 0x80) s0=1;
        if ((high > 0x80) && (s0==1))
        {
            c65536 += 1.0; s0=0;
        }
        software_count=c65536*65536.0+(0xff-high)*256+(0xff-low)+2;
        printf("\nhigh=%x, low=%x, c65536=%f, software_count=%f","\n        high,low,c65536,software_count); 
        if (kbhit()!=0) {getch(); break;}
    }
    PTMC12_DriverClose();
}

Note 1: The starting two ECLK will be used to initialize 8254.
Note 2: c65536 will be increment by 1 every 65536 counts
Note 3: So \( \text{Total Count} = \text{c65536*65536} + 0xffff - \text{Current Count} + 2 \)
Note 4: This software counter can be nearly infinite-bits.
5.7 Demo7: Watchdog Timer

/ * demo 7 : watchdog timer using CH-3             */
/ * step 1 : CLK-3 select clock2=80K (J24)         */
/ * step 2 : INT select CH3 (J2)                   */
/ * step 3 : run demo7.exe                          */
/ * --------------------------------------------------------------------------- */

#include "PCITMC12.H"

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

WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD init_watchdog();
WORD wBaseAddr,wIrq,wPLX;

static void interrupt irq_service();
int watchdog,irqmask;

int main()
{
    int i,j;
    WORD wBoards,wRetVal;
    char c;
    DWORD dwVal;
    clrscr();
    wRetVal=PTMC12_DriverInit(&wBoards);
    printf("\n(1) Threr are %d OME-PCI-TMC12 cards in this PC",wBoards);
    if ( wBoards==0 )
    {
        putch(0x07);  putch(0x07);  putch(0x07);
        printf("(1) There are no OME-PCI-TMC12 cards in this PC !!!\n\n");
        exit(0);
    }
    PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* card_0 */
    printf("\n(3)Card_0, wIrq=%x, wPLX=%x ",wIrq,wPLX);
    watchdog=0;
    pci_tmc12_select8254(0);    /* select 8254-chip-0 */
    printf("\n(4) *** start refresh watchdog **\n");
    init_watchdog();

    for (;;)
    {
        refresh_watchdog();
        printf("\npnapress any key to simulate PC fail,watch=%d",watchdog);
        if (kbhit()!=0) {getch(); break;}
    }
    printf("\nWait watchdog failure");

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for (;;)
{
    if (watchdog != 0)
    {
        printf("\nwatchdog is failure now");
        break;
    }
    if (kbhit()!=0) {getch(); break;}
}

PTMC12_DriverClose();
_outpd(wPLX+0x4c,0); /* disable all interrupt */

/* ---------------------------------------------------------- */

WORD init_watchdog()
{
    DWORD dwVal;

disable();

refresh_watchdog();
_outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */

if (wIrq<8)
{
    irqmask=inportb(A1_8259+1);
    outportb(A1_8259+1,irqmask & (0xff ^ (1 << wIrq))));
    setvect(wIrq+8, irq_service);
    printf("<%x">,wIrq);
}
else
{
    irqmask=inportb(A1_8259+1);
    outportb(A1_8259+1,irqmask & 0xfb);      /* IRQ2 */
    outportb(A1_8259+1,irqmask & (0xff ^ (1 << wIrq))));
    irqmask=inportb(A2_8259+1);
    outportb(A2_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
    setvect(wIrq-8+0x70, irq_service);
    printf("[%x]\n",wIrq);
}

enable();
}

/* -- the user has to refresh the watchdog before 0.4 sec */
refresh_watchdog()
{
pci_tmc12_c2(0xb6,0xff,0xff); /* mode_3, CNT2--> CH3 */
return(NoError);
}

void interrupt irq_service()
{
watchdog++;
if (wIrq>8) outportb(A2_8259,0x20);
outportb(A1_8259,0x20);
}

Refer to Sec. 3.3.5 for more information.
5.8 Demo8: Pulse Width Measure

/* demo 8 : Pulse Width Measure */
/* step 1 : J19 select EXTG1, J22 select CLOCL1=8M hz */
/* step 2 : connect pin20 of CON1 to pin1 of CON2 */
/* step 3 : connect external signal to (pin20,pin19) */
/* step 4 : run demo8.exe, the width of active high pulse will */
/* be shown in the screen. (8 ms max.) */
/* ----------------------------------------------------------- */

#include "PCITMC12.H"

void pci_tmc12_di(WORD *wDi);
WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD wBaseAddr, wIrq, wPLX;

int main()
{
    int i, j, k;
    WORD wBoards, wRetVal;
    char c, cc[80];
    unsigned int high, low, count;
    float ms;

    clrscr();
    wRetVal = PTMC12_DriverInit(&wBoards);
    printf("\n(1) There are %d OME-PCI-TMC12 Cards in this PC", wBoards);
    if (wBoards==0)
    {
        putch(0x07); putch(0x07); putch(0x07);
        printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n\n");
        exit(0);
    }
    printf("\n(2) Show the Configuration Space of all OME-PCI-TMC12:");
    for (i=0; i<wBoards; i++)
    {
        PTMC12_GetConfigAddressSpace(i, &wBaseAddr, &wIrq, &wPLX);
        printf("\n    Card_%d: wBaseAddr=%x, wIrq=%x, wPLX=%x", i, wBaseAddr, wIrq, wPLX);
    }

    PTMC12_GetConfigAddressSpace(0, &wBaseAddr, &wIrq, &wPLX); /* card_0 */
    printf("\n(3) *** Card_0, wBaseAddr=%x ***", wBaseAddr);
    printf("\n(4) *** read EXTG1 & show 80-read ***\n", wBaseAddr);
    for (i=0; i<80; i++)
    {
        pci_tmc12_di(&k);
        cc[i] = k;
    }
    for (i=0; i<80; i++)
    {
        j = cc[i] & 0x01;
        if (j == 0) printf("0"); else printf("1");
    }

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while (((inport(wBaseAddr+0x14))&1)==0); /* wait EXG1=High */
while (((inport(wBaseAddr+0x14))&1)!=0); /* wait EXG1=Low */

pci_tmc12_select8254(0); /* select 8254-chip-0 */
pci_tmc12_c0(0x30,0xff,0xff); /* CH-1,mode-0 down count ffff */

while (((inport(wBaseAddr+0x14))&1)==0); /* wait EXG1=High */
while (((inport(wBaseAddr+0x14))&1)!=0); /* wait EXG1=Low */

outportb(wBaseAddr+0x0C,0x00); /* latch counter_0 */
low=inportb(wBaseAddr);
high=inportb(wBaseAddr);
count=(0xff-high)*256+(0xff-low)+2;
ms=0.000125*(float)count;
printf("\nhigh=%x, low=%x, count=%d : %f ms",high,low,count,ms);

PTMC12_DriverClose();

---

• N = number of down count in CNT1 (8M clock)
• Pulse width = 8M_width * N
5.9 Demo9: Frequency Measure

/* demo 9 : Signal Frequency Measure */
/* step 1 : J19 select EXTG1, J22 select CLOCL1=8M hz */
/* step 2 : J20 select \COUT1,J23 select ECLK2 */
/* step 3 : connect external signal to (pin21,pin19) */
/* step 4 : run demo9.exe, the frequency of input signal will */
/* be shown in the screen. (125 Hz min.) */
/* ----------------------------------------------------------- */

#include "PCITMC12.H"

void pci_tmc12_di(WORD *wDi);
WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD wBaseAddr,wIrq,wPLX;

int main()
{
    int i,j,k;
    WORD wBoards,wRetVal;
    char c,cc[80];
    unsigned int high,low,count,cout0;
    float f,t;

    clrscr();
    wRetVal=PTMC12_DriverInit(&wBoards);
    printf("(1) There are %d OME-PCI-TMC12 Cards in this PC",wBoards);
    if ( wBoards==0 )
    {
        putch(0x07);  putch(0x07);  putch(0x07);
        printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n");
        exit(0);
    }
    PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* card_0 */
    printf("(3) *** Card_0, wBaseAddr=%x ***\n",wBaseAddr);
    printf("(4) *** frequency must be > 125 Hz ***\n");
    pci_tmc12_select8254(0);   /* select 8254-chip-0        */
   pci_tmc12_c0(0x30,0xff,0xff);  /* CH-1,mode-0 down count ffff */
   pci_tmc12_c1(0x70,0xff,0xff);  /* CH-2,mode-0 down count ffff */
    for (;;)
    {
        outportb(wBaseAddr+0x0C,0xE2); /* latch status of counter0 */
        low=inportb(wBaseAddr);
        high=inportb(wBaseAddr);
        cout0=low&0x80;
        if (cout0!=0) break;
        if (kbhit()!=0) {getch(); break;}
    }
    outportb(wBaseAddr+0x0C,0x40);  /* latch counter_1 */
    low=inportb(wBaseAddr+0x04);
    high=inportb(wBaseAddr+0x04);
    count=(0xff-high)*256+(0xff-low)+2;

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/* COUT0 = 65536*0.000125=8.192 ms */
t=8.192/(float)count; /* ms */
f=(1.0/t)*1000.0; /* f=1/T */
printf("\nhigh=%x, low=%x, count=%d : frequency = %f 
Hz",high,low,count,f);
PTMC12_DriverClose();
}

• Down_count2=number of down count in CNT2
• t=T/Down_count2
• f=1/t
• The CNT1 can be changed to CNT3/4/5/6. The COUT of CNT 8/9/10/11/12/13 are directly connected to next counter without inverter. So they can not be used to replace CNT1.
• The 12 CNTs of TMC-12 are divided into two groups: inverted group & non-inverted group. The inverted group includes CNT 1/2/3/4/5/6. The non-inverted group included CNT 7/8/9/10/11/12. The user has to select his proper group for different application.
5.10 Demo10: Find Card Number

/* demo 10: Find card number demo */
/* step 1 : run DEMO10.EXE */
/* step 2 : connect a 20-pin flat cable to CON2&CON3 of card_? */
/* step 3 : The card number is shown in screen as TEST OK */
/* ----------------------------------------------------------- */

#include "PCITMC12.H"

WORD pci_tmc12_do(WORD wDo);
void pci_tmc12_di(WORD *wDi);
WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD wBaseAddr,wIrq;

int main()
{
  int i,j,k;
  WORD wBoards,wRetVal;
  char c;

  clrscr();
  wRetVal=PTMC12_DriverInit(&wBoards);
  printf("(1) There are %d OME-PCI-TMC12 Cards in this PC",wBoards);
  if ( wBoards==0 )
    {
      putch(0x07);  putch(0x07);  putch(0x07);
      printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n");
      exit(0);
    }
  for (;;)
    {
      printf("\n------------- press any key to stop -------------");
      for (i=0; i<wBoards; i++) test_card(i);
      for (i=0; i<1000; i++) delay_one_ms(); /* delay 1 sec */
      if (kbhit()! =0) {getch(); break;}
    }
  PTMC12_DriverClose();
}
/* ----------------------------------------------------------- */

test_card(int card)
{
  int i,j,k,ok;

  PTMC12_GetConfigAddressSpace(card,&wBaseAddr,&wIrq);
  j=1; ok=1;
  for(i=0; i<16; i++)
    {
      pci_tmc12_do(j); pci_tmc12_di(&k);
      if (j!=k) ok=0;
      j=j<<1; if (j==0) j=1;
    }
  printf("\nCard Number=%d, wBaseAddr=%x",card,wBaseAddr);
  if (ok==1) printf("\n, Test OK"); else printf("\n, Test ERROR");
}
5.11  Demo11: Count Low Pulse

/* demo 11: count low pulse */
/* (Use CH-3 to simulate external pulse) */
/* step 1 : CLK-3 select clock2=80K */
/* step 2 : J25 select CH3 */
/* step 3 : run demo11.exe */

#include "PCITMC12.H"
#define A1_8259 0x20
#define A2_8259 0xA0
#define EOI 0x20

WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD init_CH3();
WORD wBaseAddr,wIrq,wPLX;

static void interrupt irq_service();
int COUNT3,irqmask,now_int_state;

int main()
{
  int i,j;
  WORD wBoards,wRetVal;
  char c;
  DWORD dwVal;
  clrscr();
  wRetVal=PTMC12_DriverInit(&wBoards);
  printf("(1) Threr are %d OME-PCI-TMC12 cards in this PC",wBoards);
  if ( wBoards==0 )
   {
     putch(0x07); putch(0x07); putch(0x07);
     printf("(1) There are no OME-PCI-TMC12 cards in this PC !!!\n");
     exit(0);
   }
  PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* card_0 */
  printf("\n(3) *** Card_0, wBaseAddr=%x ***",wBaseAddr);
  COUNT3=0;
pcli_tmc12_select8254(0); /* select 8254-chip-0 */
  printf("\n(4) *** show the count of low_pulse **\n");
  init_CH3();
  for (;;)
   {
    printf("\nCOUNT3=%d",COUNT3);
    if (kbhit()!=0) {getch(); break;}
  }
  PTMC12_DriverClose();
  _outpd(wPLX+0x4c,0); /* disable all interrupt */
}

/* ------------------------------------------------------------ */
/ * Use CH3 to simulate the external signal       */
/* The user can must set the J25=CH3 in this demo.       */
/* The user can set the J25=EXT in real world application.       */
WORD init_CH3()
{
DWORD dwVal;

disable();
pci_tmc12_c2(0xb6,0xff,0xff); /* mode_3, CNT2--> CH3       */
/* 80K*65536_count=0.8192 sec --> high_width=0.4096 sec       */
/* --> high_width=0.4 sec, low_width=0.4 sec,                   */
now_int_state=1;    /* now COUT3 is High                    */
_outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */
if (wIrq<8)
{
  irqmask=inportb(A1_8259+1);
  outportb(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
  setvect(wIrq+8, irq_service);
}
else
{
  irqmask=inportb(A1_8259+1);
  outportb(A1_8259+1,irqmask & 0xfb);      /* IRQ2 */
  outportb(A1_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
  irqmask=inportb(A2_8259+1);
  outportb(A2_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
  setvect(wIrq-8+0x70, irq_service);
}
enable();
}

void interrupt irq_service()
{
if (now_int_state==0)/* old state=low → change to high now */
{
    /* find a high_pulse here       */

    now_int_state=1; /* now int_signal is High */
    _outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */
}
else
{
    /* old state=high → change to low now */
    /* find a low_pulse                */

    now_int_state=0; /* now int_signal is low */
    COUNT3++; /* only count low pulse     */
    _outpd(wPLX+0x4c,0x43); /* channel_1, interrupt active_High */
}
if (wIrq>=8) outportb(A2_8259,0x20);
outportb(A1_8259,0x20);
}

Refer to Sec. 3.3.5 for more information.
5.12 Demo12: Low Pulse Width

/* demo 12: detect the pulse_width of low_pulse */
/* (Use CH-3 to simulate external pulse) */
/* step 1 : CLK-3 select clock2=80K --> simulate ext signal */
/* step 2 : CLK-1 select clock1=8M --> generate BASE clock */
/* step 3 : CLK-2 select COUT1=1K --> measure pulse-width */
/* step 4 : J25 select CH3 */
/* step 5 : run demo12.exe */

#include "PCITMC12.H"

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

WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD init_CH3();
WORD wBaseAddr,wIrq,wPLX;

static void interrupt irq_service();
int COUNT3,WIDTH3,CNT_H,CNT_L,irqmask,now_int_state;

int main()
{
  int i,j;
  WORD wBoards,wRetVal,count;
  char c;
  DWORD dwVal;
  float low_pulse_width;

  clrscr();
  wRetVal=PTMC12_DriverInit(&wBoards);
  printf("\n(1) Therer are %d OME-PCI-TMC12 Cards in this PC",wBoards);
  if ( wBoards==0 )
  {
    putch(0x07); putch(0x07); putch(0x07);
    printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n");
    exit(0);
  }
  PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* card_0 */
  printf("\n(3) *** Card_0, wBaseAddr=%x ***",wBaseAddr);
  printf("\n***(4) detect the pulse_width of low_pulse ***");
  pci_tmc12_select8254(0); /* select 8254-chip-0 */
  for(;;)
  {
    printf("\n ***press any key to continue, Q to stop"");
    c=getch(); if ((c=='q') || (c=='Q')) goto ret_label;
    COUNT3=0;
    init_CH3();
    while (COUNT3 < 4)
    {
      if (kbhit()! = 0) {getch(); break;}
    }
  }
}
count=(0xff-CNT_H)*256+(0xff-CNT_L)+2;
/* COUT0 = 1 ms */
low_pulse_width=(float)count*1.0;
printf("\nCNT_H=%x, CNT_L=%x,
Low_pulse=%f",CNT_H,CNT_L,low_pulse_width);
}
ret_label:
PTMC12_DriverClose();
_outpd(wPLX+0x4c,0); /* disable all interrupt */
*/
*/ Use CH3 to simulate the external signal */
*/ The user can must set the J25=CH3 in this demo. */
*/ The user can set the J25=EXT in real world application. */
WORD init_CH3()
{
DWORD dwVal;
disable();
pci_tmc12_c2(0xb6,0xff,0xff); /* mode_3, CNT2--> CH3 */
/* 80K*65536_count=0.8192 sec --> high width=0.4096 sec */
/* --> high_width=0.4 sec, low_width=0.4 sec */
pici_tmc12_c0(0x36,0,32); /* CH-1,mode-3,low=0,high=32,cout=1K */
_outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */
now_int_state=1; /* now int_signal is High */
if (wIrq<8)
{
irqmask=inportb(A1_8259+1);
_outportb(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
setvect(wIrq+8, irq_service);
} else
{
irqmask=inportb(A1_8259+1);
_outportb(A1_8259+1,irqmask & 0xfb); /* IRQ2 */
_outportb(A1_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
irqmask=inportb(A2_8259+1);
_outportb(A2_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
setvect(wIrq-8+0x70, irq_service);
}
} enable();
void interrupt irq_service()
{
if (now_int_state==0)/\ old state=low \ change to high now */
{
COUNT3++; /* find a HIGH_pulse */
if (COUNT3==4) /* stop down-count & read-counter */
{
_outportb(wBaseAddr+0x0c,0x40); /* latch counter1 */
CNT_L=inportb(wBaseAddr+0x04);
CNT_H=inportb(wBaseAddr+0x04);
_outpd(wPLX+0x4c,0); /* disable all interrupt */
_outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */
now_int_state=1; /* now int_signal is High */
}
else  /* old state=low \(\rightarrow\) change to high now */
{
    COUNT3++;         /* find a low pulse */
    if (COUNT==3)        /* start counter */
        pci_tmc12_c1(0x70,0xff,0xff); /* CH-2, mode-0 down count ffff */
    else
        _outpd(wPLX+0x4c,0x43); /* channel_1, interrupt active_High*/
        now_int_state=0;    /* now int_signal is Low */
}

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

Refer to Sec. 3.3.5 for more information.
5.13 Demo13: High Pulse Width

/* demo 13 detect the pulse_width of high_pulse            */
/* (Use CH-3 to simulate external pulse)                   */
/* step 1 : CLK-3 select clock2=80K  --> simulate ext signal */
/* step 2 : CLK-1 select clock1=8M   --> generate BASE clock */
/* step 3 : CLK-2 select COUT=1K    --> measure pulse-width  */
/* step 4 : J25 select CH3          */
/* step 5 : run demo13.exe          */
/* ----------------------------------------------------------- */
……………………………………………………………………………………………………………………………………………………………………
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/* -------------------------------------------------------------*/
/* Use CH3 to simulate the external signal                   */
/* The user can must set the J25=CH3 in this demo.           */
/* The user can set the J25=EXT in real world application.   */
WORD init_CH3()
{
    DWORD dwVal;

disable();
pci_tmc12_c2(0xb6,0xff,0xff); /* mode_3, CNT2 --> CH3 */
pci_tmc12_c0(0x36,0,32); /* CH-1, mode-3, low=0, high=32, cout=1K */
_outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */
now_int_state=1; /* now int_signal is High */
if (wIrq<8)
{
    irqmask=inportb(A1_8259+1);
    outportb(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
    setvect(wIrq+8, irq_service);
}
else
{
    irqmask=inportb(A1_8259+1);
    outportb(A1_8259+1,irqmask & 0xfb); /* IRQ2 */
    outportb(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
    irqmask=inportb(A2_8259+1);
    outportb(A2_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
    setvect(wIrq-8+0x70, irq_service);
}
enable();
}

void interrupt irq_service()
{
    if (now_int_state==0)
    {
        COUNT3++; /* find a high_pulse */
        if (COUNT3==2) /* start to down-count */
        {
            pci_tmc12_c1(0x70,0xff,0xff); /* CH-2, mode-0 down count ffff */
            _outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */
            now_int_state=1; /* now int_signal is High */
        }
    }
    else
    {
        COUNT3++; /* find a high_pulse */
        if (COUNT3==2) /* start to down-count */
        {
            pci_tmc12_c1(0x70,0xff,0xff); /* CH-2, mode-0 down count ffff */
            _outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */
            now_int_state=1; /* now int_signal is High */
        }
    }

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else
{
    COUNT3++;  /* find a low_pulse */
    if (COUNT3==3) /* stop the down-count & read-count */
    {
        outportb(wBaseAddr+0x0C,0x40);  /* latch counter1 */
        CNT_L=inportb(wBaseAddr+0x04);
        CNT_H=inportb(wBaseAddr+0x04);
        _outpd(wPLX+0x4c,0);  /* disable all interrupt */
    }
    else
        _outpd(wPLX+0x4c,0x43); /* channel_1, interrupt active_High*/
    now_int_state=0;  /* now int signal is Low */
}

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

Refer to Sec. 3.3.5 for more information.
5.14 Ndemo1: Using LEDs

```c
#include "PCITMC12.H"
WORD pci_tmc12_do(WORD wDo);
WORD pci_tmc12_do2(WORD wXor);
WORD wBaseAddr,wIrq,wPLX;

int main()
{
    int i,j;
    WORD wBoards,wRetVal;
    char c;
    clrscr();
    wRetVal=PTMC12_DriverInit(&wBoards);
    printf("\n(1) There are %d OME-PCI-TMC12 cards in this PC",wBoards);
    if ( wBoards==0 )
    {
        putch(0x07);  putch(0x07);  putch(0x07);
        printf("(1) There are no OME-PCI-TMC12 cards in this PC !!!\n\n");
        exit(0);
    }
    printf("\n(2) Show the Configuration Space of all OME-PCI-TMC12:");
    for(i=0; i<wBoards; i++)
    {
        PTMC12_GetConfigAddressSpace(i,&wBaseAddr,&wIrq,&wPLX);
        printf("\nCard_%d: wBaseAddr=%x, wIrq=%x,
 wPLX=%x",i,wBaseAddr,wIrq,wPLX);
    }
    PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* select card_0 */
    printf("\n(3) *** Card_0 LED test, wBaseAddr=%x ***",wBaseAddr);
    pci_tmc12_do2(0xe000); printf("\nAll LED off, press any key to continue");
    getch();
    pci_tmc12_do2(0xa000); printf("\nLED1 on, press any key to continue");
    getch();
    pci_tmc12_do2(0x6000); printf("\nLED3 on, press any key to continue");
    getch();
    PTMC12_DriverClose();
}
```

WORD pci_tmc12_do(WORD wDo)
{
    outport(wBaseAddr+0x14,wDo);
    return(NoError);
}

```c
WORD pci_tmc12_do2(WORD wXor)
{
    outport(wBaseAddr+0x18,wXor);
    return(NoError);
}
```
5.15 Ndemo2: Generate 2 Clocks

/* ndemo2 : generate 2 starting clock demo */
/* step 1 : all clock sources select external_clock */
/* step 2 : run NDEMO2.EXE */
/* step 3 : read the counter value of counter1 to counter12 */
/* ----------------------------------------------------------- */

#include "PCITMC12.H"

WORD wBaseAddr,wIrq,wPLX;
WORD pci_tmc12_do(WORD wDo);
WORD pci_tmc12_do2(WORD wXor);
WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
void read_c0(int B);
void read_c1(int B);
void read_c2(int B);

int main()
{
    int i,j;
    WORD wBoards,wRetVal;
    char c;

    clrscr();
    wRetVal=PTMC12_DriverInit(&wBoards);
    printf("\n(1) There are %d OME-PCI-TMC12 Cards in this PC",wBoards);
    if ( wBoards==0 )
    {
        putch(0x07);  putch(0x07);  putch(0x07);
        printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n"");
        exit(0);
    }

    printf("\n(2) Show the Configuration Space of all OME-PCI-TMC12:"");
    for(i=0; i<wBoards; i++)
    {
        PTMC12_GetConfigAddressSpace(i,&wBaseAddr,&wIrq,&wPLX);
        printf("\n    Card_%d: wBaseAddr=%x, wIrq=%x, wPLX=%x",i,wBaseAddr,wIrq,wPLX);
    }
    PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* select card_0 */

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

    /* initial count */
    pci_tmc12_select8254(0);
    pci_tmc12_c0(0x30,0xfe,0xff);
    pci_tmc12_c1(0x70,0xfd,0xff);
    pci_tmc12_c2(0xb0,0xfc,0xff);
    pci_tmc12_select8254(1);
    pci_tmc12_c0(0x30,0xfb,0xff);
    pci_tmc12_c1(0x70,0xfa,0xff);
    pci_tmc12_c2(0xb0,0xf9,0xff);
pci_tmc12_select8254(2);
pci_tmc12_c0(0x30,0xf8,0xff);
pci_tmc12_c1(0x70,0xf7,0xff);
pci_tmc12_c2(0xb0,0xf6,0xff);

pci_tmc12_select8254(3);
pci_tmc12_c0(0x30,0xf5,0xff);
pci_tmc12_c1(0x70,0xf4,0xff);
pci_tmc12_c2(0xb0,0xf3,0xff);

/* generate 2 starting clocks for all channels (Counter1~Counter12) */
delay(1);
pci_tmc12_do2(0);
pci_tmc12_do2(0x0fff);
pci_tmc12_do2(0);
pci_tmc12_do2(0x0fff);
pci_tmc12_do2(0);

for (;;)
{
    pci_tmc12_select8254(0);
    read_c0(1); /* Counter 1 */
    read_c1(2); /* Counter 2 */
    read_c2(3); /* Counter 3 */

    pci_tmc12_select8254(1);
    read_c0(4); /* Counter 4 */
    read_c1(5); /* Counter 5 */
    read_c2(6); /* Counter 6 */

    pci_tmc12_select8254(2);
    read_c0(7); /* Counter 7 */
    read_c1(8); /* Counter 8 */
    read_c2(9); /* Counter 9 */

    pci_tmc12_select8254(3);
    read_c0(10); /* Counter 10 */
    read_c1(11); /* Counter 11 */
    read_c2(12); /* Counter 12 */

    /* generate one clock to all channels for testing only */
    pci_tmc12_do2(0x0fff);
    pci_tmc12_do2(0);

    printf("\n----------------------------------");
    c=getch();
    if ((c=='q') || (c=='Q')) return;
}

PTMC12_DriverClose();

WORD pci_tmc12_do(WORD wDo)
{
    outport(wBaseAddr+0x14,wDo);
    return(NoError);
}

WORD pci_tmc12_do2(WORD wXor)
{
    outport(wBaseAddr+0x18,wXor);
    return(NoError);
}
5.16 Ndemo3: New Demo7

/* ndemo3 : watchdog timer using CH-3 (modified from demo7) */
/*     (only add 2 lines to pre-set int_signal_to_PC) */
/* step 1 : CLK-3 select clock2=80K */
/* step 2 : J25 select CH3 */
/* step 3 : run ndemo3.exe */
/* ----------------------------------------------------------- */

#include "PCITMC12.H"
#define A1_8259 0x20
#define A2_8259 0xA0
#define EOI 0x20

WORD pci_tmc12_select8254(char cChip);
WORD pci_tmc12_c0(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c1(char cConfig, char cLow, char cHigh);
WORD pci_tmc12_c2(char cConfig, char cLow, char cHigh);
WORD init_watchdog();
WORD wBaseAddr,wIrq,wPLX;

static void interrupt irq_service();
int watchdog,irqmask;

int main()
{
    int  i,j;
    WORD wBoards,wRetVal;
    char c;
    DWORD dwVal;

clrscr();
wRetVal=PTMC12_DriverInit(&wBoards);
    printf("(1) Threr are %d OME-PCI-TMC12 Cards in this PC",wBoards);
    if ( wBoards==0 )
    {
        putch(0x07);  putch(0x07);  putch(0x07);
        printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n")
        exit(0);
    }

    printf("(2) Show the Configuration Space of all OME-PCI-TMC12:");
    for(i=0; i<wBoards; i++)
    {
        PTMC12_GetConfigAddressSpace(i,&wBaseAddr,&wIrq,&wPLX);
        printf("\n Card_%d: wBaseAddr=%x, wIrq=%x, wPLX=%x",i,wBaseAddr,wIrq,wPLX);
    }

    PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* select card_0 */
    printf("\n(3) *** Card_0, wBaseAddr=%x ****,wBaseAddr);

    watchdog=0;
    pci_tmc12_select8254(0); /* select 8254-chip-0 */
    printf("\n(4) *** start refresh watchdog **\n")
    init_watchdog();
}
for (;;)
{
    refresh_watchdog();
    printf("\npress any key to simulate PC fail, watchdog=%d",watchdog);
    if (kbhit()!=0) {getch(); break;}
}

printf("\nWait watchdog failure");
for (;;)
{
    if (watchdog != 0)
    {
        printf("\nwatchdog is failure now");
        break;
    }
    if (kbhit()!=0) {getch(); break;}
}

PTMC12_DriverClose();
_outpd(wPLX+0x4c,0);  /* disable all interrupt */

/* -------------------------------------------------------------- */
WORD init_watchdog()
{
    DWORD dwVal;

    inport(wBaseAddr+0x18);  /* pre-set int_signal_to_PC, added line 1 */
    disable();
    refresh_watchdog();
    _outpd(wPLX+0x4c,0x41);  /* channel_1, interrupt active_Low */

    if (wIrq<8)
    {
        irqmask=inportb(A1_8259+1);
        outportb(A1_8259+1,_irqmask & (0xff ^ (1 << wIrq)));
        setvect(wIrq+8, irq_service);
    }
    else
    {
        irqmask=inportb(A1_8259+1);
        outportb(A1_8259+1,_irqmask & 0xfb);    /* IRQ2 */
        outportb(A1_8259+1,_irqmask & (0xff ^ (1 << wIrq)));
        irqmask=inportb(A2_8259+1);
        outportb(A2_8259+1,_irqmask & (0xff ^ (1 << (wIrq-8))));
        setvect(wIrq-8+0x70, irq_service);
    }

    enable();
}

/* 80K*65536_count=0.8192 sec --> high_width=0.4096 sec */
/* --> the user has to refresh the watchdog before 0.4 sec */
refresh_watchdog()
{
    pci_tmc12_c2(0xb6,0xff,0xff);    /* mode_3, CNT2--> CH3 */
    return(NoError);
}

void interrupt irq_service()
{
    watchdog++;
    inport(wBaseAddr+0x18);  /* pre-set int_signal_to_PC, added line 2 */
    if (wIrq>=8) outportb(A2_8259,0x20);
    outportb(A1_8259,0x20);
5.17 Ndemo4: Active High Int

/* ndemo4 : interrupt demo, int source=initial low, active High */
/* step 1 : connect D01 (pin1 of CON3) to ECLK11 (pin16 of CON1) */
/* step 2 : J25 select EXT */
/* step 3 : run ndemo4.exe */
/* step 4 : press any key to test, press Q to stop */
/* ------------------------------------------------------------- */

#include "PCITMC12.H"
#define A1_8259 0x20
#define A2_8259 0xA0
#define EOI 0x20
WORD pci_tmc12_do(WORD wDo);
WORD pci_tmc12_do2(WORD wDo);
WORD init_interrupt();
WORD wBaseAddr,wIrq,wPLX,int_count;
static void interrupt irq_service();
int irqmask;

int main()
{  
  int i,j;
  WORD wBoards,wRetVal,old_count;
  char c;
  DWORD dwVal;
  clrscr();
  wRetVal=PTMC12_DriverInit(&wBoards);
  printf("\n(1) There are %d OME-PCI-TMC12 Cards in this PC",wBoards);
  if ( wBoards==0 )
  {
    putch(0x07);  putch(0x07);  putch(0x07);
    printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n");
    exit(0);
  }
  printf("\n(2) Show the Configuration Space of all OME-PCI-TMC12:");
  for(i=0; i<wBoards; i++)
  {
    PTMC12_GetConfigAddressSpace(i,&wBaseAddr,&wIrq,&wPLX);
    printf("\n    Card_%d: wBaseAddr=%x, wIrq=%x, wPLX=%x",i,wBaseAddr,wIrq,wPLX);
  }
  PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* select card_0 */
  printf("\n(3) *** Card_0, wBaseAddr=%x ***",wBaseAddr);
  printf("\n(4) *** start test interrupt  **\n");
  pci_tmc12_do(0); /* D01=int source --> initial low, active High */
  init_interrupt();
  old_count=1;
for (;;) {
    if (old_count != int_count)
    {
        printf("\nint_High_count=%d",int_count);
        old_count=int_count;
    }

    if (kbhit()!=0)
    {
        c=getch();
        if ((c=='q') || (c=='Q')) break;
        pci_tmc12_do(1); /* generate a High pulse to */
        pci_tmc12_do(0); /* DO1=ECLK11=J25=int source */
        printf(" --> Generate a High interrupt pulse");
    }
}

PTMC12_DriverClose();
_outpd(wPLX+0x4c,0); /* disable all interrupt */

/* --------------------------------------------------------------- */

WORD init_interrupt()
{
    DWORD dwVal;
    int_count=0;
    pci_tmc12_do2(0); /* set IntXor OFF to non-invert the int source */
    inport(wBaseAddr+0x18); /* pre-set int_signal_to_PC to High value */
    /* to enable next interrupt operation */
    disable();
    _outpd(wPLX+0x4c,0x41); /* channel_1, interrupt active_Low */

    if (wIrq<8)
    {
        irqmask=inportb(A1_8259+1);
        outportb(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
        setvect(wIrq+8, irq_service);
    }
    else
    {
        irqmask=inportb(A1_8259+1);
        outportb(A1_8259+1,irqmask & 0xfb);      /* IRQ2 */
        outportb(A1_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
        irqmask=inportb(A2_8259+1);
        outportb(A2_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
        setvect(wIrq-8+0x70, irq_service);
    }
    enable();
}

void interrupt irq_service()
{
    /* now the int_signal_to_PC is in Low state */
    inport(wBaseAddr+0x18); /* pre-set int_signal_to_PC to High value */
    /* to enable next interrupt operation */
    int_count++;
    if (wIrq>=8) outportb(A2_8259,0x20);
    outportb(A1_8259,0x20);
}
5.18 Ndemo5: Active Low Int

/* ndemo5 : interrupt demo, int source=initial High, active Low */
/* step 1 : connect D01 (pin1 of CON3) to ECLK11 (pin16 of CON1) */
/* step 2 : J25 select EXT */
/* step 3 : run ndemo5.exe */
/* step 4 : press any key to test, press Q to stop */
/* ------------------------------------------------------------- */

#include "PCITMC12.H"
#define A1_8259 0x20
#define A2_8259 0xA0
#define EOI 0x20

WORD pci_tmc12_do(WORD wDo);
WORD pci_tmc12_do2(WORD wDo);
WORD init_interrupt();
WORD wBaseAddr,wIrq,wPLX,int_count;

static void interrupt irq_service();
int irqmask;

int main()
{
    int i,j;
    WORD wBoards,wRetVal,old_count;
    char c;
    DWORD dwVal;
    clrscr();
    wRetVal=PTMC12_DriverInit(&wBoards);
    printf("(1) Ther are %d OME-PCI-TMC12 Cards in this PC",wBoards);
    if ( wBoards==0 )
    {
        putch(0x07);  putch(0x07);  putch(0x07);
        printf("(1) There are no OME-PCI-TMC12 card in this PC !!!\n");
        exit(0);
    }
    printf("(2) Show the Configuration Space of all OME-PCI-TMC12:");
    for(i=0; i<wBoards; i++)
    {
        PTMC12_GetConfigAddressSpace(i,&wBaseAddr,&wIrq,&wPLX);
        printf("\n Card_%d: wBaseAddr=%x, wIrq=%x, wPLX=%x",i,wBaseAddr,wIrq,wPLX);
    }
    PTMC12_GetConfigAddressSpace(0,&wBaseAddr,&wIrq,&wPLX); /* select card_0 */
    printf("\n(3) *** Card_0, wBaseAddr=%x ***",wBaseAddr);
    printf("\n(4) *** start test interrupt **\n");
    pci_tmc12_do(1); /* D01=int source --> initial High, active Low */
    init_interrupt();
    old_count=1;
}
for (;;) {
    if (old_count != int_count) {
        printf("\nint_count=%d",int_count);
        old_count=int_count;
    }
    if (kbhit()!=0) {
        c=getch();
        if ((c=='q') || (c=='Q')) break;
        pci_tmc12_do(0); /* generate a Low pulse to */
        pci_tmc12_do(1); /* DO1=ECLK1=J25=int source */
        printf(" --> Generate a Low interrupt pulse");
    }
}
PTMC12_DriverClose();
_outpd(wPLX+0x4c,0); /* disable all interrupt */
*/

WORD init_interrupt(){
    DWORD dwVal;
    int_count=0;
    pci_tmc12_do2(0x1000); /* set IntXor On to invert the int source */
    inport(wBaseAddr+0x18); /* pre-set int_signal_to_PC to High value */
    /* to enable next interrupt operation */
    disable();
    _outpd(wPLX+0x4c,0x41); /* channel 1, interrupt active_Low */
    if (wIrq<8) {
        irqmask=inportb(A1_8259+1);
        outportb(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
        setvect(wIrq+8, irq_service);
    } else {
        irqmask=inportb(A1_8259+1);
        outportb(A1_8259+1,irqmask & 0xfb); /* IRQ2 */
        outportb(A1_8259+1,irqmask & (0xff ^ (1 << wIrq)));
        irqmask=inportb(A2_8259+1);  
        outportb(A2_8259+1,irqmask & (0xff ^ (1 << (wIrq-8))));
        setvect(wIrq-8+0x70, irq_service);
    }
    enable();
}

void interrupt irq_service() {
    /* now the int_signal_to_PC is in Low state */
    inport(wBaseAddr+0x18); /* pre-set int_signal_to_PC to High value */
    /* to enable next interrupt operation */
    int_count++;
    if (wIrq>=8) outportb(A2_8259,0x20);
    outportb(A1_8259,0x20);
}
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