PCI-M512/M512U

User Manual

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1.Introduction

The PCI-M512/M512U boards are battery-backup SRAM and digital I/O boards. The PCI-M512 is for installing in a 5V PCI slot only; the PCI-M512U is a new PCI-M512 for Universal PCI (3.3 and 5 V). The PCI-M512 and the PCI-M512U use the same driver and software; users do not need to modify their control program when replacing the PCI-M512 with the PCI-M512U.

The specifications of the PCI-M512 series boards are listed as follows:

- On-board 512K bytes SRAM
- Two Li-batteries, BT1 & BT2, for battery-backup the data of SRAM
- Two indicators, low-battery & bad-battery, for battery BT1.
- Another two indicators, low-battery & bad-battery, for battery BT2.
- 16 bits general purpose TTL-compatible D/O or relay (with daughter board DB-16R or DB-24PR)
- 12 bits general propose TTL-compatible D/I or isolated input (with daughter board DB-16P)
- DLL library for windows 95/98/NT/2000/XP
- Demo Program for VC, VC++, VB, Delphi, BCB++
- Operating Temperature: -20°C to 70°C
- Storage Temperature: -40°C to 85°C
- Humility: 0 to 90% non-condensing
- Dimension: 140mm X 90mm
- Power Consumption: 430mA @ +5V

	PCI-M512/PCI-M512U	
SRAM Size	512K bytes	
Memory Access	32-bit	
Sub-device ID for	0x0512	
auto detection		
I/O Access	16-bit	
Li-Battery	BT1 & BT2	
Battery Status bits	BT1 Low, BT1 Bad, BT2 Low, BT2 Bad	
	(low voltage=2.3V, bad voltage=2.1V)	
LED indicators	BT1 Low(Green), BT1 Bad(Red)	
	BT2 Low(Green), BT2 Bad(Red)	
D/I	12 channels, TTL compatible	
D/O	16 channels, TTL compatible	

There are many demo programs, written in VC++, VB, Delphi, and BCB++, given in the companion CD. These demo programs call the DLL, PCIM512.DLL, to access the PCI-M512 hardware. The PCIM512.DLL will call the kernel driver, Windrvr.vxd or Windrvr.sys as follows:



The install shields installs kernel driver and DLL driver system. All demo program & DLL are the same for 95/98/NT/2000/XP. However, the kernel driver is different for different system as follows:

- for windows 95/98 → will copy WINDRVR.VXD to C:\WIN95\SYSTEM\VMM32
- for windows NT/2000/XP → will copy WINDRVR.SYS to C:\WINNT\SYSTEM32\DRIVERS

All DLL & demo program will not work if the kernel driver is not installed correctly. The install shields will copy the correct kernel driver to the correct position if you select the correct O.S. (Windows 95/98, NT, 2000, XP). Refer to **"Calling_DLL_functions_in_VB_VC_Delphi_BCB.pdf"** for

more information about how to call the DLL functions with VC++6, VB6, Delphi3 and Borland C++ Builder 3. You can find it in the companion CD:\NAPDOS\PCI\Manual.



The software architecture is given as follows:

1.1 Product Check List

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

- One PCI-M512/PCI-M512U board
- One companion CD for software driver

Attention !

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

1.2 Installation Quick Start

The PCI-M512 software supports Windows 95/98/NT/2000/XP. The recommended installation steps are given in Sec 1.2.1 ~ Sec. 1.2.4

1.2.1 Step 1: Software Installation

Step 1: insert the companion CD into the CD-ROM driver. It will auto run as follows:



Step 2: click the first item, **PCI Bus DAQ Card** Step 3: click the item, **PCI-M512**



Step 4: select the driver for your OS and install it.

DLL				
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> o	ools <u>H</u> elp			
🗧 Back 🔹 🔿 👻 🔂 🧕 🧟 Search	h 🔁 Folders	History	R R X	S
A <u>d</u> dress 🗀 DLL				
				\square
DLL	Demo	WIN2K	WIN98	WINNT

Step 5: reboot your PC.

Step 6: click into demo sub-directory to get the demo program

🔁 Demo				
<u> </u>	<u>T</u> ools <u>H</u> elp			
📙 🖙 Back 🔹 🔿 👻 🔂 🖓 Sear	rch 🔁 Folders 🎯 History 🛛 階	$\mathbb{R} \times \mathfrak{O} \mathbb{R}$	•	
Address 🗀 Demo				• 🕅
	Name 🛆	Size	Туре	Modifie
	😌 DLL_bcb4_060721.exe	288 KB	Application	7/21/2
	😂 dll_csharp.net2005_06101	340 KB	Application	10/11/
Demo	😂 DLL_delphi4_060721.exe	1,213 KB	Application	7/21/2
	🗧 😂 dll_vb.net2005_061011.exe	499 KB	Application	10/11/
This folder is Online.	😂 DLL_vb6_060829.exe	111 KB	Application	8/29/2
Select an item to view its	DLL_VC6_060829.exe	1,966 KB	Application	8/29/2

Then the install shields will install the kernel driver and DLL driver to system.

All demo programs & DLL are the same for Windows 95/98/NT/2000/XP. However, the kernel driver is different for different systems as follows:

- for windows 95/98 → will copy WINDRVR.VXD to C:\WIN95\SYSTEM\VMM32
- for windows NT/2000/XP → will copy WINDRVR.SYS to C:\WINNT\SYSTEM32\DRIVERS

All DLL & demo programs will not work if the kernel driver is not installed correctly. The install shields will copy the correct kernel driver to the correct position if you select the correct O.S. (95/98, NT, 2000, XP).

1.2.2 Step 2: get demo software and manual

Now you had installed the driver and rebooted your PC. The Plug and Play had run automatically and you see the PCI-M512 installation information in "Device Manager".

You also got the demo programs already. For example, after running self-extracting archive "dll_Delphi4_060721.exe", the demo programs will show as follows:



Get the PCI-M512 hardware manual:

The hardware manual "pcim512.pdf" is in the companion CD CD:\NAPDOS\PCI\PCI-M512\Manual

<u>File Edit View Favorit</u>	es <u>T</u> ools	Help		
1				
] 🗘 Back 🔹 🔿 👻 🔂 🛛 🕲	Search 🧣	Folders	History	
Address 🔂 CD:\NAPDOS\PC	I\PCI-M512\I	Manual		
Name 🔺	Size	Туре		Moc
pcim512.pdf	1,263 KB	PDF File		4/5

Get the FAQ documentation:

If you have any problem about install hardware, driver and software, please refer to the companion CD:\NAPDOS\PCI\Manual. Those documentations include "Software Installation Guide", "Trouble Shooting in Win32 Resource Conflict" and solutions of software frequently asked questions.

1.2.3 Step 3: Hardware Installation

Step 1: Install your PCI-M512/M512U to PC

Step 2: power on your PC

Step 3: Now 98/2000/XP will find a PCI-M512/M512U card & ask you to provide a software driver. Refer to "PCI_ISA_PnP_Driver_Installation_in_Win9x_2K_XP.pdf "for more information. You can find the documentation in the companion CD:\NAPDOS\PCI\Manual

1.2.4 Step 4: Hardware Diagnostic

🏓 Form1			
	Initial steps		ReadId
PCIM512_ShortSub	-2	dwBoardNo (1/2/3)	1
PCIM512_GetDIVersio	\$0102	PCIM512_ReadId	0
PCIM512_DriverInit	0	dwVendorld	\$1085
PCIM512_DetectCards	1	dwDeviceId	\$9050
		dwSubVendorld	\$2129
		dwSubDeviceId	\$0512

Step 1: run **DllTest** of Delphi demo program as follows: (Sec. 1.2.2)

- Click *Initial Steps* first to check the kernel driver, DLL & PCIM512-DetectBoards()
- Check that the value of *PCIM512_DriverInit* is 0
- Click *ReadBoardId* to show the IDs of selected PCI-M512 in this PC

• Key-in new *dwBoardNo* to show IDs of another PCI-M512 as follows:.

🏸 Form1			
	Initial steps		ReadId
PCIM512_ShortSub	-2	dwBoardNo (1/2/3)	2
PCIM512_GetDIVersion	\$0102	PCIM512_ReadId	0
PCIM512_DriverInit	0	dwVendorld	\$1085
PCIM512_DetectCards	2	dwDeviceId	\$9050
		dwSubVendorld	\$2129
		dwSubDeviceId	\$0512

Refer to Sec. 2.2 for more information about IDs of PCI-M512 as follows:

- Vendor ID = 10B5
- Device ID = 9050
- Sub-vendor ID = 2129
- Sub-device ID = 0512

🏓 Form1		
	Digital Output DDDD	Digital Output \$5555
	dwBoardNo (1/2/3/)	1
PCIM512_DriverInit	Digital Output Data, DDDD	\$4444
PCIM512_DetectCards	Digial Input	

Step 2: run **DioTest** of Delphi demo program as follows: (Sec. 1.2.2)

• Click *Digital Output DDDD* to write to D/O & Read D/I as follows: (write-data is given in *Digital Output Data DDDD*)

📌 Form1		
	Digital Output DDDD	Digital Output \$5555
	dwBoardNo (1/2/3/)	1
PCIM512_DriverInit	Digital Output Data, DDDD	\$4444
PCIM512_DetectCards	Digial Input	\$4440

- Check that lowest 4-bits equal 0. These 4-bits are battery status bits. Refer to Sec. 2.4 for more information.
- Click *Digital Output* \$5555 to write 0x5555 to D/O & Read D/I as follows:

📌 Form1		
	Digital Output DDDD	Digital Output \$5555
	dwBoardNo (1/2/3/)	1
PCIM512_DriverInit	Digital Output Data, DDDD	\$4444
PCIM512_DetectCards	Digial Input	\$5550

• Key-in new *dwBoardNo* to read/write to other PCI-M512. Refer to Sec. 3.1 for more information.

📌 Form1		
		Sram Write
PCIM512_DriverInit	dwBoardNo (1/2/3/)	1
PCIM512_DetectCards 1	R/W Offset Address	0
Mode> Byte/Word/Dword 1	R/W Sram Data	\$55
		Sram Read

Step 3: run SramTest of Delphi demo program as follows: (Sec. 1.2.2)

- Click Sram Write to write to SRAM (write-data is given in *R/W Sram Data*, offset address of SRAM is given in *R/W Offset Address*, byte/word/dword read/write is given in Mode → Byte/Word/Dword)
- Click Sram Read to read SRAM (read-data is given in *R/W Sram Data*, offset address of SRAM is given in *R/W Offset Address*, byte/word/dword read/write is given in Mode → Byte/Word/Dword)
- Key-in new *dwBoardNo* to read/write to other PCI-M512/M512U. Refer to Sec. 3.1 for more information.
- Write 0x12345678 to offset address 0 of SRAM as follows:

🖉 Form1		_ _ _ _ _
		Sram Write
PCIM512_DriverInit PCIM512_DetectCards 1	dwBoardNo(1/2/3/) R/W Offset Address	0
Mode> Byte/Word/Dword	R/W Sram Data	\$12345678
		Sram Read

• Read one byte of SRAM at offset address 0 as follows:

📌 Form1		
		Sram Write
PCIM512_DriverInit	dwBoardNo (1/2/3/)	1
PCIM512_DetectCards 1	R/W Offset Address	0
Mode> Byte/Word/Dword 1	R/W Sram Data	\$0078
		Sram Read

• Read one word of SRAM at offset address 0 as follows:

📌 Form1			-D×
			Sram Write
PCIM512_DriverInit	0	dwBoardNo (1/2/3/)	1
PCIM512_DetectCards	1	R/W Offset Address	0
Mode> Byte/Word/Dword	12	R/W Sram Data	\$5678
			Sram Read

• Read one dword of SRAM at offset address 0 as follows:

🟸 Form1		-D×
		Sram Write
PCIM512_DriverInit	dwBoardNo (1/2/3/)	1
PCIM512_DetectCards 1	R/W Offset Address	0
Mode> Byte/Word/Dword 3	R/W Sram Data	\$12345678
		Sram Read

1.2.5 Step 5: Muti-Board Diagnostic

Step 1: run **TestId2** of Delphi demo program to read & show IDs of two PCI-M512s as follows: (Sec. 1.2.2)

🏓 Form1			
*** PCI-M512/256	:/128 , BoardNo=1 ***	*** PCI-M512/256	6/128 , BoardNo=2 ****
dwVendorld	\$10B5	dwVendorld	\$1085
dwDeviceId	\$9050	dwDeviceId	\$9050
dwSubVendorld	\$2129	dwSubVendorld	\$2129
dwSubDeviceId	\$0128	dwSubDeviceId	\$0512

Step 2: run **TestDIO2** of Delphi demo program to read/write D/I/O of two PCI-M512s as follows: (**Sec. 1.2.2**)

🏓 Form1	<u>- 0 ×</u>
*** PCI-M512/256/128 , BoardNo=1 PCIM512_ReadFromDi	***
*** PCI-M512/256/128 , BoardNo=2 PCIM512_ReadFromDi \$5550	***

Step 3: run **TestSram2** of Delphi demo program to read/write SRAM of two PCI-M512s as follows: (**Sec. 1.2.2**)



2. Hardware configuration

2.1 Board Layout



Note:

- 1. If BT1& BT2 are both OK, LED1 ~ LED4 will be OFF.
- 2. If BT1 is lower then 2.3V, the green LED1 will be ON.
- 3. If BT1 is lower then 2.1V, the green LED1 & red LED2 will be ON.
- 4. If BT2 is lower then 2.3V, the green LED3 will be ON.
- 5. If BT2 is lower then 2.1V, the green LED3 & red LED4 will be ON.
- 6. If the PC power is off, the power control circuit will **select the battery with the higher voltage** to backup SRAM. If both BT1 & BT2 are bad, the data stored in SRAM may be lost.
- 7. SRAM can keep all stored data if either BT1 or BT2 is higher then 2V.
- 8. If either BT1 or BT2 is bad, it is recommended to replace both BT1 & BT2 with new batteries.

2.2 IDs of PCI-M512

The IDs of the PCI-M512/M512U are given as follows:

- Vendor ID = 10B5
- Device ID = 9050
- Sub-vendor ID= 2129
- Sub-device ID = 0512

The plug&play BIOS will assign proper resources to every PCI-M512 card in the power-on stage. The software driver of the PCI-M512 will use these IDs to access the hardware.

Users must use **PCIM512_DetectBoards**() to detect all PCI-M512 boards first. Then user can use the following commands to access SRAM or D/I/O of detected board.

	Read Function	Write Function
SRAM R/W Byte	PCIM512_ReadSramByte()	PCIM512_WriteSramByte()
SRAM R/W Word	PCIM512_ReadSramWord()	PCIM512_WriteSramWord()
SRAM R/W Dword	PCIM512_ReadSramDword()	PCIM512_WriteSramDword()
D/I/O R/W Word	PCIM512_ReadFrom Di()	PCIM512_WriteToDo()

PCIM512_ReadIBoardId(dwBoardNo,*dwVendorId, *dwDeviceId, *dwSubVendorId, *dwSubDeviceId) is designed to read back the IDs of detected PCI-M512/M512U boards.

2.3 Block Diagram of D/I/O

The PCI-M512/M512U provides 16 channels of digital input and 16 channels of digital output. All levels are TTL compatible. The connections diagram and block diagram are given as follows:



The D/O port can be connected to the DB-16R or DB-24PR. The DB-16R is a 16 channel Relay output board. The DB-24R is a 24 channel Power Relay output board. (note: only 16 channels of these 24 channels are valid).

The D/I port can be connected to the DB-16P. The DB-16P is a 16-channel isolated digital input daughter board. Note: the starting 4 channels are used by battery status bits as the above diagram shows.

All D/I & D/O are TTL compatible.





The initial voltage of BT1 will be larger then 3.0V. If this voltage drops to 2.3V, BT1 can still keep the stored data in SRAM for months. It is recommended to replace both BT1 & BT2 when either BT1 or BT2 drops to 2.3V. If this voltage drops to 2.1V, the BT1 can still keep the stored data in SRAM for weeks. You should replace both BT1 & BT2 a.s.a.p. if either BT1 or BT2 drops to 2.1V.

Battery voltage status	LED status	D/I port status
BT1 > 2.3V	LED1 OFF, LED2 OFF	Bit0=0, Bit1=0
2.3V>BT1>2.1V	LED1 ON, LED2 OFF	Bit0=1, Bit1=0
2.1V>BT1	LED1 ON, LED2 ON	Bit0=1, Bit1=1
BT2 > 2.3V	LED3 OFF, LED4 OFF	Bit2=0, Bit3=0
2.3V>BT2>2.1V	LED3 ON, LED4 OFF	Bit2=1, Bit3=0
2.1V>BT2	LED3 ON, LED4 ON	Bit2=1, Bit3=1

The action table is given as follows:

You can call *PCIM512_ReadFromDi(DWORD dwBoardNo, WORD *Data)* to read the 16-bit data. Refer to Sec. 3.6 for more information.

The lowest 4 bits, Bit0 ~ Bit3, are battery status bits. The other 12 bits, Bit4 ~ Bit15, are external D/I signals. You can connect a DB-16P to CN2 for sensor input. Refer to Sec. 2.5.1 for more information.

If you find that either BT1 or BT2 is in low-battery state, it is recommended to replace both BT1 & BT2 as follows:

- 1. prepare 2 new batteries for new BT1 & new BT2
- 2. power up PC (not power off)
- 3. replace the old BT1 with the new BT1
- 4. replace the old BT2 with the old BT2

Note: it is recommended to replace both BT1 & BT2 at the same time.

2.5 Block Diagram of SRAM



The power supply of SRAM is selected from the highest voltage of PC-VCC, BT1 & BT2. The initial voltage of BT1 & BT2 is about 3V. If the PC is power on, the PC-VCC will be about 5V. If the PC is off, the PC-VCC will be about 0V. So when the PC is power on, the PC-VCC will supply power to SRAM. In this condition, BT1 & BT2 will preserve their battery for later usage.

If PC's power is off, the battery with higher voltage will supply power to SRAM. The stored data of SRAM will remain if the power is larger then 2.0V. So, either BT1 or BT2 must higher then 2.0V to keep the SRAM data.

There is one low-battery indicator & one bad-battery indicator for both BT1 & BT2. Refer to Sec. Sec. 2.3 for more information. If you find that one of BT1 or BT2 is in low-battery state, it is recommended to replace both BT1 & BT2 as follows:

1. prepare 2 new batteries for new BT1 & new BT2

2. power up PC (not power off)

- 3. replace the old BT1 with the new BT1
- 4. replace the old BT2 with the old BT2

Note: it is recommended to replace both BT1 & BT2 at the same time.

2.6 Daughter Boards

2.6.1 DB-16P Isolated Input Board

The DB-16P is a 16-channel isolated digital input daughter board. The optically isolated inputs of the DB-16P consist of a bi-directional optocoupler with a resistor for current sensing. You can use the DB-16P to sense DC signal from TTL levels up to 24V or use the DB-16P to sense a wide range of AC signals. You can use this board to isolate the computer from large common-mode voltage, ground loops and transient voltage spike that often occur in industrial environments. **Note: the lowest nibble, bit_0 to bit_3, are used by PCI-M512, so only the highest 12-bits, bit_4 to bit_15, are available.**



2.6.2 DB-16R Relay Board

The DB-16R, 16-channel relay output board, consists of 16 Form C relays for efficient switching of loads by programmed control. It is a connector and functionally compatible with 785 series boards with industrial type terminal blocks. The relays are energized by applying a 5 volt signal to the appropriate relay channel on the 20-pin flat connector. There are 16 enunciator LEDs for each relay, they light when their associated relay is activated. To avoid overloading your PC' s power supply, this board provides a screw terminal for external power supply.



2.6.3 DB-24PR, DB-24POR, DB-24C

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

The DB-24PR, 24-channel power relay output board, consists of 8 Form C and 16 Form A electromechanical relays for efficient switching of loads 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(just uses 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 DIO-24, DIO-48, DIO-144 20-Pin connector for 16 channel digital output, A-82X, A-62X, DIO-64, ISO-DA16/DA8 Channel : 16 From A Relay , 8 From C Relay Relay : switching up to 5A at 110ACV / 5A at 30DCV

2.7 Pin Assignment

Pin	Name	Pin	Name
1	No Connection	2	No Connection
3	No Connection	4	No Connection
5	Digital input 4	6	Digital input 5
17	Digital input 6	8	Digital input 7
9	Digital input 8	10	Digital input 9
11	Digital input 10	12	Digital input 11
13	Digital input 12	14	Digital input 13
15	Digital input 14	16	Digital input 15
17	PCB ground	18	PCB ground
19	PCB +5V	20	PCB +12V

CN2: pin assignment of digital input connector.

CN1: pin assignment of the digital output connector.

Pin	Name	Pin	Name
1	Digital output 0	2	Digital output 1
3	Digital output 2	4	Digital output 3
5	Digital output 4	6	Digital output 5
17	Digital output 6	8	Digital output 7
9	Digital output 8	10	Digital output 9
11	Digital output 10	12	Digital output 11
13	Digital output 12	14	Digital output 13
15	Digital output 14	16	Digital output 15
17	PCB ground	18	PCB ground
19	PCB +5V	20	PCB +12V

3.DLL Driver

The included software is a collection of subroutines for PCI-M512/M512U cards for Windows 95/98/NT/2000/XP applications. These subroutines are written with C language and perform a variety of digital I/O operations.

The subroutines in PCIM512.DLL are easy to understand as its name suggests for. It provides powerful, easy-to-use subroutines for developing your data acquisition application. Your program can easily call these DLL functions by VC++ VB, Delphi, and BORLAND C++ Builder. To speed-up your developing process, some demonstration source programs are provided.

Please refer to the following user manuals, you could fine them in the companion CD:\NAPDOS\PCI\Manual.

- PCI_ISA_PnP_Driver_Installation_in_Win9x_2K_XP.pdf Install the PnP (Plug and Play) driver for PCI card under Windows 95/98.
- Software_Installation_Guide_in_Win32.pdf Install the software package under Windows 95/98/NT/XP.
- Calling_DLL_functions_in_VB_VC_Delphi_BCB.pdf
 Call the DLL functions with VC++6, VB6, Delphi3 and
 Borland C++ Builder 3.
- TroubleShooting_PCI_ISA_in_Win32_Resource_Conflict.pdf
 Check the resources I/O Port address, IRQ number and DMA number for add-on cards under Windows 95/98/NT.

The install shields will install kernel driver, DLL driver & application demo program to system. **All DLL driver & demo program are the same for all windows systems.** That is to say, the same DLL & demo program are same for 95/98/NT/2000/XP, but the kernel driver are different for different system as follows:

- for windows 95/98 → will copy WINDRVR.VXD to C:\WIN95\SYSTEM\VMM32
- for windows NT/2000/XP → will copy WINDRVR.SYS to C:\WINNT\SYSTEM32\DRIVERS

All DLL & demo program will not work if the kernel driver is not installed correctly. The install shields will copy the correct kernel driver to the correct position if you select the correct O.S.(95/98, NT, 2000, XP).

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

In this chapter, we use some keywords to indicate the attribute of Parameters.

Note: All of the parameters need to be allocated spaces by the user.

The return codes of DLLs are defined as follows:

// return code	
#define PCI_NoError	0
#define PCI_DriverOpenError	1
#define PCI_DriverNoOpen	2
#define PCI_GetDriverVersionError	3
#define PCI_InstallIrqError	4
#define PCI_ClearIntCountError	5
#define PCI_GetIntCountError	6
#define PCI_RegisterApcError	7
#define PCI_RemoveIrqError	8
#define PCI_FindBoardError	9
#define PCI_ExceedBoardNumber	10
#define PCI_ResetError	11
#define PCI_IrqMaskError	12
#define PCI_ActiveModeError	13
#define PCI_GetActiveFlagError	14
#define PCI_ActiveFlagEndOfQueue	15
#define PCI_BoardNoIsZero	16
#define PCI_BoardNoExceedFindBoards	17

The defined DLLs are given as follows:

Functions of test, Refer to Sec. 3.2

- float CALLBACK PCIM512_FloatSub(float fA, float fB);
- short CALLBACK PCIM512_ShortSub(short nA, short nB);
- int CALLBACK PCIM512_IntSub(int iA,int iB);
- DWORD CALLBACK PCIM512_GetDllVersion(void);

Functions of Driver Initialization, Refer to Sec. 3.3

- DWORD CALLBACK PCIM512_DriverInit(void);
- DWORD CALLBACK PCIM512_CloseBoard(DWORD dwBoardNo);
- DWORD CALLBACK PCIM512_DetectBoards(void);
- DWORD CALLBACK PCIM512_OpenBoard(DWORD dwBoardNo, DWORD dwIntEnable);
- DWORD CALLBACK PCIM512_ReadBoardStatus(DWORD dwBoardNo);
- DWORD CALLBACK PCIM512_CloseAll(void);

Functions of SRAM Read/Write, Refer to Sec. 3.4

- DWORD CALLBACK PCIM512_WriteSramByte(DWORD dwBoardNo, DWORD dwOffset, BYTE Data);
- DWORD CALLBACK PCIM512_WriteSramWord(DWORD dwBoardNo, DWORD dwOffset, WORD Data);
- DWORD CALLBACK PCIM512_WriteSramDword(DWORD dwBoardNo, DWORD dwOffset, DWORD Data);
- DWORD CALLBACK PCIM512_ReadSramByte(DWORD dwBoardNo, DWORD dwOffset, BYTE *Data);
- DWORD CALLBACK PCIM512_ReadSramWord(DWORD dwBoardNo, DWORD dwOffset, WORD *Data);
- DWORD CALLBACK PCIM512_ReadSramDword(DWORD dwBoardNo, DWORD dwOffset, DWORD *Data);

Functions of D/I/O Read/Write, Refer to Sec. 3.5

- DWORD CALLBACK PCIM512_WriteToDo(DWORD dwBoardNo, WORD Data);
- DWORD CALLBACK PCIM512_ReadFromDi(DWORD dwBoardNo, WORD *Data);

3.1 Find the Board Number

The plug&play BIOS will assign the proper base address to PCI-M512/M512U. If there is only one PCI-M512, users can identify this board as board_1. If there are two PCI-M512 boards in the system, it will be very difficult to identify which board is board_1. Our software driver can support 20 boards max. Therefore user can install 20 boards of PCI-M512 in one PC system.

The simplest way to find the board number is to use DioTest in Delphi4 demo program. This demo program will send a value to D/O and read back from D/I. The low 4 bits of D/I are battery status bits, they can be used as an indicator as follows:

- 1. Insert one piece of paper to BT1 of one PCI-M512
- 2. Install all PCI-M512 cards into this PC system
- 3. Power-on PC
- 4. You will find only one PCI-M512's LED1 & LED2 are ON
- 5. Run DioTest of Delphi4 (Sec. 1.2.2)
- 6. Key-in *board number* to 1
- 7. Click *Digital Output DD*

8. Check the value in *Digital Input*, if the LSB is 1, we find the target PCI-

M512. Otherwise you can go to step 6 for next board number.

DioTest

📌 Form1		
(Need to call PCIM512_OpenBoard)	Digital Output DDDD	Digital Output \$5555
	dwBoardNo (1/2/3/)	1
PCIM512_DriverInit	Digital Output Data, DDDD	\$4444
PCIM512_DetectBoards 1	Digial Input	

Note: only one PCI-M512/M512U the board number will be 1.

3.2 Functions of Test

Note: All DLL libraries given in Sec 3.3 can be used before the kernel driver is installed. Refer to Sec. 1.2.1 for more information.

3.2.1 PCIM512_FloatSub

• Description:

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

• Syntax:

float PCIM512_FloatSub(float fA, float fB)

• Parameter:

fA : [Input] 4 bytes floating point value fB : [Input] 4 bytes floating point value

• Return:

The value of fA - fB

3.2.2 PCIM512_ShortSub

• Description:

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

• Syntax:

short PCIM512_ShortSub(short nA, short nB)

• Parameter:

nA :[Input] 2 bytes short data type value nB :[Input] 2 bytes short data type value

• Return:

The value of nA – nB.

3.2.3 PCIM512_IntSub

• Description:

To perform the subtraction as iA - iB in int data type. This function is provided for testing DLL linkage purpose.

• Syntax:

short PCIM512_IntSub(int iA, int iB)

• Parameter:

iA :[Input] 4 bytes int data type valueiB :[Input] 4 bytes int data type value

• Return:

The value of iA – iB

3.2.4 PCIM512_GetDIIVersion

• Description:

To get the version number of PCIM512.DLL

- Syntax: DWORD PCIM512_GetDIIVersion(void)
- Parameter:

None

• Return:

Return the DLL's version number. For example: 102(hex) for version 1.02

3.3 Functions of Driver Initialization

3.3.1 PCIM512_DriverInit

• Description :

This subroutine will allocate the resources for the Windriver. This function must be called first before calling the DLL functions given in Sec $3.3 \sim$ Sec. 3.5.

• Syntax :

DWORD PCIM512_DriverInit();

• Parameter :

None

• Return:

PCI_NoError : OK

PCI_DriverOpenError: Windriver kernel not find, refer to Sec. 1.2.1 for more information.

3.3.2 PCIM512_OpenBoard

• Description :

This subroutine will open the PCI-M512 kernel driver and allocate the resource from the device. This function must be called first before calling the DLL functions

• Syntax :

void PCIM512_OpenBoard(DWORD dwBoardNo, DWORD dwIntEnable);

• Parameter :

dwBoardNo	[Input] PCI-M512 board number
dwIntEnable	[Input] PCI-M512 board interrupt enable/disable(1/0)

• Return:

PCI_NoError	:OK
PCI_BoardOpenError	:Board open kernel driver error
PCI_BoardNoExceedFindBoard	s :Not find the Board.

3.3.3 PCIM512_DetectBoards

• **Description** :

This subroutine will detect all installed PCI-M512/M512U boards. This function must be called first before calling the DLL functions given in Sec 3.4 & Sec. 3.5.

• Syntax :

DWORD PCIM512_DetectBoards();

• Parameter :

None

• Return:

0: No PCI-M512 is installed in this PC

- 1: only one PCI-M512/M512U is installed in this PC(board no.=1)
- 2: there are 2 PCI-M512/M512U installed in this PC(board no.=1/2)
- N: Number of PCI-M512 installed in this PC

• Note:

- 1. call PCIM512_DriverInit() before calling this function
- 2. call PCIM512_OpenBoard() before calling this function
- 3. call PCIM512_DetectBoards() to detect all PCI-M512 boards.

4. call **PCIM512_ReadBoardId(...)** to identify the detected PCI-M512 boards. Refer to Sec. 2.2 for more information.

3.3.4 PCIM512_ReadBoardId

• Description :

This subroutine will show the IDs of detected PCI-M512/M512U boards. It is designed to identify PCI-M512/M512U.

• Syntax :

DWORD PCIM512_ReadBoardId(dwBoardNo, *dwVendorId, *dwDeviceId, *dwSubVendorId, *dwSubdeviceId);

• Parameter :

dwBoardNo	: [Input] PCI-M512/M512U board number
dwVendorID	: [output] vendor ID of this board
dwDeviceID	: [output] device ID of this board
dwSubVendorID	: [output] sub-vendor ID of this board
dwSubDeviceID	: [output] sub-device ID of this board

• Return:

0: this is a valid board no. \rightarrow all return IDs are valid others: this is not a valid board no. \rightarrow all return IDs are invalid

• Note:

- 1. call PCIM512_DriverInit() before calling this function
- 2. call **PCIM512_OpenBoard()** before calling this function
- 3. call PCIM512_DetectBoards() to detect all PCI-M512 boards.
- 4. call PCIM512_ReadBoardId(...) to identify the detected PCI-

M512/M512U boards. Refer to Sec. 2.2 for more information.

3.3.5 PCIM512_ReadBoardStatus

• Description :

This subroutine will detect the DLL open status of PCI-M512/M512U boards.

• Syntax :

DWORD PCIM512_ReadBoardStatus(DWORD dwBoardNo);

• Parameter :

dwBoardNo [Input] PCI-M512/M512U board number

• Return:

0: The DLL of the board dwBoardNo is not opened.

1: The DLL of the board dwBoardNo is opened.

• Note:

1. call **PCIM512_DriverInit()** before calling this function

3.3.6 PCIM512_CloseBoard

• **Description** :

This subroutine will close the PCI-M512/M512U kernel driver and release the resource from the device.

• Syntax :

DWORD PCIM512_CloseBoard(DWORD dwBoardNo);

• Parameter :

dwBoardNo [Input] PCI-M512/M512U board number

• Return:

PCI_NoError :	OK.	
PCI_BoardIsNotOpen:	This	board is not opened.
PCI_BoardNoExceedFindBoard	S	Not fined the board

3.3.7 PCIM512_CloseAll

• Description :

This subroutine will close all of PCI-M512/M512U kernel driver and release the resource from the device.

• Syntax :

DWORD PCIM512_CloseAll();

• Parameter :

None

• Return:

PCI_NoError :

OK.

3.4 Functions of Sram Read/Write

3.4.1 PCIM512_WriteSramByte

• Description:

Write one byte, 8-bit data to SRAM of PCI-M512/M512U.

• Syntax:

DWORD PCIM512_WriteSramByte(dwBoardNo, dwOffset, Data)

• Parameter:

dwBoardNo	: [Input] board number, from 1 to N
dwOffset	: [Input] offset address of SRAM, from 0 to 0x7ffff
Data	: [Input] one byte of data (8-bit)

• Return:

0:	Write OK	
PCI_DriverNoOpen:	kernel driver no. find	
PCI_BoardNoIsZero:	dwBoardNo is 0, it must be in the range of $1 \sim N$	
PCI_BoardNoExceedFindBoards: dwBoardNo > N		

• Note:

 call PCIM512_DetectBoards() before calling this function
 call PCIM512_ReadBoardId(...) to identify the detected PCI-M512/M512U boards. Refer to Sec. 2.2 for more information.
 This function can be used for PCI-M512/M512U.

3.4.2 PCIM512_WriteSramWord

• Description:

Write one word, 16-bit, of data to SRAM of PCI-M512/M512U.

• Syntax:

DWORD PCIM512_WriteSramWord(dwBoardNo, dwOffset, Data)

• Parameter:

dwBoardNo	: [Input] board number, from 1 to N
dwOffset	: [Input] offset address of SRAM, from 0 to 0x7fffe
Data	: [Input] one word of data (16-bit)

• Return:

0:	Write OK
PCI_DriverNoOpen:	kernel driver no find
PCI_BoardNoIsZero:	dwBoardNo is 0, it must be in the range of 1 ~ N
PCI_BoardNoExceedF	indBoards: dwBoardNo > N

• Note:

 call PCIM512_DetectBoards() before calling this function
 call PCIM512_ReadBoardId(...) to identify the detected PCI-M512/M512U boards. Refer to Sec. 2.2 for more information.

3.4.3 PCIM512_WriteSramDword

• Description:

Write one dword, 32-bit data to SRAM of PCI-M512/M512U.

• Syntax:

DWORD PCIM512_WriteSramDword(dwBoardNo, dwOffset, Data)

• Parameter:

dwBoardNo	: [Input] board number, from 1 to N
dwOffset	: [Input] offset address of SRAM, from 0 to 0x7fffc
Data	: [Input] one dword of data (32-bit)

• Return:

0:	Write OK	
PCI_DriverNoOpen:	kernel driver no find	
PCI_BoardNoIsZero:	dwBoardNo is 0, it must be in the range of $1 \sim N$	
PCI_BoardNoExceedFindBoards: dwBoardNo > N		

• Note:

 call PCIM512_DetectBoards() before calling this function
 call PCIM512_ReadBoardId(...) to identify the detected PCI-M512/M512U boards. Refer to Sec. 2.2 for more information.

3.4.4 PCIM512_ReadSramByte

• Description:

Read one byte, 8-bit data from SRAM of PCI-M512/M512U.

• Syntax:

DWORD PCIM512_ReadSramByte(dwBoardNo, dwOffset, *Data)

• Parameter:

dwBoardNo	: [Input] board number, from 1 to N
dwOffset	: [Input] offset address of SRAM, from 0 to 0x7ffff
Data	: [output] one byte of data (8-bit)

• Return:

0:	Write OK	
PCI_DriverNoOpen:	kernel driver no find	
PCI_BoardNoIsZero:	dwBoardNo is 0, it must be in the range of $1 \sim N$	
PCI_BoardNoExceedFindBoards: dwBoardNo > N		

• Note:

 call PCIM512_DetectBoard() before calling this function
 call PCIM512_ReadBoardId(...) to identify the detected PCI-M512/M512U boards. Refer to Sec. 2.2 for more information.

3.4.5 PCIM512_ReadSramWord

• Description:

Read one word, 16-bit data from SRAM of PCI-M512/M512U.

• Syntax:

DWORD PCIM512_ReadSramWord(dwBoardNo, dwOffset, *Data)

• Parameter:

dwBoardNo	: [Input] board number, from 1 to N
dwOffset	: [Input] offset address of SRAM, from 0 to 0x7fffe
Data	: [output] one word of data (16-bit)

• Return:

0:	Write OK	
PCI_DriverNoOpen:	kernel driver no find	
PCI_BoardNoIsZero:	dwBoardNo is 0, it must be in the range of $1 \sim N$	
PCI_BoardNoExceedFindBoards: dwBoardNo > N		

• Note:

 call PCIM512_DetectBoards() before calling this function
 call PCIM512_ReadBoardId(...) to identify the detected PCI-M512/M512U boards. Refer to Sec. 2.2 for more information.

3.4.6 PCIM512_ReadSramDword

• Description:

Read one dword, 32-bit data from SRAM of PCI-M512/M512U.

• Syntax:

DWORD PCIM512_ReadSramDword(dwBoardNo, dwOffset, *Data)

• Parameter:

dwBoardNo	: [Input] board number, from 1 to N
dwOffset	: [Input] offset address of SRAM, from 0 to 0x7fffc
Data	: [output] one dword of data (32-bit)

• Return:

0:	Write OK	
PCI_DriverNoOpen:	kernel driver no find	
PCI_BoardNoIsZero:	dwBoardNo is 0, it must be in the range of 1 ~ N	
PCI_BoardNoExceedFindBoards: dwBoardNo > N		

• Note:

 call PCIM512_DetectBoards() before calling this function
 call PCIM512_ReadBoardId(...) to identify the detected PCI-M512/M512U boards. Refer to Sec. 2.2 for more information.

3.5 Functions of D/I/O Read/Write

3.5.1 PCIM512_WriteToDo

• Description:

Write one word, 16-bit, of data to D/O of PCI-M512/M512U.

• Syntax:

DWORD PCIM512_WriteToDo(dwBoardNo, Data)

• Parameter:

dwBoardNo	: [Input] board number, from 1 to N
Data	: [Input] one word of data (16-bit)

• Return:

0: Write OK PCI_DriverNoOpen: kernel driver no find PCI_BoardNoIsZero: dwBoardNo is 0, it must be in the range of 1 ~ N PCI_BoardNoExceedFindBoards: dwBoardNo > N

• Note:

call PCIM512_DetectBoards() before calling this function
 call PCIM512_ReadBoardId(...) to identify the detected PCI-M512
 /M512U boards. Refer to Sec. 2.2 for more information.

3.5.2 PCIM512_ReadFromDi

• Description:

Read one word, 16-bit, of data from D/I & battery status bits of PCI-M512/M512U.

• Syntax:

DWORD PCIM512_ReadFromDi(dwBoardNo, *Data)

• Parameter:

dwBoardNo	: [Input] board number, from 1 to N
Data:	[output] one word of data (16-bit), Bit0 ~ Bit3 are battery
	status bits and Bit4 ~ Bit15 are external D/I bits as
	follows:
	Bit0=1 \rightarrow BT1 is low battery
	Bit1=1 \rightarrow BT1 is bad battery
	Bit2=1 \rightarrow BT2 is low battery
	Bit3=1 \rightarrow BT3 is bad battery
	(refer to Sec. S.4 for more information)

• Return:

0:	Write OK	
PCI_DriverNoOpen:	kernel driver no find	
PCI_BoardNoIsZero:	dwBoardNo is 0, it must be in the range of 1 ~ N $$	
PCI_BoardNoExceedFindBoards: dwBoardNo > N		

• Note:

 call PCIM512_DetectBoards() before calling this function
 call PCIM512_ReadBoardId(...) to identify the detected PCI-M512/M512U boards. Refer to Sec. 2.2 for more information.

4. Demo Program

There are many demo program, written in VC++, VB, Delphi, and BCB++, given in the companion CD. These demo programs will call the DLL, PCIM512.DLL, to access the hardware of PCI-M512/M512U. The PCIM512.DLL will call the kernel driver, Windrvr.vxd or Windrvr.sys as follows:



The install shields will install kernel driver, DLL driver & application demo programs to system. All demo program & DLL are same for 95/98/NT/2000/XP, but the kernel driver is different for different system as follows:

- for windows 95/98 → will copy WINDRVR.VXD to C:\WIN95\SYSTEM\VMM32
- for windows NT/2000/XP → will copy WINDRVR.SYS to C:\WINNT\SYSTEM32\DRIVERS

All DLL & demo program will not work if the kernel driver is not installed correctly. The install shields will copy the correct kernel driver to the correct position if you select the correct O.S.(95/98/ME, NT, 2000, XP).

Refer to **Calling_DLL_functions_in_VB_VC_Delphi_BCB.pdf** in the companion CD:\NAPDOS\PCI\Manual for more information about how to call the DLL functions with VC++5, VB5, Delphi3 and Borland C++ Builder 3.

4.1 Program Architecture





4.2 Problems Report

Technical support is available at no charge as described below. The best way to report problems is to send electronic mail to

Service@icpdas.com

on the Internet.

When reporting problems, please include the following information:

- 1) Is the problem reproducible? If so, how?
- What kind and version of platform that you using? For example, Windows
 3.1, Windows 95, or Windows NT 4.0, etc.
- 3) What kinds of our **products** are you using? Please see the product's manual.
- 4) If a dialog box with an **error message** was displayed, please include the full text of the dialog box, including the text in the title bar.
- 5) If the problem involves **other programs** or **hardware devices**, what devices or version of the failing programs are you using?
- Other comments relative to this problem or any suggestions will be welcomed.

After we had received your comments, we will take about two business days to test the problems that you related. Then will reply as soon as possible to you. Please check that we had received your comments. And please keep in contact with us.

ICP DAS E-mail: <u>Service@icpdas.com</u> Web Site: http://www.icpdas.com