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# **PCA-6772**

ISA VIA Half-sized CPU card with CPU, VGA/LCD, and 3 Ethernet

**Users Manual** 

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## **Packing List**

Before you begin installing your card, please make sure that the following materials have been shipped:

- 1 PCA-6772 all-in-one single board computer
- 1 startup manual
- CD-ROM or disks for utility, drivers, and manual (in PDF format)
- 1 power cable p/n: 1703080101
- 1 PS/2 KB/M cable p/n: 1700060202
- 1 COM port cable p/n:1700100250
- 1 Printer cable p/n:1700260250
- 1 VGA cable p/n:1701160101
- 1 FDD cable p/n:1701340603
- 1 EIDE cable p/n:1701400452

If any of these items are missing or damaged, contact your distributor or sales representative immediately.

Model No. List	Description
PCA-6772F-J3A2	ISA 3LAN Eden400 SlotPC DIMM/VGA/ LCD/8139/CFC A2
PCA-6772F-J1A2	ISA 1LAN Eden400 SlotPC DIMM/VGA/ LCD/8139/CFC A2
PCA-6772F-M3A2	ISA 3LAN Eden667 SlotPC DIMM/VGA/ LCD/8139/CFC
PCA-6772F-M1A2	ISA 1LAN Eden667 SlotPC DIMM/VGA/ LCD/8139/CFC

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## **General Information**

This chapter gives background information on the PCA-6772.

#### Sections include:

- Introduction
- Features
- Specifications
- Board layout and dimensions

# **Chapter 1 Introduction**

#### 1.1 Introduction

The new PCA-6772 is a new half-sized CPU card with onboard VIA low power CPU, Eden400, Eden667 or LP800. The VIA Eden processor uses advanced 0.13  $\mu$  CMOS technology with 128KB L1 cache memory and 64KB L2 cache memory on die. This board with Eden400 CPU can operate without a fan at temperatures up to 60° C (140° F) and typically consumes under 14 Watts while supporting numerous peripherals. This SBC includes a 4X AGP controller, a PCI Ethernet interface, and 24-bit TTL interface. Its design is based on the half-sized CPU card and supports ISA bus expansion. Other on-board features include an FDD, LPT, 2 USBs, and 2 serial ports. The SSD solution supports CompactFlash. cards. With the optional PCM-231A-00A1, PCA-6772 can support AC97 Audio.

This product uses a VIA VT8606"TwisterT" chip with Integrated Savage4 2D/3D/Video Accelerator and supports 4X AGP VGA/LCD interface and up to 32 MB frame buffer using system memory. The PCA-6772 supports 3 10/100Mbps Ethernet connections with onboard RJ-45 connectors and is effective for use as a firewall, VPN, or gateway device.

#### 1.2 Features

- Embedded low power VIA Eden667MHz or Eden 400 MHz processor, optional LP800MHz.
- · ISA bus half-sized CPU card
- Fanless operation at 60°C. (PCA-6772F-J3A2, PCA-6772F-J1A2)
- All 3 onboard RJ-45 connectors support 10/100Base-T Ethernet

(PCA-6772F-M3A2, PCA-6772F-J3A2)

- 4X AGP graphics for high performance applications
- FSB 133MHz (Eden667, LP800), FSB 100MHz (Eden400)

## 1.3 Specifications

#### 1.3.1 Standard SBC Functions

- CPU: Embedded VIA low power Ezra/Eden processor Eden-400 (PCA-6772F-J3A2, PCA-6772F-J1A2) Eden-667 (PCA-6772F-M3A2, PCA-6772F-M1A2)
- System chipsets: VIA VT8606"TwisterT"+VT82C686B
- **BIOS:** Award 256 KB Flash memory
- **System memory:** One DIMM socket accepts 64 MB up to 512 MB SDRAM
- 2nd cache memory: 64KB on the Ezra/Eden processor
- Enhanced IDE interface: One channel supports up to two EIDE devices. BIOS auto-detect, PIO Mode 3 or Mode 4, up to UDMA66/100 mode.
- FDD interface: Supports up to two FDDs
- Serial ports: Two serial RS-232 ports
- Parallel port: Parallel port supports SPP/EPP/ECP mode
- **Keyboard/mouse connector:** Supports standard PC/AT keyboard and a PS/2 mouse

- **Power management:** Supports power saving modes including Normal/ Standby/Suspend modes. APM 1.2 compliant
- Watchdog timer: 62 level timer intervals
- USB: Two universal serial bus ports

#### 1.3.2 VGA/LCD Interface

- Chipset: VIA VT8606"TwisterT" chip with integrated Savage4 2D/3D/ Video Accelerator
- Frame buffer: Supports 8/16/32MB frame buffer with system memory
- Interface: 4X AGP VGA/LCD interface, Support for 9, 12, 15, 18 bit TFT
- Display modes:

CRT Modes: 1280 x 1024@16bpp (60Hz), 1024 x 768@16bpp (85Hz); LCD/Simultaneous Modes: 800 x 600@18bpp (60Hz). 640 x 480@18bpp (60Hz))

#### 1.3.3 Solid State disk

• Supports CompactFlash Type I/II disks

#### 1.3.4 PCI bus Ethernet interface

- Chipset: REALTEK RTL8139C plus Ethernet controller
- Ethernet interface: IEEE 802.3U compatible 10/100Base-T interface. Includes software drivers and boot ROM
- Wake-on-LAN: Supports wake-on-LAN function

#### 1.3.5 Mechanical and Environmental

- **Dimensions** (L x W): 185 x 122 mm(7.28" x 4.80")
- Power supply voltage: +5 V,  $+12 \text{V} \pm 5\%$
- Power requirements:

#### Max:

4.5 A @ +5 V, 0.5 A @+12 V

#### Typical:

3.3 A @ 5 V, (with 256 MB DRAM, Ezra 800 MHz CPU) 2.78 A @ 5 V, (with 256 MB DRAM, Eden 400 MHz CPU)

- Operating temperature:  $0 \sim 60^{\circ}\text{C}$   $(32 \sim 140^{\circ}\text{F})$
- Operating humidity: 0% ~ 90% Relative Humidity, Non condensing
- Weight: 0.27 kg (weight of total package)

## 1.4 Board layout: dimensions

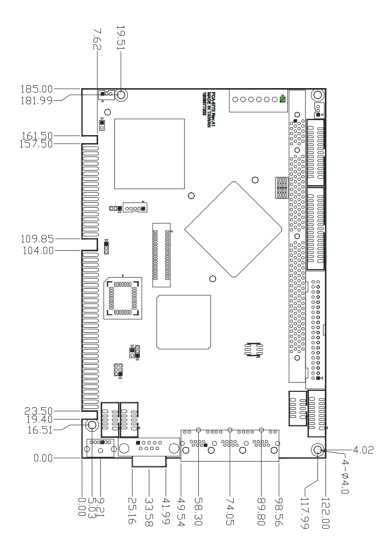


Figure 1.1: Board layout: dimensions (component side)

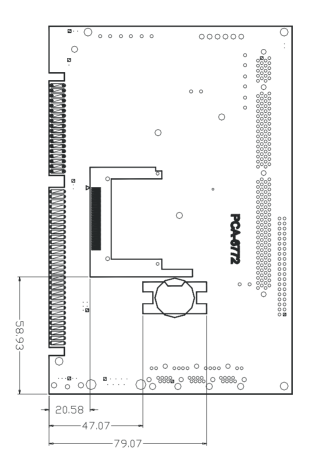


Figure 1.2: Board layout: dimensions (solder side)

## Installation

This chapter explains the setup procedures of PCA-6772 hardware, including instructions on setting jumpers and connecting peripherals, switches and indicators. Be sure to read all safety precautions before you begin the installation procedure.

# Chapter 2 Installation

## 2.1 Jumpers

The PCA-6772 has a number of jumpers that allow you to configure your system to suit your application. The table below lists the functions of the various jumpers.

Table 2.	Table 2.1: Jumpers			
Label	Function			
JP1	CMOS clear			
JP2	LAN Vcc select			
JP3	Watch-Dog output select			
S1	Panel type select			

## 2.2 Connectors

On-board connectors link the PCA-6772 to external devices such as hard disk drives, a keyboard, or floppy drives. The table below lists the function of each of the board's connectors.

Table 2.2	Table 2.2: Connectors			
Label	Function			
CN1	ATX power control connector			
CN2	Printer port connector			
CN3	FDD connector			
CN4	Primary IDE connector			
CN5	CRT display connector			
CN6	USB connectors			
CN7	LAN1, LAN2, LAN3 RJ45 connector			
CN8	Main power connector			
CN9	Power and HDD LED connector			
CN12	Flat panel display connector			
CN13	COM port connector			
CN14	Panel back-light power connector			
CN15	ATX soft power switch connector			
CN16	COM port connector			
CN17	Panel back-light VR connector			
CN19	Reset switch connector			
CN20	Keyboard and PS/2 mouse connector			
Fan1	CPU fan power connector			

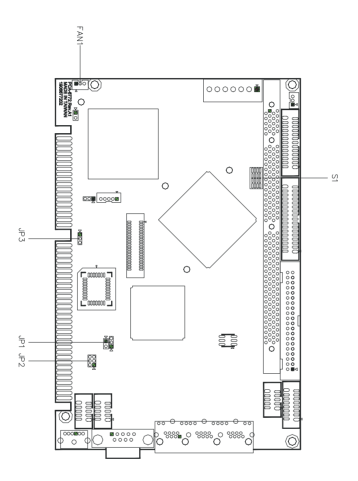


Figure 2.1: Jumper locations

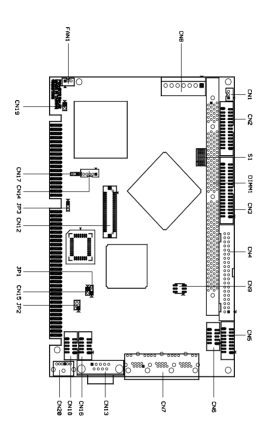
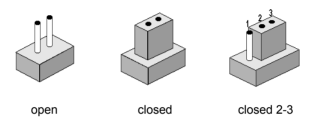


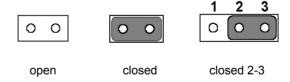
Figure 2.2: Connectors (component side)

## 2.5 Setting Jumpers

You may configure your card to match the needs of your application by setting jumpers. A jumper is a metal bridge used to close an electric circuit. It consists of two metal pins and a small metal clip (often protected by a plastic cover) that slides over the pins to connect them. To "close" a jumper, you connect the pins with the clip. To "open" a jumper, you remove the clip. Sometimes a jumper will have three pins, labeled 1, 2 and 3. In this case you would connect either pins 1 and 2, or 2 and 3.



The jumper settings are schematically depicted in this manual as follows:.



A pair of needle-nose pliers may be helpful when working with jumpers.

If you have any doubts about the best hardware configuration for your application, contact your local distributor or sales representative before you make any changes.

Generally, you simply need a standard cable to make most connections.

## 2.6 Clear CMOS (JP1)

#### Warning!

To avoid damaging the computer, always turn off the power supply before setting "Clear CMOS." Before turning on the power supply, set the jumper back to "3.0 V Battery On."

This jumper is used to erase CMOS data and reset system BIOS information.

The procedure for clearing CMOS is:

- 1. Turn off the system.
- 2. Short pin 2 and pin 3.
- 3. Return jumper to pins 1 and 2.
- 4. Turn on the system. The BIOS is now reset to its default setting

 Table 2.3: CMOS clear (JP1)

 \*3.0 V normal
 clear CMOS

 1
 2
 3

 0
 0
 0

<sup>\*</sup> default setting

## 2.7 LAN Vcc select (JP2)

Table 2.4: LAN Vcc select (JP2)				
Normal power*	WOL power			
1 O O 2 3 O O 4 5 O O 6	1 O O 2 3 O O 4 5 O 6			

<sup>\*</sup> default setting

Note: PCA-6772 supports Wake-on-LAN. For Wake-on LAN, JP2 has to be set to the WOL power position

## 2.8 Watchdog timer configuration

An on-board watchdog timer reduces the chance of disruptions which EMP (electro-magnetic pulse) interference can cause. This is an invaluable protective device for standalone or unmanned applications. Setup involves one jumper and running the control software (refer to Appendix A).

#### 2.8.1 Watchdog timer action (JP3)

When the watchdog timer activates (CPU processing has come to a halt), it can reset the system or generate an interrupt on IRQ11. This can be set via setting JP3 as shown below:

\*System reset IRQ 11

1 2 3

O O O

## 2.9 Installing DIMMs

The procedure for installing DIMMs is described below. Please follow these steps carefully. The number of pins are different on either side of the breaks, so the module can only fit in one way. DIMM modules have different pin contacts on each side, and therefore have a higher pin density.

- 1. Make sure that the two handles of the DIMM socket are in the "open" position. i.e. The handles remain leaning outward.
- 2. Slowly slide the DIMM module along the plastic guides on both ends of the socket
- 3. Press the DIMM module right down into the socket, until you hear a click. This is when the two handles have automatically locked the memory module into the correct position of the socket.

To **remove** the memory module, just push both handles outward, and the module will be ejected from the socket.

<sup>\*</sup> default setting

## 2.10 ATX power control connector (CN1,CN15)

# 2.10.1 ATX feature connector (CN1) and soft power switch connector (CN15)

The PCA-6772 can support an advanced soft power switch function, if an ATX power supply is used. To enable the soft power switch function:

- 1. Get the specially designed ATX-to-EBX power cable (PCA-6772 optional item, part no. 1703200100)
- 2. Connect the 3-pin plug of the cable to CN1 (ATX feature connector).
- 3. Connect the power on/off button to CN15. (A momentary type of button should be used.)

#### Important

Make sure that the ATX power supply can take at least a 10 mA load on the 5 V standby lead (5VSB). If not, you may have difficulty powering on your system.

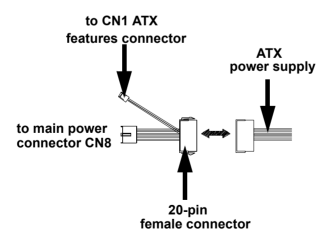


Figure 2.3: Wiring for ATX soft power switch function

## 2.11 Printer port connector (CN2)

Normally, the parallel port is used to connect the card to a printer. The PCA-6772 includes a multi-mode (ECP/EPP/SPP) parallel port accessed via CN2 and a 26-pin flat-cable connector. You will need an adapter cable if you use a traditional DB-25 connector. The adapter cable has a 26-pin connector on one end, and a DB-25 connector on the other.

The parallel port is designated as LPT1, and can be disabled or changed to LPT2 or LPT3 in the system BIOS setup.

The parallel port interrupt channel is designated to be IRQ7.

You can select ECP/EPP DMA channel via BIOS setup.

## 2.12 Floppy drive connector (CN3)

You can attach up to two floppy drives to the PCA-6772's on-board controller. You can use any combination of 5.25" (360 KB and 1.2 MB) and/or 3.5" (720 KB, 1.44 MB, and 2.88 MB) drives.

A 34-pin daisy-chain drive connector cable is required for a dual-drive system. On one end of the cable is a 34-pin flat-cable connector. On the other end are two sets of floppy disk drive connectors. Each set consists of a 34-pin flat-cable connector (usually used for 3.5" drives) and a printed-circuit board connector (usually used for 5.25" drives).

#### 2.12.1 Connecting the floppy drive

- 1. Plug the 34-pin flat-cable connector into CN3. Make sure that the red wire corresponds to pin one on the connector.
- 2. Attach the appropriate connector on the other end of the cable to the floppy drive(s). You can use only one connector in the set. The set on the end (after the twist in the cable) connects to the A: drive. The set in the middle connects to the B: drive.
- 3. If you are connecting a 5.25" floppy drive, line up the slot in the printed circuit board with the blocked-off part of the cable connector.

If you are connecting a 3.5" floppy drive, you may have trouble determining which pin is number one. Look for a number printed on the circuit board indicating pin number one. In addition, the connector on the floppy drive may have a slot. When the slot is up, pin number one should be on the right. Check the documentation that came with the drive for more information.

If you desire, connect the B: drive to the connectors in the middle of the cable as described above

In case you need to make your own cable, you can find the pin assignments for the board's connector in Appendix C.

## 2.13 Primary IDE connector(CN4)

The PCA-6772 provides an IDE channel to which you can attach up to two Enhanced Integrated Device Electronics hard disk drives or CDROM to the PCA-6772's internal controller. The PCA-6772's IDE controller uses a PCI interface. This advanced IDE controller supports faster data transfer, PIO Mode 3 or Mode 4, UDMA 33/66/100 mode.

#### 2.13.1 Connecting the hard drive

Connecting drives is done in a daisy-chain fashion. It requires one of two cables (not included in this package), depending on the drive size. 1.8" and 2.5" drives need a 1 x 44-pin to 2 x 44-pin flat-cable connector. 3.5" drives use a 1 x 44-pin to 2 x 40-pin connector.

Wire number 1 on the cable is red or blue, and the other wires are gray.

- 1. Connect one end of the cable to CN4. Make sure that the red (or blue) wire corresponds to pin 1 on the connector, which is labeled on the board (on the right side).
- Plug the other end of the cable into the Enhanced IDE hard drive, with pin 1 on the cable corresponding to pin 1 on the hard drive.
   (See your hard drive's documentation for the location of the connector.)

If desired, connect a second drive as described above.

Unlike floppy drives, IDE hard drives can connect to either end of the cable. If you install two drives, you will need to set one as the master and one as the slave by using jumpers on the drives. If you install only one drive, set it as the master.

## 2.14 VGA/LCD interface connections

The PCA-6772's display interface can drive conventional CRT displays and is capable of driving a wide range of flat panel displays as well, including passive LCD and active LCD displays. The board has two display connectors: one for standard CRT VGA monitors, and one for flat panel displays.

#### 2.14.1 CRT display connector (CN5)

CN5 is a 16-pin, dual-inline header used for conventional CRT displays. A simple one-to-one adapter can be used to match CN5 to a standard 15-pin D-SUB connector commonly used for VGA.

Pin assignments for CRT display connector CN5 are detailed in Appendix C.

#### 2.14.2 Flat panel display connector (CN12)

CN12 consists of a 40-pin connector which can support an 18-bit LCD panel. It is Hirose's product no. DF13A-40DP-1.25 V

The PCA-6772 provides a bias control signal on CN12 that can be used to control the LCD bias voltage. It is recommended that the LCD bias voltage not be applied to the panel until the logic supply voltage (+5 V or +3.3 V) and panel video signals are stable. Under normal operation, the control signal (ENAVEE) is active high. When the PCA-6772's power is applied, the control signal is low until just after the relevant flat panel signals are present. CN12 can connect up to 18 bit TFT LCD.

## 2.14.3 Panel type selection (S1)

S1 is an 8 segment DIP switch for DSTN/TFT panel type and resolution functions

Table	Table 2.6: S1 Panel Type select					
SW 1-1	SW 1-2	SW 1-3	SW 1-4	Panel T	ype & Resolu	tion
ON	ON	ON	ON	TFT	640x480**	18bit (H. V. Freq)
ON	ON	ON	OFF	TFT	640x480	18bit (Synthetic)
ON	ON	OFF	ON	TFT	640x480**	N/A
ON	ON	OFF	OFF	TFT	640x480**	LVDS
ON	OFF	ON	ON	DSTN	640x480**	18bit
ON	OFF	ON	OFF	TFT	800x600**	18bit (H. V. Freq)
ON	OFF	OFF	ON	TFT	800x600	18bit (Synthetic)
ON	OFF	OFF	OFF	TFT	800x600**	LVDS
OFF	ON	ON	ON	TFT	800x600**	N/A
OFF	ON	ON	OFF	DSTN	800x600**	18bit
OFF	ON	OFF	ON	TFT	1024x768**	36bit (H. V. Freq)
OFF	ON	OFF	OFF	TFT	1024x768**	36bit (Synthetic)
OFF	OFF	ON	ON	TFT	1024x768**	LVDS
OFF	OFF	ON	OFF	TFT	1024x768**	N/A
OFF	OFF	OFF	ON	DSTN	1024x768**	18bit
OFF	OFF	OFF	OFF	DSTN	1024x768**	24bit

<sup>\*</sup> Default setting

## 2.15 USB connectors (CN6)

The PCA-6772 board provides up to two USB (Universal Serial Bus) ports. This gives complete Plug and Play, and hot attach/detach for up to 127 external devices. The USB interfaces comply with USB specification Rev. 1.1, and are fuse protected.

The USB interface is accessed through the 5 x 2-pin flat-cable connector, CN6 (USB1, 2). You will need an adapter cable if you use a standard

<sup>\*\*</sup> will support in the future

USB connector. The adapter cable has a 5 x 2-pin connector on one end and a USB connector on the other.

The USB interfaces can be disabled in the system BIOS setup.

## 2.16 Ethernet configuration

The PCA-6772 is equipped with a high performance 32-bit PCI-bus Ethernet interface which is fully compliant with IEEE 802.3U 10/100Mbps CSMA/CD standards. It is supported by all major network operating systems.

The PCA-6772 supports 3 10/100Mbps Ethernet connections with onboard RJ-45 connectors(CN7) and is effective for use as a firewall, VPN, or gateway device.

The medium type can be configured via the RSET8139.EXE program included on the utility disk. (See Chapter 3 for detailed information.)

#### 2.16.1 100Base-T connector (CN7)

10/100Base-T connects to the PCA-6772 via an adapter cable to an 8-pin polarized header (CN7).

#### 2.16.2 Network boot

The Network Boot feature can be utilized by incorporating the Boot ROM image files for the appropriate network operating system. The Boot ROM BIOS files are included in the system BIOS, which is on the utility CD disc.

## 2.17 Power connectors (CN8, FAN1)

#### 2.17.1 Main power connector, +5 V, +12 V (CN8)

Supplies main power to the PCA-6772 (+5 V), and to devices that require +12 V.

#### 2.17.2 CPU Fan power supply connector (FAN1)

Provides power supply to CPU cooling fan. Only present when +5 V and +12 V power is supplied to the board.

# 2.18 Power & HDD LED, Reset Button Connector (CN9, CN19)

Next, you may want to install external switches to monitor and control the PCA-6772. These features are optional: install them only if you need

them. The front panel connector (CN9) is an 6-pin male, dual in-line header. It provides connections for a speaker, hard disk access indicator, watchdog output, and an input switch for resetting the card.

#### 2.18.1 Power & HDD LED (CN9)

The HDD LED indicator for hard disk access is an active low signal (24 mA sink rate). Power supply activity LED indicator.

#### 2.18.2 Reset switch (CN19)

If you install a reset switch, it should be an open single pole switch. Momentarily pressing the switch will activate a reset. The switch should be rated for 10 mA, 5 V.

## 2.19 COM port connector (CN13,CN16)

The PCA-6772 provides two serial ports (COM1: RS-232 and COM2: RS232) in one COM port connector. It provides connections for serial devices (a mouse, etc.) or a communication network. You can find the pin assignments for the COM port connector in Appendix C.

## 2.20 Keyboard and PS/2 mouse connector (CN20)

The PCA-6772 board provides a keyboard connector that supports both a keyboard and a PS/2 style mouse. In most cases, especially in embedded applications, a keyboard is not used. If the keyboard is not present, the standard PC/AT BIOS will report an error or fail during power-on self-test (POST) after a reset. The PCA-6772's BIOS standard setup menu allows you to select "All, But Keyboard" under the "Halt On" selection. This allows no-keyboard operation in embedded system applications, without the system halting under POST.

## 2.21 Audio AC97 interface (CN18)

#### 2.21.1 Audio connector (CN18)

The Audio AC97 link is a 10 pin connector; the PCA-6772 can support AC97 Audio with the addition of optional PCM-231A-00A1.

# **Software Configuration**

This chapter details the software configuration information. It shows you how to configure the card to match your application requirements. The AWARD System BIOS is covered in Chapter 4.

#### Sections include:

- Introduction
- Connections for standard LCDs
- Ethernet interface configuration.

# **Chapter 3 Software Configuration**

## 3.1 Introduction

The PCA-6772 system BIOS and custom drivers are located in a 256 Kbyte, Flash ROM device, designated U18. A single Flash chip holds the system BIOS, VGA BIOS and network Boot ROM image. The display can be configured via CMOS settings. This method minimizes the number of chips and difficulty of configuration. To set different types of LCD panels, please choose "panel type" from the "integrated peripherals" menu in CMOS setup.

## 3.2 Connections to Two Standard LCDs

The following tables illustrate typical LCD connection pinouts for the PCA-6772.

## 3.2.1 Connections to Toshiba LTM10C209A (640 x 480 TFT color LCD)

Table 3.	Table 3.1: Connections to Toshiba LTM10C209A				
LTM10C	209A	PCA-6	5772 CN12		
Pin	Name	Pin	Name		
1	GND	3	GND		
2	CLK	35	SHFCLK		
3	GND	34	GND		
4	R0	27	P18		
5	R1	28	P19		
6	R2	29	P20		
7	GND	33	GND		
8	R3	30	P21		
9	R4	31	P22		
10	R5	32	P23		
11	GND	34	GND		
12	G0	19	P10		
13	G1	20	P11		
14	G2	21	P12		
15	GND	8	GND		
16	G3	22	P13		
17	G4	23	P14		
18	G5	24	P15		
19	GND	8	GND		
20	ENAB	37	M/DE		
21	GND	4	GND		
22	B0	11	P2		
23	B1	12	P3		
24	B2	13	P4		
25	GND	4	GND		
26	В3	14	P5		
27	B4	15	P6		

Table 3.1: Connections to Toshiba LTM10C209A				
28	B5	16	P7	
29	GND	3	GND	
30	VDD	1	+5 V	
31	VDD	2	+5 V	

## 3.2.2 Connections to Toshiba LTM12C275A (800 x 600 TFT color LCD)

LTM12C275A         PCA-6772 CN12           Pin         Name         Pin         Name           1         GND         3         GND           2         NCLK         35         SHFCLK           3         NC         -         NC           4         NC         -         NC           5         GND         4         GND           6         R0         27         P18           7         R1         28         P19           8         R2         29         P20           9         R3         30         P21           10         R4         31         P22           11         R5         32         P23           12         GND         8         GND           13         G0         19         P10           14         G1         20         P11           15         G2         21         P12           16         G3         22         P13           17         G4         23         P14           18         G5         24         P15           19         GND         33	Table 3.2: Connections to Toshiba LTM12C275A				
1 GND 3 GND 2 NCLK 35 SHFCLK 3 NC - NC 4 NC - NC 5 GND 4 GND 6 R0 27 P18 7 R1 28 P19 8 R2 29 P20 9 R3 30 P21 10 R4 31 P22 11 R5 32 P23 12 GND 8 GND 13 G0 19 P10 14 G1 20 P11 15 G2 21 P12 16 G3 22 P13 17 G4 23 P14 18 G5 24 P15 19 GND 33 GND 20 B0 11 P2 21 B1 12 P3 22 B2 13 P4 23 B3 14 P5 24 B4 15 P6 25 B5 16 P7 26 ENAB 37 M/DE 27 GND 34 GND 28 VCC 5 +5 V 29 VCC 6 +5 V	LTM120	C275A	PCA-6	772 CN12	
2 NCLK 35 SHFCLK  3 NC - NC  4 NC - NC  5 GND 4 GND  6 R0 27 P18  7 R1 28 P19  8 R2 29 P20  9 R3 30 P21  10 R4 31 P22  11 R5 32 P23  12 GND 8 GND  13 G0 19 P10  14 G1 20 P11  15 G2 21 P12  16 G3 22 P13  17 G4 23 P14  18 G5 24 P15  19 GND 33 GND  20 B0 11 P2  21 B1 12 P3  22 B2 13 P4  23 B3 14 P5  24 B4 15 P6  25 B5 16 P7  26 ENAB 37 M/DE  27 GND 34 GND  28 VCC 5 +5 V  29 VCC 6 +5 V	Pin	Name	Pin	Name	
3         NC         -         NC           4         NC         -         NC           5         GND         4         GND           6         R0         27         P18           7         R1         28         P19           8         R2         29         P20           9         R3         30         P21           10         R4         31         P22           11         R5         32         P23           12         GND         8         GND           13         G0         19         P10           14         G1         20         P11           15         G2         21         P12           16         G3         22         P13           17         G4         23         P14           18         G5         24         P15           19         GND         33         GND           20         B0         11         P2           21         B1         12         P3           22         B2         13         P4           23         B3	1	GND	3	GND	
4       NC       -       NC         5       GND       4       GND         6       R0       27       P18         7       R1       28       P19         8       R2       29       P20         9       R3       30       P21         10       R4       31       P22         11       R5       32       P23         12       GND       8       GND         13       G0       19       P10         14       G1       20       P11         15       G2       21       P12         16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26 </td <td>2</td> <td>NCLK</td> <td>35</td> <td>SHFCLK</td> <td></td>	2	NCLK	35	SHFCLK	
5         GND         4         GND           6         R0         27         P18           7         R1         28         P19           8         R2         29         P20           9         R3         30         P21           10         R4         31         P22           11         R5         32         P23           12         GND         8         GND           13         G0         19         P10           14         G1         20         P11           15         G2         21         P12           16         G3         22         P13           17         G4         23         P14           18         G5         24         P15           19         GND         33         GND           20         B0         11         P2           21         B1         12         P3           22         B2         13         P4           23         B3         14         P5           24         B4         15         P6           25         B5	3	NC	-	NC	
6       R0       27       P18         7       R1       28       P19         8       R2       29       P20         9       R3       30       P21         10       R4       31       P22         11       R5       32       P23         12       GND       8       GND         13       G0       19       P10         14       G1       20       P11         15       G2       21       P12         16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND	4	NC	-	NC	
7       R1       28       P19         8       R2       29       P20         9       R3       30       P21         10       R4       31       P22         11       R5       32       P23         12       GND       8       GND         13       G0       19       P10         14       G1       20       P11         15       G2       21       P12         16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V	5	GND	4	GND	
8       R2       29       P20         9       R3       30       P21         10       R4       31       P22         11       R5       32       P23         12       GND       8       GND         13       G0       19       P10         14       G1       20       P11         15       G2       21       P12         16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V	6	R0	27	P18	
9 R3 30 P21 10 R4 31 P22 11 R5 32 P23 12 GND 8 GND 13 G0 19 P10 14 G1 20 P11 15 G2 21 P12 16 G3 22 P13 17 G4 23 P14 18 G5 24 P15 19 GND 33 GND 20 B0 11 P2 21 B1 12 P3 22 B2 13 P4 23 B3 14 P5 24 B4 15 P6 25 B5 16 P7 26 ENAB 37 M/DE 27 GND 34 GND 28 VCC 5 +5 V 29 VCC 6 +5 V	7	R1	28	P19	
10 R4 31 P22 11 R5 32 P23 12 GND 8 GND 13 G0 19 P10 14 G1 20 P11 15 G2 21 P12 16 G3 22 P13 17 G4 23 P14 18 G5 24 P15 19 GND 33 GND 20 B0 11 P2 21 B1 12 P3 22 B2 13 P4 23 B3 14 P5 24 B4 15 P6 25 B5 16 P7 26 ENAB 37 M/DE 27 GND 34 GND 28 VCC 5 +5 V 29 VCC 6 +5 V	8	R2	29	P20	
11       R5       32       P23         12       GND       8       GND         13       G0       19       P10         14       G1       20       P11         15       G2       21       P12         16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5       V         29       VCC       6       +5       V	9	R3	30	P21	
12       GND       8       GND         13       G0       19       P10         14       G1       20       P11         15       G2       21       P12         16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	10	R4	31	P22	
13       G0       19       P10         14       G1       20       P11         15       G2       21       P12         16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	11	R5	32	P23	
14       G1       20       P11         15       G2       21       P12         16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	12	GND	8	GND	
15       G2       21       P12         16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	13	G0	19	P10	
16       G3       22       P13         17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	14	G1	20	P11	
17       G4       23       P14         18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	15	G2	21	P12	
18       G5       24       P15         19       GND       33       GND         20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	16	G3	22	P13	
19 GND 33 GND 20 B0 11 P2 21 B1 12 P3 22 B2 13 P4 23 B3 14 P5 24 B4 15 P6 25 B5 16 P7 26 ENAB 37 M/DE 27 GND 34 GND 28 VCC 5 +5 V 29 VCC 6 +5 V	17	G4	23	P14	
20       B0       11       P2         21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	18	G5	24	P15	
21       B1       12       P3         22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	19	GND	33	GND	
22       B2       13       P4         23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	20	В0	11	P2	
23       B3       14       P5         24       B4       15       P6         25       B5       16       P7         26       ENAB       37       M/DE         27       GND       34       GND         28       VCC       5       +5 V         29       VCC       6       +5 V	21	B1	12	P3	
24     B4     15     P6       25     B5     16     P7       26     ENAB     37     M/DE       27     GND     34     GND       28     VCC     5     +5 V       29     VCC     6     +5 V	22	B2	13	P4	
25     B5     16     P7       26     ENAB     37     M/DE       27     GND     34     GND       28     VCC     5     +5 V       29     VCC     6     +5 V	23	B3	14	P5	
26     ENAB     37     M/DE       27     GND     34     GND       28     VCC     5     +5 V       29     VCC     6     +5 V	24	B4	15	P6	
27     GND     34     GND       28     VCC     5     +5 V       29     VCC     6     +5 V	25	B5	16	P7	
28 VCC 5 +5 V 29 VCC 6 +5 V	26	ENAB	37	M/DE	
29 VCC 6 +5 V	27	GND	34	GND	
	28	VCC	5	+5 V	
30 GND 39 GND	29	VCC	6	+5 V	
	30	GND	39	GND	

## 3.3 Ethernet software configuration

The PCA-6772's on-board Ethernet interface supports all major network operating systems. To configure the medium type, to view the current configuration, or to run diagnostics, do the following:

- 1. Power the PCA-6772 on. Make sure that the RSET8139.EXE file is located in the working drive.
- 2. At the prompt, type RSET8139.EXE and press <Enter>. The Ethernet configuration program will then be displayed.
- 3. This simple screen shows all the available options for the Ethernet interface. Just highlight the option you wish to change by using the Up and Down keys. To change a selected item, press <Enter>, and a screen will appear with the available options. Highlight your option and press <Enter>. Each highlighted option has a helpful message guide displayed at the bottom of the screen for additional information.
- 4. After you have made your selections and are sure this is the configuration you want, press ESC. A prompt will appear asking if you want to save the configuration. Press Y if you want to save.

The Ethernet Setup Menu also offers three very useful diagnostic functions. These are:

- 1 Run EEPROM Test
- 2. Run Diagnostics on Board.
- 3. Run Diagnostics on Network.

Each option has its own display screen that shows the format and result of any diagnostic tests undertaken.

**Note** For Ethernet installation, please see Chapter 7

# **Award BIOS Setup**

This chapter describes how to set BIOS configuration data.

## **Chapter 4 Award BIOS Setup**

## 4.1 System test and initialization

These routines test and initialize board hardware. If the routines encounter an error during the tests, you will either hear a few short beeps or see an error message on the screen. There are two kinds of errors: fatal and non-fatal. The system can usually continue the boot up sequence with non-fatal errors. Non-fatal error messages usually appear on the screen along with the following instructions:

### press <F1> to RESUME

Write down the message and press the F1 key to continue the bootup sequence.

## 4.1.1 System configuration verification

These routines check the current system configuration against the values stored in the board's CMOS memory. If they do not match, the program outputs an error message. You will then need to run the BIOS setup program to set the configuration information in memory.

There are three situations in which you will need to change the CMOS settings:

- 1. You are starting your system for the first time
- 2. You have changed the hardware attached to your system
- 3. The CMOS memory has lost power and the configuration information has been erased.

The PCA-6772 Series' CMOS memory has an integral lithium battery backup. The battery backup should last ten years in normal service, but when it finally runs down, you will need to replace the complete unit.

## 4.2 Award BIOS setup

Award's BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This type of information is stored in battery-backed CMOS RAM so that it retains the Setup information when the power is turned off.

## 4.2.1 Entering setup

Power on the computer and press <Del> immediately. This will allow you to enter Setup.



Figure 4.1: BIOS setup program initial screen

## 4.2.2 Standard CMOS Features setup

When you choose the Standard CMOS Features option from the Initial Setup Screen menu, the screen shown below is displayed. This standard Setup Menu allows users to configure system components such as date, time, hard disk drive, floppy drive and display. Once a field is highlighted, on-line help information is displayed in the left bottom of the Menu screen

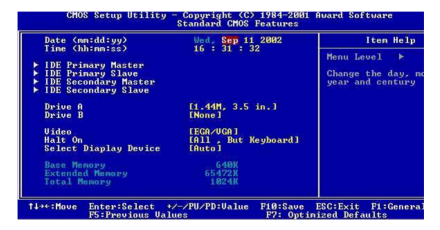


Figure 4.2: CMOS Features setup

### 4.2.3 Advanced BIOS Features setup

By choosing the Advanced BIOS Features Setup option from the Initial Setup Screen menu, the screen below is displayed. This sample screen contains the manufacturer's default values for the PCA-6772 Series.



Figure 4.3: Advanced BIOS Features setup

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## 4.2.4 Advanced Chipset Features setup

By choosing the Advanced Chipset Features option from the Initial Setup Screen menu, the screen below is displayed. This sample screen contains the manufacturer's default values for the PCA-6772 Series.



Figure 4.4: Advanced Chipset Features setup

## 4.2.5 Integrated Peripherals

Choosing the Integrated Peripherals option from the Initial Setup Screen menu should produce the screen below. Here we see the manufacturer's default values for the PCA-6772 Series.



Figure 4.5: Integrated Peripherals

## 4.2.6 Power Management Setup

By choosing the Power Management Setup option from the Initial Setup Screen menu, the screen below is displayed. This sample screen contains the manufacturer's default values for the PCA-6772 Series.



Figure 4.6: Power Management Setup

## 4.2.7 PnP/PCI Configurations

By choosing the PnP/PCI Configurations option from the Initial Setup Screen menu, the screen below is displayed. This sample screen contains the manufacturer's default values for the PCA-6772 Series.



Figure 4.7: PnP/PCI Configurations

### 4.2.8 PC Health Status

The PC Health Status option displays information such as CPU and motherboard temperatures, fan speeds, and core voltage.



Figure 4.8: PC Health Status

## 4.2.9 Frequency/Voltage Control

By choosing the Frequency/Voltage Control option from the Initial Setup Screen menu, the screen below is displayed. This sample screen contains the manufacturer's default values for the PCA-6772



Figure 4.9: Frequency/Voltage Control

#### Caution

Incorrect settings in Frequency/Voltage Control may damage the system CPU, video adapter, or other hardware.

## 4.2.10 Load Optimized Defaults

Load Optimized Defaults loads the default system values directly from ROM. If the stored record created by the Setup program should ever become corrupted (and therefore unusable), these defaults will load automatically when you turn the PCA-6772 Series system on.



Figure 4.10: Load BIOS defaults screen

### 4.2.11 Set Password

#### Note

To enable this feature, you should first go to the Advanced BIOS Features menu, choose the Security Option, and select either Setup or System, depending on which aspect you want password protected. Setup requires a password only to enter Setup. System requires the password either to enter Setup or to boot the system.

A password may be at most 8 characters long.

#### To Establish Password

- 1. Choose the Set Password option from the CMOS Setup Utility main menu and press <Enter>.
- 2. When you see "Enter Password," enter the desired password and press <Enter>.

- 3. At the "Confirm Password" prompt, retype the desired password, then press <Enter>.
- 4. Select Save to CMOS and EXIT, type <Y>, then <Enter>.

### **To Change Password**

- 1. Choose the Set Password option from the CMOS Setup Utility main menu and press <Enter>.
- 2. When you see "Enter Password," enter the existing password and press <Enter>.
- 3. You will see "Confirm Password." Type it again, and press <Enter>.
- 4. Select Set Password again, and at the "Enter Password" prompt, enter the new password and press <Enter>.
- 5. At the "Confirm Password" prompt, retype the new password, and press <Enter>.
- 6. Select Save to CMOS and EXIT, type <Y>, then <Enter>.

#### To Disable Password

- 1. Choose the Set Password option from the CMOS Setup Utility main menu and press <Enter>.
- 2. When you see "Enter Password," enter the existing password and press <Enter>.
- 3. You will see "Confirm Password." Type it again, and press <Enter>.
- 4. Select Set Password again, and at the "Enter Password" prompt, don't enter anything; just press <Enter>.
- 5. At the "Confirm Password" prompt, again don't type in anything; just press <Enter>.
- 6. Select Save to CMOS and EXIT, type <Y>, then <Enter>.

## 4.2.12 Save & Exit Setup

If you select this option and press <Y> then <Enter>, the values entered in the setup utilities will be recorded in the chipset's CMOS memory. The microprocessor will check this every time you turn your system on and use the settings to configure the system. This record is required for the system to operate.

## 4.2.13 Exit Without Saving

Selecting this option and pressing <Enter> lets you exit the Setup program without recording any new values or changing old ones.

# **PCI SVGA Setup**

- Introduction
- Installation of SVGA drivers
  - -for Windows 95/98/Me
  - -for Windows NT/2000/XP
- Further information

## Chapter 5 PCI SVGA Setup

### 5.1 Introduction

The PCA-6772 has an onboard AGP flat panel/VGA interface. The specifications and features are described as follows:

## 5.1.1 Chipset

The PCA-6772 uses a VIA Twister 8606T chipset from VIA Technology Inc. for its AGP/SVGA controller. It supports many popular LCD, and LVDS LCD displays and conventional analog CRT monitors. The VIA8606T VGA BIOS supports color TFT and LCD flat panel displays. In addition, it also supports interlaced and non-interlaced analog monitors (color and monochrome VGA) in high-resolution modes while maintaining complete IBM VGA compatibility. Digital monitors (i.e. MDA, CGA, and EGA) are NOT supported. Multiple frequency (multisync) monitors are handled as if they were analog monitors.

## 5.1.2 Display memory

The Twister chip can support 8/16/32MB frame buffer shared with system memory; the VGA controller can drive CRT displays or color panel displays with resolutions up to 1280 x 1024 at 16 M colors.

## 5.1.3 Display types

CRT and panel displays can be used simultaneously. The PCA-6772 can be set in one of three configurations: on a CRT, on a flat panel display, or on both simultaneously. The system is initially set to simultaneous display mode. If you want to enable the CRT display only or the flat panel display only, please contact VIA Technology Inc., or our sales representative for detailed information.

## 5.1.4 Dual/Simultaneous Display

The PCA-6772 uses a VIA Twister VT8606T LCD controller that is capable of providing simultaneous dual view display of the same content on a flat panel and CRT.

To set up dual view (simultaneous mode) under Windows 9x, Windows ME, Windows NT/2000/XP, follow these steps:

- Step 1. Open the Control panel, and select "Display", "Settings".
- Step 2. Select " CRT+LCD " or " CRT+TV " for dual view
- Step 3. Click "OK".



Figure 5.1: Selecting Display Settings

### 5.2 Installation of the SVGA Driver

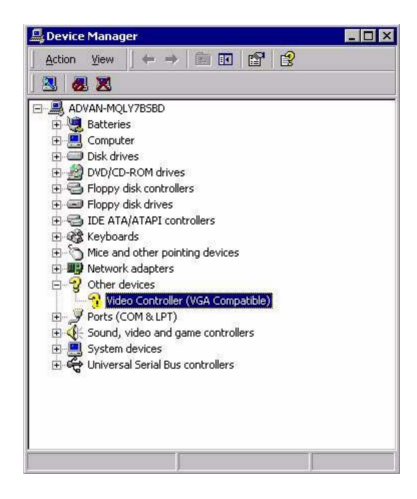
Complete the following steps to install the SVGA driver. Follow the procedures in the flow chart that apply to the operating system that you are using within your PCA-6772.

#### Notes:

- 1. The windows illustrations in this chapter are intended as examples only. Please follow the listed steps, and pay attention to the instructions which appear on your screen.
- 2. For convenience, the CD-ROM drive is designated as "E" throughout this chapter.

### 5.2.1 Installation for Windows 2000

Step 1. Select "Start" > "Settings" > "Control Panel" > "System" > "Hardware" > "Device Manager." Right click "Video Controller (VGA Compatible)," and choose "Properties."



Step 2. Choose the "Driver" tab; press "Update Driver..." button.



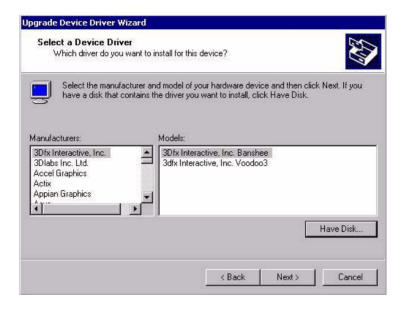
Step 3. Choose "Display a list of...," then press "Next" button.



Step 4. Choose "Display adapters;" press "Next" button.



Step 5. Click the "Have Disk" button.



Step 6. Type the path to the Win2000 VGA drivers on your driver CD, and press the "OK" button.



Step 7. Press "Finish" to reboot.



### 5.2.2 Installation for Windows NT

Note: Service Pack X (X = 3, 4, 5, 6,...) must be

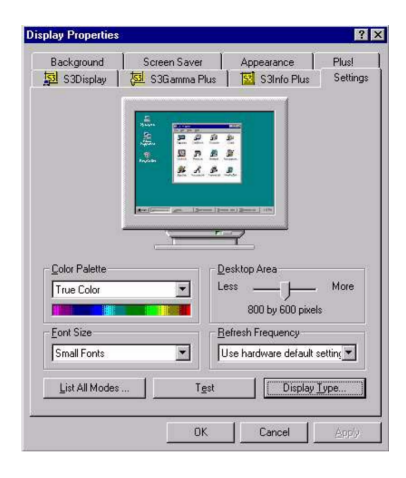
installed first, before you install the Windows

NT VGA driver.

Step 1. Select "Start", "Settings", "Control Panel" and double click the "Display" icon.



Step 2. Choose the "Settings" tab, and press the "Display Type" button.



Step 3. Press the "Change..." button.



Step 4. Click the "Have Disk..." button.



Step 5. Type the path to the WinNT VGA drivers on your installation CD, and press the "OK" button.

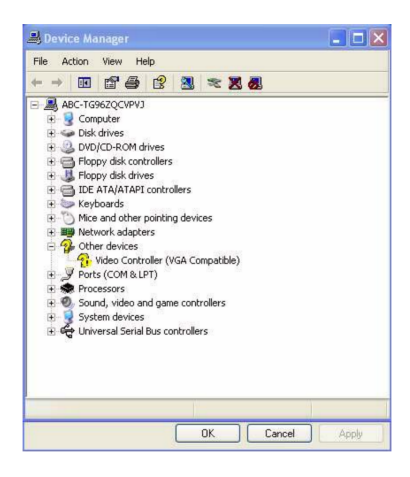


Step 6. Press "Finish" to complete the driver installation.

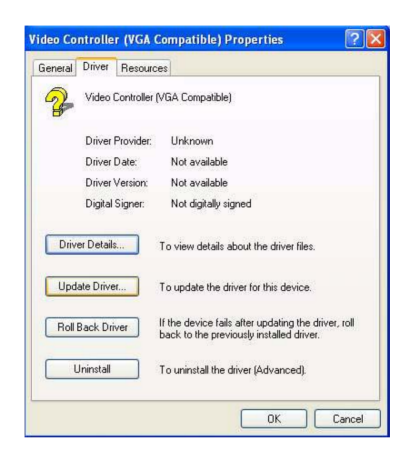


### 5.2.3 Installation for Windows XP

Step 1. Select "Start," "Settings,""System," "Control Panel" and double click the "system" icon. Choose "Hardware" and "Device Manager;" press "OK" button. Right click "Video Controller (VGA Compatible," and select "Properties."



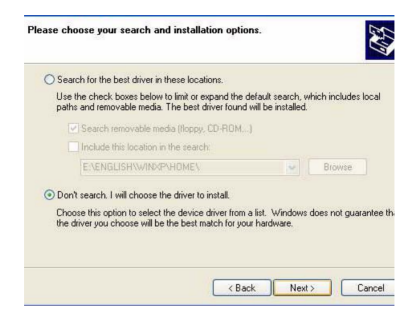
Step 2. Click "Update Driver."



Step 3. The Hardware Update Wizard should start. Click the "Install from a list...." radio button; mash "Next."



Step 4. Select "Don't search. I will choose...." Depress "Next."



Step 5. Select "Display adapters," then press "Next."



Step 6. Establish the path to the XP VGA drivers, then press "OK."



Step 7. Select "S3 Graphics Twister + S3 Hotkey," and click "Next."



Step 8. Press "Finish" to reboot.



## 5.3 Further Information

For further information about the AGP/VGA installation in your PCA-6772, including driver updates, troubleshooting guides and FAQ lists, visit the following web resources:

VIA website: www.via.com.tw

# **Audio Setup**

The PCA-6772 is equipped with an audio interface that records and plays back CD-quality audio. This chapter provides instructions for installing the software drivers included on the audio driver diskettes.

## **Chapter 6 Audio Setup**

### 6.1 Introduction

The PCA-6772's on-board audio interface provides high-quality stereo sound and FM music synthesis (ESFM) by using the VIA VT82C686 audio controller from VIA. The audio interface can record, compress, and play back voice, sound, and music with built-in mixer control.

The PCA-6772 on board audio interface also supports the Plug and Play (PnP) standard and provides PnP configuration for the audio, FM, and MPU-104 logical devices. It is compatible with Sound Blaster<sup>TM</sup>; Sound Blaster Pro<sup>TM</sup> version 3.01, voice and music functions. The ESFM synthesizer is register compatible with the OPL3 and has extended capabilities

### 6.2 DOS utilities

## 6.2.1 VIA Sound Blaster Pro compatible set up program

Please "Enable" the Sound Blaster setting in the BIOS before playing Sound Blaster compatible DOS games. To enable the settings in the BIOS:

INTEGRATED PERIPHERALS -> Onboard Legacy Audio
-> Sound Blaster (Disable -> Enable)

Chipset Feature Setup ->On Chip Sound (Disable-> Enable)

The Sound Blaster Pro compatible sound chip is integrated into the VIA PCI audio device in order to have Sound Blaster compatible DOS games running on the system.

If you want to play Sound Blaster compatible DOS games under the real mode MS-DOS or the "Restart in MS-DOS" from Win9x, then you should run this setup program to enable OPL3 MIDI music. Otherwise, the sound effects will be heard, but not the music. If you want to play legacy games in a Windows DOS Box, then you don't need to install this program.

#### 6.2.2 VIA Sound Blaster Installation

Follow these steps to enable the Sound Blaster Pro compatible functions.

- Step 1. Enable the Sound Blaster first on the BIOS setting of the "Onboard Legacy Audio" and "On-Chip Sound".
- Step 2. Run the "Install.exe".
  - A:> INSTALL
- Step 3. The program will copy the relative files into the directory which you assign. Next, the program will insert the following new line into the AUTOEXEC.BAT and copy the original AUTOEXEC.BAT to AUTOEXEC.VIA.
  - C·\VIAUDIO\VIAUDIO COM
- Step 4. Reboot the system when the installation is complete.
- Step 5. Uninstall by deleting the new line from the AUTOEXEC.BAT.

#### 6.3 Driver installation

#### 6.3.1 Before you begin

Please read the instructions in this chapter carefully before you attempt installation. The audio drivers for the PCA-6772 board are located on the audio driver CD. Run the supplied SETUP program to install the drivers; don't copy the files manually.

Note:

The files on the software installation diskette are compressed. Do not attempt to install the drivers by copying the files manually. You must use the supplied SETUP program to install the drivers

#### 6.3.2 Windows 95/98 drivers

Step 1. Click "Start" and select "Settings". Click "Control Panel" and double-click "Add New Hardware".



Step 2. In the Add New Hardware Wizard window, click "Next".



Step 3. In the following Add New Hardware Wizard window, click "Next" for Windows to search for Plug and Play devices.



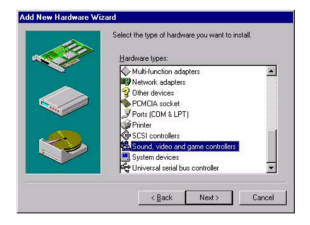
Step 4. In the following Add New Hardware Wizard window, select "No, the device isn't in the list." and click "Next".



Step 5. In the following Add New Hardware Wizard window, select "No, I want to select..." and click "Next".



Step 6. In the following Add New Hardware Wizard window, select "Sound, video and game controllers" and click "Next".



Step 7. In the following Add New Hardware Wizard window, click "Have Disk...".



Step 8. In the Install From Disk window, click "Browse".



Step 9. In the Open window, select "E:\SlotPC\6772\Audio\98se\_Me\_2k\_xp\WIN95\_98.



Step 10. In the Install From Disk window, click" OK".



Step 11. In the Select Device window, select "VIA PCI Audio Controller (WDM)" and click "OK".



Step 12. In the Add New Hardware Wizard window, click "Next".



Step 13. The Copying Files... window will appear.



Step 14. In the Add New Hardware Wizard window, click "Finish". Then reboot the system.



#### 6.3.3 Windows NT drivers

Step 1. Click "Start" and select "Settings". Click "Control Panel" and double-click "Multimedia".



Step 2. In the Multimedia Properties window, select the "Devices" tab. Then select the "Audio Devices" item, and click "Add...".



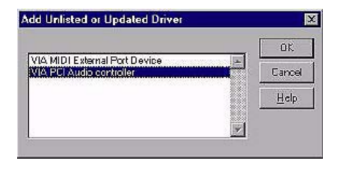
Step 3. In the Add window, select the "Unlisted..." item and click "OK".



Step 4. When the Install Driver window appears, insert the utility disc into the CD-ROM drive. Type: E:\SlotPC\6772\Audio\WinNT\ Then click "OK".



Step 5. In the Add Unlisted or Updated Driver window, select the "VIA PCI Audio controller" item. Then click "OK".



Step 6. In the System Setting Change window, click "Restart Now".



#### 6.3.4 Windows 2000 Drivers

Step 1. Select "System", "Setting", "Control Panel" and double click "system" icon.



Step 2. Choose "Multimedia Audio Controller" button.



Step 3. Choose "Driver button, press "Update Driver" button.



Step 4. Choose "Sound, video and game controllers", press "Next"



Step 5. Click the "Have Disk..." button



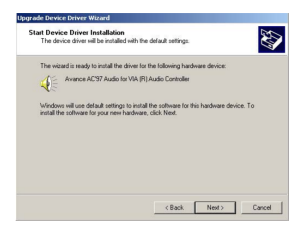
Step 6. Type the path E:\SlotPC\6772\Audio\98se\_Me\_2k\_xp\Win2000 press the "OK" button.



Step 7. Click "Have Disk" button



#### Step 8. Press "Next" button



Step 9. Press "Finish" to reboot



## PCI Bus Ethernet Interface

This chapter provides information on Ethernet configuration.

- Introduction
- Installation of Ethernet drivers for Windows 2000/NT
- Further information

### **Chapter 7 PCI Bus Ethernet Interface**

#### 7.1 Introduction

The PCA-6772 is equipped with a high performance 32-bit Ethernet chipset which is fully compliant with IEEE 802.3 100 Mbps CSMA/CD standards. It is supported by major network operating systems. It is also both 100Base-T and 10Base-T compatible. The medium type can be configured via the RSET8139.exe program included on the utility disk.

The Ethernet port provides three standard RJ-45 jacks via an optional wiring kit. The network boot feature can be utilized by incorporating the boot ROM image files for the appropriate network operating system. The boot ROM BIOS files are combined with system BIOS, which can be enabled/disabled in the BIOS setup.

#### 7.2 Installation of Ethernet driver

Before installing the Ethernet driver, note the procedures below. You must know which operating system you are using in your PCA-6772 Series, and then refer to the corresponding installation flow chart. Then just follow the steps described in the flow chart. You will quickly and successfully complete the installation, even if you are not familiar with instructions for MS-DOS or Windows.

Note:

The windows illustrations in this chapter are examples only. Follow the steps and pay attention to the instructions which appear on your screen.

#### 7.2.1 Installation for MS-DOS and Windows 3.1

If you want to set up your Ethernet connection under the MS-DOS or Windows 3.1 environment, you should first check your server system model. For example, MS-NT, IBM-LAN server, and so on.

Then choose the correct driver to install in your SlotPC.

The installation procedures for various servers can be found on the supplied CD-ROM, the correct path being:

E:\SlotPC\6772\LAN\8139C\wfw311

#### 7.2.2 Installation for Windows 98

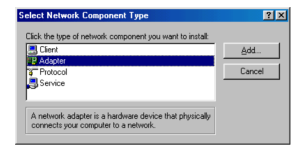
- Step 1. a. Select "Start", "Settings". "Control Panel".
  - b. Double click "Network".



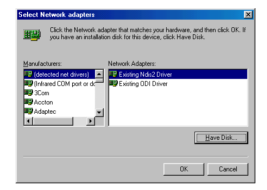
Step 2. a. Click "Add" and prepare to install network functions.



Step 3. a. Select the "Adapter" item to add the Ethernet card.



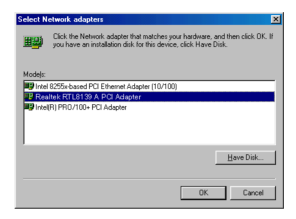
Step 4. a. Click "Have Disk" to install the driver.



Step 5. a. Insert the CD into the D: drive b. Fill in "E:\SlotPC\6772\LAN\" c. Click "OK"



- Step 6. a. Choose the "Realtek RTL8139(A/B/C/8130) PCI Fast Ethernet" item.
  - b. Click "OK".

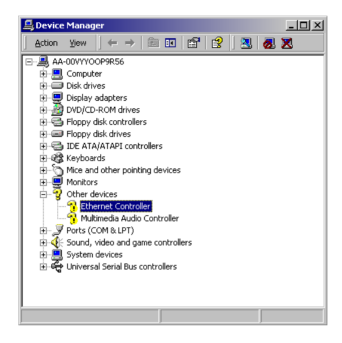


Step 7. a. Make sure the configurations of relative items are set correctly. b. Click "OK" to reboot.

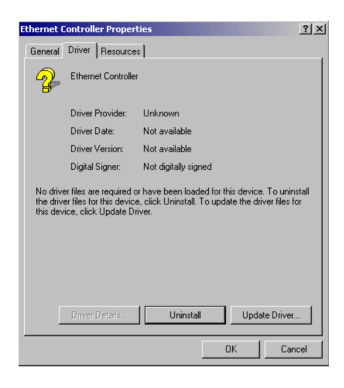


#### 7.2.3 Installation for Windows 2000

Step 1. Open Device Manager,



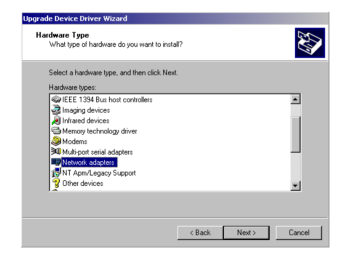
#### Step 2.



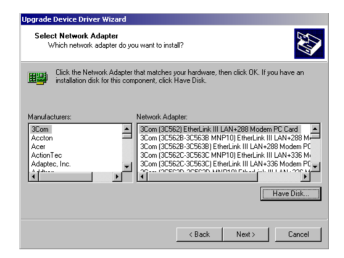
#### Step 3.



Step 4.



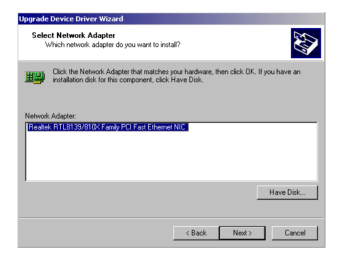
#### Step 5.



#### Step 6.



#### Step 7.



Step 8.



#### Step 9.



#### 7.2.4 Installation for Windows NT

Step 1. a. Select "Start", "Settings", "Control Panel" b. Double click "Network"

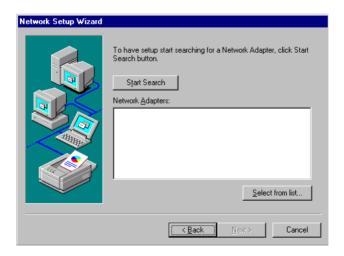


Step 2. a. Choose type of network.

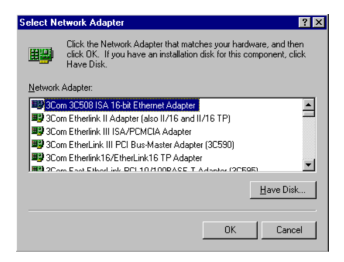
#### b. Click "Next"



Step 3. a. Click "Select from list..."

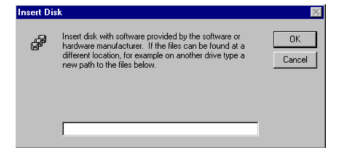


#### Step 4. Click "Have Disk."

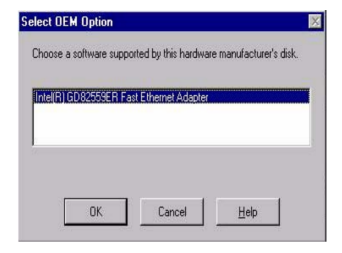


Step 5. a. Insert the Utility CD ROM
b. Fill in the correct path:
E:\SlotPC\6772\LAN\8139C\winnt4
c. Click "OK".

c. Click "OK".



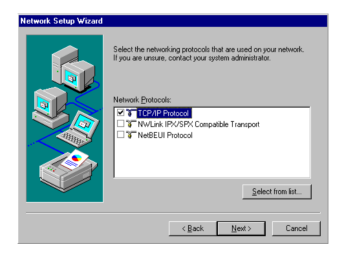
Step 6. Check the highlighted item, and click "OK."



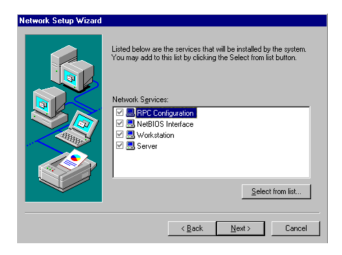
7. Click "Next" to continue setup.



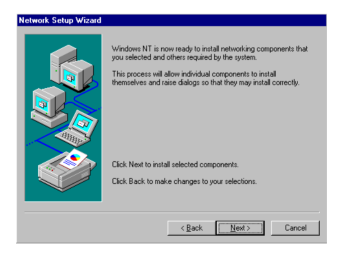
Step 8. Choose the networking protocols, then click "Next"



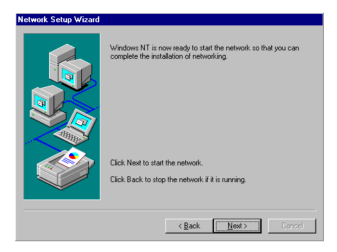
Step 9. Select the correct Network Services then click "Next"



Step 10. Click "Next" to continue setup.



#### 11. Click "Next" to start the network.



#### 7.3 Further information

Realtek website: www.realtek.com.tw

Intel website: www.intel.com



# **Programming the Watchdog Timer**

The PCA-6772 is equipped with a watchdog timer that resets the CPU or generates an interrupt if processing comes to a standstill for any reason. This feature ensures system reliability in industrial standalone or unmanned environments.

## Appendix A Programming the Watchdog Timer

#### A.1 Supported Input Timing Modes

In order to program the watchdog timer, you must write a program which writes I/O port address 443 (hex). The output data is a value of time interval. The value range is from 01 (hex) to 3E (hex), and the related time interval is 1 sec. to 62 sec.

Data	Time Interval
01	1 sec.
02	2 sec.
03	3 sec.
04	4 sec.
3E	62 sec.

After data entry, your program must refresh the watchdog timer by rewriting the I/O port 443 (hex) while simultaneously setting it. When you want to disable the watchdog timer, your program should read I/O port 443 (hex).

The following example shows how you might program the watchdog timer in BASIC:

```
10
       REM Watchdog timer example program
20
       OUT &H443, data REM Start and restart the
       watchdog
30
       GOSUB 1000 REM Your application task #1
40
       OUT &H443, data REM Reset the timer
50
       GOSUB 2000 REM Your application task #2
60
       OUT &H443, data REM Reset the timer
70
       X=INP (&H443) REM Disable the watchdog timer
80
       END
       REM Subroutine #1, your application task
1000
1070
      RETURN
2000
       REM Subroutine #2, your application task
2090
      RETURN
```

101 Appx. A

### **Filler**

This filler appendix is supplied so that we can use the old Appendices C, D, E, and F, which are perfectly good, without changing all the references to them that appear in the text. Don't think for a moment that we *forgot* Appendix B. We didn't.

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# **Pin Assignments**

This appendix contains information of a detailed or specialized nature. It includes:

- · Suspend 5V and ATX PS ON
- Parallel Port Connector
- Floppy Drive Connector
- Primary IDE Connector
- CRT Display Connector
- USB Connector
- LAN1, LAN2, LAN3, RJ45 connector
- Main Power Connector
- Power & HDD LED
- · Flat Panel Connector
- LCD Inverter Backlight Connector
- Panel back-light VR connector
- Audio Connector
- Reset Button Connector
- Keyboard and PS/2 Mouse Connector
- CPU Fan Power Connector
- COM Port Connector
- ATX soft power switch Connector

# **Appendix C** Pin Assignments

# C.1 Suspend 5V and ATX PS\_ON (CN1)

3 2 1 ○○□

Table	Table C.1: Suspend 5V and ATX PS_ON (CN1)			
Pin	Signal			
1	Suspend 5V input			
2	GND			
3	ATX PS ON signal output			

# C.2 Parallel Port Connector (CN2)

Table C.2: Parallel Port Connector (CN2)

Pin	Signal	Pin	Signal	
1	STB	2	AFD*	
3	D0	4	ERR	26 🔿 🔾 25
5	D1	6	INIT*	24 🔾 🔾 23
7	D2	8	SLIN*	00
9	D3	10	GND	00
11	D4	12	GND	
13	D5	14	GND	
15	D6	16	GND	
17	D7	18	GND	00
19	ACK*	20	GND	00
21	BUSY	22	GND	00
23	PE	24	GND	4 0 0 3
25	SLCT	26	NC	2 🔘 🔲 1

<sup>\*</sup> low active

# C.3 Floppy Disk Drive Connector (CN3)

Table C.3: Floppy Disk Drive Connector (CN3)

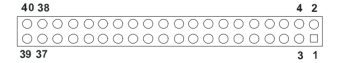
Pin	Cianal	Pin	Cianal	
	Signal		Signal	
1	GND	2	RWC	
3	GND	4	NC	34 🖯 🔾 33
5	GND	6	NC	34 O O 33 32 O O 31
7	GND	8	Index	
9	GND	10	MOA	
11	GND	12	DSB	
13	GND	14	DSA	
14	GND	16	MOB	
17	GND	18	DIR	
19	GND	20	STEP	
21	GND	22	WD	
23	GND	24	WE	
25	GND	26	Track0	
27	GND	28	WP	
29	GND	30	RDATA	
31	GND	32	HEAD	— 4   ○ ○   3 — 2   ○ □   1
33	GND	34	DSKCHG	

<sup>\*</sup>low active

### C.4 IDE Hard Drive Connector (CN4)

Table C.4: IDE HDD connector (CN4)

Pin	Signal	Pin	Signal
1	IDE RESET	2	GND
3	D7	4	D8
5	D6	6	D9
7	D5	8	D10
9	D4	10	D11
11	D3	12	D12
13	D2	14	D13
15	D1	16	D14
17	D0	18	D15
19	GND	20	NC
21	REQ	22	GND
23	IOW	24	GND
25	IOR	26	GND
27	READY	28	Cable Select (Pull-Low)
29	DACK	30	GND
31	IRQ14	32	NC
33	A1	34	Cable check
35	A0	36	A2
37	CS0	38	CS1
39	Active LED	40	GND



## C.5 CRT Display Connector (CN5)

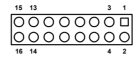


Table	Table C.5: CRT Display Connector (CN5)					
Pin	Signal	Pin	Signal			
1	Red signal output	2	+5V output			
3	Green signal output	4	GND			
5	Blue signal output	6	NC			
7	NC	8	SPDAT singal I/O			
9	GND	10	H-sync signal output			
11	GND	12	V-sync signal output			
13	GND	14	SPCLK signal I/O			
15	GND	16	NC			

#### C.6 USB Connector (CN6)



Table C.6: USB Connector (CN6) Pin Pin Signal Signal +5 V +5 V 3 UV0-4 UV1-5 6 UV0+ UV1+ USB GND USB GND 8 GND 10 N/C

# C.7 LAN1, LAN2, LAN3, RJ45 connector (CN7)

Table C.7:	Table C.7: LAN1, LAN2, LAN3, RJ45 connector (CN7)						
Pin	Signal	Pin	Signal	Pin	Signal		
LAN2-1	TX+	LAN3-1	TX+	LAN1-1	TX+		
LAN2-2	TX-	LAN3-2	TX-	LAN1-2	TX-		
LAN2-3	RX+	LAN3-3	RX+	LAN1-3	RX+		
LAN2-4	N.C.	LAN3-4	N.C.	LAN1-4	N.C.		
LAN2-5	N.C.	LAN3-5	N.C.	LAN1-5	N.C.		
LAN2-6	RX-	LAN3-6	RX-	LAN1-6	RX-		
LAN2-7	N.C.	LAN3-7	N.C.	LAN1-7	N.C.		
LAN2-8	N.C.	LAN3-8	N.C.	LAN1-8	N.C.		

## C.8 Main Power Connector (CN8)



Table	Table C.8: Main Power Connector (CN8)		
Pin	Signal		
1	+5V input		
2	GND		
3	GND		
4	+12V input		
5	NC		
6	GND		
7	+5V input		

# C.9 Power & HDD LED Connector(CN9)



Table	Table C.9: Power & HDD LED Connector (CN9)				
Pin	Signal				
1	+5V output				
2	GND				
3	power LED+ (+5V)				
4	HDD LED +				
5	power LED - (GND)				
6	HDD LED -				

### C.10 Flat Panel Connector (CN12)

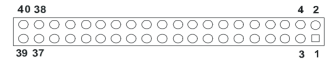


Table C.10: Flat Panel Connector (CN12)				
Pin	Signal	Pin	Signal	
1	+5V output	2	+5V output	
3	GND	4	GND	
5	+3.3V output	6	+3.3V output	
7	NC	8	GND	
9	PD0 signal output	10	PD1 signal output	
11	PD2 signal output	12	PD3 signal output	
13	PD4 signal output	14	PD5 signal output	
15	PD6 signal output	16	PD7 signal output	
17	PD8 signal output	18	PD9 signal output	
19	PD10 signal output	20	PD11 signal output	
21	PD12 signal output	22	PD13 signal output	
23	PD14 signal output	24	PD15 signal output	
25	PD16 signal output	26	PD17 signal output	
27	PD18 signal output	28	PD19 signal output	
29	PD20 signal output	30	PD21 signal output	
31	PD22 signal output	32	PD23 signal output	
33	GND	34	GND	
35	FPCLK signal output	36	FPVS signal output	
37	FPDE signal output	38	FPHS signal output	
39	NC	40	ENVEE signal	

Note: The model number of the CN12 socket is DF13A-40DP-1.25V (Hirose Electric Co., Ltd.)

# C.11 COM Connector (CN13, CN16)

Tab	le C.11:	COM	onnect	CN 13, CN16)			
COM	1 connector	(CN13)		COM	2 connector (CN1	16)	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	DCD	6	DSR	1	DCD/ 485TX-	2	DSR
2	RX	7	RTS	3	RX / 485TX+	4	RTS
3	TX	8	CTS	5	TX / 485RX+	6	CTS
4	DTR	9	RI	7	DTR/ 485RX-	8	RI
5	GND			9	GND	10	N C

### C.12 LCD Inverter Backlight Connector (CN14)

5 **4** 3 **2 1** 

Table	Table C.12: LCD Inverter Backlight Connector (CN14)				
Pin	Signal				
1	+12V output				
2	GND				
3	Back-light enable signal output				
4	Back-light VBR signal output				
5	+5V output				

### C.13 ATX soft power switch connector (CN15)

Table C.13: ATX soft power switch connector (CN15)		
Pin	Signal	
1	Power on/off signal	
2	GND	

## C.14 Panel back-light VR connector (CN17)

Table C.14: Panel back-light VR connector (CN17)		
Pin	Signal	
1	Connect to VR Pin-1	
2	Connect to VR Pin-2	
3	Connect to VR Pin-3	

## C.15 Audio Connector (CN18)



Table C.15: Audio connector (CN18)				
Pin	Signal	Pin	Signal	
1	+5V Output	2	BITCLK	
3	SDATIN	4	GND	
5	GND	6	SYNC	
7	SDATOUT	8	ACRST	
9	+5V Output	10	N.C.	

## C.16 Reset Button Connector (CN19)



Table C.16: Reset Button Connector (CN19)		
Pin	Signal	
1	Reset signal input	
2	GND	

## C.17 Keyboard and PS/2 Mouse Connector (CN20)

#### 6 5 4 3 2 1 O O O O O D

Table	Table C.17: Keyboard and mouse connector (CN20)		
Pin	Signal		
1	KB DATA		
2	MS DATA		
3	GND		
4	+5V		
5	KB CLOCK		
6	MS CLOCK		

### C.18 CPU Fan Power Connector (FAN 1)

Table C.18: IR connector (FAN 1)		
Pin	Signal	
1	Fan speed detect signal input	
2	+5V	
3	GND	



# **System Assignments**

This appendix contains information of a detailed nature. It includes:

- System I/O ports
- 1st MB memory map
- DMA channel assignments
- Interrupt assignments

# **Appendix D** System Assignments

## D.1 System I/O Ports

Addr. range (Hex)	Device
000-01F	DMA controller
020-021	Interrupt controller 1, master
040-05F	8254 timer
060-06F	8042 (keyboard controller)
070-07F	Real-time clock, non-maskable interrupt (NMI) mask
080-09F	DMA page register
0A0-0BF	Interrupt controller 2
0C0-0DF	DMA controller
0F0	Clear math co-processor
0F1	Reset math co-processor
0F8-0FF	Math co-processor
1F0-1F8	Fixed disk
200-207	Reserved (Game I/O)
278-27F	Parallel printer port 2 (LPT 3)
2E8-2EF	Series port 4(reserved)
2F8-2FF	Serial port 2
300-31F	Prototype card
360-36F	Reserved
378-37F	Parallel printer port 1 (LPT 2)
380-38F	SDLC, bisynchronous 2
3A0-3AF	Bisynchronous 1
3B0-3BF	Monochrome display and printer adapter (LPT1)
3C0-3CF	Reserved
3D0-3DF	Color/graphics monitor adapter
3E8-3EF	Series port 3(reserved)
3F0-3F7	Diskette controller
3F8-3FF	Serial port 1

<sup>\*</sup> PNP audio I/O map range from  $220 \sim 250 \text{H}$  (16 bytes) MPU-401 select from  $300 \sim 330 \text{H}$  (2 bytes)

# D.2 1st MB memory map

Table D.2: 1st MB memory map		
Addr. range (Hex)	Device	
F0000h - FFFFFh	System ROM	
*CC000h - EFFFFh	Unused (reserved for Ethernet ROM)	
C0000h - CBFFFh	Expansion ROM (for VGA BIOS)	
B8000h - BFFFFh	CGA/EGA/VGA text	
B0000h - B7FFFh	Unused	
A0000h - AFFFFh	EGA/VGA graphics	
00000h - 9FFFFh	Base memory	

<sup>\*</sup> If Ethernet boot ROM is disabled (Ethernet ROM occupies about 16 KB)

### D.3 DMA channel assignments

Table D.3: DMA channel assignments	
Channel	Function
0	Available
1	Available (audio)
2	Floppy disk (8-bit transfer)
3	Available (parallel port)
4	Cascade for DMA controller 1
5	Available
6	Available
7	Available

<sup>\*</sup> Audio DMA select 1, 3, or 5

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<sup>\*</sup> E0000 - EFFFF is reserved for BIOS POST

<sup>\*\*</sup> Parallel port DMA select 1 (LPT2) or 3 (LPT1)

## **D.4 Interrupt assignments**

Table D.4: Interrupt assignments		
Interrupt#	Interrupt source	
IRQ 0	Interval timer	
IRQ 1	Keyboard	
IRQ 2	Interrupt from controller 2 (cascade)	
IRQ 3	COM2	
IRQ 4	COM1	
IRQ 5	COM4(reserved)	
IRQ 6	FDD	
IRQ 7	LPT1	
IRQ 8	RTC	
IRQ 9	Reserved (audio)	
IRQ 10	COM3(reserved)	
IRQ 11	Reserved for watchdog timer	
IRQ 12	PS/2 mouse	
IRQ 13	INT from co-processor	
IRQ 14	Primary IDE	
IRQ 15	Secondary IDE for CFC	

<sup>\*</sup> Ethernet interface IRQ select: 9, 11, 15

<sup>\*</sup> PNP audio IRQ select: 9, 11, 15

<sup>\*</sup> PNP USB IRQ select: 9, 11, 15

<sup>\*</sup> PNP ACPI IRQ select: 9, 11, 15



# **Optional Extras for the PCA-6772**

#### **E.1 ATX Power Control Cable**

part no.: 1703200100

## **E.2 Optional Audio module**

part no.: PCM-231A-00A1: Audio module with Line-in, Line-out, mic