PCA-6751 series

Half-size all-in-one Pentium[®] CPU card with MMX CPU, VGA/LCD and Fast Ethernet interface

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This manual is for the PCA-6751/6751V Series Rev. A1

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Packing List

Before installing your board, ensure that the following materials have been received:

- 1 PCA-6751/6751V all-in-one single board computer
- 2 utility disks with Ethernet utility programs
- 430 TX chipset driver for Windows 95
- 3 utility disks with SVGA utility programs and drivers for Windows 3.1/95/98/NT
- 1 hard disk drive (IDE) interface cable (40-pin)
- 1 floppy disk drive interface cable (34-pin)
- 1 parallel port adapter (26-pin) and COM2 adapter (9-pin) kit
- 1 6-pin mini-DIN keyboard & PS/2 mouse adapter
- 1 ATX power adapter cable
- 1 warranty certificate

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

Optional Devices

- IrdA adapter (part no. 968900042)
- 1 USB cable (part no. 1700100170)

Contents

Chapte	r 1 Hardware Configuration	1
1.1	Introduction	2
	Embedded Pentium [®] MMX CPU	2
	Guaranteed long product supply time	2
1.2	Specifications	
	Standard SBC functions	
	VGA function	3
	Ethernet controller functions (PCA-6751 only)	4
	Solid state disk	
	Mechanic and environmental specifications	4
1.3	Board Layout: Dimensions	
1.4	Safety Precautions	
1.5	Jumper Settings	7
	1.5.1 COM2 settings for RS-232/422/485 (JP1)	8
	1.5.2 LCD panel select (JP2)	
	1.5.3 CMOS backup select (JP3)	
	1.5.4 Watchdog timer configuration (JP4)	11
1.6	Installing System Memory (SODIMMs)	12
	1.6.1 Installing SODIMMs	
Chapte	r 2 Connecting Peripherals	13
2.1	Board Layout: Connector Locations	
	(Component Side)	14
2.2	Board Layout: Connector Locations (Solder Side))15
2.3	Floppy Drive Connector (CN1)	17
2.4	Parallel Port Connector (CN2)	18
2.5	Keyboard Lock (CN3)	18
2.6	USB Connector (CN4)	
2.7	24-bit LCD Display Connector (CN5)	19
2.8	36-bit LCD Display Connector (CN6)	19
2.9	LCD Inverter Connector (CN7)	
2.10	IR Connector (CN8)	19
2.11	External Speaker (CN9)	19

2.12	Watchdog Timer PROG (CN10)	20
2.13	VGA Display Connector (CN11)	20
2.14	PC-104 Connectors (CN12)	
2.15	Ethernet Configuration (CN13 PCA-6751 only)	20
	2.15.1 RJ-45A connector (CN13)	20
	2.15.2 Network boot	20
2.16	Serial Ports (CN16: COM1; CN15: COM2/RS-2	232;
	CN14: COM2/RS-422/485)	21
2.17	External Keyboard (CN17)	22
2.18	ATX Power Connector (CN18)	
2.19	CPU Fan Power Supply Connector (CN19)	23
2.20	AT Power Ponnector (CN20)	
2.21	Keyboard & PS/2 Mouse Connector (CN21)	23
2.22	ISA Goldfinger (CN22, 23)	23
2.23	Compact Flash Disk (CN24)	
2.24	Front Panel Connector (CN25, 26, 27)	
	2.24.1 Hard disk drive LED (CN25)	24
	2.24.2 Reset switch (CN26)	
	2.24.3 ATX power button (CN27)	
2.25	Enhanced IDE Connector (CN28)	25
Chapte	r 3 Award BIOS Setup	27
3.1	Award BIOS Setup	
	3.1.1 Entering setup	
	3.1.2 Standard CMOS setup	29
	3.1.3 BIOS features setup	
	3.1.4 Chipset features setup	34
	3.1.5 Power management setup	35
	3.1.6 PnP PCI configuration setup	
	3.1.7 Load BIOS defaults	
	3.1.8 Load setup defaults	
	3.1.9 Integrated peripherals	
	3.1.10 Password setting	
	÷	
	3.1.10 Password setting	

Chapte	r 4 PCI SVGA Setup	39
4.1	Introduction	40
	Chipset	40
	Display memory	40
4.2	Installation of SVGA Driver	41
	4.2.1 Installation for Windows 3.1	42
	4.2.2 Installation for Windows 95	44
	4.2.3 Installation for Windows NT	47
4.3	Further Information	49
Chapte	r 5 PCI Bus Ethernet Interface	
•	(PCA-6751 only)	51
5.1	Introduction	52
5.2		
	5.2.1 Installation for MS-DOS & Windows 3.1	52
	5.2.2 Installation for Windows 95	53
	5.2.3 Installation for Windows NT	55
5.3	Further Information	57
Append	dix A Programming the Watchdog Timer	59
A.1	Programming the Watchdog Timer	60
Append	dix B Installing PC/104 Modules	63
B.1	Installing PC/104 Modules	64

Ap	openc	lix C Pin Assignments	67
	C.1	Floppy Drive Connector (CN1)	68
	C.2	Parallel Port Connector (CN2)	69
	C.3	Keyboard Lock Connector (CN3)	70
	C.4	USB1/USB2 Connector (CN4)	70
	C.5	24-bit LCD Display Connector (CN5)	71
	C.6	36-bit LCD Display Connector (CN6)	72
	C.7	LCD Power Inverter (CN7)	
	C.8	IR Connector (CN8)	73
	C.9	External Speaker Connector (CN9)	73
	C.10	CRT Display Connector (CN11)	74
	C.11	COM2 RS-422/485 Serial Port (CN14)	74
	C.12	COM2 RS-232 Serial Port (CN15)	75
	C.13	COM1 RS-232 Serial Port (CN16)	75
	C.14	External Keyboard Connector (CN17)	76
	C.15	ATX Power Connector (CN18)	76
	C.16	CPU Fan Power Connector (CN19)	77
		AT Power Connector (CN20)	
		Keyboard and Mouse Connnector (CN21)	
	C.19	Compact Flash Card connector(CN24)	79
	C.20	HDD LED Connector (CN25)	80
	C.21	Reset Switch Connector (CN26)	80
		ATX Power Switch (CN27)	
	C.23	IDE Hard Drive Connector (CN28)	81
Ap	openc	dix D System Assignments	83
	D.1	System I/O Ports	84
	D.2	DMA Channel Assignments	
	D.3	Interrupt Assignments	
	D.4	1st MB Memory Map	
Ap	openc	lix E LCD Services	87
-	E.1	LCD Services	88

Tables

Table 1-1: COM2 settings for RS-232/422/485 (JP1)	8
Table 1-2: LCD panel select (JP2)	9
Table 1-3: RTC power and CMOS clear (JP3)	10
Table 1-4: Watchdog timer system reset select (JP4)	11
Table 2-1: Connectors	
Table 2-2: Serial port connections (COM1, COM2)	21
Table 2-3: Serial port default settings	
Table B-1: PC/104 connectors (CN12)	
Table C-1: Floppy drive connector	68
Table C-2: Parallel port connector	
Table C-3: Keyboard lock connector	70
Table C-4: USB1/USB2 connector	
Table C-5: 24-bit LCD display connector	71
Table C-6: 36-bit LCD display connector	72
Table C-7: LCD power inverter	72
Table C-8: IR connector	73
Table C-9: External speaker connector	73
Table C-10: CRT display connector	74
Table C-11: COM2 RS-232/422/485 series port	74
Table C-12: COM2 RS-232 serial port	75
Table C-13: COM1 RS-232 serial port	75
Table C-14: External keyboard connector	
Table C-15: ATX power connector	76
Table C-16: CPU fan power connector	77
Table C-17: AT power connector	77
Table C-18: Keyboard and mouse connector	78
Table C-19: Compact Flash card connector	
Table C-20: HDD LED connector	80
Table C-21: Reset switch connector	
Table C-22: IDE hard drive connector	80
Table C-23: ATX power switch	81
Table D-1: System I/O ports	84
Table D-2: DMA channel assignments	85
Table D-3: Interrupt assignments	85
Table D-4:1st MB memory map	86

Figures

Figure 1-1: Board layout: dimensions	5
Figure 3-1: Setup program initial screen	28
Figure 3-2: CMOS setup screen	29
Figure 3-3: BIOS features setup screen	30
Figure 3-4: CHIPSET features setup screen	34
Figure 3-5: Power management setup screen	35
Figure 3-6: PCI configuration screen	36
Figure 3-7: Integrated peripherals	37
Figure B-1: PC/104 module mounting diagram	65
Figure B-2: PC/104 module dimensions (mm) (±0.1)	65

PCA-6751/6751V User's Manual

CHAPTER

Hardware Configuration

This chapter gives background information on the PCA-6751/6751V. It shows you how to configure the card to match your application and prepare it for installation into your PC.

Sections include:

- Card specifications
- Board layout: dimensions
- Board layout: jumper locations
- Board layout: connector locations
- Safety precautions
- Jumper settings
- Installing DRAM (SODIMMs)

1.1 Introduction

The PCA-6751/6751V is a half-size ISA-bus CPU card designed with an on-board Intel Pentium[®] MMX CPU. Featuring powerful on-board functions such as VGA, LCD, LAN and SSD, the versatile PCA-6751/6751V can meet the needs of different applications.

Embedded Pentium[®] MMX CPU

The PCA-6751/6751V is equipped with Intel's new embedded Pentium[®] MMX CPU at 166 MHz and 266 MHz. The CPU provides high performance with low power consumption and better thermal management, which is ideal for POS terminals, ATMs, and industrial and embedded applications

Guaranteed long product supply time

In addition to the CPU, all the major components of the PCA-6751/6751V are Intel EMD solutions. These include the 430 TX system chipset, C&T69000 VGA/LCD controller and SB82558 10/100 Base-T Ethernet. Unlike regular commercial solutions, Intel EMD solutions provide higher system stability and longer product supply time (Intel EMD products' typical life cycle is 5 years). This guarantee is particularly important for end systems that will last for years.

1.2 Specifications

Standard SBC functions

- CPU: Intel Pentium[®] MMX CPU 166/266 MHz
- **BIOS:** AWARD 2 Mbit Flash BIOS, supports Plug & Play, APM 1.2, Ethernet boot ROM, boot from CD-ROM, LS-120, and ZIP drive
- Chipset: Intel 430 TX
- L2 cache: 512 KB PB SRAM
- System memory: Two 144-pin SODIMM RAM sockets support SDRAM memory module from 8 MB to 256 MB
- **PCI IDE interface**: One Enhanced IDE interface, supports 2 IDE devices PIO mode 3, 4 with bus mastering up to 14 MB/sec Ultra DMA mode up to 33 MB/sec
- **Floppy disk drive interface**: Supports up to two floppy disk drives: 3½" (720 KB or 1.44 MB) and/or 5¼" (360 KB or 1.2 MB)
- Parallel port: One parallel port, supports SPP/EPP/ECP
- IR port: Supports up to 115 Kbps transmission rate
- Serial ports: one RS-232, one RS-232/422/485
- Watchdog timer: Can generate a system reset or IRQ 11. Software enabled/disabled. Time interval is from 1 ~ 62 seconds. Jumperless with run-time setup

VGA function

- Controller: C&T 69000 / C&T 69030, supports CRT & 36 bit LCD display types
- **Display memory**: 2 MB SDRAM built-in (optional 4 MB with C&T 69030)
- **Display resolution**: Up to 1280 x 1024 @ 256 colors (16 million colors @ 4 MB)

Ethernet controller functions (PCA-6751 only)

- Controller: Intel SB82558. 10 Mbps / 100 Mbps
- I/O address switchless setting
- Connector type: RJ-45
- Boot ROM: Built-in system (optional)

Solid state disk

• Supports Compact Flash disks

Mechanic and environmental specifications

- Max. power requirement: 5 A @ +5 V
- **Operating temperature**: $0^{\circ} \text{ C} \sim 60^{\circ} \text{ C}$ ($32^{\circ} \text{ F} \sim 140^{\circ} \text{ F}$)
- Size: 185 mm x 122 mm

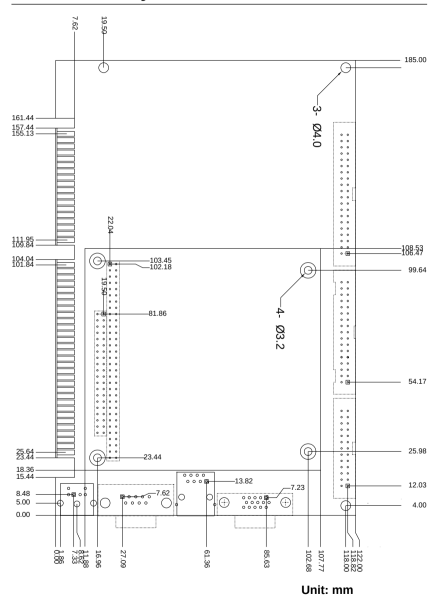


Figure 1-1: Board layout: dimensions

5

1.4 Safety Precautions

Follow these simple precautions to protect yourself from harm and your PC from damage.

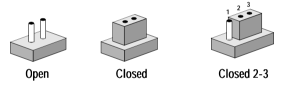
- 1. To avoid electric shock, always disconnect the power from your PC chassis before you work on it. Don't touch any components on the CPU card or other cards while the PC is on.
- 2. Disconnect power before making any configuration changes. The sudden rush of power as you connect a jumper or install a card may damage sensitive electronic components.
- 3. Always ground yourself to remove any static charge before you touch your CPU card. Be particularly careful not to touch the chip connectors. Modern integrated electronic devices, especially CPUs and memory chips, are extremely sensitive to static electric discharges and fields. Keep the card in its antistatic packaging when it is not installed in the PC, and place it on a static dissipative mat when you are working with it. Wear a grounding wrist strap for continuous protection.

1.5 Jumper Settings

This section tells how to set the jumpers to configure your card. It gives the card default configuration and your options for each jumper. After you set the jumpers and install the card, you will also need to run the BIOS Setup program (discussed in Chapter 3) to configure the serial port addresses, floppy/hard disk drive types and system operating parameters. Connections, such as hard disk cables, appear in Chapter 2.

For the locations of each jumper, see the board layout diagram depicted earlier in this chapter.

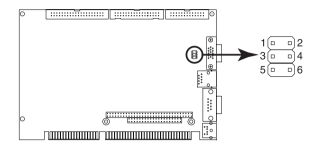
You configure your card to match the needs of your application by setting jumpers. A jumper is the simplest kind of electric switch. It consists of two metal pins and a small metal cap (often protected by a plastic cover) that slides over the pins to connect them. To "close" a jumper you connect the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



You may find a pair of needle-nose pliers useful for setting the 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.

1.5.1 COM2 settings for RS-232/422/485 (JP1)



T - 1, 1 -		00140		¢	DO 000/400/405		
l able	1-1:	COM2	settings	tor	RS-232/422/485	(JP1)	

	*RS-232	RS-422	RS-485
JP1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c}1 & \bigcirc & 2\\3 & \bullet \bullet & 4\\5 & \bigcirc & 0 & 6\end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

* default setting

1.5.2 LCD panel select (JP2)

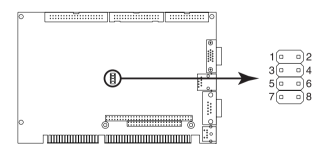


Table	1-2:	LCD	panel	select	(JP2)
-------	------	-----	-------	--------	-------

LCD type	JP2	LCD type	JP2
1024 x 600 TFT 48 K	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	800 x 600 TFT	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
800 x 600 DSTN2 48 K	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	800 x 600 DSTN	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1280 x 1024 DSTN 48 K	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	640 x 480 TFT 18-bit	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
800 x 600 TFT 2 48 K	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1280 x 1024 TFT	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1024 x 600 DSTN	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1024 x 768 TFT	$ \begin{array}{c cccc} 1 & \bullet & \bullet & 2 \\ 3 & \bigcirc & \circ & 4 \\ 5 & \bigcirc & \circ & 6 \\ 7 & \bullet & \bullet & 8 \end{array} $
800 x 600 DSTN 48 K	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	640 x 480 DSTN	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1024 x 768 DSTN 48 K	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	640 x 480 Sharp TFT	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
800 x 600 TFT 1 48 K	$\begin{array}{c c}1 & \bullet & \bullet \\ 3 & \bullet & \bullet \\ 5 & \bullet & \bullet \\ 7 & \bigcirc & \circ \\ 8 \end{array}$	1024 x 768 DSTN	$\begin{array}{c c}1 & \bullet & \bullet \\3 & \bullet & \bullet \\5 & \bullet & \bullet \\7 & \bullet & \bullet \\\end{array} \begin{array}{c}2 \\4 \\6 \\8 \end{array}$

* default setting

1.5.3 CMOS backup select (JP3)

Warning: To avoid damaging the computer, always turn off the power supply before setting "Clear CMOS". Set the jumper back to normal before turning on the power supply.

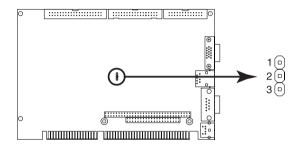


Table 1-3: R	Table 1-3: RTC power and CMOS clear (JP3)				
	*Normal	CMOS data clear			
JP3	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ \end{array} $	1 2 3			

* default setting

1.5.4 Watchdog timer configuration (JP4)

An on-board watchdog timer reduces the chance of disruptions caused by EMP (electro-magnetic pulse) interference. It is an invaluable protective device for standalone or unmanned applications. Setup involves two jumpers and running the control software. (Refer to Appendix A.)

When the watchdog timer is enabled and the CPU shuts down, the watchdog timer will automatically either reset the system or generate an interrupt on IRQ 11, depending on the setting of jumper JP4, as shown below:

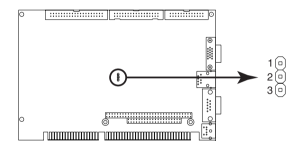


Table 1-4: Watchdog timer system reset select (JP4)

	*System reset	IRQ 11 interrupt	
JP4	1 2 3	1 2 3 O	

* default setting

1.6 Installing System Memory (SODIMMs)

You can install anywhere from 8 to 256 MB of SDRAM into your PCA-6751/6751V card. The card provides **two** 144-pin SODIMM sockets. Each socket accepts 8, 16, 32, 64 or 128 MB 3.3 V power level SODIMMs. If only one SODIMM module is required, it can be installed in either SODIMM socket on the solder side of the PCA-6751/6751V card.

Note: PCA-6751/6751V cards only support SDRAM SODIMM modules. EDO SODIMM is not supported.

1.6.1 Installing SODIMMs

Note: The modules can fit into the socket only one way: the gold pins must point down into the SODIMM socket.

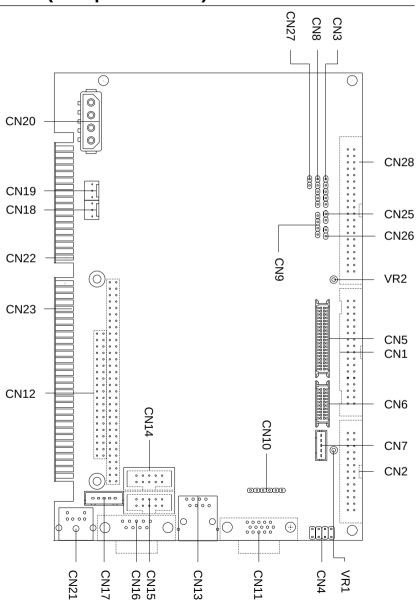
The procedure for installing SODIMMs appears below. Please follow these steps carefully.

- 1. Ensure that all power supplies to the system are switched off.
- 2. Install the SODIMM card. Install the SODIMM so that its gold pins point down into the SODIMM socket.
- 3. Slip the SODIMM into the socket at a 45 degree angle and carefully fit the bottom of the card against the connectors.
- 4. Gently push the SODIMM card into a perpendicular position until the clips on the ends of the SODIMM socket snap into place.
- Check to ensure that the SODIMM is correctly seated and all connectors make contact. The SODIMM should fit snugly in its socket.

CHAPTER CHAPTER

Connecting Peripherals

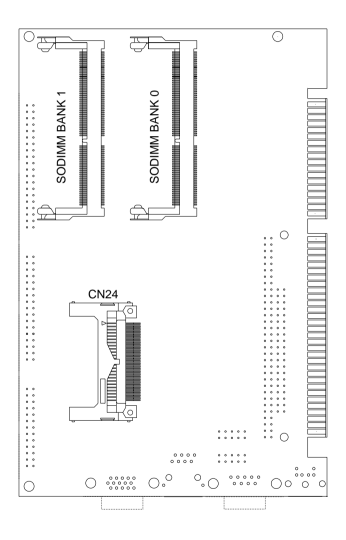
This chapter tells how to connect peripherals, switches and indicators to the PCA-6751 board. You can access most of the connectors from the top of the board while it is installed in the chassis. If you have a number of cards installed, or your chassis is very tight, you may need to partially remove the card to make all the connections.



2.1 Board Layout: Connector Locations (Component Side)

14 PCA-6751/PCA-6751V User's Manual

2.2 Board Layout: Connector Locations (Solder Side)



The following table lists the connectors on the PCA-6751/6751V.

NumberFunctionCN1FDD connectorCN2Parallel port connectorCN3Keyboard lock, LED connectorCN4USB connectorCN5LCD 24-bit connectorCN6LCD 36-bit connectorCN7LCD invertor connectorCN8IR connectorCN9External speaker connectorCN10Watchdog timer PROG connectorCN11VGA connectorCN12PC/104 connectorCN13Ethernet connector
CN2Parallel port connectorCN3Keyboard lock, LED connectorCN4USB connectorCN5LCD 24-bit connectorCN6LCD 36-bit connectorCN7LCD invertor connectorCN8IR connectorCN9External speaker connectorCN10Watchdog timer PROG connectorCN11VGA connectorCN12PC/104 connectorCN13Ethernet connectorCN14COM2 RS-422/485 connector
CN3Keyboard lock, LED connectorCN4USB connectorCN5LCD 24-bit connectorCN6LCD 36-bit connectorCN7LCD invertor connectorCN8IR connectorCN9External speaker connectorCN10Watchdog timer PROG connectorCN11VGA connectorCN12PC/104 connectorCN13Ethernet connectorCN14COM2 RS-422/485 connector
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CN11VGA connectorCN12PC/104 connectorCN13Ethernet connectorCN14COM2 RS-422/485 connector
CN12PC/104 connectorCN13Ethernet connectorCN14COM2 RS-422/485 connector
CN13 Ethernet connector CN14 COM2 RS-422/485 connector
CN14 COM2 RS-422/485 connector
CN15 COM2 RS-232 connector
CN16 COM1 RS-232 connector
CN17 External keyboard connector
CN18 ATX power connector
CN19 CPU fan power connector
CN20 AT power connector
CN21 Keyboard and PS/2 mouse connector
CN22 ISA goldfinger connector
CN23 ISA goldfinger connector
CN24 CompactFlash card connector
CN25 HDD LED
CN26 System reset switch connector
CN27 ATX power button
CN28 IDE connector

The following sections tell how to make each connection. In most cases, you will simply need to connect a standard cable. All of the connector pin assignments are shown in Appendix C.



Warning! Always completely disconnect the power cord from your chassis whenever you are working on it. Do not make connections while the power is on. Sensitive electronic components can be damaged by a sudden rush of power. Only experienced electronics personnel should open the PC chassis.

Caution!



Always ground yourself to remove any static charge before touching the CPU card. Modern electronic devices are very sensitive to static electric charges. Use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag when they are not in the chassis

2.3 Floppy Drive Connector (CN1)

You can attach up to two floppy disk drives to the PCA-6751/6751V's on-board controller. You can use any combination of 5.25" (360 KB/1.2 MB) and/or 3.5" (720 KB/1.44/2.88 MB) drives.

The card comes with a 34-pin daisy-chain drive connector cable. 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). You can use only one connector in each set. The set on the end (after the twist in the cable) connects to the A: floppy. The set in the middle connects to the B: floppy.

2.4 Parallel Port Connector (CN2)

The parallel port is normally used to connect the CPU card to a printer. The PCA-6751/6751V includes an on-board parallel port, accessed through a 26-pin flat-cable connector, CN3. The card comes with an adapter cable which lets you use a traditional DB-25 connector. The cable has a 26-pin connector on one end and a DB-25 connector on the other, mounted on a retaining bracket. The bracket installs at the end of an empty slot in your chassis, giving you access to the connector.

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

To install the bracket, find an empty slot in your chassis. Unscrew the plate that covers the end of the slot. Screw in the bracket in place of the plate. Next, attach the flat-cable connector to CN2 on the CPU card. Wire 1 of the cable is red or blue, and the other wires are gray. Make sure that wire 1 corresponds to pin 1 of CN2. Pin 1 is on the right side of CN2.

2.5 Keyboard Lock (CN3)

Connecting CN3 enables the keyboard locking function from the front panel of your chassis.

2.6 USB Connector (CN4)

The PCA-6751/6751V board provides two USB (Universal Serial Bus) interfaces, which give complete plug and play and also hot attach/detach for up to 127 external devices. The USB interfaces comply with USB specification rev. 1.0 and are fuse protected.

The USB interfaces are accessed through a 10-pin flat-cable connector, CN9. The adapter cable has a 10-pin connector on one end and a USB connector on the bracket.

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

2.7 24-bit LCD Display Connector (CN5)

CN5 is a 40-pin dual-in-line header and is used to connect an LCD display to the PCA-6751/6751V. The PCA-6751/6751V has bias control which can be used to control the LCD signal voltage. Pin 7 of CN5 is for LCD contrast adjustments, the LCD contrast can be adjusted via the VR2 (located on the upper left corner of CN5).

The VGA interface is done completely with the softare utiliity provided, please refer to Chapter 4 for details.

2.8 36-bit LCD Display Connector (CN6)

ThePCA-6751/6751V supports 36-bit LCD that must be connected to both CN5 (40-pin) and CN6 (20-pin).

The pin assignments for both CN5 and CN6 can be found in Appendix C.

2.9 LCD Inverter Connector (CN7)

The LCD inverter is connectoed to CN7 via a 5-pin connector to provide +12 V power to the LCD display. Pin 4 of CN7 provides LCD brightness control and can be ajusted via the VR1 (located on the uppper right corner of CN7)

2.10 IR Connector (CN8)

This connector supports the optional wireless infrared transmitting and receiving module. This module mounts on the system case. You must configure the setting through BIOS setup.

2.11 External Speaker (CN9)

Connect external speakers to CN9. To activate the on-board buzzer, set the connector so that Pins 4 and 5 are closed.

2.12 Watchdog Timer PROG (CN10)

For factory pre-setting purposes only.

2.13 VGA Display Connector (CN11)

The PCA-6751/6751V provides a VGA controller for a high resolution VGA interface. The PCA-6751/6751V's CN7 is a DB-15 connector for VGA monitor input. Pin assignments for the CRT display are detailed in Appendix C.

2.14 PC-104 Connectors (CN12)

The PCA-6751/6751V is equipped with a 16-bit ISA signal PC/104 connector for future expansion. Please see Appendix B for details.

2.15 Ethernet Configuration (CN13) (PCA-6751 only)

The PCA-6751 is equipped with a high performance 32-bit PCI-bus Fast Ethernet interface which is fully compliant with IEEE 802.3u 100/10Base-T specifications. It is supported by all major network operating systems.

The medium type can be configured via the Intel82558.EXE program included on the utility disk. (See Chapter 5 for detailed information.)

RJ-45A connector (CN13)

100/10Base-T connects to the PCA-6751/6751V via an adapter cable to the RJ-45 standard jack.

Network boot

The network boot feature is built into the BIOS. It can be enabled or disabled in the chipset setup of the CMOS configuration. Refer to "BIOS Setting" in Chapter 4 for more information.

2.16 Serial Ports (CN16: COM1; CN15: COM2/RS-232; CN14: COM2/RS-422/485)

The PCA-6751/6751V offers two serial ports: COM1 in RS-232 and COM2 (CN15: RS-232, CN14:RS-422/485). These ports let you connect to serial devices (a mouse, printers, etc.) or a communication network.

You can select the address for each port (for example, 3F8H [COM1], 2F8H [COM2]) or disable each port. Use the BIOS Advanced Setup program, which is covered in Chapter 4.

The card mounting bracket holds the serial port connector for the one port. The parallel port and serial port adapter kit (supplied with the card) holds the connector for the other port. This lets you connect and disconnect cables after you install the card. The DB-9 connector on the bottom of the bracket is the first RS-232 port, COM1. The DB-9 connector on the adapter kit is the second serial port, COM2.

Table 2-2: Serial port connections (COM1, COM2)					
Connector	Function				
COM1	RS-232				
COM2	RS-232/422/485				

2.16.1 RS-232 connection (COM1-CN16)

Different devices implement the RS-232 standard in different ways. If you are having problems with a serial device, be sure to check the pin assignments for the connector.

2.16.2 RS-232/422/485 connection (COM2-CN15: RS-232; CN14: RS-422/485)

COM2 is an RS-232/422/485 serial port. The specific port type is determined by jumper settings (JP1), as detailed in Chapter 1.

The IRQ and address range for both ports are fixed. However, if you wish to disable the port or change these parameters later, you can do this in the system BIOS setup. The table below shows the settings for the PCA-6751/6751V board's ports:

Table 2-3: PCA-6751/6751V serial port default settings						
Port	Address	Interrupt	Default			
COM1	3F8, 3E8	IRQ4	3F8			
COM2	2F8, 2E8	IRQ3	2F8			

2.17 External Keyboard (CN17)

In addition to the PS/2 mouse/keyboard connector, an additional external keyboard connector is provided.

For external keyboard pin assignments, please see Appendix D.

2.18 ATX Power Connector (CN18)

If the PCA-6751/6751V is used as a stand alone card both the 4-pin main power connector (CN20) and the ATX power connector (CN18) must be connected to the power supply. If the PCA-6751/6751V is used with a passive backplane, the main power connector (CN20) should not be connected as the card will be powered from the backplane.

Use the ATX adapter cable (provided) to connect the PCA-6751/6751V with the ATX power supply. The ATX adapter cable has two different connectors at either end. The ATX 20-pin (female type) connects to the power supply, while the 3-pin (female type) connects to the ATX power connector (CN18) on the board itself.

2.19 CPU Fan Power Supply Connector (CN19)

The PCA-6751/6751V is equipped with the low power dissipation Intel MMX CPU. With only a heatsink, it will work normally at temperatures up to 60° C. At temperatures greater than 60° C, a fan is needed. A CPU fan power supply connector is provided (+5 V / +12 V input) in addition to the CPU power supply.

This provides power supply to the optional CPU cooling fan. This connector is only available when +5 V, -12 V and +12 V power is supplied to the board.

Warning! Before making the connection, make sure the voltage is absolutely correct and matched with the correct connector.

2.20 AT Power Connector (CN20)

If you prefer not to acquire power through PCA-6751/6751V's backplane via the gold H-connectors, CN20 also provides power input connectors for +5 V, -12 V and +12 V. Pin 8 of the PS/2 power supply can be used, too.

2.21 Keyboard & PS/2 Mouse Connector (CN21)

The PCA-6751/6751V board provides a keyboard connector. A 6-pin mini-DIN connector (CN21) on the card mounting bracket supports single-board computer applications. The card comes with an adapter to convert from the 6-pin mini-DIN connector to a standard DIN connector and to a PS/2 mouse connector.

2.22 ISA Goldfinger (CN22, 23)

The 16-bit ISA goldfingers are used for connecting the PCA-6751/6751V to a ISA passive backplane.

2.23 CompactFlash Disk (CN24)

The PCA-6751/6751V is equipped with a CompactFlash disk socket on the solder side that supports the IDE interface for CompactFlash cards. The on-board CompactFlash socket is designed to prevent incorrect installation. Be sure that the system power is off when installing and removing CompactFlash cards.

The CompactFlash card is defaulted as the E drive on your PC system.

2.24 Front Panel Connector (CN25, 26, 27)

Next, you may want to install external switches to monitor and control the PCA-6751/6751V. These features are optional - install them only if you need them. The front panel connector provides connections for both a speaker and a hard disk access indicator, and it also provides an input switch for resetting the card and the ATX system power switch.

2.24.1 Hard disk drive LED (CN25)

You can connect an LED to connector CN25 to indicate when the HDD is active. Marks on the circuit board indicate LED polarity.

2.24.2 Reset switch (CN26)

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

For reset switch pin assignments, please see Appendix C.

2.24.3 ATX power button (CN27)

The PCA-6751/PCA-6751V provides an ATX power input connector. When connected with the ATX power switch, the ATX power switch connector (CN27) enables power On/Off from the chassis.

2.25 Enhanced IDE Connector (CN28)

You can attach two IDE (Integrated Device Electronics) drives to the PCA-6751/6751V's internal controller. The PCA-6751/6751V CPU card has an EIDE connector, CN28.

Wire number 1 on the cable is red or blue, and the other wires are gray. Connect one end to connector CN28 on the CPU card. Make sure that the red (or blue) wire corresponds to pin 1 on the connector (on the right side). See Chapter 1 for help in finding the connector.

Unlike floppy drives, IDE hard drives can connect in either position on the cable. If you install two drives, you will need to set one as the master and one as the slave. You do this by setting the jumpers on the drives. If you use just one drive, you should set it as the master. See the documentation that came with your drive for more information.

Connect the first hard drive to the other end of the cable. Wire 1 on the cable should also connect to pin 1 on the hard drive connector, which is labeled on the drive circuit board. Check the documentation that came with the drive for more information.

Connect the second drive, as described above, on CN28.



Award BIOS Setup

This chapter describes how to set the card's BIOS configuration data.

ROM PCI/ISA BIOS (2A59IAKA) CMOS SETUP UTILITY AWARD SOFTWARE, INC.					
STANDARD CMOS SETUP	INTEGRATED PERIPHERALS				
BIOS FEATURES SETUP	PASSWORD SETTING				
CHIPSET FEATURES SETUP	IDE HDD AUTO DETECTION				
POWER MANAGEMENT SETUP	SAVE & EXIT SETUP				
PNP/PCI CONFIGURATION	EXIT WITHOUT SAVING				
LOAD BIOS DEFAULTS					
LOAD SETUP DEFAULTS					
Esc : Quit F10 : Save & Exit Setup	↑↓→← : Select Item (Shift)F2 : Change Color				

Figure 3-1: Setup program initial screen

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

3.1.1 Entering setup

Turning on the computer and pressing immediately will allow you to enter Setup.

3.1.2 Standard CMOS setup

Choose the "STANDARD CMOS SETUP" option from the INITIAL SETUP SCREEN menu, and the screen below is displayed. This standard Setup menu allows users to configure system components such as date, time, hard disk drive, floppy drive, display, and memory.

ROM PCI/ISA BIOS (2A59IAKA) STANDARD CMOS SETUP AWARD SOFTWARE, INC.								
Date (mm:dd:yy) Time (hh:mm:ss)								
HARD DISKS	TYPE	SIZE C	YLS H	EAD I	PRECOMP	LANDZ	SECTOR	MODE
Primary Master Primary Slave Secondary Master Secondary Slave	: 0 : 0 : 0 : 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0	NORMAL NORMAL NORMAL NORMAL
Drive A : None Drive B : None								
Video : EGA/VG. Halt On : All Er	A rors							
ESC : Quit F1 : Help	↑ (sł	ļ→← :S nift)F2 :C	elect hange	Iter Colo	m or	PU/PD,	/+/- : !	Modify

Figure 3-2: CMOS setup screen

3.1.3 BIOS features setup

The "BIOS FEATURES SETUP" screen appears when choosing the BIOS FEATURES SETUP item from the CMOS SETUP UTILITY menu. It allows the user to configure the PCA-6751/6751V according to his particular requirements.

Below are some major items that are provided in the BIOS FEA-TURES SETUP screen:

BIOS FEAT	BIOS (2A59IAKA) URES SETUP TWARE, INC.
Virus Warning : Enabled CPU Internal Cache : Disabled External Cache : Disabled Quick Power On Self Test : Disabled Boot Sequence : A.C.SCSI Swap Floppy Drive : Disabled Boot Up NumLock Status : Off Boot Up NumLock Status : Off Boot Up System Speed : Low Gate A20 Option : Normal Typematic Rate (Chars/Sec) : 6 Typematic Rate (Chars/Sec) : 6 Typematic Delay (Msec) : 250 Security Option : Setup PCI/V6A Palette Snoop : Disabled OS Select For DRAM > 64MB : Non-OS2	C8000-CBFFF Shadow : Disabled CC000-CFFFF Shadow : Disabled D0000-D3FFF Shadow : Disablad D4000-D7FFF Shadow : Disabled D8000-D8FFF Shadow : Disabled DC000-DFFFF Shadow : Disabled

Figure 3-3: BIOS features setup screen

Virus Warning

During and after the system boots up, any attempt to write to the boot sector or partition table of the hard disk drive will halt the system. In this case, a warning message will be displayed. You can run the anti-virus program to locate the problem.

If Virus Warning is disabled, no warning message will appear if anything attempts to access the boot sector or hard disk partition.

CPU Internal Cache/External Cache

Depending on the CPU/chipset design, these options can speed up memory access when enabled.

Quick Power-On Self Test

This option speeds up the Power-On Self Test (POST) conducted as soon as the computer is turned on. When enabled, BIOS shortens or skips some of the items during the test. When disabled, normal POST procedures are followed.

Boot Sequence

This function determines the sequence in which the computer will search the drives for the disk operating system (i.e. DOS). The default value is "C, A".

A,C	System will first search the FDD, then the HDD.
C,A	System will first search the HDD, then the FDD.
C only	System will only search the HDD.
•	•
•	•
•	

Boot Up Floppy Seek

During POST, BIOS will determine if the floppy disk drive installed is 40 or 80 tracks. 360 KB type is 40 tracks; while 720 KB, 1.2 MB, and 1.44 MB are all 80 tracks.

Enabled	BIOS searches the floppy drive to determine if it is 40 or 80 tracks. Note that BIOS cannot differentiate 720 KB, 1.2 MB, and 1.44 MB type drives as they are all 80 tracks.
Disabled	BIOS will not search for the floppy drive type by track number. Note that there will not be any warning message if the drive installed is 360 KB.

Boot Up NumLock Status

The default is "On".

On	Keypad boots up to number keys.
Off	Keypad boots up to arrow keys.

Boot Up System Speed

High	Sets the speed to high.
Low	Sets the speed to low.

IDE HDD Block Mode

Enabled	Enable IDE HDD Block Mode. BIOS will detect the block size of the HDD and send a block command automatically.
Disabled	Disable IDE HDD Block Mode.

Gate A20 option

Normal	The A20 signal is controlled by the keyboard controller or chipset hardware.
Fast	Default: Fast. The A20 signal is controlled by Port 92 or chipset specific method.

Typematic Rate Setting

The typematic rate determines the characters per second accepted by the computer. The Typematic Rate setting enables or disables the typematic rate.

Typematic Rate (Char/Sec)

BIOS accepts the following input values (character/second) for Typematic Rate: 6, 8, 10, 12, 15, 20, 24, 30.

Typematic Delay (msec)

When holding down a key, the Typematic Delay is the time interval between the appearance of the first and second characters. The input values (msec) for this category are: 250, 500, 750, 1000.

Security Option

This setting determines whether the system will boot if the password is denied, while limiting access to Setup.

System	The system will not boot, and access to Setup will be denied if the correct password is not entered at the prompt.
Setup	The system will boot, but access to Setup will be denied if the correct password is not entered at the prompt.

Note: To disable security, select PASSWORD SETTING in the main menu. At this point, you will be asked to enter a password. Simply press the <ENTER> key to disable security. When security is disabled, the system will boot, and you can enter Setup freely.

OS Select for DRAM>64 MB

This setting is under OS/2 system.

Video BIOS Shadow

This determines whether video BIOS will be copied to RAM, which is optional according to the chipset design. When enabled, Video Shadow increases the video speed.

C8000 - CFFFF Shadow/DC000-DFFFF Shadow

These determine whether optional ROM will be copied to RAM in blocks of 16 KB.

Enabled	Optional shadow is enabled.
Disabled	Optional shadow is disabled.

3.1.4 Chipset features setup

By choosing the "CHIPSET 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-6751/6751V.

	1	CHIPSET FER AMARD SOFT			
Auto Configuration DRAM Timing	-	Enabled 60ns	DRAM Refresh Rate Bower-Supply Type CPU Warning Temperature	;	Auto
DRAM Leadoff Timing DRAM Read Burst (EDO/FF)			***** Marning Node ***** Speed Down		
DRAM Write Burst Timing Fast EDO Lead Off			Warned Beep Current CPU Temperature		
Refresh RAS# Assertion Fast RAS To CAS Delay					
DRAM Page Idle Timer DRAM Enhanced Paging					
Fast MA to RAS# Delay SDRAM(CAS Lat/RAS-to-CAS)	i	Z Clks			
SDRAM Speculative Read System BIOS Cacheable					
Video BIOS Cacheable 8 Bit L/O Recovery Time 16 Bit L/O Recovery Time	1	Disabled NA	EBC : Quit 11+++ : F1 : Help F0/F0/4 F5 : Old Values (Shift)	ų,	- : Modify
Memory Hole At 15N-16M BCI 2.1 Compliance	÷	Disabled			

Figure 3-4: Chipset features setup screen

3.1.5 Power management setup

The power management setup controls the CPU card's "green" features. The following screen shows the manufacturer's defaults.

POWER MANA	BIOS (2A59IAKA) GEMENT SETUP TWARE, INC.
Power Management : Disabled PM Control by APM : No Video Off Mathod : DPMS Video Off After : NA MODEM Use IRQ : NA Doce Mode : Disabled Standby Mode : Disabled Standby Mode : Disabled Suspend Mode : Disabled Throttle Duty Cycle : 12.5% ZZ Active in Suspend : Disabled PCI/VCA Act-Montor : Disabled Soft-Off by PMR-BITN : Instant-Off PowerOn by Ring : Disabled Resume by Alarm : Enabled	** Reload Global Timer Events ** IRQ[3-7,9-15],MMI : Disabled Primary IDE 0 : Disabled Secondary IDE 1 : Disabled Secondary IDE 1 : Disabled Secondary IDE 1 : Disabled Floppy Disk : Disabled Serial Port : Disabled Parallel Port : Disabled
Resume by Alarmi : Enabled Data(of Month) Alarmi : 0 Time(hhimmiss) Alarmi : 0:0:0 IRQ 8 Break Suspendi : Disabled	ESC : Quit 11++ : Select Item F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift)F2 : Color F6 : Load BLOS Defaults F7 : Load Setup Defaults

Figure 3-5: Power management setup screen

Power Management

This option allows you to determine if the values in power management are disabled, user-defined, or predefined.

HDD Power Management

You can choose to turn the HDD off after a one of the time intervals listed, or when the system is in Suspend Mode. If in a power saving mode, any access to the HDD will wake it up.

Note: The HDD will not power down if the Power Management option is disabled.

IRQ Activity

IRQ can be set independently. Activity on any enabled IRQ will wake up the system.

3.1.6 PnP PCI configuration setup

ROM PCI/ISA (PNP/PCI CON AWARD SOFT	
PNP OS Installed : Yes Resources Controlled By : Manual Reset Configuration Data : Disabled	PCI IDE IRQ Map To : PCI-AUTO Primary IDE INT# : A Secondary IDE INT# : A
IRQ-3 assigned to : PCI/ISA PnP IRQ-4 assigned to : PCI/ISA PnP IRQ-5 assigned to : PCI/ISA PnP IRQ-7 assigned to : PCI/ISA PnP IRQ-10 assigned to : PCI/ISA PnP IRQ-11 assigned to : PCI/ISA PnP IRQ-11 assigned to : PCI/ISA PnP IRQ-14 assigned to : PCI/ISA PnP IRQ-15 assigned to : PCI/ISA PnP IRQ-16 assigned to : PCI/ISA PnP	
DMA-0 assigned to : PCI/ISA PhP DMA-3 assigned to : PCI/ISA PhP DMA-3 assigned to : PCI/ISA PhP DMA-6 assigned to : PCI/ISA PhP DMA-7 assigned to : PCI/ISA PhP DMA-7 assigned to : PCI/ISA PhP	ESC : Quit fl++ : Select Item F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift)F2 : Color F6 : Load BIOS Defaults F7 : Load Setup Defaults

Figure 3-6: PCI configuration screen

3.1.7 Load BIOS defaults

"LOAD BIOS DEFAULTS" indicates the most appropriate values for the system parameters for minimum performance. These default values are loaded automatically if the stored record created by the Setup program becomes corrupted (and therefore unusable).

3.1.8 Load setup defaults

"LOAD SETUP DEFAULTS" loads the values required by the system for maximum performance.

3.1.9 Integrated peripherals

ROM PCI/ISA E INTEGRATED F AMARD SOFTW	
IDE HDD Block Mode : Disabled	Onboard Parallel Port : Parallel Port Mode : ECP Mode Use DMA : 1 EPP Mode Select : EPP1.9
IDE Primarý Slave UDMA : Disabled IDE Secondary Master UDMA: Disabled IDE Secondary Slave UDMA: Disabled On-Chip Primary PCI IDE: Disabled On-Chip Secondary PCI IDE: Disabled	Boot Up Display Type: Simultaneous Panel Type : 1024x768 DSTN
USE Keyboard Support : Disabled KEC input clock : 6 MMz Onboard FDC Controller : Disabled	ESC : Quit time : Salact Item
Onboard Serial Port 1 : Disabled Onboard Serial Port 2 : UMRT Mode Select : RxD , TxD Active : Hi,Hi IR Transmittiion delay : Disabled	ESC: Quit 11++: Select Item F1 : Help PU/PD/+/-: Modify F5 : Old Values (Shift)F2 : Color F6 : Load BIOS Defaults F7 : Load Setup Defaults

Figure 3-7: Integrated peripherals

Note: Enabling the IDE HDD block mode, will also activate the enhanced IDE driver.

3.1.10 Password setting

To change, confirm, or disable the password, choose the "PASS-WORD SETTING" option from the Setup main menu and press [Enter]. The password can be at most 8 characters long.

Remember, to enable this feature, you must first select the Security Option in the BIOS FEATURES SETUP to be either "Setup" or "System". Pressing [Enter] again without typing any characters will disable the password setting function.

3.1.11 IDE HDD auto detection

"IDE HDD AUTO DETECTION" automatically checks for the correct hard disk type.

3.1.12 Save & exit setup

If you select this and press the [Enter] key, the values entered in the setup utilities will be recorded in the CMOS memory of the chipset. The microprocessor will check this every time you turn your system on and compare this to what it finds as it checks the system. This record is required for the system to operate.

3.1.13 Exit without saving

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

СНАРТЕК

PCI SVGA Setup

- Introduction
- Installation of SVGA driver
 - for Windows 3.1
 - for Windows 95
 - for Windows NT
- Further information

4.1 Introduction

The PCA-6751/PCA-6751V has an on-board PCI flat panel/VGA interface. The specifications and features are described as follows:

Chipset

The PCA-6751/PCA-6751V uses a C&T 6900/69030 chipset for its PCI/SVGA controller. It supports many popular LCD, EL, and gas plasma flat panel displays and conventional analog CRT monitors. The 6900/69030 VGA BIOS supports monochrome LCD, EL, color TFT and STN LCD flat panel displays. In addition, it also supports interlaced and non-interlaced analog monitors (color and mono-chrome 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.

Display memory

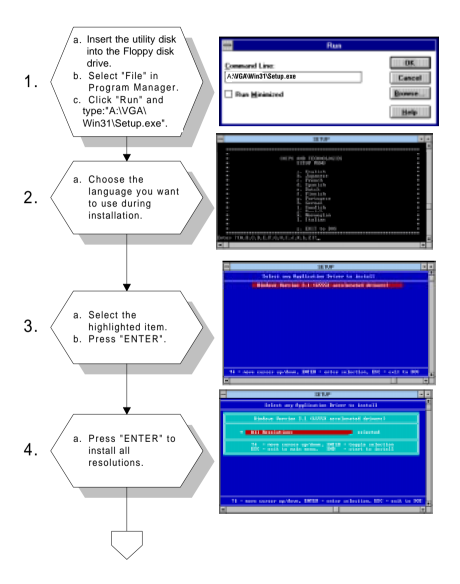
With on-board 2 MB display memory, the VGA controller can drive CRT displays or color panel displays with resolutions up to 1024 x 768 at 64 K colors. The display memory can be expanded to 4 MB for true-color resolution of 1024 x 768 with C&T 69030.

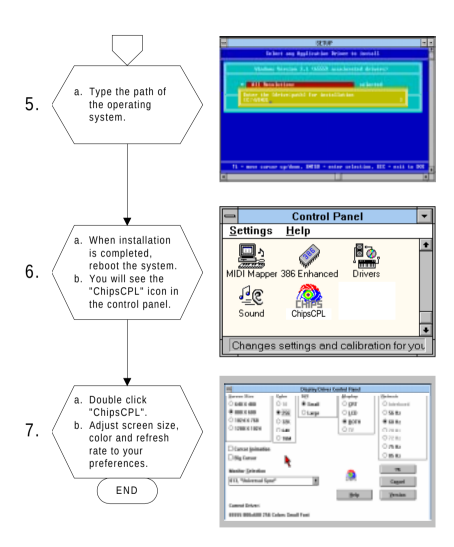
4.2 Installation of SVGA Driver

Complete the following steps to install the SVGA driver. Follow the procedures in the flow chart that apply to the operating system that you you are using within your PCA-6751/PCA-6751V.

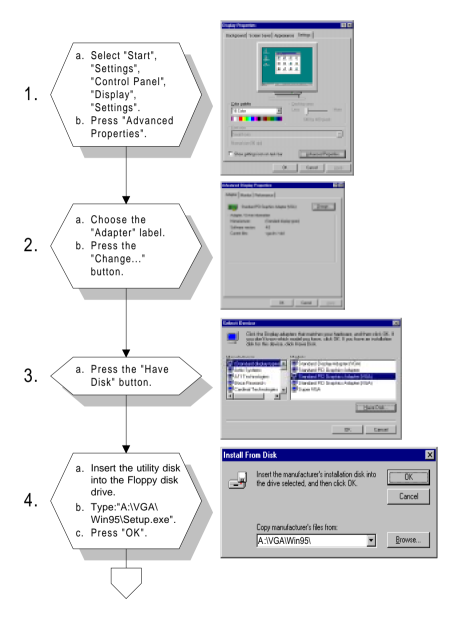
- Important: The following windows illustrations are examples only. You must follow the flow chart instructions and pay attention to the instructions which then appear on your screen.
- Note: <Enter> means pressing the "Enter" key on the keyboard.

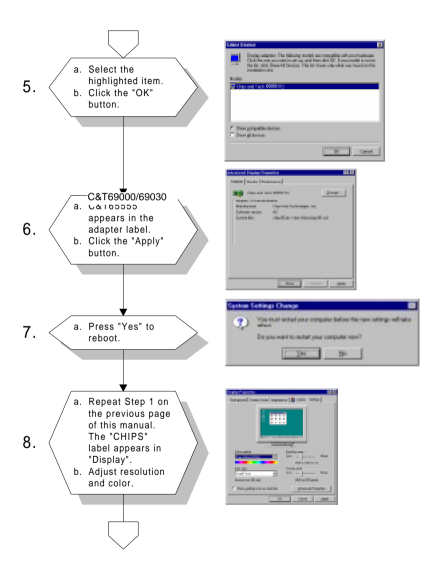
4.2.1 Installation for Windows 3.1

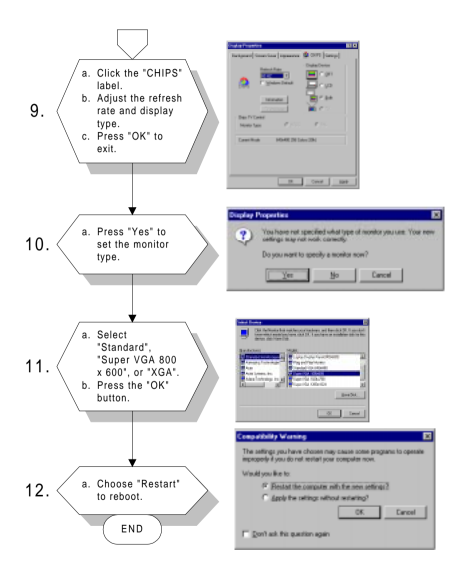




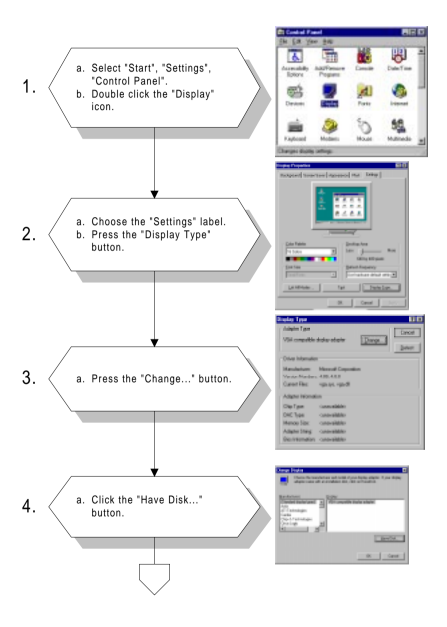
4.2.2 Installation for Windows 95

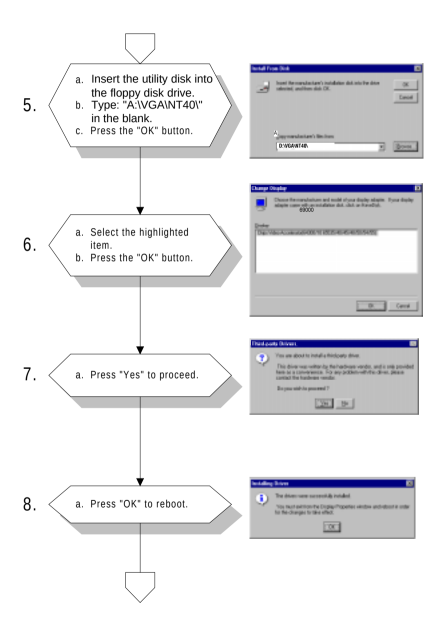


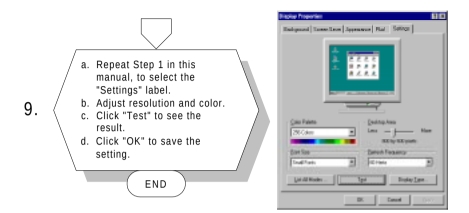




4.2.3 Installation for Windows NT







4.3 Further Information

For further information about the PCI/SVGA installation in your PCA-6751 series, including driver updates, troubleshooting guides and FAQ lists, visit the following web resources:

C&T web site: www.chips.com

Advantech web sites: www.advantech.com support.advantech.com.tw

CHAPTER 2

PCI Bus Ethernet Interface (PCA-6751 only)

This chapter provides information on Ethernet configuration.

- Introduction
- Installation of Ethernet driver - for MS-DOS & Windows 3.1
 - for MS-DOS & Windows
 - for Windows 95
 - for Windows NT
- Further information

5.1 Introduction

The PCA-6751 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 82558.exe program included on the utility disk.

The Ethernet port provides a standard RJ-45 jack. 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.

5.2 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-6751, 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. You must follow the flow chart instructions and pay attention to the instructions which then appear on your screen.

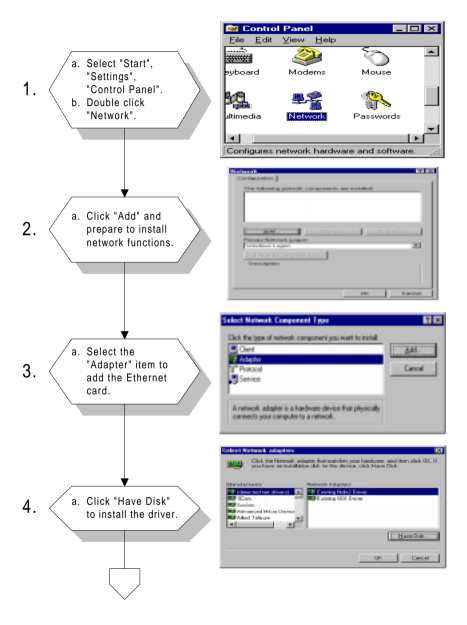
5.2.1 Installation for MS-DOS & Windows 3.1

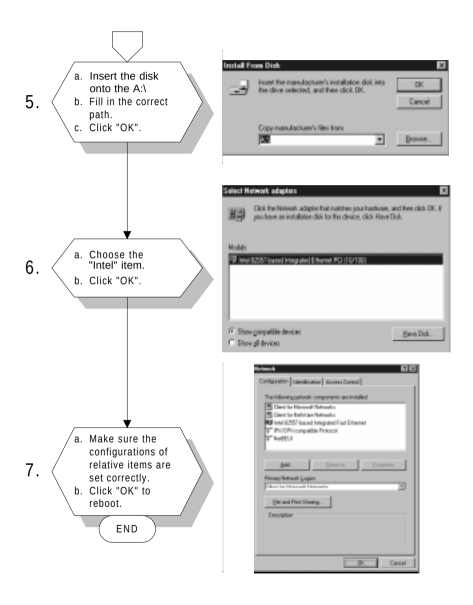
If you want to set up your Ethernet connection under the MS-DOS or Windows 3.1 environment, you should first check your server system model. For example, MS-NT, IBM-LAN server, and so on.

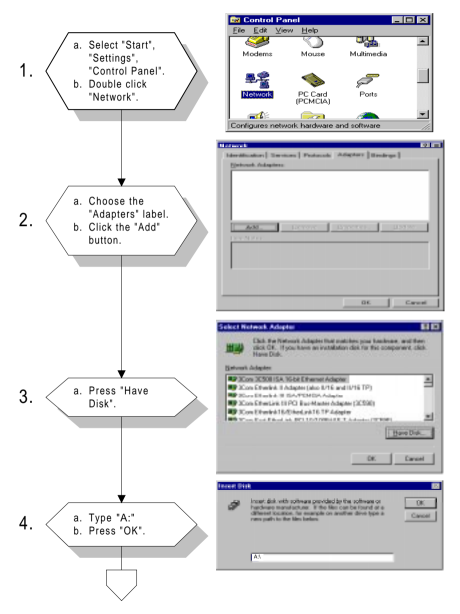
Then choose the correct driver to install in your panel PC.

The installation procedures for various servers can be found in the directory path "LAN/TXT/*" of the drivers and utilities disks, where * is your server model.

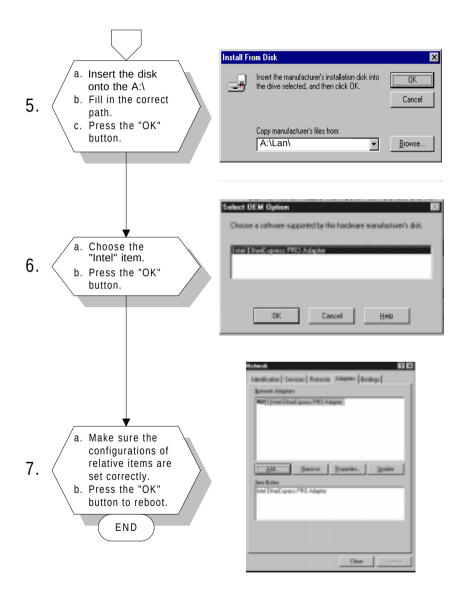
5.2.2 Installation for Windows 95







5.2.3 Installation for Windows NT



5.3 Further Information

Intel web site: www.intel.com

Advantech web site: www.advantech.com support.advantech.com



Programming the Watchdog Timer

The PCA-6751/PCA-6751V 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.

A.1 Programming the Watchdog Timer

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
1000	DEM dubucuting #1 your application task
1000	REM Subroutine #1, your application task
•	•
•	• •
• • •	• • •
• • 1070	• • RETURN
• • 1070 2000	



Installing PC/104 Modules

This appendix gives instructions for installing PC/104 modules.

B.1 Installing PC/104 Modules

The PCA-6751/6751V's PC/104 connectors provide you with flexibility to attach PC/104 modules.

Installing these modules on the PCA-6751/6751V is quick and simple. The following steps show how to mount the PC/104 modules:

- 1. Remove the PCA-6751/6751V from your system. Please pay particular attention to the safety instructions already mentioned earlier in this manual.
- 2. Make any jumper or link changes required to the CPU card now. Once the PC/104 module is mounted you may have difficulty in accessing these.
- 3. Normal PC/104 modules have male connectors and mount directly onto the main card. (Refer to the diagram on the following page.)
- 4. Mount the PC/104 module onto the CPU card by pressing the module firmly but carefully onto the mounting connectors.
- 5. Secure the PC/104 module onto the CPU card using the four mounting spacers and screws.

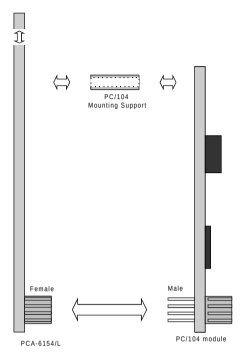


Figure B-1: PC/104 module mounting diagram

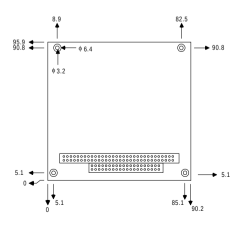


Figure B-2: PC/104 module dimensions (mm) (±0.1)

Table B-1: PC/104 connectors (CN12)				
Pin	Signal (CN		Signal (C	
Number	Row A	Row B	Row C	Row D
0	_	_	0 V	0 V
1	IOCHCHK*	0 V	SBHE*	MEMCS16*
2	SD7	RESETDRV	LA23	IOCS16*
3	SD6	+5 V	LA22	IRQ10
4	SD5	IRQ9	LA21	IRQ11
5	SD4	-5 V	LA20	IRQ12
6	SD3	DRQ2	LA19	IRQ15
7	SD2	-12 V	LA18	IRQ14
8	SD1	ENDXFR*	LA17	DACK0*
9	SD0	+12 V	MEMR*	DRQ0
10	IOCHRDY	N/C	MEMW*	DACK5*
11	AEN	SMEMW*	SD8	DRQ5
12	SA19	SMEMR*	SD9	DACK6*
13	SA18	IOW*	SD10	DRQ6
14	SA17	IOR*	SD11	DACK7*
15	SA16	DACK3*	SD12	DRQ7
16	SA15	DRQ3	SD13	+5 V
17	SA14	DACK1*	SD14	MASTER*
18	SA13	DRQ1	SD15	0 V
19	SA12	REFRESH*	KEY	0 V
20	SA11	SYSCLK		_
21	SA10	IRQ7		
22	SA9	IRQ6		_
23	SA8	IRQ5		
24	SA7	IRQ4	_	_
25	SA6	IRQ3		
26	SA5	DACK2*	_	_
27	SA4	ТС		
28	SA3	BALE		_
29	SA2	+5 V		_
30	SA1	OSC		_
31	SA0	0 V		_
32	0 V	0 V		_
* low acti	ve			

* low active



Pin Assignments

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

- CRT display connector
- LCD display/inverter connector
- RS-232/422/485 serial port connector
- Keyboard and mouse connector
- External keyboard connector
- Main power connectors (AT/ATX)
- IDE connector
- RS-232 serial port connector
- Ethernet RJ-45 connector (PCA-6751 only)
- Floppy connector
- Parallel connector
- IR connector
- HDD LED connector
- CompactFlash card connector

C.1 Floppy Drive Connector (CN1)

33	31		3	1
0	\bigcirc		\bigcirc	\bigcirc
0	\bigcirc	•••	\bigcirc	\bigcirc
34	32		4	2

Table C-1: Floppy drive connector

Pin	Signal	Pin	Signal
1	GND	2	DENSITY SELECT*
3	GND	4	N/C
5	GND	6	N/C
7	GND	8	INDEX*
9	GND	10	MOTOR 0*
11	GND	12	DRIVE SELECT 1*
13	GND	14	DRIVE SELECT 0*
15	GND	16	MOTOR 1*
17	GND	18	DIRECTION*
19	GND	20	STEP*
21	GND	22	WRITE DATA*
23	GND	24	WRITE GATE*
25	GND	26	TRACK 0*
27	GND	28	WRITE PROTECT*
29	GND	30	READ DATA*
31	GND	32	HEAD SELECT*
33	GND	34	DISK CHANGE*

* low active

C.2 Parallel Port Connector (CN2)

13	12		2	1
\bigcirc	\bigcirc		\bigcirc	0
\bigcirc	\bigcirc	•••	\bigcirc	0
26	25		15	14

Table C-2: Parallel port connector			
Pin	Signal		
1	\STROBE		
2	\AUTOFD		
3	D0		
4	ERR		
5	D1		
6	\INIT		
7	D2		
8	\SLCTINI		
9	D3		
10	GND		
11	D4		
12	GND		
13	D5		
14	GND		
15	D6		
16	GND		
17	D7		
18	GND		
19	\ACK		
20	GND		
21	BUSY		
22	GND		
23	PE		
24	GND		
25	SLCT		
26	N/C		

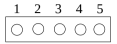


Table C-3: Keyboard lock connector			
Pin	Signal		
1	V _{cc}		
2	N/C		
3	GND		
4	KBLOCK		
5	GND		

C.4 USB1/USB2 Connector (CN4)

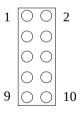


Table C-4: USB1/USB2 connector

	USB1		USB2
Pin	Signal	Pin	Signal
1	+5 V	2	+5 V
3	UV-	4	UV-
5	UV+	6	UV+
7	GND	8	GND
9	Chassis GND	10	N/C

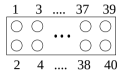


Table C	-5: 24-bit LCD display	connector	
Pin	Signal	Pin	Signal
1	VDDSAFE5	2	VDDSAFE5
3	GND	4	GND
5	VDDSAFE3	6	VDDSAFE3
7	Vcon	8	GND
9	P0	10	P1
11	P2	12	P3
13	P4	14	P5
15	P6	16	P7
17	P8	18	P9
19	P10	20	P11
21	P12	22	P13
23	P14	24	P15
25	P16	26	P17
27	P18	28	P19
29	P20	30	P21
31	P22	32	P23
33	GND	34	GND
35	SHIFT CLOCK	36	FILM
37	Μ	38	LP
39	N/C	40	ENAVEE

Note: The model number of the CN5 socket is DF13A-40DP-1.25V (Hirose Electric Co., Ltd.)

1	3		17	19
Ο	\bigcirc		\bigcirc	0
\bigcirc	\bigcirc	•••	\bigcirc	\bigcirc
2	4		18	20

Table C-	6: 36-bit LCD dis	play connector	
Pin	Signal	Pin	Signal
1	GND	2	GND
3	P24	4	P25
5	P26	6	P27
7	P28	8	P29
9	P30	10	P31
11	P32	12	P33
13	P34	14	P35
15	GND	16	GND
17	ENABKL	18	N/C
19	N/C	20	N/C

Note:

The model number of the CN6 socket is DF13A-20DP-1.25V (Hirose Electric Co., Ltd.)

C.7 LCD Power Inverter (CN7)

5	4	3	2	1
\bigcirc	\bigcirc	\bigcirc	\bigcirc	0

Table C-7: LCD power inverter				
Pin	Signal			
1	+12 V			
2	GND			
3	ENABKL			
4	VBR			
5	V _{cc}			

1	2	3	4	5
\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

Table C-8: IR connector		
Pin	Signal	
1	+5 V	
2	N/C	
3	IR_RX	
4	GND	
5	IR_TX	

C.9 External Speaker Connector (CN9)

Table C-9: External speaker connector			
Pin	Signal		
1	V _{cc}		
2	N/C		
3	Internal speaker		
4	External speaker		

C.10 CRT Display Connector (CN11)

1 00000	75
6 00000	10
11 00000	J 15

Table C-	Table C-10: CRT display connector			
Pin	Signal	Pin	Signal	
1	RED	9	N/C	
2	GREEN	10	GND	
3	BLUE	11	N/C	
4	N/C	12	N/C	
5	GND	13	H-SYNC	
6	GND	14	V-SYNC	
7	GND	15	N/C	
8	GND			

C.11 COM2 RS-422/485 Serial Port (CN14)

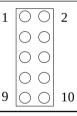


Table C-11: COM2 RS-232/422/485 serial port

DCDTXD-DATA-DSRN/CN/CRxDTXD+DATA+RTSN/CN/C
RxDTXD+DATA+RTSN/CN/C
RTS N/C N/C
TxD RXD+ N/C
CTS N/C N/C
DTR RXD- N/C
RI N/C N/C
GND GND GND
0 N/C N/C N/C

C.12 COM2 RS-232 Serial Port (CN15)

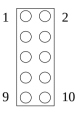


Table C-12: COM2 RS-232 serial port

Pin	RS-232 port	Pin	RS-232 port
1	DCD	6	CTS
2	DSR	7	DTR
3	RxD	8	RI
4	RTS	9	GND
5	TxD	10	N/C

C.13 COM1 RS-232 Serial Port (CN16)



Table C-13: COM1 RS-232 serial port

Pin	Signal	
	-	
1	DCD	
2	RXD	
3	TXD	
4	DTR	
5	GND	
6	DSR	
7	RTS	
8	CTS	
9	RI	

C.14 External Keyboard Connector (CN17)



Table C-14: External keyboard connector			
Pin	Signal		
1	CLK		
2	DATA		
3	NC		
4	GND		
5	Vee		

C.15 ATX Power Connector (CN18)



Table C-15: ATX power connector		
Pin	Signal	
1	5 V SB	
2	N/C	
3	PS_ON	

C.16 CPU Fan Power Connector (CN19)



Table C-16: CPU fan power connector		
Pin	Signal	
1	+5 V	
2	GND	
3	+12 V	

C.17 AT Power Connector (CN20)



Table C-17: AT power connector			
Pin	Signal		
1	+5 V		
2	GND		
3	GND		
4	+12 V		

C.18 Keyboard and Mouse Connnector (CN21)



Table C-18: Keyboard and mouse connector		
Pin	Signal	
1	KB DATA	
2	MS DATA	
3	GND	
4	V _{cc}	
5	KB CLOCK	
6	MS CLOCK	

C.19 CompactFlash Card Connector (CN24)

Table C-19: CompactFlash card connector				
Pin	Signal	Pin	Signal	
1	GND	2	D03	
3	D04	4	D05	
5	D06	6	D07	
7	-CS0	8	A10 ²	
9	-ATA SEL	10	A09 ²	
11	A08 ²	12	A07 ²	
13	VCC	14	A06 ²	
15	A05 ²	16	A04 ²	
17	A03 ²	18	A02	
19	A01	20	A00	
21	D00	22	D01	
23	D02	24	-IOCS16	
25	-CD2	26	-CD1	
27	D11 ¹	28	D12 ¹	
29	D131	30	D14 ¹	
31	D15 ¹	32	-CS1 ¹	
33	-VS1	34	-IORD	
35	-IOWR	36	-WE ³	
37	INTRQ	38	V _{cc}	
39	-CSEL	40	-VS2	
41	-RESER	42	IORDY	
43	-INPACK	44	-REG ³	
45	-DASP	46	-PDIAG	
47	D081	48	D091	
49	D10	50	GND	

C.20 HDD LED Connector (CN25)



Table C-20: HDD LED connector				
Pin	Signal			
1	IDE LED +			
2	IDE LED -			

C.21 Reset Switch Connector (CN26)



Table C-21: Reset switch connector			
Pin	Signal		
1	MR_RESET		
2	GND		

C.22 ATX Power Switch (CN27)



Table C-23:ATX power switch		
Pin	Signal	
1	Standby 3 V	
2	Power ON	

C.23 IDE Hard Drive Connector (CN28)

Table C-22: IDE hard drive connector				
Pin	Signal	Pin	Signal	
1	IDE RESET*	2	GND	
3	DATA 7	4	DATA 8	
5	DATA 6	6	DATA 9	
7	DATA 5	8	DATA 10	
9	DATA 4	10	DATA 11	
11	DATA 3	12	DATA 12	
13	DATA 2	14	DATA 13	
15	DATA 1	16	DATA 14	
17	DATA 0	18	DATA 15	
19	SIGNAL GND	20	N/C	
21	N/C	22	GND	
23	IO WRITE	24	GND	
25	IO READ	26	GND	
27	IO CHANNEL READY	28	N/C	
29	HDACKO*	30	GND	
31	IRQ14	32	IOCS16	
33	ADDR 1	34	N/C	
35	ADDR 0	36	ADDR 2	
37	HARD DISK SELECT 0*	38	HARD DISK SELECT 1*	
39	IDE ACTIVE*	40	GND	

* low active

System Assignments

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

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

D.1 System I/O Ports

Table D-1: System I/O ports			
Addr. range (Hex)	Device		
000-01F	DMA controller		
020-021	Interrupt controller 1, master		
022-023	Chipset address		
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	Game I/O		
278-27F	Parallel printer port 2 (LPT 3)		
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		
3F0-3F7	Diskette controller		
3F8-3FF	Serial port 1		
* DND - 1' - LO	-250 II (161 + 10)		

* PNP audio I/O map range from 220 ~ 250 H (16 bytes) MPU-401 select from 300 ~ 330 H (2 bytes)

D.2 DMA Channel Assignments

Table D-2: DMA channel assignments		
Channel	Function	
0	Available	
1	Available	
2	Floppy disk (8-bit transfer)	
3	Available	
4	Cascade for DMA controller 1	
5	Available	
6	Available	
7	Available	
* Audio DMA select 0, 1 or 3		

D.3 Interrupt Assignments

Table D-3:	Interrupt	assignments
------------	-----------	-------------

Interrupt#	Interrupt source
IRQ 0	Interval timer
IRQ 1	Keyboard
IRQ 2	Interrupt from controller 2 (cascade)
IRQ 8	Real-time clock
IRQ 9	Cascaded to INT 0A (IRQ 2)
IRQ 10	Available
IRQ 11	Watchdog Timer
IRQ 12	PS/2 mouse (non-releasable)
IRQ 13	INT from co-processor
IRQ 14	Fixed disk controller (Primary)
IRQ 15	Fixed disk controller (Secondary)
IRQ 3	Serial communication port 2
IRQ 4	Serial communication port 1
IRQ 5	Parallel port 2
IRQ 6	Diskette controller (FDC)
IRQ 7	Parallel port 1 (print port)
* PNP audio IR	0 select: 5 7 9 or 10

* PNP audio IRQ select: 5, 7, 9 or 10

* Ethernet function is auto-sensing

D.4 1st MB Memory Map

Table D-4:1st MB memory map

Addr. range (Hex)	Device
F000h - FFFFh	System ROM
C800h - EFFFh	System ROM
C000h - C7FFh	Expansion ROM
B800h - BFFFh	CGA/EGA/VGA text
B000h - B7FFh	Unused
A000h - AFFFh	EGA/VGA graphics
0000h - 9FFFh	Base memory



LCD Services

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

- Color STN LCD
- DSTN LCD
- EL LCD
- Mono STN LCD
- TFT LCD

E.1 LCD Services

LCD screens are very popular on Advantech's CPU cards, Biscuit PCs and POS series products, such as the PCA-6135/6145/6153, and PCA-6751/PCA-6751V. "Lighting" LCDs is virtually impossible without technical expertise. Advantech provides LCD lighting and integration services to assist our customers in setting up their systems. Advantech's LCD lighting guide explains how to make connections between LCD interfaces and LCD panels, as well as how to control contrast, brightness, V_{EE} source, LCD inverter and all other factors that affect the successful installation of LCD panels.

The following information details our LCD lighting services:

- a) This policy is only valid for Advantech products that include LCD support.
- b) The customer should **send** the following LCD components for service:

• DC-AC inverter and cable (i.e. connector with/without wires) and datasheet.

• LCD flat panel and cable (connector with/without wires) and complete datasheet.

- c) Advantech will normally charge the customer a deposit. The deposit will be refunded when servicing exceeds a minimum volume.
- d) The customer must sign the agreement and fax it to us prior to sending the LCD package. Advantech reserves the right to refuse service if the customer cannot provide the required documents and auxiliary parts.
- e) Advantech will supply a BIOS file and connection cable to the customer upon completing the service.
- f) A minimum of seven working days is required for completion of service, starting from receipt of the LCD package by Advantech.

The table shows the TFT display support list. Please contact our customer service department for more detailed information and service files. See our web site at: http://support.advantech.com/

	PCM-5862/E/L, 5862/L, 4862, 4825/L PCM-4823/L, 3864, PCA-6153, 6145B, 6145L			
Model Number	VGA BIOS Type Size Resolution			
COLOR STN	,,			
SHARP				
LM32C04P	standard	5.5	320 x 240	
LM64C04P	standard	5.5	320 x 240	
DSTN				
CITIZEN				
K6483-FF/K6488-FF	standard	7.7	640 x 480	
K6484L-FF	standard	8.6	640 x 480	
DENSITRON				
LMG8336E-DF2	standard	11.6	640 x 480	
LMG8343E-DF2	standard			
НІТАСНІ				
LMG8328E-DF2	standard			
LMG8334E-DF	standard			
LMG9460XUCC	standard	10.4	640 x 480	
KYOCERA				
KCS3224ASTT-X6	standard	5.7	320 x 240	
KCS6448BSTT-X1	standard	10.5	640 x 480	
OPTREX				
DMF-50414NCU-FW	standard	9.6	640 x 480	
SAMSUNG				
UG-64L-011A	standard			
UG-64L-011A	standard			
SANYO				
LCM5328-22NK	standard	8	640 x 480	
LCM5331-22NK	standard	9.7	640 x 480	
LCM5333	standard			
LCM5334/5343	standard			
LCM5365-22NK	800x600.exe	11.6	800 x 640	
LM-CH53-22NK	standard	10.4	640 x 480	
SHARP				
LM10V33	standard	10.4	640 x 480	
LM14X82		13.8	1024 x 768	
LM64C08P/C142	standard	9.5	640 x 480	
LM64C152	standard	9.5	640 x 480	
LM64C21P/C35P	standard	10.5	640 x 480	

	VGA BIOS Type	Size	Resolution
EL			
PLANAR			
320.240.36	Standard	5.7	320 x 240
EL640.400-CB1	640400	9.1	640 x 480
EL640.480-A4	Standard	10.4	640 x 480
EL640.480-AA1	Standard	10.4	640 x 480
EL640.480-AD4	Standard	10.4	640 x 480
EL640.480-AM1	ELDD	10.4	640 x 480
SHARP			
LJ64H052	ELDD	10.4	640 x 480
LJ64ZU50/52	Standard	10.4	640 x 480
LJ64ZU51	Standard	9.4	640 x 480
MONO STN			
FPD			
LDH096T-11	Standard	9.5	640 x 480
НІТАСНІ			
LMG5278XUFC/7550XUF	Standard	9.7	640 x 480
LMG6910PGR	Standard	7.6	320 x 240
HOSIDEN			
HLM8619	Standard		
NAN-YA	Standard		
LLHSHTO24G	Standard		
OPTREX			
DMF-50081NF-FW	Standard	5.1	320 x 240
DMF-5075SNFU-FW	Standard		640 x 480
SAMSUNG			
UG-64I-0003 BP	Standard		
SANYO			
LM5541-23NK	Standard		
LM5571-32NK	Standard		
SEIKO			
G321E	Standard	4.7	320 x 240
SHARP			
LM320081	Standard		
	Standard	5	320 x 240
LM32008F	Stanuaru	5	520 x 240

	VGA BIOS Type	Size	Resolution
SHARP (cont)			
LM64183P	Standard	9.7	640 x 480
LM64P11	Standard		
LM64P81/83/86/839/101	Standard	9.7	640 x 480
SOLOMON			
LM6430FBF	SOLOMAN	4.5	320 x 200
TFT			
FPD			
LDE052T-12	16BTFT		
LDH102T-10 (24-bit)	LDH102T		
LDH102T-20 (12-bit)	16BTFT		
LDH102T-20 (24-bit)	16BTFT	10.4	640 x 480
НІТАСНІ			
TX24D55VC1CAA	16BTFT	10.4	640 x 480
HLSIDEN			
HLD1209	18BTFT	12.1	800 x 600
HOSIDEN			
HLD0912	16BTFT		
HLD1036	18BTFT		
IBM			
ITVS50D	18BTFT		
ITVS50N	18BTFT		
LG			
LC95VA01A	16BTFT		
LCA4SE01A (18-bit)	800x600	10.4	800 x 600
MITSUBISHI			
AA12SB6C-ADFD	18BTFT	12.1	800 x 600
NEC			
NL6448AC20-05	16BTFT	6.4	640 x 480
NL6448AC20-06	18BTFT	6.4	640 x 480
NL6448AC30-06	18BTFT		
NL6448AC30-10			
NL6448AC32-01 (16-bit)	16BTFT	9.4	
NL6448AC32-01 (18-bit)	18BTFT	10.2	
NL6448AC33-10	16BTFT	10.4	640 x 480
NL6448AC33-13		10.4	640 x 480
PRIME VIEW			
P64CV1	18BTFT	6.4	640 x 480

	VGA BIOS Type	Size	Resolution
TFT (cont)			
NEC (cont)			
NL6448AC33-18	18BTFT	10.4	640 x 480
NL8060AC26-11	18BTFT	10.4	640 x 480
NL8060AC31-12	18BTFT	12.1	800 x 600
NL8060BC31-01/02	18BTFT	12.1	800 x 600
NL8060BC31-09	18BTFT	12.1	800 x 600
SAMSUNG			
LT104V3-101/102	18BTFT	10.4	800 x 600
LT104V4-101	18BTFT	10.4	800 x 600
LT121S1-103	18BTFT	12.1	800 x 600
SHARP			
LQ10D131	16BTFT	10.4	640 x 480
LQ10D321(15-bit)	16BTFT	10.4	640 x 480
LQ10D321(18-bit)	18BTFT	1.04	640 x 480
LQ10D341(18-bit)	18BTFT	10.4	640 x 480
LQ10D344(18-bit)	18BTFT	10.4	640 x 480
LQ10D361(18-bit)	18BTFT	10.4	640 x 480
LQ10D42	18BTFT	10.4	640 x 480
LQ10DS01/05(18-bit)	18BTFT	10.4	800 x 600
LQ10DS21(18-bit)	18BTFT	10.4	800 x 600
LQ12S31	18BTFT	12.1	800 x 600
LQ12S41	18BTFT	12.1	800 x 600
LQ14X03E		13.8	1024 x 768
LQ64D141	18BTFT	6.4	640 x 480
LQ64D321(18-bit)	18BTFT	6.4	640 x 480
LQ64D341(18-bit)	18BTFT	6.4	640 x 480
LQ94D021	16BTFT		
LQ9D011	16BTFT	9.4	640 x 480
LQ9P341(18-bit)	18BTFT	8.4	
TOSHIBA			
LTM09C015A/016	16BTFT	9.4	640 x 480
LTM10C042(18-bit)	18BTFT	10.4	640 x 480
LTM10C2091(18-bit)	18BTFT	10.4	640 x 480
LTM11C016/062	18BTFT		800 x 600
	800x600		800 x 600