## **PCI-6886**

PCI Intel® Celeron® M 600MHz 0L2 Half-sized SBC with VGA/LVDS/LAN/USB2.0/SATA and SDD

**User's Manual** 

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This manual is for the PCI-6886.

Part No.200K688610 1st Edition, Mar, 2005

#### **Packing List**

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

- 1 PCI-6886 all-in one single board computer
- 1 CD-ROM or disks for drivers, and manual (optional)
- 1 power cable p/n:1700000265
- 1 Y cable for PS/2 Keyboard, PS/2 Mouse p/n:1700060202
- 1 FDD cable(600mm) p/n:1701340603
- 1 Parallel port cable p/n:17002600250
- 1 EIDE (HDD) cable p/n:1701400452
- 1 ATX feature cable p/n: 1700001276
- Mini Jumper p/n:1653302122

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

#### Optional Items:

- 1701140201 COM2 cable (2.00mm)
- 1700001166 COM3&COM4 cable with bracket (2.00mm)
- 1703100260 USB cable adapter (2.00mm)
- CF-HDD-ADP CompactFlash 50-pin to IDE 44-pin adapter
- PCM-231A-00A1 Audio module with Line-in, Line-out, mic

#### Model No. List

## **Description**

PCI-6886F-M0A1 PCI Celeron M 600M 0L2 Slot PC

W/852GM

PCI-6886FG-M0A1 PCI Celeron M 600M 0L2 Slot PC

W/852GM, Giga LAN

#### **Additional Information and Assistance**

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- Step 1. Contact your distributor, sales representative, or a customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
- · Product name and serial number
- Description of your peripheral attachments
- Description of your software (operating system, version, application software, etc.)
- A complete description of the problem
- The exact wording of any error messages

## **FCC**

This device complies with the requirements in part 15 of the FCC rules: Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation

This equipment has been tested and found to comply with the limits for a Class A digital device. pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual. may cause harmful interference to radio communications. Operation of this device in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense. The user is advised that any equipment changes or modifications not expressly approved by the party responsible for compliance would void the compliance to FCC regulations and therefore. the user's authority to operate the equipment.

#### Caution!



Achtung!

There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

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## **General Information**

This chapter gives background information on the PCI-6886.

#### Sections include:

- Introduction
- Features
- Specifications
- Board layout and dimensions

## **Chapter 1 General Information**

#### 1.1 Introduction

The PCI-6886 series is a half-sized PCI bus CPU card designed with powerful Intel Celeron M processor, with Intel 852GM and 6300ESB chipset, which supports enhanced Intel "SpeedStep" technology and Dynamic Video Memory Technology. For maximum performance, PCI-6886 also supports two 200PIN SODIMM socket that Non-ECC DDR memory up to 2GB. These chipsets are specifically for embedded computing and provide an optimized on-board integrated graphics solution. "SpeedStep" technology intelligently focuses system power where the CPU needs it and automatically regulates power usage to preserve battery life.

Other on-board features include 2 EIDEs, 2 SATAs, 1 FDD, 1 LPT, 4 USB2.0s, 4 serial ports(3 x RS-232 and 1 x RS-232/422/485), PS/2 Key-Board/mouse, watchdog, and a DIO interface. The SSD solution supports Type I/II CompactFlash cards.

This product uses a Intel 852GM supports VGA/LVDS interface, 2 channel (36-bit) LVDS LCD panel . PCI-6886 supports AC97 audio with the addition of the optional PCM-231A-00A1 audio module.

The Ethernet interface supports 10/100M Base-T by Intel 82551ER(82551QM optional), and 1000M Base-T by Intel 82540EM (PCI-6886FG-M0A1).Its dimension is follow standard PCI slot PC, this make it can match with all half-sized chasis and can operate in high vibration environment.

#### 1.2 Features

- Intel new generation Celeron M 600MHz 0L2 cache Processor Embedded
- Fanless operation at 0~60°C (PCI-6886F-M0A1 & PCI-6886FG-M0A1)
- On board PCI VGA/LVDS/DVI display
- 1000BASE-T Ethernet on board(PCI-6886FG-M0A1)
- Supports 2 SATA

- Supports 4 x USB2.0 port
- Supports 2 Channel 36bits LVDS for LCD
- Supports 400MHz Front Side Bus
- Supports 200-MHz, and 266-MHz DDR SDRAM

## 1.3 Specifications

#### 1.3.1 Standard SBC Functions

- CPU:Intel Celeron M 600MHz(0 KB) onboard:(PCI-6886F-M0A1,PCI-6886FG-M0A1). Supports 400MHz FSB processors
- System chipsets: Intel 852GM + 6300ESB
- BIOS: Award 4Mbit Flash memory
- System memory: 200 pin SODIMMx2, support Non-ECC double data rate (DDR) 128MB to 2GB, accepts 128/256/512/1000MB DDR 200/266 DRAM
- 2nd cache memory: N/A
- Enhanced IDE Interface: Supports two enhanced IDE channels. Primary channel supports ATA-100 mode; Secondary channel only supports ATA-33 and PIO mode. CFC card occupies secondary master
- Serial Ports: Four serial ports: COM1, COM3, COM4: RS232, COM2: RS232/422/485
- Parallel Ports: one parallel port, support SPP/EPP/ECP
- **Keyboard/Mouse Connector:** Supports standard PC/AT Keyboard and a PS/2 Mouse
- **Power Management:** Supports Power Saving Mode including Normal/ Standard/Suspend modes. APM 1.2 compliant.
- FDD interface: Support up to two FDD devices
- DIO interface: Supports 8 general purpose input/output ports
- Watchdog Timer: 0~255 Sec, System reset
- Expansion Interface: 32-bit PCI Slot, support PCI 2.2
- Battery: Lithium 3V/195 mAH
- USB: 4 USB ports, USB 2.0 compliant
- SATA Chip: Intel 6300ESB
- **SATA Connector:** Two COMAX C504C (180 angle) connectors, supports data transfer rates up to 150 Mbyte/s, support RAID 0.1

#### 1.3.2 Display Interface

- Chipset: Intel 852GM
- **Memory size:** Optimized Shared Memory Architecture, supports up to 64 MB frame buffer using system memory
- Display modes:

CRT Modes: up to 1600 x 1200 @32bpp (85Hz);

LCD Modes: up to UXGA panel resolution with frequency

range from 25-MHz to 112-MHz

- LCD Interface: 2 Channel LVDS (up to 36-bit)
- LVDS: Hirose connector support dual channel LVDS panel

#### 1.3.3 DVI

- Chipset: Chrontel CH7009
- Drives a DVI display at a pixel rate of up to 165MHz, supporting UXGA resolution displays
- DVI hot plug detection
- Compliant with DVI Specification 1.0

#### 1.3.4 Solid State Disk

• Supports CompactFlash Type I/II disks

#### 1.3.5 PCI bus Ethernet interface

- Chipset: Intel 82540EM(Gigabit), Intel 82551ER/82551QM(optional)
- Connection: on-board RJ-45
- Interface: IEEE 802.3 z/ab(1000BASE-T) or IEEE 802.3u(100BASE-T) protocol compatible
- **BootROM:** build-in-system(Supported by 82540EM and 82551QM(optional))

#### 1.3.6 Mechanical and Environmental

- **Dimensions (L x W):** 185 x 122 mm(7.3" x 4.8")
- Power supply voltage: +5 V, +5V STB, +12V
- Power requirements:

Max:(Run Kpower under Win2000+SP4)

2.42A@5V,0.32A@12V,(w/CeleronM 600M0L2+512M)

**Typical:**(Run Kpower under Win2000+SP4)

1.91A@5V,0.31A@12V,(w/CeleronM 600M0L2+512M)

- Operating temperature:  $0 \sim 60^{\circ}\text{C}$  (32 ~ 140°F), operation
- Operating humidity:  $0\% \sim 90\%$  Relative Humidity, Non condensing

## 1.4 Board layout: dimensions

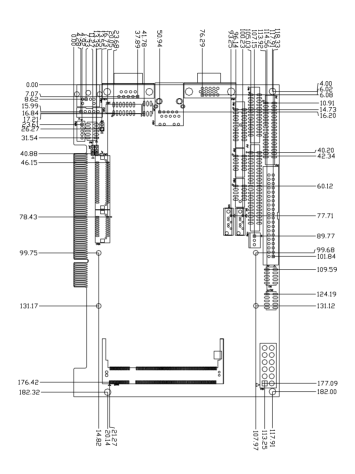


Figure 1.1: Board layout: dimensions (component side)

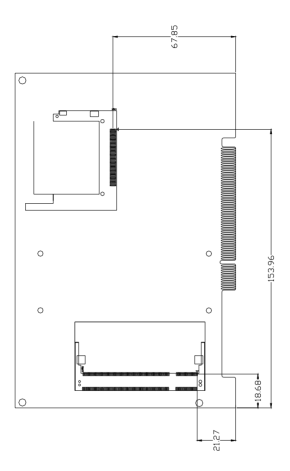


Figure 1.2: Board layout: dimensions (solder side)

## Installation

This chapter explains the setup procedures of PCI-6886 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 PCI-6886 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 2.1: Jumpers			
Label	Function		
JP1	COM2 RS232/422/485 Selection		
JP2	CMOS Clear		
JP3	LVDS Panel Power Selection		
JP4	PCI Card Power Selection		

#### 2.2 Connectors

On-board connectors link the PCI-6886 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: Connectors			
Label	Function		
CN1	Front Pannel Connector		
CN2	Digital I/O Connector		
CN3	Primary IDE Connector		
CN4	Floppy Connector		
CN5	ATX power Connector		
CN6	Printer port Connector		
CN7	Secondary IDE Connector		
CN8	COM port 3, 4		
CN9	USB port 3, 4		
CN10	USB port 1, 2		
CN11	D-SUB VGA Connector		
CN12	LAN RJ45 Connector		
CN13	COM port1		
CN14	COM port 2		
CN15	LVDS Connector		
CN16	DVI Connector		
CN17	AC'97 interface Connector		
CN18	External KeyBoard Connector		
CN19	MINI PS/2_KB/Mouse Connector		
CN20	LCD inverter power connector		
CN21	CompactFlash Socket		
SA1	SATA Connector		
SA2	SATA Connector		
FAN1	CPU FAN Connector		

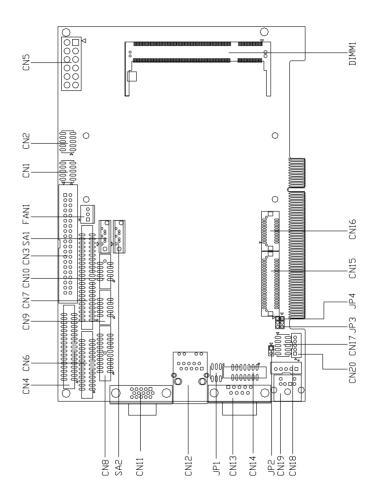


Figure 2.1: Jumper&Connector Locations

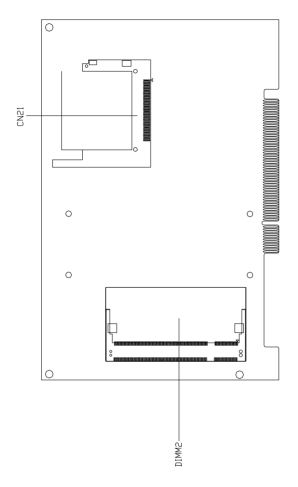
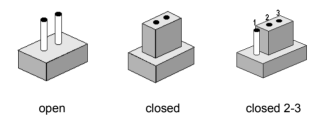


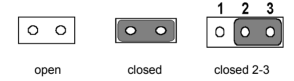
Figure 2.2: Connectors (component side)

## 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 COM2 RS232/422/485 Select(JP1)

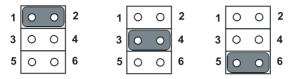


Table 2.3: COM2 RS232/422/485 Select			
*1-2	RS232		
3-4	RS422		
5-6 RS485			
* : Default	setting		

## 2.7 Clear CMOS (JP2)

#### 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(including the setting of date, time and password) and reset system BIOS information.

The procedure for clearing CMOS is:

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

Table 2.4: CMOS clear (JP2)

clear CMOS

### 2.8 LVDS Panel Power Select(JP3)





 Table 2.5: LVDS Panel Power Select

 Pin
 Function

 1-2
 +5V

 2-3
 +3.3V

## 2.9 PCI Card Power Select(JP4)





Table 2.6: PCI Card Power Select		
Pin	Function	
*1-2	+5V	
2-3	+3.3V	
* : Default setting		

### 2.10 Installing SODIMMs

Notes

The modules can only fit into a socket 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. Make sure 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 into a perpendicular position until the clips on the ends of the SODIMM sockets snap into place.
- 5. Check to ensure that the SODIMM is correctly seated and all connector contacts touch. The SODIMM should not move around in its socket.

### 2.11 ATX power control connector (CN5)

The PCI-6886 support ATX power. CN5 supplies main power (+5V, +12V, 5VSB), and it is a 6 x 2 power connector, w/Fixed Lock, type: 4200-WS-A1.

#### **Notice**

The PCI-6886 can support ATX feature function. When the PCI-6886 is used as a stand alone card, the 12-pin main power connector (CN5) must be connected to the power supply.

If the PCI-6886 is used with a passive backplane, the main power connector (CN5) should not be connected as the card will be powered from the backplane. But when the ATX feature function is needed, the ATX feature cable (p/n: 1700001276) should be connected with ATX feature connector on backplane, one side of 1700001276 is 12pin header, it should be connected with CN5; the other side is 3-pin header, it should be connected with the ATX feature connector on backplane.

#### 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.

### 2.12 Printer port connector (CN6)

Normally, the parallel port is used to connect the card to a printer. The PCI-6886 includes a multi-mode (ECP/EPP/SPP) parallel port accessed via CN6 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.

### 2.13 CompactFlash Card Socket

The PCI-6886 provides a 50-pin socket for CompactFlash card type I/II.

#### 2.13.1 CompactFlash(CN21)

The CompactFlash card occupies a secondary IDE channel which can be enabled/disabled via the BIOS settings.

## 2.14 Floppy drive connector (CN4)

You can attach up to two floppy drives to the PCI-6886'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).

#### 2.14.1 Connecting the floppy drive

- 1. Plug the 34-pin flat-cable connector into CN4. 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 B.

### 2.15 IDE connector(CN3,CN7)

The PCI-6886 provides two IDE channels to which you can attach up to four Enhanced Integrated Device Electronics hard disk drives or CDROM to the PCI-6886's internal controller. The PCI-6886'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.

#### 2.15.1 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 CN3,CN7. 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.

#### 2.16 VGA/LVDS interface connections

The PCI-6886's display interface can drive conventional CRT displays and is capable of driving a wide range of LVDS flat panel displays as well. The board has two display connectors: one for standard CRT VGA monitors, and one for LVDS flat panel displays.

#### 2.16.1 CRT display connector (CN11)

CN11 is a standard 15-pin connector used for conventional CRT displays. Users can drive a standard progressive scan analog monitor with pixel resolution up to 1600 x 1200 at 85 Hz. Pin assignments for CRT display connector CN11 are detailed in Appendix B.

#### 2.16.2 LVDS LCD panel connector(CN15)

PCI-6886 uses the Intel 852GM to supports single or dual-channel LVDS panels up to UXGA panel resolution with frequency range from 25MHz to 112MHz.

The display mode can be 2 channels (2 x 18bit) LVDS LCD panel displays Users can connector to either an 18, 24, or 36 bit LVDS LCD with CN15.

#### 2.16.3 LCD inverter connector(CN20)

The LCD inverter is connected to CN20 via a 5-pin connector to provide +5V/+12V power.

#### 2.16.4 DVI connector (CN16)

Digital Visual Interface (DVI) is the standard interface for high-performance connection between PCs and Flat Panel Displays, Digital CRT displays, Projectors, and HDTV. The PCI-6886 is able to drive a DVI connector display at a pixel rate of up to 165MHz, supporting UXGA resolution displays and hot plug detection.

#### 2.17 USB connectors (CN9,CN10)

The PCI-6886 board provides up to four 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. 2.0, and are fuse protected.

The USB interface is accessed through the 5 x 2-pin flat-cable connector, CN10 (USB1, 2),CN9(USB3, 4). You will need an adapter cable if you

use a standard 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.

### 2.18 Ethernet configuration

The PCI-6886 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 PCI-6886 supports 10/100Base-T or 1000Base-T Ethernet connections with onboard RJ-45 connectors(CN12). PCI-6886F series supports 10/100Base-T LAN, PCI-6886FG series supports 1000Base-T LAN.

#### 2.18.1 LAN connector (CN12)

10/100 or 1000 Base-T connects to the PCI-6886 via a cable to a standard RJ-45 connector

#### 2.18.2 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. Boot ROM function supported by 82540EM and 82551QM(optional), 82551ER can not support this function.

## 2.19 Front Panel Connector (CN1)

Next is to install external switches to monitor and control the PCI-6886. These features are optional: install them only if necessary. CN1 is an 2x5 pin header, 180 degree, male. It provides connections for reset and power & hard disk indicator.

#### 2.19.1 Reset (Pin7&Pin8)

If a reset switch is installed, 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.

#### 2.19.2 HDD LED (Pin1&Pin2)

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

Pin1& Pin2

The HDD LED indicator would light when HDD works.

#### 2.19.3 Power LED (Pin 3 & Pin 4)

Pin 3 & Pin4

The Power LED indicator would light when the power is on.

#### 2.19.4 Suspend LED(Pin 5 & Pin 6)

Pin5&Pin6

The Suspend LED indicator would light when the computer is suspend.

#### 2.19.5 Power Button (Pin 9 & Pin10)

The PCI-6886 provides an ATX power input connector. When connected with PIN 9 & PIN 10, it enables power On/Off from the chassis.

### 2.20 COM port connector (CN8,CN13,CN14)

The PCI-6886 provides four serial ports (COM1,COM3,COM4: RS-232 and COM2: RS232/RS422/RS485). CN13 supports COM1, CN14 supports COM2, CN8 supports COM3, COM4. and JP1 is for COM2 RS232/RS422/RS485 selection. 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 B.

#### 2.21 MINI PS/2, KB/Mouse connector (CN19)

The PCI-6886 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 PCI-6886'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.

## 2.22 External KB Connector(CN18)

In addition to the Mini keyboard connector on the PCI-6886's rear plate, there is an additional onboard external keyboard connector, allowing for greater flexibility in system design.

#### 2.23 AC'97 interface Connector (CN17)

PCI-6886 can support separate independent PCI functions for Audio and Modem, which is compliant to AC'97 Version 2.2 standard.

The AC'97 interface is a 5 x 2 pin box header. The PCI-6886 can support Audio with the addition of optional PCM-231A-00A1. Detailed pin assignment refer to Appendix B.

### 2.24 DIO connector (CN2)

The PCI-6886 supports DIO interface by CN2, which is a 5 x 2 dual line pin header, supply 8 general purpose input or output ports.

One characteristic of digital circuit is its fast response to high or low signal. This kind of response is highly needed for harsh and critical industrial operating environment.

Generally, Digital Input and Output are signals to control external devices that needs On/Off circuit or TTL devices. Detailed signal assignment refer to Appendix A.

### 2.25 SATA Connector (SA1, SA2)

PCI-6886 can support Serial ATA by two COMAX C504C connectors (SA1, SA2), data transfer rates up to 150 Mbyte/s, enabling very fast data and file transfer, and independent DMA operation on two ports. It also supports alternate Device ID and RAID Class Code option for support of Soft RAID.

3

## **Software Configuration**

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

Sections include:

- Introduction
- VGA display software configuration

## **Chapter 3 Software Configuration**

#### 3.1 Introduction

The system BIOS and custom drivers are located in a

512 KB, 32-pin (JEDEC spec.) Flash ROM device, designated U10. A single Flash chip holds the system BIOS, VGA BIOS, and network Boot ROM image. The display can be configured via software. This method minimizes the number of chips and eases configuration. You can change the display BIOS simply by reprogramming the Flash chip.

NOTE: Due to Intel would not support Win98, Windows

ME driver, PCI-6886 is not recommended to

install Win98, Windows ME.

## 3.2 VGA display firmware configuration

The board's on-board VGA interface supports a wide range of popular LCD, flat panel displays and traditional analog CRT monitors. The 852GM chip with optimized Shared Memory Architecture, supports up to 64 MB frame buffer using system memory, the interface can drive CRT displays with resolutions up to 1600 x 1200 @ 32bpp(85Hz).

The VGA interface is configured completely via the software utility, so you do not have to set any jumpers. Configure the VGA display as follows:

1. Apply power to the board with a color TFT display attached. This is the default setting for this board. Ensure that the AWD-FLASH.EXE and \*.BIN files are located in the working drive.

NOTE: Ensure that you do not run AWDFLASH.EXE while your system is operating in EMM386 mode.

2. At the prompt, type AWDFLASH.EXE and press <Enter>. The VGA configuration program will then display the following:

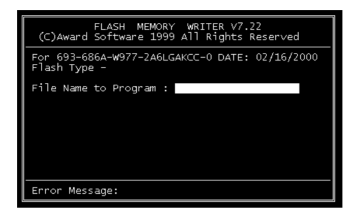


Figure 3.1: VGA setup screen

- 3. At the prompt, enter the new BIN file which supports your display. When you are sure that you have entered the file name correctly press <Enter>.
- 4. The screen will ask "Do you want to save BIOS?". If you change your mind or have made a mistake, press N to abort and end the setup procedure. Press Y if you wish to save the existing configuration before changing it. Then type the name under which you want to save the current configuration.
- 5. The prompt will then ask "Are you sure to program?". Press Y if you want the new file to be written into the BIOS. Press N to exit the program.

The new VGA configuration will then write to the ROM BIOS chip. This configuration will remain the same until you run the AWDFLASH.EXE program and change the settings.

# **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 CONTINUE

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
- The CMOS memory has lost power and the configuration information has been erased.

The PCI-6886 Series' CMOS memory has an integral lithium battery backup. The battery backup should at least three 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.

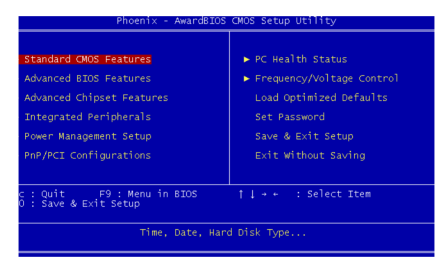


Figure 4.1: BIOS setup program initial screen

# 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 right top of the Menu screen.



Figure 4.2: Standard 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 PCI-6886 Series.

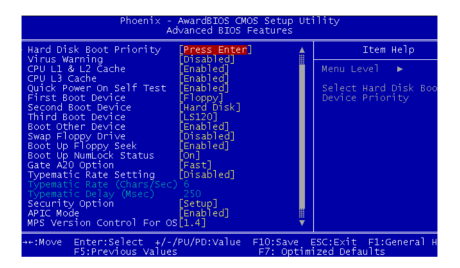


Figure 4.3: Advanced BIOS Features setup

# 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 PCI-6886 Series.

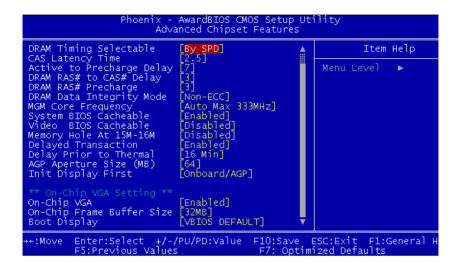


Figure 4.4: Advanced Chipset Features setup

# 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 PCI-6886 Series.

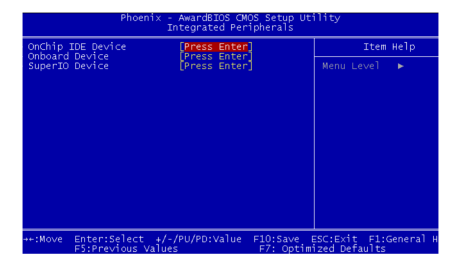


Figure 4.5: Integrated Peripherals

# 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 PCI-6886 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 PCI-6886 Series.

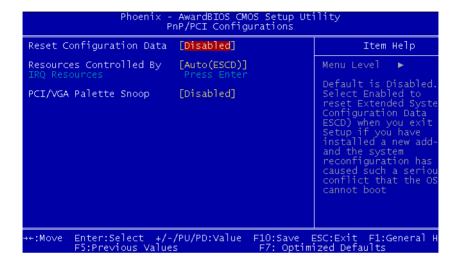


Figure 4.7: PnP/PCI Configurations

### 4.2.8 PC Health Status

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

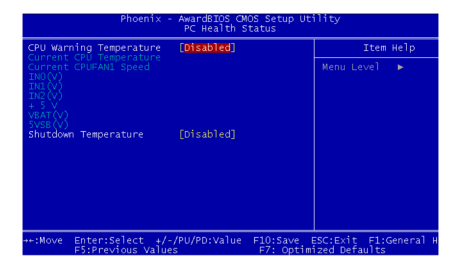


Figure 4.8: PC Health Status

# 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 PCI-6886

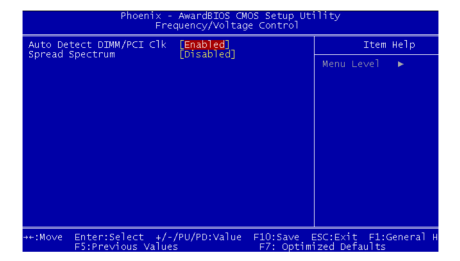


Figure 4.9: Frequency/Voltage Control

#### 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 PCI-6886 Series system on.

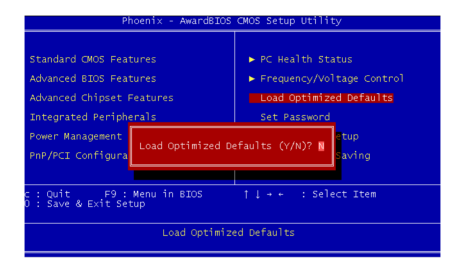


Figure 4.10: Load BIOS defaults screen

#### 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>.

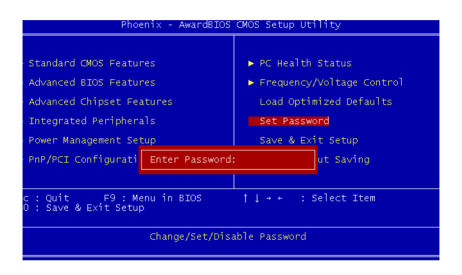


Figure 4.11: Set password

#### 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

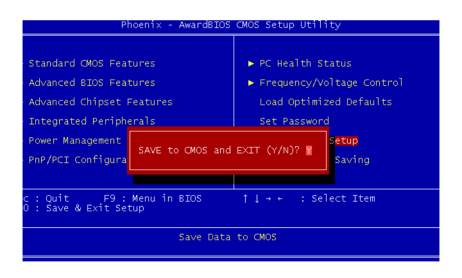


Figure 4.12: Save to CMOS and EXIT

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

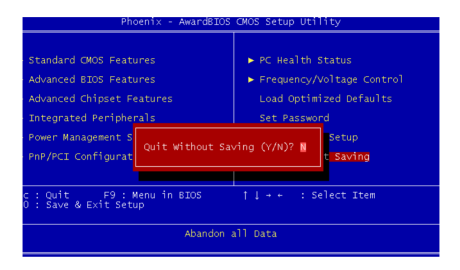


Figure 4.13: Quit without saving

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 2000/XP
Further information

# **Chapter 5 PCI SVGA Setup**

### 5.1 Introduction

The board has an onboard interface. The specifications and features are described as follows:

# 5.1.1 Chipset

The PCI-6886 uses a Intel 852GM + 6300ESB chipset for its graphic controller. It supports LVDS LCD displays, conventional CRT monitors.

# 5.1.2 Display memory

The 852GM chip with optimized Shared Memory Architecture, supports up to 64 MB frame buffer using system memory to provide LVDS mode with frequency range from 25-MHz to 112-MHz. the interface can drive CRT displays with resolutions up to 1600 x 1200 @ 32 bpp 85 Hz.

# 5.1.3 Display types

CRT and panel displays can be used simultaneously. The board 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 Intel Corporation LTD., or our sales representative for detailed information.

Notes: Due to Intel would not support Win98, Win-

dows ME driver, PCI-6886 is not recommended

to install Win98, Windows ME.

#### 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 board.

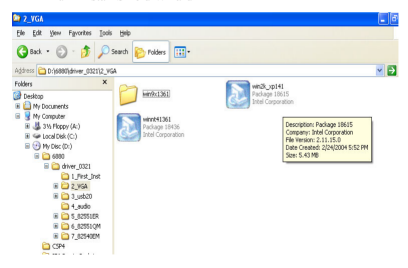
#### Notes:

- 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 "D" throughout this chapter.

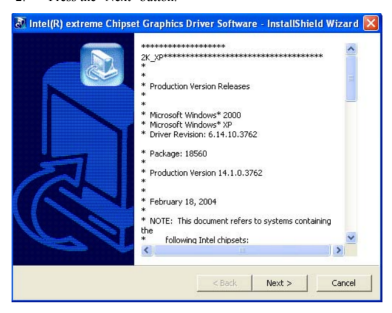
#### 5.2.1 Installation for Windows 2000/XP

To install SVGA driver for Window 2000/XP, please run the setup wizard "Intel Extreme Graphic 2" in CD-ROM. Example of installation is shown as bellow.

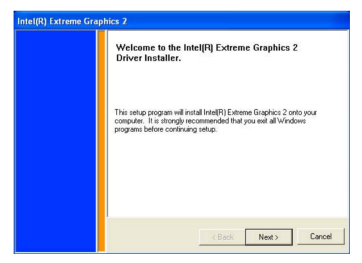
 Select the path: D:\2\_VGA, then double click "win2k\_xp141" to run "Install Shield Wizard"



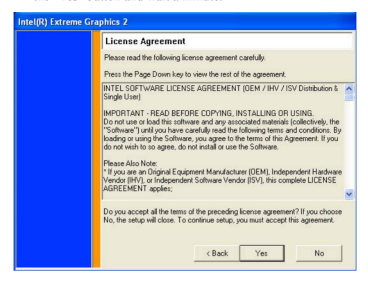
2. Press the "Next" button.



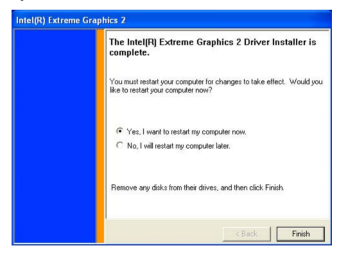
3. Press the "Next" button.



4. In order to continue setup, you must accept the agreement, press the "Yes" button and wait a minute.



5. Choose the option "Yes, I want to restart my computer now." and press the "Finish" button.



# 5.3 Further Information

For further information about the AGP/VGA installation in your PCA-6886, including driver updates, troubleshooting guides and FAQ lists, visit the following web resources:

Intel website: www.intel.com.

EMAC website: www.emacinc.com

# PCI Bus Ethernet Interface

This chapter provides information on Ethernet configuration.

- Introduction
- Installation of Ethernet drivers for Windows XP
- Further information

# **Chapter 6 PCI Bus Ethernet Interface**

### 6.1 Introduction

The board is equipped with a high performance 32-bit Ethernet chipset which is fully compliant with 802.3u 100BASE-T or 802.3z/ab 1000BASE-T. It is supported by major network operating systems. It is also both 100Base-T and 10Base-T compatible.

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.

## 6.2 Installation of Ethernet driver

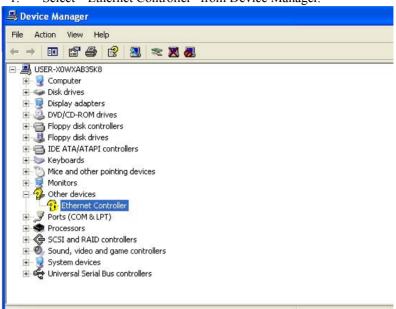
Before installing the Ethernet driver, note the procedures below. You must know which operating system you are using in your board Series, and then refer to the corresponding installation flow chart. Then just follow the steps described in the flow chart. You will quickly and successfully complete the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

Note:

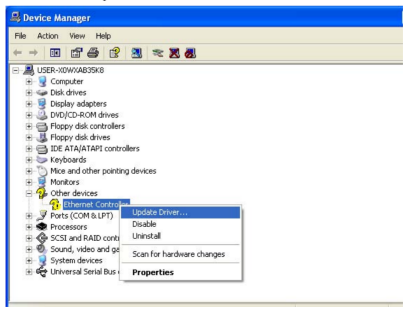
The windows illustrations in this chapter are examples only. Follow the steps and pay attention to the instructions which appear on your screen.

#### 6.2.1 Installation for Windows XP

1. Select "Ethernet Controller" from Device Manager.



2. Select "Update Driver".



#### 3. Click the "Next" button.



#### 4. Click the "Next" button.



5. Please choose "Continue Anyway".



6. Click the "Finish" button



# **Audio Setup**

- Introduction
- Installation of audio driver for Windows XP

# **Chapter 7 Audio Setup**

## 7.1 Introduction

The PCI-6886 supports AC97 audio through the optional audio module PCM-231A-00A1

Notes The audio function needs external AUDIO

board

e.g. PCM-231.

# 7.2 Driver installation

# 7.2.1 Before you begin

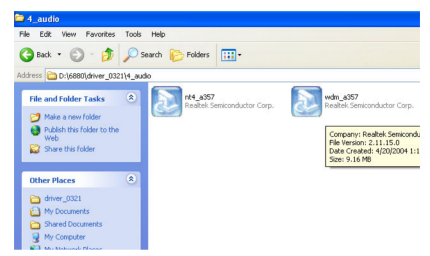
Please read the instructions in this chapter carefully before you attempt installation. The audio drivers for the PCI-6886 board are located on the audio driver CD. Run the supplied SETUP program to install the drivers; don't copy the files manually.

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.

## 7.2.2 Windows XP driver

To install audio driver for Window XP, please run the setup wizard in CD-ROM. Example of installation is shown as bellow:

1. Select the path: D:\wdm\_a357, then double click to run "Install Shield Wizard".



2. Press the "Next" button and wait for a moment.



3. Choose the option "Continue Anyway".



4. Choose the option "Yes, I want to restart my computer now", then click "Finish" button to reboot your computer.



# Programming GPIO & Watchdog Timer

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

# Appendix A Programming GPIO & Watchdog Timer

# A.1 Supported GPIO Register

Bellow are detailed description of the GPIO addresses and programming sample.

# A.1.1 GPIO Registers

#### CRF0 (GP10-GP17 I/O selection register. Default 0xFF)

When set to a '1', respective GPIO port is programmed as an input port.

When set to a '0', respective GPIO port is programmed as an output port.

#### CRF1 (GP10-GP17 data register. Default 0x00)

If a port is programmed to be an output port, then its respective bit can be read/written.

If a port is programmed to be an input port, then its respective bit can only be read.

# CRF2 (GP10-GP17 inversion register. Default 0x00)

When set to a '1', the incoming/outgoing port value is inverted.

When set to a '0', the incoming/outgoing port value is the same as in data register.

# **Extended Function Index Registers (EFIRs)**

The EFIRs are write-only registers with port address 2Eh or 4Eh on PC/AT systems.

# **Extended Function Data Registers(EFDRs)**

the EFDRs are read/write registers with port address 2Fh or 4Fh on PC/AT systems.

A.1.2 GPIO Example program-1 Enter the extended function mode, interruptible double-write MOV DX.2EH MOV AL,87H OUT DX.AL OUT DX,AL Configurate logical device 7(GP10~GP17), configuration register CRF0,CRF1,CRF2 MOV DX,2EH MOV AL,07H; point to Logical Device Number Reg. OUT DX,AL MOV DX,2FH MOV AL,07H; select logical device 7 OUT DX,AL; MOV DX,2EH MOV AL,F0 OUT DX,AL MOV DX,2FH MOV AL,00H; 01:Input 00:output for GP10~GP17 OUT DX,AL MOV DX,2EH MOV AL,F2H; OUT DX,AL MOV DX,2FH MOV AL,00H ;Set GPIO is normal not inverter OUT DX,AL;

MOV DX,2EH MOV AL, F1H

OUT DX,AL

MOV DX,2FH

MOV AL,??H; Put the output value into AL

OUT DX,AL

.\_\_\_\_\_

Exit extended function mode

-----

MOV DX,2EH

MOV AL, AAH

OUT DX,AL

# A.2 Watchdog programming

Watchdog: (Index Port:300H, Data Port:301)

1, Enable Watchdog

Outportb (0x2e,0x87);

Outportb (0x2e,0x87); //Entry Configuration Mode

Outportb (0x2e,0x07); //Select Register Index 0x07

Outportb (0x2f,0x08); //Select LDN 8

Outportb (0x2e,0x30); //Select LDN 8 Register Index 0x30

Outportb (0x2f,0x01); //Enable Watchdog Timer Device

Outportb (0x2e,0xaa); //Exit Configuration Mode

2, Set Watchdog Timer to 20 Second

Outportb (0x2e,0x87);

Outportb (0x2e,0x87); //Entry Configuration Mode

Outportb (0x2e,0x07); //Select Register Index 0x07

Outportb (0x2f,0x08); //Select LDN 8

Outportb (0x2e,0xf6); //Select LDN 8 Register Index 0x30

Outportb (0x2f,0x20); //Set 20 second

#### Outportb (0x2e,0xaa); //Exit Configuration Mode

3, Disable Watchdog

Outportb (0x2e,0x87);

Outportb (0x2e,0x87); //Entry Configuration Mode

Outportb (0x2e,0x07); //Select Register Index 0x07

Outportb (0x2f,0x08); //Select LDN 8

Outportb (0x2e,0x30); //Select LDN 8 Register Index 0x30

Outportb (0x2f,0x00); //Disable Watchdog Timer Device

Outportb (0x2e,0xaa); //Exit Configuration Mode

## **Pin Assignments**

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

- Floppy Drive Connector
- Primary IDE Connector
- LPT Connector
- Secondary IDE(Slave) Connector
  - ATX Power Connector
- COM3/COM4 output
- USB1, 2 Connector
- USB3, 4 Connector
- D-SUB VGA Connector
- LAN, RJ45 Connector
- COM1 connector
- COM2 Connector
- HDD LED/Reset/Power Button
- LVDS Connector
- Audio I/F Connector
- DIO Connector
- MINI KB Connector
- EXT KB Connector
- CompactFlash card Connector
- LCD INV PWR Connector
- DVI connector
- SATA connector

# **Appendix B Pin Assignments**

# **B.1 ATX** power connector (CN5)



Table	Table B.1: ATX power connector(CN5)			
Pin	Signal			
1	GND			
2	GND			
3	+5V			
4	GND			
5	+5V			
6	5VSB			
7	GND			
8	PSON#			
9	+5V			
10	GND			
11	+5V			
12	+12V			

# B.2 Floppy connector (CN4)

Table B.2: Floppy Connector (CN4)

Pin	Signal	Pin	Signal	
1	GND	2	RWC#	- 34 🔾 🔾 33
3	GND	4	NC	_ 32 0 0 31
5	GND	6	DS	
7	GND	8	Index#	
9	GND	10	MOA#	
11	GND	12	DSB#	
13	GND	14	DSA#	-  0 0
14	GND	16	MOB#	- 00
17	GND	18	DIR#	
19	GND	20	STEP#	
21	GND	22	WD#	
23	GND	24	WE#	
25	GND	26	Track0#	
27	GND	28	WP#	- 4 0 0 3
29	GND	30	RDATA#	- 4   O O   3 - 2   O D   1
31	GND	32	HEAD#	
33	GND	34	DSKCHG#	_

<sup>\*</sup>low active

# **B.3 Primary IDE Connector (CN3)**

Table B.3: Primary IDE connector (CN3)

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
29	DACK	30	GND
31	IRQ14	32	NC
33	A1	34	ATA check
35	A0	36	A2
37	CS1#	38	CS3#
39	Active	40	GND

# **B.4 Secondary IDE Connector(Slave) (CN7)**

Table B.4: Secondary IDE connector (CN7)

		•	, ,	
Pin	Signal	Pin	Signal	
1	IDE RESET	2	GND	
3	D7	4	D8	1 □ O 2
5	D6	6	D9	- 3 O O 4
7	D5	8	D10	-  00  -  00
9	D4	10	D11	
11	D3	12	D12	
13	D2	14	D13	
15	D1	16	D14	_  O O
17	D0	18	D15	
19	GND	20	NC	-  0 0  -  0 0
21	REQ	22	GND	_  00
23	IOW	24	GND	
25	IOR	26	GND	
27	READY	28	Cable Select	
29	DACK	30	GND	_  0 0
31	IRQ14	32	NC	_  0 0
33	A1	34	ATA check	-  0 0  -  0 0
35	A0	36	A2	
37	CS1#	38	CS3#	41 0 0 42
39	Active	40	GND	43 0 0 44
41	+5V	42	+5V	
43	GND	44	NC	_

# B.5 CompactFlash connector(CN21)

Table B.5: CompactFlash Connector (CN21)				
Pin	Signal	Pin	Signal	
1	GND	26	#CD1	
2	D3	27	D11	
3	D4	28	D12	
4	D5	29	D13	
5	D6	30	D14	
6	D7	31	D15	
7	#CE	32	#CE2	
8	A10	33	#VS14	
9	#OE	34	#IORD	
10	A9	35	#IOWR	
11	A8	36	#WE	
12	A7	37	#IRQ	
13	VCC	38	VCC	
14	A6	39	#CSEL	
15	A5	40	#VS2	
16	A4	41	RESET	
17	A3	42	#WAIT	
18	A2	43	#INPACK	
19	A1	44	#REG	
20	A0	45	BVD2	
21	D0	46	BVD1	
22	D1	47	D8	
23	D2	48	D9	
24	IOCS16	49	D10	
25	#CD2	50	GND	

#### **B.6 LAN,RJ45 connector(CN12)**

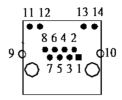


Table	Table B.6: LAN,RJ45 connector(CN12)					
_	10/100M					
Pin	Signal	Pin	Signal			
1	TX+	5	NC			
2	TX-	6	RX-			
3	RX+	7	NC			
4	NC	8	NC			
_	10/100/1000M					
1	MDI0-	5	MDI2+			
2	MDIO+	6	MDI2-			
3	MDI1+	7	MDI3+			
4	MDI-	8	MDI3+			

#### B.7 USB1, 2 connector(CN10)



Table B.7: USB 1, 2 connector(CN10)					
Pin Signal		Signal Pin			
1	+5V	2	+5V		
3	USB0-	4	USB1-		
5	USB0+	6	USB1+		
7	USB GND	8	USB GND		
9	GND	10	NC		

# B.8 USB 3, 4 connector(CN9)

10	00	9
8	00	7
6	00	5
4	00	3
2		1

Table	Table B.8: USB 3, 4 connector(CN9)					
Pin	Signal	Pin	Signal			
1	+5V	2	+5V			
3	USB0-	4	USB1-			
5	USB0+	6	USB1+			
7	USB GND	8	USB GND			
9	GND	10	NC			

## B.9 LCD INV power connector(CN20)

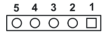


Table	Table B.9: LCD INV power connector (CN20)			
Pin	Signal			
1	+12V output			
2	GND			
3	Back-light enable signal output			
4	Back-light VBR signal output			
5	+5V output			

# B.10 DIO connector(CN2)

10 O O 9 8 O O 7 6 O O 5 4 O O 3 2 O D 1

Table	Table B.10: DIO connector(CN2)					
Pin	Signal	Pin	Signal			
1	IO0	2	104			
3	IO1	4	IO5			
5	IO2	6	106			
7	IO3	8	107			
9	+5V	10	GND			

# **B.11 LVDS connector(CN15)**

Table B.11: LVDS connector (CN15)					
Pin	Signal	Pin	Signal		
1	+5V/3.3V	2	+5V/3.3V		
3	GND	4	GND		
5	+5V/3.3V	6	+5V/3.3V	8 0 0 4	
7	LVDS0_N0	8	LVDS1_N0	38 0 0 37	
9	LVDS0_P0	10	LVDS1_P0	8   0 0   3	
11	GND	12	GND		
13	LVDS0_N1	14	LVDS1_N1	•	
15	LVDS0_P1	16	LVDS1_P1	<b>~</b>  ○ ○  <b>4</b>	
17	GND	18	GND	N 0 0 7	
19	LVDS0_N2	20	LVDS1_N2		
21	LVDS0_P2	22	LVDS1_P2		
23	GND	24	GND		
25	LVDS0_C0N	26	LVDS1_C0N		
27	LVDS0_C0P	28	LVDS1_C0P		
29	GND	30	GND		
31	LVDS_DDC OCLK	32	LVDS_DDCPDATA		
33	GND	34	GND		
35	NC/ LVDS0_N3	36	NC/LVDS1_N3		
37	NC/ LVDSS0_P3	38	NC/LVDS1_P3		
39	NC	40	+0.3V Reference		

# **B.12 LPT connector(CN6)**

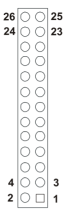


Table	Table B.12: LPT connector(CN6)				
Pin	Signal	Pin	Signal		
1	STB#	2	AFD#		
3	D0	4	ERR		
5	D1	6	INIT#		
7	D2	8	SLIN		
9	D3	10	GND		
11	D4	12	GND		
13	D5	14	GND		
15	D6	16	GND		
17	D7	18	GND		
19	ACK#	20	GND		
21	BUSY	22	GND		
23	PE	24	GND		
25	SLCT	26	NC		

# **B.13 COM 1, 2 Connector (CN13, CN14)**





Tab	le B.13: C	ОМ с	onnecto	r ((	CN 13,	CN14)		
COM	1 connector (C	CN13)			COM2	connector (CN14)		
Pin	Signal	Pin	Signal		Pin	Signal	Pin	Signal
1	DCD	6	DSR		1	DCD	2	DSR
2	SIN	7	RTS		3	SIN	4	RTS
3	SOUT	8	CTS		5	SOUT	6	CTS
4	DTR	9	RI		7	DTR-	8	RI
5	GND				9	GND	10	N.C.
					11	TXD422+/ 485+	12	TXD422-/ 485-
					13	DXD/122+	1/	BXD422-

# B.14 COM 3, 4 Connector (CN8)

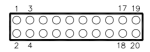


Table	Table B.14: COM3,4 Connector(CN8)				
Pin	Signal	Pin	Signal		
1	DCD3	2	DSR3		
3	SIN3	4	RTS3		
5	SOUT3	6	CTS3	_	
7	DTR3	8	RI3		
9	GND	10	GND		
11	DCD4	12	DSR4	_	
13	SIN4	14	RTS4	_	
15	SOUT4	16	CTS4		
17	DTR4	18	RI4	_	
19	GND	20	GND		

#### **B.15 Audio I/F connector(CN17)**

10 O O 9 8 O O 7 6 O O 3 4 O O 3 2 O D 1

Table	Table B.15: Audio I/F connector(CN17)				
Pin	Signal	Pin	Signal		
1	+5V	2	BitCLK		
3	DATA IN	4	GND		
5	GND	6	Sync		
7	DATA OUT	8	ACRST		
9	+5V	10	NC		

#### **B.16 D-SUB VGA connector(CN11)**

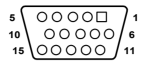


Table	Table B.16: D-SUB VGA connector(CN11)					
Pin	Signal	Pin	Signal			
1	R	9	+5V			
2	G	10	GND			
3	В	11	NC			
4	NC	12	S-DATA			
5	GND	13	HSYNC			
6	GND	14	VSYNC			
7	GND	15	S-CLK			
8	GND					

#### **B.17 MINI PS/2\_KB/Mouse connector(CN19)**

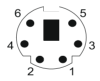


Table B	Table B.17: MINI Keyboard connector(CN19)		
Pin	Signal		
1	KBDATA		
2	MSDATA		
3	GND		
4	+5V		
5	KBCLK		
6	MSCLK		

#### B.18 EXT\_KB connector(CN18)

Table B	.18: EXT_KB/Mouse connector(CN18)
Pin	Signal
1	KBCLK
2	KBDATA
3	NC
4	GND
5	+5V

#### B.19 HDD LED/Reset/Power Button(CN1)



Table B.19: HDD LED/Reset/Power Button(CN1)				
Pin	Signal	Pin	Signal	
1	+5V	2	HDD_LED	
3	+5V	4	GND	
5	SUSPEND	6	5VSB	
7	RESET	8	GND	
9	PWR Button	10	GND	

#### **B.20 DVI connector (CN16)**

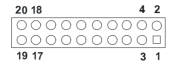


Table	Table B.20: DVI connector(CN16)			
lable	B.20: DVI connec	tor(CN16)		
Pin	Signal	Pin	Signal	
1	TDC0-	2	VCC	
3	TDC0+	4	TDCCLK-	
5	GND	6	TDCCLK+	
7	TDC1-	8	GND	
9	TDC1+	10	MDVICLK	
11	GND	12	MDVIDATA	
13	TDC2+	14	HOT_DETECT	
15	TDC2+	16	MI2CDATA	
17	VCC	18	MI2CCLK	
19	NC	20	NC	

#### **B.21 CPU FAN connector (FAN1)**



Table B	Table B.21: CPU FAN connector (FAN1)	
Pin	Signal	
1	GND	
2	+12V	
3	FAN SPEED DETECT	

# B.22 Serial ATA (SA1,SA2)



Table B	Table B.22: Serial ATA (SA1, SA2)		
Pin	Signal		
1	GND		
2	TX+		
3	TX-		
4	GND		
5	RX-		
6	RX+		
7	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 C System Assignments**

#### C.1 System I/O Ports

Addr. range (Hex)	Device
00-0F	Master DMA controller
20-21F	Master Interrupt controller
40-5F	Timer/Counter
60-6F	Keyboard controller
(60h)	KBC Data
(61h)	Misc Funtions & Spkr Ctrl
(64h)	KBC Command/Status
70-77	RTC/COMS/NMI-Disable
78-7F	-available for system use-
80	-reserved-(debug port)
81-8F	DMA Page Registers
90-91	-available for system use-
92	System Control
93-9F	-available for system use-
A0-A1H	Slave Interrupt Controller
C0-DF	Slave DMA Controller
E0-FF	-available for system use-
100-1EF	-available for system use-
170-178	Secondary IDE Control
1F0-1F8	Primary IDE Control
200-20F	Game Port
295-296	Hardware Monitor
2E8-2EF	COM4
2F8-2FF	COM2
378-37F	Parallel Port(Standard & AFF)
3C0-3CF	EGA
3D0-3DF	VGA
3E8-3EF	COM3
3F0-3F1	Configuration Index/Data
3F0-3F7	Floppy Controller
3F8-3FF	COM1
778-77A	Parallel Port(ECP Extensions)(Port 378+400)

Table C.1: System I/O ports		
Addr. range (Hex)	Device	
CF8-CFB	PCI Configuration Address	
CFC-CFF	PCI Configuration Data	
D00-FFFF	-available for system use-	

#### C.2 1st MB memory map

Table C.2: 1st MB memory map		
Addr. range (Hex)	Device	
F0000h - FFFFFh	System ROM	
*D0000h - EFFFFh	Unused (reserved for Ethernet ROM)	
C0000h - CFFFFh	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)

#### C.3 DMA channel assignments

Table C.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> Parallel port ECP mode DMA select 1 or 3

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

# C.4 Interrupt assignments

Table C.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	
IRQ 6	FDD	
IRQ 7	LPT1	
IRQ 8	RTC	
IRQ 9	Reserved (audio)	
IRQ 10	COM3	
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	

# Intel Speedstep Technology

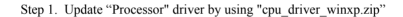
• Introduction and Installation

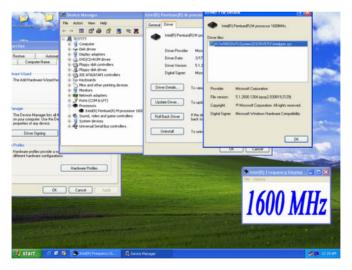
## Appendix D Intel Speedstep Technology

### D.1 Intel<sup>®</sup> Pentium<sup>®</sup> M SpeedStep instruction

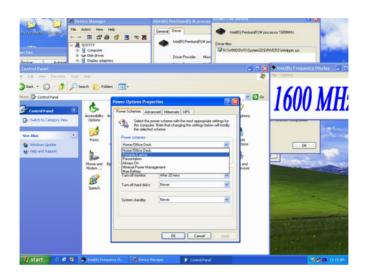
Mobile Intel<sup>®</sup> Pentium<sup>®</sup> M processors with Enhanced Intel SpeedStep<sup>®</sup> technology let users customize high performance computing on their PC.The Enhanced Intel SpeedStep technology provides the Pentium M processor a flexible, multi-point operating mode, completely self managed, and with a very low CPU and memory unavailability time, which optimizes its power and performance according to demand.

Our product with Intel<sup>®</sup> Pentium<sup>®</sup> M processors support speed stepping feature at Windows XP, To implement the speed stepping feature under Windows XP, please follow the listed steps:





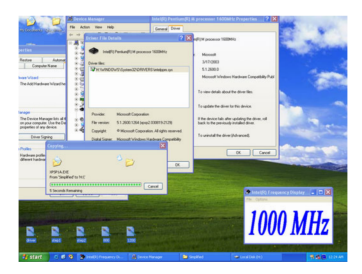
Step 2. Change "Power schemes" to "Portable/Laptop"

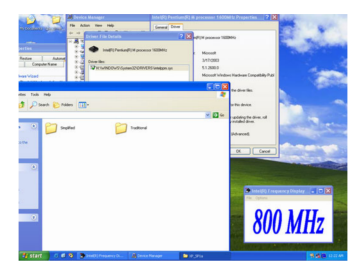




Step 3. Discover the different CPU freq. by using FrequencyDisplay utility







The Result of Pentium M speed stepping:

- 1.1G---600MHz / 800MHz / 1.1GHz( Intel<sup>®</sup> Pentium<sup>®</sup> M)
- 1.6G---600MHz / 800MHz / 1.0GHz / 1.2GHz / 1.4GHz / 1.6GHz(  $Intel^{\circledR}$  Pentium  $^{\circledR}$  M)