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# P4C800-E Deluxe specifications summary

| **CPU** | Socket 478 for Intel® Pentium® 4/Celeron with speeds up to 3.2+ GHz  
On-die 512KB/256KB L2 cache with full speed  
Supports Intel® Hyper-Threading Technology  
New power design supports next generation Intel Prescott CPU |
|---|---|
| **Chipset** | Intel 875P MCH  
(features the Intel Performance Acceleration Technology)  
Intel ICH5R |
| **Front Side Bus (FSB)** | 800/533/400 MHz |
| **Memory** | Dual-channel memory architecture  
4 x 184-pin DDR DIMM sockets for up to 4GB memory  
Supports PC3200/2700/2100 unbuffered ECC or non-ECC DDR DIMMs |
| **Expansion slots** | 1 x AGP Pro/8X  
5 x PCI  
1 x Wi-Fi |
| **Storage** | Supported by South Bridge (ICH5R)  
- 2 x UltraDMA100 connectors  
- 2 x Serial ATA connectors (supports RAID0 configuration under Windows XP)  
Supported by Promise® PDC20378 controller (optional)  
- 1 x UltraDMA 133 connector  
- 2 x Serial ATA connectors  
- RAID0, RAID1, RAID0+1, Multi-RAID configurations |
| **IEEE 1394** | VIA 6307 IEEE 1394 controller  
- supports 2 x IEEE 1394 connectors |
| **LAN** | Intel 82547EI Gigabit LAN controller |
| **AI Audio** | ADI AD1985 6-channel audio CODEC |
| **AI BIOS** | AI BIOS solutions:  
- ASUS CrashFree BIOS 2  
- ASUS Q-Fan Technology  
- ASUS POST Reporter™ |
| **AI Overclocking** | Intelligent CPU frequency tuner  
ASUS JumperFree  
Adjustable CPU V_{core}, memory, and AGP voltages  
SFS (Stepless Frequency Selection) from 100MHz to 400MHz at 1MHz increments  
C. P. R. (CPU Parameter Recall) |

(continued on the next page)
## P4C800-E Deluxe specifications summary

| Special features | ASUS MyLogo2  
ASUS EZ Flash  
ASUS Instant Music  
Power Loss Restart  
Multi-language BIOS |
|------------------|--------------------------------------------------|
| Rear panel I/O   | 1 x Parallel port  
1 x Serial port  
1 x PS/2 keyboard port  
1 x PS/2 mouse port  
1 x S/PDIF Out  
1 x IEEE 1394 port (on 1394 models only)  
4 x USB 2.0 ports  
1 x RJ-45 port  
Line In/Line Out/Microphone ports |
| Internal I/O     | 2 x USB 2.0 connectors for 4 additional USB ports  
CPU/Power/Chassis fan connectors  
20-pin/4-pin ATX 12V power connectors  
IDE LED/Power LED connectors  
Chassis intrusion connector  
1 x IEEE 1394 connector (on 1394 models only)  
GAME/MIDI connector  
S/PDIF Out connector  
CD/AUX/Modem audio connectors  
Front panel audio connector  
Serial port 2 (COM2) connector |
| BIOS features    | 4Mb Flash ROM, AMI BIOS, PnP, DMI2.0, WfM2.0, SM BIOS2.3, Multi-language BIOS, ASUS EZ Flash, CrashFree BIOS 2, ASUS C.P.R., ASUS MyLogo2, ASUS Instant Music |
| Industry standard| PCI 2.2, PCI 2.3, USB 2.0 |
| Manageability    | WfM 2.0, DMI 2.0, WOL/WOR by PME, chassis intrusion |
| Power requirement| ATX power supply (with 4-pin 12V plug) |
| Form Factor      | ATX form factor: 12 in x 9.6 in (30.5 cm x 24.5 cm) |
| Support CD contents| Device drivers  
ASUS PC Probe  
ASUS LiveUpdate  
Trend Micro™ PC-cillin 2002 anti-virus software |

*Specifications are subject to change without notice.*
This chapter describes the features of the P4C800-E Deluxe motherboard. It includes brief explanations of the special attributes of the motherboard and the new technology it supports.
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1.1 Welcome! ...................................................... 1-1
1.2 Package contents ........................................ 1-1
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1.4 Motherboard overview ................................... 1-6
1.1 Welcome!

Thank you for buying the ASUS® P4C800-E Deluxe motherboard!

The ASUS P4C800-E Deluxe motherboard delivers a host of new features and latest technologies making it another standout in the long line of ASUS quality motherboards!

The motherboard incorporates the Intel® Pentium® 4 Processor in 478-pin package coupled with the Intel® 875P chipset to set the latest trend for a powerful desktop platform solution.

Supporting 800 MHz FSB, up to 4GB of system memory with PC3200/2700/2100 DDR SDRAM, high-resolution graphics via an AGP Pro/8X slot, Serial ATA support, IEEE 1394, USB 2.0, and 6-channel audio features, the P4C800-E Deluxe is your perfect vehicle to get ahead in the world of power computing!

Before you start installing the motherboard, and hardware devices on it, check the items in your package with the list below.

1.2 Package contents

Check your P4C800-E Deluxe package for the following items.

- ASUS P4C800-E Deluxe motherboard
- ASUS support CD
- InterVideo WinDVD Suite (retail boxes only)
- 4 x SATA cable
- SATA power cable (retail boxes only)
- 2 x 80-conductor ribbon cables for UltraDMA133/100/66 IDE drives
- 40-conductor IDE cable
- Ribbon cable for a 3.5-inch floppy drive
- IEEE 1394 module
- 4-port USB2.0/GAME module
- I/O shield
- Bag of extra jumper caps
- User Guide
- Quick Reference Card (last page of the User Guide)
- Quick Setup Guide (retail boxes only)
- Jumpers and Connectors Sticker (retail boxes only)
- Instant Music keyboard label (retail boxes only)

If any of the above items is damaged or missing, contact your retailer.
### 1.4 Motherboard overview

Before you install the motherboard, familiarize yourself with its physical configuration and available features to facilitate the motherboard installation and future upgrades. A sufficient knowledge of the motherboard specifications will also help you avoid mistakes that may damage the board and its components.

#### 1.4.1 Major components

The following are the major components of the P4C800-E Deluxe motherboard as pointed out in the picture on page 1-7.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>CPU socket</td>
</tr>
<tr>
<td>2.</td>
<td>North Bridge controller</td>
</tr>
<tr>
<td>3.</td>
<td>ATX12V power connector</td>
</tr>
<tr>
<td>4.</td>
<td>DDR DIMM sockets</td>
</tr>
<tr>
<td>5.</td>
<td>Floppy disk connector</td>
</tr>
<tr>
<td>6.</td>
<td>IDE connectors</td>
</tr>
<tr>
<td>7.</td>
<td>ATX power connector</td>
</tr>
<tr>
<td>8.</td>
<td>AGP Pro/8X slot</td>
</tr>
<tr>
<td>9.</td>
<td>Standby power LED</td>
</tr>
<tr>
<td>10.</td>
<td>Flash ROM</td>
</tr>
<tr>
<td>11.</td>
<td>Speech controller</td>
</tr>
<tr>
<td>12.</td>
<td>RAID Ultra ATA133 connector</td>
</tr>
<tr>
<td>13.</td>
<td>SATA connectors</td>
</tr>
<tr>
<td>14.</td>
<td>SATA RAID connectors</td>
</tr>
<tr>
<td>15.</td>
<td>RAID/SATA/IDE controller</td>
</tr>
<tr>
<td>16.</td>
<td>South Bridge controller</td>
</tr>
<tr>
<td>17.</td>
<td>IEEE 1394 controller (optional)</td>
</tr>
<tr>
<td>18.</td>
<td>Wi-Fi slot</td>
</tr>
<tr>
<td>19.</td>
<td>Super I/O controller</td>
</tr>
<tr>
<td>20.</td>
<td>PCI slots</td>
</tr>
<tr>
<td>21.</td>
<td>Audio CODEC</td>
</tr>
<tr>
<td>22.</td>
<td>Gigabit LAN controller</td>
</tr>
<tr>
<td>23.</td>
<td>PS/2 mouse port</td>
</tr>
<tr>
<td>24.</td>
<td>Parallel port</td>
</tr>
<tr>
<td>25.</td>
<td>IEEE 1394 port (optional)</td>
</tr>
<tr>
<td>26.</td>
<td>RJ-45 port</td>
</tr>
<tr>
<td>27.</td>
<td>Line In jack</td>
</tr>
<tr>
<td>28.</td>
<td>Line Out jack</td>
</tr>
<tr>
<td>29.</td>
<td>Microphone jack</td>
</tr>
<tr>
<td>30.</td>
<td>USB 2.0 ports 3 and 4</td>
</tr>
<tr>
<td>31.</td>
<td>USB 2.0 ports 1 and 2</td>
</tr>
<tr>
<td>32.</td>
<td>Serial port</td>
</tr>
<tr>
<td>33.</td>
<td>S/PDIF out port</td>
</tr>
<tr>
<td>34.</td>
<td>PS/2 keyboard port</td>
</tr>
</tbody>
</table>

---

See page 1-8 for the specifications of each component. Refer to Chapter 2 for detailed information on the components.
1.4.2 Core specifications

1. **CPU socket.** A 478-pin surface mount, Zero Insertion Force (ZIF) socket for the Intel® Pentium® 4 Processor, with 800/533/400 MHz system bus that allows 6.4GB/s, 4.3GB/s, and 3.2GB/s data transfer rates, respectively. The socket will support the Intel Prescott CPU when available.

2. **North bridge controller.** The Intel® 875P Memory Controller Hub (MCH) provides the CPU interface, DDR interface, AGP interface, and Hub Interface. The MCH manages the flow of information between these interfaces. Designed for use with the Intel® Pentium 4/Celeron processor, the MCH provides the processor interface with 800/533/400 MHz frequency, system memory interface with up to 6.4GB/s bandwidth in dual-channel mode, and 0.8V/1.5V AGP Interface Specification 3.0 that supports 8X/4X Fast Write protocol. The MCH interconnects to the south bridge ICH5R via the Intel® proprietary Hub Interface.

3. **ATX 12V connector.** This power connector connects the 4-pin 12V plug from the ATX 12V power supply.

4. **DDR DIMM sockets.** These four 184-pin DIMM sockets support up to 4GB system memory using unbuffered ECC or non-ECC PC3200/PC2700/PC2100 DDR DIMMs.

5. **Floppy disk connector.** This connector accommodates the provided ribbon cable for the floppy disk drive. One side of the connector is slotted to prevent incorrect insertion of the floppy disk cable.

6. **IDE connectors.** These dual-channel bus master IDE connectors support Ultra DMA/100/66, PIO Modes 3 & 4 IDE devices. Both the primary (blue) and secondary (black) connectors are slotted to prevent incorrect insertion of the IDE ribbon cable.

7. **ATX power connector.** This 20-pin connector connects to an ATX 12V power supply. The power supply must have at least 1A on the +5V standby lead (+5VSB).

8. **AGP Pro/8X slot.** This Accelerated Graphics Port (AGP) Pro slot supports 0.8V/1.5V AGP 8X mode graphics cards for 3D graphical applications and delivers up to 2.1GB/s bandwidth.

9. **Standby power LED.** This LED lights up if there is a standby power on the motherboard. This LED acts as a reminder to turn off the system power before plugging or unplugging devices.

10. **Flash ROM.** This 4Mb firmware hub (FWH) contains the programmable BIOS program.
Speech controller. This Winbond speech controller supports the ASUS POST Reporter™ for configurable vocal POST alerts.

RAID Ultra ATA133 connector. This connector supports two Ultra ATA133 HDDs. On RAID models, the HDDs on this connector may be configured as RAID0, RAID1, or RAID0+1 together with the Serial ATA HDDs on the SATA RAID connectors.

SATA connectors. These connectors support Serial ATA HDDs and allows for up to 150MB/s data transfer rate using the thin 4-conductor SATA cables. The HDDs may be configured as RAID 0 level storage under Windows XP operating system.

SATA RAID connectors. These connectors support Serial ATA HDDs and may be configured as RAID0, RAID1, RAID0+1. Together with the UltraDMA133 devices, if present, the SATA RAID devices may be set up as a multi-RAID configuration. (on RAID models only)

RAID/SATA/IDE controller. The Promise® PDC20378 RAID controller provides high-performance RAID0/RAID1/RAID0+1 functionality and complies with the Serial ATA and UltraDMA 133 specifications. (on RAID models only)

South bridge controller. The fifth-generation Intel I/O Controller Hub (ICH5R) is a subsystem that integrates various I/O functions including 2-channel ATA/100 bus master IDE controller, SATA RAID controller, up to eight USB 2.0/1.1 ports, I/O APIC, LPC interface, AC'97 2.3 interface, and PCI 2.2/2.3 interface. The ICH5 also contains the necessary arbitration and buffering for efficient utilization of these interfaces.

IEEE 1394 controller. The VIA VT6307 controller chipset supports two low power IEEE 1394 connectors to allow 100Mbps, 200Mbps, and 400Mbps data transfers between the 1394 devices. (on 1394 models only)

Wi-Fi slot. The Wi-Fi (Wireless Fidelity) slot connects a Wi-Fi equipment for wireless networking that allows 11Mbps transmission (with a fallback to 5.5, 2, and 1 Mbps) in the 2.4 GHz band. Wi-Fi networks use radio technologies known as IEEE 802.11b (or later) to provide a fast reliable wireless connectivity.

Super I/O controller. This Winbond Low Pin Count (LPC) interface provides the commonly used Super I/O functionality. The chipset supports a high-performance floppy disk controller for a 360K/720K/1.44M/2.88M floppy disk drive, a multi-mode parallel port, two standard compatible UARTs, and a Flash ROM interface. This controller also integrates the ASIC for PC health monitoring.
PCI slots. These five 32-bit PCI 2.2 expansion slots support bus master PCI cards like SCSI or LAN cards with 133MB/s maximum throughput.

Audio CODEC. The AD1985 AC '97 2.3 stereo audio CODEC provides a 6-channel audio capability. The CODEC supports surround sound output, variable sample rate conversion, analog enumeration capability, and other major audio technologies for a complete integrated audio solution.

Gigabit LAN controller. The Intel® 82547EI Gigabit Ethernet controller allows full-duplex Gigabit performance on LAN on Motherboard (LOM) applications through the Communication Streaming Architecture (CSA). The controller combines Intel’s fifth-generation Gigabit MAC design integrated with physical layer circuitry (PHY) to support 1000BASE-T, 100BASE-TX, and 10BASE-T applications.

PS/2 mouse port. This green 6-pin connector is for a PS/2 mouse.

Parallel port. This 25-pin port connects a parallel printer, a scanner, or other devices.

IEEE 1394 port. This port connects IEEE 1394-compliant devices like camcorders, VCRs, printers, or digital cameras. (on 1394 models only)

RJ-45 port. This port allows connection to a Local Area Network (LAN) through a network hub.

Line In jack. This Line In (light blue) jack connects a tape player or other audio sources. In 6-channel mode, the function of this jack becomes Rear Speaker Out.

Line Out jack. This Line Out (lime) jack connects a headphone or a speaker. In 6-channel mode, the function of this jack becomes Front Speaker Out.

Microphone jack. This Mic (pink) jack connects a microphone. In 6-channel mode, the function of this jack becomes Bass/Center.

USB 2.0 ports 3 and 4. These 4-pin Universal Serial Bus (USB) ports are available for connecting USB 2.0 devices.

USB 2.0 ports 1 and 2. These 4-pin Universal Serial Bus (USB) ports are available for connecting USB 2.0 devices.

Serial port. This 9-pin COM1 port is for pointing devices or other serial devices.

S/PDIF out port. This connector supports S/PDIF devices that provides 5.1-channel surround sound and 3D audio.

PS/2 keyboard port. This purple connector is for a PS/2 keyboard.
This chapter describes the hardware setup procedures that you have to perform when installing system components. It includes details on the switches, jumpers, and connectors on the motherboard.
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2.1 Motherboard installation

Before you install the motherboard, study the configuration of your chassis to ensure that the motherboard fits into it. The motherboard uses the ATX form factor that measures 12 inches x 9.6 inches (30.5 x 24.5 cm).

Make sure to unplug the power cord before installing or removing the motherboard. Failure to do so may cause you physical injury and damage motherboard components.

2.1.1 Placement direction

When installing the motherboard, make sure that you place it into the chassis in the correct orientation. The edge with external ports goes to the rear part of the chassis as indicated in the image below.

2.1.2 Screw holes

Place nine (9) screws into the holes indicated by circles to secure the motherboard to the chassis.

Do not overtighten the screws! Doing so may damage the motherboard.

Place this side towards the rear of the chassis
2.2 Motherboard layout

The RAID and 1394 features are optional. These components are grayed out in the above motherboard layout.
2.3 Before you proceed

Take note of the following precautions before you install motherboard components or change any motherboard settings.

1. Unplug the power cord from the wall socket before touching any component.

2. Use a grounded wrist strap or touch a safely grounded object or to a metal object, such as the power supply case, before handling components to avoid damaging them due to static electricity.

3. Hold components by the edges to avoid touching the ICs on them.

4. Whenever you uninstall any component, place it on a grounded antistatic pad or in the bag that came with the component.

5. **Before you install or remove any component, ensure that the ATX power supply is switched off or the power cord is detached from the power supply.** Failure to do so may cause severe damage to the motherboard, peripherals, and/or components.

When lit, the green LED (SB_PWR) indicates that the system is ON, in sleep mode, or in soft-off mode, a reminder that you should shut down the system and unplug the power cable before removing or plugging in any motherboard component.
2.4 Central Processing Unit (CPU)

2.4.1 Overview

The motherboard comes with a surface mount 478-pin Zero Insertion Force (ZIF) socket. The socket is designed for the Intel® Pentium® 4 Processor in the 478-pin package with 512KB L2 cache. The Pentium 4 processor features the Intel® NetBurst™ micro-architecture, Hyper-Threading Technology, and 800/533/400MHz system bus. Together, these attributes improve system performance by allowing higher core frequencies, faster execution of integer instructions, and data transfer rates up to 6.4GB/s. The socket will also support the Intel Prescott CPU when available.

Note in the illustration that the CPU has a gold triangular mark on one corner. This mark indicates the processor Pin 1 that should match a specific corner of the CPU socket.

![Gold Mark]

Incorrect installation of the CPU into the socket may bend the pins and severely damage the CPU!

Notes on Intel® Hyper-Threading Technology

1. This motherboard supports Intel Pentium 4 CPUs with Hyper-Threading Technology.
2. Hyper-Threading Technology is supported under Windows XP and Linux 2.4.x (kernel) and later versions only. Under Linux, use the Hyper-Threading compiler to compile the code. If you are using any other operating systems, disable the Hyper-Threading Technology item in BIOS to ensure system stability and performance.
3. It is recommended that you install WinXP Service Pack 1.
4. Make sure to enable the Hyper-Threading Technology item in BIOS before installing a supported operating system.
5. For more information on Hyper-Threading Technology, visit www.intel.com/info/hyperthreading.
To use the Hyper-Threading Technology on this motherboard:

1. Buy an Intel Pentium 4 CPU that supports Hyper-Threading Technology. Install the CPU.
2. Power up the system and enter BIOS Setup (see Chapter 4). Under the Advanced Menu, make sure that the item **Hyper-Threading Technology** is set to Enabled. The item appears only if you installed a CPU that supports Hyper-Threading Technology.
3. Reboot the computer.

### 2.4.2 Installing the CPU

Follow these steps to install a CPU.

1. Locate the 478-pin ZIF socket on the motherboard.

2. Unlock the socket by pressing the lever sideways, then lift it up to a 90°-100° angle.

   - Make sure that the socket lever is lifted up to 90°-100° angle, otherwise the CPU does not fit in completely.
3. Position the CPU above the socket such that its marked corner matches the base of the socket lever.

4. Carefully insert the CPU into the socket until it fits in place.

The CPU fits only in one correct orientation. DO NOT force the CPU into the socket to prevent bending the pins and damaging the CPU!

5. When the CPU is in place, push down the socket lever to secure the CPU. The lever clicks on the side tab to indicate that it is locked.
2.4.3 Installing the heatsink and fan

The Intel® Pentium® 4 Processor requires a specially designed heatsink and fan assembly to ensure optimum thermal condition and performance.

When you buy a boxed Intel Pentium 4 Processor, the package includes the heatsink, fan, and retention mechanism.

In case you buy a CPU separately, make sure that you use only Intel certified heatsink and fan.

Follow these steps to install the CPU heatsink and fan.

1. Place the heatsink on top of the installed CPU, making sure that the heatsink fits properly on the retention module base.

The retention module base is already installed on the motherboard upon purchase.

You do not have to remove the retention module base when installing the CPU or installing other motherboard components.

Your boxed Intel Pentium 4 Processor package should come with installation instructions for the CPU, heatsink, and the retention mechanism. If the instructions in this section do not match the CPU documentation, follow the latter.
2. Position the fan with the retention mechanism on top of the heatsink. Align and snap the four hooks of the retention mechanism to the holes on each corner of the module base.

Make sure that the fan and retention mechanism assembly perfectly fits the heatsink and module base, otherwise you cannot snap the hooks into the holes.

Keep the retention locks lifted upward while fitting the retention mechanism to the module base.
3. Push down the locks on the retention mechanism to secure the heatsink and fan to the module base.

When secure, the retention locks should point to opposite directions.

2.4.4 Connecting the CPU fan cable

When the fan, heatsink, and the retention mechanism are in place, connect the CPU fan cable to the connector on the motherboard labeled CPU_FAN.

Don’t forget to connect the CPU fan connector! Hardware monitoring errors may occur if you fail to plug this connector.
2.5 System memory

2.5.1 Overview

The motherboard comes with four Double Data Rate (DDR) Dual Inline Memory Module (DIMM) sockets. These sockets support up to 4GB system memory using 184-pin unbuffered ECC or non-ECC PC3200/PC2700/PC2100 DDR DIMMs, and allow up to 6.4GB/s data transfer rate.

The following figure illustrates the location of the DDR DIMM sockets.

2.5.2 Memory configurations

You may install 64MB, 128MB, 256MB, 512MB, and 1GB DDR DIMMs into the DIMM sockets using the memory configurations in this section.

Important notes

1. Installing DDR DIMMs other than the recommended configurations may cause memory sizing error or system boot failure. Use any of the recommended configurations in Table 1.
2. In dual-channel configurations, install only identical (the same type and size) DDR DIMM pairs for each channel.
3. Always install DIMMs with the same CAS latency. For optimum compatibility, it is recommended that you obtain memory modules from the same vendor.
4. Make sure that the memory frequency matches the CPU FSB (Front Side Bus). Refer to Table 2.
5. DIMMs installed into any three sockets will function in single-channel mode.
6. When all four sockets are populated with 1GB DIMMs (total 4GB), the system may detect only 3+GB (a little less than 4GB) due to ICH5R resource allocation.
Table 1  Recommended memory configurations

<table>
<thead>
<tr>
<th>Mode</th>
<th>DIMM_A1 (blue)</th>
<th>DIMM_A2 (black)</th>
<th>DIMM_B1 (blue)</th>
<th>DIMM_B2 (black)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-channel</td>
<td>(1) Populated</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>(2) —</td>
<td>Populated</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>(3) —</td>
<td>—</td>
<td>Populated</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>(4) —</td>
<td>—</td>
<td>—</td>
<td>Populated</td>
</tr>
<tr>
<td>Dual-channel</td>
<td>(1) Populated</td>
<td>—</td>
<td>Populated</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>(2) —</td>
<td>Populated</td>
<td>—</td>
<td>Populated</td>
</tr>
<tr>
<td></td>
<td>(3)* Populated</td>
<td>Populated</td>
<td>Populated</td>
<td>Populated</td>
</tr>
</tbody>
</table>

* For dual-channel configuration (3), you may:
  - install identical DIMMs in all four sockets
  - install identical DIMM pair in DIMM_A1 and DIMM_B1 (blue sockets)
  - install identical DIMM pair in DIMM_A2 and DIMM_B2 (black sockets)

Table 2  Memory frequency/CPU FSB synchronization

<table>
<thead>
<tr>
<th>CPU FSB</th>
<th>DDR DIMM Type</th>
<th>Memory Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 MHz</td>
<td>PC3200/PC2700*/PC2100</td>
<td>400/333*/266 MHz</td>
</tr>
<tr>
<td>533 MHz</td>
<td>PC2700/PC2100</td>
<td>333/266 MHz</td>
</tr>
<tr>
<td>400 MHz</td>
<td>PC2100</td>
<td>266 MHz</td>
</tr>
</tbody>
</table>

*When using 800MHz CPU FSB, PC2700 DDR DIMMs may run only at 320MHz (not 333MHz) due to chipset limitation.
## Table 3  DDR400 Qualified Vendor List (QVL)

<table>
<thead>
<tr>
<th>Size</th>
<th>Vendor</th>
<th>Model</th>
<th>Brand</th>
<th>Component</th>
<th>Max. DIMMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>256MB</td>
<td>Transcend</td>
<td>TS32MLD64V4F3</td>
<td>Samsung</td>
<td>K4H560838D-TCC4</td>
<td>2</td>
</tr>
<tr>
<td>512MB</td>
<td>Transcend</td>
<td>TS64MLD64V4F3</td>
<td>Samsung</td>
<td>K4H560838D-TCC4</td>
<td>2</td>
</tr>
<tr>
<td>256MB</td>
<td>Transcend</td>
<td>TS32MLD64V4F3</td>
<td>Mosel</td>
<td>V58C2256604SAT3</td>
<td>4</td>
</tr>
<tr>
<td>512MB</td>
<td>Transcend</td>
<td>TS64MLD64V4F3</td>
<td>Mosel</td>
<td>V58C2256604SAT3</td>
<td>2</td>
</tr>
<tr>
<td>256MB</td>
<td>Kingston</td>
<td>KVR400X64C25/256</td>
<td>Winbond</td>
<td>W942508BH-5</td>
<td>4</td>
</tr>
<tr>
<td>512MB</td>
<td>Kingston</td>
<td>KVR400X64C25/512</td>
<td>Winbond</td>
<td>W942508BH-5</td>
<td>2</td>
</tr>
<tr>
<td>256MB</td>
<td>Kingston</td>
<td>KVR400X72C25/256</td>
<td>Winbond</td>
<td>W942508BH-5(5 ECC)</td>
<td>2</td>
</tr>
<tr>
<td>512MB</td>
<td>Kingston</td>
<td>KVR400X72C25/512</td>
<td>Winbond</td>
<td>W942508BH-5(5 ECC)</td>
<td>2</td>
</tr>
<tr>
<td>256MB</td>
<td>Winbond</td>
<td>W9425GCD8-5</td>
<td>Winbond</td>
<td>W942508CH-5</td>
<td>4</td>
</tr>
<tr>
<td>512MB</td>
<td>Winbond</td>
<td>W9451GCD8-5</td>
<td>Winbond</td>
<td>W942508CH-5</td>
<td>4</td>
</tr>
<tr>
<td>128MB</td>
<td>Infineon</td>
<td>HY64D16301GU-5-B</td>
<td>Infineon</td>
<td>HYB25D256150B-5B</td>
<td>4</td>
</tr>
<tr>
<td>256MB</td>
<td>Infineon</td>
<td>HY64D32300GU-5-B</td>
<td>Infineon</td>
<td>HYB25D256800BT-5B</td>
<td>4</td>
</tr>
<tr>
<td>128MB</td>
<td>Micron</td>
<td>MT8VDDT1664AG-403B2</td>
<td>Micron</td>
<td>MT46V16M8-5ESB</td>
<td>1</td>
</tr>
<tr>
<td>256MB</td>
<td>Micron</td>
<td>MT16VDDT3264AG-403B2</td>
<td>Micron</td>
<td>MT46V16M8-5ESB</td>
<td>1</td>
</tr>
<tr>
<td>256MB</td>
<td>Micron</td>
<td>MT16VDDT3264AG-403B5</td>
<td>Micron</td>
<td>MT46V16M8-5ESB</td>
<td>2</td>
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<tr>
<td>256MB</td>
<td>Hynix</td>
<td>HYMD2326468BJ-D43</td>
<td>Hynix</td>
<td>HY5D565622BT-D43</td>
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<tr>
<td>128MB</td>
<td>TwinMos</td>
<td>M2G9I08FATT9F081AA4T</td>
<td>TwinMos</td>
<td>TMD76086F850D</td>
<td>1</td>
</tr>
<tr>
<td>256MB</td>
<td>TwinMos</td>
<td>M2G9I16AGAT9F081AA4T</td>
<td>TwinMos</td>
<td>TMD76086F850D</td>
<td>1</td>
</tr>
<tr>
<td>256MB</td>
<td>Apacer</td>
<td>77.10636.465</td>
<td>Samsung</td>
<td>K4H560838D-TCC4</td>
<td>4</td>
</tr>
<tr>
<td>512MB</td>
<td>Apacer</td>
<td>77.10736.464</td>
<td>Samsung</td>
<td>K4H560838D-TCC4</td>
<td>2</td>
</tr>
<tr>
<td>256MB</td>
<td>ADATA</td>
<td>MDOAS5F3G31581ECZ</td>
<td>ADATA</td>
<td>ADD8508A8-5B</td>
<td>2</td>
</tr>
<tr>
<td>256MB</td>
<td>ADATA</td>
<td>MDOS66F3G3101B1EA</td>
<td>ADATA</td>
<td>K4H560838D-TCC4</td>
<td>2</td>
</tr>
<tr>
<td>256MB</td>
<td>ADATA</td>
<td>MDOSB5F3G316B1EAE</td>
<td>Winbond</td>
<td>W942508BH-5</td>
<td>4</td>
</tr>
<tr>
<td>512MB</td>
<td>PSC</td>
<td>AL68A53T1-5B</td>
<td>PSC</td>
<td>A296D30ATP</td>
<td>4</td>
</tr>
<tr>
<td>256MB</td>
<td>CORSAIR</td>
<td>CMX256A-3500C2</td>
<td>Winbond</td>
<td>W942508BH-5</td>
<td>2</td>
</tr>
<tr>
<td>512MB</td>
<td>CORSAIR</td>
<td>CMX512-3500C2</td>
<td>Winbond</td>
<td>W942508BH-5</td>
<td>2</td>
</tr>
<tr>
<td>512MB</td>
<td>KINGMAX</td>
<td>MPX2CD-32K3T3R</td>
<td>Kingmax</td>
<td>KDL388P4EA-50</td>
<td>1</td>
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<tr>
<td>256MB</td>
<td>Micron</td>
<td>MT8VDDT3264AG-40BC4</td>
<td>Micron</td>
<td>MT46V33M8TG-5BC</td>
<td>4</td>
</tr>
<tr>
<td>512MB</td>
<td>Micron</td>
<td>MT16VDDT6464AG-40BC4</td>
<td>Micron</td>
<td>MT46V33M8TG-5BC</td>
<td>4</td>
</tr>
<tr>
<td>256MB</td>
<td>ATP</td>
<td>AG32L64T8SOC4S</td>
<td>Samsung</td>
<td>K4H560838D-TCC4</td>
<td>1</td>
</tr>
<tr>
<td>512MB</td>
<td>ATP</td>
<td>AG64L64T8SOC4S</td>
<td>Samsung</td>
<td>K4H560838D-TCC4</td>
<td>1</td>
</tr>
<tr>
<td>512MB</td>
<td>TAKEMS</td>
<td>MS4D6D4020U-5</td>
<td>TAKEMS</td>
<td>MS25D25600S-5</td>
<td>2</td>
</tr>
<tr>
<td>256MB</td>
<td>OCZ</td>
<td>N/A</td>
<td>OCZ</td>
<td>X4W560840A-40</td>
<td>2</td>
</tr>
</tbody>
</table>

Obtain DDR DIMMs only from ASUS qualified vendors for better system performance. Visit the ASUS website (www.asus.com) for the latest QVL.
2.5.3 Installing a DIMM

Make sure to unplug the power supply before adding or removing DIMMs or other system components. Failure to do so may cause severe damage to both the motherboard and the components.

Follow these steps to install a DIMM.

1. Unlock a DIMM socket by pressing the retaining clips outward.
2. Align a DIMM on the socket such that the notch on the DIMM matches the break on the socket.

A DDR DIMM is keyed with a notch so that it fits in only one direction. DO NOT force a DIMM into a socket to avoid damaging the DIMM.

3. Firmly insert the DIMM into the socket until the retaining clips snap back in place and the DIMM is properly seated.

2.5.4 Removing a DIMM

Follow these steps to remove a DIMM.

1. Simultaneously press the retaining clips outward to unlock the DIMM.

Support the DIMM lightly with your fingers when pressing the retaining clips. The DIMM might get damaged when it flips out with extra force.

2. Remove the DIMM from the socket.
### 2.6 Expansion slots

In the future, you may need to install expansion cards. The motherboard has five PCI slots, one Accelerated Graphics Port (AGP) Pro slot, and a Wi-Fi slot. The following sub-sections describe the slots and the expansion cards that they support.

---

**Warning:** Make sure to unplug the power cord before adding or removing expansion cards. Failure to do so may cause you physical injury and damage motherboard components.

---

#### 2.6.1 Installing an expansion card

Follow these steps to install an expansion card.

1. Before installing the expansion card, read the documentation that came with it and make the necessary hardware settings for the card.
2. Remove the system unit cover (if your motherboard is already installed in a chassis).
3. Remove the bracket opposite the slot that you intend to use. Keep the screw for later use.
4. Align the card connector with the slot and press firmly until the card is completely seated on the slot.
5. Secure the card to the chassis with the screw you removed earlier.
6. Replace the system cover.

#### 2.6.2 Configuring an expansion card

After installing the expansion card, configure it by adjusting the software settings.

1. Turn on the system and change the necessary BIOS settings, if any. See Chapter 4 for information on BIOS setup.
2. Assign an IRQ to the card. Refer to the tables on the next page.
3. Install the software drivers for the expansion card.
### Standard Interrupt Assignments

<table>
<thead>
<tr>
<th>IRQ</th>
<th>Priority</th>
<th>Standard Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>System Timer</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>Keyboard Controller</td>
</tr>
<tr>
<td>2</td>
<td>N/A</td>
<td>Programmable Interrupt</td>
</tr>
<tr>
<td>3*</td>
<td>11</td>
<td>Communications Port (COM2)</td>
</tr>
<tr>
<td>4*</td>
<td>12</td>
<td>Communications Port (COM1)</td>
</tr>
<tr>
<td>5*</td>
<td>13</td>
<td>Sound Card (sometimes LPT2)</td>
</tr>
<tr>
<td>6</td>
<td>14</td>
<td>Floppy Disk Controller</td>
</tr>
<tr>
<td>7*</td>
<td>15</td>
<td>Printer Port (LPT1)</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>System CMOS/Real Time Clock</td>
</tr>
<tr>
<td>9*</td>
<td>4</td>
<td>ACPI Mode when used</td>
</tr>
<tr>
<td>10*</td>
<td>5</td>
<td>IRQ Holder for PCI Steering</td>
</tr>
<tr>
<td>11*</td>
<td>6</td>
<td>IRQ Holder for PCI Steering</td>
</tr>
<tr>
<td>12*</td>
<td>7</td>
<td>PS/2 Compatible Mouse Port</td>
</tr>
<tr>
<td>13</td>
<td>8</td>
<td>Numeric Data Processor</td>
</tr>
<tr>
<td>14*</td>
<td>9</td>
<td>Primary IDE Channel</td>
</tr>
<tr>
<td>15*</td>
<td>10</td>
<td>Secondary IDE Channel</td>
</tr>
</tbody>
</table>

* These IRQs are usually available for ISA or PCI devices.

### IRQ assignments for this motherboard

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI slot 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>shared</td>
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<td>PCI slot 2</td>
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<td></td>
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<td></td>
<td>shared</td>
<td></td>
</tr>
<tr>
<td>PCI slot 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>shared</td>
<td></td>
</tr>
<tr>
<td>PCI slot 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>shared</td>
<td></td>
</tr>
<tr>
<td>PCI slot 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>shared</td>
<td></td>
</tr>
<tr>
<td>AGP Pro slot</td>
<td>shared</td>
<td>used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onboard USB controller HC0</td>
<td>shared</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onboard USB controller HC1</td>
<td></td>
<td></td>
<td></td>
<td>used</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onboard USB controller HC2</td>
<td></td>
<td></td>
<td>used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onboard USB controller HC3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onboard USB 2.0 controller</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>shared</td>
<td></td>
</tr>
<tr>
<td>Onboard LAN (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>shared</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onboard SATA (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>shared</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onboard 1394 (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>shared</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When using PCI cards on shared slots, ensure that the drivers support “Share IRQ” or that the cards do not need IRQ assignments. Otherwise, conflicts will arise between the two PCI groups, making the system unstable and the card inoperable.
2.6.3 PCI slots

There are five 32-bit PCI slots on this motherboard. The slots support PCI cards such as a LAN card, SCSI card, USB card, and other cards that comply with PCI specifications.

1. The PCI 5 slot and the Wi-Fi slot may not be used at the same time.

2. When installing long PCI cards, it is recommended that you install them in PCI slots 1, 2, or 5. Long PCI cards installed in PCI slots 3 and 4 may interfere with the SATA and GAME connectors.
2.6.4 AGP Pro slot

This motherboard has an Accelerated Graphics Port (AGP) Pro slot that supports AGP 8X (+0.8V) cards and AGP 4X (+1.5V) cards. When you buy an AGP card, make sure that you ask for one with +0.8V or +1.5V specification.

Note the notches on the card golden fingers to ensure that they fit the AGP slot on your motherboard.

Install only +0.8V or +1.5V AGP cards. This motherboard does not support 3.3V AGP cards.

If installing the ATi 9500 or 9700 Pro Series VGA cards, use only the card version PN xxx-xxxxx-30 or later, for optimum performance and overclocking stability.
2.6.5 Wi-Fi slot

The Wi-Fi (Wireless Fidelity) slot will support the ASUS Wi-Fi module when available. Visit the ASUS website (www.asus.com) for product updates.

The Wi-Fi slot conforms to the Institute of Electrical and Electronics Engineers (IEEE) 802.11b standard for wireless devices operating in the 2.4 GHz frequency band.

IEEE 802.11b introduction

The IEEE 802.11b standard includes provisions for three radio technologies: direct sequence spread spectrum, frequency hopping spread spectrum, and infrared. Devices that comply with the 802.11b standard operate at data rates of up to 11 Mbps for direct sequence spread spectrum.

The IEEE 802.11b specification allocates the 2.4 GHz frequency band into 14 overlapping operating channels. Each Channel corresponds to a different set of frequencies. If operating multiple 802.11b wireless PCI cards in the same vicinity, the distance between the center frequencies must be at least 25 MHz to avoid interference.

The channels available to an 802.11b wireless PCI card will vary from country to country. In the United States, the 802.11b standard allocates 11 operating channels for direct sequence devices. Channels 1, 6, and 11 are independent and do not overlap with each other.
2.7 Jumpers

1. Keyboard power (3-pin KBPWR)

This jumper allows you to enable or disable the keyboard wake-up feature. Set this jumper to pins 2-3 (+5VSB) if you wish to wake up the computer when you press a key on the keyboard (the default is the Space Bar). This feature requires an ATX power supply that can supply at least 1A on the +5VSB lead, and a corresponding setting in the BIOS (see section 4.5.1 Power Up Control).

![P4C800-E Keyboard Power Setting](image)

2. Clear RTC RAM (CLRTC)

This jumper allows you to clear the Real Time Clock (RTC) RAM in CMOS. You can clear the CMOS memory of date, time, and system setup parameters by erasing the CMOS RTC RAM data. The RAM data in CMOS, that include system setup information such as system passwords, is powered by the onboard button cell battery.

To erase the RTC RAM:

1. Turn OFF the computer and unplug the power cord.
2. Move the jumper cap from pins 1-2 (default) to pins 2-3. Keep the cap on pins 2-3 for about 5~10 seconds, then move the cap back to pins 1-2.
3. Plug the power cord and turn ON the computer.
4. Hold down the <Del> key during the boot process and enter BIOS setup to re-enter data.

Except when clearing the RTC RAM, never remove the cap on CLRTC jumper default position. Removing the cap will cause system boot failure!
You do not need to clear the RTC when the system hangs due to overclocking. For system failure due to overclocking, use the C.P.R. (CPU Parameter Recall) feature. Shut down and reboot the system so BIOS can automatically reset parameter settings to default values.

3. **USB device wake-up (3-pin USBPW12, USBPW34, USBPW56, USBPW78)**

Set these jumpers to +5V to wake up the computer from S1 sleep mode (CPU stopped, DRAM refreshed, system running in low power mode) using the connected USB devices. Set to +5VSB to wake up from S3 and S4 sleep modes (no power to CPU, DRAM in slow refresh, power supply in reduced power mode).

The USBPWR12 and USBPWR34 jumpers are for the rear USB ports. The USBPWR56 and USBPWR78 jumper is for the internal USB header that you can connect to the front USB ports.

1. The USB device wake-up feature requires a power supply that can provide 500mA on the +5VSB lead for each USB port. Otherwise, the system would not power up.

2. The total current consumed must NOT exceed the power supply capability (+5VSB) whether under normal condition or in sleep mode.
2.8 Connectors

This section describes and illustrates the internal connectors on the motherboard.

Always connect ribbon cables with the red stripe to Pin 1 on the connectors. Pin 1 is usually on the side closest to the power connector on hard drives and CD-ROM drives, but may be on the opposite side on floppy disk drives.

1. Floppy disk drive connector (34-1 pin FLOPPY)

This connector supports the provided floppy drive ribbon cable. After connecting one end to the motherboard, connect the other end to the floppy drive. (Pin 5 is removed to prevent incorrect insertion when using ribbon cables with pin 5 plug).

NOTE: Orient the red markings on the floppy ribbon cable to PIN 1.
2. **IDE connectors (40-1 pin PRI_IDE[blue], SEC_IDE [black])**

   This connector supports the provided UltraDMA/100/66 IDE hard disk ribbon cable. Connect the cable’s blue connector to the primary (recommended) or secondary IDE connector, then connect the gray connector to the UltraDMA/100/66 slave device (hard disk drive) and the black connector to the UltraDMA/100/66 master device. It is recommended that you connect non-UltraDMA/100/66 devices to the secondary IDE connector. If you install two hard disks, you must configure the second drive as a slave device by setting its jumper accordingly. Refer to the hard disk documentation for the jumper settings. BIOS supports specific device bootup. You may configure two hard disks to be both master devices with two ribbon cables – one for the primary IDE connector and another for the secondary IDE connector.

1. Pin 20 on each IDE connector is removed to match the covered hole on the UltraDMA cable connector. This prevents incorrect orientation when you connect the cables.

2. The hole near the blue connector on the UltraDMA/100/66 cable is intentional.

3. For UltraDMA/100/66 IDE devices, use the 80-conductor IDE cable.

---

**Important note when using legacy OS**

Refer to page 2-24 on how to configure P-ATA and S-ATA devices if you installed a legacy operating system (e.g. MS-DOS, Windows 98/Me/NT4.0).
3. **Serial ATA connectors (7-pin SATA1, SATA2)**

These next generation connectors support the thin Serial ATA cables for Serial ATA hard disks. The current Serial ATA interface allows up to 150 MB/s data transfer rate, faster than the standard parallel ATA with 133 MB/s (Ultra ATA/133).

If you installed Serial ATA hard disks, you may create a RAID 0 configuration using the RAID feature of the Intel ICH5R chipset. See section “5.4 Intel RAID for Serial ATA” for information on creating a RAID.

---

**Important notes on Serial ATA**

1. In a legacy operating system (DOS, Windows 98, Windows Me, Windows NT) environment, using the Serial ATA connectors will disable the ICHR chipset support to one of the IDE channels (either primary or secondary channel).

2. The Serial ATA RAID feature (RAID 0) is available only if you are using Windows XP.
Parallel ATA and Serial ATA device configurations

Following are the Parallel ATA and Serial ATA device configurations supported by Intel ICH5 specifications.

Native operating systems (OS) are Windows 2000/XP. ICH5 supports a maximum of six (6) devices using these OS.

Legacy OS are MS-DOS, Windows 98/Me/NT4.0. ICH5 supports a maximum of four (4) devices using these OS.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>P-ATA Primary (2 devices)</th>
<th>P-ATA Secondary (2 devices)</th>
<th>S-ATA Port 0 (1 device)</th>
<th>S-ATA Port 1 (1 device)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Windows 2000/XP</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>2. Windows 98/Me/NT4.0</td>
<td>✓</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configuration A</td>
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<td>Configuration B</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Configuration C</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Legend:

- ✓ Supported
- — Disabled

Required IDE Configuration settings in BIOS

Refer to the following table for the appropriate BIOS settings of the above P-ATA and S-ATA device configurations. See section “4.3.6 IDE Configuration” for details on the related BIOS items.

<table>
<thead>
<tr>
<th>BIOS item</th>
<th>Windows 2000/XP</th>
<th>Windows 98/Me/NT4.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onboard IDE Operate Mode</td>
<td>Enhanced Mode</td>
<td>Compatible Mode</td>
</tr>
<tr>
<td>Enhanced Mode Support On</td>
<td>S-ATA</td>
<td>—</td>
</tr>
<tr>
<td>IDE Port Settings</td>
<td>—</td>
<td>Primary P-ATA+S-ATA</td>
</tr>
</tbody>
</table>

Chapter 2: Hardware information
4. **Serial ATA RAID connectors (7-pin SATA_RAID1, SATA_RAID2)**  
   *(on RAID models only)*

   These Serial ATA connectors support SATA hard disks that you may configure as a RAID set. Through the onboard Promise® PDC20378 RAID controller, you may create a RAID0, RAID1, RAID0+1, or multi-RAID configuration together with the RAID ATA133 connector. See Chapter 5 for details on RAID configuration.

   1. If you wish to create a RAID set, make sure that you have connected the SATA cable and installed Serial ATA devices. You cannot enter the SATARaid™ utility and SATA BIOS setup during POST if there are no connected Serial ATA devices.

   2. The Promise PDC20376 RAID controller does not support ATAPI devices such as CD-ROMs, DVD-ROMs, etc.
5. RAID ATA/133/100/66/33 connector (40-1 pin PRI_RAID)  
(on RAID models only)
This connector supports either RAID 0 or RAID 1 configuration through the onboard Promise® PDC20378 controller. You can connect two UltraATA133 hard disks to this connector and set up a disk array configuration. You may also set up the UltraATA133 hard disks with the Serial ATA hard disks on the Serial ATA RAID connectors to create a multi-RAID configuration. See Chapter 5 for details on RAID configuration.

![P4C800-E RAID Connector](image)

**NOTE:** Orient the red markings (usually zigzag) on the IDE ribbon cable to PIN 1.

1. If you wish to create a RAID set using UltraATA hard disks, make sure that you have connected the UltraATA cable and installed UltraATA 133 hard disks.

2. The Promise PDC20376 RAID controller does not support ATAPI devices such as CD-ROMs, DVD-ROMs, etc.

6. SMBus connector (6-1 pin SMB)
This connector allows you to connect SMBus (System Management Bus) devices. Devices communicate with an SMBus host and/or other SMBus devices using the SMBus interface.

![P4C800-E SMBus Connector](image)
7. **Chassis intrusion connector (4-1 pin CHASSIS)**

This lead is for a chassis designed with intrusion detection feature. This requires an external detection mechanism such as a chassis intrusion sensor or microswitch. When you remove any chassis component, the sensor triggers and sends a high-level signal to this lead to record a chassis intrusion event.

By default, the pins labeled “Chassis Signal” and “Ground” are shorted with a jumper cap. If you wish to use the chassis intrusion detection feature, remove the jumper cap from the pins.

8. **CPU, Chassis, and Power Fan Connectors (3-pin CPU_FAN, PWR_FAN, CHA_FAN)**

The fan connectors support cooling fans of 350mA~740mA (8.88W max.) or a total of 1A~2.22A (26.64W max.) at +12V. Connect the fan cables to the fan connectors on the motherboard, making sure that the black wire of each cable matches the ground pin of the connector.

---

Do not forget to connect the fan cables to the fan connectors. Lack of sufficient air flow within the system may damage the motherboard components. These are not jumpers! DO NOT place jumper caps on the fan connectors!
9. **ATX power connectors (20-pin ATXPWR, 4-pin ATX12V)**

These connectors connect to an ATX 12V power supply. The plugs from the power supply are designed to fit these connectors in only one orientation. Find the proper orientation and push down firmly until the connectors completely fit.

In addition to the 20-pin ATXPWR connector, this motherboard requires that you connect the 4-pin ATX +12V power plug to provide sufficient power to the CPU.

1. Do not forget to connect the 4-pin ATX +12V power plug. Otherwise, the system does not boot up.

2. Make sure that your ATX 12V power supply can provide 8A on the +12V lead and at least 1A on the +5-volt standby lead (+5VSB). The minimum recommended wattage is 230W, or 300W for a fully configured system. The system may become unstable or may not boot up if the power is inadequate.

10. **Power supply thermal connector (2-pin TRPWR)**

If your power supply has a thermal monitoring feature, connect its thermal sensor cable to this connector.
11. Digital audio connector (4-1 pin SPDIF_OUT)

In addition to the S/PDIF Out port on the rear panel, an S/PDIF Out connector is available for an S/PDIF audio module. Connect one end of the S/PDIF audio cable to this connector and the other end to the S/PDIF module.

The S/PDIF module is purchased separately.

12. GAME/MIDI connector (16-1 pin GAME)

This connector supports an optional GAME/MIDI module. Connect the GAME/MIDI cable to this connector. The GAME/MIDI port on the module connects a joystick or a game pad for playing games, and MIDI devices for playing or editing audio files.
13. **USB headers (10-1 pin USB56, USB78)**

If the USB ports on the rear panel are inadequate, two USB headers are available for additional USB ports. The USB header complies with USB 2.0 specification that supports up to 480 Mbps connection speed. This speed advantage over the conventional 12 Mbps on USB 1.1 allows faster Internet connection, interactive gaming, and simultaneous running of high-speed peripherals.

Connect an optional USB 2.0/GAME module to this header. The module has two USB 2.0 ports that support the next generation USB peripherals such as high resolution cameras, scanners, and printers.

> NEVER connect a **1394 cable** to the either USB56 or USB78 connector. Doing so will damage the motherboard!

![Diagram of P4C800-E USB 2.0 Header](image)
14. Internal audio connectors (4-pin CD, AUX, MODEM)
These connectors allow you to receive stereo audio input from sound sources such as a CD-ROM, TV tuner, or MPEG card. The MODEM connector allows the onboard audio to interface with a voice modem card with a similar connector. It also allows the sharing of mono_in (such as a phone) and a mono_out (such as a speaker) between the audio and a voice modem card.

![P4C800-E Internal Audio Connectors](image)

15. IEEE 1394 connector (10-1 pin IE1394_2) (on 1394 models only)
This connector is for an optional 1394 module. Attach the 10-1 pin 1394 cable plug from the module to this connector. You may also connect a 1394-compliant internal hard disk to this connector.

![P4C800-E IEEE-1394 Connector](image)

Never connect a USB cable to the IEEE 1394 connector. Doing so will damage the motherboard!
16. **Front panel audio connector (10-1 pin FP_AUDIO)**

This is an interface for the Intel front panel audio cable that allow convenient connection and control of audio devices.

By default, the pins labeled LINE OUT_R/BLINE_OUT_R and the pins LINE OUT_L/BLINE_OUT_L are shorted with jumper caps. Remove the caps only when you are connecting the front panel audio cable.

![P4C800-E Front Panel Audio Connector](image)

17. **Serial port 2 connector (10-1 pin COM2)**

This connector accommodates a second serial port using an optional serial port bracket. Connect the bracket cable to this connector then install the bracket into a slot opening at the back of the system chassis.

![The serial port bracket (COM2) is purchased separately.](image)
18. **System panel connector (20-pin PANEL)**

This connector accommodates several system front panel functions.

- **System Power LED Lead (3-1 pin PLED)**
  This 3-1 pin connector connects to the system power LED. The LED lights up when you turn on the system power, and blinks when the system is in sleep mode.

- **Hard Disk Activity Lead (2-pin IDELED)**
  This 2-pin connector is for the HDD LED cable. The read or write activities of the device connected to the any of IDE connectors cause the IDE LED to light up.

- **System Warning Speaker Lead (4-pin SPKR)**
  This 4-pin connector connects to the case-mounted speaker and allows you to hear system beeps and warnings.

- **System Management Interrupt Lead (2-pin SMI)**
  This 2-pin connector allows you to manually place the system into a suspend mode, or “green” mode, where system activity is instantly decreased to save power and to expand the life of certain system components. Attach the case-mounted suspend switch to this 2-pin connector.

- **ATX Power Switch / Soft-Off Switch Lead (2-pin PWRBTN)**
  This connector connects a switch that controls the system power. Pressing the power switch turns the system between ON and SLEEP, or ON and SOFT OFF, depending on the BIOS or OS settings. Pressing the power switch while in the ON mode for more than 4 seconds turns the system OFF.

- **Reset Switch Lead (2-pin RESET)**
  This 2-pin connector connects to the case-mounted reset switch for rebooting the system without turning off the system power.