



CERTIFICATE

The TÜV CERT Certification Body
for QM Systems of RWTÜV Systems GmbH

hereby certifies in accordance with TÜV CERT
procedure that

**ELITEGROUP COMPUTER SYSTEMS CO., LTD.
ECS MANUFACTURING (SHENZHEN) CO., LTD.
ELITE TECHNOLOGY (SHENZHEN) CO., LTD.**

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has established and applies a quality system for

**Design, Manufacturing and Sales of Mainboards,
Personal Computers, Notebooks and Peripheral Cards**

An audit was performed, Report No. 2.5-1585/2000

Proof has been furnished that the requirements according to
ISO 9001 : 2000 / EN ISO 9001 : 2000 / JIS Q 9001 : 2000 / ANSI/ASQC Q9001 : 2000
are fulfilled. The certificate is valid until 27 January 2007

Certificate Registration No. 04100 2000 1325

The company has been certified since 2000



Essen, 04.03.2004




The TÜV CERT Certification Body for QM Systems
of RWTÜV Systems GmbH



ISO14001 CERTIFICATE

Certificate NO.: 05-2001-065

We hereby certify that
ECS Manufacturing(Shenzhen) Co.,Ltd
by reason of its
Environmental Management System
has been awarded this certificate for
compliance with the standard
ISO14001:1996

The Environmental Management System
applies in the following area:

The manufacture of Mother Board and Peripheral Card and interrelated
management activities of ECS Manufacturing(Shenzhen) Co.,Ltd.
which is located in No.20,Free Trade Zone,Shatuojiiao,Shenzhen, P. R.China.

Date of issue: 30th Dec 2001

Date of expiry: 29th Dec 2004

Signed by: 



SHENZHEN ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATION CENTER

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T12 Series, V1.1
I865PE/May 2004**

Table of Contents

Trademark	i
Features and Checklist Translation	v
Chapter 1: Introduction	1
<i>Key Features</i>	<i>2</i>
<i>Package Contents</i>	<i>6</i>
Chapter 2: Mainboard Installation	7
<i>Mainboard Components</i>	<i>8</i>
<i>I/O Ports</i>	<i>9</i>
<i>Installing the Processor</i>	<i>10</i>
<i>Installing Memory Modules</i>	<i>11</i>
<i>Jumper Settings</i>	<i>13</i>
<i>Install the Motherboard</i>	<i>14</i>
<i>Connecting Optional Devices</i>	<i>15</i>
<i>Install Other Devices</i>	<i>17</i>
<i>Expansion Slots</i>	<i>20</i>
Chapter 3: BIOS Setup Utility	22
<i>Introduction</i>	<i>22</i>
<i>Running the Setup Utility</i>	<i>23</i>
<i>Standard CMOS Setup Page</i>	<i>24</i>
<i>Advanced Setup Page</i>	<i>25</i>
<i>Features Setup Page</i>	<i>27</i>
<i>Power Management Setup Page</i>	<i>29</i>
<i>PCI/Plug and Play Setup Page</i>	<i>31</i>
<i>BIOS Security Features Setup Page</i>	<i>32</i>
<i>CPU PnP Setup Page</i>	<i>33</i>
<i>Hardware Monitor Page</i>	<i>34</i>
<i>Load Best Performance Settings</i>	<i>34</i>
<i>Load Optimal Defaults</i>	<i>35</i>
<i>Save Changes and Exit</i>	<i>35</i>
<i>Discard Changes and Exit</i>	<i>35</i>
Chapter 4: Software & Applications	36
<i>Introduction</i>	<i>36</i>
<i>Installing Support Software</i>	<i>37</i>
<i>Bundled Software Installation</i>	<i>39</i>
<i>Hyper Threading CPU</i>	<i>40</i>

Static Electricity Precautions

Static electricity could damage components on this motherboard. Take the following precautions while unpacking this motherboard and installing it in a system.

1. Don't take this mainboard and components out of their original static-proof package until you are ready to install them.
2. While installing, please wear a grounded wrist strap if possible. If you don't have a wrist strap, discharge static electricity by touching the bare metal of the system chassis.
3. Carefully hold this motherboard by its edges. Do not touch those components unless it is absolutely necessary. Put this motherboard on the top of static-protection package with component side facing up while installing.

Pre-Installation Inspection

1. Inspect this mainboard whether there are any damages to components and connectors on the board.
2. If you suspect this mainboard has been damaged, do not connect power to the system. Contact your motherboard vendor about those damages.

Notice:

Owing to Microsoft's certifying schedule is various to every supplier, we might have some drivers not certified yet by Microsoft. Therefore, it might happen under Windows XP that a dialogue box (shown as below) pop out warning you this software has not passed Windows Logo testing to verify its compatibility with Windows XP. Please rest assured that our RD department has already tested and verified these drivers. Just click the "Continue Anyway" button and go ahead the installation.



Traduction des Caractéristiques & Liste de contrôle

Liste de contrôle

Le coffret de votre carte mère contient les éléments suivants:

- La carte mère
- Le Manuel utilisateur
- Un câble plat pour lecteur de disquette (optionnel)
- Une câble plat pour lecteur IDE
- CD de support de logiciels

Caractéristiques

Prise en charge du Processeur Socket-478

- Supporte le Processeur Intel Pentium 4 series avec la Technologie **Hyper Threading**
- Supporte un Bus Avant allant jusqu'à **800 MHz**

La technologie "Hyper-Threading" permet au système d'exploitation de penser qu'il est connecté à deux processeurs, permettant d'exécuter deux threads en parallèle, à la fois sur des processeurs 'logiques' dans le même processeur physique.

Chipset

Ce chipset comporte **Intel 865PE Northbridge** et **Intel 82801EB I/O Controller Hub (ICH5)** conformément à une architecture novatrice et dimensionnable avec une fiabilité et des performances prouvées.

- Supporte un périphérique graphique intégré (IGD) ou un périphérique graphique externe sur AGP. L'interface AGP supporte les transferts de données AGP 1X/4X/8X et AGP Fast Writes 4X/8X.
- Supporte 4 Go de mémoire système et a une bande passante maximum de 6.4 Go/s en utilisant la DDR400 en mode de canal double.
- Intègre un contrôleur Ultra ATA 100, deux contrôleurs d'hôte ATA Série, un contrôleur d'hôte EHCI, et quatre contrôleurs d'hôte UHCI supportant huit ports USB 2.0 externes.
- Interfact de Bus PCI supporte les Spécifications PCI Révision 2.3
- Contrôleur LAN intégré: Conforme WfM 2.0 et IEEE802.3
- Contrôleur d'Hôte ATA Série intégré: Opération DMA indépendante et Vitesse de Transfert allant jusqu'à 1.5 Gb/s (150 Mo/s).

Support de Mémoire

- Quatre logements DIMM 184 broches pour modules mémoire DDR SDRAM
- Supporte le bus mémoire **DDR400**
- La mémoire maximum installée est 4Go

Logements d'Extension

- Un logement CNR
- Un logement 8x/4xAGP pour interface conforme AGP 2.0
- Cinq logements PCI 32 bits pour interface de bus conforme PCI 2.2

Canaux IDE internes

- Deux Connecteurs IDE
- Prend en Charge les modes PIO (Entrée/Sortie Programmable) et DMA (Accès Direct à la Mémoire)

Motherboard User's Guide

- Supporte maîtrise de bus Ultra DMA IDE avec vitesse de transfert de 33/66/100 Mo/sec

ATA Série

- Deux ATA Série connecteurs
- Vitesse de transfert supérieure au meilleur ATA (~150 Mo/s) avec extensibilité aux vitesses supérieures
- Comptage de broche faible pour l'hôte et les périphériques

AC'97 Codec

- L'architecture matérielle 6-CH permet au southbridge multi-canal de lire l'audio 6CH
- Compatible Intel® AC'97 (REV. 2.2), conforme aux exigences de Microsoft® PC2001
- Tampon d'écouteur intégré et PLL interne, le dernier cristal supplémentaire d'économie
- Lignes d'entrée/ sortie arrière partageant la même prise ; Centre/basse partageant la prise MIC
- Support de SORTIE S/PDIF numérique
- CRL® 3D: HRTF basé BS3D compatible moteur audio

Ports E/S Internes

La carte mère possède un jeu complet de ports d'E/S et de connecteurs:

- Deux ports PS/2 pour souris et clavier
- Un port série
- Un port parallèle
- Un port LAN (optionnel)
- Quatre ports USB 2.0 de panneau arrière
- Prises audio pour microphone, ligne d'entrée et ligne de sortie

LAN Ethernet intégré (optionnel)

- **LAN Gigabit Interne:**
 - Emetteur-récepteur intégré 10/100/1000
 - Auto Négotiation avec capacité de page Suivante
 - Supporte le contrôle de flux en Full Duplex (IEEE 802.3x), et marquage VLAN IEEE 802.1Q
 - Entièrement conforme à IEEE 802.3, IEEE 802.3u, IEEE 802.3ab
- **Onboard 10/100Mbps Ethernet LAN:**
 - **Fonctionnement 10 Mb/s et 100 Mb/s**
 - Fast Ethernet MAC intégré, puce physique, et émetteur-récepteur sur une seule puce
 - Supporte l'auto-négociation N-way en 10Mb/s et 100Mb/s
 - Supporte la gestion d'alimentation ACPI
 - Contrôle de Flux en Full Duplex (IEEE 802.3x) et capacité Half/Full duplex

USB 2.0

- Conforme aux Spécifications de Bus Série Universel Révision 2.0
- Conforme aux Spécifications d'interface de Contrôleur d'Hôte Amélioré de Intel Révision 1.0

- Conforme aux Spécifications d'Interface de Contrôleur d'Hôte Universel Révision 1.1
- Le périphérique multifonction PCI consiste en deux noyaux de Contrôleur d'Hôtes UHCI pour signalisation pleine/faible vitesse et un noyau de Contrôleur d'Hôtes EHCI pour signalisation haute vitesse
- Le hub racine consiste en 4 ports de face en aval avec émetteur-récepteurs de couche physique intégrés partagés par le Contrôleur d'Hôte UHCI et EHCI, jusqu'à huit ports fonctionnels
- Support des Spécifications d'Interface de Gestion d'Alimentation de Bus PCI version 1.1
- Support hérité pour tous les ports face à l'aval.

Remarque: Certaines spécifications matérielles et éléments de logiciels peuvent être modifiés sans avertissement.

Funktionen & Checkliste

Checkliste

Die Verpackung Ihres Motherboards enthält folgende Teile:

- Motherboard
- Handbuch
- Bandkabel für Floppylaufwerke (optional)
- Bandkabel für IDE-Laufwerke
- Software -CD

Ausstattung

Unterstütz Socket-478-Prozessoren

- Unterstützung für Intel Pentium 4-Prozessor mit **“Hyper-Threading”-Technologie**
- Unterstützung von bis zu **800 MHz** Front-Side Bus

“Hyper-Threading“-Technologie läßt das Betriebssystem glauben, es sei an zwei Prozessoren angeschlossen, was zwei parallele Threads auf separaten ‘logischen’ Prozessoren im selben physischen Prozessor erlaubt.

Chipsatz

Dieser Chipsatz besteht aus einer **Intel 865PE Northbridge** und einer **Intel 82801EB I/O Controller Hub (ICH5)**. Die Chipsatzarchitektur ist in einem innovativen und skalierbaren Design gehalten und verspricht sowohl Zuverlässigkeit als auch Leistungsstärke.

- Unterstützung einer integrierten Grafikkarte (IGD) oder einer externen Grafikkarte bei AGP. Die AGP-Schnittstelle unterstützt 1X/4X/8X AGP Datenübertragungen und 4X/8X AGP Schnellschreibungen.
- 4 GB Unterstützung des Systemspeichers und eine maximale Bandbreite von 6.4 GB/s bei Benutzung von DDR400 im Doppelt-Kanal-Modus.
- Ein Ultra ATA 100 Controller ist integriert, zwei Serien ATA Host Controller, ein EHCI Host Controller, und vier UHCI Host Controller, welche acht externe USB 2.0 Ports unterstützen.
- Die PCI Bus Schnittstelle unterstützt Spezifikationen von PCI Revision 2.3
- Integrierter LAN Controller: gemäß WfM 2.0 und IEEE802.3
- Integrierter Serien ATA Host Controller: Unabhängige DMA Operation and Datenübertragungsrate bis zu 1.5 Gb/s (150 MB/s)

Speicherunterstützung

- Vier 184-pin DIMM Steckplätze für DDR SDRAM Speichermodule
- Unterstützung für **DDR400** Speicherbus
- Maximal auf 4GB Speicher erweiterbar

Erweiterungssteckplätze

- Ein CNR-Steckplatz
- Ein 8x/4xAGP-Steckplatz für AGP 2.0-kompatibles Interface
- Fünf 32-Bit PCI-Steckplätze für PCI 2.2-kompatibles Businterface

Onboard IDE-Kanäle

- Zwei IDE-Header
- Unterstützt die Modi PIO (Programmable Input/Output) und DMA (Direct Memory Access)

Motherboard User's Guide

- Unterstützung für IDE Ultra DMA-Busmastering mit Transferraten von 33/66/100 MB/Sek

Serial ATA

- Zwei Serial ATA Headers
- Datentransferrate übertrifft beste ATA-Werte (~150 MB/Sek.); höhere Transferaten möglich
- Low Pin Count (LPC) für Host und Geräte

AC'97 Codec

- 6-CH Hardware-Architektur erlaubt einen Multikanal south bridge für die 6CH Tonwiedergabe
- Kompatibel mit Intel® AC'97 (REV. 2.2), gemäß Microsoft® PC2001 Richtlinien
- Eingebauter Kopfhörer-Puffer und interner PLL, letzterer spart das zusätzliche Kristall.
- Line-in/rear out (hinterer Ausgang) benutzen die gleiche Buchse; Zentrum/Bass benutzen die gleiche MIC Buchse
- Digitale S/PDIF OUT Unterstützung
- CRL® 3D: BS3D kompatibler Audio Motor, basierend auf HRTF

Onboard-I/O-Ports

Das Motherboard verfügt über einen kompletten Satz von I/O-Schnittstellen und Anschlüssen:

- Zwei PS/2-Steckplätze für Maus und Tastatur
- Ein serieller Steckplatz
- Ein paralleler Steckplatz
- Ein LAN Steckplatz(optional)
- Vier USB2.0-Ports auf der Rückseite
- Audioanschlüsse für Mikrofon, line-in und line-out

Integriertes Ethernet LAN (optional)

• Onboard Gigabit LAN:

- Integrierter 10/100/1000 Transceiver
- Selbstverhandlung mit "Next page"- (nächste Seite) Kapazität
- Unterstützt eine Full Duplex Flußkontrolle (IEEE 802.3x), und IEEE 802.1Q VLAN-Markierung
- In Übereinstimmung mit IEEE 802.3, IEEE 802.3u, IEEE 802.3ab

• Onboard 10/100Mbps Ethernet LAN:

10 Mb/s und 100 Mb/s Betrieb

- Integrierter Fast Ethernet MAC, physikalischer Chip und Transceiver in einem einzigen Chip
- Unterstützt 10Mb/s und 100Mb/s N-way Auto-Verhandlung
- Unterstützt ACPI Versorgungs-Betriebssystem
- Fließende Full Duplex Kontrolle (IEEE 802.3x) und halbe/Full duplex Kapazität

USB2.0

- Entspricht Universal Serial Bus-Spezifikation, Revision 2.0
- Entspricht Intels Enhanced Host Controller Interface-Spezifikation, Revision 1.0
- Entspricht Universal Host Controller Interface -Spezifikation Revision 1.1
- PCI-Multifunktionsgerät besteht aus zwei UHCI Host Controller-Kernen für Signalübertragung bei voller und niedriger Geschwindigkeit sowie einem EHCI Host Controller-Kern für Hochgeschwindigkeits- Signalübertragung
- Der Haupt-Hub besteht aus 4 Downstream-Ausgangsstellen mit integrierten physischen Schicht-Transceivern, welche vom UHCI und EHCI Host-Kontroller geteilt werden, bis zu acht funktionelle Ausgangsstellen.
- Unterstützt PCI-Bus Power Management Interface , Spezifikation Release 1.1
- Legacy-Unterstützung für alle Downstream-Ports

Hinweis: Bestimmte Hardwarespezifikationen und Teile der softwareausstattung können ohne weitere Ankündigung

Traduzione Funzioni e Lista

Lista

L'imballo della scheda madre é composto da:

- La scheda madre
- Il manuale
- Una piattina per il collegamento dei drive (opzionale)
- Una piattina IDE
- Il CD con il Software di supporto

Caratteristiche

Dotata di Socket 478 per Processori

- Supporta CPU Processori Intel Pentium serie 4 con tecnologia Hyper Threading
- Supporta fino a 800 MHz **Front Side Bus**

La **tecnologia Hyper-Threading** permette al sistema operativo di essere dotato di due processori. Permettendovi di effettuare due operazioni in parallelo, entrambe su processori 'logici' separati all'interno dello stesso processore fisico.

Chipset

In accordo ad una architettura scabile e innovative sono presenti nel chipset il **Northbridge Intel 865PE e Intel 82801EB I/O Controller Hub (ICH5)**.

- Viene garantito il supporto sia per la periferica grafica integrata (IGD) oppure una scheda grafica esterna sul bus AGP. L'interfaccia AGP supporta il bus dati AGP 1X/4X/8X e AGP Fast Writes 4X/8X.
- Supporto massimo pari a 4 GB di memoria di sistema ed una velocità di trasferimento dati massima pari a 6.4 GB/s utilizzando le DDR400 nella modalità "dual-channel".
- Nella scheda é integrato un controller Ultra ATA 100, due controller Host Serial ATA, un controller host EHCI e quattro controller host UHCI per un supporto massimo di otto USB 2.0.
- Interfaccia PCI integrata: supporto delle specifiche PCI Rev. 2.3
- Interfaccia LAN integrata: supporto delle specifiche WfM 2.0 e IEEE802.3
- Controller Host Serial ATA intergrata: Operazioni DMA indipendente e trasferimento dati Massimo fino a 1.5 Gb/s (150 MB/s)

Memoria Supporta

- Quattro slot DIMM a 184 pin per moduli di memoria DDR SDRAM
- Supporta bus di memoria DDR400 MHz
- Quantità massima di memoria installabile, 4GB

Slot di espansione

- Una slot CNR
- Una slot AGP 8x4x
- Cinque slot PCI a 32 bit per interfaccia bus PCI 2.2

Canali IDE Integrati

- Due connettori IDE
- Supporto della modalità PIO (Programmable Input/Output) e DMA (Direct Memory Access)
- Supporto per le modalità Bus Mastering e Ultra DMA ATA 33/66/100 MB/sec

Motherboard User's Guide

ATA Seriale

- Due connettori Serial ATA
- Altissima velocità di trasferimento dati ATA (~150 MB/s) con la possibilità di scalabilità della velocità stessa verso valori più alti
- Pin Count ridotto sia per l'host sia per le periferiche

AC'97 Codec

- Architettura hardware 6-CH che permette l'utilizzo del "multi-channel south bridge" per la riproduzione 6CH
- Compatibilità con lo standard Intel® AC'97 (REV. 2.2) secondo i requisiti Microsoft® PC2001
- Buffer cuffie integrato e PLL interno, l'ultimo eliminando la necessità di cristalli ulteriori
- MIC e Center/bass condividono lo stesso jack
- Supporto S/PDIF OUT Digitale
- CRL® 3D: HRTF basata su un motore audio compatibile con lo standard BS3D

Onboard I/O Porte

La scheda madre è dotata da una serie completa di porte e connettori I/O:

- Due porte PS/2 per tastiera e mouse
- Una porta seriale
- Una porta parallela
- Una porta LAN (opzionale)
- Quattro porte USB 2.0 sul retro del pannello
- Jack audio per microfono, ingresso linea e uscita linea

Built-In Ethernet LAN (opzionale)

- **LAN Gigabit integrata:**
 - Transceiver 10/100/1000 Integrato
 - Negoziazione automatica con capacità Next page
 - Controllo flusso dati Full Duplex (IEEE 802.3x) e tagging VLAN IEEE 802.1Q
 - Supporto degli standard IEEE 802.3, IEEE 802.3u e IEEE 802.3ab
- **Onboard 10/100Mbps Ethernet LAN:**
Operazioni 10 Mb/s a 100 Mb/s
 - Fast Ethernet MAC integrata, chip fisico e transceiver nello stesso chip
 - Supporto della negoziazione automatica N-way a 10Mb/s e 100Mb/s
 - Supporto di gestione del consumo energetico ACPI
 - Controllo di flusso Full Duplex (IEEE 802.3x) e Half/Full

USB 2.0

- Conforme alle specifiche Universal Serial Bus 2.0
- Conforme alle specifiche Intel Enhanced Host Controller revisione 1.0
- Conforme alle specifiche Universal Host Controller Interface revisione 1.1
- Il dispositivo PCI multifunzione consiste di due schede di controllo UHCI per la trasmissione segnali pieno/basso e una scheda di controllo EHCI per la trasmissione segnali ad alta velocità.

- Il root hub è composto in 4 porte in downstream facing con ricevitore physical layer integrato condiviso dall'Host Controller UHCI e EHCI sino a otto porte funzionali
- Supporto per interfaccia risparmio energia bus PCI specifiche release 1.1
- Supporto per tutte le porte downstream precedenti

Nota: Alcune specifiche hardware ed elementi software sono soggetti a variazioni senza preavviso.

Traducción de Características & Lista

LISTA DE VERIFICACIÓN

El paquete de su placa principal contiene los sigtes. ítems:

- La placa principal
- El Manual del Usuario
- Un cable cinta para el lector de disquete (optativo)
- Un cable cinta para el lector IDE
- CD de Software de soporte

Características

Soporte de Procesador Socket-478

- Soporta Procesador de Intel Pentium 4 con la Tecnología Hyper Threading
- Soporta hasta Bus de Lado Frontal de 800 MHz

La tecnología "**Hyper-Threading**" habilita el sistema operativo en pensar que está conectado a dos procesadores, que permite dos hilos a correr en paralelo, ambos en procesadores 'lógicos' dentro del mismo procesador físico.

Chipset

Hay **Intel 865PE Northbridge y Intel 82801EB I/O Controller Hub (ICH5)** en este chipset en conformidad con una arquitectura innovadora y escalable con fiabilidad y rendimiento comprobados.

- Soporta un dispositivo de gráficas integrado (OGD) o un dispositivo de gráficas externo en AGP indistintamente. La interfaz AGP soporta la transferencia de datos de AGP 1X/4X/8X y 4X/8X AGP Fast Writes.
- Soporta 4 GB de memoria de sistema y tiene una anchura de banda máxima de 6.4 GB/s con DDR400 en el modo de canal dual.
- Integra un controlador Ultra ATA 100, dos controladores anfitriones Serial ATA, un controlador anfitrión EHCI, y cuatro controladores anfitriones UHCI que soportan ocho puertos USB 2.0 externos.
- Interfaz de Bus PCI: soporta la especificación PCI Revisión 2.3
- Controlador LAN Integrado: Conformidad de WfM 2.0 y IEEE802.3
- Controlador Anfitrión Serial Integrado: Operación DMA independiente e Índice de Transferencia de Datos hasta 1.5 Gb/s (150 MB/s)

Soporte de Memoria

- Cuatro ranuras 184-pin DIMM para módulos de memoria DDR SDRAM
- Soporta DDR400 MHz
- Memoria máxima instalada es 4GB

Ranuras de Expansión

- Una ranura CNR
- Una ranura 8x/4xAGP
- Cinco ranuras 32-bit PCI para la interfaz de bus conforme con PCI 2.2

Canales IDE abordo

- Dos conectores IDE
- Soporta modos PIO (Entrada/Salida Programable/Programmable Input/Output) y modos DMA (Acceso de Memoria Directo/Direct Memory Access).
- Soporta mastering de bus IDE Ultra DMA con índices de transferencia de 33/66/100 MB/seg

Motherboard User's Guide

ATA Serial

- Dos conectores Serial ATA
- Índice de transferencia que excede el mejor ATA (~150 MB/s) con escalabilidad a índices superiores
- Cuenta de pin baja para ambos anfitrión y dispositivos

AC'97 Codec

- Arquitectura de hardware 6-CH permite south bridge de multicanal para reproducir sonido 6CH
- Compatible con Intel® AC'97 (REV. 2.2), satisface los requisitos de Microsoft® PC2001
- Buffer de audífono incorporado y PLL interno, éste último ahorra el cristal adicional
- Line-in/salida trasera comparten la misma clavija; Centro/bajo comparten la clavija MIC
- Soporte S/PDIF OUT digital
- CRL® 3D: HRTF basado del motor de sonido compatible con BS3D

Puertos I/O Abordos

La placa principal tiene un juego completo de puertos I/O y conectores:

- Dos puertos PS/2 para ratón y teclado
- Un puerto serial
- Un puerto paralelo
- Un puerto LAN (optativo)
- Cuatro puertos USB2.0 del panel trasero
- Clavijas de sonido para micrófono, entrada y salida de línea

Ethernet LAN Incorporado (optativo)

• Gigabit LAN Abordo:

- Transreceptor 10/100/1000 integrado
- Auto-Negociación con capacidad Next page(Próxima página)
- Soporta control de flujo Full Duplex (IEEE 802.3x), y marcación IEEE 802.1Q VLAN
- Conformidad total con IEEE 802.3, IEEE 802.3u, IEEE 802.3ab

• Onboard 10/100Mbps Ethernet LAN:

Operación 10 Mb/s y 100 Mb/s

- Fast Ethernet MAC integrado, chip físico, y transceptor en un solo chip
- Soporta N-way auto-negociación 10Mb/s y 100Mb/s
- Soporta administración de suministro ACPI
- Control de Flujo Full Duplex (IEEE 802.3x) y capacidad Medio/Full duplex

USB2.0

- Conforme con la Especificación de Bus Serial Universal Revisión 2.0
- Conforme con Controlador Anfitrión Reforzado de Intel Interface Specification Revision 1.0
- Conforme con la Especificación de Interfaz de Controlador Anfitrión Universal Revisión 1.1

- Dispositivo PCI multi-función se consiste de dos centros de Controlador Anfitrión UHCI para señalización de velocidad completa/baja y un centro de Controlador Anfitrión EHCI para señalización de alta velocidad
- El Hub de raíz consiste de 4 puertos downstream con transreceptores de capa física integrados compartidos por el Controlador Anfitrión UHCI y EHCI, hasta ocho puertos funcionales
- Soporta Especificación de Interfaz de Administración de Energía de BUS PCI versión 1.1
- Soporte de legado para todos los puertos que miran hacia abajo

Nota: Algunas especificaciones de hardware e items de software son sujetos a cambio sin aviso previo .

Tradução da Lista & Características

Lista de verificação

A embalagem da sua placa principal contém os seguintes itens:

- A placa principal
- O Manual do Utilizador
- Um cabo para a unidade de disquetes (opcional)
- Um cabo para a unidade IDE
- CD de suporte para o software

Características

Suporte do Processador Socket-478

- Suporta Processador série Intel Pentium 4 com Tecnologia **Hyper Threading**
- Suporta até **800 MHz** Front-Side Bus

Tecnologia Hyper-Threading que permite o sistema operador a pensar que ele está conectado em dois processadores, fazendo com que duas tranças operem em paralelo, ambas em dois processadores "lógicos"separados dentro do mesmo processador físico.

Chipset

Conta com **Intel865PE Northbridge** e **Intel 82801EB I/O Controller Hub (ICH5)** neste chipset, de acordo com uma arquitectura inovadora e escalável com um nível de confiança e desempenho comprovado.

- Suporta dispositivo de gráfico integrado (IGD) ou um dispositivo de gráfico externo em AGP. O AGP interface suporta transferência de dados 1X/4X/8X AGP e 4X/8X AGP Fast Writes
- Suporta 4 GB de sistema de memória e possui um máximo de banda larga de 6.4 GB/s usando DDR400 no modo dual-channel.
- Integra um controlador Ultra ATA 100, dois controladores seriais host Serial ATA, um controlador host EHCI, e quatro controladores host UHCI suportando oito portos USB 2.0 externos.
- PCI Bus Interface: suporta Especificação PCI Revisão 2.3
- Controlador de LAN Intergrado: WfM 2.0 e IEEE802.3 Compliant
- Controlador de Host Serial ATA: Operação Independente DMA e Taxa de Transferência de Dados até 1.5 Gb/s (150 MB/s)

Suporte de memória

- Quatro sockets DIMM com 184 pinos para módulos de memória DDR SDRAM
- Suporta bus de memória DDR400 MHz
- A memória máxima instalada é de 4GB

Slots de expansão

- Um slot CNR
- Um slot AGP 8x /4x
- Cinco slots PCI de 32 bit para interface bus compatível com PCI 2.2

Canais IDE na placa

- Dois conectores IDE
- Suporta modos PIO (Input/Output Programável) e DMA (Direct Memory Access)
- Suporta IDE Ultra DMA bus mastering com razão de transferência de 33/66/100 MB/seg

Motherboard User's Guide

Série ATA

- Dois conectores Série ATA
- Razão de transferência excedendo o melhor ATA (~150 MB/s) com escalabilidade para razões mais altas
- Contagem baixa de pin para ambos os dispositivos e host

AC'97 Codec

- Arquitetura 6-CH hardware permite que a ponte sul de canais múltiplos re-presente o áudio 6CH
- Intel® AC'97 (REV. 2.2) compatível, de acordo com os requerimentos do Microsoft® PC2001
- Buffer de fone de ouvido embutido e PLL interno, o último podendo salvar cristais adicionais
- Line-in/rear out usam a mesma tomada, Center/bass usam a mesma tomada de MIC
- Suporte Digital S/PDIF OUT
- CRL® 3D: HRTF baseado em engenho BS3D áudio compatível

Portas I/O na placa

A placa principal possui um conjunto completo de portas e conectores I/O:

- Duas portas PS/2 para o rato e teclado
- Uma porta série
- Uma porta paralela
- Uma porta LAN (opcional)
- Quatro portas USB2.0 instaladas no painel traseiro
- Jacks audio para microfone, line-in e line-out

Ethernet LAN Integrada (opcional)

- **LAN Onboard Gigabit:**
 - Transreceptor integrado 10/100/1000
 - Auto-Negociação com capacidade Next page (Próxima página)
 - Suporta controle de fluxo Full Duplex (IEEE 802.3x), e alongamento IEEE 802.1Q VLAN
 - Totalmente complacente com IEEE 802.3, IEEE 802.3u, IEEE 802.3ab
- **Onboard 10/100Mbps Ethernet LAN:**
 - **Operação 10 Mb/s e 100 Mb/s**
 - Fast Ethernet MAC integrado, chipe físico e transreceptor em um único chipe
 - Suporta auto-negociação N-way de 10Mb/s e 100Mb/s
 - Suporta gerenciamento de força ACPI
 - Controle de Fluxo Duplex Completo (IEEE 802.3x) e capacidade duplex Half/Full (Parcial/Total)

USB 2.0

- Compatível com Universal Serial Bus Revisão 2.0 da especificação
- Compatível com controlador Enhanced Host da Intel Revisão 1.0 da especificação da interface
- Compatível com controlador Universal Host Revisão 1.1 da especificação da Interface
- O dispositivo PCI multi-funções consiste em dois núcleos de Controlador UHCI Host Controller para sinalização de velocidade total/baixa em um núcleo de Controlador EHCI Host para sinalização de alta velocidade
- A root hub consiste em 4 tomadas frontais e partes a jusante com transmissores físicos e integrados com camadas, partilhados pelo Controlador Host UHCI e EHCI, até oito tomadas funcionais
- Suporte de gestão de energia PCI-Bus Revisão 1.1 da especificação da interface
- Suporte para todas as portas de protecção a jusante

Nota: As especificações de alguns artigos de hardware e software encontram-se sujeitos a alterações sem aviso prévio.

检查单

您的主板包装含有以下项目：

- 主板
- 用户手册
- 一根磁盘驱动器扁平电缆（可选）
- 一根 IDE 驱动器扁平电缆
- 软件支持 CD

功能

支持 Socket-478 处理器

- 支持带有/多线程技术的 Intel Prescott/Pentium 4 系列处理器
- 支持 800 MHz 前端总线

“多线程”技术可以让操作系统认为自己连接了两个处理器，允许两个线程并行运行，每个线程位于同一处理器中的单独“逻辑”处理器中。

芯片组

芯片组包含 Intel 865PE 北桥 和 Intel 82801EB I/O Controller Hub (ICH5)，它基于一种新型的、可扩展的架构，能提供已经证明的可靠性和高性能。

- 支持集成图形设备 (IGD) 或 AGP 外部图形设备。AGP 接口支持 1X/4X/8X AGP 数据传输和 4X/8X AGP 快写功能。
- 支持 4 GB 系统内存，使用双模式下的 DDR400 内存最大带宽可达 6.4 GB/s。
- 集成 Ultra ATA 100 控制器、2 个串行 ATA 主控器、1 个 EHCI 主控器和 4 个支持 8 个外接 USB 2.0 端口的 UHCI 主控器。
- PCI 总线接口：支持 PCI Revision 2.3 规格。
- 集成 LAN 控制器：符合 Wi-Fi 2.0 和 IEEE802.3 标准。
- 集成 Serial ATA 主控器：独立 DMA 操作，数据传输速率可达 1.5 Gb/s (150 MB/s)。

内存支持

- 4 个用于 DDR SDRAM 内存条的 184-pin DIMM 插槽
- 支持 DDR400 存储总线
- 内存最多可达 4GB

扩展槽

- 1 个 CNR 插槽
- 1 个 4x AGP 插槽
- 5 个 32 位 PCI 插槽，用于 PCI 2.3 兼容总线接口

Onboard IDE 通道

- 2 个 IDE 接口
- 支持 PIO (程控输入/输出) 和 DMA (直接存储器存取) 模式
- 支持 IDE Ultra DMA 总线控制，传输速率可达 33/66/100 MB/sec

Motherboard User's Manual

Serial ATA

- 2 个 Serial ATA 接口
- 传输速率超过 ATA (~150 MB/s)，可扩展到更高速率
- 主机和设备管脚数量少

AC' 97 Codec

- 6-CH 硬件结构，允许多声道南桥播放 6CH 音频
- 符合 Intel® AC' 97 (REV. 2.3) 规格，满足 Microsoft® PC2001 要求
- 内置耳机缓存和内部 PLL，后者可节省额外的晶体
- 线入/后部输出共享同一插孔，中置/低音共享 MIC 插孔
- 支持数字 S/PDIF OUT
- CRL® 3D：与基于 HRTF 的 BS3D 兼容的音频引擎

集成 I/O 端口

此主板具有完整的 I/O 端口和插孔：

- 2 个用于连接鼠标和键盘的 PS/2 端口
- 1 个串口
- 1 个并口
- 1 个 LAN 端口(可选)
- 4 个后面板 USB2.0 端口
- 麦克风、线入和线出声音插孔

快速以太网 LAN (可选)

- 板上集成千兆 LAN：
 - 集成 10/100/1000 收发器
 - 带续页能力的自协商
 - 支持全双工数据流控制 (IEEE 802.3x) 和 IEEE 802.1Q VLAN 标记
 - 完全符合 IEEE 802.3、IEEE 802.3u、IEEE 802.3ab
- 板上集成 10/100Mbps Ethernet LAN：
 - 10 Mb/s 和 100 Mb/s 工作
 - 单芯片集成了快速以太网 MAC、物理芯片和收发器
 - 支持 10Mb/s 和 100Mb/s N 路自协商
 - 支持 ACPI 电源管理
 - 全双工数据流控制 (IEEE 802.3x) 和半双工/全双工功能

USB 2.0

- 符合通用串行总线规格 2.0 版本。
- 符合 Intel 1.0 版本的增强主控器接口规格。
- 符合 1.1 版本的通用主控器接口规格。
- PCI 多功能设备由 2 个用于全速/低速传输数据的 UHCI 主控器和 1 个用于高速传输数据的 EHCI 主控器组成。
- Root 集线器包括 4 个下行端口，带有与 UHCI 和 EHCI 主控制器共用的集成物理层收发器，最多 8 个功能端口。

- 支持 1.1 版本的 PCI 总线电源管理接口规格。
- 支持所有传统下行端口。

说明：某些硬件规格和软件项目若有更改恕不另行通知。

Chapter 1 Introduction

This motherboard has a **Socket-478** supporting **Intel Prescott/Pentium 4** with **Hyper-Threading Technology** processors with Front-Side Bus (FSB) speeds up to **800 MHz**. Hyper-Threading Technology, designed to take advantage of the multitasking features in Windows XP, gives you the power to do more things at once.

This motherboard integrates the **Intel 865PE** Northbridge along with **Intel 82801EB I/O Controller Hub (ICH5)** that support the **Serial ATA** interface for high-performance and mainstream desktop PCs; the built-in **USB 2.0** providing higher bandwidth, implementing **Universal Serial Bus Specification Revision 2.0** and is compliant with **UHCI 1.1** and **EHCI 1.0**.

It supports **AC'97 Audio Codec** and provides **Ultra DMA 33/66/100** function. It has one **8x/4x AGP** and five 32-bit **PCI** slots. There is a full set of I/O ports including two **PS/2** ports for mouse and keyboard, one serial port, one parallel port, one **LAN** port (optional), three audio jacks for microphone, line-in and line-out, four back-panel **USB 2.0** ports and onboard **USB headers** **USB2/USB3** providing four extra ports by connecting the extended **USB** module to the motherboard.

It features the **Gigabit Ethernet** interface that provides up to ten times the throughput (**10/100/1000 Mb/s** operation) and faster transfer rate (**1 Gigabit/s**) than conventional Ethernet connection. It improves system availability, data security, user bandwidth and network manageability.

It is an **ATX** motherboard and has power connectors for an **ATX** power supply. It is also certified by **WHQL** (Windows Hardware Quality Labs) that ensures you the hardware and drivers compatibility with Windows operating systems.

Note: You must initiate the HT CPU function through BIOS setup. It is strongly recommended you refer to Page 40 for relative details.

Key Features

The key features of this motherboard include:

Socket-478 Processor Support

- Supports **Intel Prescott/Pentium 4 Series** processors with **Hyper-Threading Technology**
 - Supports up to **800 MHz** Front-Side Bus
-

***Hyper-Threading** technology enables the operating system into thinking it's hooked up to two processors, allowing two threads to be run in parallel, both on separate 'logical' processors within the same physical processor.*

Chipset

There are **Intel 865PE Northbridge** and **Intel 82801EB I/O Controller Hub (ICH5)** in the chipsets in accordance with an innovative and scalable architecture with proven reliability and performance.

- Supports either an integrated graphics device (IGD) or an external graphics device on AGP. The AGP interface supports 1X/4X/8X AGP data transfers and 4X/8X AGP Fast Writes.
- Supports 4 GB of system memory and has a maximum bandwidth of 6.4 GB/s using DDR400 in dual-channel mode.
- Integrates an Ultra ATA 100 controller, two Serial ATA host controllers, one EHCI host controller, and four UHCI host controllers supporting eight external USB 2.0 ports.
- PCI Bus Interface: supports PCI Revision 2.3 Specification
- Integrated LAN Controller: WfM 2.0 and IEEE802.3 Compliant

- Integrated Serial ATA Host Controller: Independent DMA operation and Data Transfer Rate up to 1.5Gb/s(150MB/s)

Memory Support

- Four 184-pin DIMM sockets for DDR SDRAM memory modules
- Supports **DDR400** memory bus
- Maximum installed memory is 4GB

Expansion Slots

- One CNR slot
- One 8x/4x AGP slot
- Five 32-bit PCI slots for PCI 2.3-compliant bus interface

Onboard IDE channels

- Two IDE Connectors
- Supports PIO (Programmable Input/Output) and DMA (Direct Memory Access) modes
- Supports IDE Ultra DMA bus mastering with transfer rates of 33/66/100 MB/sec

Serial ATA

- Two Serial ATA Connectors
- Transfer rate exceeding best ATA (~150 MB/s) with scalability to higher rates
- Low pin count for both host and devices

AC'97 Codec

- 6-CH hardware architecture allows multi-channel south bridge to playback 6CH audio
- Intel® AC'97 (REV. 2.3) compatible, meeting Microsoft® PC2001 requirements
- Built-in earphone buffer and internal PLL, the latter saving additional crystal
- Line-in/rear out share the same jack; Center/bass share the MIC jack

- Digital S/PDIF OUT Support
- CRL® 3D: HRTF based BS3D compatible audio engine

Onboard I/O Ports

The motherboard has a full set of I/O ports and connectors:

- Two PS/2 ports for mouse and keyboard
- One serial port
- One parallel port
- One LAN port (optional)
- Four back-panel USB2.0 ports
- Audio jacks for microphone, line-in and line-out

Fast Ethernet LAN (optional)

- **Onboard Gigabit LAN:**
 - Integrated **10/100/1000** transceiver
 - Auto-Negotiation with Next page capability
 - Supports Full Duplex flow control (IEEE 802.3x), and IEEE 802.1Q VLAN tagging
 - Fully compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab
- **Onboard 10/100Mbps Ethernet LAN:**
 - 10 Mb/s and 100 Mb/s** operation
 - Integrated Fast Ethernet MAC, physical chip, and transceiver onto a single chip
 - Supports 10Mb/s and 100Mb/s N-way auto-negotiation
 - Support ACPI power management
 - Full Duplex Flow Control (IEEE 802.3x) and Half/Full duplex capability

USB 2.0

- Compliant with Universal Serial Bus Specification Revision 2.0
- Compliant with Intel's Enhanced Host Controller Interface Specification Revision 1.0
- Compliant with Universal Host Controller Interface Specification Revision 1.1

- PCI multi-function device consists of two **UHCI Host Controller** cores for full-/low-speed signaling and one **EHCI Host Controller** core for high-speed signaling
- Root hub consists 4 downstream facing ports with integrated physical layer transceivers shared by **UHCI** and **EHCI** Host Controller, up to eight functional ports
- Support PCI-Bus Power Management Interface Specification release 1.1
- Legacy support for all downstream facing ports

BIOS Firmware

This motherboard uses AMI BIOS that enables users to configure many system features including the following:

- Power management
- Wake-up alarms
- CPU parameters and memory timing
- CPU and memory timing

The firmware can also be used to set parameters for different processor clock speeds.

Bundled Software

- **PC-Cillin** provides automatic virus protection under Windows 98/ME/NT/2000/XP
- **Adobe Acrobat Reader** is the software to help users read PDF files.
- **ShowShifter** provides you with various options to create an ultimate home media center for your PC that you can use it to record and playback TV, enjoy your entertainment over a network, look at digital photos as a slide show on your TV or PC monitor, and so on
- **WinDVD creator Plus** is a storyboard interface making the entire DVD-making process as easy as moving pictures around on your screen.
- **WinDVD** provides the automatic WinDVD software installation.

Dimensions

- ATX form factor of 305 x 244 mm



Note: *Hardware specifications and software items are subject to change without notification.*

Package Contents

Your motherboard package ships with the following items:

- The motherboard
- The User's Guide
- One diskette drive ribbon cable (optional)
- One IDE drive ribbon cable
- The Software support CD

Optional Accessories

You can purchase the following optional accessories for this motherboard.

- The Extended USB module
- The CNR v.90 56K Fax/Modem card
- The Serial ATA cable

Note: *You can purchase your own optional accessories from the third party, but please contact your local vendor on any issues of the specification and compatibility.*

Chapter 2 Motherboard Installation

To install this motherboard in a system, please follow these instructions in this chapter:

- Identify the motherboard components
- Install a CPU
- Install one or more system memory modules
- Make sure all jumpers and switches are set correctly
- Install this motherboard in a system chassis (case)
- Connect any extension brackets or cables to headers/connectors on the motherboard
- Install peripheral devices and make the appropriate connections to headers/connectors on the motherboard

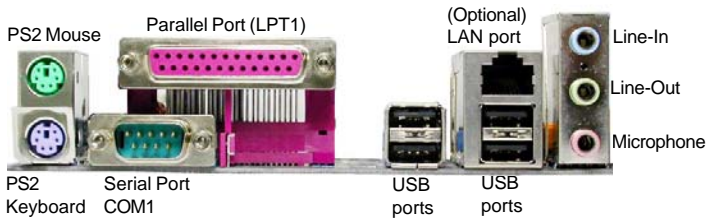
Note:

1. Before installing this motherboard, make sure jumper JP1 is under Normal setting. See this chapter for information about locating JP1 and the setting options.
2. Never connect power to the system during installation; otherwise, it may damage the motherboard.

LABEL	COMPONENTS
IR1	Infrared Port header
SATA1/2	Serial ATA connectors
PCI 1-5	32-bit PCI slots
CD1	Analog Audio Input header
AUDIO2	Front Panel Audio header
CPUFAN	CPU Fan connector
PWR/NBFAN	Power/NB Fan connector
CNR1	Communications Networking Riser slot
AGP1	Accelerated Graphics Port slot

I/O Ports

The illustration below shows a side view of the built-in I/O ports on the motherboard.



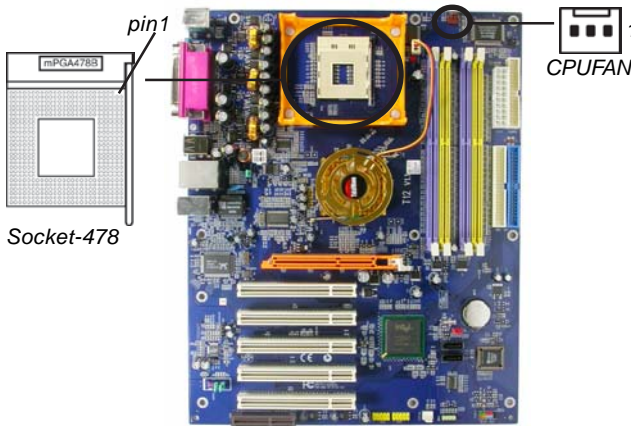
PS/2 Mouse	Use the upper PS/2 port to connect a PS/2 pointing device.
PS/2 Keyboard	Use the lower PS/2 port to connect a PS/2 keyboard.
Parallel Port (LPT1)	Use the Parallel port to connect printers or other parallel communications devices.
Serial Port COM1	Use the COM port to connect serial devices such as mice or fax/modems. COM1 is identified by the system as COM1.
LAN Port (optional)	Connect an RJ-45 jack to the LAN port to connect your computer to the Network.
USB Ports	Use the USB ports to connect USB devices.
Audio Ports	Use the three audio ports to connect audio devices. The first jack is for stereo Line-In signal. The second jack is for stereo Line-Out signal. The third jack is for Microphone.

Installing the Processor

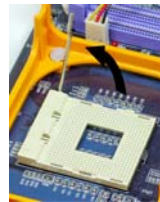
This motherboard has a Socket 478 processor socket. When choosing a processor, consider the performance requirements of the system. Performance is based on the processor design, the clock speed and system bus frequency of the processor, and the quantity of internal cache memory and external cache memory.

CPU Installation Procedure

Follow these instructions to install the CPU:



- 1 Unhook the locking lever of the CPU socket. Pull the locking lever away from the socket and raising it to the upright position.
- 2 Match the pin1 corner marked as the beveled edge on the CPU with the pin1 corner on the socket. Insert the CPU into the socket. Do not use force.

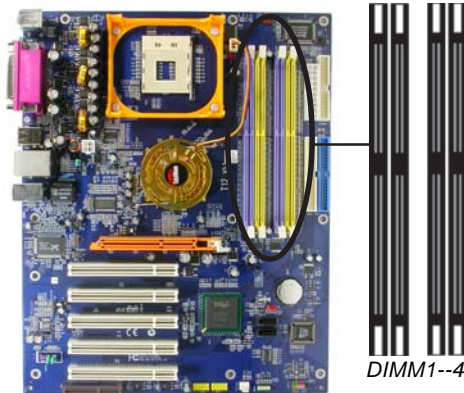


- 3 Push the locking lever down and hook it under the latch on the edge of socket.
- 4 Apply thermal grease to the top of the CPU.
- 5 Install the cooling fan/heatsink unit onto the CPU, and secure them all onto the socket base.
- 6 Plug the CPU fan power cable into the CPU fan connector (CPUFAN) on the motherboard.

Installing Memory Modules

This motherboard accommodates four 184-pin 2.5V DIMM sockets (Dual Inline Memory Module) for unbuffered DDR400 memory modules (Double Data Rate SDRAM), and maximum 4.0 GB installed memory.

DDR SDRAM is a type of SDRAM that supports data transfers on both edges of each clock cycle (the rising and falling edges), effectively doubling the memory chip's data throughput. DDR DIMMs can synchronously work with 266/333/400 MHz memory bus. DDR SDRAM provides 2.1 GB/s, 2.7 GB/s or 3.2 GB/s data transfer rate when the bus is 133 MHz, 166 MHz or 200 MHz, respectively. It supports Dual Channel Technology; when activating it, the bandwidth of memory bus will be doubled to 6.4 GB/s and frequency 200 MHz.



Memory Module Installation Procedure

These modules can be installed with up to 4 GB system memory. Refer to the following to install the memory module.

1. Push down the latches on both sides of the DIMM socket.
2. Align the memory module with the socket. There is a notch on the DIMM socket that you can install the DIMM module in the correct direction. Match the cutout on the DIMM module with the notch on the DIMM socket.



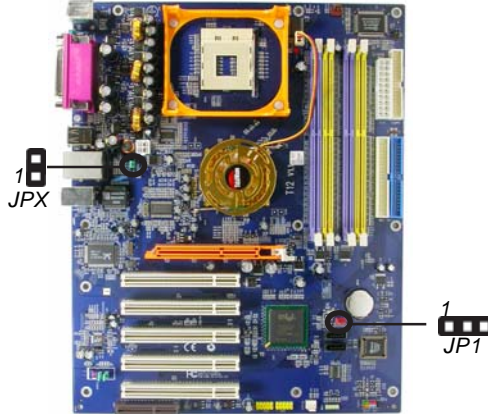
3. Install the DIMM module into the socket and press it firmly down until it is seated correctly. The socket latches are levered upwards and latch on to the edges of the DIMM.



4. Install any remaining DIMM modules.

Jumper Settings

Connecting two pins with a jumper cap is SHORT; removing a jumper cap from these pins, OPEN.



JP1: Clear CMOS Jumper

Use this jumper to clear the contents of the CMOS memory. You may need to clear the CMOS memory if the settings in the Setup Utility are incorrect and prevent your motherboard from operating. To clear the CMOS memory, disconnect all the power cables from the motherboard and then move the jumper cap into the CLEAR setting for a few seconds.

Function	Jumper Setting
Normal	Short Pins 1-2
Clear CMOS	Short Pins 2-3

JPX: Performance Mode Jumper

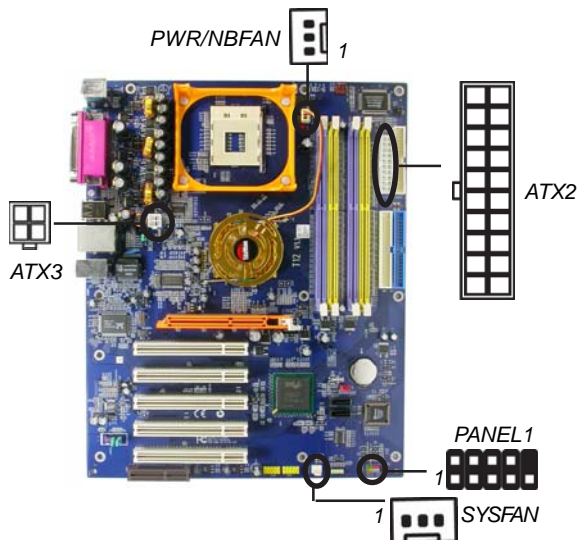
Use this jumper to enable the function of Performance Acceleration Technology. *Please be noted enabling this jumper (Open Pins 1-2) perhaps comes with some risks that we do not garrantee the system stability.*

Function	Jumper Setting
Disabled	Short Pins 1-2
Enabled	Open Pins 1-2 (Default)

Install the Motherboard

Install the motherboard in a system chassis (case). The board is an ATX size motherboard. You can install this motherboard in an ATX case. Make sure your case has an I/O cover plate matching the ports on this motherboard.

Install the motherboard in a case. Follow the case manufacturer's instructions to use the hardware and internal mounting points on the chassis.



Connect the power connector from the power supply to the **ATX2** connector on the motherboard. The **ATX3** is a +12V connector for CPU Vcore power.

If there is a cooling fan installed in the system chassis, connect the cable from the cooling fan to the **SYSFAN** fan power connector on the motherboard.

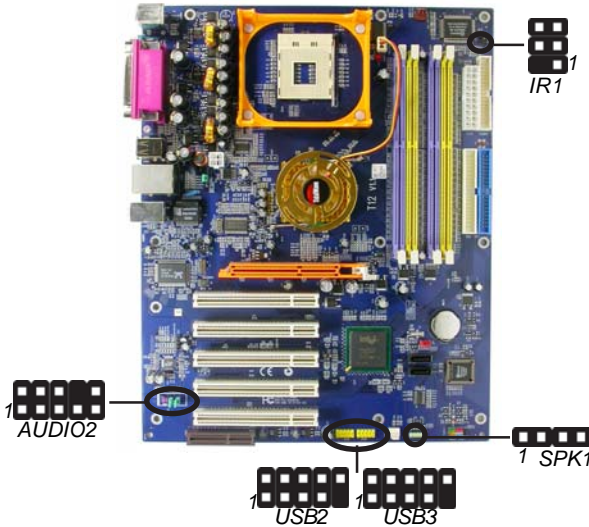
Connect the auxiliary power supply cooling fan connector to **PWR/NBFAN**.

Connect the case switches and indicator LEDs to the **PANEL1** header. Please refer to the following list of the PANEL1 pin assignments.

Pin	Signal	Pin	Signal
1	HD_LED_P(+)	2	FP PWR/SLP(+)
3	HD_LED_N(-)	4	FP PWR/SLP(-)
5	RESET_SW_N(-)	6	POWER_SW_P(+)
7	RESET_SW_P(+)	8	POWER_SW_N(-)
9	RSVD_DNU	10	KEY

Connecting Optional Devices

Refer to the following for information on connecting the motherboard's optional devices:



SPK1: Speaker Header

Connect the cable from the PC speaker to the SPK1 header on the motherboard.

Pin	Signal	Pin	Signal
1	SPKR	2	NC
3	GND	4	+5V

AUDIO2: Front Panel Audio Header

This header allows the user to install auxiliary front-oriented microphone and line-out ports for easier access.

<i>Pin</i>	<i>Signal</i>	<i>Pin</i>	<i>Signal</i>
1	AUD_MIC	2	AUD_GND
3	AUD_MIC_BIAS	4	AUD_VCC
5	AUD_FPOUT_R	6	AUD_RET_R
7	HP_ON	8	KEY
9	AUD_FPOUT_L	10	AUD_RET_L

USB2/USB3: Front panel USB Header

The motherboard has USB ports installed on the rear edge I/O port array. Additionally, some computer cases have USB ports at the front of the case. If you have this kind of case, use auxiliary USB headers USB2/USB3 to connect the front-mounted ports to the motherboard.

<i>Pin</i>	<i>Signal</i>	<i>Pin</i>	<i>Signal</i>
1	VERG_FP_USBPWR0	2	VERG_FP_USBPWR0
3	USB_FP_P0(-)	4	USB_FP_P1(-)
5	USB_FP_P0(+)	6	USB_FP_P1(+)
7	GROUND	8	GROUND
9	KEY	10	USB_FP_OC0

1. Locate the USB2/USB3 header on the motherboard.
2. Plug the bracket cable onto the USB2/USB3 header.
3. Remove a slot cover from one of the expansion slots on the system chassis. Install an extension bracket in the opening. Secure the extension bracket to the chassis with a screw.

IR1: Infrared Header

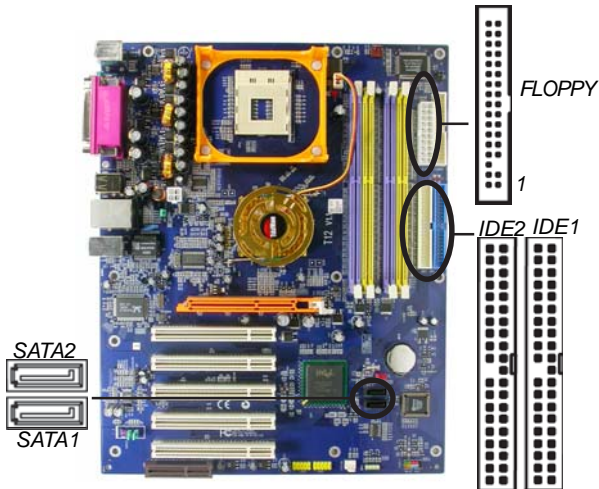
The infrared port allows the wireless exchange of information between your computer and similarly equipped devices such as printers, laptops, Personal Digital Assistants (PDAs), and other computers.

Pin	Signal	Pin	Signal
1	NC	2	KEY
3	+5V	4	GND
5	IRTX	6	IRRX

1. Locate the infrared port-**IR1** header on the motherboard.
2. If you are adding an infrared port, connect the ribbon cable from the port to the IR1 header and then secure the port to an appropriate place in your system chassis.

Install Other Devices

Install and connect any other devices in the system following the steps below.



Floppy Disk Drive

The motherboard ships with a floppy disk drive cable that can support one or two drives. Drives can be 3.5" or 5.25" wide, with capacities of 360K, 720K, 1.2MB, 1.44MB, or 2.88MB.

Install your drives and connect power from the system power supply. Use the cable provided to connect the drives to the floppy disk drive connector **FLOPPY**.

IDE Devices

IDE devices include hard disk drives, high-density diskette drives, and CD-ROM or DVD-ROM drives, among others.

The motherboard ships with an IDE cable that can support one or two IDE devices. If you connect two devices to a single cable, you must configure one of the drives as Master and one of the drives as Slave. The documentation of the IDE device will tell you how to configure the device as a Master or Slave device. The Master device connects to the end of the cable.

Install the device(s) and connect power from the system power supply. Use the cable provided to connect the device(s) to the Primary IDE channel connector **IDE1** on the motherboard.

If you want to install more IDE devices, you can purchase a second IDE cable and connect one or two devices to the Secondary IDE channel connector **IDE2** on the motherboard. If you have two devices on the cable, one must be Master and one must be Slave.

Serial ATA Devices

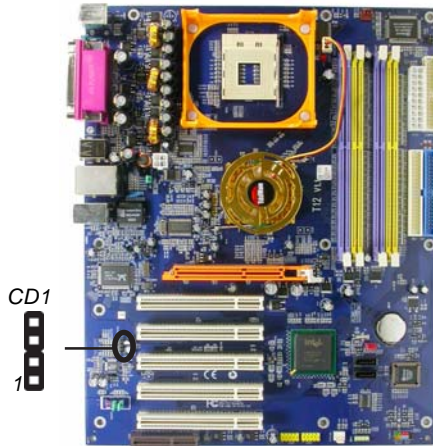
The **Serial ATA (Advanced Technology Attachment)** is the standard interface for the IDE hard drives, which is designed to overcome the design limitations while enabling the storage interface to scale with the growing media rate demands of PC platforms. It provides you a faster transfer rate of **150 MB/s**. If you have installed a Serial ATA hard drive, you can connect the Serial ATA cables to the Serial ATA hard drive or the connector on the motherboard.

On the motherboard, locate the Serial ATA connectors **SATA1/2**, which support new Serial ATA devices for the highest data transfer rates, simpler disk drive cabling and easier PC assembly.

It eliminates limitations of the current Parallel ATA interface, but maintains register compatibility and software compatibility with Parallel ATA.

Analog Audio Input Header

If you have installed a CD-ROM drive or DVD-ROM drive, you can connect the drive audio cable to the onboard sound system.

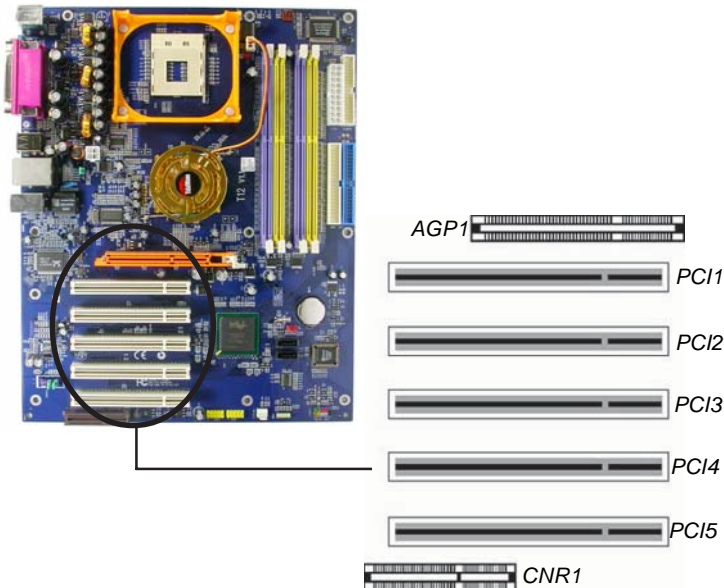


When you first start up your system, the BIOS should automatically detect your CD-ROM/DVD drive. If it doesn't, enter the Setup Utility and configure the CD-ROM/DVD drive that you have installed. On the motherboard, locate the 4-pin header **CD1**.

Pin	Signal
1	CD IN L
2	GND
3	GND
4	CD IN R

Expansion Slots

This motherboard has one AGP, one CNR and five 32-bit PCI slots.



Follow the steps below to install an AGP/CNR/PCI expansion card.

1. Locate the AGP, CNR or PCI slots on the motherboard.
2. Remove the blanking plate of the slot from the system chassis.
3. Install the edge connector of the expansion card into the slot. Ensure the edge connector is correctly seated in the slot.
4. Secure the metal bracket of the card to the system chassis with a screw.



8x/4x AGP Slot

You can install a graphics adapter that supports the 8x/4x AGP specification and has a 8x AGP edge connector in the AGP slot.

CNR Slot

You can install the CNR (Communications and Networking Riser) cards in this slot, including LAN, Modem, and Audio functions.

PCI Slots

You can install the 32-bit PCI interface expansion cards in the slots.

Chapter 3 BIOS Setup Utility

Introduction

The BIOS Setup Utility records settings and information of your computer, such as date and time, the type of hardware installed, and various configuration settings. Your computer applies the information to initialize all the components when booting up and basic functions of coordination between system components.

If the Setup Utility configuration is incorrect, it may cause the system to malfunction. It can even stop your computer booting properly. If it happens, you can use the clear CMOS jumper to clear the CMOS memory which has stored the configuration information; or you can hold down the **Page Up** key while rebooting your computer. Holding down the **Page Up** key also clears the setup information.

You can run the setup utility and manually change the configuration. You might need to do this to configure some hardware installed in or connected to the motherboard, such as the CPU, system memory, disk drives, etc.

Running the Setup Utility

Every time you start your computer, a message appears on the screen before the operating system loading that prompts you to “Hit if you want to run SETUP”. Whenever you see this message, press the **Delete** key, and the Main menu page of the Setup Utility appears on your monitor.

<i>CMOS SETUP UTILITY - Copyright (C) 1985-2003, American Megatrends, Inc</i>	
<ul style="list-style-type: none"> ▶Standard CMOS Setup ▶Advanced Setup ▶Features Setup ▶Power Management Setup ▶PCI / Plug and Play Setup ▶BIOS Security Features 	<ul style="list-style-type: none"> ▶CPU PnP Setup ▶Hardware Monitor Load Best Performance Settings Load Optimal Settings Save Changes and Exit Discard Changes and Exit
↑↓↔ : Move +/-: Value Enter: Select F1: General Help Esc: Exit F8: Best Performance Settings F9: Optimized Settings F10: Save	
<i>Standards COMOS setup for changing time, date, hard disk type, etc. V02.54 (C) 1985-2003, American Megatrends, Inc.</i>	

You can use cursor arrow keys to highlight anyone of options on the main menu page. Press **Enter** to select the highlighted option. Press the **Escape** key to leave the setup utility. Press +/- to modify the selected field’s values.

Some options on the main menu page lead to tables of items with installed values that you can use cursor arrow keys to highlight one item, and press **PgUp** and **PgDn** keys to cycle through alternative values of that item. The other options on the main menu page lead to dialog boxes requiring your answer Yes or No by hitting the **Y** or **N** keys.

If you have already changed the setup utility, press **F10** to save those changes and exit the utility. Press **F1** to display a screen describing all key functions. Press **F9** to install the setup utility with a set of default values. Press **F8** to install the setup utility with a set of high-performance values.

BootUp Num-Lock

This item determines if the Num Lock key is active or inactive at system start-up time.

Boot to OS/2 > 64MB

Enable this item if you are booting the OS/2 operating system and you have more than 64MB of system memory installed.

Graphic Win Size

This item defines the size of aperture if you use a graphic adapter.

Configure DRAM Timing By SPD

This item allows you to enable or disable the DRAM timing defined by the Serial Presence Detect electrical.

Hyper Threading Function

If your P4 CPU is not HT CPU, this item will be hidden.

If your P4 CPU is HT CPU, BIOS will show this item. You can set “Disabled” or “Enabled” to control HT CPU support in O.S. Set “Enabled” to test HT CPU function.

Auto detect DIMM/PCI Clock

When this item is enabled, BIOS will disable the clock signal of free DIMM/PCI slots.

Spread Spectrum

If you enable spread spectrum, it can significantly reduce the EMI (Electro-Magnetic Interference) generated by the system.

Parallel Port Mode

This item decides the parallel port mode. You can select SPP (Standard Parallel Port), ECP (Extended Capabilities Port), EPP (Enhanced Parallel Port), or ECP + EPP.

ECP Mode DMA Channel

This item assigns a DMA channel to the parallel port. The options are 0, 1 and 3.

Parallel Port IRQ

This item assigns either IRQ 5 or 7 to the parallel port.

OnBoard PCI IDE Controller

Use this item to enable or disable either or both of the onboard Primary and Secondary IDE channels.

Audio Device

This item enables or disables the AC'97 audio chip.

Ethernet Device

This item enables or disables the onboard Ethernet LAN.

Modem Device

This item enables or disables the onboard Modem.

OnBoard USB Function

Enable this item if you plan to use the USB ports on this motherboard.

USB Function For DOS

Enable this item if you plan to use the USB ports on this motherboard in a DOS environment.

On-Chip Serial ATA

Use this item to disable or enable the S-ATA and IDE devices:

ACPI Aware O/S

This item supports ACPI (Advanced Configuration and Power management Interface). Use this item to enable or disable the ACPI feature.

Power Management

Use this item to enable or disable a power management scheme. If you enable power management, you can use the items below to set the power management operation. Both APM and ACPI are supported.

Suspend Mode

This item selects the status S1(Stop Clock) or S3(Suspend to RAM) when the system enters the power-saving Suspend mode.

Suspend Time Out

This sets the timeout for Suspend mode in minutes. If the time selected passes without any system activity, the computer will enter power-saving Suspend mode.

Resume On RTC Alarm / Date / Hour / Minute / Second

The system can be turned off with a software command. If you enable this item, the system can automatically resume at a fixed time based on the system's RTC (realtime clock). Use the items below this one to set the date and time of the wake-up alarm. You must use an ATX power supply in order to use this feature.

LAN/Ring Power On

The system can be turned off with a software command. If you enable this item, the system can automatically resume if there is an incoming call on the Modem/Ring, or traffic on the network adapter. You must use an ATX power supply in order to use this feature.

BIOS Security Features Setup Page

This page helps you install or change a password.

<i>CMOS SETUP UTILITY - Copyright (C) 1985-2003, American Megatrends, Inc. BIOS Security Features Setup</i>	
<i>Security Settings</i>	<i>Help Item</i>
<i>Supervisor Password : Not Installed Change Supervisor Password Press Enter</i>	<i>Install or Change the password.</i>
<i>↑↓←→ : Move Enter: Select +/-: Value F10: Save Esc: Exit F1: General Help F9: Optimized Defaults</i>	

Supervisor Password

This item indicates whether a supervisor password has been set. If the password has been installed, *Installed* displays. If not, *Not Installed* displays.

Change Supervisor Password

You can select this option and press <Enter> to access the sub menu. You can use the sub menu to change the supervisor password.

Load Optimal Settings

If you select this item and press **Enter** a dialog box appears. If you press **Y**, and then **Enter**, the Setup Utility loads a set of fail-safe default values. These default values are not very demanding and they should allow your system to function with most kinds of hardware and memory chips.

Note: *It is highly recommend that users enter this option to load optimal default values for accessing the best performance.*

Save Changes and Exit

Highlight this item and press <Enter> to save the changes that you have made in the Setup Utility configuration. When the Save Changes and Exit dialog box appears, press **Y** to save and exit, or press **N** to return to the main menu.

Discard Changes and Exit

Highlight this item and press <Enter> to discard any changes that you have made in the Setup Utility and exit the Setup Utility. When the Discard Changes and Exit dialog box appears, press <**Y**> to discard changes and exit, or press <**N**> to return to the main menu.

Note: *If you have made settings that you do not want to save, use the "Discard Changes and Exit" item and press <Y> to discard any changes you have made.*

Chapter 4 Software & Applications

Introduction

This chapter describes the contents of the support CD-ROM that comes with the motherboard package.

The support CD-ROM contains all useful software, necessary drivers and utility programs to properly run our products. More program information is available in a README file, located in the same directory as the software.

To run the support CD, simply insert the CD into your CD-ROM drive. An Auto Setup screen automatically pops out, and then you can go on the auto-installing or manual installation depending on your operating system.

If your operating system is Windows 98/ME/2000/XP, it will automatically install all the drivers and utilities for your motherboard; if Windows NT or manual installation, please follow the instructions described as the Installing under Windows NT or Manual Installation section.

Installing Support Software

- 1 Insert the support CD-ROM disc in the CD-ROM drive.
- 2 When you insert the CD-ROM disc in the system CD-ROM drive, the CD automatically displays an Auto Setup screen.
- 3 The screen displays three buttons of **Setup**, **Browse CD** and **Exit** on the right side, and three others **Setup**, **Application** and **ReadMe** at the bottom. Please see the following illustration.



The **Setup** button runs the software auto-installing program as explained in next section.

The **Browse CD** button is a standard Windows command that you can check the contents of the disc with the Windows 98 file browsing interface.

The **Exit** button closes the Auto Setup window. To run the program again, reinsert the CD-ROM disc in the drive; or click the CD-ROM driver from the Windows Explorer, and click the Setup icon.

The **Application** button brings up a software menu. It shows the bundled software that this mainboard supports.

The **ReadMe** brings you to the Install Path where you can find out path names of software driver.

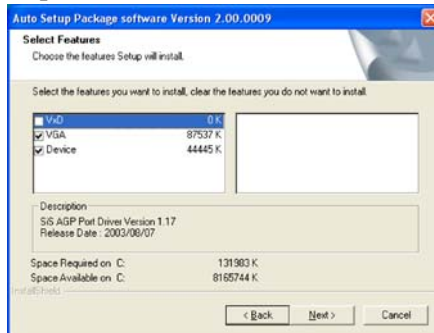
Auto-Installing under Windows 98/ME/2000/XP

If you are under Windows 98/ME/2000/XP, please click the **Setup** button to run the software auto-installing program while the Auto Setup screen pops out after inserting the support CD-ROM:

- 1 The installation program loads and displays the following screen. Click the **Next** button.



- 2 Select the items that you want to setup by clicking on it (the default options are recommended). Click the **Next** button to proceed.



- 3 The support software will automatically install.

Once any of the installation procedures start, software is automatically installed in sequence. You need to follow the onscreen instructions, confirm commands and allow the computer to restart as few times as needed to complete installing whatever software you selected. When the process is finished, all the support software will be installed and start working.

Installing under Windows NT or Manual Installation

If you are under Windows NT, the auto-installing program doesn't work out; or you have to do the manual installation, please follow this procedure while the Auto Setup screen pops out after inserting the support CD-ROM:

- 1 Click the **ReadMe** to bring up a screen, and then click the Install Path at the bottom of the screen.
- 2 Find out your mainboard model name and click on it to obtain its correct driver directory.
- 3 Install each software in accordance with the corresponding driver path.

Bundled Software Installation

All bundled software available on the CD-ROM is for users' convenience. You can install bundled software as follows:

- 1 Click the **Application** button while the Auto Setup screen pops out after inserting the support CD-ROM.
- 2 A software menu appears. Click the software you want to install.
- 3 Follow onscreen instructions to install the software program step by step until finished.

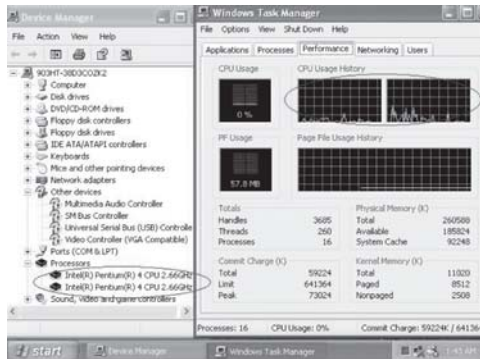
Hyper-Threading CPU

You must update BIOS to initiate BIOS Hyper-Threading Function and use HT CPU function under WinXP Operating System; if not, please disable this option.

- When BIOS detects the HT CPU, it shows the “Hyper-Threading Function (default Disabled)” option, which you must set Enabled if you want to test HT CPU function. If there is no HT CPU, this option is hidden and default Disabled.



- You must re-install WINXP to activate the HT CPU function.



While you are in Windows Task Manager, please push down ctrl+Alt Del keys. A dual CPU appears in the CPU Usage History&Device Manager under WinXP.

Note: Hyper-Threading Function only works under WINXP Operating System; therefore, disable it under other Operating System.

Appendix

Intel USB 2.0 Driver Limitations & Manual Installation

- USB2.0 Driver only supports the Operating System WinXP/ Win2K, and WinME & Win98SE driver only supports USB 1.1 function.
-

Note: *If your Operating System Windows XP has the Service Pack, you can directly access the driver regardless of the driver limitation.*

- You must follow these steps to manually install the WinXP driver; otherwise, you can't succeed this driver's installation.

1. Simply install Windows XP with PS2 Keyboard/Mouse.

2. Install INF Update 4.00.1009 PV.

- Install IAA 2.1 PV (2124).
- Install GFX 11.0 PC 1.01 (3051).
- Install LAN 6.1 PV.
- Install AC97 Beta.

3. Install USB 2.0 for XP 3616.

4. Use **Tools/Folder Options.../View**. to change the items below:

- Enable "Display the full path in the title bar".
- Enable "Show Hidden files and folders".
- Disable "Hide extensions of known files types".
- Disable "Hide protected operating system files (Recommended)".

5. Check USB driver version from:

C:\Windows\System32\Drivers directory

USBEHCI.SYS – 3/20/2002.

USBPORT.SYS – 8/17/2001.

USBHUB.SYS – 8/17/2001.

6.Go on executing the manual installation as below:

6-1 Disable Windows File Protection (WFP)

–From **Start button/run/Regedit.**

**Software\Microsoft\Windows NT\
CurrentVersion\Winlogon\SFCDisable = 1**

6-2 Copy all USB files from CD to HDD.

–Copy all test drivers to %windir%\driver cache\i386

–**Copy all test drivers to**

You need to copy file to this directory first. Oterwise,
Windows XP will replace file from this directory to
system32\drivers.

–Copy all test drivers to

%windir%\system32\drivers.

6-3 Check USB driver version again.

USBEHCI.SYS – 3/20/2002.

USBPORT.SYS – 3/20/2001.

USBHUB.SYS – 3/20/2001.

6-4 Enable Windows File Protection (WFP)

– Start button/run/Regedit.

– Set HKEY_LOCAL_MACHINE\
Software\Microsoft\Windows NT\
CurrentVersion\Winlogon\SFCDisable = 0

- While installing the USB2.0 driver under WinME operating system, a green question mark pops out. Please rest assured it is normal.
- Under the Window operating system, the BIOS Setup Utility doesn't support the "USB Function For Dos Enable" feature.
- You can't use the USB Keyboard Chicony KU-8933.