M7VIW-D

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English

M7VIW-D Features

CPU

- Supports single Socket-A for an AMD[®] Athlon/ Duron Family processor.
- Running at 200/ 266 MHz Front Side Bus.

Chipset

- North Bridge: VIA KT266A.
- South Bridge: VT8235.

Main Memory

- Supports up to 2 DDR devices.
- Supports 200/ 266 MHz (without ECC) DDR devices.
- The largest memory capacity is 2GB.

Slots

- Five 32-bit PCI bus master slots.
- One CNR slot (Type B only).
- One AGP 4X slot.

On Board IDE

- Supports four IDE disk drives.
- Supports PIO Mode 4, Master Mode and Ultra DMA 33/66/100/133 Bus Master Mode.

LAN Chip – VT6103 (Optional)

- Supports Half and Full Duplex.
- Supports dual speed- 100/ 10 Mbps.
- Auto Negotiation: 10/ 100, Full/ Half Duplex.

Audio

- AC97 2.2 compatible.
- PC99 complaint.
- Supports 2 speaker out channels.

On Board Peripherals

- Supports 360K, 720K, 1.2MB, 1.44MB and 2.88MB floppy disk drivers.
- Supports 2 serial ports.
- Supports 1 multi-mode parallel port. (SPP/EPP/ECP mode)
- Supports PS/2 mouse and PS/2 keyboard.
- Supports horizontal audio ports.
- Supports 1 game port.
- Supports 2 back USB2.0 ports and 4 front USB2.0 ports. (Optional)

BIOS

- AWARD legal Bios.
- Supports APM1.2.
- Supports ACPI.
- Supports USB Function.

Operating System

Offers the highest performance for Windows NT, Window 98SE, Windows 2000, Windows Me, Windows XP and LINUX.

Dimensions

ATX Form Factor: 20cm X 30.5cm (W X L).

Package contents

- HDD Cable X 1
- FDD Cable X 1
- Fully Setup Driver CD X 1
- User's Manual X 1
- USB Cable X 2 (Optional)
- Rear I/O Panel for ATX Case X 1 (Optional)
- SPDIF Out Cable X1 (Optional)

Layout of M7VIW-D



CPU Installation



- 1. Pull the lever sideways away from the socket then raise the lever up to 90-degree angle.
- 2. Locate Pin A in the socket and lock for the white dot or cut edge in the CPU. Match Pin A with the white dot/cut edge then insert the CPU.
- 3. Press the lever down. Then Put the fan on the CPU and buckle it and put the fan's power port into the JCFAN1, then to complete the installation.

CPU/ System Fan Headers: JCFAN1/ JSFAN1



DDR DIMM Modules: DDR1-2

DRAM Access Time: 2.5V Unbuffered/ Registered DDR 200 MHz (PC1600)/ DDR 266 MHz (PC2100) Type required.

DRAM Type: 64MB/ 128MB/ 256MB/ 512MB/ 1GB DIMM Module (184 pin)

DIMM Socket Location	DDR Module	Total Memory Size (MB)
DDR 1	64MB/128MB/256MB/512MB/1GB *1	Max is
DDR 2	64MB/128MB/256MB/512MB/1GB *1	2GB

The list shown above for DRAM configuration is only for reference.

How to install a DIMM Module

DDR DIMM Module

1. The DIMM socket has a "Plastic Safety Tab", and the DIMM memory module has an "Asymmetrical notch", so the DIMM memory module can only fit into the slot in one direction.

2. Push the tabs out. Insert the DIMM memory modules into the socket at a 90-degree angle, then push down vertically so that it will fit into the place.

3. The Mounting Holes and plastic tabs should fit over the edge and hold the DIMM memory modules in place.



Jumpers, Headers, Connectors & Slots

Hard Disk Connectors: IDE1/ IDE2

The motherboard has a 16-bit Enhanced IDE Controller that provides PIO Mode $0{\sim}4$, Bus Master, and Ultra DMA 33/ 66/ 100/ 133 functionality. It has two HDD connectors IDE1 (primary) and IDE2 (secondary).

The IDE connectors can connect a master and a slave drive, so you can connect up to four hard disk drives. The first hard drive should always be connected to IDE1.

Floppy Disk Connector: FDD1

The motherboard provides a standard floppy disk connector that supports 360K, 720K, 1.2M, 1.44M and 2.88M floppy disk types. This connector supports the provided floppy drive ribbon cables.

Accelerated Graphics Port Slot: AGP1

Your monitor will attach directly to that video card. This motherboard supports video cards for PCI slots, but it is also equipped with an Accelerated Graphics Port (AGP). An AGP card will take advantage of AGP technology for improved video efficiency and performance, especially with 3D graphics.

Communication Network Riser Slot: CNR1

The CNR specification is an open Industry Standard Architecture, and it defines a hardware scalable riser card interface, which supports audio, network and modem only.

Peripheral Component Interconnect Slots: PCI1-5

This motherboard is equipped with 5 standard PCI slots. PCI stands for Peripheral Component Interconnect, and it is a bus standard for expansion cards, which has, supplanted the older ISA bus standard in most ports. This PCI slot is designated as 32 bits.

Power Connectors: JATXPWR1



Wake On LAN Header: JWOL1



Front USB Header: JUSB2/3

Pin	Assignment	Pin	Assignment
1	+5V	2	+ŠV
3	Data (-)	4	Data (-)
5	Data (+)	6	Data (+)
7	Ground	8	Ground
9	Key	10	NA
	Pin 1 3 5 7 9	Pin Assignment 1 +5V 3 Data (-) 5 Data (+) 7 Ground 9 Key	Pin Assignment Pin 1 +5V 2 3 Data (-) 4 5 Data (-) 4 7 Ground 8 9 Key 10





Front Panel Connector: JPANEL1



CPU Clock Selection: JCLK1



Audio Subsystem: JAUDIO1/ JCDIN1/ JCDIN2

• JAUDIO1 with 14 pins only support Codec 6CH, CMI9739A/ 9760 (Optional)



2 1	1 •••••••	4 3 JA	AUDIO1
Pin	Assignment	Pin	Assignment
1	Mic In	2	Ground
3	Mic Power	4	Audio Power
5	RT Line Out	6	RT Line Out
7	Reserved	8	NC
9	LFT Line Out	10	LFT Line Out
11	RT Line In	12	RT Line In
13	LFT Line In	14	LFT Line In

......

Jump	er Setting	Configuration
$ \begin{array}{c} 1 & 0 & 2 \\ 3 & 0 & 4 \\ 5 & 0 & 6 \\ 9 & 0 & 10 \\ 11 & 0 & 12 \\ 13 & 0 & 14 \end{array} $	Pin 5 and 6 Pin 9 and 10 Pin 11 and 12 Pin 13 and 14	Audio line out signals are routed to the back panel audio line out connector.
$ \begin{array}{c} 1 & 0 & 2 \\ 3 & 0 & 4 \\ 5 & 0 & 6 \\ 7 & 0 & 10 \\ 11 & 0 & 12 \\ 13 & 0 & 14 \end{array} $	No jumpers installed	Audio line out and mic in signals are available for front panel audio connectors.

• JAUDIO1 with 10 pins only support Codec 2CH, VIA VT1612A (Optional)



2 1	10 9	JA	AUDIO1
Pin	Assignment	Pin	Assignment
1	Mic In	2	Ground
3	Mic Power	4	Audio Power
5	RT Line Out	6	RT Line Out
7	Reserved	8	NC
9	LFT Line Out	10	LFT Line Out

.

Jump	er Setting	Configuration
$1 \\ 3 \\ 5 \\ 6 \\ 7 \\ 9 \\ 10$	Pin 5 and 6 Pin 9 and 10	Audio line out signals are routed to the back panel audio line out connector
$ \begin{array}{c} 1 & 0 & 2 \\ 3 & 0 & 4 \\ 5 & 0 & 6 \\ 7 & 0 \\ 9 & 0 & 10 \end{array} $	No jumpers installed	Audio line out and mic in signals are available for front panel audio connectors

Digital Audio Connector: JSPDIF1



Clear CMOS Jumper: JCMOS1



Case Open Connector: JCI1



Back Panel Connectors



Español

Características del M7VIW-D

CPU

- Soporta familia de procesadores single Socket-A para AMD[®] Athlon/ Duron.
- Corriendo a 200/ 266 MHz Front Side Bus.

Chipset

- North Bridge: VIA KT266A.
- South Bridge: VT8235.

Memoria Principal

- Soporta hasta 2 dispositivos DDR.
- Soporta dispositivos DDR 200/ 266 MHz (sin ECC).
- Capacidad máxima de memoria 2GB.

Ranuras

- Cinco ranuras PCI bus master de 32-bit.
- Una ranura CNR (solamente Tipo B).
- Una ranura AGP 4X.

IDE Onboard

- Soporta cuatro discos duros IDE.
- Soporta Modo PIO 4, Modo Master y Ultra DMA 33/66/100/133 Bus Mode Master.

LAN Chip – VT6103 (Opcional)

- Soporta Half and Full Duplex.
- Soporta dual speed- 100/ 10 Mbps.
- Auto Negociación: 10/ 100, Full/ Half Duplex.

Audio

- AC97 2.2 compatible.
- PC99 compatible.
- Soporta 2 canales de salida del altavoz.

Periféricos Onboard

- Soporta disquetera de 360K, 720K, 1.2MB, 1.44MB y 2.88MB.
- Soporta 2 puertos serie.
- Soporta 1 puerto paralelo multi-mode. (modo SPP/EPP/ECP)
- Soporta ratón PS/2 y teclado PS/2.
- Soporta puertos de audio horizontal.
- Soporta 1 puerto de juego.
- Soporta 2 puertos USB2.0 traseros y 4 puertos USB2.0 frontales. (Opcional)

BIOS

-

- AWARD legal Bios. -
- Soporta APM1.2.
- Soporta ACPI.
- Soporta función USB.

Sistemas Operativos

Ofrece el más alto funcionamiento para Windows NT, Window 98SE, Windows 2000, Windows Me, Windows XP y LINUX.

Dimensiones

Forma de Factor ATX: 20cm X 30.5cm (W X L).

Contenidos del Paquete

- Cable HDD X 1 _
- Cable FDD X 1 .
- Completa Configuración del Driver CD X 1
- Manual del Usuario X 1 _
- Cable USB X 2 (Opcional) _
- Panel Trasero I/O para carcasa ATX X 1 (Opcional) Cable SPDIF Out X1 (Opcional) _
- _

Disposición del M7VIW-D



Instalación del CPU



- 1. Tire de la palanca del lado del zócalo, luego levante la palanca hasta un ángulo de 90 grados.
- Sitúe el contacto A del zócalo y busque el punto blanco o corte el borde en la CPU. Empareje el contacto A con el punto blanco/ corte del borde, luego inserte la CPU.
- 3. Presione la palanca para abajo. Ponga el ventilador en la CPU y abróchelo. Luego ponga el puerto de corriente del ventilador en el JCFAN1. Y ya habrá completado su instalación.

CPU/ Cabezal del Sistema de Ventilación: JCFAN1/ JSFAN1



DDR DIMM Modules: DDR1-2

DRAM Tiempo de Acceso: 2.5V Unbuffered/ Registered DDR 200 MHz (PC1600)/ DDR 266 MHz (PC2100) Tipo requerido.

DRAM Tipo: 64MB/ 128MB/ 256MB/ 512MB/ 1GB Módulo DIMM (184 contactos)

Localización del Socket DIMM	Módulo DDR	Total del Tamaño de Memoria (MB)
DDR 1	64MB/128MB/256MB/512MB/1GB *1	M/ : 00D
DDR 2	64MB/128MB/256MB/512MB/1GB *1	Maxima 2GB

 La lista de arriba para la configuración DRAM es solamente para referencia.

Cómo instalar un módulo DIMM

Módulo DDR DIMM

1. El zócalo DIMM tiene una lengüeta plástica de seguridad y el módulo de memoria DIMM tiene una muesca asimétrica, así el módulo de memoria DIMM puede caber solamente en la ranura de una sóla dirección.

2. Tire la lengüeta hacia afuera. Inserte los módulos de memoria DIMM en el zócalo a los 90 grados, luego empuje hacia abajo verticalmente de modo que encaje en el lugar.

3. Los agujeros de montaje y las lengüetas plásticas deben caber por sobre el borde y sostenga los módulos de memoria DIMM en el lugar.



Conectores, Cabezales, Puentes y Ranuras

Conectores del Disco Duro: IDE1/ IDE2

La placa madre tiene un controlador de 32-bit PCI IDE que proporciona Modo PIO 0~4, Bus Master, y funcionalidad Ultra DMA 33/ 66/ 100/ 133. Tiene dos conectores HDD IDE1 (primario) y IDE2 (secundario).

El conector IDE puede conectar a un master y un drive esclavo, así puede conectar hasta cuatro discos rígidos. El primer disco duro debe estar siempre conectado al IDE1.

Conector para el Disquete: FDD1

La placa madre proporciona un conector estándar del disquete (FDC) que soporta 360K, 720K, 1.2M, 1.44M y 2.88M tipos de disquete. Éste conector utiliza los cables de cinta proporcionados por el disquete.

Ranura del Puerto Acelerado para Gráficos: AGP1

Su monitor se fijará directamente a la tarjeta de video. Ésta placa madre soporta tarjetas de video para PCI, pero también está equipada con puerto AGP. La tarjeta AGP tomará ventaja de la tecnología del AGP para el mejoramiento de la eficiencia y funcionamiento del video, especialmente con gráficos 3D.

Ranura de Banda de Suspensión de Comunicación y Red: CNR1

La especificación CNR es una abierta Industria de Arquitectura Estándar, que define una tarjeta de interface escalable del hardware en el que soporta audio y modem.

Ranura de Interconexión del Componente Periférico: PCI1-5

Ésta placa madre está equipada con 5 ranuras estándar PCI. PCI es la sigla para Interconexión del Componente Periférico, y es un bus estándar para tarjetas de expansión en el que suplanta a la antigua bus estándar ISA, en su mayoría de las partes. Ésta ranura PCI está diseñado con 32 bits.

Conector de Corriente: JATXPWR1



Cabezal Wake On LAN: JWOL1



Cabezal Frontal USB: JUSB2/3

$2 \\ 1$		JUSB2/	3
Contactos	Asignación	Contactos	Asignación
1	+5V	2	+5V
3	Data (-)	4	Data (-)
5	Data (+)	6	Data (+)
7	Tierra	8	Ground
0	Kev	10	NA

5V/ 5VSB Selección para USB/KB: JUSBV1/JUSBV2/ JKBV1





Conector del Panel Frontal: JPANEL1

Selección de Reloj del CPU: JCLK1



Subsistema de Audio: JAUDIO1/ JCDIN1/ JCDIN2

• JAUDIO1 con 14 contactos solamente soporta Codec 6CH, CMI9739A/ 9760 (Opcional)



2 1	••••••••••••••••••••••••••••••••••••••	$\frac{4}{3}$ JA	AUDIO1
Pin	Assignment	Pin	Assignment
1	Mic In	2	Ground
3	Mic Power	4	Audio Power
5	RT Line Out	6	RT Line Out
7	Reserved	8	NC
9	LFT Line Out	10	LFT Line Out
11	RT Line In	12	RT Line In
12	I FT I ine In	14	LFT Line In

Jump	er Setting	Configuration
$ \begin{array}{c} 1 \bullet \circ 2 \\ 3 \circ \circ 6 \\ 7 \circ \circ \\ 9 \circ \circ 10 \\ 11 \circ \circ 12 \\ 13 \circ \circ 14 \end{array} $	Pin 5 and 6 Pin 9 and 10 Pin 11 and 12 Pin 13 and 14	Audio line out signals are routed to the back panel audio line out connector.
$ \begin{array}{c} 1 & 0 & 2 \\ 3 & 0 & 6 \\ 7 & 0 & 10 \\ 11 & 0 & 12 \\ 13 & 0 & 14 \end{array} $	No jumpers installed	Audio line out and mic in signals are available for front panel audio connectors.

JAUDIO1 con 10 contactos solamente soporta Codec 2CH, VIA VT1612A
 (Opcional)

JAU Cabezal de	JDIO1 Audio Frontal)		
	Cabezal	de Entrada	a de Audio CD-ROM
	(Cabezal	JC de Entrada	DIN1 a de Audio CD-ROM

<u>></u>	$\begin{array}{c} 2 \\ 1 \\ \bullet \\ \bullet$	JAU	DIO1
Contactos	$2 \underbrace{\bullet \bullet \bullet}_{1} 10$ 9 Asignación	JAU	DIO1 Asignación
Contactos 1	2 00 10 1 09 Asignación Entrada del MIC	JAU Contactos	DIO1 Asignación Tierra
Contactos 1 3	2 10 10 9 Asignación Entrada del MIC Corriente del MIC	JAU Contactos 2 4	DIO1 Asignación Tierra Corriente de Audio
Contactos 1 3 5	2 0 0 0 10 9 Asignación Entrada del MIC Corriente del MIC RT Salida de Línea	JAU Contactos 2 4 6	DIO1 Asignación Tierra Corriente de Audio RT Salida de Línea
Contactos 1 3 5 7	2 000 10 9 9 Asignación Entrada del MIC Corriente del MIC RT Salida de Línea Reservado	JAU Contactos 2 4 6 8	DIO1 Asignación Tierra Corriente de Audio RT Salida de Línea Key

Jumper Setting		Configuración
$1 \bigcirc 2 \\ 3 \bigcirc 6 \\ 7 \bigcirc 9 \bigcirc 10$	Contacto 5 & 6 Contacto 9 & 10	La señal de salida de linea del Audio encamina al conector de la salida de linea del Audio ubicado en el panel trasero.
$1 \bigcirc 2$ $3 \bigcirc 4$ $5 \bigcirc 6$ $7 \bigcirc 10$	No jumpers installed	La señal de salida de linea del Audio y la señal del entrada del mic estan disponibles desde el conector de Audio del panel frontal.

Conector de Audio Digital: JSPDIF1

JSPDIF1	Pin	Assignment
	1	VCC5
	2	SPDIF_OUT
1	3	GND

Puente de Borrar CMOS: JCMOS1

JCMOS1	Asignación
1 Contacto 1-2 on	Operación Normal (default)
1 Contacto 2-3 on	Borrar Datos CMOS

Conector de la Carcasa Abierta: JCI1



Conectores del Panel Trasero



Deutsch

Merkmale des M7VIW-D

CPU

- Unterstützung für Sockel A für die AMD[®] Athlon/ Duron-Familie Prozessor.
- FSB 200/266 MHz.

Chipsatz

- Northbridge: VIA KT266A.
- Southbridge: VT8235.

Hauptspreicher

- Unterstützung für zwei DDR Geräte.
- Unterstützung für 200/ 266 MHz (ohne ECC) DDR Geräte.
- Die maximale Speichergröße ist 2 GB.

Slots

- Fünf 32-Bit PCI-Bus-Slots.
- Ein CNR-Slot (unterstützt nur Typ B).
- Ein 4X AGP-Slot.

Onboard-IDE

- Unterstützung für vier IDE Diskettenlaufwerke.
- Mit den Betriebsarten PIO Modus, Bus Master Modus und Ultra DMA 33/66/100/133 Bus Master Mode zur Verfügung.

LAN Chip – VT6103 (optional)

- Dual speed-10/ 100 Mbps.
- Auto-Negotiation: 10/ 100, Halb/Voll-Duplex.

Audio

- AC97 2.2 kompatible.
- Entspricht den Anfordungen von PC 99.
- Unterstützung für 2-Kanal.

Onboard-Peripheriegeräte

- Ein Floppy-Port mit Unterstützung für 2 Diskettenlaufwerke.(360KB, 720KB, 1.2MB, 1.44MB und 2.88MB).
- Zwie serielle Schnittstelle.
- Ein parallele Schnittstelle mit Unterstützung für SPP/EPP/ECP-Modus.
- Unterstützung für PS/2-Maus und PS/2 -Tastatur..
- ein horizontale Audio Schnittstelle.
- Ein Game-port.
- Unterstützung für 6 USB2.0-Ports. (optional, hinten*2/vorn*4)

BIOS

-

- Unterstützung für AWARD legal Bios.
- Unterstützung für APM1.2.
- Unterstützung für ACPI.
- Unterstützung für USB Funktion.

Betriebsysteme

Unterstützung für die am meisten verbreiteten Betriebsysteme wie Windows 2000, Windows ME, Windows XP, LINUX and SCO UNIX.

Abmessungen

ATX Form-Factor: 20cm X 30.5cm (W X L).

Verpackungsinhalt

- HDD Kable X 1
- FDD Kable X 1
- Fully Setup Driver CD X 1
- Benutzer Handbuch X 1
- USB Kable X 2 (Optional)
- I/O-Rückwand für ATX Gehäuse X 1 (optional)
- SPDIF-Ausgang-Kable X1 (optional)

Layout des M7VIW-D



Installation der CPU



- 1. Ziehen Sie den Hebel seitwärts von der Sockel und neigen Sie ihn um 90-Grad nach oben.
- 2. Suchen Sie Pin A im Sockel und den weißen Punkt oder die Abschnittkante in der CPU. Passen Sie Pin A mit dem weißen Punkt/der Abschnittkante zusammen und legen Sie danach die CPU ein.
- Drücken Sie den Hebel nach unten. Befestigen Sie danach den Lüfter auf die CPU und schließen Sie die Stromschnittstelle des Lüfters an JCFAN1 an und beenden Sie die Installation.

CPU/ System Fan Headers: JCFAN1/ JSFAN1



DDR-DIMM-Modules: DDR1-2

DRAM Zugriffszeit: 2.5V Unbuffered/ Registered DDR 200 MHz (PC1600)/ DDR 266 MHz (PC2100) Typen erfordert.

DRAM Typen: 64MB/ 128MB/ 256MB/ 512MB/ 1GB DIMM-Module (184-Pin)

DIMM-Sockel Standort	DDR-Module	Speichergröße (MB))
DDR 1	64MB/128MB/256MB/512MB/1GB *1	Maxiamal is
DDR 2	64MB/128MB/256MB/512MB/1GB *1	2GB

• Die obere Liste für DRAM-Konfiguration wird als Referenz gezeigt.

Installation von DIMM-Modulen

- 1. DDR DIMM hat nur eine Passkerbe in der Mitte des Moduls. Das Modul passt nur in einer Richtung.
- 2. Ziehen Sie die Plastikklammer an beiden Enden der DIMM-Steckplätze aus, dann setzen Sie das DIMM-Modual im 90-Grad-Winkel in den DIMM-Steckplatz und drücken es nach unten.
- 3. Schließen Sie die Plastikklammer, um das DiMM-Modul zu verriegeln.



Jumpers, Headers, Connectors & Slots

Festplattenanschlüsse: IDE1 und IDE2

Das Mainboard hat einen 32-Bit Enhanced PCI IDE-Controller, der die Modi PIO 0~4, Bus Master sowie die Ultra DMA33/66/100/133- Funktion zur Verfügung stellt. Dieser ist mit zwei HDD-Anschlüssen versehen IDE1 (primär) und IDE2 (sekundär).

Die IDE-Anschlüsse können eine Master- und eine Slave-Festplatte verbinden, so dass bis zu 4 Festplatten angeschlossen werden können. Die erste Festplatte sollte immer an IDE1 angeschlossen werden.

Diskettenanschluss: FDD1

Das Motherboard enthält einen standardmäßigen Diskettenanschluss, der 360K-, 720K-, 1.2M-, 1.44M- und 2.88M-Disketten unterstützt. Dieser Anschluss unterstützt die mitgelieferte Bandkabel des Diskettenlaufwerks.

Accelerated Graphics Port Slot: AGP1

Ihr Monitor wird direkt an die Grafikkarte angeschlossen. Dieses Motherboard unterstützt Grafikkarten für PCI-Slots, aber es ist auch mit einem Accelerated Graphics Port ausgestattet. AGP-Karten verwenden die AGP-Technologie, um die Wirksamkeit und Leistung von Videosignalen zu verbessern, besonders wenn es sich um 3D-Grafiken handelt.

Communication Network Riser Slot: CNR1

Die CNR-Angaben entsprechen einer offenen Industry Standard Architecture, und sie definieren eine Hardware-skalierbare Riser-Card-Schnittstelle, welche nur Audio, Netzwerk und Modem unterstützt.

Peripheral Component Interconnect Slots: PCI1-5

Dieses Motherboard ist mit 5 standardmäßigen PCI-Slots ausgestattet. PCI steht für Peripheral Component Interconnect und bezieht sich auf einem Busstandard für Erweiterungskarten, der den älteren ISA-Busstandard in den meisten Schnittstellen ersetzt hat. Dieser PCI-Slot ist für 32 bits vorgesehen.

Stromversorgungsanschluss: JATXPWR1



Wake On LAN Header: JWOL1



Front USB Header: JUSB2/3

Pin	Beschreibung	Pin	Beschreibung
1	+5V	2	+5V
3	Data (-)	4	Data (-)
5	Data (+)	6	Data (+)
7	Masse	8	Masse
9	Schlüssel	10	Kein
	Pin 1 3 5 7 9	PinBeschreibung1+5V3Data (-)5Data (+)7Masse9Schlüssel	Pin Beschreibung Pin 1 +5V 2 3 Data (-) 4 5 Data (+) 6 7 Masse 8 9 Schlüssel 10

5V/ 5VSB Auswahl für USB/KB: JUSBV1/JUSBV2/ JKBV1



CPU Frequenz Auswahl: JCLK1



PWR_LED (+) (+) (-) ON/OFF SLP (+) (-) SPK RST IR HLED SPK ==> Lautsprecheranschl. ==> Festplattenanzeige HLED RST ==> Reset-Taste ==> Infrarotanschl. IR SLP ==> Sleep-Taste PWR_LED ==> Stromanzeige ==> EIN /Ausschalttaste EIN/AUS

Anschlüsse auf der Vorderseite: JPANEL1

Audio Subsystem: JAUDIO1/ JCDIN1/ JCDIN2

JAUDIO1 mit 14-Pins gilt für den Codec CMI9739A/ 9760 (optional)



Jumper-Einstellen		Konfiguration	
$ \begin{array}{c} 1 & \bigcirc & 2 \\ 3 & \bigcirc & 6 \\ 7 & \bigcirc & 6 \\ 9 & \bigcirc & 10 \\ 11 & \bigcirc & 12 \\ 13 & \bigcirc & 14 \end{array} $	Pin 5 und 6 Pin 9 und 10 Pin 11 und Pin 12 Pin 13 und Pin 14	Audio-Out-Singals werden zu der Audio-Out-Anschluss an der Rückwand geleitet.	
$ \begin{array}{c} 1 & \bigcirc 2 \\ 3 & \bigcirc 4 \\ 5 & \bigcirc 6 \\ 7 & \bigcirc \\ 9 & \bigcirc 10 \\ 11 & \bigcirc 12 \\ 13 & \bigcirc 14 \end{array} $	Kein Jumper installieren	Audio-Out- und Mic-In-Singals sind verfügbar für Audio-Anschlüsse an der Vorderseite.	

JAUDIO1 mit 10-Pins gilt für den Codec VIA VT1612A (optional)



Jumper-Einstellen		er-Einstellen	Konfiguration	
	$1 \bigcirc 2$ $3 \bigcirc 4$ $5 \bigcirc 6$ $7 \bigcirc 10$	Pin 5 und 6 Pin 9 und 10	Audio-Ausgang-Singals werden zu der Audio- Ausgang-Anschluss an der Rückwand geleitet.	
	$\begin{array}{c}1\\3\\5\\7\\9\end{array}$	Kein Jumper installieren	Audio-Ausgang- und Mic-In-Singals sind verfügbar für Audio-Anschlüsse an der Vorderseite.	

Digital Audio Connector: JSPDIF1



Jumper zum CMOS-Löschen : JCMOS1

×.		•
1	JCMOS1	Beschreibung
	Pin 1-2 geschlossen	Normale Operation (Default)
	Pin 2-3 geschlossen	CMOS-Daten löschen
- ¹ 1,		

Anschluss für Gehäuse-Öffnen: JCI1

	JCI1	Beschreibung
	Kein Jumper installieren	Normale Operation (Default)
	Pin 1-2 geschlossen	Gehäuse öffnen

Anschlüsse auf der Rückseite



WarpSpeeder



Introduction

[WarpSpeeder[™]], a new powerful control utility, features three user-friendly functions including Overclock Manager, Overvoltage Manager, and Hardware Monitor.

With the Overclock Manager, users can easily adjust the frequency they prefer or they can get the best CPU performance with just one click. The Overvoltage Manager, on the other hand, helps to power up CPU core voltage and Memory voltage. The cool Hardware Monitor smartly indicates the temperatures, voltage and CPU fan speed as well as the chipset information. Also, in the About panel, you can get detail descriptions about BIOS model and chipsets. In addition, the frequency status of CPU, memory, AGP and PCI along with the CPU speed are synchronically shown on our main panel.

Moreover, to protect users' computer systems if the setting is not appropriate when testing and results in system fail or hang, [WarpSpeederTM] technology assures the system stability by automatically rebooting the computer and then restart to a speed that is either the original system speed or a suitable one.

System Requirement

OS Support: Windows 98 SE, Windows Me, Windows 2000, Windows XP

DirectX: DirectX 8.1 or above. (The Windows XP operating system includes DirectX 8.1. If you use Windows XP, you do not need to install DirectX 8.1.)

Installation

1. Execute the setup execution file, and then the following dialog will pop up. Please click "Next" button and follow the default procedure to install.



 When you see the following dialog in setup procedure, it means setup is completed. If the "Launch the WarpSpeeder Tray Utility" checkbox is checked, the Tray Icon utility and [WarpSpeeder™] utility will be automatically and immediately launched after you click "Finish" button.



Usage

The following figures are just only for reference, the screen printed in this user manual will change according to your motherboard on hand.

[WarpSpeeder[™]] includes 1 tray icon and 5 panels:

1. Tray Icon:

Whenever the Tray Icon utility is launched, it will display a little tray icon on the right side of Windows Taskbar.



This utility is responsible for conveniently invoking [WarpSpeeder[™]] Utility. You can use the mouse by clicking the left button in order to invoke [WarpSpeeder[™]] directly from the little tray icon or you can right-click the little tray icon to pop up a popup menu as following figure. The "Launch Utility" item in the popup menu has the same function as mouse left-click on tray icon and "Exit" item will close Tray Icon utility if selected.



2. Main Panel

If you click the tray icon, [WarpSpeeder™] utility will be invoked. Please refer

do the following figure; the utility's first window you will see is Main Panel.

Main Panel contains features as follows:

a. Display the CPU Speed, CPU external clock, Memory clock, AGP clock, and PCI clock information.

b. Contains About, Voltage, Overclock, and Hardware Monitor Buttons for invoking respective panels.

c. With a user-friendly Status Animation, it can represent 3 overclock percentage stages:

Duck walking => overclock percentage from 100% ~ 110 %

Duck running => overclock percentage from 110% ~ 120%

Duck Burning => overclock percentage from 120% ~ above



3. Voltage Panel

Click the Voltage button in Main Panel, the button will be highlighted and the Voltage Panel will slide out to up as the following figure.

In this panel, you can decide to increase CPU core voltage and Memory voltage or not. The default setting is "No". If you want to get the best performance of overclocking, we recommend you click the option "Yes".



4. Overclock Panel

Click the Overclock button in Main Panel, the button will be highlighted and the Overclock Panel will slide out to left as the following figure.



Overclock Panel contains these features:

a. "-3MHz button", "-1MHz button", "+1MHz button", and "+3MHz button": provide user the ability to do real-time overclock adjustment.

Warning: Manually overclock is potentially dangerous, especially when the overclocking percentage is over 110 %. We strongly recommend you verify every speed you overclock by click the Verify button. Or, you can just click Auto overclock button and let [WarpSpeederTM] automatically gets the best result for you.

b. "Recovery Dialog button": Pop up the following dialog. Let user select a restoring way if system need to do a fail-safe reboot.

ecovery Options	×
Please select a recovery option that will decide what kind of restoring you want to do after system fail-safe reboot.	
Options Group	_
C Restore to Hardware Default CPU Clock Value	
Restore to the Previous Verified CPU Clock Value	

- c. "Auto-overclock button": User can click this button and [WarpSpeeder[™]] will set the best and stable performance and frequency automatically. [WarpSpeeder[™]] utility will execute a series of testing until system fail. Then system will do fail-safe reboot by using Watchdog function. After reboot, the [WarpSpeeder[™]] utility will restore to the hardware default setting or load the verified best and stable frequency according to the Recovery Dialog's setting.
- d. "Verify button": User can click this button and [WarpSpeeder[™]] will proceed a testing for current frequency. If the testing is ok, then the current frequency will be saved into system registry. If the testing fail, system will do a fail-safe rebooting. After reboot, the [WarpSpeeder[™]] utility will restore to the hardware default setting or load the verified best and stable frequency according to the Recovery Dialog's setting.

Note: Because the testing programs, invoked in Auto-overclock and Verify, include DirectDraw, Direct3D and DirectShow tests, the DirectX 8.1 or newer runtime library is required. And please make sure your display card's color depth is High color (16 bit) or True color(24/32 bit) that is required for Direct3D rendering.

5. Hardware Monitor Panel

Click the Hardware Monitor button in Main Panel, the button will be highlighted and the Hardware Monitor panel will slide out to left as the following figure.

In this panel, you can get the real-time status information of your system. The information will be refreshed every 1 second.



6. About Panel

Click the About button in Main Panel, the button will be highlighted and the About Panel will slide out to up as the following figure.

In this panel, you can get model name and detail information in hints of all the chipset that are related to overclocking. You can also get the mainboard's BIOS model and the Version number of [WarpSpeeder[™]] utility.



Note: Because the overclock, overvoltage, and hardware monitor features are controlled by several separate chipset, [WarpSpeederTM] divide these features to separate panels. If one chipset is not on board, the correlative button in Main panel will be disabled, but will not interfere other panels' functions. This property can make [WarpSpeederTM] utility more robust.

Trouble Shooting

PROBABLE	SOLUTION
No power to the system at all Power light don't illuminate, fan inside power supply does not turn on. Indicator light on keyboard does not turn on	* Make sure power cable is securely plugged in * Replace cable * Contact technical support
PROBABLE	SOLUTION
System inoperative. Keyboard lights are on, power indicator lights are lit, hard drive is spinning.	* Using even pressure on both ends of the DIMM, press down firmly until the module snaps into place.
PROBABLE	SOLUTION
System does not boot from hard disk drive, can be booted from CD-ROM drive.	* Check cable running from disk to disk controller board. Make sure both ends are securely plugged in; check the drive type in the standard CMOS setup.
	* Backing up the hard drive is extremely important. All hard disks are capable of breaking down at any time.
PROBABLE	SOLUTION
System only boots from CD-ROM. Hard disk can be read and applications can be used but booting from hard disk is impossible.	* Back up data and applications files. Reformat the hard drive. Re-install applications and data using backup disks.
PROBABLE	SOLUTION
Screen message says "Invalid Configuration" or "CMOS Failure."	 Review system's equipment . Make sure correct information is in setup.
PROBABLE	SOLUTION
Cannot boot system after installing second hard	* Set master/slave jumpers correctly.
drive.	* Run SETUP program and select correct drive types. Call drive manufacturers for compatibility with other drives.

Solución de Problemas

CAUSA PROBABLE	SOLUCIÓN
No hay corriente en el sistema. La luz de corriente no ilumina, ventilador dentro de la fuerte de alimentación apagada Indicador de	 * Asegúrese que el cable de transmisión esté seguramente enchufado.
luz del teclado apagado.	* Reemplace el cable.
	* Contacte ayuda técnica.
CAUSA PROBABLE	SOLUCIÓN
Sistema inoperativo. Luz del teclado encendido, luz de indicador de corriente iluminado, disco rígido está girando.	* Presione los dos extremos del DIMM, presione para abajo firmemente hasta que el módulo encaje en el lugar.
CAUSA PROBABLE	SOLUCIÓN
Sistema no arranca desde el disco rígido, puede ser arrancado desde el CD-ROM drive.	* Controle el cable de ejecución desde el disco hasta el disco del controlador. Asegúrese de que ambos lados estén enchufados con seguridad; controle el tipo de disco en la configuración estándar CMOS.
	* Copiando el disco rígido es extremadamente importante. Todos los discos rígidos son capaces de dañarse en cualquier momento.
CAUSA PROBABLE	SOLUCIÓN
Sistema solamente arranca desde el CD-ROM. Disco rígido puede leer y aplicaciones pueden ser usados pero el arranque desde el disco rígido es imposible.	* Copie datos y documentos de aplicación. Vuelva a formatear el disco rígido. Vuelva a instalar las aplicaciones y datos usando el disco de copiado.
CAUSA PROBABLE	SOLUCIÓN
Mensaje de pantalla "Invalid Configuration" o "CMOS Failure."	* Revise el equipo del sistema. Asegúrese de que la información configurada sea correcta.
CAUSA PROBABLE	SOLUCIÓN
No puede arrancar después de instalar el	* Fije correctamente el puente master/esclavo.
segundo disco rígido.	* Ejecute el programa SETUP y seleccione el tipo de disco correcto. Llame a una manufacturación del disco para compatibilidad con otros discos.

Problemlösung

MÖGLICHE URSACHE	LÖSUNG
Das System hat keine Spannungsversorgung. Die Stromanzeige leuchtet nicht, der Lüfter im Inneren der Stromversorgung wird nicht eingeschaltet. Tastaturleuchten sind nicht an.	 Versichern Sie sich, dass das Stromkabel richtig angebracht ist Ersetzen Sie das Stromkabel Wenden Sie sich an Ihre Kundendienststelle
MÖGLICHE URSACHE	LÖSUNG
Das System funktioniert nicht. Die Tastaturleuchten sind an, die Stromanzeige leuchtet, die Festplatte dreht sich.	* Drücken Sie das DIMM-Modul bei gleichem Druck an beide Seiten, bis es einrastet.
MÖGLICHE URSACHE	LÖSUNG
Das System wird von der Festplatte nicht hochgefahren, vom CD-ROM-Treiber aber ja.	* Überprüfen Sie das Kabel zwischen Festplatte und Festplatten-Controller. Versichern Sie sich, dass beide Enden richtig angebracht sind; überprüfen Sie den Laufwerktyp in der standardmäßigen CMOS-Einrichtung.
	* Ein Backup der Festplatte ist sehr wichtig. Alle Festplatten können irgendwann beschädigt werden.
MÖGLICHE URSACHE	LÖSUNG
Das System wird nur von der CD-ROM hochgefahren. Die Festplatte wird gelesen und die Anwendungen sind funktionsfähig, aber es ist nicht möglich, das System von der Festplatte zu starten.	* Machen Sie eine Sicherungskopie von allen Daten und Anwendungsdateien. Formatieren Sie die Festplatte und reinstallieren Sie die Anwendungen und Daten mit Hilfe von Backup-Disks.
MÖGLICHE URSACHE	LÖSUNG
Auf dem Bildschirm erscheint die Meldung "Ungültige Konfiguration" oder "CMOS Fehler."	* Überprüfen Sie die Systemkomponenten und versichern Sie sich, das diese richtig eingerichtet sind.
MÖGLICHE URSACHE	LÖSUNG
Das System kann nach der Installation einer zweiten Festplatte nicht hochgefahren werden.	 * Setzen Sie die Master/Slave-Jumper richtig ein. * Führen Sie das SETUP-Programm aus und wählen Sie die richtigen Laufwerktypen. Wenden Sie sich an den Laufwerkhersteller,

03/18/2003