

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.

2F, No. 240, Sec. 1, Nei Hu Road, Taipei, Taiwan 114 No. 22, Alley 38, Lane 91, Sec. 1, Nei Hu Road, Taipei, Taiwan 114 No. 20 & No. 26, Free Trade Zone, Shatoujiao, Shenzhen City, GuangDong Province, China

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 Vertification Body for QM System of RWTÜV Systems GmbH



Copyright

This publication, including all photographs, illustrations and software, is protected under international copyright laws, with all rights reserved. Neither this manual, nor any of the material contained herein, may be reproduced without written consent of the author.

Version 1.0a

Disclaimer

The information in this document is subject to change without notice. The manufacturer makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. The manufacturer reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of the manufacturer to notify any person of such revision or changes.

Trademark Recognition

Microsoft, MS-DOS and Windows are registered trademarks of Microsoft Corp.

MMX, Pentium, Pentium-III, Pentium-III, Celeron are registered trademarks of Intel Corporation.

Other product names used in this manual are the properties of their respective owners and are acknowledged.

Federal Communications Commission (FCC)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the receiver
- Connect the equipment onto an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

Shielded interconnect cables and a shielded AC power cable must be employed with this equipment to ensure compliance with the pertinent RF emission limits governing this device. Changes or modifications not expressly approved by the system's manufacturer could void the user's authority to operate the equipment.

Declaration of Conformity

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

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

Canadian Department of Communications

This class B digital apparatus meets all requirements of the Canadian Interference-causing Equipment Regulations.

Cet appareil numérique de la classe B respecte toutes les exigences du Réglement sur le matériel brouilieur du Canada.

About the Manual

The manual consists of the following:

Chapter 1	Describes	featu	res of the motherboard.
Introducing the Motherboard	Go to	⇔	page 1
Chapter 2	Describes	insta	allation of motherboard
Installing the Motherboard	componer	ns.	-
	Go to	\Box	page /
Chapter 3	Provides in	nform	ation on using the BIOS
Using BIOS	Setup Utili	ty.	
	Go to	⇒	page 25
Chapter 4	Describes	the	motherboard software
Using the Motherboard Software	Go to	⇔	page 37
Chapter 5	Describes RAID Setu	the i	nformation about SATA
VIA VT8237 SATA RAID Setup Guide	Go to		page 41
Pre	eface	~	

TABLE OF CONTENTS

Prefac	ce	i
Chapt	er 1	1
Introdu	ucing the Motherboard	1
	Introduction	1
	Feature	2
	Motherboard Components	4
Chapt	er 2	7
Install	ing the Motherboard	7
	Safety Precautions	7
	Choosing a Computer Case	7
	Installing the Motherboard in a Case	7
	Checking Jumper Settings	8
	Setting Jumpers	8
	Checking Jumper Settings	9
	Jumper Settings	9
	Connecting Case Components	10
	Front Panel Header	12
	Installing Hardware	13
	Installing the Processor	13
	Installing Memory Modules	15
	Installing a Hard Disk Drive/CD-ROM/SATA Hard Drive	17
	Installing a Floppy Diskette Drive	18
	Installing Add-on Cards	19
	Connecting Optional Devices	20
	Connecting I/O Devices	23

Chapter	3
Using BIO	05

BIOS	25
About the Setup Utility	
The Standard Configuration	
Entering the Setup Utility	25
Updating the BIOS	
Using BIOS	
Standard CMOS Features	
Advanced Features	
AFeatures Setup Page	
1 0	

25

Power Management Setup	2
PCI/Plug and Play Setup Page	3
BIOS Security Features Setup Page	3
CPU PnP Setup Page34	4
Hardware Monitor Page3.	5
Load Performance Defaults30	6
Load Optimal Defautls	6
Save Changes and Exit	5
Discard Changes and Exit30	6
Chapter 4 3	7
Using the Motherboard Software 3'	7
About the Software CD-ROM	7
Auto-installing under Windows 2000/XP	7
Running Setup	8
Manual Installation4	0
Utility Software Reference40	0
Chapter 5 4	1
VIA VT8237 SATA RAID Setup Guide 4	1
VIA RAID Configurations	1
Installing RAID Software & Drives4	8

Multi-Language Translation

Introduction

Thank you for choosing the P4M800-M7 motherboard. This motherboard is a high performance, enhanced function motherboard designed to support the LGA775 socket Intel Pentium 4/Celeron D processors for high-end business or personal desktop markets. 1

The motherboard incorporates the VIA P4M800 Northbridge (NB) and VIA 8327 Southbridge (SB). The memory controller supports DDR SDRAM only, supporting up to 2GB in maximum size with DDR400/333/266. The P4M800 provides superior performance between the CPU, DRAM, V-Link and internal or external AGP 8x graphics controller with pipelined, burst and concurrent operation. The AGP controller is AGP 3.0 compliant with up to 2.1 GB.

The VT8237 Southbridge is a highly integrated peripheral controller, it includes an integrated keyboard controller with PS2 mouse support, two-channel Serial ATA/RAID hard disk controller, master mode enhanced Parallel IDE controller with full scatter/gather capability and extension to UltraDMA-133/100/66 for 133/100/66 MB/sec transfer rate, integrated USB 2.0 interface, supporting up to eight functional ports, and OnNow/ACPI compliant advanced configuration and power management interface. The VT8237 integrated networking MAC controller with standard MII interface to an external PHY for 100/ 10Mb Base-T Ethernet.

The P4M800-M7 motherboard is equipped with advanced full set of I/O ports in the rear panel, including PS/2 mouse and keyboard connectors, COM1, LPT1, one VGA port, four USB ports, one optional LAN port, and audio jacks for microphone, line-in and line out.

Feature

Processor

The P4M800-M7 uses an LGA775 type of Pentium 4/Celeron D that carries the following features:

- Accommodates Intel Pentium 4/Celeron D processors
- Supports a system bus (FSB) up to 800/533 MHz
- Supports "Hyper-Threading" technology CPU

"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

The VIA P4M800 Northbridge (NB) and 8237 Southbridge (SB) chipsets are based on an innovative and scalable architecture with proven reliability and performance.

- P4M800 (NB) Supports DDR400/333/266 memory types with 2.5V SSTL-2 DRAM interface
 - AGP v3.0 compliant 8x / 4x transfer modes with Fast Write support
 - High Performance UMA North Bridge: Integrated Pentium 4 North Bridge with 800 MHz FSB support and UniChrome 3D / 2D Graphics & Video Controllers in a single chip
 - ACPI 2.0 and PCI Bus Power Management 1.1 compliant
- VT8237 (SB) Supports 16-bit 66 MHz V-Link Host interface with total bandwidth of 1066 MB/s
 - Compliant with PCI 2.2 specification at 33 MHz, supporting up to 6 PCI masters
 - Integrated Serial ATA Host Controllers, supporting data transfer rates up to 1.5Gb/s
 - Integrated Dual channel UltraDMA 133/100/66 Master Mode EIDE Controller
 - USB 2.0 Controller, supporting for 8 USB 2.0/1.1 ports
 - Network Controller, supporting enterprise class 10/100 Mb Fast Ethernet MAC
 - Integrated keyboard Controller with PS/2 mouse support

Memory

- Two 184-pin 2.5V DIMM sockets for DDR SDRAM memory modules
- Supports DDR400/333/266 memory bus
- Up to 1 GB per DIMM with maximum memory size up to 2 GB

Graphics

- 128-bit 2D and 3D graphics engine
- Supports 16/32/64MB Frame Buffers size
- High Quality Texture Engine

Introducing the Motherboard

Audio

- Compliant with AC'97 2.3 specification
- 16-bit Stereo full-duplex CODEC with 48KHz sampling rate
- Supports double sampling rate (96KHz) of DVD audio playback
- Direct Sound 3D[™] compatible

Onboard LAN (Optional)

The onboard LAN controller provides the following features:

- Single chip 100Base-TX/10Base-T physical layer solution
- Dual speed 100/10 Mbps, half and full duplex with auto negotiation
- MII interface to Ethernet controller
- Meets all applicable IEEE 802.3, 10Base-T and 100Base-Tx standards

Expansion Options

The motherboard comes with the following expansion options:

- One AGP slot
- Three 32-bit PCI v2.2 compliant slots
- Two 40-pin IDE low profile header that support four IDE devices
- One floppy disk drive interface
- Two 7-pin SATA connectors
- One Communications Networking Riser (CNR) slot

The motherboard supports UltraDMA bus mastering with transfer rates of 133/100/66 MB/s.

Integrated I/O

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 VGA port
- Four USB ports
- One LAN port (optional)
- Audio jacks for microphone in, line-in and line-out

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
- CPU and memory timing

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

Some hardware specifications and software items are subject to change with out prior notice.

Motherboard Components



Table of Motherboard Components

LABEL	COMPONENT
1 CPU Socket	LGA775 socket for Pentium 4/Celeron D CPUs
2 CPU_FAN	CPU cooling fan connector
3 DDR1~2	184-pin DDR SDRAM slots
4 IDE1	Primary IDE channel
5 IDE2	Secondary IDE channel
6 SATA1~2	Serial ATA connectors
7 JP3	Clear CMOS jumper
8 SW1	Panel connector for case switches and LEDs
9 SPK1	Speaker header
10 SYSFAN1	System cooling fan connector
11 FDD1	Floppy diskette drive connector
12 USB2-3	Front Panel USB headers
13 CNR1	Communications Networking Riser slot
14 PCI1~3	32-bit add-on card slots
15 IR1	Infrared header
16 CD1	Analog Audio Input header
17 AGP1	Accelerated Graphics Port slot
18 AUDIO1	Front panel audio header
19 ATX1	Standard 20-pin ATX power connector
20 PJ1	Auxiliary 4-pin power connector

This concludes Chapter 1. The next chapter explains how to install the motherboard.

Memo

Introducing the Motherboard

Safety Precautions

- Follow these safety precautions when installing the motherboard
- Wear a grounding strap attached to a grounded device to avoid damage from static electricity
- Discharge static electricity by touching the metal case of a safely grounded object before working on the motherboard
- Leave components in the static-proof bags they came in
- Hold all circuit boards by the edges. Do not bend circuit boards

Choosing a Computer Case

There are many types of computer cases on the market. The motherboard complies with the specifications for the Micro ATX system case. First, some features on the motherboard are implemented by cabling connectors on the motherboard to indicators and switches on the system case. Make sure that your case supports all the features required. Secondly, P4M800-M7 supports one or two floppy diskette drives and two enhanced IDE drives. Make sure that your case has sufficient power and space for all drives that you intend to install.

Most cases have a choice of I/O templates in the rear panel. Make sure that the I/O template in the case matches the I/O ports installed on the rear edge of the motherboard.

This motherboard carries a Micro ATX form factor of $244 \ge 20$ mm. Choose a case that accommodates this form factor.

Installing the Motherboard in a Case

Refer to the following illustration and instructions for installing the motherboard in a case.

Most system cases have mounting brackets installed in the case, which correspond the holes in the motherboard. Place the motherboard over the mounting brackets and secure the motherboard onto the mounting brackets with screws.

Ensure that your case has an I/O template that supports the I/O ports and expansion slots on your motherboard.





Checking Jumper Settings

This section explains how to set jumpers for correct configuration of the motherboard.

Setting Jumpers

Use the motherboard jumpers to set system configuration options. Jumpers with more than one pin are numbered. When setting the jumpers, ensure that the jumper caps are placed on the correct pins.

The illustrations show a 2-pin jumper. When the jumper cap is placed on both pins, the jumper is SHORT. If you remove the jumper cap, or place the jumper cap on just one pin, the jumper is OPEN.

This illustration shows a 3-pin jumper. Pins 1 and 2 are SHORT





SHORT

OPEN



Checking Jumper Settings

The following illustration shows the location of the motherboard jumpers. Pin 1 is labeled.



Jumper Settings

Jumper	Туре	Description	Setting	
JP3	3-pin	CLR CMOS	1-2: NORMAL	
010	- F	CLIL_CIMOS	2-3: CLEAR CMOS	1
			Before clearing the CMOS, make sure to turn off the system.	JP3

Connecting Case Components

After you have installed the motherboard into a case, you can begin connecting the motherboard components. Refer to the following:

- 1 Connect the CPU cooling fan cable to CPU_FAN
- 2 Connect the system cooling fan connector to SYSFAN1
- 3 Connect the case speaker calbe to SPK1
- 4 Connect the case switches and indicator LEDs to the SW1
- 5 Connect the standard power supply connector to ATX1
- 6 Connect the auxiliary case power supply connector to PJ1



CPU_FAN: FAN Power Connector

Pin	Signal Name	Function
1	GND	System Ground
2	+12V	Power +12V
3	Sense	Sensor
4	PWM	CPU FAN control

Users please note that the fan connector supports the CPU cooling fan of $1.1A \sim 2.2A$ (26.4W max) at +12V.

SYSFAN1: FAN Power Connector

Pin	Signal Name	Function
1	GND	System Ground
2	+12V	Power +12V
3	Sense	Sensor

Pin	Signal Name	Pin	Signal Name
1	+3.3V	11	+3.3V
2	+3.3V	12	-12V
3	Ground	13	Ground
4	+5V	14	PSON#
5	Ground	15	Ground
6	+5V	16	Ground
7	Ground	17	Ground
8	PWRGD	18	-5V
9	+5VSB	19	+5V
10	+12V	20	+5V

ATX1: ATX 20-pin Power Connector

PJ1: ATX 12V Power Connector

Pin	Signal Name
1	Ground
2	Ground
3	+12V
4	+12V

SPK1: Internal Speaker Header

Pin	Signal Name
1	VCC
2	NC
3	Ground
4	Signal

Front Panel Header

The front panel header (SW1) provides a standard set of switch and LED headers commonly found on ATX or Micro ATX cases. Refer to the table below for information:



Pin	Signal	Function	Pin	Signal	Function
1	HD_LED_P	Hard disk LED+	2	FP PWR/SLP	*MSG LED+
3	HD_LED_N	Hard disk LED-	4	FP PWR/SLP	*MSG LED-
5	RST_SW_N	Reset Switch	6	PWR_SW_P	Power Switch
7	RST_SW_P	Reset Switch	8	PWR_SW_N	Power Switch
9	RSVD	Reserved	10	Key	Nopin

* MSG LED (dual color or single color)

Hard Drive Activity LED

Connecting pins 1 and 3 to a front panel mounted LED provides visual indication that data is being read from or written to the hard drive. For the LED to function properly, an IDE drive should be connected to the onboard IDE interface. The LED will also show activity for devices connected to the SCSI (hard drive activity LED) connector.

Power/Sleep/Message waiting LED

Connecting pins 2 and 4 to a single or dual-color, front panel mounted LED provides power on/off, sleep, and message waiting indication.

Reset Switch

Supporting the reset function requires connecting pin 5 and 7 to a momentary-contact switch that is normally open. When the switch is closed, the board resets and runs POST.

Power Switch

Supporting the power on/off function requires connecting pins 6 and 8 to a momentarycontact switch that is normally open. The switch should maintain contact for at least 50 ms to signal the power supply to switch on or off. The time requirement is due to internal debounce circuitry. After receiving a power on/off signal, at least two seconds elapses before the power supply recognizes another on/off signal.

Installing Hardware

Installing the Processor

Caution: When installing a CPU heatsink and cooling fan make sure that you DO NOT scratch the motherboard or any of the surface-mount resistors with the clip of the cooling fan. If the clip of the cooling fan scrapes across the motherboard, you may cause serious damage to the motherboard or its components.

On most motherboards, there are small surface-mount resistors near the processor socket, which may be damaged if the cooling fan is carelessly installed.

Avoid using cooling fans with sharp edges on the fan casing and the clips. Also, install the cooling fan in a well-lit work area so that you can clearly see the motherboard and processor socket.

Before installing the Processor

This motherboard automatically determines the CPU clock frequency and system bus frequency for the processor. You may be able to change these settings by making changes to jumpers on the motherboard, or changing the settings in the system Setup Utility. We strongly recommend that you do not over-clock processors or other components to run faster than their rated speed.



Warning: Over-clocking components can adversely affect the reliability of the system and introduce errors into your system. Over-clocking can permanently damage the motherboard by generating excess heat in components that are run beyond the rated limits.

This motherboard has a LGA775 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

The following illustration shows CPU installation components.

- A. Unload the cap
 - Use thumb & forefinger to hold the lifting tab of the cap.
 - Lift the cap up and remove the cap completely from the socket.
- B. Open the load plate
 - Use thumb & forefinger to hold the hook of the lever, pushing down and pulling aside unlock it.
 - · Lift up the lever.
 - Use thumb to open the load plate. Be careful not to touch the contacts.
- C. Install the CPU on the socket
 - Orientate CPU package to the socket. Make sure you match triangle marker to pin 1 location.
- D. Close the load plate
 - Slightly push down the load plate onto the tongue side, and hook the lever.
 - · CPU is locked completely.
- E. Apply thermal grease on top of the CPU.
- F. Fasten the cooling fan supporting base onto the CPU socket on the motherboard.
- G. Make sure the CPU fan is plugged to the CPU fan connector. Please refer to the CPU cooling fan user's manual for more detail installation procedure.











To achieve better airflow rates and heat dissipation, we suggest that you use a high quality fan with 3800 rpm at least. CPU fan and heatsink installation procedures may vary with the type of CPU fan/heatsink supplied. The form and size of fan/heatsink may also vary.

Installing Memory Modules

This motherboard accomodates two memory modules. It can support two 184-pin DDR 400/333/266. The total memory capacity is 2GB.

Memory module	Memory Bus
DDR 266	133MHz
DDR 333	166MHz
DDR 400	200MHz

DDR SDRAM memory module table

You must install at least one module in any of the two slots. Each module can be installed with 256 MB to 1 GB of memory; total memory capacity is 2 GB.



Do not remove any memory module from its antistatic packaging until you are ready to install it on the motherboard. Handle the modules only by their edges. Do not touch the components or metal parts. Always wear a grounding strap when you handle the modules.

Installation Procedure

Refer to the following to install the memory modules.

- 1 This motherboard supports unbuffered DDR SDRAM .
- 2 Push the latches on each side of the DIMM slot down.
- 3 Align the memory module with the slot. The DIMM slots are keyed with notches and the DIMMs are keyed with cutouts so that they can only be installed correctly.
- 4 Check that the cutouts on the DIMM module edge connector match the notches in the DIMM slot.
- 5 Install the DIMM module into the slot and press it firmly down until it seats correctly. The slot latches are levered upwards and latch on to the edges of the DIMM.
- 6 Install any remaining DIMM modules.



Table A: DDR(memory module) QVL (Qualified Vendor List)

The following DDR266/333/400 memory modules have been tested and qualified for use with this motherboard.

Туре	Size	Vendor	Module Name
	128MB	Infineon	HYB25D128800AT-7
	256MB	SAMSUNG	K4H280838C-TCB0
		Mircon	46V16M8-75A
		winbond	1170A W942508AH-7
		V-DATA	VDD8608A8A-75B
		Hynix	HY5DU28822BT-H
DDR266		NANYA	NT5DS16M8AT-7K
0011200		Nanya (Kingstong)	NT5DS16M8AT-7K
		Infineon(Ramaxel)	HYB25D128800T-7
	512MB	SAMSUNG	K4H560838D-TCB3
		Infineon	HYB25D256800AT-7
		Winbond	W942508AH-75
		PSC	A2S56D30TP
	1GB	SAMSUNG	K4H560438D-TCB0
	128MB	SAMSUNG	K4H280838C-TCB3
		GL2000	GL3LC16M168TG-6
		SAMSUNG(APACER)	K4H280838D-TCB3
	256MB	SAMSUNG	K4H560838C-ICB3
		TwinMOS	Hynix HY5DU28822AT-K
		NANYA	NT5DS16M8AT-6
		KingMax	KDL684T4AA-60
DDR333		Winbond	202DA W942508AH-6
		Winbond	206DB W942508AH-6
		Kingston	D328DM-60 0248PT13
		M-tec	TTD7608F8E60B
		Infineon (Kingston)	HYB25D256809AT-6
		SAMSUNG(Ramaxel)	K4H560838D-TCB3
		SAMSUNG (KOREA)	K4H560838D-TCB3
	512MB	Hynix	HY5DU56822BT-J
		Ramaxel	Mic-R 46V32M8 TG-5B
	256MB	SAMSUNG	K4H560838D-TCCC
		TwinMOS	TMD7608F8E50D
		KingMax	KDL684T4AA-50
		A-DATA	ADD8608A8A-5B
		Kingston	D3208DL2T-5 0323PT01
		Kingston	9905192-012.A01
		Hynix	HY5DU5656822BT-D43
		GEIL	G208L364D1TG5NKT3C
		GEIL	GE08L3264D1WL5NKT3H71
		Apacer	AM3A568ACT-5A
DDR400		Ramaxel	MT-46V32M8 TG-5BC
		SAMSUNG	K4H560838D-TCC4
		Hynix	HY5DU56822BT-D43
	512MB	SAMSUNG	K4H560838E-TCCC
		Kingston	D3208DL1T-5
		Infineon	HYB25D256800BT-5
		PSC	A2S56D30B1P
		Iranscend	V58C2256804SAT5B
		CORSAIR	CMX512-3200C2PT
	1.0.0	SAMSUNG (Kingston)	K4H560838D-TCC4
	1GB	CORSAIR	CMX1024-3200PT

Туре	Size	Vendor	Module Name
DDR266	256MB	Elixir	N2DS12880AT-75B*
DDI(200	512MB	Mircon	46V32M8-75C*
	256MB	Winbond (TwinMOS)	W942508BH-5*
	512MB	ValueSelect	VS32MB-5 2B0402*
DDI(400		UNIFOSA	USI 64M8B8-WB200-0431*
		GEIL	GE16L6464D2 WL5NKT3H66*



Please make sure to go to BIOS and set the item "DRAM Driving" to "High" when using the above DRAMs with a * sign, in order to activate OS. You may refer to page 29 on this manual.

Installing a Hard Dish Drive/CD-ROM/SATA Hard Drive

This section describes how to install IDE devices such as a hard disk drive and a CD-ROM drive.

About IDE Devices

Your motherboard has one IDE channel interface. An IDE ribbon cable supporting two IDE devices is bundled with the motherboard.



You must orient the cable connector so that the pin1 (color) edge of the cable corresponds to the pin1 of the I/O port connector.

IDE1: IDE Connector

This motherboard supports four high data transfer SATA ports with each runs up to 150 MB/s. To get better system performance, we recommend users connect the CD-ROM to the IDE channel, and set up the hard dives on the SATA ports.



IDE devices enclose jumpers or switches used to set the IDE device as MASTER or SLAVE. Refer to the IDE device user's manual. Installing two IDE devices on one cable, ensure that one device is set to MASTER and the other device is set to SLAVE. The documentation of your IDE device explains how to do this.

About SATA Connectors

Your motherboard features two SATA connectors supporting a total of two drives. SATA, or Serial ATA (Advanced Technology Attachment) is the standard interface for the IDE hard drives which are currently used in most PCs. These connectors are well designed and will only fit in one orientation. Locate the SATA connectors on the motherboard and follow the illustration below to install the SATA hard drives.

Installing Serial ATA Hard Drives

To install the Serial ATA (SATA) hard drives, use the SATA cable that supports the Serial ATA protocol. This SATA cable comes with an SATA power cable. You can connect either end of the SATA cable to the SATA hard drive or the connector on the motherboard.



SATA cable (optional)



SATA power cable (optional)

Refer to the illustration below for proper installation:

- 1 Attach either cable end to the connector on the motherboard.
- 2 Attach the other cable end to the SATA hard drive.
- 3 Attach the SATA power cable to the SATA hard drive and connect the other end to the power supply.





This motherboard does not support the "Hot-Plug" function.

Installing a Floppy Diskette Drive

The motherboard has a floppy diskette drive (FDD) interface and ships with a diskette drive ribbon cable that supports one or two floppy diskette drives. You can install a 5.25-inch drive and a 3.5-inch drive with various capacities. The floppy diskette drive cable has one type of connector for a 5.25-inch drive and another type of connector for a 3.5-inch drive.



You must orient the cable connector so that the pin 1 (color) edge of the cable corresponds to the pin 1 of the I/O port connector.

FDD1: Floppy Disk Connector

This connector supports the provided floppy drive ribbon cable. After connecting the single end to the onboard floppy connector, connect the remaining plugs on the other end to the floppy drives correspondingly.



Installing Add-on Cards

The slots on this motherboard are designed to hold expansion cards and connect them to the system bus. Expansion slots are a means of adding or enhancing the motherboard's features and capabilities. With these efficient facilities, you can increase the motherboard's capabilities by adding hardware that performs tasks that are not part of the basic system.



- AGP1 Slot The AGP slot is used to install a graphics adapter that supports the 8X/4X AGP specification. It is AGP 3.0 compliant.
- **PCI 1-3 Slots**This motherboard is equipped with three standard PCI slots. PCI stands for Peripheral Component Interconnect and is a bus standard for expansion cards, which for the most part, is a supplement of the older ISA bus standard. The PCI slots on this board are PCI v2.3 compliant.
- CNR1 Slot This slot is used to insert CNR cards with Modem and Audio functionality.



Before installing an add-on card, check the documentation for the card carefully. If the card is not Plug and Play, you may have to manually configure the card before installation.

Follow these instructions to install an add-on card:

- 1 Remove a blanking plate from the system case corresponding to the slot you are going to use.
- 2 Install the edge connector of the add-on card into the expansion slot. Ensure that the edge connector is correctly seated in the slot.
- 3 Secure the metal bracket of the card to the system case with a screw.





For some add-on cards, for example graphics adapters and network adapters, you have to install drivers and software before you can begin using the add-on card.

Connecting Optional Devices

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



AUDIO1: Front Panel Audio header

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

Pin	Signal Name	Function	
1	AUD_MIC	Front Panel Microphone input signal	
2	AUD_GND	Ground used by Analog Audio Circuits	
3	AUD_MIC_BIAS	Microphone Power	
4	AUD_VCC	Filtered +5V used by Analog Audio Circuits	
5	AUD_F_R	Right Channel audio signal to Front Panel	
6	AUD_RET_R	Right Channel Audio signal to Return from Front Panel	
7	REVD	Reserved	
8	Key	No Pin	
9	AUD_F_L	Left Channel Audio signal to Front Panel	
10	AUD_RET_L	Left Channel Audio signal to Return from Front Panel	

CD1: CD Audio Input header

Pin	Signal Name	Function
1	CD in_L	CD In left channel
2	GND	Ground
3	GND	Ground
4	CD in_R	CD In right channel

IR1: Infrared port

The mainboard supports an Infrared (IR1) data port. Infrared ports allow 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 Name	Function
1	Not Assigned	Not assigned
2	Key	No pin
3	+5V	IR Power
4	GND	Ground
5	IRTX	IrDA serial output
6	IRTX	IrDA serial input

USB2/3: Front Panel USB headers

The motherboard has four 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 connector to connect the front-mounted ports to the motherboard.

Pin	Signal Name	Function
1	USBPWR	Front Panel USB Power
2	USBPWR	Front Panel USB Power
3	USB_FP_P0-	USB Port 0 Negative Signal
4	USB_FP_P1-	USB Port 1 Negative Signal
5	USB_FP_P0+	USB Port 0 Positive Signal
6	USB_FP_P1+	USB Port 1 Positive Signal
7	GND	Ground
8	GND	Ground
9	Key	Nopin
10	USB_FP_OC0	Overcurrent signal



Please make sure that the USB cable has the same pin assignment as indicated above. A different pin assignment may cause damage or system hang-up.

SATA1/2: Serial ATA connectors

These connectors are use to support the new Serial ATA devices for the highest date transfer rates (150 MB/s), 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.

Pin	Signal Name	Pin	Signal Name
1	Ground	2	TX+
3	TX-	4	Ground
5	RX-	6	RX+
7	Ground	-	-

Connecting I/O Devices

The backplane of the motherboard has the following I/O ports:



PS2 Mouse	Use the upper $PS/2$ port to connect a $PS/2$ pointing device.
PS2 Keyboard	Use the lower $PS/2$ port to connect a $PS/2$ keyboard.
Parallel Port (LPT1)	Use LPT1 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 COM1/3.
VGA Port	Connect your monitor to the VGA port.
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.

This concludes Chapter 2. The next chapter covers the BIOS.

About the Setup Utility

The computer uses the latest American Megatrends BIOS with support for Windows Plug and Play. The CMOS chip on the motherboard contains the ROM setup instructions for configuring the motherboard BIOS.

The BIOS (Basic Input and Output System) Setup Utility displays the system's configuration status and provides you with options to set system parameters. The parameters are stored in battery-backed-up CMOS RAM that saves this information when the power is turned off. When the system is turned back on, the system is configured with the values you stored in CMOS.

The BIOS Setup Utility enables you to configure:

- Hard drives, diskette drives and peripherals
- Video display type and display options
- Password protection from unauthorized use
- Power Management features

The settings made in the Setup Utility affect how the computer performs. Before using the Setup Utility, ensure that you understand the Setup Utility options.

This chapter provides explanations for Setup Utility options.

The Standard Configuration

A standard configuration has already been set in the Setup Utility. However, we recommend that you read this chapter in case you need to make any changes in the future.

This Setup Utility should be used:

- when changing the system configuration
- when a configuration error is detected and you are prompted to make changes to the Setup Utility
- when trying to resolve IRQ conflicts
- when making changes to the Power Management configuration
- when changing the password or making other changes to the Security Setup

Entering the Setup Utility

When you power on the system, BIOS enters the Power-On Self Test (POST) routines. POST is a series of built-in diagnostics performed by the BIOS. After the POST routines are completed, the following message appears:

Using BIOS

Press DEL to enter SETUP

Press the delete key to access the BIOS Setup Utility:

CMOS Setup Utility -- Copyright (C) 1985-2003, American Megatrends, Inc.



BIOS Navigation Keys

The BIOS navigation keys are listed below:

KEY	FUNCTION	
ESC	Exits the current menu	
←t∔→	Scrolls through the items on a menu	
+/-	Modifies the selected field's values	
F1	Displays a screen that describes all key functions	
F8	F8 Load best performance value for system	
F9 Loads an optimized setting for better performance		
F10 Saves the current configuration and exits setup		
ESC	Exits the current menu	

Updating the BIOS

You can download and install updated BIOS for this motherboard from the manufacturer's Web site. New BIOS provides support for new peripherals, improvements in performance, or fixes for known bugs. Install new BIOS as follows:

- 1 If your motherboard has a BIOS protection jumper, change the setting to allow BIOS flashing.
- 2 If your motherboard has an item called Firmware Write Protect in Advanced BIOS features, disable it. (Firmware Write Protect prevents BIOS from being overwritten.
- 3 Create a bootable system disk. (Refer to Windows online help for information on creating a bootable system disk.)
- 4 Download the Flash Utility and new BIOS file from the manufacturer's Web site. Copy these files to the system diskette you created in Step 3.
- 5 Turn off your computer and insert the system diskette in your computer's diskette drive. (You might need to run the Setup Utility and change the boot priority items on the Boot Configuration Features, to force your computer to boot from the floppy diskette drive first.)
- 6 At the A:\ prompt, type the Flash Utility program name and the file name of the new BIOS, then press <Enter>
- 7 When the installation is complete, remove the floppy diskette from the diskette drive and restart your computer. If your motherboard has a Flash BIOS jumper, reset the jumper to protect the newly installed BIOS from being overwritten.

Using BIOS

When you start the Setup Utility, the main menu appears. The main menu of the Setup Utility displays a list of the options that are available. A highlight indicates which option is currently selected. Use the cursor arrow keys to move the highlight to other options. When an option is highlighted, execute the option by pressing <Enter>.

Some options lead to pop-up dialog boxes that prompt you to verify that you wish to execute that option. Other options lead to dialog boxes that prompt you for information.

Some options (marked with a triangle \blacktriangleright) lead to submenus that enable you to change the values for the option. Use the cursor arrow keys to scroll through the items in the submenu.

In this manual, default values are enclosed in parenthesis. Submenu items are denoted by a triangle \blacktriangleright .

Standard CMOS Setup

This option displays basic information about your system.

System Time	00:01:25	
System Date	Fri 10/24/2003	Help Item
Primary IDE Master	Hard Disk	User [Enter], [TAB] or [SHIFT-TAB] t
Primary IDE Slave	Not Detected	select a field.
Secondary IDE Master	Not Detected	Use [+] or [-] to configure system
Secondary IDE Slave	CD/DVD ROM	time.
S-ATA 1	Not Detected	
S-ATA 2	Not Detected	
Floppy A	1.44 MB 3 1/2"	
Floppy B	Disabled	

System Time & System Date

These items set up system date and time.

Primary/Secondary IDE Master/Slave

Your computer has two IDE channel and each channel can be installed with one or two devices (Master and Slave). In addition, this motherboard supports two SATA channels and each channel allows one SATA device to be installed. Use these items to configure each device on the IDE channel.

Floppy A/B (1.44MB 3 1/2")

These items set up size and capacity of the floppy diskette drive(s) installed in the system.

S-ATA1/S-ATA2 (Not Detected)

These items display the status of auto detection of S-ATA Devices when "Onboard SATA-IDE" sets to" IDE".

Press <Esc> to return to the main menu page.

Advanced Setup Page

CMOS SETUP UTILITY – Copyright (C) 1985-2003, American Megatrends, Inc. Advanced Setup		
Quick Boot 1st Boot Device 2nd Boot Device 3rd Boot Device Try Other Boot Device Boot To OSZ > 64 MB AGP Aperture Size DRAM Timing DRAM CAS# Latency DRAM Bank Interleave Hyper Threading Function Auto Detect DIMM/PCI Clk Spread Speetrum Max CPUID Value Limit Execute Disable Bit CPU TM Function CTE Support DRAM Driving	Enabled PM-IC3SL040AVVW07 SS-Pioneer DVD-R0 1st Floppy Drive Yes On No 64 MB Auto 2.5/4 4 Bank Enabled Enabled Disabled Disabled Enabled TM1 Disabled Normal	Help Item Allows BIOS to skip certain tests while booting. This will decrease the time needed to boot the system.

This option displays basic information about your system.

Quick Boot (Enabled)

If you enable this item, the system starts up more quickly be elimination some of the power on test routines.

1st Boot Device/2nd Boot Device/3rd Boot Device(PM-IC35L040AVVN07/SS-Pioneer DVD-R0/1st Floppy Drive)

Use these items to determine the device order the computer uses to look for an operating system to load at start-up time.

Try Other Boot Device(Yes)

If you enable this item, the system will also search for other boot devices if it fails to find an operating system from the first two locations.

BootUp Num-Lock(On)

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

Boot To OS/2> 64MB (No)

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

AGP Aperture Size (64MB)

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

DRAM Timing (Auto)

This item allows you to enable or disable the DRAM timing defaulted by the Serial Presence Detect Electrical. Users please note that if setting this item to "Auto", the following two items are not available.

DRAM CAS# Latency (2.5/4)

This item determines the operation of SDRAM memory CAS (column address strobe). It is recommended that you leave this item at the default value. The 2T setting requires faster memory that specifically supports this mode.

DRAM Bank Interleave (4 Bank)

Enable this item to increase memory speed. When enabled, separate memory banks are set Using BIOS

for odd and even addresses and the next byte of memory can be accessed while the current byte is being refreshed.

Hyper Threading Function (Enabled)

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 (Enabled)

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

Spread Spectrum (Disabled)

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

Max CPUID Value Limit (Disabled)

When this item is enabled, you can use Prescott CPU and LGA-775 CPU and there will be a normal NT4.0 installation; otherwise, the automatically restarting will occur while installing.

Execute Disable Bit (Enabled)

It allows the processor to classify areas in memory by where application code can execute and where it cannot. When a malicious worm attempts to insert code in the buffer, the processor disables code execution, preventing damage or worm propagation. Replacing older computers with Execute Disable Bit-enabled systems can halt worm attacks, reducing the need for virus related repairs.

CPU TM Function (TM1)

For some specific brands of CPU, you can use this item to control the CPU frequency and voltage according to its temperature.

C1E Support (Disabled)

Use this item to decrease the bus ratio that reduces the consumption of CPU electricity and power.

DRAM Driving (Normal)

When this item is defaulted at "Normal", some DDRs might cause the problem of booting or system stability; in that case, please set to "High".

Press <Esc> to return to the main menu setting page.
Features Setup Page

This page sets up some parameters for peripheral devices connected to the system.

CMOS SETUP UTILITY - C	Copyright (C) 1985-2003, Americar Features Setup	n Megatrends, Inc.
OnBoard Floppy Controller	Enabled	Help Item
Serial Port1 Address	3F8/IRQ4 Disablad	
Parallel Port Address	378	Allows BIUS to Enable of Disable Eleppy Controller
Parallel Port Mode	ECP	Disable rioppy controller.
ECP Mode DMA Channel	DMA3	
Parallel Port IRQ	IRQ7	
OnBoard PCI IDE Controller	Both	
Onboard SATA-IDE	IDE	
Audio Device	Enabled	
MODEM Device	Auto	
Ethernet Device	Enabled	
Onboard LAN Boot ROM	Disabled	
UnBoard USB Function	Enabled	
USB Function For DOS	Disabled	

OnBoard Floppy Controller (Enabled)

Use this item to enable or disable the onboard floppy disk drive interface.

Serial Port1 Address (3F8/IRQ4)

Use this item to enable or disable the onboard COM1 serial port, and to assign a port address.

OnBoard IR Port (Disabled)

Use this item to enable or disable the onboard infrared port, and to assign a port address.

Parallel Port Address (378)

This item enables or disables the onboard LPT1 parallel port, and assigns a port address. The Auto setting will detect and available address.

Parallel Port Mode (ECP)

Use this item to set the parallel port mode. You can select Normal (Standard Parallel Port), ECP (Extended Capabilities Port), ECP (Enhanced Parallel Port), or ECP.

ECP Mode DMA Channel (DMA3)

When the onboard parallel port is set to ECP mode, the parallel port can use DMA 3 or DMA 1.

Parallel Port IRQ (IRQ7)

Use this item to assign IRQ to the parallel port.

OnBoard PCI IDE Controller (Both)

Use this item to enable or disable the onboard PCI IDE channel.

OnBoard SATA-IDE (IDE)

Use this item to select RAID mode, IDE mode or Disabled for onboard SATA-IDE.

Audio Device (Enabled)

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

MODEM Device (Auto)

This item enables or disables the MC'97 modem chip.

Ethernet Device (Enabled)

This item enables or disables the onboard Ethernet LAN.

Onboard LAN Boot ROM (Disabled)

Use this item to enable or disable the booting from the onboard LAN or a network add-in card with a remote boot ROM installed.

Using BIOS

OnBoard USB Function (Enabled)

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

USB Function For DOS (Disabled)

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

Press <Esc> to return to the main menu setting page.

Power Management Setup Page

This page sets up some parameters for peripheral devices connected to the system.

	Power Management Setup	
ACPI Aware O/S Power Management ACPI Enhanced Efficiency Suspend Time Out Resume on RTC Alarm LAN/Ring Power On Keyboard Power On Wake-Up Key	Yes Enabled Disabled Disabled Disabled Disabled Disabled Any	Help Item Yes / No ACPI support for Operatin System. Yes: If OS supports ACPI. No: If OS does not suppor ACPI.

ACPI Aware O/S (Yes)

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

Power Management (Enabled)

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

ACPI Enhanced Efficiency (Disabled)

This item allows you to enable or disable ACPI Enhanced Efficiency function.

Suspend Time Out (Disabled)

This item sets up 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 (Disabled)

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 (Disabled)

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.

Keyboard Power On/Wake Up Key (Disabled/Any)

If you enable this item, the system can automatically resume by pressing any keys, hot key, power key on the keyboard, or typing in the password. You must use an ATX power supply in order to use this feature.

Usina BIOS

Press <Esc> to return to the main menu setting page.

PCI / Plug and Play Setup Page

This page sets up some parameters for devices installed on the PCI bus and those utilizing the system plug and play capability.

CMOS SETUP UTILITY – Copyright (C) 1985-2003, American Megatrends, Inc. PCI / Plug and Play Setup				
Primary Graphics Adapter Share Memory Size	PCI 32MB	Help Item		
Allocate IRQ to PCI VGA PCI IDE BusMaster	Yes Disabled	Select which graphics controller to use as the primary boot device.		

Primary Graphics Adapter (PCI)

This item indicates if the primary graphics adapter uses the PCI or the AGP bus. The default PCI setting still lets the onboard display work and allows the use of a second display card installed in an AGP slot.

Share Memory Size (32MB)

This item lets you allocate a portion of the main memory for the onboard VGA display application with several options.

Allocate IRQ to PCI VGA (Yes)

If this item is enabled, an IRQ will be assigned to the PCI VGA graphics system. You set this value to No to free up an IRQ.

PCI IDE BusMaster (Disabled)

This item enables or disables the DMA under DOS mode. We recommend you to leave this item at the default value.

Press <Esc> to return to the main menu setting page.

BIOS Security Features Setup Page

This page helps you install or change a password.

CMOS SETUP UTILITY – Copyright (C) 1985-2003, American Megatrends, Inc. BIOS Security Features Setup				
Security Settings	Help Item			
Supervisor Password : Not Installed Change Supervisor Password Press Enter	Install or Change the password.			

Using BIOS

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.

Press <Esc> to return to the main menu setting page.

CPU PnP Setup Page

This page helps you manually configure the mainboard for the CPU. The system will automatically detect the type of installed CPU and make the appropriate adjustments to the items on this page.

CMOS SETUP UTILITY – Copyright (C) 1985-2003, American Megatrends, Inc. CPU PnP Setup			
Manufacturer: Ratio Status DRAM Fraguency	Intel Locked	Help Item	
CPU Over-clocking Func. CPU Frequency	Disabled 200 MHz		

Manufacturer

These items show the brand of the CPU installed in your system.

Ratio Status (Locked)

This item shows the Locked/Unlocked ratio status of CPU installed in your system.

DRAM Frequency (Auto)

This item shows the frequency of the DRAM in your system.

CPU Over-clocking Func (Disabled)

This item decides the CPU over-clocking function installed in your system. If the overclocking fails, please turn off the system power. And then, hold the PageUp key (similar to the Clear CMOS function) and turn on the power, the BIOS will recover the safe default.

CPU Frequency (200MHz)

This item shows the frequency of the CPU installed in your system.

Press <Esc> to return to the main menu setting page.

34

Hardware Monitor Page

This page sets up some parameters for the hardware monitoring function of this motherboard.

CMOS SETUP UTILITY -	Copyright (C) 1985-2003, Hardware Monitor Setup	American Megatrends, Inc.
System Hardware Monitor		Help Item
Vcore	1.504 V	
Vdimm	2.496 V	
Vivdd	2.624 V	
Vcc5V	5.107 V	
SB3V	3.296 V	
VBAT	3.488V	
CPU FAN Speed	4560 RPM	
SYSTEM FAN Speed	0 RPM	
CPU Temperature	41°C/105°F	
SYSTEM Temperature	31°C/87°F	
Smart Fan Temp. Limit of FUII	Disabled	

CPU/System Temperature

These items display CPU and system temperature measurement.

FANs & Voltage Measurements

These items indicate cooling fan speeds in RPM and the various system voltage measurements.

Press <Esc> to return to the main menu setting page.

Load Performance Defaults

If you select this item and press Enter a dialog box will appear. If you select [OK], and then Enter, the Setup Utility loads a set of performance default values. These default settings are quite demanding and your system might not function properly if you are using slower CPU, memory, or other low-performance components.



Warning: To load Performance settings may make your system become unstable or unbootable. When loading the Performance Defaults fails, users can choose "either" step to return the motherboard to its defaults BIOS:

- Power on the system and press "Insert" key. The system will bypass the previous BIOS setting and automatically reload the default BIOS. (This procedure is BIOS setup only!)
- 2. Apply to the jumper setting reference onboard and proceed with the "Clear CMOS" to recover the default BIOS setting. Please refer to Chapter 2, page 9, to complete the clear CMOS action. (This procedure requires opening the chasis!)

Load Optimal Defaults

This option opens a dialog box that lets you install optimized defaults for all appropriate items in the Setup Utility. Press $\langle OK \rangle$ and then $\langle Enter \rangle$ to install the defaults. Press $\langle Canel \rangle$ and then $\langle Enter \rangle$ to not install the defaults. The optimized defaults place demands on the system that may be greater than the performance level of the components, such as the CPU and the memory. You can cause fatal errors or instability if you install the optimized defaults when your hardware does not support them. If you only want to install setup defaults for a specific option, select and display that option, and then press $\langle F9 \rangle$.

Save Changes and Exit

Highlight this item and press <Enter> to save the changes that you have made in the Setup Utility and exit the Setup Utility. When the Save and Exit dialog box appears, press <OK> to save and exit, or press <Cancel> 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 Exit Without Saving dialog box appears, press <OK> to discard changes and exit, or press <Cancel> to return to the main menu.



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

About the Software CD-ROM

The support software CD-ROM that is included in the motherboard package contains all the drivers and utility programs needed to properly run the bundled products. Below you can find a brief description of each software program, and the location for your motherboard version. More information on some programs is available in a README file, located in the same directory as the software.



Never try to install all software from folfer that is not specified for use with your motherboard.

Before installing any software, always inspect the folder for files named README.TXT, INSTALL.TXT, or something similar. These files may contain important information that is not included in this manual.

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

The Auto-install CD-ROM makes it easy for you to install the drivers and software for your motherboard.



If the Auto-install CD-ROM does not work on your system, you can still install drivers through the file manager for your OS (for example, Windows Explorer). Refer to the Utility Folder Installation Notes later in this chapter.

The support software CD-ROM disc loads automatically under Windows 98/ME/2000/XP. When you insert the CD-ROM disc in the CD-ROM drive, the autorun feature will automatically bring up the install screen. The screen has three buttons on it, Setup, Browse CD and Exit.





If the opening screen does not appear; double-click the file "setup.exe" in the root directory.

Using the Motherboard Software

Setup Tab

Setup	Click the Setup button to run the software installation program. Select from the menu which software you want to install.
Browse CD	The Browse CD button is the standard Windows command that allows you to open Windows Explorer and show the contents of the support CD.
	Before installing the software from Windows Explorer, look for a file named README.TXT, INSTALL.TXT or something similar. This file may contain important information to help you install the software correctly.
	Some software is installed in separate folders for different operating systems, such as DOS, WIN NT, or WIN98/95. Always go to the correct folder for the kind of OS you are using.
	In install the software, execute a file named SETUP.EXE or INSTALL.EXE by double-clicking the file and then following the instructions on the screen.
Exit	The EXIT button closes the Auto Setup window.

Application Tab

Lists the software utilities that are available on the CD.

Read Me Tab

Displays the path for all software and drivers available on the CD.

Running Setup

Follow these instructions to install device drivers and software for the motherboard:

1. Click Setup. The installation program begins:



The following screens are examples only. The screens and driver lists will be different according to the motherboard you are installing.

The motherboard identification is located in the upper left-hand corner.

38

Using the Motherboard Software

2. Click Next. The following screen appears:

Auto Setup Package software Version 2.00.0011	X
Select Features Choose the features Setup will install.	
Select the features you want to install, clear the features you do n	ot want to install.
✓ IDE 1496 K ✓ VGA 11862 K □ Device 0 K	
Description VIA Service Pack Version 4.51 Release Date : 2003/12/02	
Space Required on C: 13358 K Space Available on C: 78413976 K InstallShield	
< Back	Next > Cancel

- 3. Check the box next to the items you want to install. The default options are recommended.
- 4. Click Next run the Installation Wizard. An item installation screen appears:

VIA Service Pack README	×
VIA Service Pack README. Press PAGE DOWN key to see the rest of docum	ent.
VIA Hyperion VIA 4 in 1 Driver README.TXT	
VIA Service Pack (VIA 4 In 1) is Copyright(C) 2002 VIA Technologies, Inc.	
TABLE OF CONTENTS: About VIA Hyperion 4 in 1 Setting Up Update Technical Support	
	~
Clicking Yes means you have read and agreed with the license agreement and README Click No to decline and Exit	
< Back Yes No	

5. Follow the instructions on the screen to install the items.

Drivers and software are automatically installed in sequence. Follow the onscreen instructions, confirm commands and allow the computer to restart a few times to complete the installation.

Using the Motherboard Software

Manual Installation

Insert the CD in the CD-ROM drive and locate the PATH.DOC file in the root directory. This file contains the information needed to locate the drivers for your motherboard.

Look for the chipset and motherboard model; then browse to the directory and path to begin installing the drivers. Most drivers have a setup program (SETUP.EXE) that automatically detects your operating system before installation. Other drivers have the setup program located in the operating system subfolder.

If the driver you want to install does not have a setup program, browse to the operating system subfolder and locate the readme text file (README.TXT or README.DOC) for information on installing the driver or software for your operating system.

Utility Software Reference

All the utility software available from this page is Windows compliant. They are provided only for the convenience of the customer. The following software is furnished under license and may only be used or copied in accordance with the terms of the license.



These software(s) are subject to change at anytime without prior notice. Please refer to the support CD for available software.

AMI/AWARD Flash Utility

This utility lets you erase the system BIOS stored on a Flash Memory chip on the motherboard, and lets you copy an updated version of the BIOS to the chip. Proceed with caution when using this program. If you erase the current BIOS and fail to write a new BIOS, or write a new BIOS that is incorrect, your system will malfunction. Refer to Chapter 3, *Using BIOS* for more information.

WinFlash Utility

The WinFlash utility is a Windows version of the DOS BIOS flash writer utility. The utility enables you to flash the system BIOS stored on a Flash Memory chip on the motherboard while in a Windows environment. This utility is currently available for WINXP\ME\2000\98SE. To install the WinFlash utility, run WSFI304P.EXE (AMI) or WINFLASH.EXE (Award) from the following directory: \UTILITY\AMIFlash or AWDFlash

This concludes Chapter 4.

VIA RAID Configurations

The motherboard includes a high performance Serial ATA RAID controller integrated in the VIA VT8237 Southbridge chipset. It supports RAID 0, RAID 1 and JBOD with two independent Serial ATA channels.

RAID: (Redundant Array of Independent Disk Drives) use jointly several hard drives to increase data transfer rates and data security. It depends on the number of drives present and RAID function you select to fulfill the seurity or performance pruposes or both.

RAID 0 (called data striping) optimizes two identical hard disk drives to read and write data in parallel, interleaved stacks. Two hard disks perform the same work as a single drive but at a sustained data transfer rate, double that of a single disk alone, thus improving data access and storage.

RAID 1 (called data mirroring) copies and maintains an identical image of data from one drive to a second drive. If one drive fails, the disk array management software directs all applications to the surviving drive as it contains a complete copy of the data in the other drive. This RAID configuration provides data protection and increases fault tolerance to the entire system.

JBOD: (Just a Bunch of Drives) Also known as "Spanning". Two or more hard drives are required. Several hard disk types configured as a single hard disk. The hard drives are simply hooked up in series. This expands the capacity of your drive and results in a useable total capacity. However, JBOD will not increase any performance or data security.

Install the Serial ATA (SATA) hard disks

The VIA VT8237 Southbridge chipset supports Serial ATA hard disk drives. For optimal performance, install identical drives of the same model and capacity when creating a RAID set.

- If you are creating a RAID 0 (striping) array of performance, use two new drives.
- If you are creating a RAID 1 (mirroring) array for protection, you can use two new drives or use an existing drive and a new drive (the new drive must be of the same size or larger than the existing drive). If you use two drives of different sizes, the smaller capacity hard disk will be the base storage size. For example, one hard disk has an 80GB storage capacity and the other hard disk has 60GB storage capacity, the maximum storage capacity for the RAID 1 set is 60GB.

Follow these steps to install the SATA hard disks for RAID configuration.

- i Before setting up your new RAID array, verify the status of your hard disks. Make sure the Master/Slave jumpers are configured properly.
- ii Both the data and power SATA cables are new cables. You cannot use older 40-pin 80-conductor IDE or regular IDE power cables with Serial ATA drives. Installing Serial ATA (SATA) hard disks require the use of new Serial ATA cable (4-conductor) which supports the Serial ATA protocol and a Serial ATA power cable.
- iii Either end of the Serial ATA data cable can be connected to the SATA hard disk or the SATA connector on the motherboard.

- 1 Install the Serial ATA hard disks into the drive bays.
- 2 Connect one end of the Serial ATA cable to the motherboard's primary Serial ATA connector (SATA1).
- 3 Connect the other end of Serial ATA cable to the master Serial ATA hard disk.
- 4 Connect one end of the second Serial ATA cable to the motherboard's secondary Serial ATA connector (SATA2).
- 5 Connect the other end of Serial ATA cable to the secondary Serial ATA hard disk.
- 6 Connect the Serial ATA power cable to the power connector on each drive.
- 7 Proceed to section "Entering VIA Tech RAID BIOS Utility" for the next procedure.

Entering VIA Tech RAID BIOS Utility

- 1 Boot-up your computer.
- 2 During POST, press <TAB> to enter VIA RAID configuration utility. The following menu options will appear.



The RAID BIOS information on the setup screen shown is for reference only. What you see on your screen may not by exactly the same as shown.

) Create Array) Delete Array) Create/Delete S) Select Boot Arr) Serial Number V	pare ay lev	Cre the VIA F1 t,; Ent ESC	ate a RAID hard disk IDE contr : View A: : Move to ar: Confin : Exit	array wit attached oller rray/Disk o next ite me the sel	h to Status m ection
Channel	Drive Name	Array Name	Mode	Size(GB)	Status
Channel0 Master	2000000000		*****	***.**	Hdd
Channel0 Slave	30000000000		REAR	REN. NR	Hdd
Channell Master	No Drive				
Channell Slave	No Drive				

On the upper-right side of the screen is the message and legend box. The keys on the legend box allow you to navigate through the setup menu options. The message describes the function of each menu item. The following lists the keys found in the legend box with their corresponding functions.

F1	View Array
----	------------

- $\uparrow \downarrow \qquad Move to the next item$
- Enter Confirm the selection
- ESC Exit

Create Array

1 In the VIA RAID BIOS utility main menu, select **Create Array** then press the <Enter> key. The main menu items on the upper-left corner of the screen are replaced with create array menu options.

Anto Setur Ford Array Mode RAID Select Disk Dri Start Create Pr	(Mirroring) 1 (Mirroring) ves ocess	Create the hi VIA II F1 Enter ESC	a RAID ard disk DE contro : View A: : Move to : Confin : Exit	array wit attached oller rray/Disk next itm s the sele	h to Status m ction
Channel	Drive Name	Array Name	Mode	Size(GB)	Status
Channel0 Master Channel0 Slave Channel1 Master Channel1 Slave	XXXXXXXXXX XXXXXXXXXXX No Drive No Drive		10103 10103	***.** ***.**	Hdd Hdd

RAID 0 for performance

1 Select the second option item **Array Mode**, then press the <Enter> key. The RAID system setting pop-up menu appears.



- 2 Select **RAID 0 for performance** from the menu and press <Enter>. From this point, you may choose to auto-configure the RAID array by selecting Auto Setup for Performance or manually configure the RAID array for stripped sets. If you want to manually configure the RAID array continue with next step, otherwise, proceed to step #5.
- 3 Select **Select Disk Drives**, then press <Enter>. Use arrow keys to select disk drive/s, then press <Enter> to mark selected drive. An asterisk is placed before the selected drive.
- 4 Select Block Size, then press <Enter> to set array block size. Lists of valid array block sizes are displayed on a pop-up menu.

4K	
8K	
16K	
32K	
64K	
•	

Tip For server systems, it is recommended to use a lower array block size. For multimedia computer systems used mainly for audio and video editing, a higher array block size is recommended for optimum performance.

Use arrow keys to move selection bar on items and press <Enter> to select.

5 Select Start Create Process and press <Enter> to setup hard disk for RAID system. The following confirmation appears:

The same confirmation message appears when the *Auto Setup for Performance* option is selected.



Press "Y" to confirm or "N" to return to the configuration options.

RAID 1 for data protection

1 Select the second option item Array Mode, then press the <Enter> key. The RAID system setting pop-up menu appears.



2 Select RAID 1 for data protection from the menu and press <Enter>. Select next task from pop-up menu. The task Create only creates the mirrored set without creating a backup. Create and duplicate creates both mirrored set and backup.



- 3 Select task and press <Enter>. The screen returns to Create Array menu items. From this point, you may choose to auto-configure the RAID array by selecting Auto Setup for Data Security or manually configure the RAID array for mirrored sets. If you want to manually configure the RAID array continue with next step, otherwise, proceed to step #5.
- 4 Select Select Disk Drives, then press <Enter>. Use arrow keys to select disk drive/s, then press <Enter> to mark selected drive. (An asterisk is placed before a selected drve.)
- 5 Select Start Create Process and press <Enter> to setup hard disk for RAID system. The following confirmation message appears:

The same confirmation message appears when the *Auto Setup for Performance* option is selected.

The data on the selected disks will be destroyed. Continue? Press Y/N

Press "Y" to confirm or "N" to return to the configuration options.

Delete Array

- 1 In the VIA RAID BIOS utility main menu, select **Delete Array** then press the <Enter> key. The focus is directed to the list of channel used for IDE RAID arrays.
- 2 Press the <Enter> key to select a RAID array to delete. The following confirmation message appears.



Press "Y" to confirm or "N" to return to the configuration options.

Select Boot Array

- In the VIA RAID BIOS utility main menu, select Select Boot Array then press the <Enter> key. The focus is directed to the list of channel used for IDE RAID arrays.
- 2 Press the <Enter> key to select a RAID array for boot. The Status of the selected array will change to Boot. Press <ESC> key to go return to menu items. Follow the same procedure to deselect the boot array.

		ESC	: Exit		
Channel	Drive Name	Array Name	Mode	Size(GB)	Status
[]Channell Master Channell Master Channell Master Channell Slave	X OCIOCIOXX XXXXXXXXXXX No Drive No Drive		******	xxx.xx xxx.xx	Bdd Bdd

Serial Number View

In the VIA RAID BIOS utility main menu, select Serial Number View then press the <Enter> key. The focus is directed to the list of channel used for IDE RAID arrays. Move the selection bar on each item and the serial number is displayed at the bottom of the screen. This option is useful for identifying same model disks.

Create Array		Creat	a RAID	array wit	h
Delete Array		the h	ard disk	attached	to
Create/Delete 5	pare	VIA	DE contr	blier	
Sector Sector Sector		P1	View &	rray/Disk	Status
Serial Number V	100	1.1	Move t	next ite	
	1010-101	Enter	: Confin	ne the sel	ection
		ESC	Exit		
Thanne)	Drive Name	Array Name	Mode	Size(GB)	Statu
Channel0 Master	X00000000X		*****	***.**	Hdd
Channel0 Slave	xxxxxxxxxxxxx	`	XXXXX		Rdd
Channell Master	No Drive)			
	No Drive				
Channell Slave					

Duplicate Critical RAID 1 Array

When booting up the system, BIOS will detect if the RAID 1 array has any inconsistencies between user data and backup data. If BIOS detects any inconsistencies, the status of the disk array will be marked as critical, and BIOS will prompt the user to duplicate the RAID 1 in order to ensure the backup data consistency with the user data.

Critical RAID 1 Duplicatemnon Continue to boot	Critical Status The RAID 1 array needs to be duplicated to ensure data consistancy. Fault Hide Found: Channel 1 Device 0 Fault
Remaining members of the failed array Channel Drive Name Array Nam Channell Deviced IC35194007VH07-0 Array0 Channel0 Deviced IC35104007VH07-0 Array0	e Mode Size(GB) Status ATR 100 38.34 Mirror ATR 100 38.34 Source
Note: 11Pruss (ESC) to Exit. 21After Execute.Press (TAB) immediately can inf	to Utility Window!

If user selects Continue to boot, it will enable duplicating the array after booting into OS.

Rebuild Broken RAID 1 Array

When booting up the system, BIOS will detect if any member disk drives of RAID has failed or is absent. If BIOS detects any disk drive failures or missing disk drives, the status of the array will be marked as broken.

If BIOS detects a broken RAID 1 array but there is a spare hard drive available for rebuilding the broken array, the spare hard drive will automatically become the mirroring drive. BIOS will show a main interface just like a duplicated RAID 1. Selecting **Continue to boot** enables the user to duplicate the array after booting into operating system.

If BIOS detects a broken RAID 1 array but there is no spare hard drive available for rebuilding the array, BIOS will provide several operations to solve such problems.

Broken RMID 1 Rower off and sheets the failed drive Destroy the Mirroring Relationship Choose replacement drive and rebuild Continue to boot	Critical Status A disk member of a mirroring array has failed or is not responding. The array is stilling functional.but fault tolerance is disabled.
Channel Drive Name Arrov Kk Channel0 Device0 IC35L040AVVA07-0 Array	ame Mode Size(68) Status 40 ATA 180 38.34 Broken
Note: 1]Press <esc> to Exit. 2)After Execute,Press ≤1AB> immediately can i</esc>	into Utility Window!

1. Power off and Check the Failed Drive:

This item turns off the computer and replaces the failed hard drive with a good one. If your computer does not support APM, you must turn off your computer manually. After replacing the hard drive, boot into BIOS and select **Choose replacement drive and rebuild** to rebuild the broken array.

2. Destroy the Mirroring Relationship:

This item cancels the data mirroring relationship of the broken array. For broken RAID 1 arrays, the data on the surviving disk will remain after the destroy operation. However, **Destroy the Mirroring Relationship** is not recommended because the data on the remaining disk will be lost when the hard drive is used to create another RAID 1 array.

3. Choose Replacement Drive and Rebuild:

This item enables users to select an already-connected hard drive to rebuild the broken array. After choosing a hard drive, the channel column will be activated.

Broken RNID 1 Power off and check the failed drive Destroy the Mirroring Relationship Choose replacement drive and rebuild Cantinue to boot	Critical Status The contents on the disk you have selected will be deleted.
Remaining nembers of the failed array	
Channel Drive Name Arrey N. ()Channel@ Device1 IC05L0400W007-0 ()Channell Device1 IC05L0400W007-0	ame Mode Size(66) Status ATA 100 38.34 Hdd ATA 100 38.34 Hdd
Note: 1)Press <esc> to Exit. 2)After Execute,Press <tab> immediately can i</tab></esc>	into Utility Window!

Highlight the target hard drive and press <Enter>, a warning message will appear. Press Y to use that hard drive to rebuild, or press N to cancel. Please note selecting option Y will destroy all the data on the selected hard drive.

4. Continue to boot:

This item enables BIOS to skip the problem and continue booting into OS.

Installing RAID Software & Drivers

Install Driver in Windows OS

New Windows OS (2000/XP/NT4) Installation

The following details the installation of the drivers while installing Windows XP.

- Start the installation: Boot from the CD-ROM. Press F6 when the message "Press F6 if you need to install third party SCSI or RAID driver' appears.
- 2 When the Windows Setup window is generated, press **S** to specify an Additional Device(s).
- 3 Insert the driver diskette VIA VT8237 Disk Driver into drive A: and press <Enter>.
- 4 Depending on your operation system, choose VIA Serial ATA RAID Controller (Windows XP), VIA Serial ATA RAID Controller (Windows 2000) or VIA Serial ATA RAID Controller (Windows NT4) from the list that appears on Windows XP Setup screen, press the <Enter> key.
- 5 Press <Enter> to continue with installation or if you need to specify any additional devices to be installed, do so at this time. Once all devices are specified, press <Enter> to continue with installation.
- 6 From the Windows XP Setup screen press the <Enter> key. Setup will now load all device files and the continue the Windows XP installation.

Existing Windows XP Driver Installation

- 1 Insert the ECS CD into the CD-ROM drive.
- 2 The CD will auto-run and the setup screen will appear.
- 3 Under the Driver tab, click on VIA SATA RAID Utility.
- 4 The drivers will be automatically installed.

Confirming Windows XP Driver Installation

- 1 From Windows XP, open the **Control Panel** from **My Computer** followed by the System icon.
- 2 Choose the **Hardware** tab, then click the **Device manager** tab.
- 3 Click the "+" in front of the SCSI and RAID Controllers hardware type. The driver VIA IDE RAID Host Controller should appear.

Installation of VIA SATA RAID Utility

The VIA SATA RAID Utility is the software package that enables high-performance RAID 0 arrays in the Windows*XP operating system. This version of VIA SATA RAID Utility contains the following key features:

- Serial ATA RAID driver for Windows XP
- VIA SATA RAID utility
- RAID0 and RAID1 functions

Insert the ECS CD and click on the Setup to install the software.



The **InstallShield Wizard** will begin automatically for installation. Click on the **Next** button to proceed the installation in the welcoming window.



Put a check mark in the check box to install the feature you want. Then click **Next** button to proceed the installation.

al	
an. 1999	
tal, and clear the featur	es you do not want to install.
1.2003/06/25	Description
	Install RAID Config Utility
1113 K	
	al. Lel, and clear the featur 2003/06/25

Using VIA RAID Tool

Once the installation is complete, go to Start---> Programs---> VIA---> raid_tool.exe to enable VIA RAID Tool.



After the software is finished installation, it will automatically started every time Windows is initiated. You may double-click on the icon shown in the system tray of the tool bar to launch the **VIA RAID Tool** utility.



The main interface is divided into two windows and the toolbar above contain the main functions. Click on these toolbar buttons to execute their specific functions. The left windowpane displays the controller and disk drives and the right windowpane displays the details of the controller or disk drives. The available features are as following:



View by Controller



View by Devices



View Event log



Help Topics

It means that VT8237 SATA RAID only has the feature of monitoring the statuses of RAID 0 and RAID 1.

Click on a button to determine the viewing type of left windowpane. There are two viewing types: By controllers and by device. Click on the object in the left windowpane to display the status of the object in the right windowpane. The following screen shows the status of Array 0-RAID 0.





Click on the plus (+) symbol next to Array 0--RAID 0 to see the details of each disk.

You may also use the same or button to view the statuses of Array 0--RAID 1.

 Operation View Help

 Image: Section View Help

 Image: Section

Click on the plus (+) symbol next to Array 0; RAID 1 to see the details of each disk.

VIA RAID Tool		
Operation View Help		
🔯 433483	R 🕘 🕽	
Array 0 (RAID 1)	Device Features	Content
	Physical position	Controller 0, Channel 1, Master
source disk (ST38D023AS 3KB18PDL)	Array postion	Array 0 (RAID 1), source disk
	General config	ATO device
mirror disk (ST380023AS 3K817YW1)	Serial outper	3KB19PD
	Firmware revision	3.01
	Model name	ST380023AS
	Cylinder number	16383
	Header number	16
	Sector number pe	63
	Capacity	76,319 MB (156,301,488 sectors)
	Real capacity	76,319 MB (156,301,487 sectors)
	Supported Moltinu	mode 0, 1, 2, 3, 4
	Supported Ultra D	mode 0, 1, 2, 3, 4, 5, 6
	Current trensfer	Ultra DNA mode 6
	Minor revision nu	ATA/ATAPI-6 T13 1410D revision 2
re Help, pross E1	0	NIM

Caractéristiques

Processeur

La P4M800-M7 utilise un type LGA775 de Pentium 4 /Celeron D présentant les fonctionnalités suivantes :

- Reçoit des processeurs Intel Pentium 4/Celeron D
- Prend en charge un bus système (FSB) de 800/533 MHz
- Prend en charge le CPU de technologie " Hyper-Threading"

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» séparés dans le même processeur physique.

Chipset

Les chipsets P4M800 Northbridge (NB) et VT8237 Southbridge (SB) sont basés sur une architecture novatrice et dimensionnable avec une fiabilité et des performances prouvées.

P4M800 (NB)

- Prend en charge les types de mémoire DDR400/333/266 avec interface DRAM 2.5V SSTL-2
- Conforme AGP v3.0 avec mode de transfert en 8x/4x avec prise en charge de Fast Write
- North Bridge UMA de haute-performance : Pentium 4 North Bridge intégré avec support FSB 800 MHz et Contrôleurs Graphiques & Vidéo UniChrome 3D / 2D dans une simple puce
- Bus ACPI 2.0 et PCI conformes à Power Management 1.1
- VT8237 (SB)
- Supporte une interface Hôte V-Link 66 MHz 16 bits avec une bande passante totale de 1066 Mo/sec.
- Conforme aux spécifications PCI 2.2 en 33 MHz, supportant jusqu'à 6 maîtres PCI
- Contrôleurs d'Hôte ATA Série Intégrés, supportant des vitesses de transfert allant jusqu'à 1.5Gb/s
- Contrôleur EIDE de Mode Maître UltraDMA 133/100/66 à Canal double intégré
- Contrôleur USB 2.0, supportant 8 ports USB 2.0
- Contrôleur Réseau, supportant Fast Ethernet MAC 100/10
 Mb de classe entreprise
- Contrôleur clavier intégré avec support de souris PS2

Mémoire

- Deux sockets DIMM de 2,5V 184 broches pour modules mémoire SDRAM DDR
- Reçoit quatre DIMM sans tampon
- Jusqu'à 1 Go par DIMM avec une taille de mémoire maximum de 2 Go

Graphique

- Moteur graphique 2D et 3D en 128 bits
- Supporte les tailles de tampons de trame de 16/32/64Mo
- Moteur de texture de haute qualité

Audio

- Conforme aux spécifications AC'97 2.3
- CODEC full-duplex 16 bits avec vitesse d'échantillonnage de 48MHz
- Prend en charge la vitesse d'échantillonnage double (96KHz) de la lecture audio DVD
- Compatible Direct Sound 3D[™]

LAN interne (optionnel)

Cette carte mère prend en charge les chipsets LAN suivants :

- Solution à couche physique 100Base-TX/10Base-T à simple puce.
- Double vitesse 100/10 Mbps, half et full duplex avec auto négociation
- Interface MII vers Contrôleur Ethernet
- Conforme à tous les Standards IEEE802.3, 10Base-T et 100Base-TX Applicables

Options d'extension

La carte mère est livrée avec les options d'extensions suivantes:

- Un logement AGP
- Trios logements conforme PCI v2.3 32 bits
- Deux connecteurs à profil bas IDE de 40 broches prenant en charge jusqu'à quatre périphériques IDE
- Une interface de lecteur de disquette
- Deux connecteurs SATA à 7 broches
- Un logement Communications Networking Riser (CNR)

La carte mère prenant en charge la maîtrise de bus UltraDMA avec vitesses de transfert de 133/100/66 Mo/s.

E/S intégrées

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 VGA
- Quatre ports USB
- Un port LAN (optionnel)
- Prises audio pour microphone, ligne d'entrée et ligne de sortie

Microprogramme BIOS

La carte mère utilise AMI BIOS qui permet aux utilisateurs de configurer de nombreuses caractéristiques du système comprenant les suivantes:

- Gestion de l'alimentation
- Alarmes de réveil
- Paramètres de CPU
- Synchronisation du CPU et de la mémoire

Le microprogramme peut aussi être utilisé pour définir les paramètres pour les vitesses d'horloges de différents processeurs.



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

Feature

Prozessor

Das P4M800-M7 verwendet einen Pentium 4 / Celeron D vom Typ LGA775 mit den folgenden Eigenschaften:

- Nimmt Intel Pentium 4/Celeron D Prozessoren auf
- Unterstützt einen Systembus (FSB) mit 800/533MHz
- Unterstützt eine CPU mit "Hyper-Threading" Technologie

Bei der "Hyper-Threading" Technologie "denkt" das Betriebssystem, dass es an zwei Prozessoren angeschlossen ist. Dadurch können im selben physikalischen Prozessor zwei Threads parallel auf separaten "logischen" Prozessoren laufen.

Chipsatz

Die P4M800 Northbridge (NB) und VT8237 Southbridge (SB) Chipsätze basieren auf einer innovativen und skalierbaren Architektur mit bewiesener Zuverlässigkeit und Leistung.

P4M800 (NB)

- Er unterstützt DDR400/333/266 Speichertypen mit einer 2.5V SSTL-2 DRAM Schnittstelle
- Gemäß AGP v3.0 mit einem Transfermodus von 8x/4x und Fast Write-Unterstützung
- Hochleistungsfähiger UMA-North Bridge: Integrierter Pentium 4 North Bridge mit Unterstützung für 800 MHz FSB und Uni-Chrome 3D-/ 2D-Grafik & Videocontroller in einem einzelnen Chip
- Entspricht ACPI 2.0 und PCI-Bus Power Management 1.1

VT8237 (SB)

- Unterstützt 16-bit 66 MHz V-Link Host-Interface mit einer totalen Bandbreite von 1066 MB/Sek..
 - Entspricht den Richtlinien der PCI 2.2- spezifikationen von 33 MHz, mit einer Unterstützung von bis zu 6 PCI Master
 - Eingebauter serienmäßiger ATA-Host-Controller, welcher Datenübertragungsraten von bis zu 1.5Gb/Sek. unterstützt.
 - Eingebauter Doppel-Kanal UltraDMA 133/100/66 Master Modus EIDE-Controller
 - USB 2.0 Controller, mit einer Unterstützung für 8 USB 2.0 Steckvorrichtungen
 - Network Controller (Netz-Controller), mit einer Unterstützung eines 100/10 Mb Fast Ethernet MAC der Betriebsklasse
 - Eingebauter Tastatur-Controller mit einer PS2-Maus-Unterstützung

Speicher

- Zwei 184-Pin 2.5V DIMM-Sockel für DDR SDRAM-Speichermodule
- Es können vier ungepufferte DIMMs aufgenommen werden.
- Bis zu 1 GB pro DIMM mit maximaler Speicherkapazität von bis zu 2 GB.

Grafik

- 128-Bit 2D- und 3D-Grafik-Engine
- Unterstützt 16/32/64MB Bildspeichergröße
- Hochwertiger Texture-Engine

Audio

- Entspricht AC'97 2.3 Spezifikationen
- 16-Bit Stereo-Vollduplex CODEC mit einer Samplingrate von 48MHz
- Unterstützt bei der DVD-Audiowiedergabe die doppelte Samplingrate (96KHz)
- Kompatibel mit Direct Sound 3D[™]

Integriertes LAN (optional)

Dieses Mainboard kann einen der folgenden LAN-Chipsätze unterstützen:

- Single-Chip 100Base-TX/10Base-T Bitübertragunsschicht-Lösung
- Doppelgeschwindigkeit 100/10 Mbps, Halb- und Vollduplex mit Auto-Negotiation
- MII Interface-zu-Ethernet Controller
- Entspricht allen anwendbaren Standards: IEEE802.3, 10Base-T und 100Base-TX

Erweiterungsoptionen

Das Motherboard bietet die folgenden Erweiterungsoptionen:

- Ein AGP-Slot
- Drei 32-bit PCI v2.2-Steckplätze
- Zwei 40-Pin IDE Flachstecker, die bis zu 4 IDE-Geräte unterstützen
- Ein Steckplatz für ein Diskettenlaufwerk
- Zwei 7-Pin SATA-Stecker
- Ein Communications Networking Riser (CNR) Slot

Die Motherboard unterstützt UltraDMA Bus Mastering mit einer Übertragungsrate von 133/100/66 MB/Sek.

Integrierte I/O-Schnittstellen

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

- Zwei PS/2-Schnittstellen für Tastatur und Maus
- Eine serielle Schnittstelle
- Eine parallele Schnittstelle
- Eine VGA-Schnittstelle
- Vier USB Schnittstellen
- Eine LAN-Schnittstelle (optional)
- Audiobuchsen für Mikrofon, Line-In und Line-Out

BIOS Firmware

Dieses Motherboard setzt das AMI BIOS ein, mit dem der Anwender viele Systemeigenschaften selbst konfigurieren kann, einschließlich der folgenden:

- Energieverwaltung
- Wake-up Alarm
- CPU-Parameter
- CPU- und Speichertiming

Mit der Firmware können auch Parameter für verschiedene Prozessortaktgeschwindigkeiten eingestellt werden.



Einige Hardware- und Software-Spezifikationen können jederzeit und ohne vorherige Ankündigung geändert werden.

Multi-Language Translation

Caratteristiche

Processore

P4M800-M7 si avvale di un tipo LGA775 di Pentium 4 /Celeron D che offre le seguenti caratteristiche:

- Alloggia processori Intel Pentium 4/Celeron D
- Supporto di un bus di sistema (FSB) da 800/533 MHz
- Supporto di CPU con tecnologia "Hyper-Threading"

La tecnologia "Hyper-Threading" simula per il sistema operativo una sorta di doppio processore e consente a due processi di essere eseguiti in parallelo, ciascuno su un diverso processore "logico" all'interno del medesimo processore fisico.

Chipset

I chipset P4M800 Northbridge (NB) e VT8237 Southbridge (SB) sono basati su un'innovativa architettura scalabile e offrono collaudata affidabilità e prestazioni comprovate.

P4M800 (NB)

٠

- Supporta tipi di memoria DDR400/333/266 con interfaccia 2.5V SSTL-2 DRAM
- Conforme allo standard AGP v3.0 8x/4x con supporto Fast Write
- North Bridge UMA a elevate prestazioni: North Bridge Pentium 4 integrato con supporto di FSB a 800 MHz e controller Video e Grafica 3D / 2D UniChrome in un unico chip
- Conforme ad ACPI 2.0 e PCI Bus Power Management 1.1
- **VT8237 (SB)** Supporto Dell'interfaccia Host V-Link a 16bit 66 MHz con larghezza di banda totale pari a 1066 MB/sec.
 - Conforme alle specifiche PCI 2.2 a 33 MHz, in grado di supportare fino a 6 master PCI.
 - Controller Serial ATA Integrato, in grado di garantire trasferimento dati fino a 1.5Gb/s.
 - Controller Master integrato UltraDMA a due canali 133/100/66
 Master Mode EIDE Controller
 - Controller USB 2.0, in grado di supportare sino a 8 porte USB 2.0.
 - Controller di Rete, con supporto della modalità Fast Ethernet MAC enterprise classe 100/10 Mb
 - Controller integrato per la Tastiera e supporto mouse PS2

Memoria

- Due prese DIMM da 2,5 V a 184 pin per moduli di memoria SDRAM DDR
- Alloggia 4 DIMM unbuffered
- Dimensione massima della DIMM pari ad 1 GB per un ammontare massimo di 2 GB di memoria

Grafica

- Motore grafico 2D e 3D a 128bit
- Supporto di buffer frame da 16/32/64 MB
- Motore di trama ad alta qualità

Audio

- Conforme alle specifiche AC'97 2.3
- CODEC full-duplex stereo a 16 bit con velocità di campionamento di 48 KHz
- Supporto di velocità di campionamento doppia (96 KHz) per la riproduzione audio di DVD
- Compatibile con Direct Sound 3D[™]

LAN integrata (opzionale)

La scheda madre offre supporto per uno dei seguenti chipset LAN:

- Soluzione livello fisico 100Base-TX/10Base-T a chip unico
- Half/Full duplex a doppia velocità 100/10 Mbps con auto-negotiation
- Interfaccia MII su Ethernet Controller
- Supporto di tutti gli standard esistenti IEEE802.3, 10Base-T e 100Base-Tx

Opzioni di espansione

La scheda madre è dotata delle seguenti opzioni di espansione:

- Uno slot AGP
- Tre slot PCI v2.2 a 32 bit
- Due connettori a basso profilo IDE a 40 pin per il supporto di fino a quattro dispositivi IDE
- Un'interfaccia per unità disco floppy
- Due connettori SATA a 7 pin
- Uno slot CNR (Communications Networking Riser)

La scheda madre supporta bus master UltraDMA con tasso di trasferimento di 133/100/66 MB/ s.

I/O integrati

La scheda madre offre una serie completa di porte e connettori I/O:

- Due porte PS/2 per mouse e tastiera
- Una porta seriale
- Una porta parallela
- Una porta VGA
- Quattro porte USB
- Una porta LAN (opzionale)
- Prese jack audio per microfono, line-in e line-out

Firmware **BIOS**

La scheda madre si avvale del BIOS AMI che consente la configurazione personalizzata di molte funzionalità del sistema, tra cui:

- Gestione dell'alimentazione
- Allarmi di attivazione
- Parametri CPU
- Sincronizzazione di CPU e memoria

Il firmware consente inoltre di impostare i parametri per diverse velocità di clock del processore.



Alcune specifiche hardware e voci di software possono essere modificate senza preavviso.

Multi-Language Translation

Característica

Procesador

La P4M800-M7 usa un tipo LGA775 de Pentium 4/Celeron D que tiene las sigtes. características:

- Acomoda procesadores Intel Pentium 4/Celeron
- Soporta un bus de sistema (FSB) de 800/533MHz
- Soporta la CPU con tecnología "Hyper-Threading"

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" separados dentro de un mismo procesador físico.

Chipset

P4M800 (NB)

El chipset P4M800 Northbridge (NB) y VT8237 Southbridge (SB) se basan de una arquitectura innovadora y escalable con fiabilidad y rendimiento comprobados.

- Soporta los tipos de memoria DDR400/333/266 con interfaz 2.5V SSTL-2 DRAM
- Conformidad AGP v3.0 con modo de transferencia 8X/4X con soporte Fast Write
- UMA North Bridge de Alto Rendimiento: Pentium 4 North Bridge integrado con soporte FSB de 800 MHz y Controladores de Gráficas & Vídeo 3D/2D UniChrome en un solo chip
- Conformidad de Administración de Suministro 1.1 de Bus PCI de ACPI 2.0 1.1

VT8237 (SB)

- Soporta la interfaz 16-bit 66 MHz V-Link Host con ancha de banda total de 1066 MB/seg.
- Conforme con la especificación PCI 2.2 en 33 MHz, que soporta hasta 6 másters de PCI
- Controladores Anfitriones Serial integrados, que soporta los índices de transferencia de datos hasta 1.5Gb/s
- Controlador EIDE del Modo Máster UltraDMA 133/100/66 de Canal Dual integrado
- Controlador USB 2.0, con soporte para 8 puertos USB 2.0
- Controlador de Redes, que soporta Fast Ethernet MAC de 100/10Mb de clase empresarial
- Controlador de teclado integrado con soporte de ratón PS2

Memoria

- Dos zócales DIMM de 184-pin 2.5V para los módulos de memoria DDR SDRAM
- Acomoda cuatro DIMMS sin buffer
- Hasta 1 GB por DIMM con el tamaño de memoria máximo hasta 2 GB

Gráficas

- Motor de gráficas 2D y 3D de 128-bit
- Soporta tamaño de Buffers de Marco de 16/32/64MB
- Motor de Textura de Alta Calidad

Audio

- Conformidad con las especificaciones AC'97 2.3
- CODEC de full-duplex estéreo de 16-bit con índice de muestreo de 48KHz
- Soporta doble índice de muestreo (96KHz) de reproducción de audio DVD
- Compatible con Direct Sound 3D[™]

LAN Abordo (optativo)

Esta placa principal puede soportar uno de los sigtes. chipset LAN:

- Solución de capa física de 100Base-TX/10Base-T de un solo chip
- Velocidad dual de 100/10 Mbps, duplex medio y completo con autonegociación
- Interfaz MII para el Controlador de Ethernet
- Satisface Todas las Normas Aplicables IEEE802.3, 10Base-T y 100Base-TX

Opciones de Expansión

La placa principal viene con las sigtes. opciones de expansión:

- Una ranura AGP
- Tres ranuras conforme con 32-bit PCI v2.2
- Dos conectores de bajo perfil IDE de 40-pin que soporta hasta 4 dispositivos IDE
- Una interfaz de la unidad de disco floppy
- Dos conectores SATA de 7-pin
- Una ranura de Communications Networking Riser (CNR)

La placa principal soporta el mastering de bus UltraDMA con índices de transferencia de 133/100/66 MB/s.

I/O Integrado

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

- Dos puertos PS/2 para ratón y teclado
- Un puerto serial
- Un puerto paralelo
- Un puerto VGA
- Cuatro puertos USB
- Un puerto LAN (optativo)
- Clavijas de audio para micrófono, entrada y salida de línea

BIOS Firmware

La placa principal usa AMI BIOS que habilita usuarios para configurar muchas características de sistema que incluyen las sigtes:

- Administración de Alimentación
- Alarmas para despertar
- Parámetros de CPU
 - Cronometraje de CPU y de memoria

También se lo puede usar el firmware para configurar los parámetros para diferentes velocidades de reloj de procesador.



Algunas especificaciones de hardware e ítems de software son sujetos a cambio sin aviso previo.

Características

Processador

O P4M800-M7 utiliza um tipo LGA775 de Pentium 4/Celeron D que possui as seguintes características:

- Acomoda processadores Intel Pentium 4/Celeron D
- Suporta um bus de sistema (FSB) de 800/533MHz
- Suporta CPU de tecnologia "Hyper Threading"

Tecnologia "Hyper Threading" que permite ao sistema funcionar de forma interligada até dois processadores, permitindo que os dois fios possam funcionar em paralelo, ambos em processadores "lógicos" separados dentro do mesmo processador físico.

Conjunto de Chips

O conjunto de chips P4M800 Northbridge (NB) e VT8237 Southbridge (SB) é baseado numa arquitectura inovadora e escalável com fiabilidade e performance provadas.

P4M800	(NB)	•	Suporte para tipos de memória DDR333/266 com interface 2.5V SSTL-2 DRAM
		•	AGP v3.0 em conformidade com 8x/4x modulo de transferência
			com apoio Fast Write (Escrita Rápida)

- North Bridge UMA de Elevada Performance: North Bridge Pentinum 4 integrada com suporte 800 MHz FSB e Gráficos 2D / 3 D UniChrome e Controladores de Vídeo num único chip
- Compatível com Gestão 1.1. de Potência de Bus PCI e ACPI 2.0
- VT8237 (SB) Suporta interface Host V-Link de 66 MHz com largura de banda de pico de 1066 MB/s
 - Compatível com especificação PCI 2.2 a 33 MHz, suportando mais de 6 PCI mestres
 - Controladores Integrados Serial de ATA Host, suportando transferidores de dados com taxa de até 1.5Gb/s
 - Canal Duplo Integrado UltraDMA 133/100/66 Modo Mestre EIDE Controlador
 - Controlador USB 2.0, suportando portes para 8 USB 2.0
 - Controlador de Network, suportando classe enterprise 100/10 Mb Fast Ethernet MAC
 - Controlador de teclado integrado com suporte para mouse
 PS2

Memória

- Duas fichas DIMM 2.5V de 184 pinos para módulos de memória DDR SDRAM
- Acomoda quatro DIMMs sem buffers
- Até 1 GB por DIMM com tamanho de memória máxima de até 2 GB

Gráficos

- Dispositivo de gráficos 3D e 2D de 128 bits
- Suporta Buffers de Imagem de tamanho16/32/64MB
- Dispositivo de Textura de Elevada Qualidade

Áudio

- Cumpre com as especificações AC'97 2.3
- CODEC duplex total Estéreo de 16 bits com taxa de amostragem de 48KHz
- Suporta taxa de amostragem dupla (96KHz) de reprodução áudio DVD
- Compativel com Direct Sound 3D[™]

Onboard LAN (opcional)

Esta motherboard poderá suportar qualquer um dos seguintes conjuntos de chips LAN:

- Solução de passagem 100Base-TX/10Base-T física com um único chip
- Velocidade dupla de 100/10 Mbps, duplex pela metade e na totalidade com auto-negociação
- Suporta interface MII para controlador Ethernet
- Satisfaz todos os Padrões IEEE802.3, 10Base-T e 100Base-TX Aplicáveis

Opções de Expansão

A motherboard é fornecida com as seguintes opções de expansão:

- Uma ranhura AGP
- Três ranhuras compatíveis com PCI v2.2 de 32 bits
- Dois conectores de baixo perfil IDE de 40 pinos suportando até 4 dispositivos IDE
- Um interface com drive de disco flexível
- Dois conectores SATA de 7 pin
 - Uma ranhura de Aumento da Rede de Comunicações (CNR)

A motherboard suporta um domínio bus UltraDMA bus com taxas de Transferência de 133/100/66 MB/s.

I/O Integrado

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

- Duas portas PS/2 para rato e teclado
- Uma porta de série
- Uma porta paralela
- Uma porta VGA
- Quatro portas USB
- Uma porta LAN (opcional)
- Fichas áudio para microfone, entrada de linha e saída de linha

Microprogramação BIOS

Esta motherboard usa AMI BIOS que permitem aos utilizadores configurar muitas características do sistema incluindo as seguintes:

- Gestão de corrente
- Alarmes de despertar
- Parâmetros CPU
- Temporização de memória e CPU

A microprogramação poderá ser também usada para estabelecer parâmetros para diferentes velocidades de relógio do processador.



Algumas especificações de hardware e itens de software poderão ser sujeitos a alteraçõessem aviso prévio.

Multi-Language Translation

機能

プロセッサ

P4M800-M7 は次の特徴を有するLGA775 タイプのPentium 4/Celeron Dを採用しています。

- Intel Pentium 4/Celeron Dプロセッサに対応
- 800/533 MHzのシステムバス(FSB)をサポート
- ・ "ハイパースレッド"技術をサポート

ハイパースレッド(HT)技術というのは、オペレーションシステムに2つのプロセッサが存在すると認識させることで、実際には2つのスレッドを1つのプロセッサで同時に執行させ、平行利用を可能とする技術です。

チップセット

P4M800 Northbridge (NB)と VT8237 Southbridge (SB)チップセットは、実証された信頼性と性能を持つ革新的で拡張性のあるアーキテクチャに基づいています。

- *P4M800 (NB)* 2.5V SSTL-2 DRAM インターフェース付のDDR400/333/266 メ モリをサポート
 - AGP v3.0 でFast Write対応の8x/4x 転送モードを提供
 - 高性能UMA North Bridge: 統合型Pentium 4 North Bridgeで、
 800 MHz のFSB をサポートし、UniChrome 3D / 2D グラフィック&ビデオコントローラを一つのチップに統合
 - ACPI 2.0 and PCI Bus Power Management 1.1に準拠
- VT8237 (SB) 16ビットの 66 MHz V-Link クライアントインターフェースをサポ ートし、トータル帯域幅 1066 MB/秒まで可能
 - 33MHzでのPCI2.2規格に準拠することで、最大6つまでのPCIマ スター設備の取り付けを可能
 - 統合しているシリアルATAホストコントローラで、最大1.5GB/秒の データ転送率が実現
 - 内臓式のデュアルチャネルUltraDMA133/100/66マスターモード EIDEコントローラ
 - USB2.0仕様コントローラ(8つのUSB2.0仕様のポートに対応可能)
 - ネットワークコントローラ (エンタープライズ・クラスの100/10Mb高 速イーサーネットMACに対応)を内蔵
 - PS2マウス対応のキーボードコントローラを内蔵

メモリ

- 2つの184ピン 2.5V DIMM ソケットで、DDR SDRAM メモリモジュールをサポート
- 4つの非バッファーDIMMを搭載
- ・ 各DIMMスロットに1 GBまで装着可能で、合計2GBまでをサポート

グラフィック

- 128ビットの2D および3D グラフィックエンジンを搭載
- 16/32/64MB フレームバッファーサイズをサポート
- 高品質テクスチャーエンジンを搭載

Audio

- AC'97 2.3 規格に準拠
- 48MHzサンプリングレートの16ビットステレオ全二重CODEC
- DVD音声再生のダブルサンプリングレート(96KHz)に対応
- Direct Sound 3D™ に対応

オンボードLAN (オプション)

当マザーボードは次のLANチップセットのいずれかを搭載しております:

- シングルチップ100Base-TX/10Base-T 物理層ソリューションを採用
- デュアル100/10 Mbps半/全二重自動折衝機能を導入
- イーサーネットコントローラのMII インターフェース対応
- 適用可能のIEEE 802.3、10Base-T、および100Base-Tx 基準にすべて対応 済み

拡張オプション

本マザーボードでは、次の拡張機能が利用できます。

- AGP スロットが1つ
- 32ビットPCI v2.2 互換性スロットが3つ
- 40ピンIDE低プロファイルコネクタが2つ(これで、計4つまでのIDE装置の接続を可能に)
- フロッピーディスクドライブインターフェイス が1つ
- 7ピンSATAコネクタ が2つ
- CNR (Communications Networking Riser) スロットが1つ

このマザーボードは、133/100/66 MB/秒の転送速度でのUltra DMAバスマスタリングをサポートします。

統合の入出力ポート

マザーボードには、次のI/Oポートやコネクタを揃えています。

- マウスとキーボード用のPS/2ポートが2つ
- シリアルポートが1つ
- パラレルポート が1つ
- VGAポートが1つ
- USBポートが4つ
- LANポートが1つ(オプション)
- マイク、ラインイン、ラインアウト用オーディオジャック

BIOSファームウェア

本マザーボードはAMI BIOSを採用し、次の機能を含む多様なシステムの構成ををサポートします。

- 電源管理
- ウェークアップアラーム
- CPUパラメータ
- CPUとメモリとのタイミング

さらに、所定のパラメータを設定することによって、プロセッサのクロック速度を変更す ることもできます。

ー部のハードウェア仕様とソフトウェアアイテムは、予告なしに変更すること 。があります。

Multi-Language Translation

특성

프로세서

P4M800-M7 는 팬티엄 4/Celeron D 의 LGA775 타입을 사용하며 다음과 같은 특성 을 지닌다:

- Intel 팬티엄 4/Celeron D 프로세서 사용
- 800/533MHz 의 시스템 버스 (FSB) 지원
- "Hyper-Threading" 기술의 CPU 지원

"Hyper-Threading" 기술은 운영 체제가 두개의 프로세서에 연결되어 있는 것처럼, 두 트래드가 동일한 물리적 프로세서 안에 있으면서도 각기 다른 "논리적" 프로세서에 서 패러럴로 실행되게 한다.

칩셋

P4M800 Northbridge (NB) 및 VT8237 Southbridge (SB) 칩셋은 혁신적이고 범위성 을 지닌 아키텍쳐를 기반으로 인정된 신뢰성과 성능을 지닌다.

P4M800 (NB)

- 2.5V SSTL-2 DRAM 인터페이스를 지닌 DDR333/266 메 모리 타입 지원
- AGP v3.0 부합, 8x/4x 전송 모드, Fast Write 지원
- 고성능 UMA North Bridge: 통합 팬티엄 4 North Bridge, 800 MHz FSB, 싱글 칩에 UniChrome 3D / 2D 그래픽 및 비디오 컨트롤러 지원.
- ACPI 2.0 및 PCI 버스 전원 관리 1.1 부합

VT8237 (SB)

- 총 대역폭 1066 MB/sec의 16 비트 66 MHz V-Link 클라이 언트 인터페이스 지원
 - 33 MHz에서 PCI 2.2 사양 호환, 최대 6 PCI 마스터 지원
 2 개의 시리얼 ATA 호스트 컨트롤러 지원
 - 통합 시리얼 ATA 호스트 컨트롤러, 데이터 전송 속도 최대 1.5Gb/s 지원
 - 통합 듀얼 채널 UltraDMA 133/100/66 마스터 모드 EIDE 컨트롤러
 - USB 2.0 컨트롤러, 8 USB 2.0 포트 지원
 - 네트워크 컨트롤러, 기업 수준 100/10 Mb 패스트 이더넷 MAC 지원
 - PS2 마우스 지원 통합 키보드 컨트롤러

메모리

- DDR SDRAM 메모리 모듈을 위한 2 개의 184 핀 2.5V DIMM 소켓
- 4 개의 unbuffered DIMM 사용
- DIMM 당 최대 1 GB, 최대 메모리 2 GB

그래픽

- 128 비트 2D 및 3D 그래픽 엔진
- 16/32/64MB 프레임 버퍼 사이즈 지원
- 고품질의 텍스트 엔진
오디오 코덱

- AC'97 2.3 사양 부합
- 48KHz 샘플링 속도를 지닌 16 비트 스테레오 풀-듀플렉스 코덱
- DVD 오디오 재생 시 더블 샘플링 속도 (96KHz) 지원.
- Direct Sound 3D™ 호환

보드 내장 LAN (선택 사항)

본 마더보드는 다음과 같은 LAN 칩셋을 지원합니다:

- · 싱글 칩 100Base-TX/10Base-T 물리적 계층 솔루션
- 듀얼 스피드 100/10 Mbps, half 및 full 듀플렉스, auto negotiation
- 이더넷 컨트롤러를 위한 MII 인터페이스
- IEEE 802.3, 10Base-T 및 100Base-Tx 표준 모두 부합

확장 옵션

본 마더보드의 확장 옵션은 다음과 같다:

- AGP 슬롯 1 개
- 32 비트 PCI v2.2 호환 슬롯 3 개
- 최대 4 개의 IDE 장치를 지원하는 40 핀 IDE low profile 커넥터 2 개
- 플로피 디스크 드라이브 인터페이스 1개
- 7 핀 SATA 커넥터 2 개
- Communications Networking Riser (CNR) 슬롯 1 개

마더보드는 전송 속도 133/100/66 MB/s의 UltraDMA 버스 마스터링을 지원한다.

통합 I/O

본 마더보드는 풀 셋트의 I/O 포트 및 커넥터가 있다:

- 마우스 및 키보드용 PS/2 포트 2 개
- 시리얼 포트 1 개
- 패러럴 포트 1 개
- VGA 포트 1 개
- USB 포트 4 개
- LAN 포트 1 개 (선택 사항)
- 마이크, 라인 입력 및 라인 출력용 오디오 잭

BIOS 펌웨어

본 마더보드는 다음과 같은 시스템 특성을 구성할 수 있는 AMI BIOS 를 사용한다:

- 전원 관리
- Wake-up 알람
- CPU 파라미터
- CPU 및 메모리 타이밍

펌웨어로 다른 프로세서 클록 속도의 파라미터를 설정할 수도 있다.

몇 하드웨어 사양 및 소프트웨어 아이템은 사전 통보 없이 변경될 수 있습 니다

功能

處理器

P4M800-M7 使用 LGA775 型的Pentium 4/Celeron D,具有如下功能:

- 支援 Intel Pentium 4/Celeron D 處理器
- · 支援高達800/533MHz之系統匯流排(FSB)
- · 支援使用超執行緒(Hyper-Threading)技術之CPU

利用 "超執行緒(HT)" 技術,可使作業系統在相當於裝上了兩具處理器的狀態下運作:利用一個" 實體"處理器模擬出兩個獨立的" 邏輯"處理器,同時執行兩個工作緒。

晶片組

P4M800 北橋(NB)及VT8237 南橋(SB)晶片組在研發設計上採用了創新且具擴充性之架 構,具備優良的可靠性及性能。

P4M800 (NB) · 支援2.5V SSTL-2 DRAM 介面之DDR400/333/266 記憶體

- AGP v3.0 相容於支援快寫功能之8x/4x 傳輸模式
- 配備高效能UMA North Bridge:內建Pentium 4 North Bridge, 提供800 MHz 前端匯流排支援,並將UniChrome 3D / 2D 繪 圖&視訊控制器整合於單一晶片內
- 相容於ACPI 2.0 及 PCI 匯流排電源管理 1.1規格

VT8237 (SB)

- 支援16-bit 66 MHz V-Link HOST介面,總頻寬高達1066MB/秒
 - 相容於33MHz的PCI v2.2規格(支援6個PCI主控器)
 - 整合之序列ATA主控器支援高達1.5Gb/秒的資料傳輸率
 - 內建有雙通道Ultra 133/100/66主控模式EIDE控制器
- · USB2.0控制器(支援8個USB2.0埠)
- · 網路控制器(支援企業級100/10Mb高速乙太MAC)
- · 內建有支援PS2滑鼠之鍵盤控制器

記憶體

- 2個184針2.5V DIMM插槽,可安裝DDR SDRAM記憶體模組
- 可安裝4個非緩衝式DIMM
- · 各DIMM可安裝1GB記憶體,共可支援高達2GB的記憶體容量

繪圖功能

- · 128位元2D及3D繪圖引擎
- 支援 16/32/64MB訊框緩衝器容量
- · 高品質紋理引擎

繁體中文

内建區域網路 (選購)

本主機板搭載有如下其中一種LAN晶片組:

- · 採用單晶片100Base-TX/10Base-T 實體層解決方案
- · 採用100/10 Mbps雙速半雙工的自動協商功能
- · 乙太網路控制器之MII介面;
- 符合所有適用之IEEE 802.3, 10Base-T 及100Base-Tx 規格

擴充選項

本主機板包括下列擴充選項:

- 1個AGP插槽
- 3個32位元PCIv2.2插槽
- · 2個40針IDE低通連接器,可連接4個 IDE裝置
- · 1個軟碟機介面
- · 2個7針SATA插頭
- 1個CNR (Communications Networking Riser)插槽

本主機板支援傳輸率133/100/66 MB/秒下的Ultra DMA 匯流排主控功能。

整合 I/0

主機板具有一組齊全的 I/O 連接埠及連接頭:

- ·2 個 PS/2 埠,供滑鼠與鍵盤使用
- 1 個串列埠
- 1 個平行埠
- •1 個VGA埠
- 4 個USB埠
- •1 個區域網路埠(選購)
- 麥克風音頻插座、線級輸入及線級輸出。

BIOS 韌體

本主機板使用AMI BIOS,使用者可以組態設定許多系統功能,包括如下:

- 電源管理
- 喚醒警鈴
- CPU參數
- · CPU及記憶體的時脈定時

此外,也可藉由參數的設定,調整處理器的時脈速度。



部份硬體規格和軟體內容可能會在未經通知的情況下更動, 敬請見諒。 2,

功能

处理器

P4M800-M7 主板使用 LGA775 型 Pentium 4/Celeron D 处理器,具有如下特点:

- 支持 Pentium 4/Celeron D 处理器
- 支持 800/533 MHz 系统总线 (FSB)
- 支持"多线程"技术 CPU

"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

P4M800 北桥 (NB) 和 VT8237 南桥 (SB) 芯片组是基于一种新型的、可扩展的架构,能提供已经证明的可靠性和高性能。

P4M800 (NB) • 支持带 2.5V SSTL-2 DRAM 接口的 DDR400/333/266 内存

- 符合 AGP v3.0 标准, 8x/4x 传输模式, 支持快写
- 高性能 UMA 北桥:在单个芯片中集成支持 800 MHz FSB 的 Pentium 4 北桥和 UniChrome 3D/2D 图形 & 视频控制器
- 符合 ACPI 2.0 和 PCI 总线电源管理 1.1 规格
- **VT8237 (SB)** ・ 支持总带宽为 1066MB/sec 的 16 位 66MHz V-Link 主机接口
 - 符合 33 MHz 下的 PCI 2.2 规格,最大支持 6 个 PCI 主控
 - 集成串行 ATA 主控器,数据传输速率最高可支持到 1.5Gb/s
 - 集成双通道 UltraDMA 133/100/66 主控模式 EIDE 控制器
 - USB 2.0 控制器,支持8 个 USB 2.0 端口网络控制器
 - 支持企业级 100/10 Mb 高速以太网 MAC
 - 集成支持 PS2 鼠标的键盘控制器

内存

- 2 个用于 DDR SDRAM 内存条的 184 线 2.5V DIMM 插槽
- 支持 4 个非缓冲 DIMM
- 每个插槽支持 1 GB, 总共最大可支持 2 GB

图形

- 128 位 2D 和 3D 图形引擎
- 支持 16/32/64MB 帧缓冲
- 高性能纹理引擎

Onboard LAN (可选)

此主板支持以下任何一种 LAN 芯片组:

- 单芯片 100Base-TX/10Base-T 物理层解决方案
- 双速 100/10 Mbps, 自侦测全双工
- 以太网控制器的 MII 接口
- 符合所有相应的 IEEE 802.3、10Base-T 和 100Base-Tx 标准

扩展选项

此主板提供如下扩展选项:

- 1 个AGP 槽
- 3 个 32 位 PCI v2.2 扩展插槽
- 2 个 40-pin IDE 接口,支持 4 个 IDE 设备
- 1 个软驱接口
- 2 个 7-pin SATA 接口
- 一个通信网络转接 (CNR) 插槽

主板支持 Ultra DMA 总线控制,传输速率可达 133/100/66MB/s。

集成 I/O

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 VGA 端口
- 4 个 USB 端口
- 1 个 LAN 端口 (可选)
- 麦克风、线入和线出声音插孔

BIOS

此主板使用 AMI BIOS, 可以让用户自己配置以下系统功能:

- 电源管理
- 唤醒报警
- CPU 参数
- CPU 和记忆定时

还可用于设置不同处理器时钟速度的参数。.



某些硬件规格和软件项目若有更改恕不另行通知。 2

Характеристики

Процессор

Плата Р4М800-М7 использует процессор LGA775 типа Pentium 4/Celeron D и обладает следующими характеристиками:

- Размещает процессоры Intel Pentium 4/Celeron D
- Поддерживает системные шины (FSB) с частотой 800/533MHz
- Поддерживает технологию CPU "Hyper-Threading"

Texнология "Hyper-Threading" «убеждает» операционную систему в том, что в машине имеется два процессора; это позволяет параллельно обслуживать два процесса, причем каждый из процессов обслуживается отдельным «логическим» процессором в пределах одного физического процессора.

Чипсет

Чипсеты P4M800 «Северный мост» (Northbridge, NB) и VT8237 «Южный мост» (Southbridge, SB) построены с использованием инновационной масштабируемой архитектуры, обеспечивающей высокую надежность и производительность.

P4M800 (NB)

- Поддержка памяти типа DDR400/333/266 с интерфейсом 2.5V SSTL-2 DRAM
- AGP v3.0 совместимая с режимом передачи данных 8X/4X с поддержкой технологии Fast Write
- Скоростной северный мостик UMA: интегрированный северный мостик Pentium 4 с поддержкой 800 MHz FSB, графикой UniChrome 3D / 2D и видеоконтроллером в одном чипе
- Совместимость с управлением энергопотреблением АСРІ 2.0 и PCI вер. 1.1

VT8237 (SB)

- Поддержка 16-битного интерфейса 66 МГц V-Link максимальной скоростью передачи данных1066 МБ/ сек.
- Совместима со спецификацией PCI 2.2 33 MHz, поддерживает до 6 PCI устройств типа master
- Встроенные контроллеры хоста Serial ATA, поддержка скорости передачи данных до 1.5 Гб/с
- Встроенный двухканальный контроллер UltraDMA 133/100/66 Master Mode EIDE
- Контроллер USB 2.0, поддержка до портов 8 USB 2.0
- Сетевой контроллер с поддержкой 100/10 Mb Fast Ethernet MAC
- Интегрированный контроллер клавиатуры с поддержкой мыши PS2

Память

- Два 184-штырьковых сокета 2.5V DIMM для модулей памяти DDR SDRAM
- Обслуживает 4 модуля небуферизованной памяти DIMM
- Обслуживает до 1 ГБ на модуль DIMM (максимально до 2 ГБ памяти)

Графика

- 128-битная 2D и 3D графика
- Поддержка величины буфера 16/32/64 МБ
 - Процессор высококачественных текстур

Аудио

- Совместимость со спецификацией АС'97 2.3
- 16-битный стерео CODEC (полный дуплекс) с частотой сэмплирования 48 кГц
- Поддержка двойной скорости сэмплирования аудиовыхода DVD (96 кГц)
- Совместимость с Direct Sound 3D[™]

Встроенный сетевой адаптер LAN (опционально)

Встроенный сетевой адаптер LAN обладает следующими характеристиками:

- Одночипное решение физического слоя 100Base-TX/10Base-T
- Двускоростная передача данных 100/10 Mbps, половинный и полный дуплекс с автовыбором
- Интерфейс MII для Ethernet-контроллера
- Соответствует всем требованиям стандартов IEEE 802.3, 10Base-T и 100Base-Tx

Возможности расширения

Существуют следуюшие опции расширения данной материнской платы:

- Один слот AGP
- Три 32-битных слота PCI v2.2
- Два 40-штырьковых низкопрофильных разъема IDE с поддержкой до 4 устройств IDE
- Один разъем для накопителя на гибких дисках
- Два разъема 7-pin SATA
- Один слот CNR (Communications Networking Riser)

Плата поддерживает технологию захвата управления шиной UltraDMA bus mastering со скоростью передачи данных 133/100/66 МБ/сек.

Интегрированный вход/выход

Плата снабжена полным набором портов входа/выхода и разъемов:

- Два порта PS/2 для подключения мыши и клавиатуры
 - Один серийный порт
 - Один параллельный порт
 - Один порт VGA
 - Четыре порта USB
- Один порт LAN (опционально)
- Гнездо для подключения микрофона, гнезда аудио-входа и выхода

BIOS

Плата работает под AMI BIOS, который позволяет пользователю конфигурировать различные характеристики системы:

- Управление питанием
- Сигналы пробуждения системы
- Параметры CPU
- Время доступа для CPU и памяти

BIOS допускает также установку параметров для различных частот процессора.

Некоторые параметры платы и характеристики ее программного обеспечения могут быть изменены без предварительного уведомления.

Cechy

Procesor

Płyta główna P4M800-M7 zaopatrzona jest w procesor LGA775 typu Pentium 4/Celeron D i posiada następujące właściwości:

- Przystosowana do obsługi procesorów Intel Pentium 4/Celeron D
- Obsługuje szynę systemowa (FSB) 800/533MHz
- Zabezpiecza technologię CPU "Hyper-Threading"

Technologia "Hyper-Threading" powoduje, że system "myśli", że posiada dwa procesory i wykonuje równolegle dwa procesy; za wykonanie każdego procesu odpowiedzialny jest jeden z dwuch "logicznych" procesorów w ramach jednego fizycznego procesora

Chipset

Mostek północny (NB) P4M800 i mostek południowy (SB) VT8237 chipsetu oparty jest na nowatorskiej i skalowalnej architekturze o sprawdzonej niezawodności i funkcjonalnoœci.

P4M800 (NB) · Obsługuje pamięci DDR400/333/266 typu 2.5V SSTL-2 DRAM

- AGP w wersji 3.0 zgodny ze standardem przesyłu 8X/4X zapewniający tryb Fast Write.
- Wysokowydajny mostek północny High Performance UMA: zintegrowany mostek północny Pentium 4 z obsługą 800 MHz FSB i procesorem grafiki i video UniChrome 3D / 2D w jednym chipie
- ACPI 2.0 zgodne z zarządzaniem energią szyny PCI wer. 1.1

VT8237 (SB)

- Obsługuje złącze 16-bit 66 MHz V-Link hosta o ogólnej szybkości przesyłu 1066 MB/sek.
 - Zgodny ze standardem PCI w wersji 2.2 o częstotliwości 33 MHz, obsługuje do 6 urządzeń PCI typu master.
- Zintegrowany kontroler Serial ATA zapewniający przesyłanie danych z prędkością do 1.5Gb/s
- Zintegrowany dwukanałowy kontroler UltraDMA 133/100/66 w trybie Master EIDE
- Kontroler USB 2.0, obsługujący do 8 gniazd USB 2.0
- Kontroler sieci, obsługujący łącza 100/10 Mb klasy Fast Ethernet MAC
- Zintegrowany kontroler klawiatury z obsługą myszy PS2

Pamięć

- Dwa 184-nóżkowe złącza 2.5V DIMM dla modułów pamięci DDR SDRAM
- Zaopatrzony w cztery gniazda niebuforowanej pamięci typu DIMM
- Obsługuje pamięć DIMM do pojemności 1 GB każda; maksymalna możliwa pojemność pamięci do 2 GB

Grafika

- 128-bitowy procesor grafiky 2D i 3D
- Obsługa buforu pamięci 16/32/64 MB
- Procesor tekstur wysokiej jakości

- Zgodne ze specyfikacją AC'97 w wersji 2.3
- 16 bitowe full-duplex CODEC z częstotliwością próbkowania 48KHz.
- DVD audio playback obsługuje z podwójną częstotliwością próbkowania (96KHz)
- Żgodny z Direct Sound 3D™

Zintegrowana obsługa sieci LAN (opcjonalnie)

Zintegrowana obsługa sieci LAN posiada następujące właściwości:

- Jednochipowe rozwiązanie warstwy fizycznej 100Base-TX/10Base-T
- Podwójna prędkość przesyłu 100/10 Mbps half i full duplex z autowyborem
- Interfejs MII w kontrolerze ethernetu
- Zgodność ze wszystkimi standardami IEEE 802.3, 10Base-T i 100Base-Tx

Możliwości rozbudowy

Płyta głwna wyposażona jest w następujące gniazda:

- Jedno gniazdo AGP
- Trzy 32-bitowych gniazda zgodnych z PCI w wersji 2.2
- Dwa 40-nóżkowe złącza niskoprofilowe IDE obsługujące do 4 urządzeń IDE
- Jedno złącze obsługujące stacje dyskietek
- Dwa 7-nóżkowe złącza SATA
- Jedno gniazdo CNR (Communications Networking Riser)

Płyta główna obsługuje szynę UltraDMA z szybkością transferu 133/100/66 MB/s.

Zintegrowane We/Wy

Płyta głwna wyposażona jest w pełny zestaw gniazd i złączy We/Wy:

- Dwa gniazda PS/2 dla myszy i klawiatury
- Jedno gniazdo szeregowe
- Jedno gniazdo równoległe
- Jedno gniazdo VGA
- Cztery gniazda USB
- Jedno gniazdo LAN (opcjonalnie)
- Gniazdo wejściowe mikrofonowe, gniazdo wejściowe i wyjściowe dzwięku (audio)

Firmowy **BIOS**

Płyta głwna wyposażona jest w BIOS firmy AMI, który pozwala użytkownikowi konfigurować wiele cech systemu włączając w to następujące właściwości:

- Zarządzanie poborem mocy
- Alarmy typu Wake-up
- Parametry pracy procesora
- Ustalenia szybkoœci pracy procesora i pamiêci

BIOS może być używany do ustalania parametrów wpływających na szybkości pracy zegara procesora.



Niektóre parametry dotyczące płyty i jej oprogramowania mogą ulec zmianie bez uprzedniego powiadomienia.

Vlastnosti

Procesor

Základní deska P4M800-M7 je určena pro procesory Pentium 4/Celeron D LGA775 a může nabídnout následující vlastnosti:

- Použití pro procesory Intel Pentium 4/Celeron D s jádrem
- Podporuje taktování systémové sběrnice (FSB) na frekvenci 800/533 MHz
- Podporuje technologii CPU "Hyper-Threading"

Technologie "Hyper-Threading" umožňuje operačnímu systému pracovat tak, jako by byl připojen ke dvěma procesorům, protože je možné pracovat se dvěma toky programového kódu (vlákny) paralelně najednou, přičemž jsou k dispozici samostatné "logické" procesory umístěné v rámci jednoho fyzického procesoru.

Čipová sada

Čipy northbridge (NB) P4M800 a southbridge (SB) VT8237 jsou založeny na inovativní a škálovatelné architektuře s ověřenou spolehlivostí a výkonností.

- P4M800 (NB) Podpora typů paměti DDR400/333/266 s rozhraním 2,5 V SSTL-2 DRAM
 - Splňuje specifikace standardu AGP v3.0 s přenosovou rychlostí 8X/4X s podporou rychlého zápisu
 - Vysoce výkonný řadič UMA North Bridge: Integratolvaný řadič North Bridge pro Pentium 4 s podporou 800 MHz FSB a video řadičem UniChrome 3D / 2D v jediném čipu
 - Splňuje požadavky standardu ACPI 2.0 a PCI Bus Power Management 1.1
- VT8237(SB) Podporuje 16bitové 66 MHz hostitelské rozraní V-Link Host interface s celkovou šířkou pásma 1066 MB/s
 - Splňuje specifikace standardu PCI 2.2 s frekvencí 33 MHz, podporující až 6 hlavních kanálů PCI
 - Integrované řadiče Serial ATA, podporující datové přenosové rychlosti až do 1,5 Gb/s
 - Integrovaný dvoukanálový řadič UltraDMA133/100/66 EIDE v řídícím režimu.
 - Řadič USB 2.0, podporujíc 8 portů USB 2.0
 - Síťový řadič podporující standard 100/10 Mb Fast Ethernet MAC
 - Integrovaný řadič klávesnice s podporou myši PS2

Paměť'

- Dvě 184kolíkové patice 2,5 V DIMM pro paměťové moduly DDR SDRAM
- Instalovat je možné až čtyři DIMM moduly bez vyrovnávací paměti
- Až 1 GB paměti na jeden modul DIMM s maximální velikostí paměti do 2 GB

Grafika

- 128bitová, grafické jádro 2D a 3D
- Podpora vyrovnávací paměti Frame Buffer 16/32/64 MB
- Jádro pro zobrazování textur ve vysoké kvalitě

Zvukový

- Šplňuje požadavky standardu AC'97 v2.3
- 16bitový stereo plně duplexní kodek se vzorkovací frekvencí 48 kHz
- Podpora dvojnásobné vzorkovací frekvence (96 kHz) pro přehrávání DVD audio
- Kompatibilita s Direct Sound 3D[™]

Vestavění síťové rozhraní LAN (volitelně)

Vestavěné síťové rozhraní LAN nabízí následující možnosti:

- Jeden čip fyzické síťové vrstvy 100Base-TX/10Base-T
- Dvourychlostní 100/10 Mbps, poloviční i plný duplex s automatickým přepínáním provozu
- Rozhranní MII s řadičem Ethernet
- Splňuje všechny příslušné standardy IEEE 802.3, 10BASE-T a 100BASE-Tx

Možnosti rozšíření

Základní deska je dodávána s následujícími možnostmi rozšíření

- Jedna patice AGP
- Tři 32bitové patice PCI v2.2
- Dva nízkoprofilové 40kolíkové konektory IDE podporující připojení 4 zařízení standardu IDE
- Jedno rozraní pro disketovou mechaniku
- Dva 7kolíkové konektor SATA
- Jeden komunikační síťový slot CNR

Základní deska podporuje sběrnici Ultra DMA s přenosovými rychlostmi 133/100/66 MB/s.

Integrovaný vstup/výstup

Základní deska je vybavena kompletní sadou vstupních portů a konektorů I/O:

- Dva porty PS/2 pro myš a klávesnici
- Jeden sériový port
- Jeden paralelní port
- Jeden VGA port
- Čtyři porty USB
- Jeden port LAN (volitelně)
- Zvukové konektory pro mikrofon, zvukový vstup a výstup

Firmware **BIOS**

Základní deska využívá BIOS formy AMI, který uživateli umožňuje nakonfigurovat mnoho systémových parametrů, včetně následujících:

- Řízení spotřeby
- Alarmy při spouštění systému
- Parametry CPU
- Časování CPU a paměti

Firmware může být rovněž použit k nastavení parametrů pro různé taktovací frekvence procesoru.



Některé technické parametry hardware a software se mohou měnit bez předchozího upozornění.

Caracteristici

Procesorul

P4M800-M7 utilizează un procesor Pentium 4/CeleronD de tip LGA775, având următoarele caracteristici:

- Funcționează cu procesoare Intel Pentium 4/Celeron D
- Funcționează cu bus sistem (FSB) de 800/533 MHz
- Este compatibilă cu unități centrale dotate cu tehnologia "Hyper-Threading"

Tehnologia "Hyper-Threading" permite sistemului de operare să funcționeze ca și cum ar exista două procesoare, putând fi rulate în paralel două fire, fiecare pe câte un procesor "logic" separat, aflate pe același procesor fizic.

Setul de chipuri

Seturile de chipuri P4M800 Northbridge (NB) și VT8237 Southbridge (SB) se bazează pe o arhitectură inovatoare și scalabilă, care s-a impus deja prin fiabilitate și performanță.

P4M800 (NB)	 Compatibil cu tipuri de memorie DDR400/333/266 cu interfață 2.5V SSTL-2 DRAM
	 Compatibilă cu AGP, versiunea 3.0, cu moduri de transfer 8x/4x şi suport Fast Write (operație de scriere rapidă)
	 Dispozitiv de interconectare de înaltă performantă High Performance UMA North Bridge: Pentium 4 North Bridge integrat compatibil cu 800 MHz FSB şi controler grafică si video UniChrome 3D / 2D într-un cip Compatibil cu sisteme de gestiune a energiei busului ACPI 2.0
	şi PCI Bus Power Management 1.1
VT8237 (SB)	 Suportă interfață V-Link Host de 16 biți şi 66 MHz, cu lățime totală de bandă de 1066 MB/s.
	 Compatibil cu specificația PCI, versiunea 2.2 33MHz, care suportă cel mult 6 module PCI master

- Controleri ATA gazdă seriali integrați, suportând viteze de transfer de până la 1,5 Gb/s
- Controler EIDE UltraDMA 133/100/66 Master Mode integrat cu canal dual
- Controler USB 2.0 care suportă 8 porturi USB 2.0
- Controler de rețea, suportând Fast Ethernet MAC de 100/10 Mb din clasa enterprise
- Controler de tastatură cu suport pentru mouse PS/2

Memoria

- Două 184-pin 2.5V DIMM socket pentru modul memorie DDR SDRAM
- Poate funcționa cu patru module DIMM fără zonă tampon
- Poate funcționa cu module DIMM de cel mult 1 GB, iar cantitatea maximă de memorie este de 2 GB

Grafică

- Motor grafică 128-bit 2D și 3D
- Compatibil cu mărime tampon cadru 16/32/64MB Frame Buffers
- Motor textură de înaltă performanță High Quality Texture Engine

- Compatibil cu specificația AC'97 2.3
- CODEC de 16 biți stereo cu duplex complet și viteză de eşantionare de 48 kHz
- Suport pentru viteză dublă de eşantionare (96 kHz) pentru redare audio de pe DVD
- Compatibil cu Direct Sound 3D[™]

Onboard LAN (opțional)

Onboard LAN are următoarele caracteristici:

- Soluție cu start fizic cu un singur cip 100Base-TX/10Base-T physical layer solution
- Viteză duală 100/10 Mbps, semi-duplex şi duplex complet cu reglare automată
- Interfață MII pentru controler ethernet
- Corespunde tuturor standardelor IEEE 802.3, 10Base-T and 100Base-Tx

Opțiuni de extindere

Placa de bază este dotată următoarele posibilități de extindere:

- Un slot AGP
- Trei sloturi de 32 biți compatibile PCI, versiunea 2.2
- Două socluri IDE plate de 40 de ace care suportă cel mult patru unități IDE
- O interfață pentru unitate floppy
- Două conectoare SATA 7
- Un slot CNR (Communications Networking Riser)

Placa de bază suportă bus mastering UltraDMA cu viteze de transfer de 133/100/66 MB/s

I/O integrată

Placa de bază este dotată cu un set complet de porturi și conectoare I/O:

- Două porturi PS/2, pentru mouse și tastatură
- Un port serial
- Un port paralel
- Un port VGA
- Patru porturi USB
- Un port LAN (opțional)
- Mufe audio pentru microfon, intrare şi ieşire audio

Firmware BIOS

Placa de bază utilizează AMI BIOS, care permite utilizatorului să configureze mai mulți parametri ai sistemului, cum ar fi:

- Gestionarea energiei
- Alarme de trezire
- Parametri CPU
- Temporizare CPU și memorie

Acest firmware poate fi utilizat și pentru a seta parametrii diferitelor frecvențe de comandă ale procesorului.



Anumite specificații hardware și elemente de software pot fi modificate fără înștiințare prealabilă.

Спецификация

Процесор

Р4М800-М7 е предназначена за процесори LGA775 Pentium 4 със следните спецификации:

- поддръжка на процесори Intel Pentium 4/Celeron D
- поддръжка на системна шина със скорост 800/533MHz
- поддръжка на процесори с технология "Hyper-Threading"

Технологията "Hyper-Threading" позволява да се "излъже" операционната система, че работи на два процесора, което дава възможност за паралелното изпълнение на две задачи на два отделни "логически" процесора в един и същ физически процесор.

Чипсет

Чипсетът със северен мост VIA P4M800 (NB) и южен мост VT8237 (SB) е изграден на базата на оригинална архитектура с възможност за надстройка с доказана надеждност и производителност.

P4M800 (NB)

- поддръжка на модули памет DDR400/333/266 с интерфейс 2.5V SSTL-2 DRAM
- Контролер AGP v3.0 съвместим с трансфер 8X/4X с поддръжка на Fast Write
- Високопроизводителен UMA северен мост с поддръжка на процесори Pentium 4, процесорна шина 800 MHz и UniChrome 3D / 2D Графични и Видео контролери на един чип.
- Съвместимост със спецификациите ACPI 2.0 и PCI Bus Power Management 1.1
- **VT8237 (SB)** Поддръжка на Host интерфейс V-Link 16-bit 66 MHz с общ капацитет 1066 MB/sec.
 - Съвместимост със спецификацията PCI 2.2 при 33 MHz, с поддръжка на до 6 PCI master устройства
 - Интегриран Serial ATA Host контролер с поддръжка на трансфер на данни до 1.5Gb/s
 - Интегриран дву-канален EIDE контролер UltraDMA 133/100/66 Master Mode
 - Контролер USB 2.0 с поддръжка на 8 порта USB 2.0
 - Мрежов контролер с поддръжка на 100/10 Mb Fast Ethernet MAC
 - Интегриран контролер за клавиатура с поддръжка на PS2 за мишка

Памет

- Две гнезда 184-pin 2.5V DIMM за модули памет DDR SDRAM Графика
- поддръжка на до четири небуферирани DIMM слота
- до 1 GB памет на 1 DIMM канал с максимален капацитет 2 GB

Графика

- 128-bit графично ядро за 2D и 3D графика
- поддръжка на фрейм буфери 16/32/64MB
- Висококачествено текстурно ядро

- Съвместимост със спецификацията АС'97 2.3
- 16-bit Stereo full-duplex CODEC с честота 48КHz
- Поддръжка на двойна честота (96KHz) при възпроизвеждане на DVD audio
- съвместимост с Direct Sound 3D[™]

Интегриран мрежов контролер (опция)

Спецификация на интегрирания мрежов контролер:

- Интегриран едночилов LAN контролер на физическо ниво за Ethernet 100Base-TX/10Base-T
- Поддръжка на режими 100/10 Mbps, half/full duplex с автоматично съгласуване
- Интерфейс MII към ethernet контролера
- Съвместимост с всички приложими стандарти IEEE 802.3, 10Base-T и 100Base-Tx

Възможности за разширяване

Дънната платка има следните разширителни възможности:

- Един слот АGP
- три слота 32-bit PCI v2.2
- Два нископрофилни 40-pin IDE конектора с поддръжка до 4 IDE устройства
- един конектор за флопидисково устройство
- Два7-щифтови SATA конектораз
- Един слот CNR (Communications Networking Riser)

Дънната платка поддържа шина UltraDMA 133/100/66 MB/s

Интегриран Вход/Изход контролер

Дънната платка има пълен набор от I/O портове и конектори:

- два PS/2 порта за мишка и клавиатура
- един сериен порт
- един паралелен порт
- един VGA порт
- четири USB порта
- един LAN порт (опция)
- Аудио жакове за микрофон, линеен вход и линеен изход

BIOS Firmware

Дънната платка използва AMI BIOS с възможност за различни системни настройки, включително

- управление на захранването
- Wake-up аларми
- параметри на процесора
- синхронизиране на процесора и паметта

настройка на скоростта на часовника на процесора



Хардуерните и софтуерни спецификации и параметри могат да бъдат изменени без предупреждение.

Jellemző

Processzor

Az P4M800-M7 LGA775 típusú Pentium 4/Celeron D számára készült, amely a következő jellemzőkkel bír:

- Intel Pentium 4/Celeron D processzorokkal működik
- 800/533 MHz sebességű rendszerbuszt (FSB) támogat
- Támogatja a "Hyper-Threading" technológiát használó központi egységeket

A "Hyper-Threading" technológia által az operációs rendszer úgy működik, mintha két processzorral rendelkezne, ami két szál párhuzamos futását teszi lehetővé két független, ugyanazon fizikai processzoron található "logikai" processzoron.

Lapkakészlet

A P4M800 Northbridge (NB) és VT8237 Southbridge (SB) lapkakészletek egy új és méretezhető, nagy megbízhatóságú és teljesítőképességű architektúrára épülnek.

P4M800 (NB) · Kompatibilis DDR400/333/266 memória típusokkal 2.5V SSTL-2 DRAM interfésszel

- Az AGP 3.0 változata, amely a 8-szoros/4-szeres átvitellel és Fast Write (gyors írás) művelettel kompatibilis
- nagy teljesítményű UMA North Bridge híd: integrált Pentium 4 North Bridge 800 MHz FSB biztosítással és UniChrome 3D / 2D egy chipes grafika és video vezérlővel
- kompatibilis ACPI 2.0 és PCI Bus Power Management 1.1 busz áramszabályozóval
- VT8237 (SB) 16 bites, 66 MHz-es V-Link Host csatlakozót támogat, melynek maximális össz-sávszélessége 1066 MB/s.
 - A PCI 2.2 specifikációval kompatibilis 33 MHz-en, maximum 6 PCI mastert támogat
 - Beépített soros ATA Host vezérlő, akár 1,5 GB/s átviteli sebességet támogatva
 - Beépített duál csatornás UltraDMA 133/100/66 Master módú EIDE vezérlő
 - USB 2.0 vezérlő, 8 USB 2.0 portot támogat
 - Hálózati vezérlő, amely vállalati osztályú 100/10 Mb-es Fast Ethernet MAC egységet támogat
 - Beépített billentyűzet-vezérlő, PS/2 egér támogatása

Memória

- két 84-pin 2.5V DIMM socket foglalat DDR SDRAM memóra modulokhoz
- Négy puffermentes DIMM egységgel működik
- Maximum 1 GB-os DIMM egységeket támogat, maximális memória 2 GB

Grafika

- 128-bit 2D és 3D grafikai szerkezet
- kompatibilis 16/32/64MB Frame Buffers keret puffer mérettel
- High Quality Texture Engine nagyfokú textúra moto

- Megfelel az AC'97 2.3-as specifikációnak
- 16 bites sztereo teljes duplex CODEC 48 MHz-es mintavételezési sebsséggel
- Dupla mintavételezési arányú (96 kHz) DVD audio lejátszást teszt lehetővé
- Kompatibilis a Direct Sound 3D[™] technológiával

Alaplapon levő LAN (választható)

Az alaplapon levő LAN jellemzői:

- Egylapkás 100Base-TX/10Base-T fizikai réteges megoldás
- Duál sebességű 100/10 Mbps, fél- és teljes duplex automatikus beállítással
- MII interfész ethernet vezérlőnek
- Megfelel az összes vonatkozó IEEE 802.3, 10Base-T és 100Base-Tx szabványnak

Bővítési lehetőségek

Az alaplap a következő bővítési lehetőségekkel rendelkezik:

- Egy AGP foglalat
- Három 32 bites PCI foglalat
- Két 40 tűs lapos IDE foglalat, amelyek maximum négy IDE egységet képesek kiszolgálni
- Egy hajlékonylemez meghajtó interfész
- Két 7 tűs SATA csatlakozó
- Egy CNR (Kommunikációs hálózat felszálló Communications Networking Riser) foglalat

A alaplap támogatja az UltraDMA bus mastering megoldást, 133/100/66/33 MB/s sebességen

Beépített I/O

Az alaplapot az I/O portok és csatlakozók teljes készletével szerelték fel:

- Két PS/2 port az egér és a billentyűzet számára
- Egy soros port
- Egy párhuzamos port
- Egy VGA port
- Négy USB port
- Egy LAN port (választható)
- Audio csatlakozók mikrofon, bemenet és kimenet számára

BIOS Firmware

Az alaplapon levő AMI BIOS segítségével a felhasználó a rendszer sok paraméterét állíthatja be, például:

- Energiagazdálkodás
- Ébresztési riasztások
- CPU paraméterek
- CPU és memória időzítés

A firmware segítségével a processzor órajel-frekvenciáinak paramétereit is beállíthatják.



Bizonyos hardverjellemzők és szoftverelemek előzetes bejelentés nélkül módosulhatnak.