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Chapter 1 Introduction

This mainboard is an **VIA BX-Too 100MHz** highly integrated high-performance mainboard based on the advanced Pentium[®] II microprocessor and provides CPU Plug and Play feature for faster and easier CPU installation. The mainboard features highly flexible configurations and is fully IBM PC/AT compatible.

The mainboard uses a high-end AGPset chipset that supports the PCI/ISA and Green standards, provides the Host/AGP bridge, and integrates all system control functions such as ACPI(Advanced Configuration and Power Interface). The **ACPI** provides more energy saving features for the OSPM(OS Direct Power Management) function.

The mainboard has a built in high performance 64-bit 3D AGP Graphics Accelerator with 8MB frame buffer and an onboard 3D Sound Pro to meet PC98' specifications for 3D Multimedia systems, and built-in **Hardware Monitor** circuit to monitor CPU/Chasis temperatures/fan speeds/voltages with AMI **Desktop Client Manager** and options to support Intel LANDesk Client Manager(LDCM). And the mainboard BIOS provides Trend's ChipAwayVirus to ensure the entire boot process virus free.

Key Features

The advanced features of the mainboard include:

- □ VIA BX-Too AGP chipset:
 - supports Pentium[®] II 233~500MHz and Celeron 266~333MHz CPUs
 - supports both 66.6MHz and 100MHz FSB (Front Side Bus)
 - provides CPU Plug and Play feature for faster and easier CPU installation
- □ Memory:
 - provides 3 DIMMs for SDRAM/EDO (for 66MHz FSB only) memory modules
 - supports a maximum size of 768MB system memory
 - supports ECC Error Correct function
- □ Expansion slots:
 - provides 4 PCI, and 1 ISA slots;
 - supports 5V PCI bus interface
- Onboard 2 IDE ports:
 - supports 4 IDE devices maximum
 - supports PIO, PCI Bus Master and Ultra DMA/33 operation modes
- □ Power Supply:
 - provides both AT/ATX power connector and features of ATX power
 - provides Power Button/Suspend Switch and Keyboard Power On functions
 - Alarm Wake Up and Modem Wake Up functions

- Onboard DC-DC Step Down Regulator: complies with Intel VRM V8.2 specification Onboard 64-bit 3D AGP Graphics Accelerator: supports AGP Ver1.0 specification compliant and 66/133MHz 3.3V provides 8MB frame buffer — high resolution graphic modes up to 1600x1200 **Onboard 3D SoundPro Features:** meets PC98' specifications — supports both Sound Blaster 16/Pro and Windows Sound System — supports HRTF 3D Positional Audio technology provides drivers for Windows Direct Sound 3D — provides drivers for 3D games that use Aureal software interface built-in Digital Audio Interface (SPDIF) In/Out built-in software Wave-Table Synthesizer bull Duplex 16-bit CODEC with filters Stereo Mixer supports analog mixing from CD-Audio, Line-In, and digital mixing from voice, FM/Wave-Table and digital CD-Audio
- □ Onboard Multi-I/O and Peripheral interface, including:
 - 1 floppy port with 1 MB/s transferring rate
 - 2 serial ports with 16550 compatible with Fast UART
 - 1 parallel port with EPP and ECP capabilities
 - 2 USB ports and PS/2 keyboard/mouse ports
 - 1 IR interface
- Built-in Hardware Monitor circuit:
 - detects CPU/Chasis temperature and fan speed
 - displays actual current voltages
 - supports Intel LANDesk Client Manager (LDCM)

□ BIOS:

- Onboard 2M Flash ROM supports complete ACPI and Legacy PMU and is fully compatible with PC97 and PC98
- provides Plug & Play function which detects the peripheral devices and expansion cards automatically
- supports Trend's ChipAwayVirus option to ensure the entire boot process is virus free, no installation and configuration worries
- □ Bundled:
 - AMI Desktop Client Manager detects abnormal condition and thermal management through the network link or self care
 - PC-cillin98 (OEM) provides automatic virus protection for Windows 95/98 and the Internet
- Dimension:
 - Baby AT Form Factor, 26cm (L) x 22cm (W)

Unpacking the Mainboard & Static Electricity Precautions

This Mainboard package contains the following items:

- **1.** This Mainboard and the Device Driver
- **2.** The Slot1 holder and AT cables
- 3. This User's Guide
- **4.** SPDIF/IN cable and Sound & Game ribbon cables/bracket
- 5. VGA cable/bracket and ATX Form Card

The mainboard is easily damaged by static electricity. Follow the precautions below while unpacking or installing the mainboard.

- **1.** Do not remove the mainboard from its original package until you are ready to install it.
- **2.** Frequently ground yourself to discharge any static electric charge that may build up in your body while working on installation and/or configuration. For example, you may ground yourself by grasping an unpainted portion of the system's metal chassis.
- **3.** Remove the mainboard from its anti-static packaging and place it on a grounded surface, component side up.
- **4.** Handle the mainboard by its edges or by the mounting bracket to avoid touching its components.
- **5.** Check the mainboard for damage. If any integrated circuit appears loose, press carefully to seat it firmly in its socket.
- **6.** Do not apply power if the mainboard appears damaged. If there is damage to the board contact your dealer immediately.

Chapter 2 Hardware Configuration

Before you install the mainboard into the system chassis, you may find it convenient to first configure the mainboard's hardware. This chapter describes how to set jumpers and install memory modules, and where to attach components, however, the CMOS jumper is set on the "Clear" position when this mainboard is shipped and you need to set it to the "Normal" position in order for the mainboard perform properly.

Warning: Set RTC to "Normal" position before setting other jumpers or memory modules. This mainboard will not function properly if you fail to do so.

Mainboard Component Locations

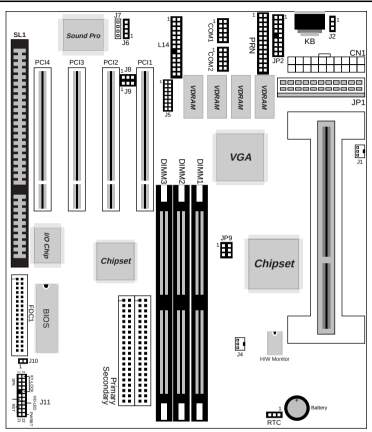
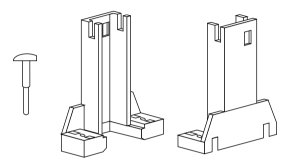


Figure 2–1. Mainboard Component Locations

CPU Installation

This mainboard supports Intel Pentium[®] II CPU using a Single Edge Contact (SEC) slot and a retention clip, as is shown in the following drawing which has been preinstalled before shipping to make the CPU installation easier for users. However, there are still a few more steps needed to complete the CPU installation, refer to following procedures.

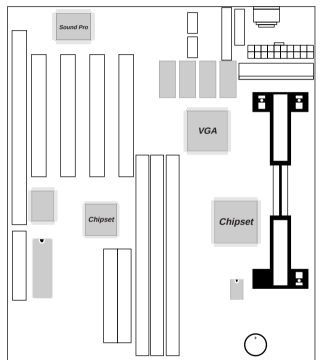


Installation Procedures

Follow the following steps in order to install your Intel Pentium $^{\ensuremath{\mathbb{R}}}$ II properly.

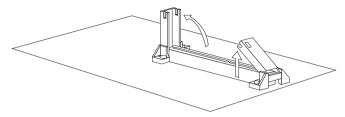
Step 1:

Make sure that the mainboard is set the same direction as the following drawing before doing any installation.



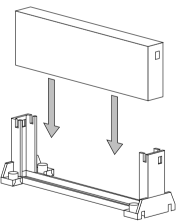
Step 2:

There is one set of the Slot1 Holder retention that was installed on your motherboard, and the two chutes of Holder retention are screwed in. Lift up both of the Holder chutes as shown in the following drawing.



Step 3:

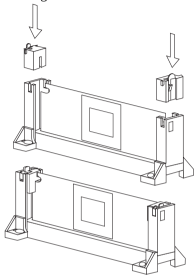
Flatten the two latches on the side of CPU. Insert the CPU into the Holder retention. Lock the two latches to secure the CPU.



If CPU is Celeron, then, continue the following step.

Step 4:

After installing Celeron CPU into the Holder retention, then push the retention locker (only for Celeron CPU) downward to secure the Celeron CPU as indicated in the following 2 drawings.



CPU Speed Setting

This mainboard provides CPU Plug and Play technology, so that there is no need to do the CPU jumper setting. Enter the BIOS Setup and select "CPU Plug and Play Setup". Choose the correct CPU speed to match your CPU installed.

However, if you need to change a CPU, follow the below steps:

- 1. Power off system and unplug the power core.
- 2. Install a new CPU to Slot1.
- **3.** Clear CMOS RAM (see Jumper Settings) then power on the system.
- **4.** After power on the system, then enter the BIOS Setup section to set the new CPU speed.

Note: If the CPU speed is set incorrectly and fails to boot up the system, then repeat steps 1, 3, 4 again.

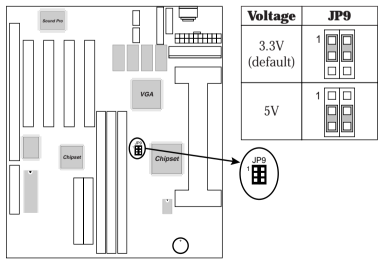
Memory Installation

The mainboard lets you add up to 768MB of system memory through 3 DIMM sockets on the board, that is divided into 3 banks: Bank 0, Bank 1, and Bank 2, which supports the following memory configurations.

Bank	Memory Module
Bank 0	
DIMM1	4MB, 8MB, 16MB, 32MB, 64MB, 128MB, 256MB
Bank 1	
DIMM2	4MB, 8MB, 16MB, 32MB, 64MB, 128MB, 256MB
Bank 2	
DIMM3	4MB, 8MB, 16MB, 32MB, 64MB, 128MB, 256MB
Total System	Memory = Bank 0 + Bank 1 + Bank 2

- Notes: 1. The speed of SDRAM DIMM modules have to be faster than 12ns ("-12" parts), while 100MHz clock speed used, the speed of SDRAM DIMM should meet the PC100 SDRAM specification (8ns or "-8" SDRAM at least).
 - 2. The EDO/FPM DRAM are not recommended for the performance purpose of the system.

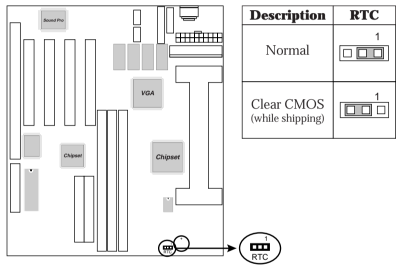
JP9 – DIMM Voltage Selectors



Jumper Settings

RTC – CMOS RAM Clear Selector

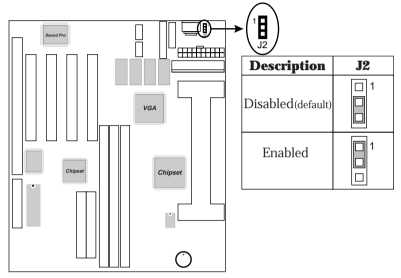
The battery on this mainboard is designed to retain the system configuration in CMOS RAM. In order to save the life of the battery, this jumper is set to "Clear CMOS" position when this board is shipped, therefore, you need to set this jumper to "Normal" position before setting other jumpers or memory modules.



- Note: 1. This jumper needs to be set on Normal Mode before using.
 - 2. Turn off the system and unplug the power core when you need to clear the CMOS.

J2 – Keyboard Power On Selector

This jumper is designed for the user to turn on the system by using the keyboard, and, the user must enter BIOS Setup to set the "Keyboard Power ON" and the "Stroke Keys Selected" options in the Advanced Chipset Setup.



Note: Make sure that the system power can provide 800mA on +5VSB(+5V Standby) signal before using Keyboard Power On function.

ATX Functions & Connectors

This mainboard supports ATX power and ACPI specification. The ATX functions and connectors are described below.

Software Power-Off

Follow the steps below to use the "Software Power-Off Control" function in Windows 95/98 with ATX power supply.

1. Click the **START** button on the Windows 95/98 task bar.

2. Select Shut Down The Computer to turn off the computer. The message "It is now safe to turn off your computer." will not be shown when using this function.

LAN/Modem Ring Power-On

While in Soft-off/Suspend state, if an external LAN/modem ring-up signal occurs, the system wakes up and can be remotely accessed. Refer to the BIOS Setup section.

Alarm Wake Up

If you want to autoboot the system at a certain time, set the function of RTC Alarm time properly and refer to the BIOS Setup section for more information.

Mouse/Keyboard Power-On

Press the hot key to power on the system by mouse/ keyboard and refer to the BIOS Setup section for more information,

CN1 – ATX Power Supply Connector

The ATX power supply is a single 20-pin connector. Connect the ATX power supply to this connector which provides all power for the mainboard.

Pin	Description	Pin	Description	Pin	Description	Pin	Description
1	3.3V	6	+5V	11	3.3V	16	Ground
2	3.3V	7	Ground	12	-12V	17	Ground
3	Ground	8	Power OK	13	Ground	18	-5V
4	+5V	9	5VSB	14	PS-ON	19	+5V
5	Ground	10	+12V	15	Ground	20	+5V

J11 (21, 22) (PWRBT) – Power Button and Suspend Switch Connector

Attach the ATX Power Button cable to this connector.

In the AT power system, this connector will act as a suspend switch; and in the ATX power system, this connector will be not only an ATX power button but a Suspend switch as well. Details are described below:

Turn the system back on by pushing the power button, and, if the system is already on, pushing the power button allows the system to be switched to the Suspend mode. However, if push and hold the power button for more than 4 seconds, then the system will be turned off completely.

And, if the system is already in the Suspend mode, pushing the power button rapidly will turn on the system.

Connectors

Attach system components and case devices to the mainboard via the mainboard connectors. A description of each connector pins follows. See Figure 2–1 for the location of the connectors on the mainboard.

JP1 – AT Power Connector

COM1/2 – Serial Port #1/#2

PRN – Parallel Printer Connector

FDC1 – Floppy Disk Drive Connector

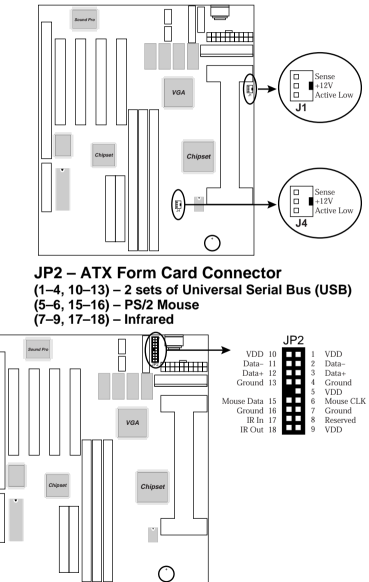
Primary/Secondary – Primary/Secondary IDE Connectors

KB – AT Keyboard Head Connector

Note: Make sure that the power is turned off before making any connection to the board.

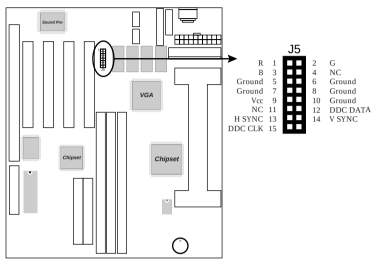
J1, J4 – CPU, SYS Fan Power Connectors

Connect CPU/System fan cables to J1 and J4. See the following drawing for the locations on the mainboard.



J5 – VGA Port

Connect VGA cable/bracket to this connector.



Case Connectors: J11

This connector contains: Speaker, Power LED, Keylock, Turbo LED, HDD LED, Reset Switch, and Power Button. Refer to the following drawing for the location on the mainboard.

J11 (2, 4, 6) (Power LED) – Power LED Connector

Keylock connector enables and disables the keyboard keyin function on the case.

Pin	Description
2	LED Output
4	N.C.
6	Ground

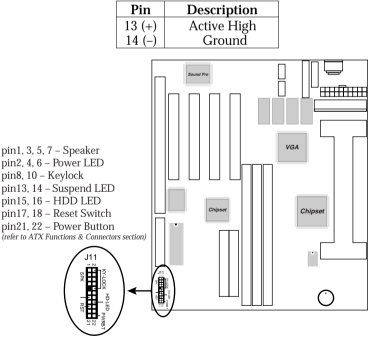
J11 (8, 10) (KEYLOCK) – KeyLock Switch Connector

Setting	Description
Open	Nomral Mode
Close	Lock K/B

J11 (1, 3, 5, 7) (SPK) – Speaker Connector

· / \	
Pin	Description
1	+5V
3	N.C.
5	GND
7	Data out

J11 (13, 14) (SP-LED) – Suspend LED Connector



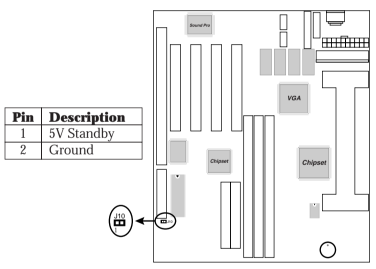
J11 (15, 16) (HD-LED) – HDD LED Connector

Pin	Description
15 (+)	+5V
16 (-)	Active Low

J11 (17, 18) (RST) – Reset Switch Connector

Setting	Description
Open	Normal Mode
Close	Reset System

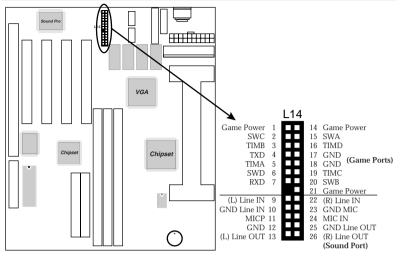
J10 – Suspend Blinking LED Connector



Onboard Sound Pro

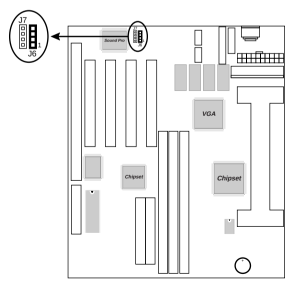
L14 – Sound and Game Port Connector

This connector provides Line-IN, MIC (Microphone), Line-Out (Speaker) signals for audio I/O, and Game Port (which is also used as the Joystick/MIDI port) signals. Connect this connector to the Sound & Game ribbon cable/bracket. Hardware Setup



J6/J7 – Analog Audio from CD-ROM

Connect from "AUDIO" output of the CD-ROM driver to these connectors. For Panasonic or compatible type of CD-ROM, connect to J7 (pin signals assignment is G-L-G-R), and for Sony or compatible type of CD-ROM, connect to J6 (pin signals assignment is L-G-G-R).



J9 – Digital Audio OUT

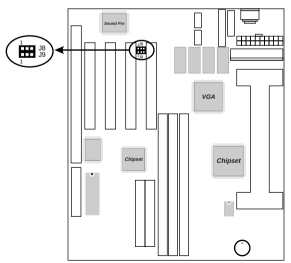
Connect to the external Audio Amplifier or Mini-Disk by using optional SPDIF/OUT bracket/cable set, selectable output signal level depends on the device needed. Connect to pin1 and pin2 for 5V signal level or pin3 and pin2 for 0.5V signal level.

Pin	Signals
1	5V Signal
2	Ground
3	0.5V Signal

J8 – Digital Audio IN

Connect to "DIGITAL AUDIO" port of the CD-ROM drive by using the SPDIF/IN cable, which gives you the non-distortion digital audio from CD-ROM. Connect to pin1 and pin2 for 5V signal level or pin3 and pin2 for 0.5V signal level.

Pin	Signals
1	5V Signal
2	Ground
3	0.5V Signal



Sound Pro Drivers Installation and Application

This section describes the procedures and proper applications which are recommended for this mainboard.

- 1. Before installing the Sound Pro drivers, make sure that the operating system has been installed, otherwise the Sound Pro may be detected as "Other Device" by the device manager of the OS.
- **2.** After finishing the driver installation, select the MULTIMEDIA icon in the CONTROL PANEL. Select WSS (Windows Sound System) as the equipment option when playback, and select the SB16 (Sound Blaster 16) as the equipment option while recording, then click "OK" to confirm, to ensure that the chip works with full duplex applications.
- **3.** Select MULTIMEDIA icon in the Control Panel to use Software Wave-Table drivers as MIDI output device. Select MIDI page, click on "SoftMIDI Driver", and click "OK" to confirm it.
- **4.** A Windows application named is provided within Sound Pro drivers, which gives you the control over all audio functions through a user interface which is as simple as using a home stereo system. It is recommended that user uses the System Mixer in the Audio Rack to control the volume, select recording device, and be able to record again.
- **5.** If the MIDI port is used as a control interface, the "MPU-401 MIDI" needs to be enabled through the MIDI device setting of Sound Pro Audio Rack.
- **6.** Refer to the attached CD for more information on Sound Pro.

Chapter 3 BIOS Setup

This chapter explains how to configure the mainboard's BIOS setup program. The setup program provided with the mainboard is the BIOS from AMI.

After you have configured the mainboard and have assembled the components, turn on the computer and run the software setup to ensure that the system information is correct.

The software setup of the system board is achieved through Basic Input-Output System (BIOS) programming. You use the BIOS setup program to tell the operating system what type of devices are connected to your system board.

The system setup is also called CMOS setup. Normally, you need to run system setup if either the hardware is not identical with information contained in the CMOS RAM, or if the CMOS RAM has lost power.

Note: Hold down the <End> key then power on to reboot the system when installing newer BIOS into this mainboard

Entering BIOS Setup

To enter the BIOS Setup program:

- **1.** Turn on or reboot the system. A screen appears with a series of diagnostic checks.
- **2.** When "Hit if you want to run SETUP" appears, press the key to enter the BIOS setup program. The following screen appears:

AMIBIOS SIMPLE SETUP UTILITY - VERSION 1.1X (C)1998 American megatrends, Inc. All Rights Reserved				
Standard CMOS Setup	Peripheral Setup			
Advanced CMOS Setup	CPU Plug and Play Setup			
Advanced Chipset Setup	Change Supervisor Password			
Power Management Setup	Auto-Detect Hard Disks			
PCI/Plug and Play Setup	Save Settings and Exit			
Load Optimal Settings	Exit Without Saving			
Load Best Performance Settings				
$\begin{array}{llllllllllllllllllllllllllllllllllll$				
Load configuration settings giving highest performance				

3. Use your keyboard to choose options. Modify system parameters to reflect system options. Press Alt-H for Help.

Default

Every option in the BIOS Setup contains two default values: Best default and the Optimal default value.

Load Optimal Settings

The Optimal default values provide optimum system settings for all devices and system features.

Load Best Performance Settings

The Best default values provide best performance settings for all devices and system features, however depending on the devices used, these settings are not recommend for long hours of work load.

Setup Items

Standard CMOS Setup

Choosing the item from the BIOS Setup main menu. All Standard Setup options are described in this section.

AMIBIOS SETUP - STANDA (C)1998 American Megatrends, In	
Date (mm:dd:yy) : Thu Jan 01, 1998 Time (hh:mm:ss) : 00:00:10 TYPE SIZE Cyln Head Pri Master : Auto Pri Slave : Auto Sec Master : Auto Sec Slave : Auto	LBA Blk PIO 32Bit WPcom Sec Mode Mode Mode On On On On
Floppy Drive A : 1.44MB 31/2 Floppy Drive B : Not Installed	Base Memory : 640 Kb Other Memory : 384 Kb Extended Memory : 31 Mb Total Memory : 32 Mb
Month: Jan - Dec Day: 01 - 31 Year: 1901 - 2099	ESC : Exit ↑↓ : Select Item PU/PD/+/- : Modify (Shift)F2 : Color

Date/Time Select the Date/Time option to change the date or time. The current date and time are displayed. Enter new values through the displayed window. **Pri Master:** Choose these icons to configure the hard disk **Pri Slave:** drive named in the option. When you click on Sec Master: an icon, the following parameters are listed: Sec Slave Type, LBA/Large Mode, Block Mode, 32Bit Mode, and PIO Mode. All parameters relate to IDE drives except **Type**. Choose the **Type** parameter and select Auto BIOS automatically detects the IDE drive parameters and displays them. Choose on **LBA Mode** and choose On to enable support for IDE drives with capacities greater than 528MB. Click on **Blk Mode** and choose On to support IDE drives that use Blk Mode. Click on **32Bit Mode** and click on *On* to support IDE drives that permit 32-bit accesses.

Floppy Drive A; B	Choose the Floppy Drive A or B icon to specify the floppy drive type. The settings are 360 KB $5^{1}/_{4}$ ", 1.2 MB $5^{1}/_{4}$ ", 720 KB $3^{1}/_{2}$ ", 1.4 4MB $3^{1}/_{2}$ ", or 210 C m 21 / $_{2}$ ", 1.4 4MB $3^{1}/_{2}$ ", 1.4 4MB 3^{1
	2.88MB 3 ¹ / ₂ ".

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Advanced CMOS Setup

Choosing the item from the BIOS Setup main menu. All Advanced Setup options are described in this section.

AMIBIOS SETUP - ADVANCED CMOS SETUP (C)1998 American Megatrends, Inc. All Rights Reserved		
	Read-Write Read-Write Disabled On Disabled Disabled Enabled	CC00,16K Shadow Disabled D000,16K Shadow Disabled D400,16K Shadow Disabled D800,16K Shadow Disabled DC00,16K Shadow Disabled
Cache Bus ECC System BIOS Cacheable		$\begin{array}{llllllllllllllllllllllllllllllllllll$

Quick Boot	Set this option to <i>Enabled</i> to permit BIOS to boot within 5 seconds.
1st Boot Device; 2nd Boot Device; 3rd Boot Device	Set these options to select the boot sequence from different booting devices.
Try Other Boot Devices	Choose <i>Yes</i> or <i>No</i> to search other boot devices to boot up the system when all the options in the previous function failed.
Floppy/Hard Disk Access Control	Set these options to Read-only or Read- Write for floppy/harddisk access control. During Read-only, if user try to write on floppy/harddisk, the system will halt.
S.M.A.R.T for Hard Disks	Choose Enabled or Disabled. This option allows you to utilize the S.M.A.R.T. function of HDDs.

_

Boot Up Num-Lock	Set this option to turn on <i>Num Lock</i> key when the system is powered on.
Floppy Drive Swap	This option allows you to swap floppy drives between A: and B:.
Floppy Drive Seek	Choose Enabled or Disabled. Disabled provides a faster boot and reduces the possibility of damaging the heads.
PS/2 Mouse Support	When this option is set to <i>Enabled</i> , BIOS supports a PS/2-type mouse.
Primary Display	Set this option to select the primary display subsystem in the computer.
Password Check	This option specifies the type of BIOS password protection that is implemented. The settings are: Setup: The password prompt appears only when an end user attempts to run WinBIOS Setup. Always: A password prompt appears every time the computer is powered on or rebooted. The BIOS password does not have to be enabled. The end user sets the password by choosing the Password icon on the WinBIOS Setup screen.
Boot to OS/2 > 64MB	You need to set this option to Enabled when using the OS/2 operating system with installed DRAM which is greater than 64MB.
Internal Cache	Set this option to "Enabled" to activate the internal cache for CPU.
Cache Bus ECC	Set this option to "Enabled" to activate the cache bus ECC for CPU.

BIOS Setup

		_
System BIOS Cacheable	ROM to R option to R the F0000	ys copies the system BIOS from AM for faster execution. Set this <i>Enabled</i> to permit the contents of a RAM memory segment to be and read from cache memory.
C000, 32K Shadow; C800, 16K Shadow; CC00, 16K Shadow; D000, 16K Shadow; D400, 16K Shadow; D800, 16K Shadow; DC00, 16K Shadow	Disabled: Enabled:	The specified ROM is not copied to RAM. The contents of the ROM area are not only copied from ROM to RAM for faster execution, the contents of the RAM area can be written to or read from cache memory.
	Cached:	The contents of the ROM area are copied from ROM to RAM for faster execution.

Advanced Chipset Setup

Choose the item from the BIOS Setup main menu. All Chipset Setup options are then displayed and are described in the following section:

AMIBIOS SETUP - ADVANCED CHIPSET SETUP (C)1998 American Megatrends, Inc. All Rights Reserved			
Trend ChipAway Virus ****** DRAM Timing *** Bank 0/1 DRAM Timing Bank 2/3 DRAM Timing Bank 4/5 DRAM Timing SDRAM CAS# Latency	Normal Normal Normal	ISA Bus Clock PCI VGA Frame Buffer USWC Dis	abled abled bled
AGP Aperture Size Search for MDA Resources	Disabled 64MB No Disabled Disabled Disabled		
CPU TO PCI Write Buffer PCI Dynamic Bursting PCI Master 0 W/S Write PCI Delay Transaction AGP Master 1 W/S Write	Disabled Disabled Disabled	$\begin{array}{c c} \text{ESC : Quit} & \uparrow \downarrow \rightarrow \leftarrow: \text{Sel}\\ \text{F1} & : \text{Help} & \text{PU/PD/+/-}: M\\ \text{F5} & : \text{Old Values} (\text{Shift})\text{F2} : C\\ \text{F6} & : \text{Load BIOS Defaults}\\ \text{F7} & : \text{Load Setup Defaults} \end{array}$	odify

Trend ChipAway Virus Choose *Enabled* to activate the Trend ChipAwayVirus function.

Bank 0/1, 2/3, 4/5 DRAM Timing	Set these options to select timing for used DRAM.	
SDRAM CAS# Latency	Set this option to select the CAS latency time of SDRAM.	
DRAM Integrity Mode	Choose Not Non-ECC: EC-Only: ECC:	n-ECC, EC-Only, or ECC. Has byte-wise write capability but no provision for protecting data integrity in the DRAM array. Data errors are detected but not corrected. Allows a detection between
		single-bit and multiple-bit errors and recovery of single-bit errors.
Memory Hole	Set this option to <i>Enabled</i> the memory hole.	
AGP Aperture Size	Set this option to select the memory-mapped. Graphics data structures can reside in the Graphics Aperture. Use the default setting.	
Search for MDA Resources	Set this option to <i>Enabled</i> to search for MDA resources.	
Read Around Write	Set this opt CPU Read.	ion to Enabled Around Write for
Peer Concurrency	This option is for PCI master/Host Concurrent Operation, and if this option is set to Disabled, CPU bus will be ocupied during the entire PCI operation.	
Delay Transaction		ion to Enabled the delay mechanism for AGP master/PCI
Read Caching	Set this opt PCI master.	ion to Enabled Read cache for the
CPU To PCI Write Buffer	Set this option to Enabled the Write buffer for CPU to PCI.	

BIOS Setup

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PCI Dynamic Bursting	Set this option to Enabled the Dynamic Bursting for PCI.	
PCI Master 0 W/S Write	Set this option to Enabled 0 Wait State for PCI master Write.	
PCI Delay Transaction	Set this option to Enabled the delay transaction mechanism for PCI/ISA DMA master.	
AGP Master 1 W/S Write	Set this option to Enabled 1 Wait State for AGP master Write.	
AGP Master 1 W/S Read	Set this option to Enabled 1 Wait State for AGP master Read.	
ISA Bus Clock	Set this option to select the ISA bus clock.	
VGA Frame Buffer USWC	Set this option to <i>Enabled</i> USWC for VGA frame buffer.	
PCI Frame Buffer USWC	Set this option to <i>Enabled</i> USWC for PCI frame buffer.	
USB Function	Set this option to enable the system BIOS USB (Universal serial Bus) functions.	
USB Keyboard Legacy Support	Choose Enabled or Disabled. Set this optic to enable the passive release on the USB (Universal Serial Bus).	m

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Power Management Setup

Choosing the item from BIOS Setup main menu.

		WER MANAGEMENT SETUP s, Inc. All Rights Reserved
ACPI Aware O/S Power Management/APM Suspend Timeout (Minute) Display Activity Restore on AC/Power Loss Power Button Function Power-On by Keyboard Power-On by Keyboard Power-On by Mouse On-Board Ring LAN Signal Event RTC Alarm RTC Alarm Date RTC Alarm Hour RTC Alarm Minute RTC Alarm Second	Ignore	
ACPI Aware O/S	Set thi OS.	ESC: Quit $\uparrow \downarrow \rightarrow \leftarrow$: Select Item F1 : Help $PU/PD/+/-$: Modify F5 : Old Values (Shift)F2 : Color F6 : Load BIOS Defaults F7 : Load Setup Defaults ES option to Yes to enable the ACPI

Power Management/	Set this option to enable power
АРМ	management features and APM (Advanced Power Management).

Suspend Time out
(Minute)This option specified the length of
system inactivity while in Full power on
state. When this length of time expires,
the computer enters Standby power
state.

Display Activity When set to Yes, these options enable event monitoring on the display interrupt request line and the computer is in a power saving state, BIOS watches for activity on the specified IRQ line. The computer enters the full on power state if any activity occurs.

2100 Strap	
Restore on AC Power Loss	Set this option to specify system power state when AC power loss then come back.
Power Button Function	Set this option to specify the operation of Soft-Off by the Power Button. Select "Susp/Resume" function to enter On- Suspend-Off or "On/Off" function to On-Off operation cycle, however, notice that there is Resume in the AT power system.
Power-On by Keyboard/Mouse	Set these options to specify the signals of Keyboard/Mouse to power on the system or Disabled. But they are invalid in AT power system.
On-Board Ring; LAN Signal Event	Set these options to enable the signals of Modem Ring/LAN to power on the system or to resume the system from the Suspend state or Both or Disabled. But there are Resume/Disabled in AT power system.
RTC Alarm	Set this option to Enable the RTC alarm to wake up the system which is Soft Off. But it is invalid in AT power system.
RTC Alarm Date; RTC Alarm Hour; RTC Alarm Minute; RTC Alarm Second	Set these options to specify the RTC Alarm time on Date/Hour/Minute/Second.

PCI/Plug and Play Setup

Choose the item from the BIOS Setup main menu.

AMIBIOS SETUP - PCI / PLUG AND PLAY SETUP (C)1998 American Megatrends, Inc. All Rights Reserved		
Sound Pro Chip Support Primary Graphics Adapter PCI VGA Palette Snoop	Yes 64 Enabled PCI Disabled Enabled Auto Disabled	IRQ9 PCI/PnP IRQ10 PCI/PnP IRQ11 PCI/PnP IRQ14 PCI/PnP IRQ15 PCI/PnP Reserved Memory Size Disabled Reserved Memory Address C8000
DMA Channel 7 IRQ3 IRQ4 IRQ5 IRQ7	PnP PCI/PnP PCI/PnP PCI/PnP PCI/PnP	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Plug and Play	Set this option to Yes if the operation system in
Aware OS	this computer is aware of and follows the Plug and Play specification. Currently, only Windows 95 is PnP-aware.

Clear NVRAM	Set this option to <i>Yes</i> to clear NVRAM.
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PCI Latency	Set this option to specify the latency timing(in
Timer	PCI clock) for all PCI devices on the PCI bus.

Sound Pro Chip	Set this option to Enabled to activate the
Support	onboard Sound Pro functions.

Primary Graphics Set this option to select AGP or PCI VGA for **Adapter** primary graphics adapter.

DIOD Detup	01
PCI VGA Palette Snoop	When this option is set to Enabled, multiple VGA devices operating on different buses can handle data from the CPU on each set of palette registers on every video device. Bit 5 of the command register in the PCI device configuration space is the VGA Palette Snoop bit.
PCI IDE BusMaster	Set this option to Enable bus master for the PCI IDE.
Slot PCI IDE Card	This option specifies if an offboard PCI IDE controller adapter card is installed in the computer. You must specify the PCI expansion slot on the motherboard where the offboard PCI IDE controller is installed. If an offboard PCI IDE controller is used, the onboard IDE controller is automatically disabled. If an offboard PCI IDE controller adapter card is installed in the computer, you must also set the PCI IDE Primary IRQ and PCI IDE Secondary IRQ options.
PCI IDE Primary IRQ; PCI IDE Secondary IRQ	These options specify the PCI interrupt used by the Primary (or secondary) IDE channel on the offboard PCI IDE controller.
DMA Channel 0, 1, 3, 5, 6, 7	These options specify the bus that the specified DMA channel is used on.
IRQ3, 4, 5, 7, 9, 10, 11, 14, 15	These options specify the bus that the specified IRQ line is used on. These options allow you to reserve IRQs for legacy ISA adapter cards.
Reserved Memory Size	This option is designed to be used for reserving memory for the IO card.
Reserved Memory Address	This option is designed to be used for reserving memory address for the IO card.

Peripheral Setup

Choose the item from the BIOS Setup main menu.

		PERIPHERAL SETUP s, Inc. All Rights Reserved
Port IRQ Port DMA Channel	Auto Normal N/A	
		$\begin{array}{llllllllllllllllllllllllllllllllllll$

OnBoard FDC	This option enables the FDC (Floppy Drive Controller) on the motherboard or auto detects the FDC.
OnBoard Serial Port1	This option specifies the base I/O port address of serial port 1.
OnBoard Serial Port2	This option specifies the base I/O port address of serial port 2.
Serial Port2 Mode	This option specifies the serial port2 mode.Normal: The normal serial port mode is being used.IrDA/ASKIR: The serial port2 will be redirected to support IR function when this option is set to IrDA or ASKIR.
IR Duplex Mode	This option is to specify the Duplex mode of IR, when the Serial Port2 Mode option is set to IrDA or ASKIR.

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OnBoard Parallel Port	This option specifies the base I/O port address of the parallel port on the motherboard.
Port Mode	Depends on the type of your external device which connects to this port to choose Normal, EPP, or ECP mode.
Port IRQ	This option specifies IRQ to parallel port.
Port DMA Channel	This option is only available if the setting of the Parallel Port Mode option is EPP/ECP.
OnBoard IDE	This option specifies the channel used by the IDE controller on the motherboard.

CPU Plug and Play Setup

Choose this item from the BIOS Setup main menu.

AMIBIOS SETUP - CPU PLUG AND PLAY SETUP		
(C)1998 American Megatrends, Inc. All Rights Reserved		
CPU Plug & Play CPU Base Frequency CPU Ratio Selection CPU Critical Temperature CPU Fan Error Procedure SYS Fan Error Procedure CPU Clock Throttle Rat Vcore over range (10%) + 3.3v over range (10%) + 5.0v over range (10%) +12.0v over range (10%) ==System Hardware Monito CPU Temperature System Temperature CPU FAN Speed System FAN Speed Vcore + 3.300V + 5.000V	Beep Nothing e N/A Beep Beep Beep Beep	ESC : Quit $\uparrow \downarrow \rightarrow \leftarrow$: Select Item F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift)F2 : Color F6 : Load BIOS Defaults
+12.000V	12.369 V	F7 : Load Setup Defaults
CPU Plug & Play CPU Base Frequency	to detect ex when it is s user to set of This option the previou to Manual.	ion to <i>Auto</i> , then CPU will be able tternal frequencies automatically; et to <i>Manual</i> , then it allows the CPU frequency and speed. a can be set to <i>Enabled</i> only when is option (CPU Plug & Play) is set 66, 75, or 83MHz are for Celeron 100 or 112 MHz are for Deschute
CPU Ratio Selection		rect CPU speed to match your ratio includes 2, 2.5, 3, 3.5, 4, 4.5, c.
CPU Critical Temperature	for CPU. V over the cri	ion to specify critical temperature When the temperature of CPU is tical temperature, then the system ning at the Suspend mode.

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CPU/SYS Fans Error Procedure	Set these options to specify the handling procedure when CPU/system fan is broken down. the selections are Beep, Throttle, Beep & Throt, Nothing.
CPU Clock Throttle Rate	Set this option to specify the ratio of the system clock while CPU/system fan is broken down.
Vcore; +3.3V; +5V; +12V Over Range (10%)	Set these options to Beep alarm user when the volume of core/3.3V/5V/12V is over 10% range.
CPU, System Temperature; CPU/System Fan Speed; Vcore; +3.3V; +5V; +12V	These options are displayed only to show the status of the system hardware.

Change Supervisor Password

This item lets you configure the system password which is required every time when the system boots up or an attempt is made to enter the Setup program. The password cannot be longer than six characters.

Note: Keep a safe record of the new password. If you forget or lose the password, the only way to access the system is to clear CMOS memory by holding down the <End> key then powering on to reboot the system.

Auto-Detect Hard Disks

If your system has an IDE hard drive, you can use this utility to detect its parameters and automatically enter them into the Standard CMOS Setup. This utility will autodetect up to four IDE devices.

Save Settings and Exit

Select this item to save the values entered during the current session and then exit the BIOS setup program.

Exit Without Saving

Select this item to exit the BIOS setup program without saving the values which has been entered during the current session.

Chapter 4 SoftWare Driver

The CD came with the package is free of charge and includes all our products' drivers and the path of this mainboard's drivers and utilities are listed below:

- □ IDE Driver for Windows 95 (CD-ROM): \IDE\M767V\Win95\Setup.exe
- ❑ USB Driver for Windows 95 (CD-ROM): \USB\Eusbsupp\Usbsupp.exe; (CD-ROM): \USB\Cusbsupp\Cusbsupp.exe for Chinese Windows95
- □ VGA Driver Path (CD-ROM): \VGA/3DProAGP\
- □ Sound Driver Path (CD-ROM): \SOUND\SOUNDPOR\New\
- BIOS Update Utility Path (CD-ROM): \UTILITY\
- □ Bundled PC-cillin Path (CD-ROM): \PC-cillin\