

BIB75-M2T MANUAL

CUSTOMER:

SUN-WA TECHNOS(TAIWAN) CO., LTD.

DESCRIPTION:	BIB75-M2T
DATE:	2013/04/12

APPROVED BY:

Jenny Chang

BIOSTAR MICROTECH INT'L CORP TEL:886-2-2218-0150 FAX:886-2-2218-1552 http://www.biostar.com.tw/

FCC Information and Copyright

This equipment has been tested and found to comply with the limits of 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. There is no guarantee that interference will not occur in a particular installation.

The vendor makes no representations or warranties with respect to the contents here and specially disclaims any implied warranties of merchantability or fitness for any purpose. Further the vendor reserves the right to revise this publication and to make changes to the contents here without obligation to notify any party beforehand.

Duplication of this publication, in part or in whole, is not allowed without first obtaining the vendor's approval in writing.

The content of this user's manual is subject to be changed without notice and we will not be responsible for any mistakes found in this user's manual. All the brand and product names are trademarks of their respective companies.

Table of Contents

Chapter 1:	Introduction
1.1	Before You Start
1.2	Package Checklist
1.3	Mainboard Specification
1.4	Rear Panel Connectors
1.5	Motherboard Layout5
Chapter 2:	Hardware Installation6
2.1	Installing Central Processing Unit (CPU)
2.2	FAN Headers8
2.3	Installing System Memory9
2.4	Power Supply
2.5	Onboard Slot/Connector/Header/Jumper
Chapter 3:	BIOS Setup17
3.1	Main Menu19
3.2	Advanced Menu
3.3	Chipset Menu
3.4	Boot Menu
3.5	Security Menu
3.6	Exit Menu
Chapter 4:	Useful Help
4.1	Driver Installation Note
4.2	AMI BIOS Beep Code
4.3	Troubleshooting

User's Manual CHAPTER 1: INTRODUCTION

1.1 BEFORE YOU START

Thank you for choosing our product. Before you start installing the mainboard, please make sure you follow the instructions below:

- Prepare a dry and stable working environment with sufficient lighting.
- Always disconnect the system from power outlet before operation.
- Before you take the mainboard out from anti-static bag, ground yourself properly by touching any safely grounded appliance, or use grounded wrist strap to remove the static charge.
- Avoid touching the components on mainboard or the rear side of the board unless necessary. Hold the board on the edge, do not try to bend or flex the board.
- Do not leave any unfastened small parts inside the case after installation. Loose parts will cause short circuits which may damage the equipment.
- Keep the system from dangerous area, such as heat source, humid air, and water.
- Please switch on/off the machine normally. That is, DO NOT pull out power cord directly from the mainboard or the system may damage.

1.2 PACKAGE CHECKLIST

- microATX Mainboard x 1
- ↓ Fully Setup Driver CD x 1 (optional)
- I/O Bracket x 1
- ♣ SATA Cable x 1

2 -

Specification Support Intel Ivy Bridge CPU (Co-lay support Sandy Bridge CPU/Embedded CPU SKU) CPU Intel® Core[™] i7-2600 3.4GHz up to 95W Intel Core[™] i5-2400 3.1GHz up to 95W Intel® Core[™] i3-2120 3.3HHz up to 65W Chipset INTEL B75 chipset (co-lay with Q77) BIOS AMI 8M BIOS Intel® Integrated Graphic Display Memory: Max. shared system memory up to 1759MB Graphic Resolution: VGA: Max. Up to 2048 x 1536 at 75Hz DVI-D: Max. upto 1920 x 1200 at 60Hz 4x 240pin DDR3 SDRAM max up to 32GB Each DIMM supports 512MB/ 1GB/2GB/4GB/8GB DDR3 Main Memory Dual Channel Mode DDR3 memory module Supports DDR3 1066/1333, DDR3 1600 (Depending on CPU) Registered DIMM and ECC DIMM is not supported Chipset built-in Serial ATA controller Data transfer rates up to 3.0/6.0 Gb/s SATA SATA Version 2.0/3.0 specification compliant RAID 0,1,5,10, SRT support (Supported by Q77 only) LAN 1x Realtek RTL8111F for PCIe Gigabit LAN Realtek ALC892 Sound Codec 5.1 channels audio out, High-Definition Audio support LPC I/O ITE IT8728 Serial Port ST75185CTR x2 PCI x2 Expansion Slots PCIe x1 x1 PCIe x16 x1 2*5 pins, 2.54 pitch front panel header x1 2*5 pins, 2.54 pitch front audio for (Line-out & Mic-in) x1 2*13 pins, 2.0 pitch Parallel port pin header x1 SATA connector support 3.0Gb/s x5 SATA connector support 6.0Gb/s x1 On Board Connectors 2*10 pins, 2.0 pitch, 2 x USB 3.0 ports box-header x1 & Headers 2*5 pins, 2.54 pitch, 2 x USB 2.0 ports box-header x2 1*4 pins, CPU PWM-FAN header x1 1*3 pins, System DC-FAN header x1 24 pins, ATX power connector x1 4 pins, 12V power connector x1 Buzzer x1 PS/2 KB/MS (for PS/2 keyboard & mouse) x1 VGA x1 Back Panel I/O DVI-D x1 COM Port x2

1.3 MAINBOARD SPECIFICATION

Jser's Manual			
Specification			
	USB2.0 Port	x4	
	USB3.0 Port	x2	
	RJ-45 Port	x1	
	Audio Jack	x3	
Board Size	220 mm (W) x 244 mm (L)	microATX	
Operation Temperature	0°C ~ 60°C		
Storage Temperature	-20°C ~ 80°C		
Relative Humidity	10% ~ 90% (non-condensing)		
Watchdog Timer	Yes (65536 segments)		
RoHS Compliant	Yes		
	Windows* 7(32/64bit) & embeddee	d, Window XP & XP Embedded,	
	WinCE, Linux, Intel® Embedded Graphics Drivers Version 10(Support by		
OS Support Intel EIA IEGD tools)			
	Biostar reserves the right to add or remove support for any OS with or		
	without notice.		

1.4 REAR PANEL CONNECTORS



Note1: DVI-D / VGA Output require an Intel Core family processor with Intel Graphics Technology.

Note2: Since the audio chip supports High Definition Audio Specification, the function of each audio jack can be defined by software. The input / output function of each audio jack listed above represents the default setting. However, when connecting external microphone to the audio port, please use the Line In (Blue) and Mic In (Pink) audio jack.

Note3: Maximum resolution:

VGA: 2048 x 1536 @75Hz DVI: 1920 x 1200 @60Hz

4 .





Note: ■ represents the 1st pin.

User's Manual

CHAPTER 2: HARDWARE INSTALLATION

2.1 INSTALLING CENTRAL PROCESSING UNIT (CPU)



Notice:

- 1. Remove Pin Cap before installation, and make good preservation for future use. When the CPU is removed, cover the Pin Cap on the empty socket to ensure pin legs won't be damaged.
- 2. The motherboard might equip with two different types of pin cap. Please refer below instruction to remove the pin cap.
 - **Step 1:** Pull the socket locking lever out from the socket then raise the lever and load plate to the fully open position.







6

= BIB75-M2T

Step 3: Hold processor with your thumb and index fingers, oriented as shown. Align the notches with the socket. Lower the processor straight down without tilting or sliding the processor in the socket.



Step 4: Close the load plate. Pressing down on the load plate, close and engage the socket lever.



Step 5: Put the CPU Fan and heatsink assembly on the CPU and buckle it on the retention frame. Connect the CPU FAN power cable into the CPU_FAN1 to complete the installation.



User's Manual =

2.2 FAN Headers

These fan headers support cooling-fans built in the computer. The fan cable and connector may be different according to the fan manufacturer. Connect the fan cable to the connector while matching the black wire to pin#1.

CPU_FAN1: CPU Fan Header



SYS_FAN1: System Fan Header



Pin	Assignment	
1	Ground	
2	+12V	
3	FAN RPM rate sense	

Note:

The SYS_FAN1 supports 3-pin head connector; the CPU_FAN1 supports 4-pin head connector. When connecting with wires onto connectors, please note that the red wire is the positive and should be connected to pin#2, and the black wire is Ground and should be connected to GND.

8

= **BIB75-M2T**

2.3 INSTALLING SYSTEM MEMORY

A. Memory Modules



Step1:

Unlock a DIMM slot by pressing the retaining clips outward. Align a DIMM on the slot such that the notch on the DIMM matches the break on the Slot.



User's Manual =

Step2:

Insert the DIMM vertically and firmly into the slot until the retaining chip snap back in place and the DIMM is properly seated.



Note:

If the DIMM does not go in smoothly, do not force it. Pull it all the way out and try again.

B. Memory Capacity

DIMM Socket Location	DDR3 Module	Total Memory Size	
DDR3_A1	512MB/1GB/2GB/4GB/8GB		
DDR3_A2	512MB/1GB/2GB/4GB/8GB	Max is 32GB.	
DDR3_B1	512MB/1GB/2GB/4GB/8GB		
DDR3_B2	512MB/1GB/2GB/4GB/8GB		

C. Dual Channel Memory Installation

Please refer to the following requirements to activate Dual Channel function:

Install memory module of the same density in pairs, shown in the table.

Dual Channel Status	DDR3_A1	DDR3_A2	DDR3_B1	DDR3_B2
Enabled	0	Х	0	Х
Enabled	Х	0	Х	0
Enabled	0	0	0	0

(O means memory installed, X means memory not installed.)

Note:

The DRAM bus width of the memory module must be the same(x8 or x16)

10-

2.4 Power Supply

ATXPWR1: ATX Power Source Connector (24-pin)

This connector allows user to connect 24-pin power connector.



	.0.01	10	.0.01
2	+3.3V	14	-12V
3	Ground	15	Ground
4	+5V	16	PS_ON
5	Ground	17	Ground
6	+5V	18	Ground
7	Ground	19	Ground
8	PW_OK	20	NC
9	Standby Voltage +5V	21	+5V
10	+12V	22	+5V
11	+12V	23	+5V
12	+3.3V	24	Ground

1 4

.

ATXPWR2: ATX Power Source Connector (4-pin)

This connector provides +12V to system power circuit.



믜	Pin	Assignment
ullet	1	+12V
3	2	+12V
	3	Ground
	4	Ground

User's Manual 😑

2.5 ONBOARD \$LOT/CONNECTOR/HEADER/JUMPER

*How to Setup Jumpers

The illustration shows how to set up jumpers. When the jumper cap is placed on pins, the jumper is "close", if not, that means the jumper is "open".







Pin opened

Pin closed

Pin1-2 closed

PEX16_1: PCI-Express x16 Slot

- PCI-Express 3.0 compliant.
- Maximum theoretical realized bandwidth of 16GB/s simultaneously per direction, for an aggregate of 32GB/s totally.
- PCI-Express Gen3 is supported by Core i7-3xxx / i5-3xxx CPUs.

PEX1_1: PCI-Express x1 Slot

- PCI-Express 2.0 compliant.
- Data transfer bandwidth up to 500MB/s per direction; 1GB/s in total.

PCI1/2: Peripheral Component Interconnect Slots

- This motherboard is equipped with 2 standard PCI slots. PCI stands for Peripheral Component Interconnect, and it is a bus standard for expansion cards. This PCI slot is designated as 32 bits.



=

JPANEL1: Front Panel Header

This 10-pin header includes Power-on, Reset, HDD LED, and Power LED connection. It allows user to connect the system case's front panel switch functions.



JCMOS1: Clear CMOS Header

Placing the jumper on pin2-3 allows user to restore the BIOS safe setting and the CMOS data. Please carefully follow the procedures to avoid damaging the mainboard.







Clear CMOS data.

% Clear CMOS Procedures:

- 1. Remove AC power line.
- 2. Set the jumper to "Pin 2-3 close".
- 3. Wait for five seconds.
- 4. Set the jumper to "Pin 1-2 close".
- 5. Power on the AC.
- 6. Reset your desired password or clear the CMOS data.



User's Manual =

SATA1: Serial ATA3 Connector

The connector connects to Serial ATA 6.0 Gb/s hard disk drive and optical disc drive.



Pin	Assignment
1	GND
2	TX+
3	TX-
4	GND
5	RX-
6	RX+
7	GND

SATA2/3/4/5/6: Serial ATA2 Connectors

The connectors connect to Serial ATA 3.0 Gb/s hard disk drive and optical disc drive.



F_USB1/2: USB 2.0 Connectors

The mainboard provides 2 front USB pin connector, allowing up to 4 additional USB 2.0 ports up to maximum throughput of 480 Mbps. Connect the USB cable into the pin header for using high-speed USB interface peripherals.





JFRONT_USB3_1: Header for USB 3.0 Ports at Front Panel

This header allows user to connect additional USB cable on the PC front panel, and also can be connected with internal USB devices, like USB card reader.



JCOM1/2: Serial Port Connectors

The motherboard has 2 Serial Port Connectors for connecting RS-232 Port.



User's Manual =

JPRNT1: Printer Port Connector

This header allows you to connect printer port on the PC.



F_AUDIO1: Front Panel Audio Header

This is an interface for the front panel audio cable that allows convenient connection and control of audio devices. This header allows only HD audio front panel connector; AC'97 connector is not acceptable..



Pin	Assignment	Pin	Assignment
1	Mic Left in	2	Ground
3	Mic Right in	4	Present Sense
5	Right line out	6	GND_AUD
7	Front Sense	8	Key
9	Left line out	10	GND_AUD

CHAPTER 3: BIOS SETUP

Introduction

The purpose of this manual is to describe the settings in the AMI UEFI BIOS Setup program on this motherboard. The Setup program allows users to modify the basic system configuration and save these settings to NVRAM. UEFI BIOS determines what a computer can do without accessing programs from a disk. This system controls most of the input and output devices such as keyboard, mouse, serial ports and disk drives. BIOS activates at the first stage of the booting process, loading and executing the operating system. Some additional features, such as virus and password protection or chipset fine-tuning options are also included in UEFI BIOS.

The rest of this manual will to guide you through the options and settings in UEFI BIOS Setup.

Plug and Play Support

This AMI UEFI BIOS supports the Plug and Play Version 1.0A specification.

EPA Green PC Support

This AMI UEFI BIOS supports Version 1.03 of the EPA Green PC specification.

ACPI Support

AMI ACPI UEFI BIOS support Version 1.0/2.0 of Advanced Configuration and Power interface specification (ACPI). It provides ASL code for power management and device configuration capabilities as defined in the ACPI specification, developed by Microsoft, Intel and Toshiba.

PCI Bus Support

This AMI UEFI BIOS also supports Version 2.3 of the Intel PCI (Peripheral Component Interconnect) local bus specification.

DRAM Support

DDR3 SDRAM (Double Data Rate III Synchronous DRAM) is supported.

-17

User's Manual

Supported CPUs

This AMI UEFI BIOS supports the Intel CPU.

Using Setup

When starting up the computer, press **** during the **Power-On Self-Test (POST)** to enter the UEFI BIOS setup utility.

In the UEFI BIOS setup utility, you will see General Help description at the top right corner, and this is providing a brief description of the selected item. Navigation Keys for that particular menu are at the bottom right corner, and you can use these keys to select item and change the settings.



Notice

- The default UEFI BIOS settings apply for most conditions to ensure optimum performance of the motherboard. If the system becomes unstable after changing any settings, please load the default settings to ensure system's compatibility and stability. Use Load Setup Default under the Exit Menu.
- For better system performance, the UEFI BIOS firmware is being continuously updated. The UEFI BIOS information described in this manual is for your reference only. The actual UEFI BIOS information and settings on board may be slightly different from this manual.
- The content of this manual is subject to be changed without notice. We will not be responsible for any mistakes found in this user's manual and any system damage that may be caused by wrong-settings.

18-

3.1 MAIN MENU

Once you enter AMI UEFI BIOS Setup Utility, the Main Menu will appear on the screen providing an overview of the basic system information.



BIOS Information

Shows system information including UEFI BIOS version, model name, marketing name, built date, etc.

Total Memory

Shows system memory size, VGA shard memory will be excluded.

System Date

Set the system date. Note that the 'Day' automatically changes when you set the date.

System Time

Set the system internal clock.

Access Level

Shows the access level of current user.

User's Manual

3.2 ADVANCED MENU

The Advanced Menu allows you to configure the settings of CPU, Super I/O, Power Management, and other system devices.

Notice

Beware of that setting inappropriate values in items of this menu may cause system to malfunction.

Aptio Setup Utility – Copyright (C) 2011 American Main <mark>Advanced</mark> Chipset Boot Security Save & Exit	Megatrends, Inc.
Main Advanced Chipset Boot Security Save & Exit P PCI Subsystem Settings ACPU Settings C PU Configuration SATA Configuration Intel(R) Rapid Start Technology PCH-FM Configuration USB Configuration SMMRT FAN Control Super ID Configuration H/W Monitor	PCI, PCI-X and PCI Express Settings. +*: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit

PCI Subsystem Settings



PCI ROM Priority

In case of multiple option ROMs (Legacy and EFI Compatible), this item specifies what PCI Option ROM to launch Options: Legacy ROM (Default) / EFI Compatible ROM



Above 4G Decoding

Enables or disables 64bit capable device to be decoded in above 4G address space (only if system support 64 bit PCI decoding). Options: Disabled (Default) / Enabled

PCI Latency Timer

This item sets the value to be programmed into PCI Latency Timer Register. Options: 32 PCI Bus Clocks (Default) / 64 PCI Bus Clocks / 96 PCI Bus Clocks / 128 PCI Bus Clocks / 160 PCI Bus Clocks / 192 PCI Bus Clocks / 224 PCI Bus Clocks / 248 PCI Bus Clocks

VGA Palette Snoop

Enables or disables VGA palette registers snooping. Options: Disabled (Default) / Enabled

PERR# Generation

Enables or disables PCI device to generate SERR#. Options: Disabled (Default) / Enabled

SERR# Generation

Enables or disables PCI device to generate SERR#. Options: Disabled (Default) / Enabled

PCI Express Settings



Relaxed Ordering

Enables or disables PCI express device No snoop option. Options: Disabled (Default) / Enabled

User's Manual =

Extended Tag

If enabled allows device to use 8-bit tab field as a requester. Options: Disabled (Default) / Enabled

No Snoop

This item enables or disables PCI Express Device No Snoop option. Enabled (Default) / Disabled Options:

Maximum Payload

This item sets Maximum Payload of PCI Express Device or allows System BIOS to select the value. **Options:** Auto (Default) / 128 Bytes / 256 Bytes / 512 Bytes / 1024 Bytes / 2048 Bytes / 4096 Bytes

Maximum Read Request

This item sets Maximum Read Request Size of PCI Express Device or allows System BIOS to select the value. Options: Auto (Default) / 128 Bytes / 256 Bytes / 512 Bytes / 1024 Bytes / 2048 Bytes / 4096 Bytes

ASPM

This item sets the ASPM (Active State Power Management Settings) Level: Force L0 - Force all links to LO State; Auto - BIOS auto configures; Disabled -Disables ASPM. Options: Disabled (Default) / Auto / Force L0s

Extended Synch

If enabled allows generation of extended synchronization patterns. Options: Disabled (Default) / Enabled

Link Training Retry

Defines number of retry attempts software will take to retrain the link if previous training attempt was unsuccessful. Options: 5 (Default) / Disabled / 2 / 3

Link Training Timeout(uS)

Defines number of microseconds software will wait before polling 'Link Training' bit in link status register. Value range from 10 to 1000 uS. Options: 100 (Default)

Unpopulated Links

22-

In order to save power, software will disable unpopulated PCI Express links, if this option set to 'Disable Link'. Options: Keep Link ON (Default) / Disable Link

ACPI Settings

Aptio Setup Utility Advanced	y – Copyright (C) 2011 Americ	can Megatrends, Inc.
ACPI Settings		Select the highest ACPI sleep state the system will enter
ACPI Sleep State Restore AC Power Loss	[S1 (CPU Stop Clock)] [Power Off]	pressed.
PME Wake up from S5 Wake system with Fixed Time	[Disabled] [Disabled]	
Ring-In Wake up from S5 PS2 Keyboard PowerOn Stroke key	[Disabled] [Disabled] [Wake Key]	
Specific key PS2 Mouse PowerOn	[Disabled]	→+: Select Screen †↓: Select Item
USB Device Wakeup from S3/S4	[Disabled]	Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit

ACPI Sleep State

This item selects the highest ACPI sleep state the system will enter when the SUSPEND button is pressed.

Options: S1 (CPU Stop Clock) (Default) / Suspend Disabled / S3 (Suspend to RAM)

Restore AC Power Loss

Specify what state to go to when power is re-applied after a power failure. Options: Power Off (Default) / Power On / Last State

Lock Legacy Resources

This item enables or disables lock of legacy resources. Options: Disabled (Default) / Enabled

PME Wake up from S5

This item enables the system to wake from S5 using PEM event. Options: Disabled (Default) / Enabled

User's Manual =

Wake system with Fixed Time

This item enables or disables the system to wake on by alarm event. When this item is enabled, the system will wake on the hr::min::sec specified. Options: Disabled (Default) / Enabled

Wake up date

You can choose which date the system will boot up.

Wake up hour / Wake up minute / Wake up second

You can choose the system boot up time, input hour, minute and second to specify.

Ring-In Wake up from S5

This item enables the system to wake from S5 using Ring-In event. Options: Disabled (Default) / Enabled

PS2 Keyboard PowerOn

This item allows you to control the keyboard power on function. Options: Disabled (Default) / Any Key / Stroke Key / Specific Key

Stroke Keys Selected

This item will show only when Keyboard PowerOn is set "Stroke Key." Options: Wake Key (Default) / Power Key / Ctrl+F1 / Ctrl+F2 / Ctrl+F3 / Ctrl +F4 / Ctrl+F5 / Ctrl+F6

Specific Key Enter

This item will show only when Keyboard PowerOn is set "Specific Key." Press Enter to set Specific key.

PS2 Mouse PowerOn

This item allows you to control the mouse power on function. Options: Disabled (Default) / Enabled

USB Device Wakeup from S3/S4

This item allows you to enable or disabled the USB resume from S3/S4 function. Options: Disabled (Default) / Enabled

CPU Configuration

Aptio Setup Utilit Advanced	y – Copyright (C)	2) 2011 American Megatrends, Inc.
CPU Configuration Intel(R) Core(TM) CPU Signature Microcode Patch Max CPU Speed Hin CPU Speed CPU Speed CP	[Enabled] [All] [Disabled] [Enabled] [Enabled] [Enabled]	 Enabled for Windows XP and Linux (OS optimized for Hyper-Threading Technology) and Disabled for other OS (OS not optimized for Hyper-Threading Technology). When Disabled only one thread per enabled only one thread per enabled or is enabled. **: Select Screen 11: Select Item Enter: Select */-: Change Opt. F1: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit

Hyper-threading

This item enables or disables for Windows XP and Linux (OS optimized for Hyper-Threading Technology) and Disabled for other OS (OS not optimized for Hyper-Threading Technology). When setting this item "Disabled" only one thread per enabled core is enabled. Options: Enabled (Default) / Disabled

Active Processor Cores

This item sets number of cores to enable in each processor package. Options: All (Default) / 1 / 2 / 3

Limit CPUID Maximum

When the computer is booted up, the operating system executes the CPUID instruction to identify the processor and its capabilities. Before it can do so, it must first query the processor to find out the highest input value CPUID recognizes. This determines the kind of basic information CPUID can provide the operating system.

Options: Disabled (Default) / Enabled

Execute-Disable Bit

XD can prevent certain classes of malicious buffer overflow attacks when combined with a supporting OS (Windows Server 2003 SP1, Windows XP SP2, SuSE Linux 9.2, RedHat Enterprise 3 Update 3.). Options: Enabled (Default) / Disabled

-25

User's Manual =

Intel Virtualization Technology

Virtualization Technology can virtually separate your system resource into several parts, thus enhance the performance when running virtual machines or multi interface systems.

Options: Disabled (Default) / Enabled

Hardware Prefetcher

The processor has a hardware prefetcher that automatically analyzes its requirements and prefetches data and instructions from the memory into the Level 2 cache that are likely to be required in the near future. This reduces the latency associated with memory reads.

Options: Enabled (Default) / Disabled

Adjacent Cache Line Prefetch

The processor has a hardware adjacent cache line prefetch mechanism that automatically fetches an extra 64-byte cache line whenever the processor requests for a 64-byte cache line. This reduces cache latency by making the next cache line immediately available if the processor requires it as well. Options: Enabled (Default) / Disabled

SATA Configuration



SATA Controller(s)

This item enables/disables Serial ATA Device. Options: Enabled (Default) / Disabled

SATA Mode Selection

This item determines how SATA controller(s) operate. Options: IDE (Default) / AHCI

Intel(R) Rapid Start Technology



Intel(R) Rapid Start Technology

This item enables/disables Intel(R) Rapid Start Technology. Options: Disabled (Default) / Enabled

PCH-FW Configuration

Aptio Setup Utility - Advanced	Copyright (C) 2011 American	Megatrends, Inc.
ME FW Version ME Firmware Mode ME Firmware Type ME Firmware SKU MDES BIOS Status Code ▶ Firmware Update Configuration	8.0.2.1410 Normal Mode Full Sku Firmware SMB [Disabled]	Enable∕Disable MDES BIOS Status Code.
		<pre>++: Select Screen H1: Select Item Enter: Select r/-: Change Opt. F1: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219. C	nnuright (C) 2011 American M	egatrends. Inc.

MDES BIOS Status Code This item enables/disables MDES BIOS Status Code.. Options: Disabled (Default) / Enabled

User's Manual 🚃

Firmware Update Configuration

Aptio Setup Uti Advanced	llity – Copyright (C) 2011 Am	erican Megatrends, Inc.
Me FW Image Re-Flash	(Disabled)	Enable/Disable Me FW Image Re-Flash function.
		++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit

Me FW Image Re-Flash

It enables/ disables Me FW Image Re-Flash function. Options: Disabled (Default) / Enabled

USB Configuration



Legacy USB Support

This item determines if the BIOS should provide legacy support for USB devices like the keyboard, mouse, and USB drive. This is a useful feature when using such USB devices with operating systems that do not natively support USB (e.g. Microsoft DOS or Windows NT).

Options: Enabled (Default) / Disabled / Auto



BIB75-M2T

USB3.0 Support

This item enables or disables USB3.0 (XHCI) controller support. Options: Enabled (Default) / Disabled

XHCI Hand-Off

This is a workaround for OSes without XHCI hand-off support. The XHCI ownership change should be claimed by XHCI driver. Options: Enabled (Default) / Disabled

EHCI Hand-Off

This is a workaround for OSes without EHCI hand-off support. The EHCI ownership change should be claimed by EHCI driver. Options: Disabled (Default) / Enabled

Port 60/64 Emulation

This items enables I/O port 60h/64h emulation support. This should be enabled for the complete USB keyboard legacy support for non-USB aware OSes. Options: Enabled (Default) / Disabled

USB transfer time-out

The time-out value for Control, Bulk, and Interrupt transfers.Options:20 sec (Default) / 1 sec / 5 sec / 10 sec

Device reset time-out

The item sets USB mass storage device Start Unit command time-out.Options:20 sec (Default) / 10 sec / 30 sec / 40 sec

Device power-up delay

"Auto" uses default value: for a Root port it is 100ms, for a Hub port the delay is taken from Hub descriptor. Options: Auto (Default) / Manual

Device power-up delay in seconds

Delay range is $1 \sim 40$ seconds, in one second increments. Options: 5 (Default) User's Manual

SMART FAN Control

	Advanced	- Copyright (C) 20:	ni American Megatrenus, inc.
	SMART FAN Control		CPU FAN Smart control
			function. [Disabled]: Full ON
Ι.	CPU Smart FAN		[Auto]:By parameters below.
P	CPU FAN Calibrate	Externo 17	
	EAN Ctol DEE(°C)	[Manual]	
	FAN Ctrl ON(°C)	20	
	FAN Ctrl Start Value	50	
	FAN Ctrl Sensitive	30	
			the Coloct Concer
			11. Select Item
			Enter: Select
			+/-: Change Opt.
			F1: General Help
			F3: Optimized Defaults
			F4: Save & Exit
			ESC: Exit
Ľ			
-			
		14.1219. Copyright (C) 2011	American Megatrends, Inc.

CPU Smart FAN

This item allows you to control the CPU Smart Fan function. Options: Disabled (Default) / Auto

CPU FAN Calibrate

Press [ENTER] to calibrate CPU FAN.

Control Mode

This item provides several operation modes of the fan. Options: Quiet / Aggressive / Manual

Fan Ctrl OFF(℃)

When CPU temperature is lower than this value, the CPU fan will keep lowest RPM. Options: 10 (°C) (default)

Fan Ctrl On(℃)

When CPU temperature is higher than this value, the CPU fan controller will turn on.

Options: 20 (°C) (Default)

Fan Ctrl Start Value

This item sets CPU FAN Start Speed Value.Options:50 (Default)



BIB75-M2T

Fan Ctrl Sensitive

The bigger the numeral is, the higher the FAN speed is. Options: 30 (Default)

Super IO Configuration



Serial Port 0 Configuration



Serial Port

This item enables or disables Serial Port (COM).Options:Enabled (Default) / Disabled

User's Manual =

Change Settings This item selects an optimal setting for Super IO device. Options: Auto (Default) / IO=3F8h; IRQ=4 / IO=3F8h; IRQ=3,4,5,6,7,9,10,11,12 / IO=2F8h; IRQ=3,4,5,6,7,9,10,11,12 / IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12 / IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12

Serial Port 1 Configuration

Aptio Setup Utility Advanced	– Copyright (C) 2011 American	n Megatrends, Inc.
Serial Port 1 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=2F8h; IRQ=3;	(GUM)
Change Settings	[Auto]	
		→+: Select Screen ↑↓: Select Item
		Enter: Select +/-: Change Opt. E1: General Help
		F3: Optimized Defaults F4: Save & Exit
		ESU: EXIT

Serial Port

This item enables or disables Serial Port (COM). Options: Enabled (Default) / Disabled **Change Settings** This item selects an optimal setting for Super IO device. Options: Auto (Default) / IO=2F8h; IRQ=3 / IO=3F8h; IRQ=3,4,5,6,7,9,10,11,12 / IO=2F8h; IRQ=3,4,5,6,7,9,10,11,12 / IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12 / IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12

Parallel Port Configuration

Aptio Setup Utility – Advanced	Copyright (C) 2011 American	Megatrends, Inc.
Parallel Port Configuration		Enable or Disable Parallel
Parallel Port Device Settings	[Enabled] IO=378h; IRQ=7;	POPT (LPIZLPIE)
Change Settings Device Mode	[Auto] [Standard Parallel]	
		→+: Select Screen ↑↓: Select Item
		+/-: Change Opt. F1: General Help
		F3: Optimized Defaults F4: Save & Exit
Version 2.14.1219. Co	oyright (C) 2011 American Mu	egatrends, Inc.

Parallel Port

This item enables or disables Parallel Port (LPT/LPTE). Options: Enabled (Default) / Disabled

Change Settings

This item allows you to select an optimal setting for Super IO device. Options: Auto (Default) / IO=378h; IRQ=5 / IO=378h; IRQ=5, 6, 7, 9, 10, 11, 12 / IO=278h; IRQ=5, 6, 7, 9, 10, 11, 12 / IO=3BCh; IRQ=5, 6, 7, 9, 10, 11, 12

Device Mode

This item allows you to determine how the parallel port should function. Options: Standard Parallel Port Mode (Default) / EPP Mode / ECP Mode / EPP Mode & ECP Mode

Watch Dog Degree

This item allows you to determine the functional degree of Watch Dog. Options: Second (Default) / Minute

Watch Dog Timer

Options: 0 for disabled (Default) / Min=1, Max=65536

User's Manual

H/W Monitor

Aptio Setup Utility - Advanced	Copyright (C) 2011 American	Megatrends, Inc.
Pc Health Status		ShutDown Temperature
ShutDown Temperature		
CPU temperature System temperature CPU Fan Speed System Fan1 Speed CPU Vcore DRAH Voltage +12V + 5V PCH Voltage IGD Voltage Vcc IO		++: Select Screen 1 : Select Item Enter: Select +/-: Change Opt. F: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. C	opyright (C) 2011 American M	egatrends, Inc.

Shutdown Temperature

This item allows you to set up the CPU shutdown Temperature. Options: Disabled (Default) / 70° C/158°F / 75° C/167°F / 80° C/176°F / 85° C /185°F / 90° C/194°F

= BIB75-M2T

3.3 CHIPSET MENU

This section describes configuring the PCI bus system. PCI, or Personal Computer Interconnect, is a system which allows I/O devices to operate at speeds nearing the speed of the CPU itself uses when communicating with its own special components.

Notice

Beware of that setting inappropriate values in items of this menu may cause system to malfunction.

Aptio Setup Utility – Copyright (C) 2011 American H Main Advanced <mark>Chipset</mark> Boot Security Save & Exit	Megatrends, Inc.
 ▶ PCH-ID Configuration ▶ System Agent (SA) Configuration 	PCH Parameters →+: Select Screen
	<pre>11: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>

PCH-IO Configuration

	Aptio Setup Utility – C Chipset	opyright (C) 2011 American	Megatrends, Inc.
	Intel PCH RC Version Intel PCH SKU Name Intel PCH Rev ID LANO MAC ID = 00-00-00-00-00-03	1.0.0.0 875 04/C1	Enable or Disable Boot Options for Legacy Network Devices.
	Legacy OpROM Support Launch PXE OpROM Launch Storage OpROM Launch Video OpROM	(Disabled) (Enabled) (Enabled)	
Þ.	PCI Express Configuration USB Configuration		
	Azalia	[Auto]	→+: Select Screen ↑↓: Select Item Enter: Select
	EUP Control	[Disabled]	+/-: Change Opt. E1: General Help
	High Precision Event Timer Configurat High Precision Timer	ion [Enabled]	F3: Optimized Defaults F4: Save & Exit
	SLP_S4 Assertion Width	[4–5 Seconds]	Loo. Lait
	Version 2.14.1219. Cop	yright (C) 2011 American Me	egatrends, Inc.

User's Manual =

Launch PXE OpROM

This item enables or disables boot Options for legacy network devices with option ROM. Options: Disabled (Default) / Enabled

Launch Storage OpROM

This item enables or disables boot Options for legacy mass storage devices with option ROM. Options: Enabled (Default) / Disabled

Launch Video OpROM

This item enables or disables execution of the legacy option ROM for video devices.

Options: Enabled (Default) / Disabled / Enabled when no UEFI Driver

PCI Express Configuration



Onboard PCIE Giga LAN/ PEX 1_1 Slot This item controls the PCI Express Root Port. Options: Enabled (Default) / Disabled

ASPM

This item sets PCI Express Active State Power Management settings. Options: Auto(Default) / Disabled / L0s / L1 / L0sL1

PCIe Speed

This item selects PCI Express port speed. Options: Auto (Default) / Gen1 / Gen2



USB Configuration

Aptio Setup Utility – Chipset	Copyright (C) 2011 American	Megatrends, Inc.
USB Configuration XHCI Pre-Boot Driver XHCI Mode HS Port #1 Switchable HS Port #2 Switchable HS Port #3 Switchable HS Port #4 Switchable XHCI Streams EHCI1 EHCI2	(Enabled) (Smart Auto] (Enabled) (Enabled) (Enabled) (Enabled) (Enabled) (Enabled) (Enabled)	Enable or disable XHCI Pre-Boot Driver support. ++: Select Screen T1: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. Co	pyright (C) 2011 American Mu	egatrends, Inc.

XHCI Pre-Boot Driver

This item enables/disables XHCI Pre-Boot Driver support. Options: Enabled (Default) / Disabled

XHCI Mode

This item sets mode of operation of XHCI controller. Options: Smart Auto (Default) / Auto / Enabled/ Disabled

HS Port #1/ #2/ #3/ #4 Switchable

This item allows for HS port switching between XHCI and EHCI. If disabled, port is routed to EHCI. If HS port is routed to XHCI, the corresponding SS port is enabled.

Options: Enabled (Default) / Disabled

XHCI Streams

This item enables/disables XHCI Maximum Primary Stream Array Size.. Options: Enabled (Default) / Disabled

EHCI1/2

This item controls the USB EHCI (USB2.0) functions. One EHCI controller must always be enabled. Options: Enabled (Default) / Disabled User's Manual

Azalia

This item controls detection of the Azalia device. Disabled = Azalia will be unconditionally disabled. Enabled = Azalia will be unconditionally Enabled. Auto = Azalia will be enabled if present, disabled otherwise. Options: Auto (Default)/ Enabled / Disabled

EuP Control

When EuP Enabled, System meets EuP requirement.Options:Disabled (Default) / Enabled in S5 / Enabled in S4-S5

High Precision Timer

This item enables or disables the High Precision Event Timer.Options:Enabled (Default) / Disabled

SLP_S4 Assertion Width

This item sets a minimum assertion width of the SPL_S4# signal. Options: 4 - 5 seconds (Default) / 1 - 2 seconds / 3- 4 seconds / 2 to 3 seconds / Disabled

System Agent (SA) Configuration



SLP_S4 Assertion Width

This item controls C-State Pre-Wake feature for ARAT, in SSKPD[57]. Options: Enabled (Default) / Disabled

Graphics Configuration



Graphics Turbo IMON Current Graphics turbo IMON current values supported (14-31) Options: 31 (Default)

User's Manual 🚃

Primary Display

This item selects which of IGFX/PEG/PCI Graphics device should be Primary Display or select SG for Switchable Gfx. Options: Auto (Default) / IGFX / PEG / PCI

Internal Graphics

This item keeps IGD enabled based on the setup options. Options: Auto (Default) / Disabled / Enabled

GTT Size

This item select GTT Size. Options: 2MB (Default) / 1MB

Aperture Size

This item select Aperature Size. Options: 256MB (Default) / 128MB / 512MB

DVMT Pre-Allocated

This item select DVMT 5.0 Pre-Allocated (Fixed) Graphics Memory size used by the Internal Graphics Device. Options: 64M (Default) / 32M / 96M / 128M / 160M / 192M / 224M / 256M / 288M / 320M / 352M / 384M / 416M / 448M / 480M / 512M / 1024M

DVMT Total Gfx Mem

This item select DVMT5.0 Total Graphic Memory size used by the Internal Graphics Device. Options: 256MB (Default) / 128MB / MAX

Gfx Low Power Mode

This option is applicable for SFF only Options: Enabled (Default) / Disabled

Graphics Performance Analyzers

This item is enables/ disables Intel graphics performance analyzers counters. Options: Disabled (Default) / Enabled

BIB75-M2T

DMI Configuration

Aptio Setup Utilit Chipset	y – Copyright (C) 2011 America	an Megatrends, Inc.
DMI Configuration		Enable or disable DMI Vc1
DMI	X4 Gen2	
DMI Vc1 Control DMI Vcp Control DMI Vcm Control DMI Link ASPM Control DMI Extended Synch Control DMI Gen 2	[Enabled] [Enabled] [Losl] [Losl] [Disabled] [Auto]	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219	. Copyright (C) 2011 American	Megatrends, Inc.

DMI Vc1 Control

Enable or disable DMI Vc1. Options: Enabled (Default) / Disabled

DMI Vcp Control

Enable or disable DMI Vcp. Options: Enabled (Default) / Disabled

DMI Vcm Control

Enable or disable DMI Vcm. Options: Enabled (Default) / Disabled

DMI Link ASPM Control

Enable or disable the control of Active State Power Management on SA side of the DMI Link. Options: L0sL1 (Default) / L1 / L0s / Disabled

DMI Extended Synch Control

Enable or disable DMI Extend Synchronization Options: Disabled (Default) / Enabled

DMI Gen2

Enable or disable DMI Gen2/nAuto means disabled for IVB A0 MB/DT and IVB B0 MB, Enabled for other CPUs. Options: Auto (Default) / Enabled / Disabled

_41

User's Manual ===

NB PCle Configuration

Aptio Setup Chipset	Utility – Copyright (C) 2011 America	n Megatrends, Inc.
NB PCIe Configuration PEX16_1 PEX16_1 - Gen X PEGO ASPM	Not Present [Auto] [Disabled]	Configure PEGO BO:D1:F0 Gen1-Gen3
Enable PEG De-emphasis Control PEG Sampler Calibrate Swing Control Gen3 Equalization	[Auto] [-3.5 dB] [Auto] [Full] [Enabled]	
		++: Select Screen Ti: Select Item Enter: Select +/-: Change Opt. Fi: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit

PEX16_1 – Gen X

This item configures PEG0 B0:D1:F0 Gen1-Gen3. Options: Auto (Default) / Gen1 / Gen2 / Gen3

PEG0 ASPM

This item controls ASPM support for the PEG: Device 1 Funtion0. This has no effect if PEG is not the currently active device.

Options: Disabled (Default) / Auto / ASPM L0s / ASPM L1 / ASPM L0sL1 ASPM L0s

Enable PCIe ASM L0s. Options: Both Root and Endpoint Ports (Default) / Disabled / Root Port Only / Endpoint Port Only

Enable PEG

This item enables or disables the PEG Options: Auto (Default) / Enabled / Disabled

De-emphasis Control

This item configures the De-emphasis control on PEG. Options: -3.5 dB (Default) / -6 dB

PEG Sampler Calibrate

This item enables or disables PEG Sampler Calibrate. Auto means Disabled for SNB MB/DT, Enabled for IVB A0 B0. Options: Auto (Default) / Enabled / Disabled

Swing Control

42-

This item performs PEG Swing Control, on IVB C0 and Later. Options: Full (Default) / Reduced / Half

Gen3 Equalization

This item performs PEG Gen3 Equalization steps. Options: Enabled (Default) / Disabled

Memory Configuration

Aptio Setup Utility - Chipset	Copyright (C) 2011 American	Megatrends, Inc.
Memory Information	Î	Select DIMM timing profile
Memory RC Version	1.0.0.0	
Memory Frequency	1333 Mhz	
Total Memory	4096 MB (DDR3)	
DIMM#0	4096 MB (DDR3)	
DIMM#1	Not Present	
DIMM#2	Not Present	
DIMM#3	Not Present	
CAS Latency (tCL)	9	
Minimum delay time		
CAS to RAS (tRCDmin)	9	
Row Precharge (tRPmin)	9	
Active to Precharge (tRASmin)	24	↔: Select Screen
		†↓: Select Item
DIMM profile	[Default DIMM profile]	Enter: Select
Memory Frequency Limiter	[Auto]	+/-: Change Opt.
Max TOLUD	[Dynamic]	F1: General Help
NMode Support	[Auto]	F3: Optimized Defaults
Memory Scrambler	[Enabled]	F4: Save & Exit
MRC Fast Boot	[Enabled]	ESC: Exit
Force Cold Reset	[Enabled]	
DIMM EXIT Mode	[Fast Exit]	
Power Down Mode		
Schampter Seed Generation Off	[DISADIEU]	

DIMM Profile

Select DIMM timing profile that should be used. Options: Default DIMM profile (Default) / Custom Profile

Memory Frequency Limiter

Options: Auto (Default) / 1067 / 1333 / 1600

Custom Profile Control

Aptio Setup Utility - Chipset	Copyright (C) 2011 American	Megatrends, Inc.
Memory Timing Information Memory Frequency CAS Latency (tCL) CAS to RAS (tRCDmin) Row Precharge (tRRMin) Active to Precharge (tRAMin) Write Recovery (tRRMin) Refresh Recovery (tRRCmin) Row Active to Row Active (tRRDmin) Internal Write to Read Command (tW Internal Read to Precharge Command Four Activate Window (tRAMmin)	1333 Mhz 9 9 24 10 107 4 5 5 20	Maximum Memory Frequency Selections in Mhz.
Memory Timing Configuration Memory Timing Configuration CAS# Latency(tCL) RAS# to CAS# Delay(tRCD) Row Precharge Time(tRP) RAS# A five Tim RAS# RAS# A five Time(tRP) ROW Refresh Cycle Time(tRP) Active to Active Delay(tRRD) Write to Read Delay(tRRD) Write to Read Delay(tRTP) Read CAS# Precharege(tRTP) Four Active Window Delay(tFAW)	(1333) 9 24 107 4 5 5 20	<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F: General Help F3: Optimized Defaults F3: Sove & Exit ESC: Exit</pre>

Memory Frequency Limiter

Maximum Memory Frequency Selection in Mhz. Options: 1333 (Default) / 1067 / 1600

_43

User's Manual

CAS# Latency (tCL)

This item allows you to select CAS Latency of DDR3. Options: 9 (Default) / $3 \sim 15$

RAS# to CAS# Delay (tRCD)

This item allows you to select Row Address to Column Address Delay of DDR3. Options: $9 (Default) / 3 \sim 15$

Row Precharge Time (tRP)

This item allows you to select Row Precharge Time of DDR3. Options: $9 (Default) / 3 \sim 15$

RAS# Active Time (tRAS)

This item allows you to select Row Active Time of DDR3. Options: 24 (Default) / $9 \sim 63$

Write Recovery Time (tWR)

This item allows you to select Internal Write to Read Command Delay of DDR3. Options: $10 (Default) / 3 \sim 31$

Row Refresh Cycle Time (tRFC)

This item allows you to select Minimum Refresh Recovery Time of DDR3. Options: 107 (Default) / 15 ~ 255

Active to Active Delay (tRRD)

This item allows you to select Row Active to Row Active Delay of DDR3. Options: 4 (Default) / $4 \sim 15$

Write to Read Delay (tWTR)

This item allows you to select Internal Write to Read Command Delay of DDR3. Options: 5 (Default) / $3 \sim 31$

Read CAS# Precharge (tRTP)

This item allows you to select Read to Precharge Delay of DDR3. Options: 5 (Default) / $4 \sim 15$

Four Active Window Delay (tFAW)

This item allows you to select Four Active Window Delay of DDR3. Options: 20 (Default) / $4 \sim 63$

Max TOLUD

This item sets maximum value of TOLUD. Dynamic assignment would adjust TOLUD automatically based on largest MMIO length of installed graphic controller.

Options: Dynamic (Default) / 1 GB / 1.25 GB / 1.5 GB / 1.75 GB / 2 GB / 2.25 GB / 2.5 GB / 2.75 GB / 3 GB / 3.25 GB

NMode Support

NMode support Option Options: Auto (Default) / 1N Mode / 2N Mode

Memory Scrambler

This item enables or disables memory scrambler support. Options: Enabled (Default) / Disabled

MRC Fast Boot

This item enables or disables MRC Fast Boot. Options: Enabled (Default) / Disabled

Force Cold Reset

Force cold reset or choose MRC cold reset mode, when cold boot is required during MRC execution. Note: if ME 5.0MB is present, Force cold reset is required! Options: Enabled (Default) / Disabled

DIMM Exit Mode

DIMM Exit Mode Control Options: Fast Exit (Default) / Auto / Slow Exit

Power Down Mode

Power Down Mode Control Options: PPD (Default) / No Power Down / APD / APD-PPD

Scrambler Seed Generation Off

This item sets control memory scrambler seed generation. Enable – do not generation scrambler seed. Disable – generation scrambler seed always. Options: Disabled (Default) / Enabled

Memory Remap

This item enables or disables memory remap above 4G. Options: Enabled (Default) / Disabled

_45

User's Manual

Memory Alias Check

This item enables or disables memory Alias check. Options: Disabled (Default) / Enabled

GT – Power Management Control



RC6 (Render Standby)

This item enables or disables render standby support. Options: Enabled (Default) / Disabled

RC6+ (Deep RC6)

This item enables or disables Deep RC6 (RC6+) support. Options: Enabled (Default) / Disabled

GT OverClocking Support

This item enables or disables GT OverClocking support. Options: Disabled (Default) / Enabled

46-

3.4 BOOT MENU

This menu allows you to setup the system boot options.

Aptio Setup Utility Main Advanced Chipset <mark>Boot</mark> S	∣ – Copyright (C) 2011 America ecurity Save & Exit	n Megatrends, Inc.
Boot Configuration Setup Prompt Timeout Bootup NumLock State Full Logo Screen Display CSM16 Module Version GateA20 Active Option ROM Messages Interrupt 19 Capture CSM Support Boot Success Beep UEFI Boot Boot Option Prioritles Boot Option #1 Hard Drive BBS Prioritles	2 [On] [Enabled] 07.68 [Upon Request] [Force BIOS] [Disabled] [Enabled] [Enabled] [Disabled] [JetFlashTranscend]	Number of seconds to wait for setup activation key. 65535(oxFFFF) means indefinite waiting. +*: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. Copyright (C) 2011 American Megatrends, Inc.		

Setup Prompt Timeout

This item sets number of seconds to wait for setup activation key. Options: 2 (Default)

Bootup NumLock State

This item selects the keyboard NumLock state. Options: On (Default) / Off

Full Screen LOGO Display

This item allows you to enable/disable Full Screen LOGO Show function. Options: Enabled (Default) / Disabled

GateA20 Active

Upon Request – GA20 can be disabled using BIOS services. Always – do not allow disabling GA20; this option is useful when any RT code is executed above 1MB

Options: Upon Request (Default) / Always

Option ROM Messages

This item sets the display mode for Option ROM. Options: Force BIOS (Default) / Keep Current

_47

User's Manual

Interrupt 19 Capture

Interrupt 19 is the software interrupt that handles the boot disk function. When set to Enabled, this item allows the option ROMs to trap interrupt 19. Options: Enabled (Default) / Disabled

CSM Support

This item enables / disables CSM Support. If Auto is selected, based on OS, CSM will be enabled / disabled automatically. Options: Enabled (Default) / Disabled / Auto

Boot Success Beep

When this item is set to Enabled, BIOS will let user know boot success with beep. Options: Enabled (Default) / Disabled

UEFI Boot

This option enables/disables boot from the UEFI Devices. Options: Disabled (Default) / Enabled

48-

BIB75-M2T

3.5 SECURITY MENU



Administrator Password

This item sets Administrator Password.

User Password

This item sets User Password.

_49

User's Manual ===

3.6 EXIT MENU

This menu allows you to load the optimal default settings, and save or discard the changes to the BIOS items.



Discard Changes and Exit

Abandon all changes made during the current session and exit setup.

Save Changes and Reset

Reset the system after saving the changes.

Restore Defaults

This selection allows you to reload the BIOS when problem occurs during system booting sequence. These configurations are factory settings optimized for this system.

50-

CHAPTER 4: USEFUL HELP

4.1 DRIVER INSTALLATION NOTE

After you installed your operating system, please insert the Fully Setup Driver DVD into your optical drive and install the driver for better system performance.

You will see the following window after you insert the DVD



The setup guide will auto detect your mainboard and operating system.

Note:

If this window didn't show up after you insert the Driver DVD, please use file browser to locate and execute the file **SETUP.EXE** under your optical drive.

A. Driver Installation

To install the driver, please click on the Driver icon. The setup guide will list the compatible driver for your mainboard and operating system. Click on each device driver to launch the installation program.

B. Software Installation

To install the software, please click on the Software icon. The setup guide will list the software available for your system, click on each software title to launch the installation program.

C. Manual

Aside from the paperback manual, we also provide manual in the Driver DVD. Click on the Manual icon to browse for available manual.

Note:

You will need Acrobat Reader to open the manual file. Please download the latest version of Acrobat Reader software from

http://www.adobe.com/products/acrobat/readstep2.html

User's Manual

4.2 AMI BIOS BEEP CODE

Boot Block Beep Codes

Number of Beeps	Description
1	No media present. (Insert diskette in floppy drive A:)
2	"AMIBOOT.ROM" file not found in root directory of diskette in A:
3	Insert next diskette if multiple diskettes are used for recovery
4	Flash Programming successful
5	File read error
7	No Flash EPROM detected
10	Flash Erase error
11	Flash Program error
12	"AMIBOOT.ROM" file size error
13	BIOS ROM image mismatch (file layout does not match image present in flash device)

POST BIOS Beep Codes

Number of Beeps	Description	
1	Memory refresh timer error	
3	Base memory read/write test error	
6	Keyboard controller BAT command failed	
7	General exception error (processor exception interrupt error)	
8	Display memory error (system video adapter)	

Troubleshooting POST BIOS Beep Codes

Number of Beeps	Troubleshooting Action	
1, 3	Reseat the memory, or replace with known good modules.	
6, 7	 Fatal error indicating a serious problem with the system. Consult your system manufacturer. Before declaring the motherboard beyond all hope, eliminate the possibility of interference by a malfunctioning add-in card. Remove all expansion cards except the video adapter. If beep codes are generated when all other expansion cards are absent, consult your system manufacturer's technical support. If beep codes are not generated when all other expansion cards are absent, one of the add-in cards is causing the malfunction. Insert the cards back into the system one at a time until the problem happens again. This will reveal the malfunctioning card. 	
8	If the system video adapter is an add-in card, replace or reseat the video adapter. If the video adapter is an integrated part of the system board, the board may be faulty.	

4.3 TROUBLESHOOTING

	Probable		Solution
1. 2.	There is no power in the system. Power LED does not shine; the fan of the power supply does not work Indicator light on keyboard does not shine.	1. 2. 3.	Make sure power cable is securely plugged in. Replace cable. Contact technical support.
Syste are o and h	em is inoperative. Keyboard lights n, power indicator lights are lit, nard drives are running.	Using the D modu	g even pressure on both ends of IIMM, press down firmly until the ile snaps into place.
Syste drive drive	em does not boot from a hard disk , but can be booted from optical	1.	Check cable running from disk to disk controller board. Make sure both ends are securely plugged in; check the drive type in the standard CMOS setup.
		2.	Backing up the hard drive is extremely important. All hard disks are capable of breaking down at any time.
Syste drive	em only boots from an optical . Hard disks can be read,	1.	Back up data and applications files.
applio fails t	cations can be used, but system to boot from a hard disk.	2.	Reformat the hard drive. Re-install applications and data using backup disks.
Scree Confi	en message shows "Invalid guration" or "CMOS Failure."	Revie corre	ew system's equipment. Make sure ct information is in setup.
Syste seco	em cannot boot after user installs a nd hard drive.	1. 2.	Set master/slave jumpers correctly. Run SETUP program and select correct drive types. Call the drive manufacturers for compatibility with other drives.

2013/04/12

_____ 53