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***Hi-Fi B85 PIO UEFI BIOS Manual***

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## **UEFI 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 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.

### Using Setup

When starting up the computer, press **<Del>** 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.

## 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**

It shows system information including UEFI BIOS version, Project Code, Model Name, Build Date and etc.

### **Total Memory**

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

### **System Language**

Choose the system default language.

### **System Date**

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

### **System Time**

Set the system internal clock.

## 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.



### PCI Subsystem Settings



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### **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

### **No Snoop**

This item enables or disables PCI Express Device No Snoop option.

Options: Enabled (Default) / Disabled

### **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

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### ACPI Settings



#### Enable ACPI Auto Configuration

This item enables or disables BIOS ACPI Auto Configuration.

Options: Disabled (Default) / Enabled

#### Enable Hibernation

This item enables or disables system ability to hibernate (OS/S4 Sleep State). This option may be not effective with some OSes.

Options: Enabled (Default) / Disabled

#### ACPI Sleep State

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

Options: Options: S1 only (CPU Stop Clock) (Default) / Suspend  
Disabled / S3 only (Suspend to RAM) / Both S1 and S3 available for OS to choose from

#### Lock Legacy Resources

The item enables or disables Lock of Legacy Resources.

Options: Disabled (Default) / Enabled

#### S3 Video Repost

The item enables or disables S3 Video Repost.

Options: Disabled (Default) / Enabled

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### **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**

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**

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

### **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

### **PME Wake up from S5**

The item enables the system to wake from S5 using PME event.

Options: Disabled (Default) / Enabled

### **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.

### **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 Setting and Information

This item shows CPU Information



#### 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

#### Intel Virtualization Technology

When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology

Options: Enabled (Default) / Disabled

#### Hardware Prefetcher

This item enables or disables the Mid Level Cache (L2) streamer Prefetcher.

Options: Enabled (Default) / Disabled

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### **Adjacent Cache Line Prefetch**

This item enables or disables the Mid Level Cache (L2) prefetching of adjacent cache lines.

Options: Enabled (Default) / Disabled

### **Package C state demotion**

This item enables or disables C state demotion.

Options: Disabled (Default) / Enabled

### **C1 state auto undemotion**

This item enables or disables Un-demotion from Demoted C1.

Options: Enabled (Default) / Disabled

### **C3 state auto undemotion**

This item enables or disables Un-demotion from Demoted C3.

Options: Enabled (Default) / Disabled

### **Package C state undemotion**

This item enables or disables package C state undemotion.

Options: Disabled (Default) / Enabled

### **C state Pre-Wake**

This item enables or disables C state Pre-Wake feature.

Options: Enabled (Default) / Disabled

### **LakeTiny Feature**

This item enables or disables LakeTiny for C state configuration.

Options: Enabled (Default) / Disabled

## **SATA Configuration**

The BIOS will automatically detect the presence of SATA devices. There is a sub-menu for each SATA device. Select a device and press <Enter> to enter the sub-menu for detailed options.



### **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: AHCI (Default) / IDE

### **SMART Self Test**

This item runs SMART Self Test on all HDDs during POST.

Options: Disabled (Default) / Enabled

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### Intel(R) Rapid Start Technology



#### Intel(R) Rapid Start Technology

This item enables/disables Intel(R) Rapid Start Technology.

Options: Disabled (Default) / Enabled

*Note: The following items appear only when you set the **iRST** function to [Enabled]*

#### Entry on S3 RTC Wake

This item sets iFFS invocation upon S3 RTC wake.

Options: Enabled (Default) / Disabled

#### Entry After

This item enables RTC wake timer at S3 entry. The value range is from 0(Immediately) to 120 minutes.

#### Active Page Threshold Support

This item allows system to support RST with small partition.

Options: Disabled (Default) / Enabled

*Note: The following items appear only when you set the **Active Page Threshold Support** function to [Enabled]*

#### Active Memory Threshold

This item allows system to try to support RST when partition size > Active Page Threshold size in MB. When set to zero, the item will be in AUTO mode and check if partition size is enough at S3 entry.

Options: 0 (Default)

#### Hybrid Hard Disk Support

This item enables/disables Hybrid Hard Disk Support.

Options: Disabled (Default) / Enabled

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### RapidStart Display Save/Restore

This item enables/disables RapidStart Display Save/Restore.

Options: Disabled (Default) / Enabled

*Note: The following items appear only when you set the **RapidStart Display Save/Restore** function to [Enabled]*

### RapidStart Display Type

This item selects RapidStart Display type.

Options: BIOS Save/Restore (Default) / Desktop Save/Restore

## USB Configuration



### XHCI Mode

The item selects Mode of operation of xHCI controller.

Options: Smart Auto (Default) / Auto / Enabled / Disabled / Manual

*Note: The following items appear only when you set the **XHCI Mode** to [Manual]*

### XHCI Pre-Boot Driver

The item allows you to enable or disable XHCI Pre-Boot Driver support.

Options: Enabled (Default) / Disabled

### Legacy USB Support

The item allows you to enable Legacy USB support. AUTO option disables legacy support if no USB devices are connected. DISABLE option will keep USB devices available only for EFI applications.

Options: Enabled (Default) / Disabled / Auto

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### **USB Mass Storage Driver Support**

The item allows you to enable or disable USB Mass Storage Driver Support.

Options: Enabled (Default) / Disabled

### **USB transfer time-out**

The time-out value for Control, Bulk, and Interrupt transfers.

Options: 5 sec (Default) / 1 sec / 10 sec / 20 sec

### **Device reset time-out**

The item sets USB mass storage device Start Unit command time-out.

Options: 10 sec (Default) / 20 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

*Note: The following items appear only when you set the **Device power-up delay** function to [Manual]*

#### **Device power-up delay in seconds**

Delay range is 1 ~ 40 seconds, in one second increments.

Options: 5 (Default)

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### SMART FAN Control



#### 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(°C)

When CPU temperature is lower than this value, the CPU fan will keep lowest RPM.

Options: 10 (°C) (default)

#### Fan Ctrl On(°C)

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)

#### Fan Ctrl Sensitive

The bigger the numeral is, the higher the FAN speed is.

Options: 30 (Default)

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### Super IO Configuration



### Serial Port 0 Configuration



#### 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=3F8h; IRQ=4 / IO=3F8h; IRQ=3, 4, 5, 6, 7, 10, 11, 12 / IO=2F8h; IRQ=3, 4, 5, 6, 7, 10, 11, 12 / IO=3E8h; IRQ=3, 4, 5, 6, 7, 10, 11, 12 / IO=2E8h; IRQ=3, 4, 5, 6, 7, 10, 11, 12

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### H/W Monitor



### 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

### Intel (R) Smart Connect Technology



### ISCT Support

This item enables/disables ISCT Support.  
Options: Disabled (Default) / Enabled

*Note: The following items appear only when you set the **ISCT Support** function to [Enabled]*

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### ISCT Notification Control

Options: Enabled (Default)

### Network Stack



#### Network Stack

This item enables or disables UEFI network stack

Options: Disabled (Default) / Enabled

*Note: The following items appear only when you set the **Network Stack** function to [Enabled]*

#### IPv4 PXE Support

This item enables or disables IPv4 PXE Boot Support. If disabled IPv4 booth option will not be created.

Options: Enabled (Default) / Disabled

#### IPv6 PXE Support

This item enables or disables IPv6 PXE Boot Support. If disabled IPv6 booth option will not be created.

Options: Enabled (Default) / Disabled

## 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.



### PCH-IO Configuration



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### **Onboard GigaLan**

This item enables/disables the PCI Express Root.

Options: Enabled (Default) / Disabled

### **Onboard LAN Option ROM**

This item enables/disables Onboard LAN Option ROM.

Options: Disabled (Default) / Enabled

### **PEX16\_2 Slot**

#### **ASPM**

This item sets PCI Express Active State Power Management settings.

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

#### **PCIe Speed**

This item selects PCI Express port speed.

Options: Auto (Default) / Gen1 / Gen2

#### **Azalia Audio Codec**

This item controls detection of the Azalia device. Disabled = Azalia will be unconditionally disabled. Enabled = Azalia will be unconditionally Enabled.

Options: Enabled (Default) / Disabled

#### **EuP Control**

When EuP is enabled, the system will meet EuP requirement.

Options: Disabled (Default) / Enabled in S5 / Enabled in S4-S5

#### **Detect Non-Compliance Device**

Detect Non-Compliance PCI Express Device. If enable, it will take more time at POST time

Options: Disabled (Default) / Enabled

### System Agent (SA) Configuration



#### VT-d

This item enables/disables VT-d function on MCH.

Options: Enabled (Default) / Disabled

#### 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 / PCIE

#### Primary PEG

This item selects AUTO/PEG11/PEG12 Graphics device should be Primary PEG

Options: Auto (Default) / PEG11/ PEG12

#### Primary PCIE

This item selects AUTO / PCIE1 / PCIE2 / PCIE3 / PCIE4 / PCIE5 / PCIE6 / PCIE7 Graphics device should be Primary PCIE

Options: Auto (Default) / PCIE1 / PCIE2 / PCIE3 / PCIE4 / PCIE5 / PCIE6 / PCIE7

#### Internal Graphics

This item keeps IGD enabled based on the setup options.

Options: Auto (Default) / Disabled / Enabled

#### Aperture Size

This item selects the Aperature Size.

Options: 256MB (Default) / 128MB / 512MB

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### **DVMT Pre-Allocated**

This item selects DVMT 5.0 Pre-Allocated (Fixed) Graphics Memory size used by the Internal Graphics Device.

Options: 32M (Default) / 64M / 96M / 128M / 160M / 192M / 224M / 256M / 288M / 320M / 352M / 384M / 416M / 448M / 480M / 512M / 1024M

### **DVMT Total Gfx Mem**

This item selects DVMT5.0 Total Graphic Memory size used by the Internal Graphics Device.

Options: 256MB (Default) / 128MB / MAX

### **RC6 (Render Standby)**

This item enables or disables render standby support.

Options: Enabled (Default) / Disabled

### **PEX16\_1 Slot**

#### **Gen X**

This item selects PCI Express port speed.

Options: Auto (Default) / Gen1 / Gen2 / Gen3

#### **ASPM**

This item sets PCI Express Active State Power Management settings.

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

## 4 Boot Menu

This menu allows you to setup the system boot options.



### 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

### Fast Boot

This item allows you to enable/disable boot with initialization of a minimal set of devices required to launch active boot option. Has no effect for BBS boot options.

Options: Disabled Link (Default) / Enabled

*Note: The following items appear only when you set the **Fast Boot** function to [Enabled]*

### **SATA Support**

Options: Last Boot HDD Only (Default) / All Sata Devices

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### **VGA Support**

If Auto, only install Legacy OpRom with Legacy OS and logo would NOT be shown during post. EFI driver will still installed with EFI.

Options: EFI Driver (Default) / Auto

### **USB Support**

If Disabled, all USB devices will NOT be available until after OS boot. If Partial Initial, specific USB port/device will NOT be available before OS boot. If Enabled, all USB devices will be available in OS and Post.

Options: Partial Initial (Default) / Full Initial / Disable Link

### **PS2 Devices Support**

If Disabled, PS2 devices will be skipped.

Options: Enabled (Default) / Disable Link

### **Network Stack Driver Support**

If Disabled, Network Stack Drivers will be skipped.

Options: Disable Link (Default) / Enabled

### **GateA20 Active**

Upon Request – FA20 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

### **INT19 Trap Response**

BIOS reaction on INT19 trapping by Option ROM: IMMEDIATE – execute the trap right away; POSTPONED – execute the trap during legacy boot.

Options: Postponed (Default) / Immediate

### **BIOS Flash protection**

While enabled, it can't flash write and flash erase by SMI.

Options: Enabled (Default) / Disabled

### **Launch CSM**

This option controls if CSM will be launched

Options: Enabled (Default) / Disabled

### **Boot option filter**

This option controls what devices system can boot to.

Options: UEFI and Legacy (Default) / Legacy only / UEFI only

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### **Launch PXE OpROM policy**

This option controls the execution of UEFI and Legacy PXE OpROM  
Options: Legacy only (Default) / UEFI only / Do not launch

### **Launch Storage OpROM policy**

This option controls the execution of UEFI and Legacy Storage OpROM  
Options: Legacy only (Default) / UEFI only / Do not launch

### **Launch Video OpROM policy**

This option controls the execution of UEFI and Legacy Video OpROM  
Options: Legacy only (Default) / UEFI only / Do not launch

### **Other PCI device ROM priority**

For PCI devices other than Network, Mass storage or video defines which  
OpROM to launch.  
Options: UEFI OpROM (Default) / Legacy OpROM

### **Boot Success Beep**

When this item is set to Enabled, BIOS will let user know boot success  
with beep.

Options: Enabled (Default) / Disabled

### **Boot Option Priorities**

The items specify the boot device priority sequence from the available  
devices. The number of device items that appears on the screen depends  
on the number of devices installed in the system.

## 5 Security Menu



### Administrator Password

This item sets Administrator Password.

### User Password

This item sets User Password.

### Secure Boot Menu



### Secure Boot Control

Secure Boot flow control. Secure Boot can be enabled only when 1. Platform Key (PK) is enrolled and Platform is operating in user mode and 2.CSM function is disabled in Setup.

Options: Disabled (Default) / Enabled

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*Note: The following items appear only when you set the **Secure Boot Control** function to [Enabled]*

### Key Management



#### **Install or Delete All Factory Default Keys**

It allows you to immediately load/clear the default Security Boot keys, Platform key (PK), Key-exchange Key (KEK), Signature database (db), and Revoked Signatures (dbx). The Platform Key (PK) state will change from Unloaded mode to Loaded mode. The settings are applied after reboot or at the next reboot.

#### **Platform Key (PK)**

Delete PK – Allows you to delete the PK file from your system.

Set new PK – Allows you set new PK file.

#### **Key Exchange Key Database (KEK)**

Delete KEK – Allows you to delete the KEK file from your system.

Set new KEK – Allows you set new KEK file.

Append Var to KEK – Allows you append Var to KEK.

#### **Authorized Signature Database (DB)**

Delete DB – Allows you to delete the DB file from your system.

Set new DB – Allows you set new DB file.

Append Var to DB – Allows you append Var to DB.

#### **Forbidden Signature Database (DBX)**

Delete DBX – Allows you to delete the DBX file from your system.

Set new DBX – Allows you set new DBX file.

Append Var to DBX – Allows you append Var to DBX.

## 6 Performance Menu

This submenu allows you to change voltage and clock of various devices.  
(However, we suggest you use the default setting. Changing the voltage  
and clock improperly may damage the device.)

### Notice

- The options and default settings might be different by RAM or CPU models.
- Beware of that setting inappropriate values in items of this menu may cause system to malfunction.
  - Values in Red: Danger
  - Values in Yellow: Warning
  - Values in White: Normal



### Start Page

You can set the entrance page when you enter UEFI BIOS Setup.  
Options: Page – Main (Default) / Page – Advanced / Page – Chipset /  
Page – Boot / Page – Security / Page – Performance / Page – Save & Exit

### CPU Configuration



#### CPU Ratio Mode

This item sets CPU Ratio Mode.

Options: Auto (Default) / ALL Cores / Per Core / Fixed

#### Enhanced Intel SpeedStep Technology

This item enables/disables Enhanced Intel SpeedStep Technology.

Options: Enabled (Default) / Disabled

#### Turbo Mode

This item enables/disables CPU Turbo Mode.

Options: Enabled (Default) / Disabled

#### Internal PLL Overvoltage

This item enables/disables internal PLL over voltage.

Options: Disabled (Default) / Enabled

#### CPU Core Current Max (Amp)

This item sets the Max instantaneous current allowed at any given time.

Options: 256 (Default)

#### Power Limit 1 Value (Watt)

This item sets the power limit 1 value (Watt).

Options: 125 (Default)

#### Power Limit 1 Time (Second)

This item sets the power limit 1 time (Second).

Options: 8 (Default)

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### **Power Limit 2 Value (Watt)**

This item sets the power limit 2 value (Watt).

Options: 150 (Default)

### **Hyper-threading**

This item enables for Windows XP and Linux (OS optimized for Hyper-Threading Technology) and disables for other OS (OS not optimized for Hyper-Threading Technology). When Disabled only one thread per enabled core is enabled.

Options: Enabled (Default) / Disabled

### **Active Processor Cores**

Number of cores to enable in each processor package

Options: All (Default) / 1 / 2 / 3

### **CPU C states**

This item enables or disables CPU C states.

Options: Enabled (Default) / Disabled

#### **Enhanced C1 states**

This item enables or disables Enhanced C1 states.

Options: Enabled (Default) / Disabled

#### **CPU C3 Report**

This item enables or disables CPU C3 report.

Options: Enabled (Default) / Disabled

#### **CPU C6 Report**

This item enables or disables CPU C6 report.

Options: Disabled (Default) / Enabled

#### **CPU C7 Report**

This item enables or disables CPU C7 report.

Options: Disabled (Default) / CPU C7 / CPU C7s

#### **Package C State limit**

This item sets Package C State Limit.

Options: Auto (Default) / C0/C1 / C2 / C3 / C6 / C7 / C7s

### **Graphics Core (GT) Frequency**

This item sets Graphics Core (GT) Frequency.

### **PEG/DMI Ratio**

This item sets PEG/DMI Ratio.

Options: 1.00 (Default) / 1.25 / 1.67 / 2.50

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### Clock Spread Spectrum

This item sets Clock Spread Spectrum.  
Options: Enabled (Default) / Disabled

### DRAM Configuration



### Performance Memory Profiles

This selection of Performance Memory Profiles impacts memory sizing behavior.

Options: Automatic (Default) / Manual / XMP Profile 1 / XMP Profile 2

*Note: The following items appear only when you set the **Performance Memory Profiles** function to [Manual]*

#### Memory Clock Multiplier

This item allows you to set Memory Clock Multiplier.

Options: 1.33 (Default) / 1.00

#### Memory Frequency

This item allows you to set Memory Frequency

Options: Auto (Default) / DDR3 1066Mhz / DDR3 1333Mhz / DDR3 1600Mhz

#### DDR3 DRAM Command Rate

This item allows you to set DDR3 DRAM Command Rate

Options: Auto (Default) / 1T / 2T

#### CAS# Latency (tCL)

This item allows you to select CAS Latency, Range 4-24

Options: Auto (Default)

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### **RAS# to CAS# Delay (tRCD)**

This item allows you to select Row Address to Column Address Delay, Range 3-20

Options: Auto (Default)

### **Row Precharge Time (tRP)**

This item allows you to select Row Precharge Time, Range 3-15

Options: Auto (Default)

### **RAS# Active Time (tRAS)**

This item allows you to select Row Active Time, Range 9-63

Options: Auto (Default)

### **Write Recovery Time (tWR)**

This item allows you to select Internal Write to Read Command Delay, Range 5-16

Options: Auto (Default)

### **Row Refresh Cycle Time (tRFC)**

This item allows you to select Minimum Refresh Recovery Time, Range 1-511

Options: Auto (Default)

### **Write to Read Delay (tWTR)**

This item allows you to select Internal Write to Read Command Delay, Range 3-31

Options: Auto (Default)

### **Active to Active Delay (tRRD)**

This item allows you to select Row Active to Row Active Delay, Range 4-15

Options: Auto (Default)

### **Read CAS# Precharge (tRTP)**

This item allows you to select Read to Precharge Delay, Range 4-15

Options: Auto (Default)

### **Minimum CAS Write Latency Time**

This item allows you to select Minimum CAS Write Latency Range , Range 5-12

Options: Auto (Default)

### **Maximum tREFI Time**

This item allows you to select Maximum tREFI time, Range 1-65533

Options: Auto (Default)

### **Four Active Window Delay (tFAW)**

This item allows you to select Four Active Window Delay, Range 10-63

Options: Auto (Default)

### **Row Cycle Time (tRC)**

This item allows you to select Row Cycle Time, Range 1-4095

Options: Auto (Default)

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### **CKE minimum pulse width (tCKE)**

This item allows you to select CKE minimum pulse width, Range 1-15

Options: Auto (Default)

### **Miscellaneous DRAM Timing Setting**

#### **Read – Read Time**

This item allows you to select Read – Read Time, Range 1-7

Options: Auto (Default)

#### **Read – Read Time (DR)**

This item allows you to select Read – Read Time (DR), Range 1-15

Options: Auto (Default)

#### **Read – Read Time (DD)**

This item allows you to select Read – Read Time (DD), Range 1-15

Options: Auto (Default)

#### **Read – Write Time**

This item allows you to select Read D – Write Time, Range 1-31

Options: Auto (Default)

#### **Read – Write Time (DR)**

This item allows you to select Read – Write Time (DR), Range 1-31

Options: Auto (Default)

#### **Read – Write Time (DD)**

This item allows you to select Read – Write Time (DD), Range 1-31

Options: Auto (Default)

#### **Write – Read Time**

This item allows you to select Write – Read Time, Range 1-63

Options: Auto (Default)

#### **Write – Read Time (DR)**

This item allows you to select Write – Read Time (DR), Range 1-15

Options: Auto (Default)

#### **Write – Read Time (DD)**

This item allows you to select Write – Read Time (DD), Range 1-15

Options: Auto (Default)

#### **Write – Write Time**

This item allows you to select Write – Write Time, Range 1-7

Options: Auto (Default)

#### **Write – Write Time (DR)**

This item allows you to select Write – Write Time (DR), Range 1-15

Options: Auto (Default)

#### **Write – Write Time (DD)**

This item allows you to select Write – Write Time (DD), Range 1-15

Options: Auto (Default)

### Voltages Configuration



#### FIVR OVP/OVP Enable

This item enables or disables FIVR OVP/OCP function control.  
Options: Enabled (Default) / Disabled

#### FIVR Efficiency Enable

This item enables or disables FIVR Efficiency function control.  
Options: Enabled (Default) / Disabled

#### CPU Voltage Mode

This item sets CPU Voltage Mode.  
Options: Adaptive (Default) / Override

##### CPU Voltage Offset (mV)

This item sets CPU Voltage Offset, -1000mV – 1000mV.

##### CPU Override Voltage Target (mV)

This item sets CPU Override Voltage Target, 0mV – 1850mV. (*This item appears only when you set the CPU Voltage Mode function to [Override]*)

#### GT Voltage Mode

This item sets GT Voltage Mode.  
Options: Adaptive (Default) / Override

##### GT Adaptive Voltage Target (mV)

This item sets GT Adaptive Voltage Target, 0mV – 2000mV.

##### GT Voltage Offset (mV)

This item sets GT Voltage Offset, -1000mV – 1000mV.

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### **GT Override Voltage Target (mV)**

This item sets GT Override Voltage Target, 0mV – 2000mV. (*This item appears only when you set the **GT Voltage Mode** function to [Override]*)

### **RING Voltage Mode**

This item sets RING Voltage Mode.

Options: Adaptive (Default) / Override

#### **RING Voltage Offset (mV)**

This item sets RING Voltage Offset, -1000mV – 1000mV.

#### **RING Override Voltage Target (mV)**

This item sets RING Override Voltage Target, 0mV – 2000mV. (*This item appears only when you set the **RING Voltage Mode** function to [Override]*)

### **SA Voltage Offset (mV)**

This item sets SA Voltage Offset, -1000mV – 1000mV.

### **IOA Voltage Offset (mV)**

This item sets IOA Voltage Offset, -1000mV – 1000mV.

### **IOD Voltage Offset (mV)**

This item sets IOD Voltage Offset, -1000mV – 1000mV.

### **DRAM Voltage**

This item sets DRAM Voltage (1.36V-1.67V).

Options: Auto (Default) / SPEC / 1.350V / 1.500V (default) / 1.550V / 1.600V / 1.650V

### **CPU Vcc**

This item sets CPU Vcc (0V-0.2V).

Options: Auto (Default) / SPEC / +0.1V / +0.2V

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### BIOSTAR Memory Insight



### DDR3 Information

These items display SPD information of DDR3 memory.



## 7 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 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.

### **Launch EFI Shell from filesystem device**

This item attempts to EFI Shell application (Shellx64.efi) from one of the available filesystem devices.