

**ROG STRIX
Z590 Series**

BIOS Manual

ASUS

Motherboard

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BIOS Setup

1. Knowing BIOS



The new ASUS UEFI BIOS is a Unified Extensible Interface that complies with UEFI architecture, offering a user-friendly interface that goes beyond the traditional keyboard-only BIOS controls to enable a more flexible and convenient mouse input. You can easily navigate the new UEFI BIOS with the same smoothness as your operating system. The term "BIOS" in this user manual refers to "UEFI BIOS" unless otherwise specified.

BIOS (Basic Input and Output System) stores system hardware settings such as storage device configuration, overclocking settings, advanced power management, and boot device configuration that are needed for system startup in the motherboard CMOS. In normal circumstances, the default BIOS settings apply to most conditions to ensure optimal performance. **DO NOT change the default BIOS settings** except in the following circumstances:

- An error message appears on the screen during the system bootup and requests you to run the BIOS Setup.
- You have installed a new system component that requires further BIOS settings or update.



Inappropriate BIOS settings may result to instability or boot failure. **We strongly recommend that you change the BIOS settings only with the help of a trained service personnel.**



- When downloading or updating the BIOS file for your motherboard, rename it as **XXXXX.CAP** or launch the **BIOSRenamer.exe** application to automatically rename the file. The name of the CAP file varies depending on models. Refer to the user manual that came with your motherboard for the name.
 - The screenshots in this manual are for reference only, please refer to the latest BIOS version for settings and options.
 - BIOS settings and options may vary due to different BIOS release versions or CPU installed. Please refer to the latest BIOS version for settings and options.
-

2. BIOS setup program

Use the BIOS Setup to update the BIOS or configure its parameters. The BIOS screen include navigation keys and brief onscreen help to guide you in using the BIOS Setup program.

Entering BIOS at startup

To enter BIOS Setup at startup, press <Delete> or <F2> during the Power-On Self Test (POST). If you do not press <Delete> or <F2>, POST continues with its routines.

Entering BIOS Setup after POST

To enter BIOS Setup after POST:

- Press <Ctrl>+<Alt>+<Delete> simultaneously.
- Press the reset button on the system chassis.
- Press the power button to turn the system off then back on. Do this option only if you failed to enter BIOS Setup using the first two options.

After doing either of the three options, press <Delete> key to enter BIOS.



-
- The BIOS setup screens shown in this section are for reference purposes only, and may not exactly match what you see on your screen.
 - Ensure that a USB mouse is connected to your motherboard if you want to use the mouse to control the BIOS setup program.
 - If the system becomes unstable after changing any BIOS setting, load the default settings to ensure system compatibility and stability. Select the **Load Optimized Defaults** item under the **Exit** menu or press hotkey <F5>. See section **Exit menu** for details.
 - If the system fails to boot after changing any BIOS setting, try to clear the CMOS and reset the motherboard to the default value. See your motherboard manual for information on how to erase the RTC RAM.
 - The BIOS setup program does not support Bluetooth devices.
-

BIOS menu screen

The BIOS Setup program can be used under two modes: **EZ Mode** and **Advanced Mode**. You can change modes from **Setup Mode** in **Boot menu** or by pressing the <F7> hotkey.



The BIOS settings and options for each motherboard may differ slightly with the options in this manual. Please refer to the BIOS of your motherboard for the settings and options.

2.1 Advanced Mode

The Advanced Mode provides advanced options for experienced end-users to configure the BIOS settings. The figure below shows an example of the Advanced Mode. Refer to the following sections for the detailed configurations.



The default screen for entering the BIOS setup program can be changed. Refer to the **Setup Mode** item in section **Boot menu** for details.

The screenshot shows the BIOS Advanced Mode interface. Key elements are labeled as follows:

- Configuration fields**: Points to the top navigation bar containing 'Language', 'MyFavorite', 'Ofan Control', 'AI OC Guide', 'AURA', 'ReSize BAR', and 'MemTest86'.
- Pop-up Menu**: Points to the 'My Favorites' menu item.
- Menu bar**: Points to the top navigation bar.
- Search**: Points to the search icon in the top bar.
- ReSize BAR**: Points to the ReSize BAR icon in the top bar.
- Scroll bar**: Points to the scroll bar on the right side of the screen.
- Submenu items**: Points to the 'Main', 'Ai Tweaker', 'Advanced', 'Monitor', 'Boot', 'Tool', and 'Exit' tabs.
- Menu items**: Points to the 'My Favorites', 'Main', 'Ai Tweaker', 'Advanced', 'Monitor', 'Boot', 'Tool', and 'Exit' tabs.
- General help**: Points to the 'General help' button at the bottom.
- Last modified settings**: Points to the 'Last Modified' button at the bottom.
- Go back to EZ Mode**: Points to the 'EZMode(F7)' button at the bottom.
- Hot keys**: Points to the 'Hot Keys' button at the bottom.
- Hardware Monitor**: Points to the 'Hardware Monitor' button on the right side.
- AI Overclock Tuner**: Points to the 'Manual' dropdown menu.
- BCLK Frequency**: Points to the '100.0000' input field.
- BCLK Spread Spectrum**: Points to the 'Auto' dropdown menu.
- Intel(R) Adaptive Boost Technology**: Points to the 'Auto' dropdown menu.
- ASUS MultiCore Enhancement**: Points to the 'Auto - Lets BIOS Optimize' dropdown menu.
- AVX Related Controls**: Points to the 'AI Optimized' dropdown menu.
- Information box**: Points to the informational text box at the bottom of the AI Tweaker section.
- Hardware Monitor Data**:

CPU/Memory	
Frequency	Temperature
3900 MHz	53°C
BCLK	Core Voltage
100.00 MHz	1.101 V
Ratio	DRAM Freq.
39x	3200 MHz
DRAM Volt.	Capacity
1.361 V	32768 MB
Prediction	
SP	Cooler
45	139 pts
Non-AVX V req	Heavy
for 4900MHz	Non-AVX
1.553 V @L4	4638 MHz
AVX V req	for Heavy AVX
4900MHz	4358 MHz
1.603 V @L4	
Cache V req	Heavy Cache
for 4000MHz	4376 MHz
1.177 V @L4	

Additional labels on the left side of the image include 'Configuration fields', 'Pop-up Menu', 'Menu bar', 'Submenu items', and 'Menu items'.

Displays a quick overview of the system status and prediction

Menu bar

The menu bar on top of the screen has the following main items:

My Favorites	For saving the frequently-used system settings and configuration.
Main	For changing the basic system configuration
Ai Tweaker	For changing the overclocking settings
Advanced	For changing the advanced system settings
Monitor	For displaying the system temperature, power status, and changing the fan settings.
Boot	For changing the system boot configuration
Tool	For configuring options for special functions
Exit	For selecting the exit options and loading default settings

Menu items

The highlighted item on the menu bar displays the specific items for that menu. For example, selecting **Main** shows the Main menu items.

The other items (My Favorites, Ai Tweaker, Advanced, Monitor, Boot, Tool, and Exit) on the menu bar have their respective menu items.

Submenu items

An arrow sign (>) before each item on any menu screen means that the item has a submenu. To display the submenu, select the item and press <Enter>.

Language

This button above the menu bar contains the languages that you can select for your BIOS. Click this button to select the language that you want to display in your BIOS screen.

MyFavorite

This button above the menu bar shows all BIOS items in a Tree Map setup. Select frequently-used BIOS settings and save it to **My Favorites** menu. You may also access this item by pressing the <F3> key on the keyboard.



Refer to section **My Favorites** for more information.

Qfan Control

This button above the menu bar displays the current settings of your fans. Use this button to manually tweak the fans to your desired settings. You may also access this item by pressing the <F6> key on the keyboard.



Refer to section **Qfan Control** for more information.

AI OC Guide

This button above the menu bar allows you to view the descriptions of AI overlocking and enable it. You may also access this item by pressing the <F11> key on the keyboard.



- Refer to section **AI OC Guide** for more information.
- This function is only enabled when using an unlocked CPU.

Search

This button allows you to search for BIOS items by entering its name, enter the item name to find the related item listing. You may also access this item by pressing the <F9> key on the keyboard.

AURA

This button allows you to turn the RGB LED lighting or functional LED on or off. You may also access this item by pressing the <F4> key on the keyboard.

- [All On] All LEDs (Aura or Functional) will be enabled.
- [Stealth Mode] All LEDs (Aura and Functional) will be disabled.
- [Aura Only] Aura LEDs will be enabled and functional LEDs will be disabled.
- [Aura Off] Aura LEDs will be disabled, however functional LEDs will still be enabled.

ReSize BAR

This button allows you to turn ReSize BAR function on or off.

- [OFF] ReSize BAR support will be disabled.
- [ON] Enable ReSize BAR support to fully harness GPU memory. CSM (Compatibility Support Module) will be disabled.

MemTest86

This button above the menu bar allows you to activate MemTest86. MemTest86 can be used to scan and detect if there are problems with your memory. For more information on using MemTest86, please refer to www.asus.com/support.



- Please save all changes made before using MemTest86.
- There will be a few seconds of loading time after clicking the MemTest86 button.

Hot keys

This button at the bottom right contains the navigation keys for the BIOS setup program. Use the navigation keys to select items in the menu and change the settings.

Scroll bar

A scroll bar appears on the right side of a menu screen when there are items that do not fit on the screen. Press the Up/Down arrow keys or <Page Up> / <Page Down> keys to display the other items on the screen.

General help

At the bottom of the menu screen is a brief description of the selected item. Use <F12> to capture the BIOS screen and save it to the removable storage device.

Configuration fields

These fields show the values for the menu items. If an item is user-configurable, you can change the value of the field opposite the item. You cannot select an item that is not user-configurable.

A configurable field is highlighted when selected. To change the value of a field, select it and press <Enter> to display a list of options.

Last Modified button

This button shows the items that you last modified and saved in BIOS Setup.

2.2 EZ Mode

The EZ Mode provides you an overview of the basic system information and allows you to select the display language, system performance, mode and boot device priority. To access Advanced Mode, select **Advanced Mode(F7)** or press the <F7> hotkey for the advanced BIOS settings.



To switch from Advanced Mode to EZ Mode, click **EZ Mode(F7)** or press the <F7> hotkey.

Displays a quick overview of the system status

Displays the system properties of the selected mode.
Click < or > to switch modes

Selects the display language of the BIOS setup program

AI OC Guide

Search

AURA

ReSize BAR

MemTest86

Enables or disables the SATA RAID mode for Intel Rapid Storage Technology

Displays the CPU Fan's speed. Click the button to manually tune the fans

Loads optimized default settings

Saves the changes and resets the system

Click to go to Advanced mode

Click to display boot devices

Selects the boot device priority



The boot device options vary depending on the devices you installed to the system.

2.3 Qfan Control

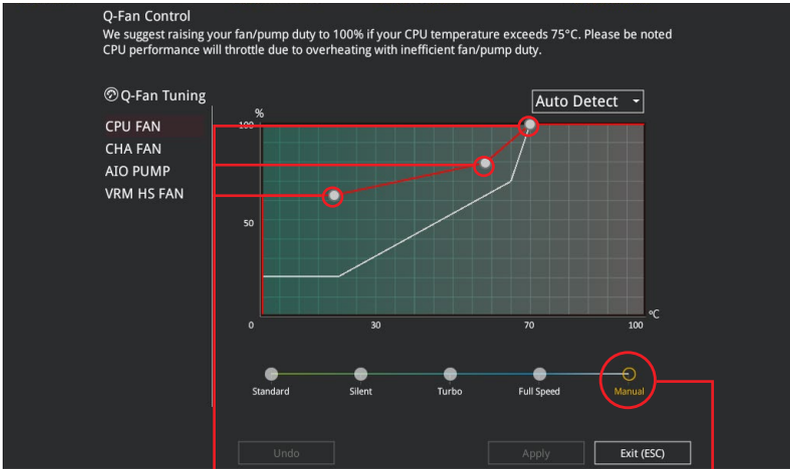
The Qfan Control allows you to set a fan profile or manually configure the operating speed of your CPU and chassis fans.

The screenshot shows the Q-Fan Control interface with the following elements and annotations:

- Q-Fan Control** header with a warning: "We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty."
- Q-Fan Tuning** section with a list of fans: CPU FAN, CHA FAN, AIO PUMP, VRM HS FAN. **Annotation:** "Click to select a fan to be configured"
- Mode Selection** dropdown menu: Auto Detect, DC Mode, PWM Mode. **Annotations:** "Click to activate PWM Mode" and "Click to activate DC Mode"
- Graph**: A line graph showing fan speed (%) on the y-axis (0 to 100) and temperature (°C) on the x-axis (0 to 100). A red line shows a fan speed of approximately 25% at 25°C and rising to 100% at 75°C.
- Profile Selection** buttons: Standard, Silent, Turbo, Full Speed, and Manual. **Annotations:** "Select a profile to apply to your fans" and "Select to manually configure your fans"
- Control Buttons**: Undo, Apply, and Exit (ESC). **Annotations:** "Click to undo the changes" and "Click to go back to main menu"

Configuring fans manually

Select **Manual** from the list of profiles to manually configure your fans' operating speed.



Speed points

Select to manually configure your fans

To configure your fans:

1. Select the fan that you want to configure and to view its current status.
2. Click and drag the speed points to adjust the fans' operating speed.
3. Click **Apply** to save the changes then click **Exit (ESC)**.

2.4 AI OC Guide



- The screenshot shown in this section is for reference purposes only and may not match exactly what you see on your screen.
- This function is only enabled when using an unlocked CPU.

The AI OC Guide allows you to enable the Ai Overclocking feature or view a quick guide of the Ai Overclocking feature, which highlights the recommended setup procedure and descriptions of AI Overclocking.

Clicking on **Enable AI** will enable AI Overclocking.

AI Overclocking Guide

Introduction

▶ About the AI Overclocking monitor pane in UEFI

The AI Overclocking feature

The following options are found within Extreme Tweaker-AI Features

On the right-side of the UEFI window, a variety of AI Overclocking stats are shown. This portion of the guide explains what each item means.

SP represents an assessment of the current platform.

Cooler Score refers to the efficiency of the cooler. Depending upon configuration of the [Cooler efficiency customize] function, this value changes as data is collected by the motherboard. Contributing factors to the score include CPU Core temperatures, processor leakage, ambient temperatures, and CPU fan speeds. Typically, an air-cooler scores around 130pts, an AIO 150-160, and a custom water-loop around 170+ (ambient temps of 26 Celsius).

Non-AVX V req for target refers to the minimum voltage required for the target CPU frequency during heavy non-AVX workloads. The value is based on Prime95 small FFT stability. The "B L4" description by the side refers to the VRM Loadline setting that will be set at the next save and exit, L4 refers to Level 4, etc. (The recommended setting is Level 4) This responds to BIOS options changes realtime to inform you of the predicted voltage required.

AVX V req for target refers to the minimum voltage required for the target CPU frequency during heavy AVX workloads. The value is based on Prime95 small FFT stability.

Cache V req for target refers to the minimum voltage required for the target CPU Cache frequency during heavy non-AVX workloads. The value is based on Prime95 small FFT stability.

Heavy Non-AVX refers to the frequency sustainable when all cores are under heavy non-AVX workload.

Heavy AVX refers to the frequency sustainable when all cores are under heavy AVX workload.

Heavy Cache refers to the Cache frequency sustainable when all cores are under heavy non-AVX workload.

Previous Next Enable AI Cancel

Quick guide topics

Click to view the previous topic in the quick guide

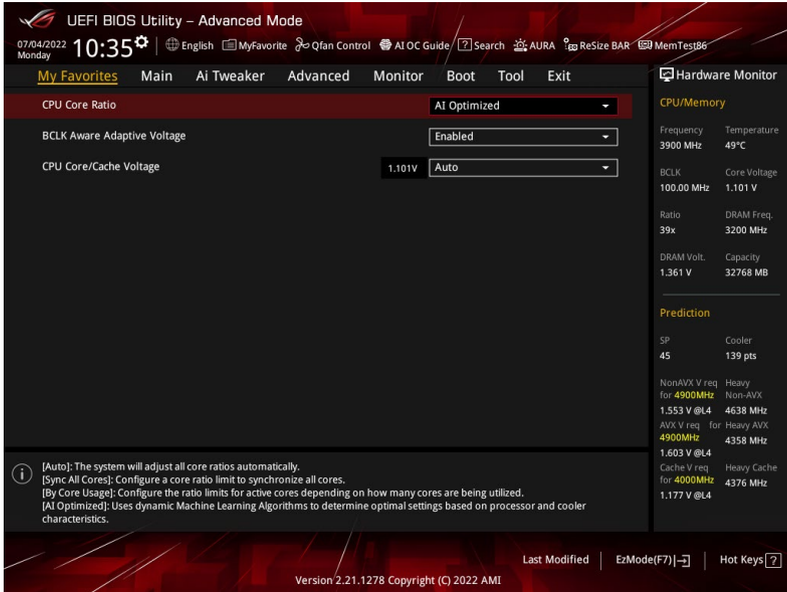
Click to view the next topic in the quick guide

Click to enable AI Overclocking

Click to go back to main menu

3. My Favorites

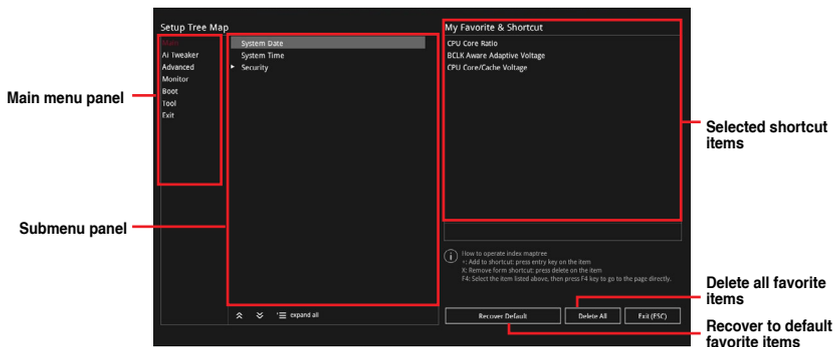
My Favorites is your personal space where you can easily save and access your favorite BIOS items. You can personalize this screen by adding or removing items.



Adding items to My Favorites

To add BIOS items:

1. Press <F3> on your keyboard or click **MyFavorite** from the BIOS screen to open Setup Tree Map screen.
2. On the Setup Tree Map screen, select the BIOS items that you want to save in My Favorites screen.



3. Select an item from main menu panel, then select the submenu that you want to save as favorite from the submenu panel and click **+** that appears when your mouse is hovering over it or press <Enter> on your keyboard.



You cannot add the following items to My Favorite items:

- Items with submenu options.
- User-managed items such as language and boot order.
- Configuration items such as Memory SPD Information, system time and date.

4. Click **Exit (ESC)** or press <Esc> key to close Setup Tree Map screen.
5. Go to My Favorites menu to view the saved BIOS items.

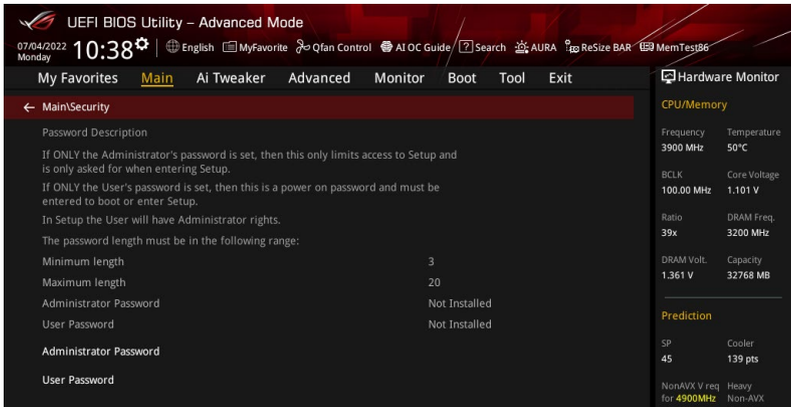
4. Main menu

The Main menu screen appears when you enter the Advanced Mode of the BIOS Setup program. The Main menu provides you an overview of the basic system information, and allows you to set the system date, time, language, and security settings.



Security

The Security menu items allow you to change the system security settings.





-
- If you have forgotten your BIOS password, erase the CMOS Real Time Clock (RTC) RAM to clear the BIOS password. See the motherboard for information on how to erase the RTC RAM via the Clear CMOS header.
 - The Administrator or User Password items on top of the screen show the default **[Not Installed]**. After you set a password, these items show **[Installed]**.
-

Administrator Password

If you have set an administrator password, we recommend that you enter the administrator password for accessing the system. Otherwise, you might be able to see or change only selected fields in the BIOS setup program.

To set an administrator password:

1. Select the **Administrator Password** item and press <Enter>.
2. From the **Create New Password** box, key in a password, then press <Enter>.
3. Re-type to confirm the password then select **OK**.

To change an administrator password:

1. Select the **Administrator Password** item and press <Enter>.
2. From the **Enter Current Password** box, key in the current password, then press <Enter>.
3. From the **Create New Password** box, key in a new password, then press <Enter>.
4. Re-type to confirm the password then select **OK**.

To clear the administrator password, follow the same steps as in changing an administrator password, but leave other fields blank then select **OK** to continue. After you clear the password, the **Administrator Password** item on top of the screen shows **[Not Installed]**.

User Password

If you have set a user password, you must enter the user password for accessing the system. The User Password item on top of the screen shows the default **[Not Installed]**. After you set a password, this item shows **[Installed]**.

To set a user password:

1. Select the **User Password** item and press <Enter>.
2. From the **Create New Password** box, key in a password, then press <Enter>.
3. Re-type to confirm the password then select **OK**.

To change a user password:

1. Select the **User Password** item and press <Enter>.
2. From the **Enter Current Password** box, key in the current password, then press <Enter>.
3. From the **Create New Password** box, key in a new password, then press <Enter>.
4. Re-type to confirm the password then select **OK**.

To clear the user password, follow the same steps as in changing a user password, but leave other fields blank then select **OK** to continue. After you clear the password, the **User Password** item on top of the screen shows **[Not Installed]**.

5. Ai Tweaker menu

The Ai Tweaker menu items allow you to configure overclocking-related items.



Be cautious when changing the settings of the Ai Tweaker menu items. Incorrect field values can cause the system to malfunction.



The configuration options for this section vary depending on the CPU and DIMM model you installed on the motherboard.

Scroll down to display other BIOS items.

UEFI BIOS Utility – Advanced Mode
11/25/2021 19:52 Thursday English MyFavorite Qfan Control AI OC Guide Search AURA ReSize BAR MemTest86

My Favorites Main **Extreme Tweaker** Advanced Monitor Boot Tool Exit Hardware Monitor

LN2 Mode Disabled

Target CPU Turbo-Mode Frequency : 5300MHz
Target CPU @ AVX Frequency : 5300MHz
Target DRAM Frequency : 2133MHz
Target Cache Frequency : 4300MHz
Target CPU Graphics Frequency : 1200MHz

Ai Overclock Tuner Auto

Intel(R) Adaptive Boost Technology Auto

ASUS MultiCore Enhancement Auto – Lets BIOS Optimize

Current ASUS MultiCore Enhancement Status Enabled

SVID Behavior Auto

AVX Instruction Core Ratio Negative Offset Auto

Current AVX Instruction Core Ratio Negative Offset 0

CPU Core Ratio Auto

Hardware Monitor

CPU/Memory

Frequency	Temperature
4200 MHz	79°C
BCLK	Core Voltage
100.00 MHz	1.083 V
Ratio	DRAM Freq.
49x	2133 MHz
DRAM Volt.	Capacity
1.200 V	4096 MB

Prediction

SP	Cooler
93	83 pts
NonAVX V req	Heavy
for 5300MHz	Non-AVX
1.474 V @L4	4691 MHz
AVX V req	for Heavy AVX
5300MHz	4220 MHz
1.476 V @L4	Heavy Cache
Cache V req	for 4300MHz
1.099 V @L4	4307 MHz

[Manual]: When the manual mode is selected, the BCLK (base clock) frequency can be assigned manually.
[XMP I]: Load the DIMM's default XMP memory timings (CL, TRCD, TRP, TRAS) with BCLK frequency and other memory parameters optimized by ASUS.
[XMP II]: Load the DIMM's complete default XMP profile.

Last Modified | EzMode(F7) | Hot Keys(?)

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Ai Overclock Tuner

- [Auto] Loads the optimal settings for the system.
- [Manual] When the manual mode is selected, the BCLK (base clock) frequency can be assigned manually.
- [XMP I] If you install memory modules supporting the eXtreme Memory Profile (XMP) Technology, choose this item to load the DIMM's default XMP memory timings (CL, TRCD, TRP, TRAS) with BCLK frequency and other memory parameters optimized by ASUS.
- [XMP II] If you install memory modules supporting the eXtreme Memory Profile (XMP) Technology, choose this item to load the DIMM's default XMP profile.



- The **[X.M.P.]** configuration option appears only when you install memory modules supporting the eXtreme Memory Profile (X.M.P.) Technology.
- The following item appears only when **Ai Overclock Tuner** is set to **[XMP I]** or **[XMP II]**.

XMP

Allows you to select your eXtreme Memory Profile (XMP). Each profile has its own DRAM frequency, timing and voltage.



The following items appear only when **Ai Overclock Tuner** is set to **[XMP I]**, **[XMP II]**, or **[Manual]**.

BCLK Frequency

Allows you to set the BCLK (base clock) frequency to enhance the system performance. Use the <+> or <-> to adjust the value.



We recommend you to set the value based on the CPU specification, as high BCLK frequencies may damage the CPU permanently.

PCIe Spread Spectrum

Allows you to enable or disable PCIe spread spectrum. Enable to reduce peak value of EMI emissions and disable for a more accurate base clock.

Configuration options: [Auto] [Disabled] [Enabled]

Intel(R) Adaptive Boost Technology

Allows you to enable or disable IABT to improve performance by allowing higher multi-core turbo frequencies. Operating within system power and temperature specifications when current, power and thermal headroom exists, please ensure quality cooling for the CPU before enabling the ABT function.

Configuration options: [Auto] [Disabled] [Enabled]

ASUS MultiCore Enhancement

[Auto - Lets BIOS Optimize]	This item allows you to use ASUS optimized core ratio Turbo settings at default processor speeds.
[Disabled - Enforce All limits]	This item allows you to use Intel default Turbo core ratio settings.
[Enabled - Remove All limits]	This item allows you to use optimized power and current thresholds for maintaining maximum performance.

SVID Behavior

Allows you to program the CPU's SVID behavior based on the CPU's quality. The default option is based on **[Typical Scenario]**, but the more optimistic the mode selected, the lower the temperature of the CPU. **[Intel's Fail Safe]** is the default behavior of the processor oblivious to the actual Motherboard design. **[Trained]** optimizes SVID behavior to match input parameters such as VRM Loadline and Target Frequencies.

Configuration options: [Auto] [Best-Case Scenario] [Typical Scenario] [Worst-Case Scenario] [Intel's Fail Safe] [Trained]

AVX Related Controls

The sub-items in this menu allow you to set Ai Tweaker\AVX-related control features.

AVX2

Allows you to enable or disable AVX 2 instructions.

Configuration options: [Auto] [Disabled] [Enabled]

AVX512

Allows you to enable or disable AVX 512 instructions.

Configuration options: [Auto] [Disabled] [Enabled]



AVX512 is only available when E-Cores are disabled.

AVX2 Ratio Offset to per-core Ratio Limit

Configuration options: [Auto] [User Specify]



The following item appears only when **AVX2 Ratio Offset to per-core Ratio Limit** is set to **[User Specify]**.

AVX2 Ratio Offset Value

Specifies number of bins to decrease AVX ratio vs. Per-Core Ratio. AVX is a more stressful workload, it is helpful to lower the AVX ratio to ensure maximum possible ratio for SSE workloads. Uses Mailbox MSR 0x150, cmd 0x1B. Range 0-31. 0=No offset. Use the <+> or <-> to adjust the value.

Configuration options: [0] - [31]

AVX512 Ratio Offset to per-core Ratio Limit

Configuration options: [Auto] [User Specify]



The following item appears only when **AVX512 Ratio Offset to per-core Ratio Limit** is set to **[User Specify]**.

AVX512 Ratio Offset Value

Specifies number of bins to decrease AVX ratio vs. Per-Core Ratio. AVX is a more stressful workload, it is helpful to lower the AVX ratio to ensure maximum possible ratio for SSE workloads. Uses Mailbox MSR 0x150, cmd 0x1B. Range 0-31. 0=No offset. Use the <+> or <-> to adjust the value.

Configuration options: [0] - [31]

AVX2 Voltage Guardband Scale Factor

Configuration options: [Auto] [User Specify]



The following item appears only when **AVX2 Voltage Guardband Scale Factor** is set to **[User Specify]**.

AVX2 Voltage Guardband Scale Factor Value

Controls the voltage guardband applied to AVX workloads. Range in 1/100 units, where 125=1.25 scale factor. The resulting final voltage guardband is default guardband * Scale Factor. Therefore lower than 100 values reduce guardband while higher than 100 values increase guardband. Use the <+> or <-> to adjust the value.

Configuration options: [0] - [199]

AVX512 Voltage Guardband Scale Factor

Configuration options: [Auto] [User Specify]



The following item appears only when **AVX512 Voltage Guardband Scale Factor** is set to **[User Specify]**.

AVX512 Voltage Guardband Scale Factor Value

Controls the voltage guardband applied to AVX workloads. Range in 1/100 units, where 125=1.25 scale factor. The resulting final voltage guardband is default guardband * Scale Factor. Therefore lower than 100 values reduce guardband while higher than 100 values increase guardband. Use the <+> or <-> to adjust the value.

Configuration options: [0] - [199]

CPU Core Ratio

Allows you to set the CPU core ratios.

[Auto] The system will adjust all core ratios automatically.

[Sync All Cores] Configure a core ratio limit to synchronize all cores.

[By Core Usage] Configure the ratio limits for active cores depending on how many cores are being utilized.

[AI Optimized] Uses dynamic Machine Learning Algorithms to determine optimal settings based on processor and cooler characteristics.



-
- The **[AI Optimized]** item appears only when you use an unlocked CPU.
 - The following item appears only when **CPU Core Ratio** is set to **[Sync All Cores]**.
-

ALL-Core Ratio Limit

Enter **[Auto]** to apply the CPU default Turbo Ratio setting or manually assign a Core ratio limit to synchronize all cores.



The following items appear only when **CPU Core Ratio** is set to **[By Core Usage]**.

1-Core Ratio Limit / 2-Core Ratio Limit / 3-Core Ratio Limit / 4-Core Ratio Limit / 5-Core Ratio Limit / 6-Core Ratio Limit

The N-core ratio limit must be higher than or equal to the (N+1)-core ratio limit. (N stands for the number of CPU cores) The core ratio limit cannot be set to **[Auto]** when the core number is lower than N. The biggest core's ratio limit must be lower than or equal to the second biggest core's ratio limit. Use the <+> or <-> to adjust the value.

Configuration options: [Auto] [39] - [120]



The following item appears only when **CPU Core Ratio** is set to **[AI Optimized]**.

Optimized AVX Frequency

Select **[Normal Use]** for typical use cases, or select **[Heavy AVX]** for extreme loads, such as Prime 95 AVX.

Configuration options: [Normal Use] [Heavy AVX]

Specific Core

Core0 Specific Ratio Limit / Core1 Specific Ratio Limit / Core2 Specific Ratio Limit / Core4 Specific Ratio Limit / Core5 Specific Ratio Limit

Allows you to set the ratio limit for each core.

Configuration options: [Auto] [8] ~ [120]

BCLK Frequency : DRAM Frequency Ratio

[Auto] The BCLK frequency to DRAM frequency ratio will be set to the optimized setting.

[100:133] The BCLK frequency to DRAM frequency ratio will be set to 100:133.

[100:100] The BCLK frequency to DRAM frequency ratio will be set to 100:100.

Memory Controller : DRAM Frequency Ratio

BCLK Frequency: DRAM Frequency Ratio of 100:133 tends to overclock better and 1:2 Memory Controller: DRAM Frequency Ratio only works with even numbered DRAM Ratios and not odd numbered ratios.

Configuration options: [Auto] [1:1] [1:2]

DRAM Frequency

Allows you to set the memory operating frequency. The configurable options vary with the BCLK (base clock) frequency setting. Select the auto mode to apply the optimized setting.

Configuration options: [Auto] [DDR4-799MHz] - [DDR4-8524MHz]

CPU SVID Support

Disable this item to stop the CPU from communicating with the external voltage regulator. We recommend setting this item to **[Disabled]** for overclocking.

Configuration options: [Auto] [Disabled] [Enabled]

DRAM Timing Control

The sub-items in this menu allow you to set the DRAM timing control features. Use the <+> and <-> keys to adjust the value. To restore the default setting, type **[Auto]** using the keyboard and press the <Enter> key. You can also select various Memory Presets to load settings suitably tuned for some memory modules.



Changing the values in this menu may cause the system to become unstable! If this happens, revert to the default settings.

Primary Timings

DRAM CAS# Latency

Configuration options: [Auto] [1] - [31]

DRAM RAS# to CAS# Delay

Configuration options: [Auto] [1] - [63]

DRAM RAS# ACT Time

Configuration options: [Auto] [1] - [63]

DRAM Command Rate

Configuration options: [Auto] [1N] [2N] [3N] [N:1]



The following item appears only when **DRAM Command Rate** is set to **[N:1]**.

N to 1 ratio

Number of bubbles between each valid command cycle.

Configurations: [4] - [7]

Secondary Timings

DRAM RAS# to RAS# Delay L

Configuration options: [Auto] [1] - [15]

DRAM RAS# to RAS# Delay S

Configuration options: [Auto] [1] - [15]

DRAM REF Cycle Time

Configuration options: [Auto] [1] - [1023]

DRAM REF Cycle Time 2

Configuration options: [Auto] [1] - [1023]

DRAM REF Cycle Time 4

Configuration options: [Auto] [1] - [1023]

DRAM Refresh Interval

Configuration options: [Auto] [1] - [65535]

DRAM WRITE Recovery Time

Configuration options: [Auto] [1] - [31]

DRAM READ to PRE Time

Configuration options: [Auto] [1] - [15]

DRAM FOUR ACT WIN Time

Configuration options: [Auto] [1] - [63]

DRAM WRITE to READ Delay

Configuration options: [Auto] [1] - [15]

DRAM WRITE to READ Delay L

Configuration options: [Auto] [1] - [15]

DRAM WRITE to READ Delay S

Configuration options: [Auto] [1] - [15]

DRAM CKE Minimum Pulse Width

Configuration options: [Auto] [0] - [15]

DRAM Write Latency

Configuration options: [Auto] [1] - [31]

Skew Control**ODT RTT WR (CHA)**

Configuration options: [Auto] [0 DRAM CLOCK] [80 DRAM CLOCK] [120 DRAM CLOCK] [240 DRAM CLOCK] [255 DRAM CLOCK]

ODT RTT PARK (CHA)

Configuration options: [Auto] [0 DRAM CLOCK] [34 DRAM CLOCK] [40 DRAM CLOCK] [48 DRAM CLOCK] [60 DRAM CLOCK] [80 DRAM CLOCK] [120 DRAM CLOCK] [240 DRAM CLOCK]

ODT RTT NOM (CHA)

Configuration options: [Auto] [0 DRAM CLOCK] [34 DRAM CLOCK] [40 DRAM CLOCK] [48 DRAM CLOCK] [60 DRAM CLOCK] [80 DRAM CLOCK] [120 DRAM CLOCK] [240 DRAM CLOCK]

ODT RTT WR (CHB)

Configuration options: [Auto] [0 DRAM CLOCK] [80 DRAM CLOCK] [120 DRAM CLOCK] [240 DRAM CLOCK] [255 DRAM CLOCK]

ODT RTT PARK (CHB)

Configuration options: [Auto] [0 DRAM CLOCK] [34 DRAM CLOCK] [40 DRAM CLOCK] [48 DRAM CLOCK] [60 DRAM CLOCK] [80 DRAM CLOCK] [120 DRAM CLOCK] [240 DRAM CLOCK]

ODT RTT NOM (CHB)

Configuration options: [Auto] [0 DRAM CLOCK] [34 DRAM CLOCK] [40 DRAM CLOCK] [48 DRAM CLOCK] [60 DRAM CLOCK] [80 DRAM CLOCK] [120 DRAM CLOCK] [240 DRAM CLOCK]

ODT_READ_DURATION

Configuration options: [Auto] [0] - [7]

ODT_READ_DELAY

Configuration options: [Auto] [0] - [7]

ODT_WRITE_DURATION

Configuration options: [Auto] [0] - [7]

ODT_WRITE_DELAY

Configuration options: [Auto] [0] - [7]

Data Rising Slope

Configuration options: [Auto] [0] - [15]

Data Rising Slope Offset

Configuration options: [Auto] [0] - [1]

Cmd Rising Slope

Configuration options: [Auto] [0] - [15]

Cmd Rising Slope Offset

Configuration options: [Auto] [0] - [1]

Ctl Rising Slope

Configuration options: [Auto] [0] - [15]

Ctl Rising Slope Offset

Configuration options: [Auto] [0] - [1]

Clk Rising Slope

Configuration options: [Auto] [0] - [15]

Clk Rising Slope Offset

Configuration options: [Auto] [0] - [1]

Data Falling Slope

Configuration options: [Auto] [0] - [15]

Data Falling Slope Offset

Configuration options: [Auto] [0] - [1]

Cmd Falling Slope

Configuration options: [Auto] [0] - [15]

Cmd Falling Slope Offset

Configuration options: [Auto] [0] - [1]

Ctl Falling Slope

Configuration options: [Auto] [0] - [15]

Ctl Falling Slope Offset

Configuration options: [Auto] [0] - [1]

Clk Falling Slope

Configuration options: [Auto] [0] - [15]

Clk Falling Slope Offset

Configuration options: [Auto] [0] - [1]

RTL IOL Control**DRAM RTL INIT value**

Configuration options: [Auto] [0] - [127]

DRAM IOL INIT value(CHA)

Configuration options: [Auto] [0] - [15]

DRAM IOL INIT value(CHB)

Configuration options: [Auto] [0] - [15]

DRAM RTL (CHA DIMM0 Rank0)

Configuration options: [Auto] [0] - [127]

DRAM RTL (CHA DIMM0 Rank1)

Configuration options: [Auto] [0] - [127]

DRAM RTL (CHA DIMM1 Rank0)

Configuration options: [Auto] [0] - [127]

DRAM RTL (CHA DIMM1 Rank1)

Configuration options: [Auto] [0] - [127]

DRAM RTL (CHB DIMM0 Rank0)

Configuration options: [Auto] [0] - [127]

DRAM RTL (CHB DIMM0 Rank1)

Configuration options: [Auto] [0] - [127]

DRAM RTL (CHB DIMM1 Rank0)

Configuration options: [Auto] [0] - [127]

DRAM RTL (CHB DIMM1 Rank1)

Configuration options: [Auto] [0] - [127]

DRAM IOL (CHA DIMM0 Rank0)

Configuration options: [Auto] [0] - [15]

DRAM IOL (CHA DIMM0 Rank1)

Configuration options: [Auto] [0] - [15]

DRAM IOL (CHA DIMM1 Rank0)

Configuration options: [Auto] [0] - [15]

DRAM IOL (CHA DIMM1 Rank1)

Configuration options: [Auto] [0] - [15]

DRAM IOL (CHB DIMM0 Rank0)

Configuration options: [Auto] [0] - [15]

DRAM IOL (CHB DIMM0 Rank1)

Configuration options: [Auto] [0] - [15]

DRAM IOL (CHB DIMM1 Rank0)

Configuration options: [Auto] [0] - [15]

DRAM IOL (CHB DIMM1 Rank1)

Configuration options: [Auto] [0] - [15]

IO Latency offset

CHA IO_Latency_offset

Configuration options: [Auto] [0] - [127]

CHB IO_Latency_offset

Configuration options: [Auto] [0] - [127]

IO Latency RFR delay

CHA RFR delay

Configuration options: [Auto] [0] - [127]

CHB RFR delay

Configuration options: [Auto] [0] - [127]

Memory Training Algorithms

The items in this menu allows you to enable or disable different Memory Training Algorithms.

Early Command Training

Configuration options: [Auto] [Disabled] [Enabled]

SenseAmp Offset Training

Configuration options: [Disabled] [Enabled]

SenseAmp Offset Retraining

Configuration options: [Auto] [Disabled] [Enabled]

Early ReadMPR Timing Centering 2D

Configuration options: [Disabled] [Enabled]

Read MPR Training

Configuration options: [Disabled] [Enabled]

Receive Enable Training

Configuration options: [Disabled] [Enabled]

Jedec Write Leveling

Configuration options: [Disabled] [Enabled]

LPDDR4 Write DQ DQS Retraining

Configuration options: [Disabled] [Enabled]

Early Write Timing Centering 2D

Configuration options: [Auto] [Disabled] [Enabled]

Early Read Timing Centering 2D

Configuration options: [Auto] [Disabled] [Enabled]

Write Timing Centering 1D

Configuration options: [Disabled] [Enabled]

Write Voltage Centering 1D

Configuration options: [Auto] [Disabled] [Enabled]

Read Timing Centering 1D

Configuration options: [Auto] [Disabled] [Enabled]

Dimm ODT Training*

Configuration options: [Auto] [Disabled] [Enabled]



The following item appears only when **Dimm ODT Training*** is set to **[Auto]** or **[Enabled]**.

Max RTT_WR

Allows you to cap the maximum RTT_WR in power training.

Configuration options: [ODT Off] [120 Ohms]

DIMM RON Training*

Configuration options: [Auto] [Disabled] [Enabled]

Write Drive Strength/Equalization 2D*

Configuration options: [Auto] [Disabled] [Enabled]

Write Slew Rate Training*

Configuration options: [Auto] [Disabled] [Enabled]

Read ODT Training*

Configuration options: [Auto] [Disabled] [Enabled]

Comp Optimization Training*

Configuration options: [Auto] [Disabled] [Enabled]

Read Equalization Training*

Configuration options: [Auto] [Disabled] [Enabled]

Read Amplifier Training*

Configuration options: [Auto] [Disabled] [Enabled]

Write Timing Centering 2D

Configuration options: [Auto] [Disabled] [Enabled]

Read Timing Centering 2D

Configuration options: [Auto] [Disabled] [Enabled]

Command Voltage Centering

Configuration options: [Auto] [Disabled] [Enabled]

Write Voltage Centering 2D

Configuration options: [Auto] [Disabled] [Enabled]

Read Voltage Centering 2D

Configuration options: [Auto] [Disabled] [Enabled]

Late Command Training

Configuration options: [Disabled] [Enabled] [Auto]

Round Trip Latency

Configuration options: [Auto] [Disabled] [Enabled]

Turn Around Timing Training

Configuration options: [Auto] [Disabled] [Enabled]

Rank Margin Tool

Configuration options: [Disabled] [Enabled] [Minimal] [Auto]

Rank Margin Tool Per Bit

Configuration options: [Disabled] [Enabled] [Auto]

Margin Check Limit

Checks Margin to Limit to see if next boot memory needs to be retrained.

Configuration options: [Disabled] [L1] [L2] [Both]



The following item appears only when **Margin Check Limit** is set to **[L2]** or **[Both]**.

Margin Limit Check L2

L2 check threshold is scale of L1 check.

Configuration options: [1] - [300]

Memory Test

Configuration options: [Disabled] [Enabled]

DIMM SPD Alias Test

Configuration options: [Auto] [Disabled] [Enabled]

Receive Enable Centering 1D

Configuration options: [Auto] [Disabled] [Enabled]

Retrain Margin Check

Configuration options: [Disabled] [Enabled]

Write Drive Strength Up/Dn independently

Configuration options: [Disabled] [Enabled]

CMD Slew Rate Training

Configuration options: [Auto] [Disabled] [Enabled]

CMD Drive Strength and Tx Equalization

Configuration options: [Auto] [Disabled] [Enabled]

Command Normalization

Configuration options: [Disabled] [Enabled]

Early DQ Write Drive Strength and Equalization Training

Configuration options: [Disabled] [Enabled]

Read Voltage Centering 1D

Configuration options: [Disabled] [Enabled]

Dimm ODT CA Training

Configuration options: [Disabled] [Enabled]

Duty Cycle Correction

Configuration options: [Auto] [Disabled] [Enabled]

DQ DFE Training

Configuration options: [Disabled] [Enabled]

Third Timings**Turn-around Timings Guard-band**

Configuration options: [Auto] [Disabled] [Enabled]

tRDRD_sg_Training

Configuration options: [Auto] [0] - [63]

tRDRD_sg_Runtime

Configuration options: [Auto] [0] - [63]

tRDRD_dg_Training

Configuration options: [Auto] [0] - [63]

tRDRD_dg_Runtime

Configuration options: [Auto] [0] - [63]

tRDWR_sg

Configuration options: [Auto] [0] - [63]

tRDWR_dg

Configuration options: [Auto] [0] - [63]

tWRWR_sg

Configuration options: [Auto] [0] - [63]

tWRWR_dg

Configuration options: [Auto] [0] - [63]

tWRRD_sg

Configuration options: [Auto] [0] - [127]

tWRRD_dg

Configuration options: [Auto] [0] - [63]

tRDRD_dr

Configuration options: [Auto] [0] - [63]

tRDRD_dd

Configuration options: [Auto] [0] - [63]

tRDWR_dr

Configuration options: [Auto] [0] - [63]

tRDWR_dd

Configuration options: [Auto] [0] - [63]

tWRWR_dr

Configuration options: [Auto] [0] - [63]

tWRWR_dd

Configuration options: [Auto] [0] - [63]

tWRRD_dr

Configuration options: [Auto] [0] - [63]

tWRRD_dd

Configuration options: [Auto] [0] - [63]

TWRPRE

Configuration options: [Auto] [0] - [255]

TRDPRE

Configuration options: [Auto] [0] - [31]

tREFIX9

Configuration options: [Auto] [0] - [127]

OREF_RI

Configuration options: [Auto] [0] - [255]

TXP

Configuration options: [Auto] [0] - [31]

PPD

Configuration options: [Auto] [0] - [7]

Misc.**Realtime Memory OverClock**

Automatically trains the XMP1 profile and allow toggling between module default frequency and XMP1 frequency in real-time.

Configuration options: [Disabled] [Enabled]

MRC Fast Boot

Allows you to enable, disable or automatically set the MRC fast boot.

Configuration options: [Auto] [Disabled] [Enabled]

Delay after Train

Allows you to enable 10 second delay after training for DRAM to reach a certain temperature during extreme overclocking.

Configuration options: [Disabled] [Enabled]

DRAM CLK Period

Allows you to set the DRAM clock period.

Configuration options: [Auto] [1] - [95]

Memory Scrambler

Set this item to enable or disable memory scrambler support.

Configuration options: [Disabled] [Enabled]

Extended Bank Hashing

Set this item to enable or disable extended bank hashing for potential performance improvement.

Configuration options: [Auto] [Disabled] [Enabled]

Channel 0 Control

Allows you to enable or disable the Channel 0 DIMM slots.

Configuration options: [Enabled] [Disabled]

Channel 1 Control

Allows you to enable or disable the Channel 1 DIMM slots.

Configuration options: [Enabled] [Disabled]

MCH Full Check

Enable this item to enhance the stability of your system. Disable this item to enhance the DRAM overclocking capability.

Configuration options: [Auto] [Enabled] [Disabled]

Mem Over Clock Fail Count

Configuration options: [Auto] [1] - [255]

Training Profile

Allows you to select the DIMM training profile.

Configuration options: [Auto] [Standard Profile] [ASUS User Profile]

DLLBwEn

Select values 2 to 4 for best memory overclocking.

Configuration options: [Auto] [0] - [7]

Legacy Mode

Allows you to enable or disable to workaround issues in Legacy Mode.

Configuration options: [Enabled] [Disabled]

SPD Write Disable

Allows you to enable or disable setting the SPD Write Disable. For security recommendations, SPD write disable must be set.

Configuration options: [TRUE] [FALSE]

Digi+ VRM

Voltage Monitor

Configuration options: [Die Sense] [Socket Sense]

CPU Load-line Calibration

Load-line is defined by Intel® specification and affects CPU power voltage. The CPU working voltage decreases proportionally to CPU loading. Higher load-line calibration could get higher voltage and good overclocking performance, but increases the CPU and VRM thermal conditions.

Configuration options [Auto] [Level 1] [Level 2] [Level 3] [Level 4:Recommended for OC] [Level 5] [Level 6] [Level 7] [Level 8]



The actual performance boost may vary depending on your CPU specification.



DO NOT remove the thermal module. The thermal conditions should be monitored.

Current CPU Load-line Calibration

Synch ACDC Loadline with VRM Loadline

Enable this item to allow the VRM Loadline to be adjusted automatically to match the AC/DC Loadline.

Configuration options: [Disabled] [Enabled]

CPU Current Capability

Allows you to set the shut off current limit for external voltage regulator. A higher setting will allow the voltage regulator to supply more current while a lower setting will cause the voltage regulator to shut off the system when the supplied current is higher than the set value.

Configuration options: [Auto] [100%] - [140%]



Configure higher values when overclocking or under a high loading for extra power support.

CPU VRM Switching Frequency

This item affects the VRM transient response speed and the component thermal production. Select [**Manual**] to configure a higher frequency for a quicker transient response speed.

Configuration options: [Auto] [Manual]



DO NOT remove the thermal module. The thermal conditions should be monitored.



The following item appears only when **CPU VRM Switching Frequency** is set to [**Manual**].

Fixed CPU VRM Switching Frequency(KHz)

Allows you to set a higher frequency for a quicker transient response speed. The values range from 300 KHz to 800 KHz with an interval of 100 KHz.

Configuration options: [300KHz] [400KHz] [500KHz] [600KHz] [700KHz] [800KHz]



The following item appears only when **CPU VRM Switching Frequency** is set to **[Auto]**.

VRM Spread Spectrum

Allows you to reduce the magnitude of peak noise from the VRM. Enable this item to reduce peak noise. Disable this settings when overclocking.

Configuration options: [Auto] [Disabled] [Enabled]

CPU Power Duty Control

CPU power duty control adjusts the duty cycle of each VRM phase based upon current and/or temperature.

[T. Probe] Select to set the VRM thermal balance mode.

[Extreme] Select to set the VRM current balance mode.



DO NOT remove the thermal module when setting this item to **[Extreme]**. The thermal conditions should be monitored.

CPU Power Phase Control

Allows you to set the power phase control of the CPU.

Configuration options: [Auto] [Standard] [Optimized] [Extreme]



DO NOT remove the thermal module when setting this item to **[Extreme]**. The thermal conditions should be monitored.

CPU Power Thermal Control

Allows you to set the VRM thermal cut-off trip point. 125 Celsius is default and recommended for all overclocking and normal use. Can be set to a lower value if a lower thermal cut-off point is preferred. Use the <+> or <-> to adjust the value.



DO NOT remove the VRM heatsink.

CPU VRM Thermal Control

Disable this item to increase the temperature limit of the CPU VRM.

Configuration options: [Auto] [Disabled] [Enabled]



The following items appear only when using the onboard graphics.

CPU Graphics Load-line Calibration

The load-line is defined by the Intel VRM specification and affects the CPU Graphics power voltage. The CPU Graphics working voltage will decrease proportionally depending on the CPU Graphics loading. Higher levels of the load-line calibration can get a higher voltage and a better overclocking performance but increase the CPU Graphics and VRM thermal production. Select from level 1 to 8 to adjust the CPU Graphics power voltage from 100% to 0%.

Configuration options [Auto] [Level 1] [Level 2] [Level 3] [Level 4:Recommended for OC] [Level 5] [Level 6] [Level 7] [Level 8]



Boosted performance may vary depending on the CPU Graphics specification. DO NOT remove the thermal module.

CPU Graphics Current Capability

The CPU Graphics current capability adjusts the total power range for CPU Graphics overclocking. A higher value provides a wider total power range and extends the overclocking frequency range simultaneously.
Configuration options: [Auto] [100%] [140%]



Configure higher values when overclocking or under a high CPU Graphics loading for extra power support.

CPU Graphics VRM Switching Frequency

The switching frequency will affect the CPU Graphics transient response speed and the component thermal production. Select manual mode to configure a higher frequency to get a quicker transient response speed.
Configuration options: [Auto] [Manual]



DO NOT remove the thermal module when setting this item to **[Extreme]**. The thermal conditions should be monitored.



The following item appears only when **CPU Graphics VRM Switching Frequency** is set to **[Manual]**.

Fixed CPU Graphics Switching Frequency(KHz)

The switching frequency will affect the CPU Graphics transient response speed and the component thermal production. Use the <+> or <-> to adjust the value. The values range from 500 KHz to 800 KHz with an interval of 100 KHz.

DRAM Current Capability

Allows you to set the shut off current limit for external DRAM voltage regulator. A higher setting will allow the voltage regulator to supply more current while a lower setting will cause the voltage regulator to shut off the system when the supplied current is higher than the set value.
Configuration options: [100%] - [130%]



Configure higher values when overclocking or when using high current memory stress tests. Auto is configured to work with all configurations by default and should not need adjustments unless running very high memory frequencies with high density memory modules.

DRAM Switching Frequency

This item affects the VRM transient response speed and the component thermal production. Setting a higher switching frequency will result in better transient response at the expense of more switching noise.
Configuration options: [Auto] [Manual]



The following item appears only when **DRAM Switching Frequency** is set to **[Manual]**.

Fixed DRAM Switching Frequency(KHz)

This item will affect the overclocking range and system stability. Configure a higher frequency to increase the overclocking range of a lower frequency to enhance the system stability. Use the <+> or <-> to adjust the value. The values range from 300 KHz to 500 KHz with an interval of 50 KHz.

VCCSA Load-line Calibration

Allows you to set the CPU System Agent Load-line Calibration.

Configuration options: [Auto] [Level 1] [Level 2] [Level 3]

Boot Voltages

CPU Core/Cache Boot Voltage

Allows you to set the CPU voltage at initial boot up.

Configuration options: [Auto] [0.700] - [1.700]

CPU System Agent Boot Voltage

Allows you to set the CPU System Agent voltage at initial boot up.

Configuration options: [Auto] [0.7000] - [1.8000]

CPU VCCIO Boot Voltage

Allows you to set the CPU VCCIO voltage at initial boot up.

Configuration options: [Auto] [0.9000] - [1.8000]

VCCIO Mem OC Boot Voltage

Allows you to set the VCCIO Mem OC voltage at initial boot up.

Configuration options: [Auto] [0.9000] - [1.8000]

PLL Termination Boot Voltage

Allows you to set the PLL Termination voltage at initial boot up.

Configuration options: [Auto] [0.80000] - [1.60000]

CPU Standby Boot Voltage

Allows you to set the CPU Standby voltage at initial bootup.

Configuration options: [Auto] [0.800] - [1.800]

Auto Voltage Caps

CPU Core Auto Voltage Cap

Setting this to a specific value will set a ceiling for VCore Auto Voltage. When not in manual mode, it's effectiveness is subject to other factors such as AC/DC Loadline values and CPU's native VID.

Configuration options: [Auto] [0.700] - [1.700]

CPU VCCIO Auto Voltage Cap

Setting this to a specific value will set a ceiling for CPU VCCIO Auto Voltage.

Configuration options: [Auto] [0.900] - [1.800]

VCCIO Mem OC Auto Voltage Cap

Setting this to a specific value will set a ceiling for VCCIO Mem OC Auto Voltage.

Configuration options: [Auto] [0.900] - [1.600]

CPU System Agent Auto Voltage Cap

Setting this to a specific value will set a ceiling for CPU System Agent Auto Voltage.

Configuration options: [Auto] [0.700] - [1.800]

Internal CPU Power Management

The items in this submenu allow you to set the CPU ratio and features.

Maximum CPU Core Temperature

Set the maximum allowable temperature for CPU cores. The CPU will throttle or shutdown when it reaches this temperature to prevent damaging the cores.

Configuration options: [Auto] [62] - [115]



Do not set this value too high, as high temperatures may damage the CPU permanently.

Tcc Offset Table

Allows you to set the Tcc Offset Table

Configuration options: [Auto] [Intel Recommend]

Package Temperature Threshold

When regulation is set to enable, frequency will adjust to stay below this package temperature threshold.

Configuration options: [Auto] [30] - [115]

Regulate Frequency by above Threshold

When regulation is set to enable, frequency will adjust to stay below this package temperature threshold.

Configuration options: [Auto] [Enabled] [Disabled]

Turbo Mode Parameters

CPU Core/Cache Current Limit Max.

Allows you to configure a current limit for frequency or power throttling when overclocking. Can be set to maximum value (255.75) to prevent throttling when overclocking.

Configuration options: [Auto] [0.00] - [255.75]

Long Duration Package Power Limit

An Intel parameter known as [power limit 1] and specified in Watts. The default value is defined by TDP of the processor. Increasing the value will allow the Turbo ratio to be maintained for a longer duration under higher current loads.

Configuration options: [Auto] [1] - [4095]

Package Power Time Window

An Intel parameter of [power limit 1] and specified in seconds. The applied value indicates how long the Turbo ratio can be active when TDP is exceeded.

Configuration options: [Auto] [1] [2] [3] [4] [5] [6] [7] [8] [10] [12] [14] [16] [20] [24] [28] [32] [40] [48] [56] [64] [80] [96] [112] [128] [160] [192] [224] [256] [320] [384] [448]

Short Duration Package Power Limit

An Intel parameter known as “power limit 2” and specified in Watts. It is the second Intel power limit which provides protection when package power exceeds power limit 1. The default setting is 1.25 times power limit 1. According to Intel, the platform must support this value for up to 10msec when power consumption exceeds power limit 2. ASUS motherboards are engineered to support this duration for a longer time as required to facilitate overclocking.

Configuration options: [Auto] [1] - [4095]

IA AC Load Line

Allows you to set the AC loadline defined in 1/100 mOhms. Use the <+> and <-> keys to adjust the value.

Configuration options: [Auto] [0.01] - [62.49]

IA DC Load Line

Allows you to set the DC loadline defined in 1/100 mOhms. Use the <+> and <-> keys to adjust the value.

Configuration options: [Auto] [0.01] - [62.49]

Thermal Velocity Boost

TVB Voltage Optimizations

This service controls thermal based voltage optimizations for processors that implement the Intel Thermal Velocity Boost (TVB) feature. This item is set to **[Enabled]** by default. Uses Overclocking Mailbox command 0x18/0x19.

Configuration options: [Auto] [Disabled] [Enabled]

V-Max Stress

If set to **[Enabled]**, Frequency may be clipped if the max voltage on the silicon is too high. Frequency will not be clipped if disabled.

Configuration options: [Auto] [Disabled] [Enabled]

Overclocking TVB

Enable this to be able to draw temperature/frequency dependencies.

Configuration options: [Auto] [Disabled] [Enabled] [+1Boost Profile] [+2Boost Profile]



The following items appear only when **Overclocking TVB** is set to **[Enabled]**.

1-Core - 6-Core Active

Configuration options: [Auto] [Enabled]



The following items appear only when **1-Core - 6-Core Active** is set to **[Enabled]**.

Temperature A

Package passing this temperature threshold will engage the negative ratio offset specified in Negative Ratio Offset A. Unit in Degree Celsius.

Configuration options: [Auto] [1] - [115]

Negative Ratio Offset A

This will be the potential negative offset to respective ratio when package temperature rises above threshold specified in Temperature A.

Configuration options: [Auto] [User Specify]



The following items appear only when **Negative Ratio Offset A** is set to **[User Specify]**.

Ratio Offset

Use the <+> and <-> keys to adjust the value.

Configuration options: [0] - [31]

Temperature B

This can be the second additional temperature threshold which when exceeded, will stack an additional -1x ratio offset to the setting in **Negative Ratio Offset A**. Should logically be higher than Temperature A. Unit in Degree Celsius.

Configuration options: [Auto] [1] - [115]

Negative Ratio Offset B

This will be the potential negative offset to respective ratio when package temperature rises above threshold specified in Temperature B.

Configuration options: [Auto] [User Specify]



The following items appear only when **Negative Ratio Offset B** is set to **[User Specify]**.

Ratio Offset

Use the <+> and <-> keys to adjust the value.

Configuration options: [0] - [31]

V/F Point Offset

Offset Mode Sign 1-8

Configuration options: [-] [+]

V/F Point 1-8 Offset

Configuration options: [Auto] [0.001] - [0.999]

Tweaker's Paradise

Realtime Memory Timing

Allows you to enable or disable realtime memory timing. When set to **[Enabled]**, the system will allow performing realtime memory timing changes after MRC_DONE.

Configuration options: [Disabled] [Enabled]

FCLK Frequency for Early Power On

Allows you to set the FCLK Frequency for Early Power On.

Configuration options: [Normal (800 MHz)] [1GHz] [400 MHz] [Auto]



1 GHz is not supported for ULT/ULX SKUs.

Banding Ratio

Allows you to set the banding ratio

Configuration options: [Auto] [49] [120]

DRAM VTT Voltage

Allows you to configure the voltage for the DRAM VTT. The values range from 0.500V to 1.300V with an interval of 0.00625V.

Configuration options: [Auto] [0.500] - [1.300]

VPPDDR Voltage

Allows you to configure the voltage for the VPPDDR. The values range from 2.100V to 3.135V with an interval of 0.005V.

Configuration options: [Auto] [2.100] - [3.135]

Internal PLL Voltage

Allows you to configure the offset for the Core PLL VCC Trim. The values range from 0.900V to 1.845V with an interval of 0.015V.

Configuration options: [Auto] [0.900] - [1.845]

GT PLL Voltage

Allows you to configure the offset for the GT PLL VCC Trim. The values range from 0.900V to 1.845V with an interval of 0.015V.

Configuration options: [Auto] [0.900] - [1.845]

Ring PLL Voltage

Allows you to configure the offset for the Ring PLL VCC Trim. The values range from 0.900V to 1.845V with an interval of 0.015V.

Configuration options: [Auto] [0.900] - [1.845]

System Agent PLL Voltage

Allows you to configure the offset for the System Agent PLL VCC Trim. The values range from 0.900V to 1.845V with an interval of 0.015V.

Configuration options: [Auto] [0.900] - [1.845]

Memory Controller PLL Voltage

Allows you to configure the offset for the Memory Controller PLL VCC Trim. The values range from 0.900V to 1.845V with an interval of 0.015V.

Configuration options: [Auto] [0.900] - [1.845]

CPU Standby Voltage

Allows you to configure the voltage for the CPU Standby. The values range from 0.800V to 1.800V with an interval of 0.010V when LN2 is disabled, and range from 0.800V to 2.100V with an interval of 0.010V when LN2 is enabled.

Configuration options: [Auto] [0.800] - [1.800] (LN2 disabled) / [2.100] (LN2 enabled)

PVD Ratio Threshold

For the Core Domain PLL, the threshold to switch to lower post divider is 15 by default. You can set a value lower than 15 when pushing high BCLK so that Digitally Controlled Oscillator (DCO) remains at reasonable frequency.

Configuration options: [Auto] [1] - [255]

AI Features

The items in this menu allows you to enable or disable different AI Features.

Package Temperature Threshold

Frequency will adjust to stay below this package temperature threshold when regulation is enabled.

Configuration options: [Auto] [30] - [115]

Regulate Frequency by above Threshold

Frequency will adjust to stay below the **Package Temperature Threshold** when this item is enabled. SVID must be enabled for this to work.

Configuration options: [Auto] [Enabled] [Disabled]

Cooler Efficiency Customize

- | | |
|-----------------|---|
| [Keep Training] | Continuous evaluations will be performed on Cooler efficiency and updated accordingly. |
| [Stop Training] | Cooler efficiency evaluations will stop and current evaluated efficiency will be used. |
| [User Specify] | Manually specify the Cooler efficiency and all predictions will be based off this manual setting. |



The following item appears only when **Cooler Efficiency Customize** is set to **[User Specify]**.

Cooler Score

The value of the Cooler's pts. [Maximum] 250 pts; [Minimum] 1 pts; [Default] 125 pts.

Configuration options: [1] - [250]

Recalibrate Cooler

Allows you to recalibrate your cooler efficiency.

Cooler Re-evaluation Algorithm

Allows you to set how inclined the re-evaluation will update.

Configuration options: [Normal] [More inclined to update] [Very inclined to update] [Less inclined to update] [Least inclined to update]

Optimism Scale

Allows you to set the optimism of the predictions. The higher the value, the more optimistic the predictions and vice versa.

Configuration options: [50] - [150]

Ring Down Bin

Allows you to enable or disable the Ring Downbin feature. This option is defaulted to **[Enabled]**.

[Auto] Set to default.

[Disabled] CPU will not down bin the ring ratio and the requested ring ratio limit will be observed.

[Enabled] CPU will down bin the ring ratio, which means the requested max ring ratio may not be observed.



Please use caution when disabling this feature as it may result in overvoltage of the CPU.

Min. CPU Cache Ratio

Allows you to set the minimum possible CPU cache ratio. Use the <+> and <-> keys to adjust the value.

Configuration options: [Auto] [8] - [85]

Max CPU Cache Ratio

Allows you to set the maximum possible CPU cache ratio. Use the <+> and <-> keys to adjust the value.

Configuration options: [Auto] [8] - [85]

BCLK Aware Adaptive Voltage

Allows you to enable or disable BCLK Aware Adaptive Voltage. When enabled, pcode will be aware of the BCLK frequency when calculating the CPU V/F curves. This is ideal for BCLK OC to avoid high voltage overrides.

Configuration options: [Disabled] [Enabled]

CPU Core/Cache Voltage

Configures the mode of Voltage fed to the cores of the processor. Manual mode allows user-defined values. Offset mode modifies values by SVID.

Configuration options: [Auto] [Manual Mode] [Offset Mode] [Adaptive Mode]



The following item appears only when **CPU Core/Cache Voltage** is set to **[Manual Mode]**.

CPU Core Voltage Override

Allows you to configure the input voltage for the CPU by the external voltage regulator. The values range from 0.700V to 1.700V with an interval of 0.001V with LN2 disabled, and range from 0.700V to 2.155V with an interval of 0.001V with LN2 enabled.

Configuration options: [Auto] [0.700] - [1.700] (LN2 disabled) / [2.155] (LN2 enabled)



The following item appears only when **CPU Core/Cache Voltage** is set to **[Offset Mode]**, or **[Adaptive Mode]**.

Offset Mode Sign

[-] To offset the voltage by a negative value.

[+] To offset the voltage by a positive value.



The following item appears only when **CPU Core/Cache Voltage** is set to **[Offset Mode]**.

CPU Core Voltage Offset

Allows you to configure the input voltage for the CPU by the external voltage regulator. Use the <+> or <-> to adjust the value. The values range from 0.005V to 0.0635V with an interval of 0.005V.

Configuration options: [Auto] [0.005] - [0.635]



The following items appear only when **CPU Core Voltage** is set to **[Adaptive Mode]**.

Additional Turbo Mode CPU Core Voltage

Allows you to configure the amount of voltage fed to the CPU cores when running in Turbo Mode. Increase the voltage when configuring a high CPU core frequency. This voltage will be affected by the offset value. Use the <+> or <-> to adjust the value. The values range from 0.250V to 1.920V with an interval of 0.001V.

Configuration options: [Auto] [0.250] - [1.920]

Offset Voltage

Allows you to configure the CPU core voltage offset value. Use the <+> or <-> to adjust the value. The values range from 0.001V to 0.999V with an interval of 0.001V.

Configuration options: [Auto] [0.001] - [0.999]



You need to save the changes and reset the system for the changes to take effect.

DRAM Voltage

Allows you to configure the voltage for the DRAM. Use the <+> or <-> to adjust the value. The values range from 1.000V to 2.000V with an interval of 0.005V with LN2 disabled, and range from 1.000V to 2.400V with an interval of 0.005V with LN2 enabled.

Configuration options: [Auto] [1.000] - [2.000] (LN2 disabled) / [2.400] (LN2 enabled)

CPU VCCIO Voltage

Allows you to configure the voltage for the CPU VCCIO. Use the <+> or <-> to adjust the value. The values range from 0.900V to 1.800V with an interval of 0.010V.

Configuration options: [Auto] [0.900] - [1.800]

VCCIO Mem OC Voltage

Allows you to configure the voltage for the VCCIO Mem OC. Use the <+> or <-> to adjust the value. The values range from 0.900V to 1.600V with an interval of 0.010V.

Configuration options: [Auto] [0.900] - [1.600]

CPU System Agent Voltage

Allows you to configure the voltage for the CPU System Agent.

Configuration options: [Auto] [Manual Mode] [Offset Mode]



The following item appears only when **CPU System Agent Voltage** is set to **[Manual Mode]**.

CPU VCCSA Voltage Override

Use the <+> or <-> to adjust the value. The values range from 0.700V to 1.800V with an interval of 0.001V with LN2 disabled, and range from 0.700V to 2.200V with an interval of 0.001V with LN2 enabled.

Configuration options: [Auto] [0.700] - [1.800] (LN2 disabled) / [2.200] (LN2 enabled)



The following item appears only when **CPU System Agent Voltage** is set to **[Offset Mode]**.

CPU System Agent Voltage Offset

Allows you to configure the CPU System Agent Voltage offset value. Use the <+> or <-> to adjust the value. The values range from 0.001V to 0.999V with an interval of 0.001V.

Configuration options: [Auto] [0.001] - [0.999]



You need to save the changes and reset the system for the changes to take effect.

PLL Termination Voltage

Allows you to configure the voltage for the PLL Termination. Use the <+> or <-> to adjust the value. The values range from 0.800V to 1.600V with an interval of 0.010V with LN2 disabled, and range from 0.800V to 2.100V with an interval of 0.010V with LN2 enabled.

Configuration options: [Auto] [0.800] - [1.600] (LN2 disabled) / [2.100] (LN2 enabled)

PCH VCCIN 1.8V

Allows you to configure the voltage for the PCH VCCIN 1.8V. Use the <+> or <-> to adjust the value. The values range from 1.800V to 2.300V with an interval of 0.010V.

Configuration options: [Auto] [1.800] - [2.300]

DRAM REF Voltage Control

DRAM CTRL REF Voltage on CHA/CHB

Configures the DRAM reference voltage on the control lines of channel A/B. The reference voltage will be the DRAM voltage times the configured value. It is recommended to configure the value close to the standard value. Use the <+> or <-> to adjust the value. The values range from 0.39500V to 0.63000V with an interval of 0.005V.

Configuration options: [Auto] [0.39500] - [0.63000]

DRAM DATA REF Voltage on CHA DIMM0 Rank0 BL0-7

Configures the DRAM Data REF Voltage.

Configuration options: [Auto] [0] - [63]

DRAM DATA REF Voltage on CHA DIMM0 Rank1 BL0-7

Configures the DRAM Data REF Voltage.

Configuration options: [Auto] [0] - [63]

DRAM DATA REF Voltage on CHA DIMM1 Rank0 BL0-7

Configures the DRAM Data REF Voltage.

Configuration options: [Auto] [0] - [63]

DRAM DATA REF Voltage on CHA DIMM1 Rank1 BL0-7

Configures the DRAM Data REF Voltage.

Configuration options: [Auto] [0] - [63]

DRAM DATA REF Voltage on CHB DIMM0 Rank0 BL0-7

Configures the DRAM Data REF Voltage.

Configuration options: [Auto] [0] - [63]

DRAM DATA REF Voltage on CHB DIMM0 Rank1 BL0-7

Configures the DRAM Data REF Voltage.

Configuration options: [Auto] [0] - [63]

DRAM DATA REF Voltage on CHB DIMM1 Rank0 BL0-7

Configures the DRAM Data REF Voltage.

Configuration options: [Auto] [0] - [63]

DRAM DATA REF Voltage on CHB DIMM1 Rank1 BL0-7

Configures the DRAM Data REF Voltage.

Configuration options: [Auto] [0] - [63]

6. Advanced menu

The Advanced menu items allow you to change the settings for the CPU and other system devices.



Be cautious when changing the settings of the Advanced menu items. Incorrect field values can cause the system to malfunction.

UEFI BIOS Utility – Advanced Mode

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My Favorites Main Ai Tweaker **Advanced** Monitor Boot Tool Exit

Hardware Monitor

Platform Misc Configuration

- > CPU Configuration
- > System Agent (SA) Configuration
- > PCH Configuration
- > PCH Storage Configuration
- > PCH-FW Configuration
- > Thunderbolt(TM) Configuration
- > Trusted Computing
- > PCI Subsystem Settings
- > USB Configuration
- > Network Stack Configuration
- > NVMe Configuration

Platform Misc Configuration

CPU/Memory

Frequency	Temperature
3900 MHz	53°C
BCLK	Core Voltage
100.00 MHz	1.101 V
Ratio	DRAM Freq
39x	3200 MHz
DRAM Volt.	Capacity
1.361 V	32768 MB

Prediction

SP	Cooler
45	139 pts

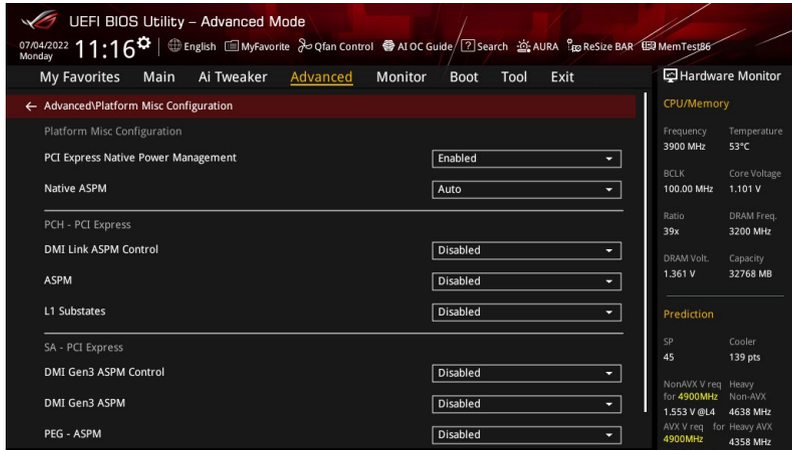
NonAVX V req Heavy for 4900MHz Non-AVX 1.553 V @L4 4638 MHz AVX V req for Heavy AVX 4900MHz 4358 MHz 1.603 V @L4 Heavy Cache for 4000MHz 4376 MHz 1.177 V @L4

Last Modified | EzMode(F7) [-] | Hot Keys [?]

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6.1 Platform Misc Configuration

The items in this menu allow you to configure the platform-related features.



PCI Express Native Power Management

Allows you to enhance the power saving feature of PCI Express and perform ASPM operations in the operating system.

Configuration options: [Disabled] [Enabled]



The following item appears only when **PCI Express Native Power Management** is set to **[Enabled]**.

Native ASPM

Set this item to **[Enabled]** for OS Controlled ASPM, or set this item to **[Disabled]** for BIOS controlled ASPM.

Configuration options: [Auto] [Enabled] [Disabled]

PCH - PCI Express

DMI Link ASPM Control

Allows you to control the Active State Power Management of the DMI Link.

Configuration options: [Disabled] [L1] [Auto]

ASPM

Allows you to select the ASPM state for energy-saving conditions.

Configuration options: [Disabled] [L0s] [L1] [L0sL1] [Auto]

L1 Substates

Allows you to select the PCI Express L1 Substates settings.

Configuration options: [Disabled] [L1.1] [L1.1 & L1.2]

SA - PCI Express

DMI Gen3 ASPM Control

Allows you to set the DMI Gen3 ASPM Control Support. L0s is not supported for DMI ASPM for CML/TGP.

Configuration options: [Disabled] [Auto] [ASPM L1]

DMI Gen3 ASPM

Allows you to set the DMI Gen3 ASPM Support. L0s is not supported for DMI ASPM for CML/TGP.

Configuration options: [Disabled] [Auto] [ASPM L1]

PEG - ASPM

Allows you to control the ASPM support for the PEG 0. This has no effect if PEG is not the currently active device.

Configuration options: [Disabled] [L0s] [L1] [L0sL1]

PCI Express Clock Gating

Allows you to enable or disable PCI Express Clock Gating for each root port.

Configuration options: [Disabled] [Enabled]

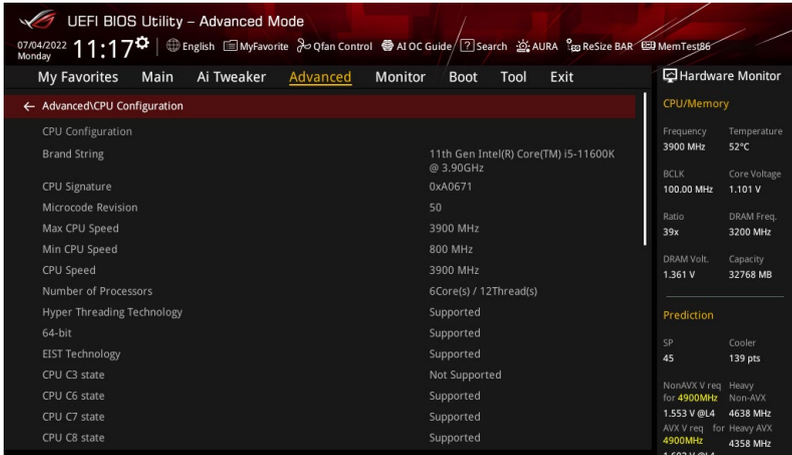
6.2 CPU Configuration

The items in this menu show the CPU-related information that the BIOS automatically detects.



The items in this menu may vary based on the CPU installed.

Scroll down to display other BIOS items.



Tcc Offset Time Window

Allows you to set the TCC Offset Time Window for Running Average Temperature Limit (RATL) feature. RATL allows setting an average max thermal temperature. Temperatures within the time window can get higher than the temperature threshold but only the average is used to cause frequency clipping.

Configuration options: [Disabled] [5 ms] [10 ms] [55 ms] [156 ms] [375 ms] [500 ms] [750 ms] [1 sec] [2 sec] [3 sec] [4 sec] [5 sec] [6 sec] [7 sec] [8 sec] [10 sec] [12 sec] [14 sec] [16 sec] [20 sec] [24 sec] [28 sec] [32 sec] [40 sec] [48 sec] [56 sec] [64 sec] [80 sec] [96 sec] [112 sec] [128 sec] [160 sec] [192 sec] [224 sec] 256 sec] [320 sec] [384 sec] [448 sec]

Hardware Prefetcher

Allows you to enable or disable the MLC streamer prefetcher.

Configuration options: [Disabled] [Enabled]

Adjacent Cache Line Prefetch

Allows you to prefetch adjacent cache lines, reducing the DRAM loading time and improving the system performance.

Configuration options: [Disabled] [Enabled]

Intel (VMX) Virtualization Technology

When set to [Enabled], VMX can utilize the additional hardware capabilities provided by Vanderpool Technology.

Configuration options: [Disabled] [Enabled]

Active Processor Cores

Allows you to select the number of CPU cores to activate in each processor package.

Configuration options: [All] [1] - [5]

Overclocking Lock

Allows you to enable or disable Overclocking Lock (BIT 20) in FLEX_RATIO(194) MSR.

Configuration options: [Disabled] [Enabled]

Hyper-Threading

Allows a hyper-threading processor to appear as two logical processors, allowing the operating system to schedule two threads or processes simultaneously.

[Disabled] For only one thread per activated core.

[Enabled] For two threads per activated core.

Per Core Hyper-Threading

The items in this submenu allow you to enable or disable Hyper-Threading for each core.

Hyper-Threading of Core 0-5

Configuration options: [Disabled] [Enabled]

CPU Power Management Control

Allows you to manage and configure the CPU's power.

Boot performance mode

Allows you to select the performance state that the BIOS will set starting from the reset vector.

Configuration options: [Max Battery] [Max Non-Turbo Performance]

[Turbo Performance] [Auto]

Intel SpeedStep®

Allows more than two frequency to be supported.

Configuration options: [Auto] [Disabled] [Enabled]

Intel Speed Shift Technology

Allows you to disable or enable Intel(R) Speed Shift Technology support. When enabled, CPPC v2 interface allows hardware controlled P-states.

Configuration options: [Disabled] [Enabled]

Turbo Mode

Allows you to automatically set the CPU cores to run faster than the base operating frequency when it is below the operating power, current and temperature specification limit. (Requires EMTTM enabled too)

Configuration options: [Disabled] [Enabled]

Acoustic Noise Settings

The items in this submenu allow you to configure Acoustic Noise Settings for IA, GT, and SA domains.

Acoustic Noise Settings

Acoustic Noise Mitigation

Enabling this option will help mitigate acoustic noise on certain SKUs when the CPU is in deeper C state.

Configuration options: [Disabled] [Enabled]



The following items appear only when **Acoustic Noise Mitigation** is set to **[Enabled]**.

Pre Wake Time

This option will allow you to set the maximum Pre Wake randomization time in micro ticks. This is for acoustic noise mitigation Dynamic Periodicity Alteration (DPA) tuning.

Configuration options: [0] - [255]

Ramp Up Time

This option will allow you to set the maximum Ramp Up randomization time in micro ticks. This is for acoustic noise mitigation Dynamic Periodicity Alteration (DPA) tuning.

Configuration options: [0] - [255]

Ramp Down Time

This option will allow you to set the maximum Ramp Down randomization time in micro ticks. This is for acoustic noise mitigation Dynamic Periodicity Alteration (DPA) tuning.

Configuration options: [0] - [255]

IA VR Domain

Disable Fast PKG C State Ramp for IA Domain

This option needs to be configured to reduce acoustic noise during deeper C states.

[FALSE] Don't disable Fast ramp during deeper C states.

[TRUE] Disable Fast ramp during deeper C state.

Slow Slew Rate for IA Domain

Set VR IA Slow Slew Rate for Deep Package C State ramp time; Slow slew rate equals to Fast divided by number, the number is 2, 4, 8 to slow down the slew rate to help minimize acoustic noise.

Configuration options: [Fast/2] [Fast/4] [Fast/8]

GT VR Domain

Disable Fast PKG C State Ramp for GT Domain

This option needs to be configured to reduce acoustic noise during deeper C states.

[FALSE] Don't disable Fast ramp during deeper C states.

[TRUE] Disable Fast ramp during deeper C state.

Slow Slew Rate for GT Domain

Set VR GT Slow Slew Rate for Deep Package C State ramp time; Slow slew rate equals to Fast divided by number, the number is 2, 4, 8 to slow down the slew rate to help minimize acoustic noise.

Configuration options: [Fast/2] [Fast/4] [Fast/8]

SA VR Domain

Disable Fast PKG C State Ramp for SA Domain

This option needs to be configured to reduce acoustic noise during deeper C states.

[FALSE] Don't disable Fast ramp during deeper C states.

[TRUE] Disable Fast ramp during deeper C state.

Slow Slew Rate for SA Domain

Set VR SA Slow Slew Rate for Deep Package C State ramp time; Slow slew rate equals to Fast divided by number, the number is 2, 4, 8 to slow down the slew rate to help minimize acoustic noise.

Configuration options: [Fast/2] [Fast/4] [Fast/8]

CPU C-states

Allows you to enable or disable CPU Power Management. Allows CPU to go to C states when it's not 100% utilized.

Configuration options: [Auto] [Disabled] [Enabled]



The following items appear only when **CPU C-states** is set to **[Enabled]**.

Enhanced C-States

Allows you to enable or disable C1E. When enabled, CPU will switch to minimum speed when all cores enter C-State.

Configuration options: [Disabled] [Enabled]

CPU C6 Report

Allows you to disable or enable the CPU C6 report to the operating system.

Configuration options: [Disabled] [Enabled]

CPU C7 Report

Allows you to disable or enable the CPU C7 report to the operating system.

Configuration options: [Disabled] [CPU C7] [CPU C7s]

CPU C8 Report

Allows you to disable or enable the CPU C8 report to the operating system.

Configuration options: [Disabled] [Enabled]

CPU C9 Report

Allows you to disable or enable the CPU C9 report to the operating system.

Configuration options: [Disabled] [Enabled]

CPU C10 Report

Allows you to disable or enable the CPU C10 report to the operating system.

Configuration options: [Disabled] [Enabled]

Package C State Limit

Allows you to set the C-state limit for the CPU package. Setting to **[CPU Default]** will leave it as the Factory default value. Setting to **[Auto]** will initialize the deepest available Package C State Limit.

Configuration options: [C0/C1] [C2] [C3] [C6] [C7] [C7s] [C8] [C9] [C10] [Cpu Default] [Auto]

CFG Lock

Allows you to configure MSR 0xE2[15], CFG Lock bit.

Configuration options: [Disabled] [Enabled]

Thermal Monitor

Allows you to enable or disable the Thermal Monitor.

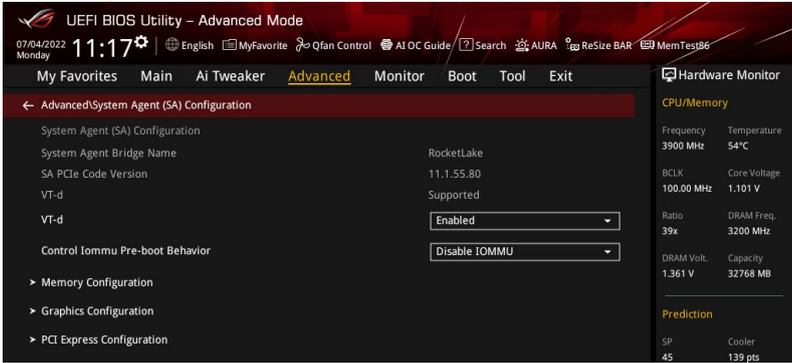
Configuration options: [Disabled] [Enabled]

Dual Tau Boost

Allows you to enable Dual Tau Boost feature. This is only applicable for CMLS 35W/65W/125W sku. When DPTF is enabled this feature is ignored.

Configuration options: [Disabled] [Enabled]

6.3 System Agent (SA) Configuration



VT-d

Allows you to enable virtualization technology function on memory control hub.

Configuration options: [Disabled] [Enabled]



The following item appears only when **VT-d** is set to **[Enabled]**.

Control Iommu Pre-boot Behavior

Allows you to enable IOMMU in Pre-boot environment (if DMAR table is installed in DXE and if VTD_INFO_PPI is installed in PEI).

Configuration options: [Disable IOMMU] [Enable IOMMU during boot]

Memory Configuration

Allows you to set memory configuration parameters.

Memory Remap

Allows you to enable or disable memory remap above 4GB.

Configuration options: [Enabled] [Disabled]

Graphics Configuration

Allows you to select a primary display from CPU Graphics, PEG Graphics devices, or PCIe Graphics devices.

Primary Display

Allows you to select the primary display from CPU and PCIe devices.

Configuration options: [Auto] [CPU Graphics] [PEG]

iGPU Multi-Monitor

Set this item to [Enabled] to empower both integrated and discrete graphics for multi-monitor output. iGPU shared system memory size will be fixed at 64M.

Configuration options: [Disabled] [Enabled]

PCI Express Configuration

Allows you to configure the PCI Express Configuration settings.



The items in this submenu may vary depending on your motherboard model. Please refer to the BIOS on your motherboard for the actual settings and options.

M.2_1 Link Speed

Allows you to configure the M.2_1 slot link speed.

Configuration options: [Auto] [Gen1] [Gen2] [Gen3] [Gen4]

M.2_2 Link Speed

Allows you to configure the M.2_2 slot link speed.

Configuration options: [Auto] [Gen1] [Gen2] [Gen3] [Gen4]

PCIEX16_1 Link Speed

Allows you to configure the PCIEX16_1 slot link speed.

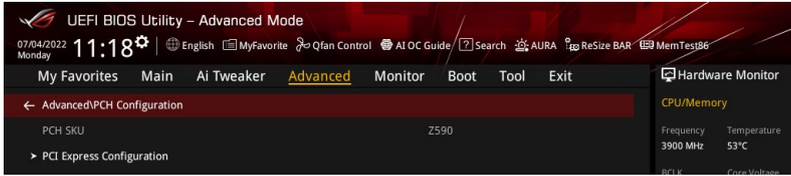
Configuration options: [Auto] [Gen1] [Gen2] [Gen3] [Gen4]

PCIEX16_2 Link Speed

Allows you to configure the PCIEX16_2 slot link speed.

Configuration options: [Auto] [Gen1] [Gen2] [Gen3] [Gen4]

6.4 PCH Configuration



PCI Express Configuration

Allows you to configure the PCI Express slots.

PCIe Speed

Allows your system to automatically select the PCI Express port speed.

Configuration options: [Auto] [Gen1] [Gen2] [Gen3]

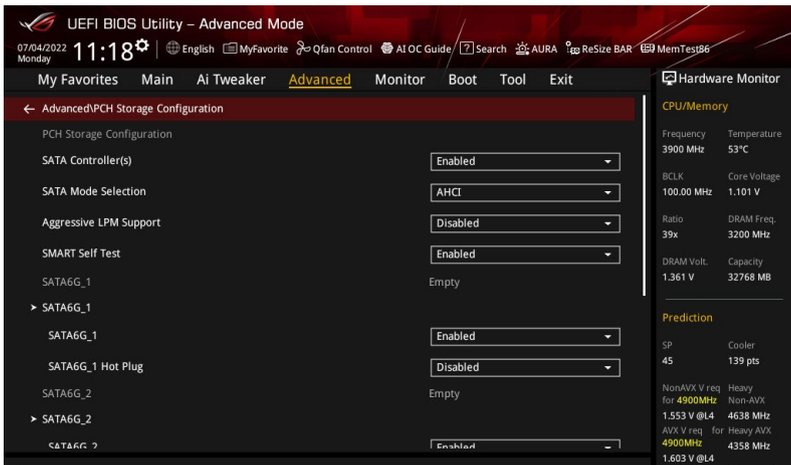
6.5 PCH Storage Configuration

While entering Setup, the BIOS automatically detects the presence of SATA devices. The SATA Port items show **Empty** if no SATA device is installed to the corresponding SATA port.

Scroll down to display the other BIOS items.



The settings and options of this menu may vary depending on your motherboard model.



SATA Controller(s)

Allows you to enable or disable the SATA Device.

Configuration options: [Enabled] [Disabled]



The following items appear only when **SATA Controller(s)** is set to **[Enabled]**.

SATA Mode Selection

Allows you to set the SATA configuration.

- | | |
|--|--|
| [AHCI] | Set to [AHCI] when you want the SATA hard disk drives to use the AHCI (Advanced Host Controller Interface). The AHCI allows the onboard storage driver to enable advanced Serial ATA features that increases storage performance on random workloads by allowing the drive to internally optimize the order of commands. |
| [Intel RST Premium With Intel Optane System Acceleration (RAID)] | Set to [Intel RST Premium With Intel Optane System Acceleration (RAID)] when you want to create a RAID configuration from the SATA hard disk drives. |



The following item appears only when **SATA Mode Selection** is set to **[Intel RST Premium With Intel Optane System Acceleration (RAID)]**.

Sata Interrupt Selection

Select which interrupt will be available to OS. This option only takes effect if SATA controller is in RAID mode.

- | | |
|----------|---|
| [Msix] | Message Signaled Interrupt: permits a device to allocate up to 2048 interrupts, with support for NVMe devices. |
| [Msi] | Message Signaled Interrupt: permits a device to allocate 1, 2, 4, 8, 16, or 32 interrupts, with support for NVMe devices. |
| [Legacy] | SATA interrupt support for legacy OS or AHCI storage devices. |

Aggressive LPM support

Allows PCH to aggressively enter link power state.

Configuration options: [Disabled] [Enabled]

SMART Self Test

S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) is a monitoring system that shows a warning message during POST (Power-on Self Test) when an error occurs in the hard disks.

Configuration options: [Disabled] [Enabled]

SATA6G_1 - SATA6G_4

SATA6G_1 - SATA6G_4

Allows you to enable or disable the selected SATA port.

Configuration options: [Disabled] [Enabled]

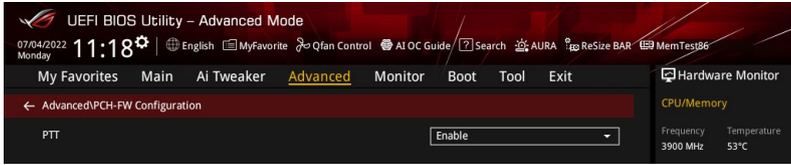
SATA6G_1 - SATA6G_4 Hot Plug

Designates this port as Hot Pluggable.

Configuration options: [Disabled] [Enabled]

6.6 PCH-FW Configuration

This item allows you to configure the firmware TPM.



PTT

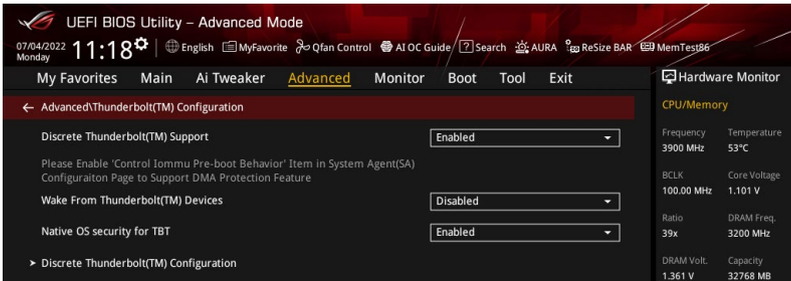
Allows you to enable or disable PTT in SkuMgr.
Configuration options: [Disabled] [Enabled]

6.7 Thunderbolt(TM) Configuration

The items in this menu allow you to configure Thunderbolt settings.



The settings and options of this menu may vary depending on your motherboard model.



Discrete Thunderbolt(TM) Support

Allows you to enable or disable Discrete Thunderbolt(TM) Support.
Configuration options: [Disabled] [Enabled]



- Please set **Control Iommu Pre-boot Behavior** in the **System Agent(SA) Configuration** page to **[Enabled]** to support DMA Protection Feature.
- The following items appear only when **Discrete Thunderbolt(TM) Support** is set to **[Enabled]**.

Wake From Thunderbolt(TM) Devices

Allows you to enable or disable system wake from Thunderbolt(TM) devices.
Configuration options: [Disabled] [Enabled]

Native OS security for TBT

Allows you to enable or disable Native security solution for Thunderbolt hosts.

Configuration options: [Disabled] [Enabled]

Discrete Thunderbolt(TM) Configuration

The items in this submenu allow you to configure Discrete Thunderbolt(TM) related configurations.

Thunderbolt Usb Support

Allows you to boot from USB devices which is present behind Thunderbolt.

Configuration options: [Disabled] [Enabled]

Thunderbolt Boot Support

Allows you to boot from Bootable devices which is present behind Thunderbolt.

Configuration options: [Disabled] [Enabled]

GPIO3 Force Pwr

Configuration options: [Disabled] [Enabled]

GPIO filter

GPIO filter is needed to avoid electrical noise on PCH GPIOs during hotplug of 12V USB devices.

Configuration options: [Disabled] [Enabled]

DTBT Controller 0 Configuration

DTBT Controller 0

Configuration options: [Disabled] [Enabled]

DTbt Root Port Type

Allows you to select the TBT Root Port Type.

Configuration options: [PCH Root Port] [PEG Root Port]

TBT Host Router

Allows you to enable host router based on ports available.

Configuration options: [One port] [Two port]

Extra Bus Reserved

Allows you to select the TBT Root Port Type.

[56] One port Host.

[106] Two port Host.

Reserved Memory

Allows you to set the Reserved Memory for this Root Bridge. Use the <+> and <-> keys to adjust the value.

Configuration options: [1] - [4096]

Memory Alignment

Allows you to set the memory alignment bits. Use the <+> and <-> keys to adjust the value.

Configuration options: [0] - [31]

Reserved PMemory

Allows you to set the Reserved Prefetchable Memory for this Root Bridge. Use the <+> and <-> keys to adjust the value.

Configuration options: [1] - [4096]

PMemory Alignment

Allows you to set the PMemory alignment bits. Use the <+> and <-> keys to adjust the value.

Configuration options: [0] - [31]

Reserved I/O

Use the <+> and <-> keys to adjust the value. The values range from 0 to 60.

Thunderbolt(TM) OS select

Windows 10 Thunderbolt support

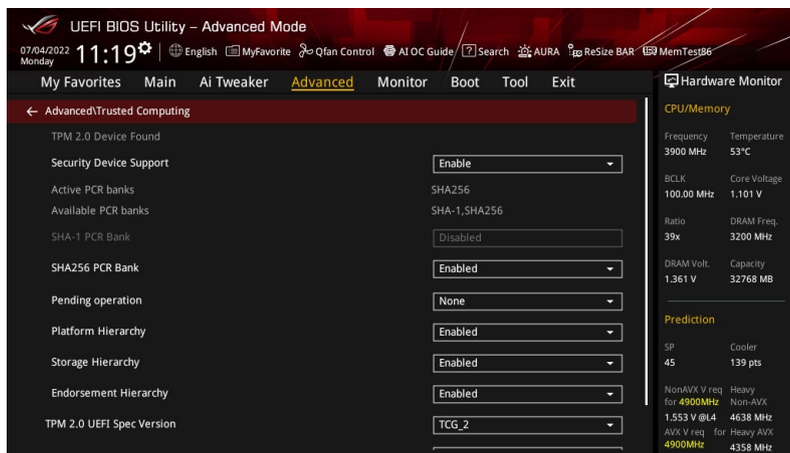
Allows you to specify Windows 10 Thunderbolt support level.

[Enable + RTD3] OS Native support plus RTD3.

[Disabled] No OS native support.

6.8 Trusted Computing

The items in this menu allow you to configure Trusted Computing settings. Scroll down to display the other BIOS items.



Security Device Support

Allows you to enable or disable BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1A interface will not be available.

Configuration options: [Disable] [Enable]



- The following items appear only when **Security Device Support** is set to **[Enabled]**.
- **SHA-1 PCR Bank** will only be available if **SHA256 PCR Bank** is set to **[Disabled]**.

SHA-1 PCR Bank

Allows you to enable or disable the SHA-1 PCR Bank.

Configuration options: [Disabled] [Enabled]



SHA256 PCR Bank will only be available if **SHA-1 PCR Bank** is set to **[Disabled]**.

SHA256 PCR Bank

Allows you to enable or disable the SHA256 PCR Bank.

Configuration options: [Disabled] [Enabled]

Pending operation

Allows you to schedule an operation for the security device.

Configuration options: [None] [TPM Clear]



Your computer will reboot during restart in order to change the state of Security Device.

Platform Hierarchy

Allows you to enable or disable platform hierarchy.

Configuration options: [Disabled] [Enabled]

Storage Hierarchy

Allows you to enable or disable storage hierarchy.

Configuration options: [Disabled] [Enabled]

Endorsement Hierarchy

Allows you to enable or disable endorsement hierarchy.

Configuration options: [Disabled] [Enabled]

TPM 2.0 UEFI Spec Version

Allows you to select the TCG2 Spec Version support.

[TCG_1_2] Compatible mode for Windows 8 / Windows 10.

[TCG_2] Supports new TCG2 protocol and event format for Windows 10 or later.

Physical Presence Spec Version

Select to tell O.S. to support PPI Spec Version 1.2 or 1.3.

Configuration options: [1.2] [1.3]



Some HCK tests might not support 1.3.

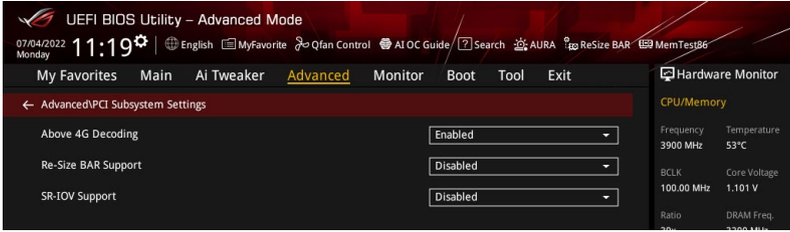
Disable Block Sid

Override to allow SID authentication in TCG Storage device.

Configuration options: [Enabled] [Disabled]

6.9 PCI Subsystem Settings

The items in this menu allow you to configure PCI, PCI-X, and PCI Express settings.



Above 4G Decoding

This option allows you to enable or disable 64bit capable Devices to be Decoded in Above 4G Address Space (Only if System supports 64 bit PCI Decoding).

Configuration options: [Enabled] [Disabled]



- Only enabled under 64bit operating system.
- The following item appears only when **Above 4G Decoding** is set to **[Enabled]**.

Re-Size BAR Support

If the system has Resizable BAR capable PCIe Devices, this option enables or disables Resizable BAR Support (Only if System supports 64 bit PCI Decoding).

Configuration options: [Disabled] [Enabled]



To enable Re-Size BAR Support for harnessing full GPU memory, go to the **Boot** section and set **CSM(Compatibility Support Module)** to **[Disabled]**.

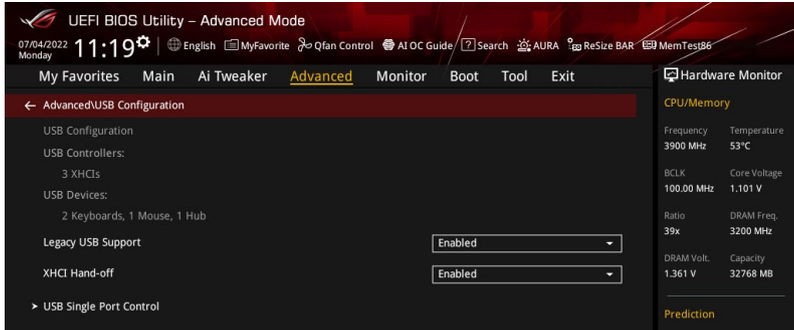
SR-IOV Support

This option enables or disables Single Root IO Virtualization Support if the system has SR-IOV capable PCIe devices.

Configuration options: [Disabled] [Enabled]

6.10 USB Configuration

The items in this menu allow you to change the USB-related features.



The **Mass Storage Devices** item shows the auto-detected values. If no USB device is detected, the item shows **None**.

Legacy USB Support

- [Enabled] Your system supports the USB devices in legacy operating systems.
- [Disabled] Your USB devices can be used for BIOS setup only and cannot be recognized in the boot devices list.
- [Auto] Your system automatically detects the presence of USB devices at startup. If any USB devices are detected, the legacy USB support is enabled.

XHCI Hand-off

This is a workaround for OSes without XHCI hand-off support. The XHCI ownership change should be claimed by XHCI driver.

- [Enabled] Support XHCI by BIOS for operating systems without XHCI support.
- [Disabled] Support XHCI by XHCI drivers for operating systems with XHCI support.

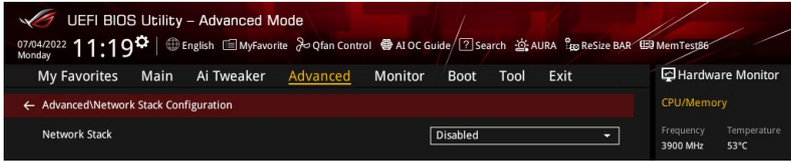
USB Single Port Control

Allows you to enable or disable the individual USB ports.



Refer to the **Motherboard layout** and **Rear I/O connection** sections in your motherboard's user manual for the location of the USB ports.

6.11 Network Stack Configuration



Network Stack

Allows you to disable or enable the UEFI network stack.
Configuration options: [Disabled] [Enabled]



The following items appear only when **Network Stack** is set to **[Enabled]**.

IPv4/IPv6 PXE Support

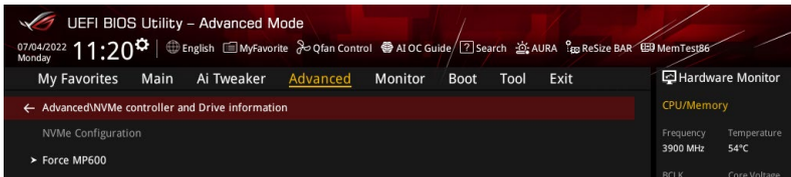
Allows you to enable or disable the IPv4/IPv6 PXE boot support.
Configuration options: [Disabled] [Enabled]

6.12 NVMe Configuration

This menu displays the NVMe controller and Drive information of the connected devices.
To view more information on a connected NVMe device, select it on this menu and press <Enter>.



The settings and options of this menu may vary depending on your motherboard model.



Force MP600

Self Test Option

Allows you to select either Short or Extended Self Test. The short option will take a couple of minutes, while the extended option will take several minutes to complete.
Configuration options: [Short] [Extended]

Self Test Action

Allows you to test the controller alone or test both controller and NameSpace.
Selecting the Controller and NameSpace Test option will take a lot longer to complete.
Configuration options: [Controller Only Test] [Controller and NameSpace Test]

Run Device Self Test

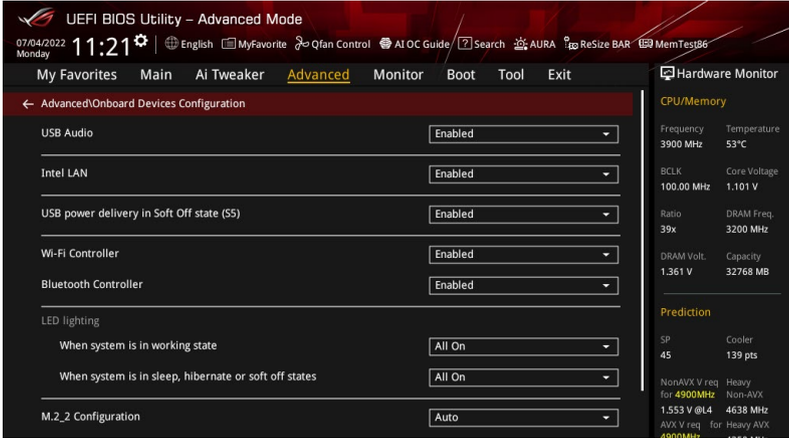
Performs a device self test based on the options selected above. Press <Esc> to abort the test.

6.13 Onboard Devices Configuration

The items in this menu allow you to change the onboard devices settings. Scroll down to view the other BIOS items.



The settings and options of this menu may vary depending on your motherboard model.



USB Audio

Configuration options: [Disabled] [Enabled]

Intel LAN

Allows you to enable or disable Intel LAN.

Configuration options: [Disabled] [Enabled]

USB power delivery in Soft Off state (S5)

Allows you to enable or disable USB power when your PC is in the S5 state.

Configuration options: [Disabled] [Enabled]

Wi-Fi Controller

Allows you to enable or disable Wi-Fi Controller.

Configuration options: [Disabled] [Enabled]

Bluetooth Controller

Allows you to enable or disable Bluetooth Controller.

Configuration options: [Disabled] [Enabled]

LED lighting

When system is in working state

Allows you to turn the RGB LED lighting on or off when the system is in the working state.

- [All On] RGB LEDs and Functional LEDs will behave normally.
- [Stealth Mode] All LEDs will be disabled.
- [Aura Only] RGB LEDs will light up, while all functional LEDs will be disabled.
- [Aura Off] Functional LEDs behave normally, while RGB LEDs will be disabled.



The RGB Header(s) and Addressable Header(s) will only work under the S0 (working) state.

When system is in sleep, hibernate or soft off states

Allows you to turn the RGB LED lighting on or off when the system is in the sleep, hibernate or soft off states.

- [All On] RGB LEDs and Functional LEDs will behave normally.
- [Stealth Mode] All LEDs will be disabled.
- [Aura Only] RGB LEDs will light up, while all functional LEDs will be disabled.
- [Aura Off] Functional LEDs behave normally, while RGB LEDs will be disabled.



The RGB Header(s) and Addressable Header(s) will only work under the S0 (working) state.

M.2_2 Configuration

- [Auto] Auto-detects the M.2_2 device mode.
- [SATA] Only supports M.2_2 SATA devices.
- [PCIe] Only supports M.2_2 PCIe devices.

CPU PCIe Configuration Mode

Allows you to select operating modes of the CPU PCIe Configurations.

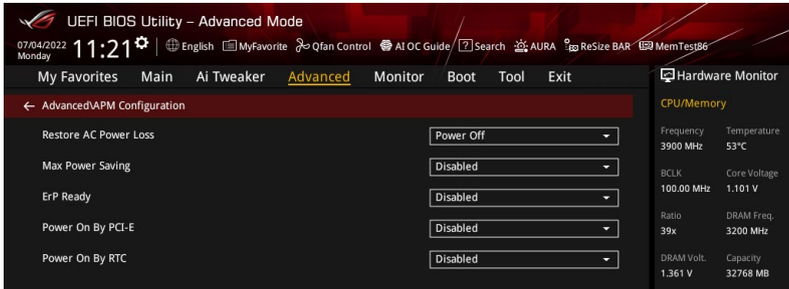
Configuration options: [Auto] [Riser Card] [PCIe RAID mode]

GNA Device

Allows you to enable or disable Intel Gaussian & Neural Accelerator (GNA) device.

Configuration options: [Disable] [Enable]

6.14 APM Configuration



Restore AC Power Loss

Allows your system to go to ON state, OFF state, or both states after an AC power loss. When setting your system to **[Last State]**, it goes to the previous state before the AC power loss.

Configuration options: [Power On] [Power Off] [Last State]

Max Power Saving

Configuration options: [Disabled] [Enabled]

ErP Ready

Allows you to switch off some power at S4+S5 or S5 to get the system ready for ErP requirement. When set to **[Enabled]**, all other PME options are switched off. RGB LEDs and RGB/Addressable RGB Headers will also be disabled.

Configuration options: [Disabled] [Enable(S4+S5)] [Enable(S5)]

Power On By PCI-E

Allows you to enable or disable the Wake-on-LAN function of the onboard LAN controller or other installed PCI-E LAN cards.

Configuration options: [Disabled] [Enabled]

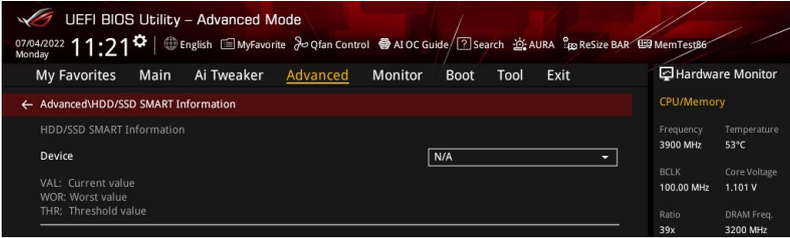
Power On By RTC

Allows you to enable or disable the RTC (Real-Time Clock) to generate a wake event and configure the RTC alarm date. When enabled, you can set the days, hours, minutes, or seconds to schedule an RTC alarm date.

Configuration options: [Disabled] [Enabled]

6.15 HDD/SSD SMART Information

This menu displays the SMART information of the connected devices.



NVM Express devices do not support SMART information.

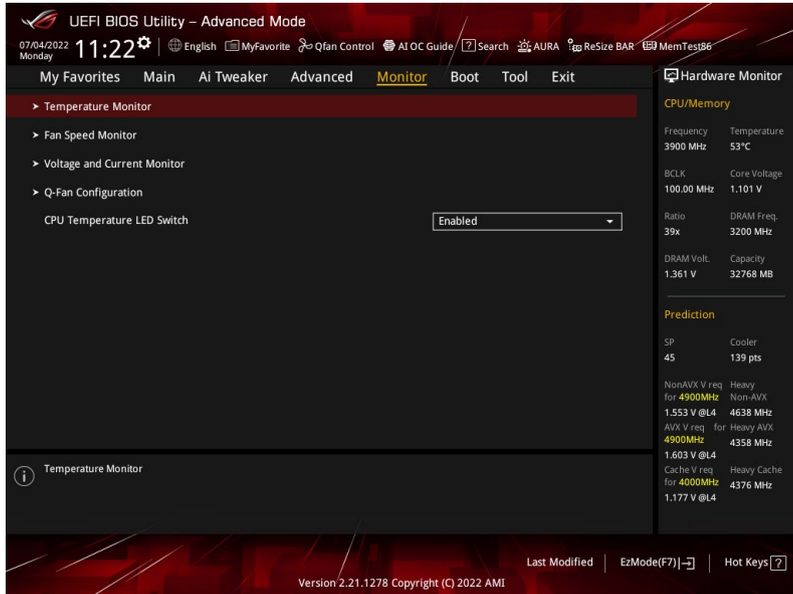
7. Monitor menu

The Monitor menu displays the system temperature/power status, and allows you to change the fan settings.

Scroll down to display the other BIOS items.



The settings and options of this menu may vary depending on your motherboard model.



Temperature Monitor

CPU Temperature, CPU Package Temperature, MotherBoard Temperature, VRM Temperature, Chipset Temperature, T_Sensor Temperature [xxx°C/xxx°F]

The onboard hardware monitor automatically detects and displays the CPU, CPU package, motherboard, VRM, chipset, and T-Sensor temperatures. Select **[Ignore]** if you do not wish to display the detected temperatures.

Fan Speed Monitor

CPU Fan Speed, Chassis Fan Speed, AIO Pump Speed, VRM Heatsink Fan Speed [xxxx RPM]

The onboard hardware monitor automatically detects and displays the CPU fan, chassis fans, radiator fans, and water pump+ fan speeds in rotations per minute (RPM). If the fan is not connected to the motherboard, the field shows N/A. Select **[Ignore]** if you do not wish to display the detected speed.

Voltage and Current Monitor

CPU Core Voltage, 12V Voltage, 5V Voltage, 3.3V Voltage, DRAM Voltage [x.xxx V]

The onboard hardware monitor automatically detects the voltage output through the onboard voltage regulators. Select **[Ignore]** if you do not want to detect this item.

CPU Core Current [xx A]

The onboard hardware monitor automatically detects the current output. Select **[Ignore]** if you do not want to detect this item.

Q-Fan Configuration

AI Cooling

ASUS AI Cooling will automatically manage and control all motherboard fans, ensuring the most efficient settings are set depending on the current system load and temperature. When you enable this function, AI Cooling function will try to lower fan speed to decrease fan noise without compromising current performance. You can keep track of fan performance via the ASUS Fan Xpert software with a blue dot in the Fan curve chart.

Configuration options: [Enabled] [Disabled]

Q-Fan Tuning

Click this item to automatically detect the lowest speed and configure the minimum duty cycle for each fan.



The process may take 2 to 5 minutes. DO NOT shut down or reset your system during the tuning process.

HYDRANODE Fan Association

The ASUS HYDRANODE function can be used to build up the communication platform between the motherboard and other devices. For fan control, you can enjoy this function when you use fans that support ASUS HYDRANODE and this will provide you with more advanced control. This function will be in effect when you use compatible fans. When enabled, you can use the ASUS HYDRANODE fan function; when disabled, the fans will not support HYDRANODE fan function.

Configuration options: [Enabled] [Disabled]

HYDRANODE Fan Reset

Execute this item after reconnecting or replacing fans to reassociate all ASUS HYDRANODE fans.

CPU Fan Q-Fan Control

Allows you to set the CPU Q-Fan operating mode.

[Auto Detect] Detects the type of installed fan/pump and automatically switches the control modes.

[DC Mode] Enables the Q-Fan Control feature in DC mode for 3-pin fan/pump.

[PWM Mode] Enables the Q-Fan Control feature in PWM mode for 4-pin fan/pump.

CPU Fan Profile

Allows you to set the appropriate performance level of the assigned fan/pump. When selecting [Manual], we suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty.

Configuration options: [Standard] [Silent] [Turbo] [Full Speed] [Manual]



The following items appear only when **CPU Fan Profile** is set to [Standard], [Silent], [Turbo], or [Manual].

CPU Fan Step Up

Allows you to set the value of the fan/pump step up.

Configuration options: [0 sec] [2.1 sec] [2.8 sec] [3.6 sec] [4.2 sec] [5.0 sec] [6.3 sec] [8.5 sec] [12 sec] [25 sec]

CPU Fan Step Down

Allows you to set the value of the fan/pump step down.

Configuration options: [0 sec] [2.1 sec] [2.8 sec] [3.6 sec] [4.2 sec] [5.0 sec] [6.3 sec] [8.5 sec] [12 sec] [25 sec]

CPU Fan Speed Lower Limit

Allows you to set the lower speed limit for assigned fan/pump. A warning message will appear when the limit is reached; the warning message will not appear if [Ignore] is selected.

Configuration options: [Ignore] [200 RPM] [300 RPM] [400 RPM] [500 RPM] [600 RPM]



The following items appear only when **CPU Fan Profile** is set to [Manual].

CPU Fan Upper Temperature

Configure the fan/pump upper temperature to make assigned fan/pump operate at the max. duty cycle when the source temperature reaches the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the upper temperature.



The fan/pump upper temperature cannot be lower than the fan/pump lower temperature.

CPU Fan Max. Duty Cycle (%)

Set the maximum fan/pump duty cycle of the assigned fan/pump for when the source temp. reaches the upper limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump maximum duty cycle.

CPU Fan Middle Temperature

Configure the fan/pump middle temperature to make assigned fan/pump operate at the mid. duty cycle when the source temperature is higher than the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the middle temperature.

CPU Fan Middle Duty Cycle (%)

Set the middle fan/pump duty cycle of the assigned fan/pump for when the source temp. exceeds the middle temperature. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump middle duty cycle.

CPU Fan Lower Temperature

Configure the fan/pump lower temperature to make assigned fan/pump operate at the min. duty cycle when the source temperature is lower than the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the lower temperature.

CPU Fan Min Duty Cycle(%)

Set the middle fan/pump duty cycle of the assigned fan/pump for when the source temp. is lower than the lower temperature. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump minimum duty cycle.

Chassis Fan(s) Configuration

Chassis Fan Q-Fan Control

Allows you to set the Chassis Fan operating mode.

[Auto Detect]	Detects the type of installed fan/pump and automatically switches the control modes.
[DC Mode]	Enables the Q-Fan Control feature in DC mode for 3-pin fan/pump.
[PWM Mode]	Enables the Q-Fan Control feature in PWM mode for 4-pin fan/pump.

Chassis Fan Profile

Allows you to set the appropriate performance level of the assigned fan/pump. When selecting [Manual], we suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty.

Configuration options: [Standard] [Silent] [Turbo] [Full Speed] [Manual]



The following items appear only when **CPU Fan Profile** is set to **[Standard]**, **[Silent]**, **[Turbo]**, or **[Manual]**.

Chassis Fan Q-Fan Source

The assigned fan/pump will be controlled according to the selected temperature source.

Configuration options: [CPU] [MotherBoard] [VRM] [Chipset] [T_Sensor] [Multiple Sources]



For Multiple Sources, select up to three temperature sources and the fan/pump will automatically change based on the highest temperature.

Chassis Fan Step Up

Allows you to set the value of the fan/pump step up.

Configuration options: [0 sec] [12 sec] [25 sec] [51 sec] [76 sec] [102 sec] [127 sec] [153 sec] [178 sec] [204 sec]

Chassis Fan Down

Allows you to set the value of the fan/pump step down.

Configuration options: [0 sec] [12 sec] [25 sec] [51 sec] [76 sec] [102 sec] [127 sec] [153 sec] [178 sec] [204 sec]

Chassis Fan Speed Low Limit

Allows you to set the lower speed limit for assigned fan/pump. A warning message will appear when the limit is reached; the warning message will not appear if **[Ignore]** is selected.

Configuration options: [Ignore] [200 RPM] [300 RPM] [400 RPM] [500 RPM] [600 RPM]



The following items appear only when **Chassis Fan Profile** is set to **[Manual]**.

Chassis Fan Upper Temperature

Configure the fan/pump upper temperature to make assigned fan/pump operate at the max. duty cycle when the source temperature reaches the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the upper temperature.



The fan/pump upper temperature cannot be lower than the fan/pump lower temperature.

Chassis Fan Max. Duty Cycle (%)

Set the maximum fan/pump duty cycle of the assigned fan/pump for when the source temp. reaches the upper limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump maximum duty cycle.

Chassis Fan Middle Temperature

Configure the fan/pump middle temperature to make assigned fan/pump operate at the mid. duty cycle when the source temperature is higher than the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the middle temperature.

Chassis Fan Middle Duty Cycle (%)

Set the middle fan/pump duty cycle of the assigned fan/pump for when the source temp. exceeds the middle temperature. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump middle duty cycle.

Chassis Fan Lower Temperature

Configure the fan/pump lower temperature to make assigned fan/pump operate at the min. duty cycle when the source temperature is lower than the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the lower temperature.

Chassis Fan Min Duty Cycle(%)

Set the middle fan/pump duty cycle of the assigned fan/pump for when the source temp. is lower than the lower temperature. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <-> or <-> keys to adjust the fan/pump minimum duty cycle.

Allow Fan Stop

This function allows the fan to run at 0% duty cycle when the temperature of the source is dropped below the lower temperature.

Configuration options: [Disabled] [Enabled]

AIO Pump Q-Fan Control

Allows you to set the AIO Pump Q-Fan operating mode.

[Auto Detect] Detects the type of installed fan/pump and automatically switches the control modes.

[DC Mode] Enables the Q-Fan Control feature in DC mode for 3-pin fan/pump.

[PWM Mode] Enables the Q-Fan Control feature in PWM mode for 4-pin fan/pump.

AIO Pump Profile

Allows you to set the appropriate performance level of the assigned fan/pump. When selecting [Manual], we suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty.

Configuration options: [Standard] [Silent] [Turbo] [Full Speed] [Manual]



The following items appear only when **AIO Pump Profile** is set to **[Standard]**, **[Silent]**, **[Turbo]**, or **[Manual]**.

AIO Pump Q-Fan Source

The assigned fan/pump will be controlled according to the selected temperature source.

Configuration options: [CPU] [MotherBoard] [VRM] [Chipset] [T_Sensor] [Multiple Sources]



For Multiple Sources, select up to three temperature sources and the fan/pump will automatically change based on the highest temperature.

AIO Pump Step Up

Allows you to set the value of the fan/pump step up.

Configuration options: [0 sec] [12 sec] [25 sec] [51 sec] [76 sec] [102 sec] [127 sec] [153 sec] [178 sec] [204 sec]

AIO Pump Step Down

Allows you to set the value of the fan/pump step down.

Configuration options: [0 sec] [12 sec] [25 sec] [51 sec] [76 sec] [102 sec] [127 sec] [153 sec] [178 sec] [204 sec]

AIO Pump Speed Lower Limit

Allows you to set the lower speed limit for assigned fan/pump. A warning message will appear when the limit is reached; the warning message will not appear if **[Ignore]** is selected.

Configuration options: [Ignore] [200 RPM] [300 RPM] [400 RPM] [500 RPM] [600 RPM]



The following items appear only when **CPU Fan Profile** is set to **[Manual]**.

AIO Pump Upper Temperature

Configure the fan/pump upper temperature to make assigned fan/pump operate at the max. duty cycle when the source temperature reaches the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the upper temperature.



The fan/pump upper temperature cannot be lower than the fan/pump lower temperature.

AIO Pump Max. Duty Cycle (%)

Set the maximum fan/pump duty cycle of the assigned fan/pump for when the source temp. reaches the upper limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump maximum duty cycle.

AIO Pump Middle Temperature

Configure the fan/pump middle temperature to make assigned fan/pump operate at the mid. duty cycle when the source temperature is higher than the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the middle temperature.

AIO Pump Middle Duty Cycle (%)

Set the middle fan/pump duty cycle of the assigned fan/pump for when the source temp. exceeds the middle temperature. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump middle duty cycle.

AIO Pump Lower Temperature

Configure the fan/pump lower temperature to make assigned fan/pump operate at the min. duty cycle when the source temperature is lower than the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the lower temperature.

AIO Pump Min Duty Cycle(%)

Set the middle fan/pump duty cycle of the assigned fan/pump for when the source temp. is lower than the lower temperature. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump minimum duty cycle.

VRM Heatsink Fan Q-Fan Control

VRM Heatsink Fan Profile

Allows you to set the appropriate performance level of the assigned fan/pump. When selecting [Manual], we suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty.

Configuration options: [Standard] [Silent] [Turbo] [Full Speed] [Manual]



The following items appear only when **AIO Pump Profile** is set to [Standard], [Silent], [Turbo], or [Manual].

VRM Heatsink Fan Step Up

Allows you to set the value of the fan/pump step up.

Configuration options: [0 sec] [2 sec] [4 sec] [8 sec] [16 sec] [32 sec]

VRM Heatsink Fan Step Down

Allows you to set the value of the fan/pump step down.

Configuration options: [0 sec] [2 sec] [4 sec] [8 sec] [16 sec] [32 sec]

VRM Heatsink Fan Speed Lower Limit

Allows you to set the lower speed limit for assigned fan/pump. A warning message will appear when the limit is reached; the warning message will not appear if [Ignore] is selected.

Configuration options: [Ignore] [200 RPM] [300 RPM] [400 RPM] [500 RPM] [600 RPM]



The following items appear only when **VRM Heatsink Fan Profile** is set to [Manual].

VRM Heatsink Fan Upper Temperature

Configure the fan/pump upper temperature to make assigned fan/pump operate at the max. duty cycle when the source temperature reaches the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the upper temperature.



The fan/pump upper temperature cannot be lower than the fan/pump lower temperature.

VRM Heatsink Fan Max. Duty Cycle (%)

Set the maximum fan/pump duty cycle of the assigned fan/pump for when the source temp. reaches the upper limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump maximum duty cycle.

VRM Heatsink Fan Middle Temperature

Configure the fan/pump middle temperature to make assigned fan/pump operate at the mid. duty cycle when the source temperature is higher than the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the middle temperature.

VRM Heatsink Fan Middle Duty Cycle (%)

Set the middle fan/pump duty cycle of the assigned fan/pump for when the source temp. exceeds the middle temperature. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump middle duty cycle.

VRM Heatsink Fan Lower Temperature

Configure the fan/pump lower temperature to make assigned fan/pump operate at the min. duty cycle when the source temperature is lower than the limit. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the lower temperature.

VRM Heatsink Fan Min Duty Cycle(%)

Set the middle fan/pump duty cycle of the assigned fan/pump for when the source temp. is lower than the lower temperature. We suggest raising your fan/pump duty to 100% if your CPU temperature exceeds 75°C. Please be noted CPU performance will throttle due to overheating with inefficient fan/pump duty. Use the <+> or <-> keys to adjust the fan/pump minimum duty cycle.

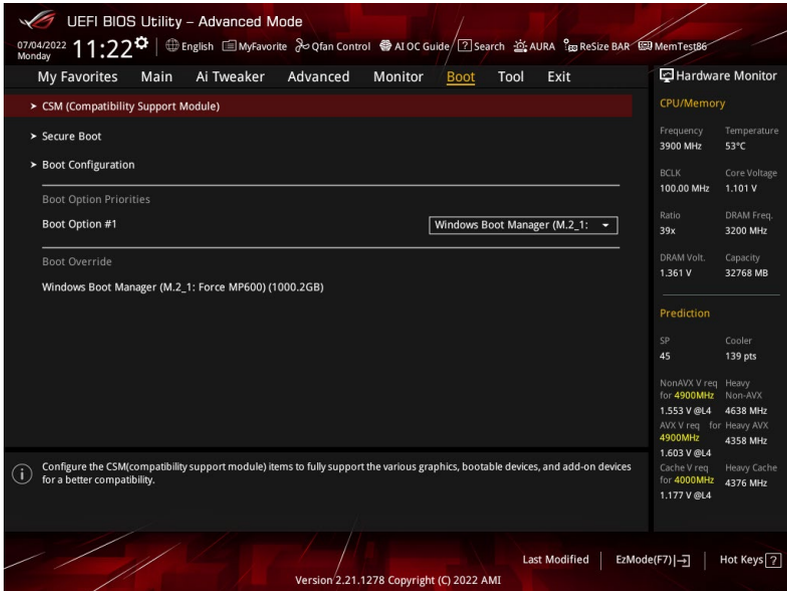
CPU Temperature LED Switch

The CPU_LED will light up to indicate high CPU temperature.

Configuration options: [Disabled] [Enabled]

8. Boot menu

The Boot menu items allow you to change the system boot options.



CSM (Compatibility Support Module)

Allows you to configure the CSM (Compatibility Support Module) items to fully support the various VGA, bootable devices and add-on devices for better compatibility.



Launch CSM will be set to **[Disabled]** and cannot be configured when using the integrated graphics.

Launch CSM

- [Disabled]** Disable the CSM to fully support the non-UEFI driver add-on devices or the Windows® UEFI mode.
- [Enabled]** For better compatibility, enable the CSM to fully support the non-UEFI driver add-on devices or the Windows® UEFI mode.



The following items appear only when **Launch CSM** is set to **[Enabled]**.

Boot Device Control

Allows you to select the type of devices that you want to boot.
Configuration options: [UEFI and Legacy OPROM] [Legacy OPROM only] [UEFI only]

Boot from Network Devices

Allows you to select the type of network devices that you want to launch.
Configuration options: [Ignore] [UEFI only] [Legacy only]

Boot from Storage Devices

Allows you to select the type of storage devices that you want to launch.
Configuration options: [Ignore] [UEFI only] [Legacy only]

Boot from PCI-E/PCI Expansion Devices

Allows you to select the type of PCI-E/PCI expansion devices that you want to launch.
Configuration options: [Ignore] [UEFI only] [Legacy only]

Secure Boot

Allows you to configure the Windows® Secure Boot settings and manage its keys to protect the system from unauthorized access and malwares during POST.

OS Type

- | | |
|---------------------|--|
| [Other OS] | Get the optimized function when booting on Windows® non-UEFI mode. Microsoft® Secure Boot only supports Windows® UEFI mode. |
| [Windows UEFI Mode] | Allows you to select your installed operating system. Execute the Microsoft® Secure Boot check. Only select this option when booting on Windows® UEFI mode or other Microsoft® Secure Boot compliant OS. |



The Microsoft secure boot can only function properly on Windows UEFI mode.

Secure Boot Mode

This option allows you to select the Secure Boot mode from between Standard or Custom. In Custom mode, Secure Boot Policy variables can be configured by a physically present user without full authentication.
Configuration options: [Standard] [Custom]



The following item appears only when **Secure Boot Mode** is set to **[Custom]**.

Key Management

Clear Secure Boot keys

This item appears only when you load the default Secure Boot keys. Allows you to clear all previously applied secure boot keys, including the PK (platform key), KEK (key-exchange key), db (signature database), and dbx (revoked signature database). All the secure boot key states will change from loaded to unloaded. Save changes and reset the system for the changes to take effect.

Save all Secure Boot variables

Allows you to save all secure boot policy variables to a USB storage device.

PK Management

The Platform Key (PK) locks and secures the firmware from any permissible changes. The system verifies the PK before your system enters the OS.

Save To File

Allows you to save the PK to a USB storage device.

Set New key

Allows you to load the downloaded PK from a USB storage device.

Delete key

Allows you to delete the PK from your system. Once the PK is deleted, all the system's Secure Boot keys will not be active.

Configuration options: [Yes] [No]



The PK file must be formatted as a UEFI variable structure with time-based authenticated variable.

KEK Management

The KEK (Key-exchange Key or Key Enrollment Key) manages the Signature database (db) and Revoked Signature database (dbx).



Key-exchange Key (KEK) refers to Microsoft® Secure Boot Key-Enrollment Key (KEK).

Save To file

Allows you to save the KEK to a USB storage device.

Set New key

Allows you to load the downloaded KEK from a USB storage device.

Append Key

Allows you to load the additional KEK from a storage device for an additional db and dbx loaded management.

Delete key

Allows you to delete the KEK from your system.

Configuration options: [Yes] [No]



The KEK file must be formatted as a UEFI variable structure with time-based authenticated variable.

DB Management

The db (Authorized Signature database) lists the signers or images of UEFI applications, operating system loaders, and UEFI drivers that you can load on the single computer.

Save To file

Allows you to save the db to a USB storage device.

Set New key

Allows you to load the downloaded db from a USB storage device.

Append Key

Allows you to load the additional db from a storage device for an additional db and dbx loaded management.

Delete key

Allows you to delete the db file from your system.

Configuration options: [Yes] [No]



The db file must be formatted as a UEFI variable structure with time-based authenticated variable.

DBX Management

The dbx (Revoked Signature database) lists the forbidden images of db items that are no longer trusted and cannot be loaded.

Save To file

Allows you to save the dbx to a USB storage device.

Set New key

Allows you to load the downloaded dbx from a USB storage device.

Append Key

Allows you to load the additional dbx from a storage device for an additional db and dbx loaded management.

Delete key

Allows you to delete the dbx file from your system.

Configuration options: [Yes] [No]



The dbx file must be formatted as a UEFI variable structure with time-based authenticated variable.

Boot Configuration

Fast Boot

Allows you to enable or disable boot with initialization of a minimal set of devices required to launch active boot option. Has no effect for BBS boot options.

Configuration options: [Disabled] [Enabled]



The following item appears only when **Fast Boot** is set to **[Enabled]**.

Next Boot after AC Power Loss

[Normal Boot]

Returns to normal boot on the next boot after an AC power loss.

[Fast Boot]

Accelerates the boot speed on the next boot after an AC power loss.

Boot Logo Display

[Auto]

Automatically adjust the boot logo size for Windows requirements.

[Full Screen]

Maximize the boot logo size.

[Disabled]

Hide the logo during POST.



The following item appears only when **Boot Logo Display** is set to **[Auto]** or **[Full Screen]**.

Post Delay Time

Allows you to select a desired additional POST waiting time to easily enter the BIOS Setup. You can only execute the POST delay time during normal boot.

Configuration options: [0 sec] - [10 sec]



This feature only works when set under normal boot.



The following item appears only when **Boot Logo Display** is set to **[Disabled]**.

Post Report

Allows you to select a desired POST report waiting time or until <ESC> is pressed.
Configuration options: [1 sec] - [10 sec] [Until Press ESC]

Boot up NumLock State

Allows you to select the keyboard NumLock state.
Configuration options: [On] [Off]

Wait For 'F1' If Error

Allows your system to wait for the <F1> key to be pressed when error occurs.
Configuration options: [Disabled] [Enabled]

AMI Native NVMe Driver Support

Allows you to enable or disable AMI Native NVMe driver.
Configuration options: [Disabled] [Enabled]

Option ROM Messages

[Force BIOS] The Option ROM Messages will be shown during the POST.
[Keep Current] Only the ASUS logo will be shown during the POST.

Interrupt 19 Capture

Enable this item to allow the option ROMs to trap the interrupt 19.
Configuration options: [Enabled] [Disabled]

Setup Mode

[Advanced Mode] This item allows you to go to Advanced Mode of the BIOS after POST.
[EZ Mode] This item allows you to go to EZ Mode of the BIOS after POST.

Boot Sector (MBR/GPT) Recovery Policy

Allows you to set the Boot Sector Policy.
[Auto Recovery] Follow UEFI Rule.
[Local User Control] You can enter setup page and select Boot Sector (MBR/GPT) Recovery Policy to recovery MBR/GPT on the next boot time.



The following item appears only when **Boot Sector (MBR/GPT) Recovery Policy** is set to **[Local User Control]**.

Next Boot Recovery Action

Choose the (MBR/GPT) recovery action on the next boot.
Configuration options: [Skip] [Recovery]

Boot Option Priorities

These 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.



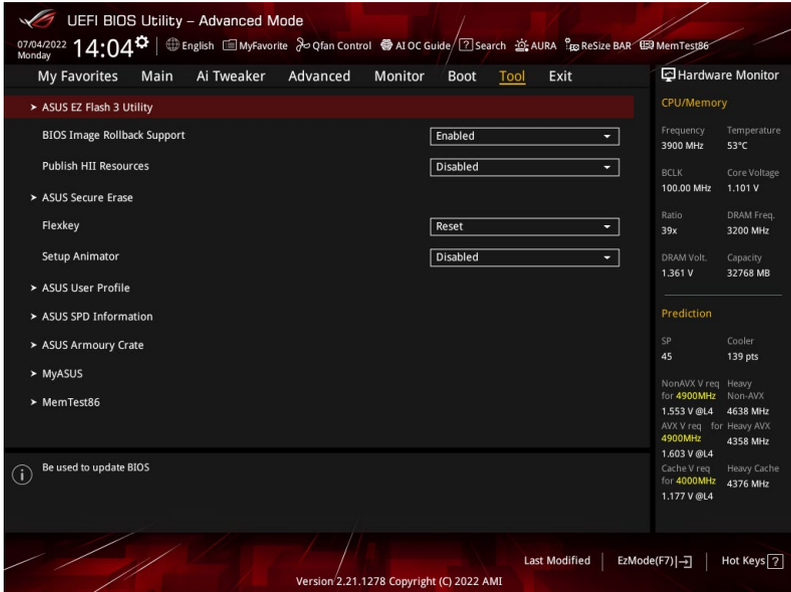
-
- To access Windows® OS in Safe Mode, press <F8 > after POST (Windows® 8 not supported).
 - To select the boot device during system startup, press <F8> when ASUS Logo appears.
-

Boot Override

This item displays the available devices. The number of device items that appear on the screen depends on the number of devices installed in the system. Click an item to start booting from the selected device.

9. Tool menu

The Tool menu items allow you to configure options for special functions. Select an item then press <Enter> to display the submenu.



BIOS Image Rollback Support

[Enabled] Support roll back your BIOS to a previous version, but this setting violates the NIST SP 800-147 requirement.

[Disabled] Only support updating your BIOS to a newer version, and this setting meets the NIST SP 800-147 requirement.

Publish HII Resources

Configuration options: [Disabled] [Enabled]

Flexkey

[Reset] Reboots the system.

[Aura On/Off] Enable or Disable Aura LEDs. This setting does not sync with the BIOS/software option.

[DirectKey] Boot directly into the BIOS.

Setup Animator

Allows you to enable or disable the Setup animator.

Configuration options: [Enabled] [Disabled]

9.1 ASUS EZ Flash 3 Utility

This item allows you to run ASUS EZ Flash 3. When you press <Enter>, a confirmation message appears. Use the left/right arrow key to select between [Yes] and [No], then press <Enter> to confirm your choice.



For more details, refer to the section **ASUS EZ Flash 3**.

9.2 ASUS Secure Erase

SSD speeds may lower over time as with any storage medium due to data processing. Secure Erase completely and safely cleans your SSD, restoring it to factory performance levels.

To launch Secure Erase, click **Tool > ASUS Secure Erase** on the Advanced mode menu.



- The time to erase the contents of your SSD may take a while depending on its size. Do not turn off the system during the process.
 - Secure Erase is only supported on Intel SATA port. For more information about Intel SATA ports, refer to section **Motherboard layout** in your user manual.
-

Displays the available SSDs

Port #	SSD Name	Status	Total Capacity
M.2_1	Force-MPH00	Ready	1000-2GB

SSD speed performance may degrade over time due to accumulated files and frequent data writing. Secure Erase completely clears your SSD and restores it to factory settings.
WARNING: Ensure that you run Secure Erase on a compatible SSD. Running Secure Erase on an incompatible SSD will render the SSD totally unusable.
NOTE: For the list of Secure Erase-compatible SSDs, visit the ASUS Support site at www.asus.com/support

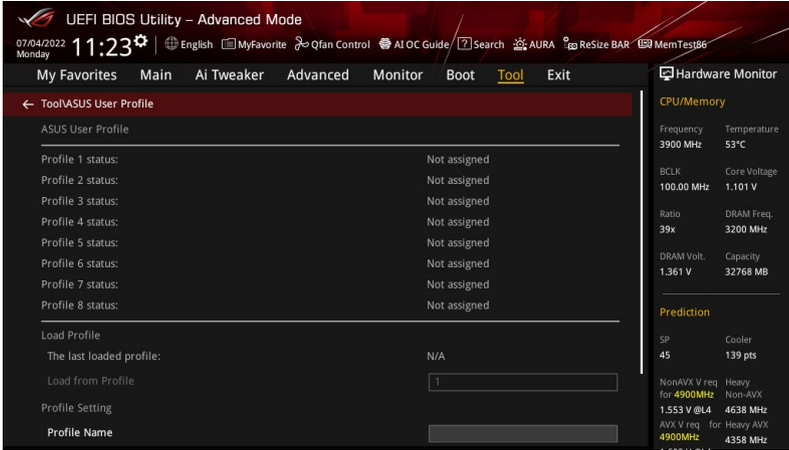


Status definition:

- **Frozen.** The frozen state is the result of a BIOS protective measure. The BIOS guards drives that do not have password protection by freezing them prior to booting. If the drive is frozen, a power off or hard reset of your PC must be performed to proceed with the Secure Erase.
 - **Locked.** SSDs might be locked if the Secure Erase process is either incomplete or was stopped. This may be due to a third party software that uses a different password defined by ASUS. You have to unlock the SSD in the software before proceeding with Secure Erase.
-

9.3 ASUS User Profile

This item allows you to store or load multiple BIOS settings.



Load from Profile

Allows you to load BIOS settings that are saved in the BIOS Flash. Key in the profile number with your preferred BIOS settings, press <Enter>, and then select **Yes**.



- DO NOT shut down or reset the system while updating the BIOS to prevent the system boot failure!
- We recommend that you update the BIOS file only coming from the same memory/ CPU configuration and BIOS version.

Profile Name

Allows you to key in a profile name.

Save to Profile

Allows you to save the current BIOS settings to the BIOS Flash, and create a profile. Key in a profile number from one to eight, press <Enter>, and then select **Yes**.

Load/Save Profile from/to USB Drive

Allows you to load or save profile from your USB drive, load and save profile to your USB drive.

9.4 ASUS SPD Information

This item allows you to view the DRAM SPD information.

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My Favorites Main Ai Tweaker Advanced Monitor Boot Tool Exit

Hardware Monitor

Tool/ASUS SPD Information

DIMM Slot Number: DIMM_A1

Vendor: G-Skill
Manufacturer: Samsung
Module Size: 16384MB
Maximum Bandwidth: 2133MHz
Type: DDR4
Part Number: F4-3200C15-16GTZSK
Serial Number: 00000000
Product Week/Year: XMP
SPD Ext.: XMP
XMP Rev.: 2.0
ASUS Checksum: 2291
JEDEC ID: JEDEC XMP #1 XMP #2

JEDEC ID	JEDEC	XMP #1	XMP #2	JEDEC ID	JEDEC	XMP #1	XMP #2
Frequency(MHz)	2133	3200		TRRD_S	4	6	
Voltage(V)	1.200	1.350		TRRD_L	6	8	
TCL	15	15		TRFC1	118	560	
TRCD	15	15		TRFC2	22	416	
TRP	15	15		TRFC4	171	256	

CPU/Memory

Frequency: 3900 MHz
Temperature: 53°C
BCLK: 100.00 MHz
Core Voltage: 1.101 V
Ratio: 39x
DRAM Freq.: 3200 MHz
DRAM Volt.: 1.361 V
Capacity: 32768 MB

Prediction

SP: 45
Cooler: 139 pts

NonAVX V req. Heavy for 4900MHz
AVX V req. Heavy AVX for 4900MHz
4358 MHz

9.5 ASUS Armoury Crate

This item allows you to enable or disable downloading and installing of the Armoury Crate app in the Windows® OS. The Armoury Crate app can help you manage and download the latest ROG drivers and utilities for your motherboard.

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My Favorites Main Ai Tweaker Advanced Monitor Boot Tool Exit

Hardware Monitor

Tool/ASUS Armoury Crate

Download & Install ARMOURY CRATE app: Enabled

CPU/Memory

Frequency: 3900 MHz
Temperature: 53°C

Download & Install ARMOURY CRATE app

Configuration options: [Disabled] [Enabled]

9.6 MyASUS

This item allows you to enable or disable downloading and installing of the MyASUS app in the Windows® OS.

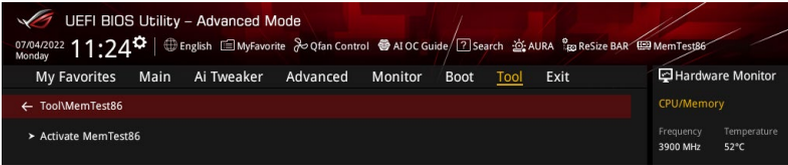


Download & Install MyASUS service & app

Configuration options: [Disabled] [Enabled]

9.7 MemTest86

This item allows you to obtain a memory diagnosis.



Activate MemTest86

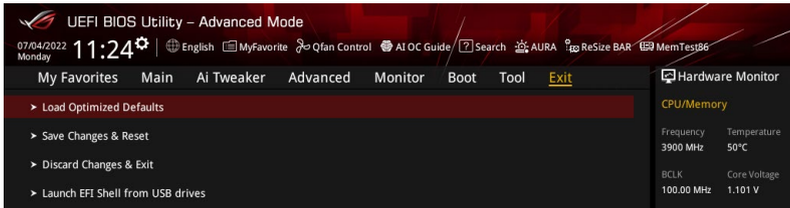
Press <Enter> to open MemTest86 to perform and check testing results.



- Please save all changes made before using MemTest86.
- There will be a few seconds of loading time after pressing <Enter> on this option.

10. Exit menu

The Exit menu items allow you to load the optimal default values for the BIOS items, and save or discard your changes to the BIOS items. You can access the EZ Mode from the Exit menu.



Load Optimized Defaults

This option allows you to load the default values for each of the parameters on the Setup menus. When you select this option or if you press <F5>, a confirmation window appears. Select **OK** to load the default values.

Save Changes & Reset

Once you are finished making your selections, choose this option from the Exit menu to ensure the values you selected are saved. When you select this option or if you press <F10>, a confirmation window appears. Select **OK** to save changes and exit.

Discard Changes & Exit

This option allows you to exit the Setup program without saving your changes. When you select this option or if you press <Esc>, a confirmation window appears. Select **Yes** to discard changes and exit.

Launch EFI Shell from USB drives

This option allows you to attempt to launch the EFI Shell application (shellx64.efi) from one of the available filesystem devices.

11. Updating BIOS

The ASUS website publishes the latest BIOS versions to provide enhancements on system stability, compatibility, and performance. However, BIOS updating is potentially risky. If there is no problem using the current version of BIOS, DO NOT manually update the BIOS. Inappropriate BIOS updating may result to system's failure to boot. Carefully follow the instructions in this chapter to update your BIOS when necessary.



Visit <http://www.asus.com> to download the latest BIOS file for this motherboard.

The following utilities allow you to manage and update the motherboard BIOS setup program.

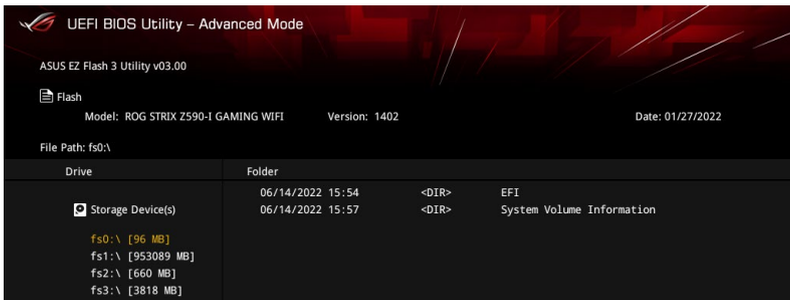
1. ASUS EZ Flash 3: Updates the BIOS using a USB flash drive.
2. ASUS CrashFree BIOS 3: Restores the BIOS using the motherboard support DVD or a USB flash drive when the BIOS file fails or gets corrupted.

11.1 ASUS EZ Flash 3

ASUS EZ Flash 3 allows you to download and update to the latest BIOS using a USB drive.

To update the BIOS:

1. Insert the USB flash drive that contains the latest BIOS file to a USB port.
2. Enter the Advanced Mode of the BIOS setup program. Go to the **Tool** menu to select **ASUS EZ Flash 3 Utility** and press <Enter>.
3. Press Left arrow key to switch to the Drive field.
4. Press the Up/Down arrow keys to find the USB flash drive that contains the latest BIOS, and then press <Enter>.
5. Press the Right arrow key to switch to the Folder Info field.
6. Press the Up/Down arrow keys to find the BIOS file, and then press <Enter> to perform the BIOS update process. Reboot the system when the update process is done.



11.2 ASUS CrashFree BIOS 3

The ASUS CrashFree BIOS 3 utility is an auto recovery tool that allows you to restore the BIOS file when it fails or gets corrupted during the updating process. You can restore a corrupted BIOS file using the motherboard support DVD or a USB flash drive that contains the BIOS file.



The BIOS file in the motherboard support DVD may be older than the BIOS file published on the ASUS official website. If you want to use the newer BIOS file, download the file at <https://www.asus.com/support/> and save it to a USB flash drive.

Recovering the BIOS

To recover the BIOS:

1. Turn on the system.
2. Insert the motherboard support DVD to the optical drive, or the USB flash drive containing the BIOS file to the USB port.
3. The utility automatically checks the devices for the BIOS file. When found, the utility reads the BIOS file and enters ASUS EZ Flash 3 automatically.
4. The system requires you to enter BIOS Setup to recover the BIOS setting. To ensure system compatibility and stability, we recommend that you press <F5> to load default BIOS values.



DO NOT shut down or reset the system while updating the BIOS! Doing so can cause system boot failure!
