Thank you for buying the MSI® X370 GAMING M7 ACK motherboard. Check to make sure your motherboard box contains the following items. If something is missing, contact your dealer as soon as possible.
Safety Information

- The components included in this package are prone to damage from electrostatic discharge (ESD). Please adhere to the following instructions to ensure successful computer assembly.

- Ensure that all components are securely connected. Loose connections may cause the computer to not recognize a component or fail to start.

- Hold the motherboard by the edges to avoid touching sensitive components.

- It is recommended to wear an electrostatic discharge (ESD) wrist strap when handling the motherboard to prevent electrostatic damage. If an ESD wrist strap is not available, discharge yourself of static electricity by touching another metal object before handling the motherboard.

- Store the motherboard in an electrostatic shielding container or on an anti-static pad whenever the motherboard is not installed.

- Before turning on the computer, ensure that there are no loose screws or metal components on the motherboard or anywhere within the computer case.

- Do not boot the computer before installation is completed. This could cause permanent damage to the components as well as injury to the user.

- If you need help during any installation step, please consult a certified computer technician.

- Always turn off the power supply and unplug the power cord from the power outlet before installing or removing any computer component.

- Keep this user guide for future reference.

- Keep this motherboard away from humidity.

- Make sure that your electrical outlet provides the same voltage as is indicated on the PSU, before connecting the PSU to the electrical outlet.

- Place the power cord such a way that people can not step on it. Do not place anything over the power cord.

- All cautions and warnings on the motherboard should be noted.

- If any of the following situations arises, get the motherboard checked by service personnel:
  ▪ Liquid has penetrated into the computer.
  ▪ The motherboard has been exposed to moisture.
  ▪ The motherboard does not work well or you can not get it work according to user guide.
  ▪ The motherboard has been dropped and damaged.
  ▪ The motherboard has obvious sign of breakage.

- Do not leave this motherboard in an environment above 60°C (140°F), it may damage the motherboard.
Quick Start

Preparing Tools and Components

- AMD® AM4 CPU
- CPU Fan
- Thermal Paste
- DDR4 Memory
- Chassis
- Power Supply Unit
- SATA DVD Drive
- SATA Hard Disk Drive
- Graphics Card
- Phillips Screwdriver
- A Package of Screws
Installing a Processor

https://youtu.be/Xv89nhFk1vc
Installing DDR4 memory

http://youtu.be/T03aDrJPvqs
Connecting the Front Panel Header

http://youtu.be/DPELIdVNZUI

| JFP1 | 1 | HDD LED + | 2 | Power LED + |
|      | 3 | HDD LED - | 4 | Power LED - |
|      | 5 | Reset Switch | 6 | Power Switch |
|      | 7 | Reset Switch | 8 | Power Switch |
|      | 9 | Reserved | 10 | No Pin |

![Diagram of front panel header connection](image-url)
Installing the Motherboard
Installing SATA Drives

http://youtu.be/RZsMpqxythc
Installing a Graphics Card

http://youtu.be/mG0GZpr9w_A
Connecting Peripheral Devices
Connecting the Power Connectors

http://youtu.be/gkDYYrR_83I4
Power On

1. Connect the power cable to the power source.
2. Connect the other end of the power cable to the device.
3. Press the power button on the device.
4. Turn on the device.
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## Specifications

| **CPU** | Supports AMD® RYZEN series processors and 7th Gen A-series/ Athlon™ processors for Socket AM4 |
| **Chipset** | AMD® X370 Chipset |
| **Memory** | 4x DDR4 memory slots, support up to 64GB  
  - Supports DDR4 1866/ 2133/ 2400/ 2667(OC)/ 2933(OC)/ 3200(OC)+ Mhz *  
  - Dual channel memory architecture  
  - Supports non-ECC UDIMM memory  
  - Supports ECC UDIMM memory (non-ECC mode)  
  * 7th Gen A-series/ Athlon™ processors support a maximum of 2400 MHz. Please refer [www.msi.com](http://www.msi.com) for more information on compatible memory |
| **Expansion Slots** | 2x PCIe 3.0 x16 slots (PCIE_2, PCIE_4)  
  - RYZEN series processors support x16/x0, x8/x8 mode  
  - 7th Gen A-series/ Athlon™ processors support x8/x0 mode  
  1x PCIe 2.0 x16 slot (PCIE_6, supports x4 mode)*  
  3x PCIe 2.0 x1 slots  
  * PCI_E6 slot will be unavailable when installing M.2 PCle SSD in M2_2 slot |
| **Multi-GPU** | RYZEN series processor  
  - Supports 2-Way NVIDIA® SLI™ Technology  
  - Supports 3-Way AMD® CrossFire™ Technology  
  7th Gen A-series/ Athlon™ processor  
  - Supports 2-Way AMD® CrossFire™ Technology |
| **LAN** | 1x Killer™ E2500 Gigabit LAN controller |
| **Wiresless LAN & Bluetooth®** | Killer™ Wireless-AC 1535 card  
  - Supports Wi-Fi 802.11 a/b/g/n/ac, dual band (2.4GHz, 5GHz) up to 867 Mbps speed  
  - Supports Bluetooth® 4.1 |

Continued on next page
### Storage

- **AMD® X370 Chipset**
  - 6x SATA 6Gb/s ports*
  - 2x M.2 ports (Key M)
    - M2_1 slot supports PCIe 3.0 x4 (RYZEN series processor) or PCIe 3.0 x2 (7th Gen A-series/Athlon™ processors) and SATA 6Gb/s 2242/2260/2280 storage devices
    - M2_2 slot supports PCIe 2.0 x4 and SATA 6Gb/s 2242/2260/2280 storage devices
  - 1x U.2 port
    - Supports PCIe 3.0 x4 (RYZEN series processor) or PCIe 3.0 x2 (7th Gen A-series/Athlon™ processors) NVMe storage

* Maximum support 2x M.2 PCIe SSDs + 6x SATA HDDs or 2x M.2 SATA SSDs + 4x SATA HDDs. Please refer to page 35 for M.2 slots with examples of various combination possibilities.

### RAID

- **AMD® X370 Chipset**
  - Supports RAID 0, RAID 1 and RAID 10 for SATA storage devices

### USB

- **ASMedia® ASM2142 Chipset**
  - 1x USB 3.1 Gen2 [SuperSpeed USB 10Gbps] Type-C port on the back panel
  - 1x USB 3.1 Gen2 [SuperSpeed USB 10Gbps] Type-A port on the back panel
- **AMD® X370 Chipset**
  - 1x USB 3.1 Gen2 [SuperSpeed USB 10Gbps] Type-C port through the internal USB connector
  - 6x USB 3.1 Gen1 [SuperSpeed USB] ports (2 Type-A ports on the back panel, 4 ports available through the internal USB connectors)
  - 7x USB 2.0 [High-speed USB] ports (3 Type-A ports on the back panel, 4 ports available through the internal USB connectors)
- **AMD® CPU**
  - 4x USB 3.1 Gen1 [SuperSpeed USB] Type-A ports on the back panel

### Audio

- **Realtek® ALC1220 Codec**
  - 7.1-Channel High Definition Audio
  - Supports S/PDIF output

Continued on next page
### Back Panel Connectors

- 1x PS/2 keyboard/mouse combo port
- 1x Clear CMOS button
- 3x USB 2.0 Type-A ports
- 1x LAN (RJ45) port
- 6x USB 3.1 Gen1 Type-A ports
- 1x USB 3.1 Gen2 Type-A port
- 1x USB 3.1 Gen2 Type-C port
- 5x OFC audio jacks
- 1x Optical S/PDIF OUT connector

### Internal Connectors

- 1x 24-pin ATX 12V power connector
- 1x 8-pin ATX 12V power connector
- 6x SATA 6Gb/s connectors
- 2x USB 2.0 connectors (support additional 4 USB 2.0 ports)
- 2x USB 3.1 Gen1 connectors (support additional 4 USB 3.1 Gen1 ports)
- 1x USB 3.1 Gen2 connector (supports additional 1 USB 3.1 Gen2 Type C port)
- 1x 4-pin CPU fan connector
- 1x 4-pin PUMP fan connector (supports up to 2A)
- 4x 4-pin system fan connectors
- 1x RGB LED connector
- 1x TPM module connector
- 1x Front panel audio connector
- 2x System panel connectors
- 1x Chassis Intrusion connector
- 1x Serial port connector
- 1x Flash BIOS button
- 1x Clear CMOS jumper
- 1x 2-Digit Debug Code LED

### I/O Controller

NUVOTON NCT6795D Controller Chip

### Hardware Monitor

- CPU/System temperature detection
- CPU/System fan speed detection
- CPU/System fan speed control

### Form Factor

- ATX Form Factor
- 12 in. x 9.6 in. [30.4 cm x 24.3 cm]
### BIOS Features
- 1x 128 Mb flash
- UEFI AMI BIOS
- ACPI 5.0, PnP 1.0a, SM BIOS 2.8
- Multi-language

### Software
- Drivers
- COMMAND CENTER
- LIVE UPDATE 6
- SUPER CHARGER
- GAMING APP
- RAMDISK
- X-BOOST
- MSI SMART TOOL
- Nahimic Audio
- XSplit Gamecaster V2
- Norton™ Internet Security Solution
- Google Chrome™, Google Toolbar, Google Drive
- SteelSeries Engine 3
- Killer Network Manager
- CPU-Z MSI GAMING
- DRAGON EYE
- WTFast GPN*

* This offer is valid for a limited period only, for more information please visit [www.msi.com](http://www.msi.com)
### Special Features

- Audio Boost 4
- Nahimic 2
- Turbo U.2
- Turbo M.2
- Pump Fan
- Smart Fan Control
- Mystic Light Extension
- Mystic light SYNC
- EZ DEBUG LED
- DDR4 Steel Armor
- M.2 SHIELD FROZR
- PCI-E Steel Armor
- U.2 Steel Armor
- Golden Plated USB with type A+C
- VR Cover
- Multi GPU – SLI Technology
- Multi GPU – CrossFire Technology
- DDR4 Boost
- GAME Boost
- OC Essentials
- Lightning USB
- Front Lightning USB
- Military Class 5
- 7000+ Quality Test
- VR Boost
- VR Ready
- GAMING HOTKEY
- GAMING MOUSE Control
- Click BIOS 5
- BIOS FLASHBACK+
- AMD FreeSync™ Ready
- AMD OverDrive™ Ready
- GAMING Certified
- SteelSeries Certified
• **Clear CMOS button** - Power off your computer. Press and hold the Clear CMOS button for about 5-10 seconds to reset BIOS to default values.

• **BIOS FLASHBACK+ port** - Please refer to page 52 for Updating BIOS with BIOS FLASHBACK+.

### LAN Port LED Status Table

<table>
<thead>
<tr>
<th>Link/ Activity LED</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Off</td>
<td>No link</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Linked</td>
</tr>
<tr>
<td></td>
<td>Blinking</td>
<td>Data activity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Speed LED</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Off</td>
<td>10 Mbps connection</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>100 Mbps connection</td>
</tr>
<tr>
<td></td>
<td>Orange</td>
<td>1 Gbps connection</td>
</tr>
</tbody>
</table>

### Audio Ports Configuration

<table>
<thead>
<tr>
<th>Audio Ports</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Center/ Subwoofer Out</td>
<td>●</td>
</tr>
<tr>
<td>Rear Speaker Out</td>
<td>●</td>
</tr>
<tr>
<td>Line-In/ Side Speaker Out</td>
<td>●</td>
</tr>
<tr>
<td>Line-Out/ Front Speaker Out</td>
<td>● ● ●</td>
</tr>
<tr>
<td>Mic In</td>
<td>●</td>
</tr>
</tbody>
</table>

(●: connected, Blank: empty)
Realtek HD Audio Manager

After installing the Realtek HD Audio driver, the Realtek HD Audio Manager icon will appear in the system tray. Double click on the icon to launch.

- **Device Selection** - allows you to select a audio output source to change the related options. The check sign indicates the devices as default.
- **Application Enhancement** - the array of options will provide you a complete guidance of anticipated sound effect for both output and input device.
- **Main Volume** - controls the volume or balance the right/left side of the speakers that you plugged in front or rear panel by adjust the bar.
- **Profiles** - toggles between profiles.
- **Advanced Settings** - provides the mechanism to deal with 2 independent audio streams.
- **Jack Status** - depicts all render and capture devices currently connected with your computer.
- **Connector Settings** - configures the connection settings.

**Auto popup dialog**

When you plug into a device at an audio jack, a dialogue window will pop up asking you which device is current connected.

Each jack corresponds to its default setting as shown on the next page.
Audio jacks to headphone and microphone diagram

Audio jacks to stereo speakers diagram

Audio jacks to 7.1-channel speakers diagram
Overview of Components
## Component Contents

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Port Type</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU_FAN1, PUMP_FAN1, SYS_FAN1~4</td>
<td>Fan Connectors</td>
<td>40</td>
</tr>
<tr>
<td>CPU_PWR1, ATX_PWR1</td>
<td>Power Connectors</td>
<td>37</td>
</tr>
<tr>
<td>CPU Socket</td>
<td>AM4 CPU Socket</td>
<td>27</td>
</tr>
<tr>
<td>DIMMA1, DIMMA2, DIMMB1, DIMMB2</td>
<td>DIMM Slots</td>
<td>28</td>
</tr>
<tr>
<td>FLASHB1</td>
<td>BIOS FLASHBACK+ Button</td>
<td>43</td>
</tr>
<tr>
<td>JAUD1</td>
<td>Front Audio Connector</td>
<td>41</td>
</tr>
<tr>
<td>JBAT1</td>
<td>Clear CMOS (Reset BIOS) Jumper</td>
<td>43</td>
</tr>
<tr>
<td>JCI1</td>
<td>Chassis Intrusion Connector</td>
<td>41</td>
</tr>
<tr>
<td>JFP1, JFP2</td>
<td>Front Panel Connectors</td>
<td>42</td>
</tr>
<tr>
<td>JLED1</td>
<td>RGB LED connector</td>
<td>44</td>
</tr>
<tr>
<td>JTPM1</td>
<td>TPM Module Connector</td>
<td>42</td>
</tr>
<tr>
<td>JUSB1~2</td>
<td>USB 2.0 Connectors</td>
<td>38</td>
</tr>
<tr>
<td>JUSB3~4</td>
<td>USB 3.1 Gen1 Connectors</td>
<td>39</td>
</tr>
<tr>
<td>JUSB5</td>
<td>USB 3.1 Gen2 Type-C Connector</td>
<td>38</td>
</tr>
<tr>
<td>JPWRLED1, JSEL1, DEMOLED1</td>
<td>LED light effect demonstration components</td>
<td>44</td>
</tr>
<tr>
<td>M2_1~2</td>
<td>M.2 Slots (Key M)</td>
<td>33</td>
</tr>
<tr>
<td>PCI_E1~6</td>
<td>PCIe Expansion Slots</td>
<td>29</td>
</tr>
<tr>
<td>SATA1~6</td>
<td>SATA 6Gb/s Connectors</td>
<td>35</td>
</tr>
<tr>
<td>U2_1</td>
<td>U.2 Connector</td>
<td>34</td>
</tr>
</tbody>
</table>
Introduction to the AM4 CPU

The surface of the AM4 CPU has a yellow triangle to assist in correctly lining up the CPU for motherboard placement. The yellow triangle is the Pin 1 indicator.

**Important**

- When changing the processor, the system configuration could be cleared and reset BIOS to default values, due to the AM4 processor’s architecture.
- Always unplug the power cord from the power outlet before installing or removing the CPU.
- When installing a CPU, always remember to install a CPU heatsink. A CPU heatsink is necessary to prevent overheating and maintain system stability.
- Confirm that the CPU heatsink has formed a tight seal with the CPU before booting your system.
- Overheating can seriously damage the CPU and motherboard. Always make sure the cooling fans work properly to protect the CPU from overheating. Be sure to apply an even layer of thermal paste (or thermal tape) between the CPU and the heatsink to enhance heat dissipation.
- If you purchased a separate CPU and heatsink/ cooler, Please refer to the documentation in the heatsink/ cooler package for more details about installation.
- This motherboard is designed to support overclocking. Before attempting to overclock, please make sure that all other system components can tolerate overclocking. Any attempt to operate beyond product specifications is not recommended. MSI® does not guarantee the damages or risks caused by inadequate operation beyond product specifications.
**Important**

- Always insert memory modules in the **DIMMA2** slot first.
- Due to chipset resource usage, the available capacity of memory will be a little less than the amount of installed.
- Based on the processor specification, the Memory DIMM voltage below 1.35V is suggested to protect the processor.
- Some memory modules may operate at a lower frequency than the marked value when overclocking due to the memory frequency operates dependent on its Serial Presence Detect (SPD). Go to BIOS and find the **DRAM Frequency** to set the memory frequency if you want to operate the memory at the marked or at a higher frequency.
- It is recommended to use a more efficient memory cooling system for full DIMMs installation or overclocking.
- The stability and compatibility of installed memory module depend on installed CPU and devices when overclocking.
- Due to AM4 CPU/memory controller official specification limitation, the frequency of memory modules may operate lower than the marked value under the default state. Please refer www.msi.com for more information on compatible memory.
PCI_E1~6: PCIe Expansion Slots

PCI_E1: PCIe 2.0 x1
PCI_E2: PCIe 3.0 x16 (RYZEN series processors) PCIe 3.0 x8 (7th Gen A-series/ Athlon™ processors)
PCI_E3: PCIe 2.0 x1
PCI_E4: PCIe 3.0 x8 (RYZEN series processors) Unavailable for 7th Gen A-series/ Athlon™ processors
PCI_E5: PCIe 2.0 x1
PCI_E6: PCIe 2.0 x4

Multiple graphics cards installation recommendation (RYZEN series processors)

Important

- If you install a large and heavy graphics card, you need to use a tool such as MSI Gaming Series Graphics Card Bolster to support its weight to prevent deformation of the slot.
- For a single PCIe x16 expansion card installation with optimum performance, using the PCI_E2 slot is recommended.
- When adding or removing expansion cards, always turn off the power supply and unplug the power supply power cable from the power outlet. Read the expansion card’s documentation to check for any necessary additional hardware or software changes.
### PCIe bandwidth table

#### For RYZEN series processors

<table>
<thead>
<tr>
<th>Slot</th>
<th>Single</th>
<th>2-Way</th>
<th>3-Way</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI_E1</td>
<td>Gen 2.0 x 1</td>
<td>Gen 2.0 x 1</td>
<td>Gen 2.0 x 1</td>
</tr>
<tr>
<td>PCI_E2</td>
<td>Gen 3.0 x 16*</td>
<td>Gen 3.0 x 8*</td>
<td>Gen 3.0 x 8*</td>
</tr>
<tr>
<td>PCI_E3</td>
<td>Gen 2.0 x 1</td>
<td>Gen 2.0 x 1</td>
<td>Gen 2.0 x 1</td>
</tr>
<tr>
<td>PCI_E4</td>
<td>—</td>
<td>Gen 3.0 x 8*</td>
<td>Gen 3.0 x 8*</td>
</tr>
<tr>
<td>PCI_E5</td>
<td>Gen 2.0 x 1</td>
<td>Gen 2.0 x 1</td>
<td>Gen 2.0 x 1</td>
</tr>
<tr>
<td>PCI_E6</td>
<td>Gen 2.0 x 4</td>
<td>Gen 2.0 x 4</td>
<td>—</td>
</tr>
<tr>
<td>U2_1</td>
<td>Gen 3.0 x 4</td>
<td>—</td>
<td>Gen 3.0 x 4</td>
</tr>
<tr>
<td>M2_1</td>
<td>—</td>
<td>Gen 3.0 x 4</td>
<td>Gen 3.0 x 4</td>
</tr>
<tr>
<td>M2_2</td>
<td>—</td>
<td>Gen 2.0 x 4</td>
<td>Gen 2.0 x 4</td>
</tr>
</tbody>
</table>

(—: empty, *: graphics card)

#### For 7th Gen A-series/ Athlon™ processors

<table>
<thead>
<tr>
<th>Slot</th>
<th>Single</th>
<th>2-Way</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI_E1</td>
<td>Gen 2.0 x 1</td>
<td>Gen 2.0 x 1</td>
</tr>
<tr>
<td>PCI_E2</td>
<td>Gen 3.0 x 8*</td>
<td>Gen 3.0 x 8*</td>
</tr>
<tr>
<td>PCI_E3</td>
<td>Gen 2.0 x 1</td>
<td>Gen 2.0 x 1</td>
</tr>
<tr>
<td>PCI_E5</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>PCI_E6</td>
<td>Gen 2.0 x 4</td>
<td>Gen 2.0 x 2</td>
</tr>
<tr>
<td>U2_1</td>
<td>Gen 3.0 x 2</td>
<td>—</td>
</tr>
<tr>
<td>M2_1</td>
<td>—</td>
<td>Gen 3.0 x 2</td>
</tr>
<tr>
<td>M2_2</td>
<td>—</td>
<td>Gen 2.0 x 4</td>
</tr>
</tbody>
</table>

(—: empty, *: graphics card)
Installing SLI graphics cards

For power supply recommendations for SLI configurations, please refer to the user guide of your graphics card to make sure you meet all the system requirements.

To install SLI graphics cards:

1. Turn off your computer and disconnect the power cord, install two graphics cards into the PCI_E2 and PCI_E4 slots.
2. Connect the two cards together using the SLI Bridge Connector.
3. Connect all PCIe power connectors of the graphics cards.
4. Reconnect the power cord, power up the computer and install the drivers and software included in your graphics card package.
5. Right-click the Windows desktop and select NVIDIA Control Panel from the menu, click on Configure SLI, Surround, PhysX in the left task pane and select Maximize 3D performance in the SLI configuration menu, and then click Apply.
Installing the Wi-Fi/Bluetooth PCIe card

1. Install the Wi-Fi/Bluetooth PCIe card in a PCIe x1 slot.
2. Connect one end of the USB cable to the USB connector on the card.
3. Connect the other end of the USB cable to the USB 2.0 connector on the motherboard.
4. Use the screw to secure the card.
5. Screw the antennas tight to the RP-SMA connectors on the Wi-Fi/Bluetooth PCIe card as shown.

⚠️ Important

Make sure all cables are properly connected.
M2_1~2: M.2 Slots (Key M)

Installing M.2 module
1. Remove the screw from the base screw.
2. Remove the base screw.
3. Tighten the base screw into the hole of the distance to the M.2 slot as the length your M.2 module.
4. Insert your M.2 module into the M.2 slot at a 30-degree angle.
5. Put the screw in the notch on the trailing edge of your M.2 module and tighten it into the base screw.

Using M.2 SHIELD FROZR
This motherboard has M.2 SHIELD FROZR on the M.2 slots for heat dissipation from the M.2 modules. Before installing the M.2 module for the first time, you need to remove two screws, lift the M.2 SHIELD FROZR and remove the protective films from the thermal pads.

Video Demonstration
Watch the video to learn how to Install M.2 module.
http://youtu.be/JCTFABytrYA
U2_1: U.2 Connector

This connector is a U.2 interface port, which can connect to PCIe 3.0 x4 (RYZEN series processors) or PCIe 3.0 x2 (7th Gen A-series/ Athlon™ processors) NVMe storage device.

Installing U.2 SSD

1. Connect the U.2 cable to the U.2 connector on the motherboard.
2. Connect the U.2 cable to the U.2 SSD.
3. Connect the U.2 cable to power adapter cable.

Important

M2_1 slot will be unavailable when an U.2 SSD has been installed in the U2_1 connector.
SATA1~6: SATA 6Gb/s Connectors

These connectors are SATA 6Gb/s interface ports. Each connector can connect to one SATA device.

![SATA Connectors Diagram]

**Important**

- Please do not fold the SATA cable at a 90-degree angle. Data loss may result during transmission otherwise.
- SATA cables have identical plugs on either sides of the cable. However, it is recommended that the flat connector be connected to the motherboard for space saving purposes.

M.2, SATA, U.2 & PCIe device combination table

<table>
<thead>
<tr>
<th>Slots</th>
<th>Available connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2_1</td>
<td>PCIe</td>
</tr>
<tr>
<td>M2_2</td>
<td>PCIe</td>
</tr>
<tr>
<td>SATA1</td>
<td>✓</td>
</tr>
<tr>
<td>SATA2</td>
<td>✓</td>
</tr>
<tr>
<td>SATA3</td>
<td>✓</td>
</tr>
<tr>
<td>SATA4</td>
<td>✓</td>
</tr>
<tr>
<td>SATA5</td>
<td>✓</td>
</tr>
<tr>
<td>SATA6</td>
<td>✓</td>
</tr>
<tr>
<td>U2_1</td>
<td>—</td>
</tr>
<tr>
<td>PCIe_E6</td>
<td>—</td>
</tr>
</tbody>
</table>

(SATA: M.2 SATA SSD, PCIe: M.2 PCIe SSD, ✓: available, —: unavailable)
M.2 slots with examples of various combination possibilities

2xM.2 PCIe SSDs + 6xSATA HDDs

1xM.2 PCIe SSD + 1xM.2 SATA SSD + 5xSATA HDDs + 1xU.2 SSD

1xM.2 PCIe SSD + 1xM.2 SATA SSD + 5xSATA HDDs + 1xPCI_E6 device

2xM.2 SATA SSDs + 4xSATA HDDs + 1xU.2 SSD + 1xPCI_E6 device

1xM.2 PCIe SSD + 6xSATA HDDs + 1xPCI_E6 device

1xM.2 PCIe SSD + 1xM.2 SATA SSD + 5xSATA HDDs + 1xPCI_E6 device

1xM.2 PCIe SSD + 1xM.2 SATA SSD + 5xSATA HDDs + 1xU.2 SSD

1xM.2 PCIe SSD + 6xSATA HDDs + 1xPCI_E6 device

1xM.2 PCIe SSD + 6xSATA HDDs + 1xU.2 SSD
CPU_PWR1, ATX_PWR1: Power Connectors

These connectors allow you to connect an ATX power supply.

<table>
<thead>
<tr>
<th>CPU_PWR1</th>
<th>ATX_PWR1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
</tr>
<tr>
<td>4</td>
<td>14</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>6</td>
<td>16</td>
</tr>
<tr>
<td>7</td>
<td>17</td>
</tr>
<tr>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>11</td>
<td>21</td>
</tr>
<tr>
<td>12</td>
<td>22</td>
</tr>
<tr>
<td>13</td>
<td>23</td>
</tr>
<tr>
<td>14</td>
<td>24</td>
</tr>
</tbody>
</table>

**Important**

Make sure that all the power cables are securely connected to a proper ATX power supply to ensure stable operation of the motherboard.
**JUSB1~2: USB 2.0 Connectors**
These connectors allow you to connect USB 2.0 ports on the front panel.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VCC</td>
</tr>
<tr>
<td>2</td>
<td>VCC</td>
</tr>
<tr>
<td>3</td>
<td>USB0-</td>
</tr>
<tr>
<td>4</td>
<td>USB1-</td>
</tr>
<tr>
<td>5</td>
<td>USB0+</td>
</tr>
<tr>
<td>6</td>
<td>USB1+</td>
</tr>
<tr>
<td>7</td>
<td>Ground</td>
</tr>
<tr>
<td>8</td>
<td>Ground</td>
</tr>
<tr>
<td>9</td>
<td>No Pin</td>
</tr>
<tr>
<td>10</td>
<td>NC</td>
</tr>
</tbody>
</table>

**Important**
- Note that the VCC and Ground pins must be connected correctly to avoid possible damage.
- In order to recharge your iPad, iPhone and iPod through USB ports, please install MSI® SUPER CHARGER utility.

**JUSB5: USB 3.1 Gen2 Type-C Connector**
This connector allows you to connect USB 3.1 Gen2 Type-C connector on the front panel. The connector possesses a foolproof design. When you connecting the cable, be sure to connect it in the correct orientation.
**JUSB3~4: USB 3.1 Gen1 Connectors**

These connectors allow you to connect USB 3.1 Gen1 ports on the front panel.

![USB Connectors Diagram]

**Important**

Note that the Power and Ground pins must be connected correctly to avoid possible damage.

<table>
<thead>
<tr>
<th>JUSB3</th>
<th>JUSB4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Power</td>
<td>11 USB2.0+</td>
</tr>
<tr>
<td>2 USB3_RX_DN</td>
<td>12 USB2.0-</td>
</tr>
<tr>
<td>3 USB3_RX_DP</td>
<td>13 Ground</td>
</tr>
<tr>
<td>4 Ground</td>
<td>14 USB3_TX_C_DP</td>
</tr>
<tr>
<td>5 USB3_TX_C_DN</td>
<td>15 USB3_TX_C_DN</td>
</tr>
<tr>
<td>6 USB3_TX_C_DP</td>
<td>16 Ground</td>
</tr>
<tr>
<td>7 Ground</td>
<td>17 USB3_RX_DP</td>
</tr>
<tr>
<td>8 USB2.0-</td>
<td>18 USB3_RX_DN</td>
</tr>
<tr>
<td>9 USB2.0+</td>
<td>19 Power</td>
</tr>
<tr>
<td>10 NC</td>
<td>20 No Pin</td>
</tr>
</tbody>
</table>

**Charger Port**

The **JUSB4** connector is a charger port which can increase USB power output for fast charging your smartphone or USB-powered devices. The Charger Port is hardware controlled by motherboard chip, it can still charge your device in suspend, hibernate state or even shutdown states. However, when you boot the computer into Windows®, you will need to install the MSI® SUPER CHARGER application to turn ON/OFF the Charging mode.

![Charger Port Diagram]

**Important**

When the Charging mode is enabled, the Charger Port data syncing will be disabled.

**Video Demonstration**

Watch the video to learn how to charge the smartphone with Super-Charge.

http://youtu.be/FCyvjr5Nb0w
CPU_FAN1, PUMP_FAN1, SYS_FAN1~4: Fan Connectors

Fan connectors can be classified as PWM (Pulse Width Modulation) Mode or DC Mode. PWM Mode fan connectors provide constant 12V output and adjust fan speed with speed control signal. DC Mode fan connectors control fan speed by changing voltage. When you plug a 3-pin (Non-PWM) fan to a fan connector in PWM mode, the fan speed will always maintain at 100%, which might create a lot of noise. CPU_FAN1 and PUMP_FAN1 can automatically detect PWM and DC mode. You can follow the instruction below to adjust the fan connector to PWM or DC Mode.

Switching fan mode and adjusting fan speed

You can switch between PWM mode and DC mode and adjust fan speed in BIOS > HARDWARE MONITOR.

Select PWM, DC or Auto mode

There are gradient points of the fan speed that allow you to adjust fan speed in relation to CPU temperature.

⚠️ Important

Make sure fans are working properly after switching the PWM/DC mode.

Pin definition of fan connectors

<table>
<thead>
<tr>
<th>PWM Mode pin definition</th>
<th></th>
<th>DC Mode pin definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Ground 2 +12V</td>
<td>1 Ground 2 Voltage Control</td>
<td></td>
</tr>
<tr>
<td>3 Sense 4 Speed Control Signal</td>
<td>3 Sense 4 NC</td>
<td></td>
</tr>
</tbody>
</table>
**JAUD1: Front Audio Connector**
This connector allows you to connect audio jacks on the front panel.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MIC L</td>
</tr>
<tr>
<td>2</td>
<td>Ground</td>
</tr>
<tr>
<td>3</td>
<td>MIC R</td>
</tr>
<tr>
<td>4</td>
<td>NC</td>
</tr>
<tr>
<td>5</td>
<td>Head Phone R</td>
</tr>
<tr>
<td>6</td>
<td>MIC Detection</td>
</tr>
<tr>
<td>7</td>
<td>SENSE_SEND</td>
</tr>
<tr>
<td>8</td>
<td>No Pin</td>
</tr>
<tr>
<td>9</td>
<td>Head Phone L</td>
</tr>
<tr>
<td>10</td>
<td>Head Phone Detection</td>
</tr>
</tbody>
</table>

**JCI1: Chassis Intrusion Connector**
This connector allows you to connect the chassis intrusion switch cable.

**Using chassis intrusion detector**

1. Connect the JCI1 connector to the chassis intrusion switch/sensor on the chassis.
2. Close the chassis cover.
3. Go to **BIOS > Settings > Security > Chassis Intrusion Configuration**.
4. Set **Chassis Intrusion** to **Enabled**.
5. Press F10 to save and exit and then press the **Enter** key to select **Yes**.
6. Once the chassis cover is opened again, a warning message will be displayed on screen when the computer is turned on.

**Resetting the chassis intrusion warning**

1. Go to **BIOS > Settings > Security > Chassis Intrusion Configuration**.
2. Set **Chassis Intrusion** to **Reset**.
3. Press F10 to save and exit and then press the **Enter** key to select **Yes**.
### JFP1, JFP2: Front Panel Connectors

These connectors connect to the switches and LEDs on the front panel.

![JFP1 and JFP2 Connectors Diagram]

<table>
<thead>
<tr>
<th>JFP1</th>
<th>1</th>
<th>HDD LED +</th>
<th>2</th>
<th>Power LED +</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>HDD LED -</td>
<td>4</td>
<td>Power LED -</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Reset Switch</td>
<td>6</td>
<td>Power Switch</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Reset Switch</td>
<td>8</td>
<td>Power Switch</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Reserved</td>
<td>10</td>
<td>No Pin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>JFP2</th>
<th>1</th>
<th>Speaker -</th>
<th>2</th>
<th>Buzzer +</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>Buzzer -</td>
<td>4</td>
<td>Speaker +</td>
</tr>
</tbody>
</table>

### JTPM1: TPM Module Connector

This connector is for TPM (Trusted Platform Module). Please refer to the TPM security platform manual for more details and usages.

![JTPM1 Connector Diagram]

<table>
<thead>
<tr>
<th>JTPM1</th>
<th>1</th>
<th>LPC Clock</th>
<th>2</th>
<th>3V Standby power</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>LPC Reset</td>
<td>4</td>
<td>3.3V Power</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>LPC address &amp; data pin0</td>
<td>6</td>
<td>Serial IRQ</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>LPC address &amp; data pin1</td>
<td>8</td>
<td>5V Power</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>LPC address &amp; data pin2</td>
<td>10</td>
<td>No Pin</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>LPC address &amp; data pin3</td>
<td>12</td>
<td>Ground</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>LPC Frame</td>
<td>14</td>
<td>Ground</td>
</tr>
</tbody>
</table>
**JBAT1: Clear CMOS (Reset BIOS) Jumper**

There is CMOS memory onboard that is external powered from a battery located on the motherboard to save system configuration data. If you want to clear the system configuration, set the jumpers to clear the CMOS memory.

1. **Resetting BIOS to default values**
   1. Power off the computer but **DO NOT** unplug the power cord (system under S5/Soft-off mode)
   2. Use a jumper cap to short JBAT1 for about 5-10 seconds.
   3. Remove the jumper cap from JBAT1.
   4. Power on the computer.

**FLASHB1: BIOS FLASHBACK+ Button**

This button is used to activate the BIOS FLASHBACK+ function. Please refer to page 52 for Updating BIOS with BIOS FLASHBACK+.
JLED1: RGB LED connector

These connectors allow you to connect the 5050 RGB LED strips.

| 1 | +12V | 2 | G |
| 3 | R | 4 | B |

**Important**

- This connector supports 5050 multi-color LED strips with the maximum power rating of 3A (12V). Please keeping the LED strip shorter than 2 meters to prevent dimming.
- Always turn off the power supply and unplug the power cord from the power outlet before installing or removing the LED strip.
- Please use GAMING APP to control the extended LED strip.

**Video Demonstration**

Watch the video to learn how to install 5050 RGB LED strips to RGB LED connector.

https://youtu.be/CqNHyADzd2Q

**LED light effect demonstration components**

These components are used by retailers to demonstrate onboard LED light effects.

- DEMOLED1 - Change LED light effects
- JSEL1 - Short: press DEMOLED1 will change color
  Open: press DEMOLED1 will change effects
- JPWRLED1 - LED power input
Onboard LEDs

DIMM LEDs
These LEDs indicate the memory modules are installed.

XMP LED
This LED indicates the A-XMP (AMD-Extreme Memory Profile) mode is enabled.

GPU LED
This LED indicates the CPU’s iGPU is not detected and you need to install a graphics card.

PCIe x16 slot LEDs
These LEDs indicate the PCIe x16 slots status.

<table>
<thead>
<tr>
<th>LED Color</th>
<th>PCIe slot status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>x16 mode</td>
</tr>
<tr>
<td>White</td>
<td>x8, x4, x1 mode</td>
</tr>
</tbody>
</table>
Fan LEDs
These LEDs indicate the fan control mode.

<table>
<thead>
<tr>
<th>LED Color</th>
<th>Fan control mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>PWM mode</td>
</tr>
<tr>
<td>Green</td>
<td>DC mode</td>
</tr>
</tbody>
</table>

EZ Debug LED
These LEDs indicate the debug status of the motherboard.

- CPU - indicates CPU is not detected or fail.
- DRAM - indicates DRAM is not detected or fail.
- VGA - indicates GPU is not detected or fail.
- BOOT - indicates the booting device is not detected or fail.

BIOS FLASHBACK+ LED
BIOS FLASHBACK+ LED indicates BIOS flash is in progress.
Debug Code LED
The Debug Code LED displays progress and error codes during and after POST. Refer to the Debug Code LED table for details.

Hexadecimal Character Table

<table>
<thead>
<tr>
<th>Hexadecimal</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debug Code LED display</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
</tr>
</tbody>
</table>

Boot Phases

Security (SEC) – initial low-level initialization
Pre-EFI Initialization (PEI) – memory initialization
Driver Execution Environment (DXE) – main hardware initialization
Boot Device Selection (BDS) – system setup, pre-OS user interface & selecting a bootable device (CD/DVD, HDD, USB, Network, Shell, …)

Debug Code LED Table

<table>
<thead>
<tr>
<th>SEC Progress Codes</th>
<th>PEI Progress Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 Power on. Reset type detection [soft/hard]</td>
<td>10 PEI Core is started</td>
</tr>
<tr>
<td>02 AP initialization before microcode loading</td>
<td>11 Pre-memory CPU initialization is started</td>
</tr>
<tr>
<td>03 System Agent initialization before microcode loading</td>
<td>12 - 14 Pre-memory CPU initialization [CPU module specific]</td>
</tr>
<tr>
<td>04 PCH initialization before microcode loading</td>
<td>15 Pre-memory System Agent initialization is started</td>
</tr>
<tr>
<td>06 Microcode loading</td>
<td>16 - 18 Pre-Memory System Agent initialization (System Agent module specific)</td>
</tr>
<tr>
<td>07 AP initialization after microcode loading</td>
<td>19 Pre-memory PCH initialization is started</td>
</tr>
<tr>
<td>08 System Agent initialization after microcode loading</td>
<td>0C - 0D Reserved for future AMI SEC error codes</td>
</tr>
<tr>
<td>09 PCH initialization after microcode loading</td>
<td>0E Microcode not found</td>
</tr>
<tr>
<td>0B Cache initialization</td>
<td>0F Microcode not loaded</td>
</tr>
<tr>
<td>1A - 1C</td>
<td>Pre-memory PCH initialization (PCH module specific)</td>
</tr>
<tr>
<td>2B</td>
<td>Memory initialization. Serial Presence Detect (SPD) data reading</td>
</tr>
<tr>
<td>2C</td>
<td>Memory initialization. Memory presence detection</td>
</tr>
<tr>
<td>2D</td>
<td>Memory initialization. Programming memory timing information</td>
</tr>
<tr>
<td>2E</td>
<td>Memory initialization. Configuring memory</td>
</tr>
<tr>
<td>2F</td>
<td>Memory initialization (other)</td>
</tr>
<tr>
<td>31</td>
<td>Memory Installed</td>
</tr>
<tr>
<td>32</td>
<td>CPU post-memory initialization is started</td>
</tr>
<tr>
<td>33</td>
<td>CPU post-memory initialization. Cache initialization</td>
</tr>
<tr>
<td>34</td>
<td>CPU post-memory initialization. Application Processor(s) (AP) initialization</td>
</tr>
<tr>
<td>35</td>
<td>CPU post-memory initialization. Boot Strap Processor (BSP) selection</td>
</tr>
<tr>
<td>36</td>
<td>CPU post-memory initialization. System Management Mode (SMM) initialization</td>
</tr>
<tr>
<td>37</td>
<td>Post-Memory System Agent initialization is started</td>
</tr>
<tr>
<td>38 - 3A</td>
<td>Post-Memory System Agent initialization (System Agent module specific)</td>
</tr>
<tr>
<td>3B</td>
<td>Post-Memory PCH initialization is started</td>
</tr>
<tr>
<td>3C - 3E</td>
<td>Post-Memory PCH initialization (PCH module specific)</td>
</tr>
<tr>
<td>4F</td>
<td>DXE IPL is started</td>
</tr>
</tbody>
</table>

**PEI Error Codes**

- **4B**: Memory not installed (For Summit CPU)
- **E0**: Memory not installed (For Bristol CPU)

**DXE Progress Codes**

- **60**: DXE Core is started
- **61**: NVRAM initialization
- **62**: Installation of the PCH Runtime Services
- **63**: CPU DXE initialization is started
- **64 - 67**: CPU DXE initialization (CPU module specific)
- **68**: PCI host bridge initialization
- **69**: System Agent DXE initialization is started
- **6A**: System Agent DXE SMM initialization is started
- **6B - 6F**: System Agent DXE initialization (System Agent module specific)
- **70**: PCH DXE initialization is started
- **71**: PCH DXE SMM initialization is started
- **72**: PCH devices initialization
- **73 - 77**: PCH DXE Initialization (PCH module specific)
- **78**: ACPI module initialization
- **79**: CSM initialization
- **7A - 7F**: Reserved for future AMI DXE codes
- **90**: Boot Device Selection (BDS) phase is started
- **91**: Driver connecting is started
- **92**: PCI Bus initialization is started
- **93**: PCI Bus Hot Plug Controller Initialization
- **94**: PCI Bus Enumeration 32
- **95**: PCI Bus Request Resources
- **96**: PCI Bus Assign Resources
- **97**: Console Output devices connect
- **98**: Console input devices connect
- **99**: Super IO Initialization
- **9A**: USB initialization is started
- **9B**: USB Reset
- **9C**: USB Detect
- **9D**: USB Enable
- **9E - 9F**: Reserved for future AMI codes
- **A0**: IDE initialization is started
- **A1**: IDE Reset
- **A2**: IDE Detect
- **A3**: IDE Enable
- **A4**: SCSI initialization is started
- **A5**: SCSI Reset
- **A6**: SCSI Detect
- **A7**: SCSI Enable
- **A8**: Setup Verifying Password
- **A9**: Start of Setup
- **AB**: Setup Input Wait
- **AD**: Ready To Boot event
- **AE**: Legacy Boot event
- **AF**: Exit Boot Services event
Onboard LEDs

Runtime Set Virtual Address MAP Begin
Runtime Set Virtual Address MAP End
Legacy Option ROM Initialization
System Reset
USB hot plug
PCI bus hot plug
Clean-up of NVRAM
Configuration Reset [reset of NVRAM settings]
Reserved for future AMI codes

DXE Error Codes

CPU initialization error
System Agent initialization error
PCH initialization error
Some of the Architectural Protocols are not available
PCI resource allocation error. Out of Resources
No Space for Legacy Option ROM
No Console Output Devices are found
No Console Input Devices are found
Invalid password
Error loading Boot Option (LoadImage returned error)
Boot Option is failed (StartImage returned error)
Flash update is failed
Reset protocol is not available

Recovery Progress Codes

Recovery condition triggered by firmware [Auto recovery]
Recovery condition triggered by user [Forced recovery]
Recovery process started
Recovery firmware image is found
Recovery firmware image is loaded
Reserved for future AMI progress codes

Recovery Error Codes

Recovery PPI is not available
Recovery capsule is not found
Invalid recovery capsule
Reserved for future AMI error codes

ACPI States Codes

The following codes appear after booting and the operating system into ACPI modes.

System is entering S1 sleep state
System is entering S2 sleep state
System is entering S3 sleep state
System is entering S4 sleep state
System is entering S5 sleep state
System is waking up from the S1 sleep state
System is waking up from the S2 sleep state
System is waking up from the S3 sleep state
System is waking up from the S4 sleep state
System has transitioned into ACPI mode. Interrupt controller is in PIC mode.
System has transitioned into ACPI mode. Interrupt controller is in APIC mode.

S3 Resume Progress Codes

S3 Resume is stared (S3 Resume PPI is called by the DXE IPL)
S3 Boot Script execution
Video repost
OS S3 wake vector call
Reserved for future AMI progress codes

S3 Resume Error Codes

S3 Resume Failed
S3 Resume PPI not Found
S3 Resume Boot Script Error
**BIOS Setup**

The default settings offer the optimal performance for system stability in normal conditions. You should **always keep the default settings** to avoid possible system damage or failure booting unless you are familiar with BIOS.

⚠️ **Important**
- **BIOS items are continuously update for better system performance. Therefore, the description may be slightly different from the latest BIOS and should be for reference only. You could also refer to the HELP information panel for BIOS item description.**
- **The pictures in this chapter are for reference only and may vary from the product you purchased.**

**Entering BIOS Setup**

Press **Delete** key, when the **Press DEL key to enter Setup Menu, F11 to enter Boot Menu** message appears on the screen during the boot process.

**Function key**

- **F1:** General Help
- **F2:** Add/ Remove a favorite item
- **F3:** Enter Favorites menu
- **F4:** Enter CPU Specifications menu
- **F5:** Enter Memory-Z menu
- **F6:** Load optimized defaults
- **F7:** Switch between Advanced mode and EZ mode
- **F8:** Load Overclocking Profile
- **F9:** Save Overclocking Profile
- **F10:** Save Change and Reset*
- **F12:** Take a screenshot and save it to USB flash drive (FAT/ FAT32 format only).  

*When you press F10, a confirmation window appears and it provides the modification information. Select between Yes or No to confirm your choice.
Resetting BIOS
You might need to restore the default BIOS setting to solve certain problems. There are several ways to reset BIOS:
• Go to BIOS and press **F6** to load optimized defaults.
• Short the **Clear CMOS** jumper on the motherboard.

⚠️ **Important**
*Be sure the computer is off before clearing CMOS data. Please refer to the **Clear CMOS jumper** section for resetting BIOS.*

Updating BIOS

**Updating BIOS with M-FLASH**
Before updating:
Please download the latest BIOS file that matches your motherboard model from MSI website. And then save the BIOS file into the USB flash drive.

Updating BIOS:
1. Press Del key to enter the BIOS Setup during POST.
2. Insert the USB flash drive that contains the update file into the computer.
3. Select the **M-FLASH** tab and click on **Yes** to reboot the system and enter the flash mode.
4. Select a BIOS file to perform the BIOS update process.
5. After the flashing process is 100% completed, the system will reboot automatically.

**Updating the BIOS with Live Update 6**
Before updating:
Make sure the LAN driver is already installed and the Internet connection is set properly.

Updating BIOS:
1. Install and launch MSI LIVE UPDATE 6.
2. Select **BIOS Update**.
3. Click on **Scan** button.
4. Click on **Download** icon to download and install the latest BIOS file.
5. Click **Next** and choose **In Windows mode**. And then click **Next** and **Start** to start updating BIOS.
6. After the flashing process is 100% completed, the system will restart automatically.
Updating BIOS with BIOS FLASHBACK+

Before updating:
Please download the latest BIOS file that matches your motherboard model from MSI® website and rename the BIOS file to **MSI.ROM**. And then, save the **MSI.ROM** file to the root of USB flash drive.

Using FLASHBACK+ button:
1. Connect power supply to ATX_PWR1 and CPU_PWR1. (No other components are necessary but power supply.)
2. Plug the USB flash drive that contains the MSI.ROM file into the BIOS FLASHBACK+ port on rear I/O panel.
3. Press the BIOS FLASHBACK+ button to flash BIOS, and the BIOS FLASHBACK+ LED starts flashing.
4. After the flashing BIOS process is 100% completed, the BIOS FLASHBACK+ LED stops flashing and be off.

⚠️ **Important**

Only the FAT32 format USB flash drive supports updating BIOS by **BIOS FLASHBACK+**.
EZ Mode

At EZ mode, it provides the basic system information and allows you to configure the basic setting. To configure the advanced BIOS settings, please enter the Advanced Mode by pressing the **Setup Mode switch** or **F7** function key.

- **GAME BOOST switch** - GAME BOOST switch - click on the center button to switch GAME BOOST control between **software (SW)** and **hardware (HW)**. The inner circle represents the current stage of hardware GAME BOOST and the outer circle stands for software. You can read the abilities of GAME Boost by clicking on the **question mark** in the right-bottom corner.

  **Important**

  Please don’t make any changes in OC menu and don’t load defaults to keep the optimal performance and system stability after activating the GAME Boost function.

- **Setup Mode switch** - press this tab or the **F7** key to switch between Advanced mode and EZ mode.

- **Screenshot** - click on this tab or the **F12** key to take a screenshot and save it to USB flash drive (FAT/ FAT32 format only).

- **Search** - click on this tab or the **Ctrl+F** keys and the search page will show. It allows you to search by BIOS item name, enter the item name to find the item listing. Move the mouse over a blank space and right click the mouse to exit search page.

  **Important**

  In search page, only the F6, F10 and F12 function keys are available.

- **Language** - allows you to select the language of BIOS setup.

- **System information** - shows the CPU/ DDR speed, CPU/ MB temperature, MB/ CPU type, memory size, CPU/ DDR voltage, BIOS version and build date.

- **Boot device priority bar** - you can move the device icons to change the boot priority. The boot priority from high to low is left to right.
• **Information display** - click on the **CPU, Memory, Storage, Fan Info** and **Help** buttons on left side to display related information.

• **Function buttons** - enable or disable the **LAN Option ROM, HD audio controller, AHCI, RAID, CPU Fan Fail Warning Control** and **BIOS Log Review** by clicking on their respective button.

![Important]

• During windows setup, the RAID driver may be required and you can find the RAID driver in **MSI Driver Disc**.

• You can use **MSI SMART TOOL** to build the Windows® 7/ 10 installation drive that includes RAID driver.

• If your system currently boots to M.2 SSD RAID and you delete the RAID volume in the UEFI BIOS, your system will become un-bootable.

• **M-Flash** - click on this button to display the **M-Flash** menu that provides the way to update BIOS with a USB flash drive.

• **Hardware Monitor** - click on this button to display the **Hardware Monitor** menu that allows you to manually control the fan speed by percentage.

• **Favorites** - press the **Favorites** tab or the **F3** key to enter **Favorites** menu. It allows you to create personal BIOS menu where you can save and access favorite/ frequently-used BIOS setting items.

  - **Default HomePage** - allows you to select a BIOS menu (e.g. SETTINGS, OC..., etc) as the BIOS home page.

  - **Favorite1~5** - allows you to add the frequently-used/ favorite BIOS setting items in one page.

  **To add a BIOS item to a favorite page (Favorite 1~5)**
  1. Move the mouse over a BIOS item not only on BIOS menu but also on search page.
  2. Right-click or press **F2** key.
  3. Choose a favorite page and click on **OK**.

  **To delete a BIOS item from favorite page**
  1. Move the mouse over a BIOS item on favorite page (Favorite 1~5)
  2. Right-click or press **F2** key.
  3. Choose **Delete** and click on **OK**.
**Advanced Mode**

Press **Setup Mode switch** or **F7** function key can switch between EZ Mode and Advanced Mode in BIOS setup.

- **GAME BOOST switch**/ **Setup Mode switch**/ **Screenshot**/ **Favorites**/ **Language**/ **System information**/ **Boot device priority bar** - please refer to the descriptions of EZ Mode Overview section.

- **BIOS menu selection** - the following options are available:
  - **SETTINGS** - allows you to specify the parameters for chipset and boot devices.
  - **OC** - allows you to adjust the frequency and voltage. Increasing the frequency may get better performance.
  - **M-FLASH** - provides the way to update BIOS with a USB flash drive.
  - **OC PROFILE** - allows you to manage overclocking profiles.
  - **HARDWARE MONITOR** - allows you to set the speeds of fans and monitor voltages of system.
  - **BOARD EXPLORER** - provides the information of installed devices on this motherboard.

- **Menu display** - provides BIOS setting items and information to be configured.
**SETTINGS**

**System Status**

- **System Date**
  Sets the system date. Use tab key to switch between date elements.
  The format is `<day> <month> <date> <year>`.
  - `<day>`: Day of the week, from Sun to Sat, determined by BIOS. Read-only.
  - `<month>`: The month from Jan. through Dec.
  - `<date>`: The date from 1 to 31 can be keyed by numeric function keys.
  - `<year>`: The year can be adjusted by users.

- **System Time**
  Sets the system time. Use tab key to switch between time elements.
  The time format is `<hour> <minute> <second>`.

- **SATA PortX**
  Shows the information of connected SATA devices.

  **Important**
  *If the connected SATA device is not displayed, turn off computer and re-check SATA cable and power cable connections of the device and motherboard.*

- **System Information**
  Shows detailed system information, including CPU type, BIOS version, and Memory (read only).

- **DMI Information**
  Shows system information, desktop Board Information and chassis Information. (Read only).

**Advanced**

- **ACPI Settings**
  Sets ACPI parameters of onboard power LED behaviors. Press **Enter** to enter the sub-menu.
▶ Power LED [Blinking]
Sets shining behaviors of the onboard Power LED.
[Dual Color] The power LED turns to another color to indicate the S3 state.
[Blinking] The power LED blinks to indicate the S3 state.

▶ Integrated Peripherals
Sets integrated peripherals’ parameters, such as LAN, HDD, USB and audio. Press Enter to enter the sub-menu.

▶ Onboard LAN Controller [Enabled]
Enables or disables the onboard LAN controller.

▶ LAN Option ROM [Disabled]
Enables or disables the legacy network Boot Option ROM for detailed settings. This item will appear when Onboard LAN Controller is enabled.
[Enabled] Enables the onboard LAN Boot ROM.
[Disabled] Disables the onboard LAN Boot ROM.

▶ Network Stack [Disabled]
Sets UEFI network stack for optimizing IPv4 / IPv6 function. This item is available when Onboard LAN Controller is Enabled.
[Enabled] Enables UEFI network stack.
[Disabled] Disables UEFI network stack.

▶ Ipv4 PXE Support [Enabled]
When Enabled, the system UEFI network stack will support Ipv4 protocol. This item will appear when Network Stack is Enabled.
[Enabled] Enables the Ipv4 PXE boot support.
[Disabled] Disables the Ipv4 PXE boot support.

▶ Ipv6 PXE Support [Enabled]
When Enabled, the system UEFI network stack will support Ipv6 protocol. This item will appear when Network Stack is enabled.
[Enabled] Enables the Ipv6 PXE boot support.
[Disabled] Disables the Ipv6 PXE boot support.

▶ SATA Mode [AHCI Mode]
Sets the operation mode of the onboard SATA controller.
[AHCI Mode] Specify the AHCI mode for SATA storage devices. AHCI (Advanced Host Controller Interface) offers some advanced features to enhance the speed and performance of SATA storage device, such as Native Command Queuing (NCQ) and hot-plugging.
[RAID Mode] Enables RAID function for SATA storage devices.

▶ SATAx Hot Plug [Disabled]
Allows user to enable or disable the SATA hot plug support.
[Enabled] Enables hot plug support for the SATA ports.
[Disabled] Disables hot plug support for the SATA ports.
More BIOS Settings:

**HD Audio Controller [Enabled]**
Enables or disables the onboard High Definition Audio controller.

**USB Configuration**
Sets the onboard USB controller and device function. Press **Enter** to enter the sub-menu.

**XHCI Hand-off [Enabled]**
Enables or disables XHCI hand-off support.
- **[Enabled]** Enables this item when installing the operating system which does not support USB 3.0.
- **[Disabled]** Disables XHCI hand-off support.

**Legacy USB Support [Enabled]**
Sets Legacy USB function support.
- **[Auto]** The system will automatically detect if any USB device is connected and enable the legacy USB support.
- **[Enabled]** Enable the USB support under legacy mode.
- **[Disabled]** The USB devices will be unavailable under legacy mode.

**Super IO Configuration**
Sets system Super I/O chip parameters including LPT and COM ports. Press **Enter** to enter the sub-menu.

**Serial (COM) Port x Configuration**
Sets detailed configuration of serial (COM) port x. Press **Enter** to enter the sub-menu.

**Serial (COM) Port x [Enabled]**
Enables or disables serial (COM) port x.

**Serial (COM) Port x Settings [Auto]**
Sets serial port x (COM). If set to Auto, BIOS will optimize the IRQ automatically or you can set it manually.

**Power Management Setup**
Sets system Power Management of EuP Ready and AC Power Loss behaviors. Press **Enter** to enter the sub-menu.

**ErP Ready [Disabled]**
Enables or disables the system power consumption optimum according to ErP regulation.
- **[Enabled]** Optimize the system power consumption according to ErP regulation. It will not support S4 & S5 wake up by USB, PCI and PCIe devices.
- **[Disabled]** Disables this function.

**Restore after AC Power Loss [Power Off]**
Sets the system behaviors while encountering the AC power loss.
- **[Power Off]** Leaves the system in power off state after restoring AC power.
- **[Power On]** Boot up the system after restoring AC power.
[Last State] Restores the system to the previous state (power on/ power off) before AC power loss.

▶ System Power Fault Protection [Disabled]
Enables or disables the system to boot up when detecting abnormal voltage input.
[Enabled] Protect the system from unexpected power operating and remain the shut down status.
[Disabled] Disables this function.

▶ Windows OS Configuration
Sets Windows 8/ 8.1 detailed configuration and behaviors. Press Enter to enter the sub-menu.

▶ Windows 10 WHQL Support [Disabled]
Enables the supports for Windows 10 or disables for other operating systems. Before enabling this item, make sure all installed devices & utilities (hardware & software) should meet the Windows 10 requirements.
[Enabled] The system will switch to UEFI mode to meet the Windows requirement.
[Disabled] Disables this function.

▶ Internal GOP Configuration
Manages the onboard Graphics Output Protocol (GOP). Press Enter to enter the sub-menu. This sub-menu will appear when Windows 10 WHQL Support is enabled.

▶ Secure Boot
Sets the Windows secure boot to prevent the unauthorized accessing. Press Enter to enter the sub-menu. This sub-menu will appear when Windows 10 WHQL Support is enabled.

▶ Secure Boot Control [Disabled]
Enables or disables secure boot control.
[Enabled] Enables the secure boot function and allows you to set the secure boot settings.
[Disabled] Disables this function.

▶ Secure Boot Mode [Standard]
Selects the secure boot mode. This item is to select how the secure boot keys be loaded. This item appears when Secure Boot Control is enabled.
[Standard] The system will automatically load the secure keys from BIOS.
[Custom] Allows user to configure the secure boot settings and manually load the secure keys.

▶ Key Management
Manages the secure boot keys. Press Enter to enter the sub-menu. This sub-menu will appear when Secure Boot Mode sets to [Custom].

▶ Wake Up Event Setup
Sets system wake up behaviors for different sleep modes. Press Enter to enter the sub-menu.
Wake Up Event By [BIOS]
Selects the wake up event by BIOS or operating system.
[BIOS] Activates the following items, set wake up events of these items.
[OS] The wake up events will be defined by OS.

Resume By RTC Alarm [Disabled]
Disables or enables the system wake up by RTC Alarm.
[Enabled] Enables the system to boot up on a scheduled time/day.
[Disabled] Disables this function.

Date (of month) Alarm/ Time (hh:mm:ss) Alarm
Sets RTC alarm date/time. If Resume By RTC Alarm is set to [Enabled], the system will automatically resume (boot up) on a specified date/hour/minute/second in these fields (using the + and - keys to select the date & time settings).

Resume By PCI-E Device [Disabled]
Enables or disables the wake up function of installed PCI/PCI-E expansion cards, integrated LAN controllers or USB devices which are supported by third party integrated chips.
[Enabled] Enables the system to be awakened from the power saving modes when activity or input signal of PCI/PCIe device is detected.
[Disabled] Disables this function.

Resume by USB Device [Disabled]
Disables or enables system wake up from S3/S4 by USB device.
[Enabled] Enables the system to be awakened from sleep state when activity of USB device is detected.
[Disabled] Disables this function.

Resume From S3/S4/S5 by PS/2 Mouse [Disabled]
Enables or disables the system wake up by PS/2 mouse.
[Enabled] Enables the system to be awakened from S3/S4/S5 state when activity of PS/2 mouse is detected.
[Disabled] Disables this function.

Resume From S3/S4/S5 by PS/2 Keyboard [Disabled]
Enables or disables the system wake up by PS/2 keyboard.
[Any Key] Enables the system to be awakened from S3/S4/S5 state when activity of any key on PS/2 keyboard is detected.
[Hot Key] Enables the system to be awakened from S3/S4/S5 state when activity of hot key on PS/2 keyboard is detected.
[Disabled] Disables this function.

Hot Key [Ctrl+Space]
Selects a combination of keys as a hot key to wake the system. This item appears when you set the Resume From S3/S4/S5 by PS/2 Keyboard to Hot Key.
Secure Erase+
Enables or disables Secure Erase+ function. Secure Erase+ is the best way to effectively wipe all data from a SSD. Please note that data of SSD will be erased after enabling Secure Erase+.

Boot
Sets the sequence of system boot devices.

Full Screen Logo Display [Enabled]
Enables or disables to show the full screen logo while system POST.
[Enabled] Shows the logo in full screen.
[Disabled] Shows the POST messages.

Bootup NumLock State [On]
Select the keyboard NumLock state upon bootup.

Info Block effect [Unlock]
Sets the state of Help information block.
[Unlock] Sliding effect.
[Lock] Fix the Help information block on the screen.

AUTO CLR_CMOS [Disabled]
Enables or disables the CMOS data to be resumed automatically when the system cannot boot to OS and reboot repeatedly.

Boot Mode Select [LEGACY+UEFI]
Sets the system boot mode from legacy or UEFI architecture depending on OS installation requirement. This item will become un-selectable and will be configured automatically by BIOS when Windows 8.1/ 10 WHQL Support is enabled.
[UEFI] Enables UEFI BIOS boot mode support only.
[LEGACY+UEFI] Enables both Legacy BIOS boot mode and UEFI BIOS boot mode.

FIXED BOOT ORDER Priorities
Sets device priority for system boot.

Boot Option Priorities
These items are used to prioritize the installed boot devices.

Security

Administrator Password
Sets administrator password for system security. User has full rights to change the BIOS items with administrator password. After setting the administrator password, the state of this item will show Installed.

User Password
Sets User Password for system security. User has limited rights to change the BIOS items with user password. This item will be available when administrator password is set. After setting the user password, the state of this item will show Installed.
Password Check [Setup]
Selects a condition that will request the password.
[Setup] A password will be requested for entering the BIOS Setup.
[Boot] A password will be requested for booting the system.

Password Clear [Enabled]
Enables or disables the clear CMOS behavior to clear a set password.
[Enabled] The password will be erased after clear CMOS.
[Disabled] The password will always be kept.

⚠️ Important
When selecting the Administrator / User Password items, a password box will appear on the screen. Type the password then press Enter. The password typed now will replace any previous set password from CMOS memory. You will be prompted to confirm the password. You may also press Esc key to abort the selection.

To clear a set password, press Enter when you are prompted to enter a new password. A message will confirm the password is being disabled. Once the password is disabled, you can enter the setup and OS without authorization.

Trusted Computing
Sets TPM (Trusted Platform Module) function.

Security Device Support [Disabled]
Enables or disables the TPM function to build the endorsement key for accessing the system.

AMD fTPM switch [AMD CPU fTPM]
Selects TPM device.
[AMD CPU fTPM] It's for AMD Firmware TPM.
[AMD CPU fTPM Disabled] It's for Discrete TPM (Software TPM).

Device Select [Auto]
Sets the version of the TPM device. The version must be identical with the device. Sets to Auto, system will detect the TPM model automatically. This item appears when you set the AMD fTPM switch to AMD CPU fTPM Disabled.

TPM State [Enabled]
Enables or disables the TPM support. Reboot the system to apply the change.

Pending operation [None]
Sets the action of pending TPM operation.
[None] Discard the selection
[TPM Clear] Clear all data secured by TPM.

Chassis Intrusion Configuration
Press Enter to enter the sub-menu.
▶ Chassis Intrusion [Disabled]
Enables or disables recording messages while the chassis is opened. This function is ready for the chassis equips a chassis intrusion switch.

[Enabled] Once the chassis is opened, the system will record and issue a warning message.

[Reset] Clear the warning message. After clearing the message, please return to Enabled or Disabled.

[Disabled] Disables this function.

Save & Exit

▶ Discard Changes and Exit
Exit BIOS setup without saving any change.

▶ Save Changes and Reboot
Save all changes and reboot the system.

▶ Save Changes
Save current changes.

▶ Discard Changes
Discard all changes and restore to the previous values.

▶ Restore Defaults
Restore or load all default values.

▶ Boot Override
The installed boot-able devices will appear on this menu, you can select one of them to be the boot device.
**Important**

- Overclocking your PC manually is only recommended for advanced users.
- Overclocking is not guaranteed, and if done improperly, it could void your warranty or severely damage your hardware.
- If you are unfamiliar with overclocking, we advise you to use **GAME BOOST** function for easy overclocking.
- The BIOS items in OC menu will vary with the processor.

**OC Explore Mode [Normal]**

Enables or disables to show the normal or expert version of OC settings.

- **[Normal]** Provides the regular OC settings in BIOS setup.
- **[Expert]** Provides the advanced OC settings for OC expert to configure in BIOS setup.

Note: We use * as the symbol for the OC settings of Expert mode.

**CPU Ratio [Auto]**

Sets the CPU ratio that is used to determine CPU clock speed. This item can only be changed if the processor supports this function.

**Core Performance Boost [Auto]**

Enables or disables the Core Performance Boost (CPB). This item appears when the installed CPU supports this function.

**Downcore Control [Auto] (optional)**

Sets the number of processor cores to be used. This item appears when the installed CPU supports this function.

**A-XMP [Disabled]**

Please enable A-XMP or select a profile of memory module for overclocking the memory. This item will be available when the installed memory modules, processor and motherboard support this function.

**DRAM Frequency [Auto]**

Sets the DRAM frequency. Please note the overclocking behavior is not guaranteed.
Memory Try It ! [Disabled]
It can improve memory compatibility or performance by choosing optimized memory preset.

Memory Retry Count [5]
Sets counts for memory OC retrying. When memory OC has failed, setting this item as [5] will allow system to reboot 5 times with the same overclocked configuration. If overclocking has failed every time, the system will restore the defaults.

Advanced DRAM Configuration (optional)
Press Enter to enter the sub-menu. User can set the memory timing for each/ all memory channel. The system may become unstable or unbootable after changing memory timing. If it occurs, please clear the CMOS data and restore the default settings. (Refer to the Clear CMOS jumper/ button (optional) section to clear the CMOS data, and enter the BIOS to load the default settings.)

DigitALL Power
Press Enter to enter the sub-menu. Controls the digital powers related to CPU PWM.

CPU Loadline Calibration Control [Auto]
The CPU voltage will decrease proportionally according to CPU loading. Higher load-line calibration could get higher voltage and good overclocking performance, but increase the temperature of the CPU and VRM. If set to Auto, BIOS will configure this setting automatically.

CPU Over Voltage Protection [Auto]
Sets the voltage limit for CPU over-voltage protection. If set to Auto, BIOS will configure this setting automatically. Higher voltage provides less protection and may damage the system.

CPU Under Voltage Protection [Auto]
Sets the voltage limit for CPU under-voltage protection. If set to Auto, BIOS will configure this setting automatically. Higher voltage provides less protection and may damage the system.

CPU Over Current Protection [Auto]
Sets the current limit for CPU over-current protection. If set to Auto, BIOS will configure this setting automatically.

[Auto] This setting will be configured automatically by BIOS.
[Enhanced] Extends the current range for over-current protection.

CPU Switching Frequency [Auto]
Sets the PWM working speed to stabilize CPU Core voltage and minimize ripple range. Increasing the PWM working speed will cause higher temperature of MOSFET. So please make sure a cooling solution is well-prepared for MOSFET before you increase the value. If set to Auto, BIOS will configure this setting automatically.

CPU VRM Over Temperature Protection [Auto]
Sets the temperature limit on CPU VRM for over-temperature protection. The CPU frequency may be throttled when CPU temperature over the specified temperature. If set to Auto, BIOS will configure this settings.
CPU Power Duty Control [Thermal Balance]
Sets the current of every VRM phase and the thermal conditions of every phase component.
[Current Balance] Maintains the current VRM balance.

CPU NB Loadline Calibration Control [Auto]
The CPU-NB voltage will decrease proportionally according to CPU-NB loading. Higher load-line calibration could get higher voltage and good overclocking performance, but increase the temperature. If set to Auto, BIOS will configure this setting automatically.

CPU NB Over Current Protection [Auto]
Sets the current limit for CPU-NB over-current protection. If set to Auto, BIOS will configure this setting automatically.
[Auto] This setting will be configured automatically by BIOS.
[Enhanced] Extends the current range for over-current protection.

CPU NB Switching Frequency [Auto]
Sets the PWM working speed to stabilize CPU-NB voltage and minimize ripple range. Increasing the PWM working speed will cause higher temperature of MOSFET. So please make sure a cooling solution is well-prepared for MOSFET before you increase the value. If set to Auto, BIOS will configure this setting automatically.

CPU NB Power Duty Control [Thermal Balance]
Sets the current of CPU-NB VRM phase and the thermal conditions of every phase component.
[Current Balance] Maintains the current VRM balance.

VR 12VIN OCP Expander [Auto]
Expands the limitation of VR Over Current Protection with 12V input voltage. The higher expanding value indicates less protection. Therefore, please adjust the current carefully if needed, or it may damage the CPU/VR MOS. If set to “Auto”, BIOS will configure this setting automatically.

CPU Voltages control [Auto]
These options allows you to set the voltages related to CPU. If set to Auto, BIOS will set these voltages automatically or you can set it manually.

DRAM Voltages control [Auto]
These options allows you to set the voltages related to memory. If set to Auto, BIOS will set these voltages automatically or you can set it manually.

PROM Voltages control [Auto]
These options allows you to set the voltages related to PROM. If set to Auto, BIOS will set these voltages automatically or you can set it manually.
CPU Memory Changed Detect [Enabled]*
Enables or disables the system to issue a warning message during boot when the CPU or memory has been replaced.

[Enabled] The system will issue a warning message during boot and then you have to load the default settings for new devices.

[Disabled] Disables this function and keeps the current BIOS settings.

CPU Specifications
Press Enter to enter the sub-menu. This sub-menu displays the information of installed CPU. You can also access this information menu at any time by pressing [F4]. Read only.

CPU Technology Support
Press Enter to enter the sub-menu. The sub-menu shows the key features of installed CPU. Read only.

MEMORY-Z
Press Enter to enter the sub-menu. This sub-menu displays all the settings and timings of installed memory. You can also access this information menu at any time by pressing [F5].

DIMMx Memory SPD
Press Enter to enter the sub-menu. The sub-menu displays the information of installed memory. Read only.

CPU Features
Press Enter to enter the sub-menu.

Simultaneous Multi-Threading [Enabled] (optional)
Enables/disables the AMD Simultaneous Multi-Threaded. This item appears when the installed CPU supports this technology.

AMD Cool’ n’ Quiet [Enabled]
The Cool’ n’ Quiet technology can effectively and dynamically lower CPU speed and power consumption.

SVM Mode [Enabled]
Enables/disables the AMD SVM (Secure Virtual Machine) Mode.

Core C6 state [Enabled or Auto]
Enables/disables the C6 state. This item appears when the installed CPU supports this function.

IOMMU Mode
Enables/disables the IOMMU (I/O Memory Management Unit) for I/O Virtualization.

Spread Spectrum
This function reduces the EMI (Electromagnetic Interference) generated by modulating clock generator pulses.

[Enabled] Enables the spread spectrum function to reduce the EMI (Electromagnetic Interference) problem.

[Disabled] Enhances the overclocking ability of CPU Base clock.
**Important**

- If you do not have any EMI problem, leave the setting at [Disabled] for optimal system stability and performance. But if you are plagued by EMI, select the value of Spread Spectrum for EMI reduction.
- The greater the Spread Spectrum value is, the greater the EMI is reduced, and the system will become less stable. For the most suitable Spread Spectrum value, please consult your local EMI regulation.
- Remember to disable Spread Spectrum if you are overclocking because even a slight jitter can introduce a temporary boost in clock speed which may just cause your overclocked processor to lock up.
**M-FLASH**

M-FLASH provides the way to update BIOS with a USB flash drive. Please download the latest BIOS file that matches your motherboard model from MSI website, save the BIOS file into your USB flash drive. And then follow the steps below to update BIOS.

1. Insert the USB flash drive that contains the update file into the computer.
2. Click on **M-FLASH** tab, a demand message will be prompted. Click on **Yes** to reboot and enter the flash mode.

3. The system will enter the flash mode and a file selection menu will appear after rebooting.

4. Select a BIOS file to perform the BIOS update process.
5. After the flashing process is 100% completed, the system will reboot automatically.
OC PROFILE

- **Overclocking Profile 1/ 2/ 3/ 4/ 5/ 6**
  Overclocking Profile 1/ 2/ 3/ 4/ 5/ 6 management. Press <Enter> to enter the sub-menu.
  - **Set Name for Overclocking Profile 1/ 2/ 3/ 4/ 5/ 6**
    Name the current overclocking profile.
  - **Save Overclocking Profile 1/ 2/ 3/ 4/ 5/ 6**
    Save the current overclocking profile.
  - **Load Overclocking Profile 1/ 2/ 3/ 4/ 5/ 6**
    Load the current overclocking profile.
  - **Clear Overclocking Profile 1/ 2/ 3/ 4/ 5/ 6**
    Clear the current overclocking profile.

- **OC Profile Load from ROM**
  Load OC profile from BIOS ROM.

- **OC Profile Save to USB**
  Save OC profile to the USB flash drive. The USB flash drive should be FAT/ FAT32 format only.

- **OC Profile Load from USB**
  Load OC profile from the USB flash drive. The USB flash drive should be FAT/ FAT32 format only.
HARDWARE MONITOR

- **Temperature & Speed**
  Shows the current CPU temperature, system temperature and fans’ speeds.

- **Fan Manage**
  - **PWM** - allows you to select the PWM mode for fan operation.
  - **DC** - allows you to select the DC mode for fan operation.
  - **Auto** - allows you to select the Auto-detection mode for fan operation.
  - **Fan step up/ down time** - allows you to set the period of fan step up/ down.
  - **Smart Fan Mode field** - allows you to drag the gradient points to configure the fan target values for **Smart Fan** mode. **Smart Fan** can control the fan speed automatically depending on the CPU temperature to keep it within a specific range. If the current CPU temperature reaches to the target value, the **Smart Fan** function will be activated.

⚠️ **Important**
- *The changing will achieve after you save the changes and reboot the system.*
- *Make sure fans are working properly after switching the PWM/ DC mode.*

- **Settings Buttons**
  - **All Full Speed** - configures all fans to run at full operating speed.
  - **All Set Default** - configures all fans to run at default operating speed.
  - **All Set Cancel** - discards current changes and restores previous operating fan speeds.

- **Voltage display**
  Shows the current voltages of CPU, system and memory.
A-XMP Operation

System Requirements
- MSI® X370, B350 and A320 series motherboard
- Supported AMD® RYZEN series processor
- Memory module supports XMP

How to enable A-XMP
Power on and press Delete key to enter BIOS Setup menu. Here are two methods below to enable A-XMP.

Method 1. BIOS EZ button
Click A-XMP button 1 or 2 to enable XMP profile 1 or profile 2.

Method 2. BIOS item
Go to BIOS > OC > A-XMP and change setting to Profile 1 or Profile 2.

Note
- Profile 1 is downgrade profile.
- Profile 2 is manufacturer verifies profile.
- The A-XMP button and item are only available when the system is supported.
Software Description

Please download and update the latest utilities and drivers at www.msi.com

Installing Windows® 7 64-bit/ Windows®10 64-bit

1. Power on the computer.
2. Insert the Windows® 7/ 10 disc into your optical drive.
   
   **Note:** Due to chipset limitation, during the Windows 7 installation process, USB optical drives or USB flash drives are not supported. You can use **MSI Smart Tool** to install Windows® 7.
3. Press the **Restart** button on the computer case.
4. Press **F11** key during the computer POST (Power-On Self Test) to get into Boot Menu.
5. Select your optical drive from the Boot Menu.
6. Press any key when screen shows **Press any key to boot from CD or DVD...** message.
7. Follow the instructions on the screen to install Windows® 7/ 10.

Installing Drivers

1. Start up your computer in Windows® 7/ 10.
2. Insert MSI® Driver Disc into your optical drive.
3. The installer will automatically appear and it will find and list all necessary drivers.
4. Click **Install** button.
5. The software installation will then be in progress, after it has finished it will prompt you to restart.
6. Click **OK** button to finish.
7. Restart your computer.

Installing Utilities

Before you install utilities, you must complete drivers installation.

1. Insert MSI® Driver Disc into your optical drive.
2. The installer will automatically appear.
3. Click **Utilities** tab.
4. Select the utilities you want to install.
5. Click **Install** button.
6. The utilities installation will then be in progress, after it has finished it will prompt you to restart.
7. Click **OK** button to finish.
8. Restart your computer.
LIVE UPDATE 6

LIVE UPDATE 6 is an application for the MSI® system to scan and download the latest drivers, BIOS and utilities. With LIVE UPDATE 6, you don’t need to search the drivers on websites, and don’t need to know the models of motherboard and graphics cards. LIVE UPDATE 6 will download the appropriate drivers automatically.

There are Live Update, History, Setting and System Information tabs at the top. You can click the tab to switch the control panel.

- **Live Update** - When you launch LIVE UPDATE 6, you will see the Live update tab at first. This tab allows you to select files to download. You can also read the relevant information by clicking the information icon on the right of the item listed.
- **History** - shows the downloading history.
- **Setting** - allows you to specify the frequency that LIVE UPDATE 6 remind you to update.
- **System Information** - displays the information of the system.
- **FAQ** - shows Frequently Asked Questions.
- **Online Help** - shows Online Help information.

Updating The System

This section describes how to update your system with LIVE UPDATE 6. Please follow the steps below:
1. Select the **Live Update** tab.

2. Choose **Automatic scan**, system will automatically scan all the items and search for the latest update files. Or you can choose **Manual scan** and select the items you wish to scan.

3. Click the **Scan** button at the bottom. It may take several moments to complete the process.

4. When the download list appears, please select the items you intend to update.

5. Click **Download** button at the bottom.

6. When **Save Path** prompt, you can specify a download directory.

7. When downloading you will see the screen below. It may take several moments to complete the process.

8. To install the applications, simply unpack the packages and install.

**Total Installer**

Total Installer is a convenient feature to simplify frequent installing procedure. To use Total Installer:

1. **Scan** updates in **Live Update** tab.

2. Check the **Select All** check-box you intend to update.

3. Click the **Total Installer** button. LIVE UPDATE 6 will automatically install them.

4. When prompted, click **OK** to complete the Total Installer procedure

5. Reboot your system.
COMMAND CENTER

COMMAND CENTER is an user-friendly software and exclusively developed by MSI, helping users to adjust system settings and monitor status under OS. With the help of COMMAND CENTER, making it possible to achieve easier and efficient monitoring process and adjustments than that under BIOS. In addition, the COMMAND CENTER can be a server for mobile remote control application.

Feature Menu

Feature Title

Feature Control Panel

Previous Feature

Option Buttons

Profile Buttons

<table>
<thead>
<tr>
<th>Default</th>
<th>Apply</th>
<th>Save</th>
<th>Load</th>
</tr>
</thead>
</table>

- **Default** - load the default values for the current feature.
- **Apply** - apply your changes.
- **Save** - store values in the file with individual file extension.
- **Load** - load the values from the file.

⚠️ **Important**

Every time you shut down the system, the configured setting will be restored to the factory default. If you want to use the saved settings, you have to load it every time by clicking the **Load** and **Apply** buttons.

CPU Frequency

CPU Frequency control panel allows you to change CPU Ratio and Base clock. You can see the current frequency of each CPU core on the top of the panel.
CPU Fan

CPU Fan control panel provides **Smart mode** and **Manual Mode**. You can switch the control mode by clicking the **Smart Mode** and **Manual Mode** buttons on the top of the CPU Fan control panel.

- **Manual Mode** - allows you to manually control the CPU fan speed by percentage.
- **Smart Mode** - a linear fan speed control feature. The control panel contains 4 dots allows you to drag and adjust the Smart Speed slopes. The fan speed will be changed along these lines with CPU temperature. The white dot will create strip chart in real time.
- **System Fan Button** - to open the system fan control panel in new window.
- **Fan Tune Button** - to automatically optimize the smart fan setting.

CPU Voltage

CPU Voltage control panel allows you to control the CPU voltage.

DRAM Frequency & DRAM Voltage

- **DRAM Frequency** - Shows the DRAM clock, ratio and frequency.
- **DRAM Voltage** - Allows you to adjust the DRAM voltage. The risky values are displayed in red.

IGP Frequency & GT Voltage

- **IGP Frequency** - Allows you to adjust the IGP ratio, and shows the IGP clock, ratio and frequency.
- **GT Voltage** - Allows you to adjust the GT voltage. The risky values are displayed in red.
GAME BOOST

GAME BOOST provides a specified CPU frequency for overclocking the CPU.

Option Buttons - Advanced

When click the Advanced button, The Voltage, Fan, DRAM and Sensor icons will appear.

- **Voltage** - allows you to adjust advanced voltage values of CPU and chipset.
- **Fan** - allows you to control the system fans speed.
- **DRAM** - shows the current Advanced DRAM parameters, and allows you to change the settings by selecting values from the drop-down menu on the right hand side.
- **Sensor** - allows you to monitor your motherboard temperature and fan speed with the virtual thermal image. You can drag and drop the fan icons to new locations. When you press the Cooling button, all fans will run at full speed.

Option Buttons - Setting

When click the Setting button, The Record, Warning and Mobile Control icons will appear.

- **Record** - allows you to monitor the status of voltage, fan speed and temperature in real time.
  - To filter record charts, select the check box next to the items.
  - When click the Play button, the chart pane will start to show the recording chart. If you want to check the value of a specific spot on chart, please move the orange vertical line to the spot.
  - History Record stores the data and names with date and time.
  - To make a history record: Select items and click the Record button. When finished, click the Record button again. The data will be stored in the drop-down menu.
  - To load a record, click the drop-down menu and select one from the list.
  - To delete a record, select the record that you want to delete, and click the Trash Can icon.
**Warning** - contains fields of voltage, fan speed and temperature for you to set the threshold values. When system detects the status over your settings, a warning message will pop-up.

### Mobile Control
- is only available for the motherboard with the built-in WiFi module. It allows you to enable/disable the COMMAND CENTER Remote Server. Please refer to the instruction on the Mobile Control control panel. **To start remote control:** (optional)

1. Download and install **MSI® COMMAND CENTER** APP to your mobile device.
2. Enable **COMMAND CENTER Remote Server** on the **Mobile Control** panel.
3. Enable **SoftAP Management**.
4. Enter **SSID** and **Password**, and then click the **Apply** button.
5. Activate Wi-Fi® on your mobile device and connect to SoftAP with the SSID.
6. Run **MSI® COMMAND CENTER** APP on your mobile device.
7. Find the IP address on the **SoftAP Management Setting** area, and enter the IP address on your **MSI® COMMAND CENTER** APP to link your system.
8. Press **Refresh** on the **MSI® COMMAND CENTER** APP to verify that monitoring and OC functions are working properly.

### Option Buttons - Information

When click the **Information** button, The **Motherboard**, **CPU**, **Memory** and **HW monitor** icons will appear.

You can click the icons to open the related information.

### Gadget Mode

**COMMAND CENTER** provides a gadget mode to monitor the system status. You can switch between gadget mode and full mode by clicking the arrow icon on the top left.

- **To arrange gadgets:**
  1. Click the Spanner icon on the Gadget mode, a configuration panel will slide out.
  2. Select the check box next to the items.
  3. Click the **Close** button.
GAMING APP

GAMING APP is an application designed to quickly control your system for improving gaming performance.

- Setting Button - allows you to choose running GAMING APP when Windows starts or let GAMING APP to overwrite the VGA fan control function.
- Information Button - shows the information of this application.
- CPU Frequency - shows the current CPU frequency.
- GPU Frequency - shows the current GPU frequency.
- Control Mode Buttons
  - OC Mode - apply turbo frequency to CPU and OC frequency to GPU.
  - Gaming Mode - automatically optimize the CPU ratio and the GPU clock.
  - Silent Mode - reverts the CPU ratio and GPU clock to the default values.
- Gaming Function Buttons - allows you to use LED Effect, OSD, Eye Rest and Dragon Eye functions.
- Peripheral Device Function Buttons - allows you to set the Gaming Hotkey, Mouse Master and VR Ready functions.
- Remote Control Setting Button - available for the motherboards with built-in or discrete WiFi module. It allows you to set up Name and Password to link the android device and the motherboard. Please follow the steps below to complete the remote control setting.
  1. Download and install the MSI® GAMING APP APP to your android device.
  2. Set up a set of Name and Password on the Remote Control Setting panel, and then click the Apply button.
  3. Connect your android device and motherboard to the same local area network.
  4. Run MSI® GAMING APP APP on your android device.
  5. Press the Remote Control Setting icon on the MSI® GAMING APP APP to find the paired device Name you set in the Remote Control Setting panel.
  6. Enter the Password you set in the Remote Control Setting panel.
  7. Finally, you can use the MSI® GAMING APP APP to control your motherboard with the android device.
LED

LED function allows you to control LED lights on your motherboard.

- **LED ON/OFF** - allows you to turn ON/ OFF the LED function.
- **LED Area Selection** - separately controls each segment of LEDs on your motherboard and graphics cards.
- **LED effects** - switches LEDs on or off.
- **Styles** - select the LED style from the drop-down list.
- **Music** (optional) - flashes the LED light with music’s beat.
- **Extend LED** (optional) - allows you to turn ON/ OFF the Extend LED Effects.
  - **Extend LED Effects** - select extend LED strip effect.
- **LED color** (optional) - allows you to change the LED color.
- **Apply Button** - applies above settings to LEDs.

**OSD Setting Panel**

Use the OSD setting panel to specify information within on-screen display (OSD).

- **Apply Button** - applies above settings to OSD.
**Eye Rest**
Eye Rest allows you to optimize the display on your monitor.

- **EyeRest** - reduces blue-light of your LED backlit screen, in order to protect your eyes.
- **Gaming** - automatically increases contrast ratio of your screen.
- **Movie** - automatically increases dynamic contrast ratio of your screen.
- **Customize** - allows you to adjust gamma, contrast and color balance for your screen.
- **Default** - loads the default settings.

**VR Ready**
It will optimize the performance of your system to ensure everything is VR Ready.

- **VR ON/ OFF** - enables or disables VR settings.
- **Applications** - appears when you turn on the VR support. It allows you to close some applications to optimize the system for better VR experience.
Gaming Hotkey provides instant control of the system through user defined hotkeys.

- **Gaming Hotkey ON/OFF** - allows you to turn ON/OFF the Gaming Hotkey function.
- **Categories Toggle** - allows you to toggle over the Hotkey categories.
  - **Macro Genie** - provides the keyboard and mouse macro record function and allows you to define the hotkeys for the macro recorder.
    1. Click on the **Record** button to start the keyboard and mouse macro recorder.
    2. Click on the **Stop** button to stop the recorder.
    3. Key-in a file name and set-up the parameter for the macro.
    4. Finally, click on the **Save** button to save the recorded macro.
  - **Windows Keys** - allows you to define hotkeys to replace Windows default keyboard shortcuts.
  - **Login Keys** - provides hotkey login function.
  - **MSI Smart Keys** - allows you to define hotkeys for MSI Smart Keys.
- **Hotkey Manager** - allows you to define hotkeys.
- **Current Hotkeys** - shows all existing hotkeys.

⚠️ **Important**

- The **Caps Lock, Num Lock, Scroll Lock, Window Home, Application** and **BackSpace** keys cannot be used as Hotkeys.
- Some key combinations are reserved for use by Microsoft Windows and cannot be assigned as a hotkey.
**Mouse Master**

Mouse Master provides mouse macro function. You can also use it to change DPI of your mouse.

- **Delay Time** - allows you to apply a delay time in mouse macro.
- **Macro Hot Key** - allows you to assign a hotkey from A to Z to activate the macro.
- **Mouse Action** - assigns mouse actions to the macro.
  - **New** - captures the mouse coordinate and add to the macro.
  - **Left** - adds a left-click to the macro.
  - **Middle** - adds a middle-click to the macro.
  - **Right** - adds a right-click to the macro.
- **Action List** - shows the actions of the current macro.
- **Edit Buttons** - there 3 buttons for editing the macro.
  - **Run** - activates the macro.
  - **Delete** - removes the selected action from the macro.
  - **Clear** - removes all actions from the macro.
- **Load Button** - allows you to load a macro.
- **Save Button** - allows you to save the macro to a file.
- **DPI Setting** - allows you select the mouse DPI from the drop-down menu.
- **Default Button** - reverts to the default DPI setting.
- **DPI Hot Key** - allows you to assign a hotkey from A to Z to activate the DPI setting. Please note that you must hold the hotkey to keep the DPI setting. When you release the hotkey, the DPI setting will be reverted to default.
- **Test Area** - allows you to test the mouse movement.
- **Clear Button** - clears the test area.
**RAMDISK**

RAMDISK creates a virtual RAM drive using the available memory in your computer, the performance of the RAMDISK is faster than an SSD and hard drive. RAMDISK allows you to store any temporary information on it. Furthermore, using the RAMDISK will extend your SSD’s life by sparing it from excessive reading and writing.

**Creating a RAM Disk**

When RAMDISK is started, it will create a default RAM disk. If you want to change settings, refer to following instructions.

- **Setting** - specify Letter, Name, Size and Format of the RAM disk.
- **Option** - select browser temporary files to save/load on the RAM disk. You can also add software files to improve reading speed.
- **Backup** - specify backup and restore settings to prevent data loss. All files will be lost each time the RAMDISK is stopped if you do not backup.
  - **Browse Button** - set the path to the image file.
  - **Backup Right Now Button** - manually backup files.
  - **Restore On Boot** - check this box to have the image file loaded automatically when RAMDISK starts.
  - **Auto Backup** - check this box to backup automatically over a period of time.
- **Apply Button** - allows you to apply changes.
- **Management** - shows RAMDISK information and allows you to delete files.
X-BOOST

The MSI X-BOOST allows you to select the system performance mode to meet your current system environment or supports faster storage access speed. Most of the external storage and memory cards can also benefit this feature.

Easy

In Easy page, you can select one system performance mode to meet the current system environment.

- **Performance mode** - moves over the mouse to any one of performance mode and click on the ON button to enable it.
- **Performance information** - displays the system performance diagram of enabled mode.
- **Setting** - enables or disables Run X-BOOST when windows starts.
**Advance**

In **Advance** page, you can enable the **USB SPEED UP** and/or the **STORAGE BOOST**.

- **Device information** - displays the information and current transfer rates/access speeds of USB/storage devices.
- **Setting** - enables or disables **Run X-BOOST when windows starts**.
- **USB SPEED UP** - supports faster data transfer rates of the USB storage devices.
- **STORAGE BOOST** - supports faster access speed of storage device.

⚠️ **Important**

- Please note that you can only select one mode at a time from Easy or Advance page as **MSI X-BOOST** function.
- The improved transfer rate/access speed will vary with the USB/storage device.
**MSI SMART TOOL**

MSI SMART TOOL is a convenient tool that can help you to create your Windows installation USB flash drive with USB 3.0 drivers, and it can also create a SUPER RAID.

**Main menu**

After installing and activating MSI SMART TOOL, it will display a main menu for you to choose *Win7 Smart Tool* or *SUPER RAID*. Note that the SUPER RAID is only available when your system equipped with at least 3 hard-disk drives (1 system disk and 2 data disks).

**WIN7 SMART TOOL**

Before you can create your Windows installation USB flash drive, you’ll need to have your Windows Installation DVD or ISO file, and also have a minimum of a 8GB USB flash drive to create your installer. Be sure to backup files on the USB drive, this process will erase it.

To create the Windows installation USB drive:

**Step1. Choose source folder**

- In the *Source folder* box, type the name and path of your Windows ISO file, or click *Browse* button and select the file from the dialog box. (This option will copy all Windows installation files and USB 3.0 drivers)
- If you already have the Windows Installation USB flash drive and just want to add USB 3.0 drivers on it, you can choose *Add USB drivers*.

**Step2. Choose Storage device**

- Choose *USB storage* and select your USB flash drive in the drop-down list. In case the USB flash drive is not listed, click the *Refresh Drive* button.
- If you want to install Windows on the NVMe SSD, check the *Add NVMe driver* checkbox to copy NVMe drivers to the USB flash drive.
- Click *Start*.

⚠️ **Important**

You can also create an installer ISO image file by selecting the *ISO destination* in Step2, and then burn it onto the DVD.
SUPER RAID
This utility allows you to create a SUPER RAID in Windows system.

To create a SUPER RAID:
1. Use checkboxes to select the disks you want included in your RAID.
2. Choose Speed Up or Backup for RAID type.
   - Speed Up = RAID0
   - Backup = RAID1
3. Click Start.
4. When prompt Finish!, click OK.

⚠️ Important
SUPER RAID can't includ the system disk.
Killer Control Center

The Killer Control Center software can be installed with the Killer LAN driver. Once installed, the Killer Control Center icon would appear in system tray [bottom right of the screen]. Right click on the icon to open application window.

In case no icon appears in system tray, you may activate Killer Control Center manually by double clicking the Killer Control Center icon on the desktop.

- **Overview** - displays network traffic on your system in the form of a speed-o-meter at the top. And also list all applications/domains that are passing traffic.
- **Apps** - displays currently using network bandwidth applications.
- **Wifi Analyzer** - shows the Wireless network around you.
- **Settings** - allows you to setup bandwidth. And also shows your ethernet setting information.

Configuring Bandwidth

Before using the Killer network for the first time, you should configure default Internet upload and download speed.

To configure bandwidth:

1. Select the **Settings** page in Killer Control Center.
2. Enter a value into the **Download Speed** field.
3. Enter a value into the **Upload Speed** field.
4. Check **OK** to allow the Killer Control Center to manage the bandwidth.
DRAGON EYE

DRAGON EYE is an application allows you to watch a game guide, tutorial, live match or tournament stream while playing a game. In the game, you can use hotkeys to control / adjust the window of video.

- **On / Off Switch** - enables or disables Dragon Eye during your gaming sessions. Switch it on before you launch the game in order to watch video while playing.

- **Video List** - allows you to select the video you want to watch, and also add videos or channels to the list. You simply paste the URL of your video or stream into the input bar and hit the +. Then your video or stream will be in the list and you can select it to view it with Dragon Eye.

- **Size Settings** - allows you to select the size of the Dragon Eye video content displayed on-screen when you’re playing a game. There are three options available:
  - WQVGA (Small – 400 × 240)
  - HVGAW (Medium – 640 × 360)
  - WVGA (Large – 768 × 480)

- **Position Settings** - allows you to select where the Dragon Eye video needs to be displayed on screen. This way you can control where you want your video in-game, so you can place it on a place where no important game information is.

- **Help** - If you want to watch the video tutorial for Dragon Eye or want to see if your game is supported, press this button and the help window will be shown.

- **Transparency Settings** - allows you to set the transparency of your Dragon Eye video.
  - 0 = opaque | 100 = transparent.

- **Hotkeys Information** - In this information screen you can find the hotkeys for Dragon Eye. There are three hotkeys:
  - Alt+F9  - switches mouse focus between video window and game itself. (Direct interface to adjust progress bar, volume and other settings of video during the game)
  - Alt+F10 - turns on/off video window .
  - Alt+F11 - adjusts transparency of video clip.

**NOTE:** To customize hotkey, simply select the hotkey icon and then press the keys combination you want to use as a hotkey.
Nahimic 2
Nahimic 2 is designed to offer the best audio experience it contains 6 audio effects, 3 microphone effects, HD Audio Recorder2 and Sound Tracker.

Installation and Update
Nahimic 2 is included in the audio driver. If you need to install it or update it, please use the Driver Disc with your motherboard or download the driver from MSI’s official website.

Audio Tab
From this tab, you can access all of Nahimic 2’s audio effects, audio profiles and settings.

- **Display & Volume** - displays the type of audio rendering device currently being used as output, as well as its current volume.
  - **Mute** - mutes the current audio output device.
  - **Device properties** - allows you to change the format, sample rate, bit rate and the channel gain of the current device (if these options are available for the current device). Clicks on this button and a device properties panel will show.
- **Profiles** - allows you to adjust the 6 audio effects to your current listening experience.
  - **Gaming** - allows you to choose an audio profile to fit your gaming experience.
  - **Multimedia** - allows you to choose an audio profile to fit your everyday experience.
- **Audio Effects** - allows you to separately control any of the 6 audio effects.
  - **Bass Boost** - increases the energy in low frequencies up to +12 dB.
  - **Virtual Surround**
    - **Gaming and Movies** - virtualizes the multichannel audio stream and downmixes it in order to retrieve a multichannel listening experience over your stereo headphones or speakers.
    - **Music** - expands the stereo for a wider sound stage.
  - **Reverb** - increases the feeling of space by applying different types of reverbs corresponding to different room sizes.
  - **Treble Enhancer** - Increases the energy in high frequencies up to +12 dB.
- **Smart Loudness** - maintains a constant volume for all elements of the audio experience to making them all sound softer, balanced or louder.
- **Voice Clarity** - boosts the speech in movies, video games and incoming communication from +0 through +12 dB (0 to 100%).
- **Reset Button** - restores the current profile to its default values.
- **On/Off Button** - allows you to turn on and off all Nahimic 2’s effects in one click.
- **EQ Profile Page** - by clicking the arrow button, you can also access a second page that contains the x10 bands EQ and EQ profiles.

**EQ Profiles** - allows you to choose between 6 EQ profiles to fit your audio experience

**Custom EQ Profile** - you can change the x10 bands of the Custom EQ profile so as to make it fit your current needs.

**x10 bands EQ** - x10 bands EQ, from 32Hz to 16KHz.

**Microphone Tab**
From this tab, you can access all of Nahimic 2’s microphone effects and settings.

- **Display & Volume** - displays the type of audio recording device currently being used as input, as well as its current volume.
- **Mute** - mutes the current device.
- **Device properties** - allows you to boost the volume and modify the left/right balance of microphone. Clicks on this button and a device properties panel will show.

- **Microphone Loopback** - turns the microphone loopback On/Off. In order to avoid any feedback (Larsen effect).

- **Microphone Effects** - allows you to separately control any of the 3 microphone effects.
  - **Voice Shaper** - applies a filter to the voice.
  - **Voice Leveler** - levels the volume of your voice in order to avoid any saturation and maintains a constant and clear communication. Voice Leveler can be adjusted with a 0 to 100% slider.
  - **Noise Reduction** - removes the remaining sound that the Noise Gate has left on top of your words and sentences.

**HD Audio Recorder 2**

From this tab, you can access the audio launchpad and HD Audio Recorder 2 settings.

- **Audio Launchpad effects** - allows streamers to use prerecorded sounds during a livestream. These sounds can also be heard by viewers. This tool will allow you to create your true audio identity. That way, your livestreams will be more personal and animated. The Audio Launchpad is one of the fresh new features of Nahimic 2. As it’s a feature designed for broadcasters, we included it in the HD Audio Recorder 2 page.

  - **Pad Properties** - every pad can be customized by clicking the properties button that will appear in its bottom right when hovering over it with your mouse. On the Pad Properties panel you can choose:
    - The sound assigned to each pad.
    - The keyboard hotkey assigned to each pad.
    - The color assigned to each pad.

  - **Config 1, 2 & 3** - allows you to prepare 3 completely different configurations so as to adapt the Launchpad to the content you are streaming. Each configuration has 6 customizable pads. The 3 configurations are independent, meaning Config 1 cannot be used at the same time than Config 3.
• **Control Page** - by clicking the arrow button, you can access the control page.

- **Audio Launchpad ON/OFF** - switches the Audio Launchpad on or off.
- **HD Audio Recorder 2** - The HD Audio Recorder 2 is, by default, automatically launched when an XSplit Gamecaster 2 recording session is detected. The launch of the HD Audio Recorder 2 enables HD audio processing over an XSplit Gamecaster 2 recording without any need for adjustments. The HD Audio Recorder supports XSplit Gamecaster 2.
- **Pop-up message ON/OFF** - switches the pop-up message on or off.

**Sound Tracker**

The Sound Tracker is an FPS oriented feature that provides a visual indication localizing the source of the strongest sound while in a game. The Sound Tracker captions the 5.1 and 7.1 sound streams processed by your audio system, and is displayed in all applications and games using DirectX 9, 9c, 10 and 11. Please remember Sound Tracker is only available if you are using an audio device that supports Nahimic 2 effects.

- **ON / OFF button and hotkey** - switches the Sound Tracker on or off.
- **Hotkey** - use the CTRL + SHIFT + S to turn ON / OFF the Sound Tracker.
- **7.1 Audio Test** - launch a 7.1 audio sample allowing you to preview how the radar will react in your game.
- **Transparency** - allows you to adjust the transparency of the Sound Tracker, making it look more or less discrete.
- **Scale** - allows you to adjust the scale of the Sound Tracker, making it look bigger or smaller.
**XSplit Gamecaster V2**

XSplit Gamecaster is the newest product from SplitmediaLabs, the creators of XSplit Broadcaster, the world’s most popular streaming application.

XSplit Gamecaster was designed to provide gamers with the simplest and most uncomplicated way to create high quality gameplay recordings and live streams. By utilizing the revolutionary in-game overlay, streamlined encoding, and social network features, you’ll be sharing your gameplay to your family, friends, and followers in no time!

**Logging**

After installing and activating XSplit Gamecaster V2, it will display a login dialogue. If you already have an account and password, fill your email and password into the form and click the **Login** button.

![Login Dialogue](image)

**Important**

*When starting XSplit Gamecaster V2 on select MSI® gaming laptops, all-in ones or on machines that contain select MSI® motherboards or graphics cards, you will receive a free 6 month XSplit premium license that you can apply to an existing free account or to a new account. If you already have an XSplit account with a personal or premium license, then you can instead add 6 months to your license duration.*

**Registering an Account**

If you don’t have an XSplit account yet, click **Register now** on the login dialogue. When the user registration form appears, complete all the fields.
Learning stream and record
Refer to the Start page of XSplit Gamecaster V2 to learn how to stream and record your gameplay.

Tool Tip
When you click the question mark next to a feature name on the panel, a tooltip will show, describing the particular function of that item.

Inside the XSplit Gamecaster Overlay

1. **Streaming/Recording Buttons** - Press Stream to start live streaming or Record to start recording.
2. **Microphone/System Sound Control** - Pressing the microphone or system sound button will enable or disable the microphone or system sound.
3. **Webcam Controls** - To enable webcam controls, you must first select a camera/webcam in the Settings Tab. Once you have selected a webcam, you can activate it by clicking on its icon in the XSplit Gamecaster V2 overlay.
4. **Twitch Chat Controls** - If you’ve signed in to your Twitch.tv account, you’ll see a Twitch icon in the overlay. When you click on this icon, a window will open. This window is XSplit Gamecaster’s integrated chat system.
5. **Share Button** - If you authorize your Facebook, Twitter, and/or Google+ accounts, you can quickly share your stream URL and status update within the overlay.

6. **Annotations** - This feature of XSplit Gamecaster V2 allows you to draw directly onto your game play. You can activate annotation mode by clicking on the pencil button in the overlay.

**Accounts Tab**

- **Live Streaming** - allows you to stream to a variety of live streaming services such as YouTube, Twitch, Ustream, Dailymotion, Niconico and also allows for custom RTMP streaming.
- **Video Sharing** - allows you to directly upload recordings to YouTube from within the software.
- **Social Network** - allows you to share your live stream or YouTube links to friends & followers on Google+, Facebook, and Twitter. To allow XSplit Gamecaster to post on your desired social network, click on the Authorize To Post On... button of your desired social network and enter your username and password to authorize.

**Settings Tab**

- **Stream Settings** - The default setting is Automatic mode. In Automatic mode, your stream settings are automatically determined by XSplit Gamecaster based on your computer and internet resources (this includes resolution, bitrate, codec, but frame is always set to 30). You can change to a different resolution by clicking on the drop-down arrow.
- **Record Settings** - The default setting for recording is Original Resolution. This refers to the resolution of the game that’s been set inside the game’s video/graphics settings. You can change to a different resolution by clicking on the drop-down arrow.
Microphone Settings - In this region, you can select your desired microphone. What is shown in the list depends on what you have connected to your PC. If you don’t see your desired device in the list, please make sure that it is detected and it is not disabled in your recording devices list in the Windows® Sound Menu (Start > Control Panel > Sound > Recording).

Camera Settings - In this region, you can select your desired camera. What is shown in the list depends on the cameras you have connected to your PC (Control Panel > Device Manager > Imaging Devices).

BRB Graphics (Be-Right-Back Graphics) - BRB Graphics are activated when you alt-tab or minimize your game. BRB Graphics will not work in Console Viewer mode. You can enter the BRB Graphics editor by clicking on the gear icon next to the BRB Graphics preview.

Recordings Tab

- **Arranging Recordings** - In the Recordings Tab, you can view your recordings as thumbnails or in a listed format by clicking on the button in the top right corner of the window. You can sort your recordings by name, date, length, and size by right clicking in the Recordings Tab.

- **Opening Recordings Folder** - To open your recordings folder in Windows® Explorer, click on Open Folder.

- **Changing Recordings Location** - To change the location of where your videos will be saved, click on the recordings folder location.

- **Uploading video recordings to YouTube** - To upload to YouTube, you must first authorize your account in the Accounts Tab. After you have authorized your account, click on a recording and then click on the YouTube logo in the bottom right corner. A window will open and you will be able to fill out the title, description, category, tags, privacy, and you will be able to choose to allow or disallow embedding. Once you have entered the details for YouTube, press the Upload Now button.

- **Sharing on Social Media** - Once a video has been uploaded, you can share the YouTube link on any social media accounts you have connected to XSplit Gamecaster. Simply click on the icon of the social media site you wish to share, and a window will appear where you can enter some details about your post before publishing your link. When you are done entering the details of your post, click Share Video to post it to your selected social media account.
SteelSeries Engine 3

SteelSeries Engine 3 is a unified platform built to support all of SteelSeries products. It can deploy your saved device settings automatically when switching between your favorite games or applications.

After installation the SteelSeries Engine background processes will start and the interface will open automatically.

- **My Gear** - all of your SteelSeries devices in one place.
  - **Device Cards** - all of your SteelSeries devices are easily accessible from the My Gear tab, regardless of type, connection status, or which applications they are assigned to.
- **Library** - quickly set up your configurations to autolaunch with an application.
  - **Application Configuration** - you can choose to have configurations deploy automatically whenever you use a specific game or application. Add any number of applications to your library and SteelSeries Engine 3 will seamlessly change the configurations of your devices as you switch between them.

Configuration Windows

Configuration Windows are unique to their devices and each of them includes a collapsible **Configuration List Panel** of all the configurations for that device. You can create a new configuration by selecting the **New** button at the bottom of the Configuration List Panel.
**Configuring Your Devices**

You can custom configurations for SteelSeries devices in their Configuration Windows. The top left displays the name of the configuration you are viewing, the body features widgets for customizing various functions of the device, and at the bottom are Save/Revert buttons, a Live Preview toggle, and a button to open/close the collapsible Configuration List Panel.

- **Widgets** - allow you to customize a certain aspect of your device.
- **Widgets Toggle** - allows you to toggle Widgets.
- **Configuration Windows Toggle** - allows you to toggle the Configuration Windows.
- **Live Preview** - gives you the full experience of your configuration’s look, feel, and sound while you are editing it.
- **Revert/Save Button** - configuration changes are not written to the database until you select **Save**. This gives you freedom to experiment, knowing that you can select **Revert** to undo changes.

**Tool Tip**

When you click the question mark next to a feature name on the panel, a tooltip will show, describing the particular function of that item.
CPU-Z

CPU-Z is an utility that gathers information on some of the main devices of your system.

- **CPU Tab** - shows processor name, code name, package, specification, instructions sets, core speed and cache levels.
- **Caches Tab** - shows extended information related to the cache capabilities.
- **Mainboard Tab** - shows motherboard manufacturer, model name, chipset, BIOS version and graphic interface.
- **Memory Tab** - shows memory type, memory size, channels, memory frequency.
- **SPD Tab** - shows specifications relating to each memory module connected to the motherboard, including the size, type and frequency.
- **Graphics Tab** - shows GPU name, code name, core speed, memory size, and memory type.
- **Bench Tab** - allows you to run either a benchmark or a stress test on your processor.
- **About Tab** - shows the CPU-Z version, Windows version, DirectX version and allows you to save the report file.
RAID Configuration

Below are the different types of a RAID.

**RAID 0** breaks the data into blocks which are written to separate hard drives. Spreading the hard drive I/O load across independent channels greatly improves I/O performance.

**RAID 1** provides data redundancy by mirroring data between the hard drives and provides enhanced read performance.

**RAID 10** uses four hard drives to create a combination of RAID 0 and 1 by forming a RAID 0 array from two RAID 1 arrays.

### RAID level comparison

<table>
<thead>
<tr>
<th></th>
<th>RAID 0</th>
<th>RAID 1</th>
<th>RAID 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum # drives</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Data protection</td>
<td>None</td>
<td>Excellent</td>
<td>Excellent</td>
</tr>
<tr>
<td>Read performance</td>
<td>Excellent</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Write performance</td>
<td>Excellent</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>Capacity utilization</td>
<td>100%</td>
<td>50%</td>
<td>50%</td>
</tr>
</tbody>
</table>

⚠️ **Important**

All the information/volumes/pictures listed in your system might differ from the illustrations in this appendix.

### Using AMD RAID Controller BIOS Configuration Utility

When booting the system, press **Ctrl+R** when the BIOS banner displays. After entering AMD RAID Controller BIOS Configuration Utility, the following screen is displayed.
Using the utility to accomplish the procedures

- **Initialize Disk(s)** - To initialize a new disk drive for data storage.
- **Create Array** - Create arrays at different RAID levels (depending on the license level for the system)
- **Delete Array(s)** - Delete an array.
- **Swap Two Arrays** - Change the array order, especially for the AMD-RAID bootable array.
- **Manage Hot Spare(s)** - Allows selection of global and dedicated hot spares.
- **View Disk Details** - View information about each disk.
- **View Array Details** - View information about each array.
- **Rescan All Channels** - Rescan all channels to detect new or removed disks and arrays.
- **Controller Options** - Change INT13 boot support, turn off Critical arrays or warning for Offline arrays while booting, or change the number of disks that can be spun-up when the system is powered-on.
- **Continue to Boot** - Exit the BIOS Configuration Utility and continue booting the system.

Understanding the Colour Code

Colour codes indicate the type or status of information at the BIOS Configuration Utility.

- **White text** - Indicates an available option or informational text.
- **Black text, yellow highlighting** - Indicates an option or device for which action might be taken.
- **Yellow text** - Indicates information about the yellow-highlighted option.
- **Green text** - Indicates an item that has been selected.
- **Light blue text** - Indicates that the item cannot be selected.
- **Magenta text** - Indicates items that are related to spares or boot options.
- **Red text** - Indicates a failed virtual or physical disk or a warning. For example, informational text might be red if an option is not available.
Initialize Disks

New disks and legacy disks must be initialized before they can be used to create an AMD-RAID array. Initialization writes AMD-RAID configuration information (metadata) to a disk.

**Important**

- If a disk is part of an AMD-RAID array, the disk cannot be selected for initialization. To initialize the disk anyway, delete the AMD-RAID array. Data on the disk is deleted during initialization so ensure the correct disks are chosen to initialize.
- A legacy disk can contain valid data. When a legacy disk is initialized, all data on the disk is lost.

To initialize disks

1. At the **Main Menu**, use the **arrow keys** to highlight **Initialize Disk(s)**.

   ![Main Menu](image)

2. Press **Enter** to select Initialize Disk(s).
3. Select the disks to initialize by pressing **Insert** key.
4. Press **Enter** to initialize the selected disks.
5. Press the **C** key to confirm the initialization.
Create Arrays

Arrays can be created after the disks are initialized.

⚠️ **Important**

- For redundant arrays, the Create process is not finished until after the operating system and AMD-RAID OS drivers have been installed and the system has booted to the operating system. However, the arrays are immediately available to use for either a bootable array or a data array.
- If the system is booted from an AMD-RAID bootable array, the first array in the Arrays section must be the bootable array. The system boots only from the first array in the Arrays section. As necessary, use the Swap Two Arrays feature to swap arrays and place the bootable array in the first position.

To create an array

1. At the **Main Menu**, use the **arrow keys** to highlight **Create Array** and press **Enter**.
2. Select the disks with which to create the array by pressing **Insert** key.

3. Press **Enter** to include the selected disks in the array.
4. In the User Input section, use the **arrow keys** to select an array type. Only array types that can be created with the selected disks are available.
5. Press **Enter**.
6. Select an array size.
7. Press **Enter** when either the desired size or the maximum available size is reached.
8. Select a caching level using the **arrow keys** and press **Enter**.
9. Press **C** to confirm the array settings.
Delete Arrays

⚠️ **Important**

Deleting an array permanently destroys all data that is on the array. This action cannot be undone and it is very unlikely the data can be recovered.

**To delete an array**

1. At the **Main Menu**, use the **arrow keys** to highlight **Delete Array** and press **Enter**.

2. Select the arrays to delete by pressing **Insert** key.

3. Press **Enter** to delete the selected arrays.

4. Press **C** to confirm the deletion.
Swap Arrays

Use the Swap Two Arrays option to arrange arrays in a different order.

⚠️ **Important**

If more than one array is created, install the operating system to any of them. However, a small amount of boot information is always written to a disk(s) in the first array (Array 1) of the Array section, regardless on which array the operating system is installed.

If anything happens to a disk in Array 1, the system might not be able to boot. It is recommended that the user install the operating system on an AMD-RAID bootable array at a redundant RAID level such as RAID1 or RAID5 and swap the array into the first position, if it is not already Array 1.

To swap arrays

1. At the Main Menu, use the **arrow keys** to highlight “Swap Two Array” and press **Enter**.

2. Select the arrays to swap by pressing **Insert** key.

3. Press **Enter** to swap the arrays.
Manage Spares

This option allows the user to assign or unassign global or dedicated spares. At the Main Menu, use the arrow keys to highlight Manage Host Spare(s) and press Enter to enter submenu.

To assign global spares
1. At the Manage Host Spare(s) submenu, use the arrow keys to highlight Assign Global Hot Spare(s) and press Enter.
2. Select the disks to assign as global spares by pressing Insert key.
3. Press Enter to assign the selected disks as global spares.

To assign dedicated spares
1. At the Manage Host Spare(s) submenu, use the arrow keys to highlight Assign Dedicated Hot Spare(s) and press Enter.
2. Select the disks to assign as dedicated spares by pressing Insert key.
3. Press Enter to assign dedicated spares.
4. Press C to continue.

To unassign spares
1. At the Manage Host Spare(s) submenu, use the arrow keys to highlight Unassign Hot Spare(s) and press Enter.
2. Select the disks to unassign as spares by pressing Insert key.
3. Press Enter to unassign the selected disks.
4. Press C to continue.
Change the Controller Options

Controller Options allows the user to configure options for the boot sequence.

At the Main Menu, use the arrow keys to highlight Controller Options and press Enter to enter submenu.

Booting the system from an array

This option allows the user to enable boot support.

It is recommended that this option be disabled only if the system is booted from another device.

1. At the Controller Options submenu, use the arrow keys to highlight Toggle INT13 Boot Support.

2. Press Enter to toggle between On and Off.

Pausing the boot sequence for warning messages

When the Pause feature is enabled and an array goes critical, offline, or there is another problem with the system, the boot process stops and an error message is displayed on the screen. The user must press Enter to continue booting.

If the Pause feature is disabled, error messages are displayed briefly, but the system continues to boot.

1. At the Controller Options submenu, use the arrow keys to highlight Toggle Pause if Critical and press Enter.

2. Set pauses to the boot sequence for critical/ offline warnings. Use the arrow keys to highlight Toggle Pause if Critical/ Toggle Pause if Offline.

3. Press Enter to toggle between On and Off.
Change the Staggered Spinup Count

Depending on a system’s power supply load-rating, you might want to limit the number of disks that are spun-up together when a system is powered on.

1. At the Controller Options submenu, use the arrow keys to highlight Set Staggered Spinup Count and press Enter. The number within the brackets changes colour to indicate it is selected.

2. Use the arrow keys to change the number within the brackets. The minimum is 1 and the maximum is 8.

3. Press Enter to save the setting.
Using UEFI to create a 2.2TB RAID

If you plan to create a RAID volume greater than 2.2TB, you can only manually create the RAID array in UEFI mode. The steps are described below.

⚠️ WARNING

Create raid array will erase all the data stored on hard drives! Make sure to back up your files! There is no way to reverse the process!

1. Power on and press Delete key to enter BIOS Setup menu.
2. Go to BIOS > SETTINGS > Advanced > Integrated Peripherals > SATA Mode and change setting to RAID Mode.
3. Go to BIOS > SETTINGS > Advanced > Windows OS Configuration > Windows 10 WHQL Support and change setting to Enabled.
4. Press F10 to save configuration and exit, and then reboot and press Delete key to enter BIOS Setup menu.
5. Go to BIOS > SETTINGS > Advanced > RAIDXpert2 Configuration Utility > Array Management > Create Array sub-menu.

6. Select RAID Level for disk arrays.
7. Enter Select Physical Disks sub-menu, select member disks by changing the Physical Disk setting to Enabled.

8. Select Apply Changes to apply and go back to previous sub-menu.
9. Select Create Array to create the RAID volume.
Installing RAID Driver

New Operating System Installation
The following details the installation of the drivers while installing operating system.

1. During the operating system installation, after selecting the location to install Windows click on Load driver button to install a third party RAID driver.

2. When prompted, insert the USB flash drive with AMD RAID Drivers and then click Browse.

   - To make an AMD RAID Drivers USB flash drive. Insert the MSI Driver Disc into the optical drive. Copy all the contents in \Chipset\Packages\Drivers\SBDrv\RAID_AM4

3. Navigate to the directory containing the saved AMD RAID drivers, then click OK.

4. Select the \(rcbottom.inf\) driver, click Next.

5. When prompted, click OK.

6. Click Browse and navigate to the directory containing the saved AMD RAID drivers again, then click OK.

7. Select the \(rcraid.inf\) driver, click Next.

8. You have successfully installed the RAID driver, and Windows setup should continue.

9. Leave the disk/ USB drive in the computer until the system reboots itself. Windows setup will need to copy the files after the RAID volume is formatted, and Windows setup starts copying files.

Existing Windows Driver Installation

1. Insert the MSI Driver Disc into the optical drive.

2. The Disc will auto-run and the setup screen will appear.

3. Under the Driver tab, click on AMD chipset drivers by your need. The AMD chipset drivers includes RAID Driver.

4. The drivers will be automatically installed.

Confirming Windows Driver Installation

1. From Windows, open the Control Panel from My Computer followed by the System icon.

2. Choose the Hardware tab, then click the Device Manager tab.

3. Click the + in front of the RAID Controllers hardware type. The driver AMD RAID Controller should appear.
Troubleshooting

Before sending the motherboard for RMA repair, try to go over troubleshooting guide first to see if you got similar symptoms as mentioned below.

The power is not on.
- Connect the AC power cord to an electrical outlet securely.
- Check if all ATX power connectors like ATX_PWR1, CPU_PWR1 are connected from the power supply to the motherboard?
- Some power supply units have a power button on the rear side, make sure the button is turned on.
- Check if the power switch cable is connected to JFP1 pin header properly.
- Verify the Clear CMOS jumper JBAT1 is set to Keep DATA.
- Test with another known working power supply of equal or greater wattage.

The power is on, but no signal to monitor
- Connect the monitor power cord to a electrical outlet securely.
- Make sure the monitor is turned on.
- Select different inputs on the monitor.
- If 3 long beeps are heard, remove all memory modules and try to install only one memory module in the DIMMA2 slot first and then restart the computer.
- If 1 long 2 short beeps are heard, remove and reinstall the graphics card and then restart the computer.
- Test with another known working graphics card.

The computer does not boot after updating the BIOS
- Clear the CMOS.
- Use the secondary BIOS to bootup the system [Only for motherboard with Dual BIOS]

Lost BIOS password
- Clear the CMOS, but that will cause you to lose all customized settings in the BIOS.

There is no audio
- Adjust the volume.
- Connect the speakers/headphones to audio ports on the motherboard rear IO panel.
- Remove secondary speakers/ head phones, HDMI cables, USB audio devices.
- Test with another known working speaker or headphone.

There is no network
- Make sure the network chipset driver has been installed.
- Verify if the network cable is properly connected and make sure the LAN port LEDs are properly illuminated.
- Verify your TCP/IP settings.
- Restart or reset your router.
- Test with another known working LAN cable.

The USB device is not working
- Make sure your USB drive driver has been installed.
- Verify if USB device is listed in Windows® Device Manager.
- Connect the USB device to other USB port on the motherboard rear IO panel.
Regulatory Notices

FCC Compliance Statement

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

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

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Tested to comply with FCC standards
FOR HOME OR OFFICE USE

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

CE Conformity

Products bearing the CE marking comply with one or more of the following EU Directives as may be applicable:

RED 2014/53/EU; Low Voltage Directive 2014/35/EU; EMC Directive 2014/30/EU; RoHS Directive 2011/65/EU. Compliance with these directives is assessed using applicable European Harmonized Standards.

The point of contact for regulatory matters is MSI, MSI-NL Eindhoven 5706 5692 ER Son.

B급 기기 (가정용 방송통신기기자재)

이 기기는 가정용(B급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

クラスB情報技術装置

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをして下さい

C-Tick Compliance

Battery Information

European Union:

Batteries, battery packs, and accumulators should not be disposed of as unsorted household waste. Please use the public collection system to return, recycle, or treat them in compliance with the local regulations.

Taiwan:

廢電池請回收

For better environmental protection, waste batteries should be collected separately for recycling or special disposal.

California, USA:

The button cell battery may contain perchlorate material and requires special handling when recycled or disposed of in California.

For further information please visit: http://www.dtsc.ca.gov/hazardouswaste/perchlorate/

CAUTION: There is a risk of explosion, if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.

Chemical Substances Information

In compliance with chemical substances regulations, such as the EU REACH Regulation (Regulation EC No. 1907/2006 of the European Parliament and the Council), MSI provides the information of chemical substances in products at:


Environmental Policy

- The product has been designed to enable proper reuse of parts and recycling and should not be thrown away at its end of life.
- Users should contact the local authorized point of collection for recycling and disposing of their end-of-life products.
- Visit the MSI website and locate a nearby distributor for further recycling information.
- Users may also reach us at gpcontdev@msi.com for information regarding proper Disposal, Take-back, Recycling, and Disassembly of MSI products.

WEEE (Waste Electrical and Electronic Equipment) Statement

ENGLISH

To protect the global environment and as an environmentalist, MSI must remind you that...

Under the European Union ("EU") Directive on Waste Electrical and Electronic Equipment, Directive 2002/96/EC, which takes effect on August 13, 2005, products of "electrical and electronic equipment" cannot...
be discarded as municipal wastes anymore, and manufacturers of covered electronic equipment will be obligated to take back such products at the end of their useful life. MSI will comply with the product take back requirements at the end of life of MSI-branded products that are sold into the EU. You can return these products to local collection points.

DEUTSCH
Hinweis von MSI zur Erhaltung und Schutz unserer Umwelt

FRANÇAIS
En tant qu’écologiste et afin de protéger l’environnement, MSI tient à rappeler ceci...
Au sujet de la directive européenne (EU) relative aux déchets des équipements électriques et électroniques, directive 2002/96/EC, prenant effet le 13 août 2005, que les produits électriques et électroniques ne peuvent être déposés dans les déchets ou tout simplement mis à la poubelle. Les fabricants de ces équipements seront obligés de récupérer certains produits en fin de vie. MSI prendra en compte cette exigence relative au retour des produits en fin de vie au sein de la communauté européenne. Par conséquent vous pouvez retourner localement ces matériels dans les points de collecte.

RUSSKИЙ
Компания MSI предпринимает активные действия по защите окружающей среды, поэтому напоминаем вам, что....
В соответствии с директивой Европейского Союза (EC) по предотвращению загрязнения окружающей среды использованным электрическим и электронным оборудованием (Директива WEEE 2002/96/EC), вступающей в силу 13 августа 2005 года, изделия, относящиеся к электрическому и электронному оборудованию, не могут рассматриваться как бытовой мусор, поэтому производители вышеуказанных электронного оборудования обязаны принимать его для переработки по окончании срока службы. MSI обязуется соблюдать требования по приему продукции, проданной под маркой MSI на территории EC, в переработку по окончании срока службы. Вы можете вернуть эти изделия в специализированные пункты приема.

ESPAÑOL
MSI como empresa comprometida con la protección del medio ambiente, recomienda:
Bajo la directiva 2002/96/EC de la Unión Europea en materia de desechos y/o equipos electrónicos, con fecha de rigor desde el 13 de agosto de 2005, los productos clasificados como “eléctricos y equipos electrónicos” no pueden ser depositados en los contenedores habituales de su municipio, los fabricantes de equipos electrónicos, están obligados a hacerse cargo de dichos productos al termino de su período de vida. MSI estará comprometido con los términos de recogida de sus productos vendidos en la Unión Europea al final de su periodo de vida. Usted debe depositar estos productos en el punto limpio establecido por el ayuntamiento de su localidad o entregar a una empresa autorizada para la recogida de estos residuos.

NEDERLANDS
Om het milieu te beschermen, wil MSI u eraan herinneren dat....
De richtlijn van de Europese Unie (EU) met betrekking tot Vervuiling van Electrische en Electronische producten (2002/96/EC), die op 13 Augustus 2005 in zal gaan kunnen niet meer beschouwd worden als vervuiling. Fabrikanten van dit soort producten worden verplicht om producten retour te nemen aan het eind van hun levenscyclus. MSI zal overeenkomstig de richtlijn handelen voor de producten die de merknaam MSI dragen en verkocht zijn in de EU. Deze goederen kunnen geretourneerd worden op lokale inzamelingspunten.

SRPSKI
Da bi zaštitili prirodnu sredinu, i kao preduзеће koje vodi računa o okolini i prirodnoj sredini, MSI mora da vas podesti da...
Po Direktivi Evropske unije ("EU") o odbačenoj elektronskoj i električnoj opremi, Direktiva 2002/96/EC, koja stupa na snagu od 13. Avgusta 2005, proizvodi koji spadaju pod "elektronsku i električnu opremu" ne mogu više biti odbačeni kao običan otpad i proizvođači ove opreme biće prinudeni da uzmu natrag ove proizvode na kraju njihovog uobičajenog veka trajanja. MSI će poštovati zahtev o preuzimanju ovakvih proizvoda kojima je istekao vek trajanja, koji imaju MSI oznaku i koji su prodani u EU. Ove proizvode možete vratiti na lokalnim mestima za prikupljanje.

POLSKI
Aby chronić nasze środowisko naturalne oraz jako firma dbająca o ekologię, MSI przypomina, że...
Zgodnie z Dyrektywą Unii Europejskiej ("UE") dotyczącą odpadów produktów elektrycznych i elektronicznych (Dyrektywa 2002/96/EC), która wchodzi w życie 13 sierpnia 2005, tzw. „produkty oraz wyposażenie elektryczne i elektroniczne ” nie mogą być traktowane jako śmieci komunalne, tak więc producenci tych produktów będą zobowiązani do odbierania ich w momencie gdy produkt jest wycofywany z użycia. MSI wypelni wymagania UE, przyjmując produkty (sprzedawane na terenie Unii Europejskiej) wycofywane z użycia. Produkty MSI będzie można zwracać w wyznaczonych punktach zbiorczych.

TÜRKÇE
Çevreci özellikiyile bilinen MSI dünyada çevreye korumak için hikâyet:

ČESKÝ
Záleží nám na ochraně životního prostředí - společnost MSI upozorňuje...
Podle směrnice Evropské unie ("EU") o likvidaci elektrických a elektronických výrobků 2002/96/
Electrical and electronic equipment manufactured or imported into Member States, EFTA (Iceland, Norway, Liechtenstein), and most other European countries (e.g., Switzerland, Turkey, Republic of Serbia). Using this WLAN application outdoors might lead to interference issues with existing radio services.

Products with radio functionality [EMF]
This product incorporates a radio transmitting and receiving device. For computers in normal use, a separation distance of 20 cm ensures that radio frequency exposure levels comply with EU requirements. Products designed to be operated at closer proximities, such as tablet computers, comply with applicable EU requirements in typical operating positions. Products can be operated without maintaining a separation distance unless otherwise indicated in instructions specific to the product.

Restrictions for products with radio functionality
CAUTION: IEEE 802.11x wireless LAN with 5.15–5.35 GHz frequency band is restricted for indoor use only in all European Union member states, EFTA (Iceland, Norway, Turkey, Republic of Serbia). Using this WLAN application outdoors might lead to interference issues with existing radio services.

Radio frequency bands and maximum power levels

- Features
- Frequency Range: 2.4GHz, 5GHz
- Modulation: FHSS, DSSS, OFDM
- Power Output: 10, 20, 23
- Channel Band Width: 1, 5, 20, 40, 80MHz

Japan JIS C 0950 材質宣言
日本工業規格 JIS C 0950により、2006年7月1日に以下の特許出願及び電子機器等に用いる製造者の含有物質が製造物表示が必要です。

India RoHS
This product complies with the "India E-waste (Management and Handling) Rule 2011" and prohibits use of lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers in concentrations exceeding 0.1 weight % and 0.01 weight % for cadmium, except for the exemptions set in Schedule 2 of the Rule.

Türkiye EEE yönetmeliği
Türkiye Cumhuriyeti: EEE Yönetmelijine Uygundur

Ukraine обмеження на наявність небезпечних речовин
Обладання відповідає вимогам Технічного регламенту щодо обмеження використання деяких небезпечних речовин в електричному та електронному обладнанні, затвердженого постановою Кабінету Міністрів України від 3 грудня 2008 № 1057.

Viet Nam RoHS
Kể từ ngày 01/12/2012, tất cả các sản phẩm họ công ty MSI sau xuất khẩu Thương hiệu số 30/2011/TT-BCT quy định tạm thời về giới hạn hàm lượng cho phép của một số hóa chất độc hại có trong các sản phẩm điện, điện tử.

Wireless Radio Use
This device is restricted to indoor use when operating in the 2.4GHz, 5GHz frequency band.

Cet appareil doit être utilisé à l'intérieur.

NCC無線設備警告聲明
工作頻率2.4GHz, 5GHz該類段限於室內使用。
經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更設
計之特性及功能。
低功率射頻電機之使用不得影響飛航安全及干擾合法通
信；經發現有干擾現象時，應立即停用，並改善至無干擾時
方可繼續使用。前項合法通信，指依電信法規定作業之無
線電通信，低功率射頻電機須忍受合法通信或工業、科學
及醫療用電波輻射性電機設備之干擾。

Products with radio functionality (EMF)
This product incorporates a radio transmitting and receiving device. For computers in normal use, a separation distance of 20 cm ensures that radio frequency exposure levels comply with EU requirements. Products designed to be operated at closer proximities, such as tablet computers, comply with applicable EU requirements in typical operating positions. Products can be operated without maintaining a separation distance unless otherwise indicated in instructions specific to the product.

Restrictions for products with radio functionality
CAUTION: IEEE 802.11x wireless LAN with 5.15–5.35 GHz frequency band is restricted for indoor use only in all European Union member states, EFTA (Iceland, Norway, Liechtenstein), and most other European countries (e.g., Switzerland, Turkey, Republic of Serbia). Using this WLAN application outdoors might lead to interference issues with existing radio services.

Radio frequency bands and maximum power levels

- Features: 802.11 a/b/g/n/ac, BT
- Frequency Range: 2.4GHz, 5GHz
- Modulation: FHSS, DSSS, OFDM
- Power Output: 10, 20, 23
- Channel Band Width: 1, 5, 20, 40, 80MHz

ITALIANO
Per proteggere l’ambiente, MSI, da sempre amica della natura, ti ricorda che...
产品中有害物质的名称及含量

<table>
<thead>
<tr>
<th>部件名称</th>
<th>有害物质</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>铅 (Pb)</td>
</tr>
<tr>
<td>印刷电路板组件*</td>
<td>×</td>
</tr>
<tr>
<td>电池**</td>
<td>×</td>
</tr>
<tr>
<td>外部信号连接头</td>
<td>×</td>
</tr>
<tr>
<td>线材</td>
<td>×</td>
</tr>
</tbody>
</table>

本表格依据 SJ/T 11364 的规定编制。
○：表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
×：表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求，但所有部件都符合欧盟RoHS要求。
*：印刷电路板组件：包括印刷电路板及其构成的零部件。
**：电池本体上如有环保使用期限标识，以本体标识为准。

限用物質含有情況標示聲明書

<table>
<thead>
<tr>
<th>單元</th>
<th>限用物質及其化學符號</th>
<th>鈦 (Pb)</th>
<th>汞 (Hg)</th>
<th>鈑 (Cd)</th>
<th>六價鉻</th>
<th>多溴聯苯 (PBB)</th>
<th>多溴二苯醚 (PBDE)</th>
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<tr>
<td>電路板</td>
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<tr>
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<tr>
<td>塑膠機構件</td>
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<td>○</td>
</tr>
</tbody>
</table>

備考1. “超出0.1 wt %”及“超出0.01 wt %”係指限用物質之百分比含量超出百分比含量基準值。
備考2. “○”係指該項限用物質之百分比含量未超出百分比含量基準值。
備考3. “—”係指該項限用物質為排除項目。

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Trademark Recognition

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

Revision History


Technical Support

If a problem arises with your system and no solution can be obtained from the user guide, please contact your place of purchase or local distributor. Alternatively, please try the following help resources for further guidance.

- Visit the MSI website for technical guide, BIOS updates, driver updates, and other information: http://www.msi.com
- Register your product at: http://register.msi.com