

FAQ

[Windows 11/10] How to Enter the BIOS Configuration Screen

Last Update : 2024/05/30 14:03

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[Windows 11/10] How to Enter the BIOS Configuration Screen

Applicable Products: Notebook, Desktop, All-in-One PC, Gaming Handheld, MiniPC

This article elucidates two distinct approaches for accessing the BIOS configuration interface, allowing you to opt for the most appropriate procedure tailored to your requirements:

▼ **Method 1: Entering BIOS Configuration within the Windows Desktop Environment**

Note: Should your device be incapable of initiating the Windows operating system, please consult [Method 2: Accessing BIOS Configuration Before Booting the Operating System](#).

Note: For those utilizing a 2-in-1 laptop (convertible, such as the Transformer Book), ensure the keyboard is connected prior to executing the following steps.

Please go to the corresponding instruction based on the current Windows operating system on your device:

▼ **Windows 11 operating system**

How to Enter BIOS Configuration in Windows 11? | ASUS SUPPORT



To provide you more detailed instruction, you can also click ASUS YouTube video link below to know more about How to enter the BIOS configuration:


<https://www.youtube.com/watch?v=11wIU-p0jmk>

1. Type and search **[Change advanced startup options]** in the Windows search bar^①, then click **[Open]**^②.


Change advanced startup options

All Apps Documents Web More

Best match

 **Change advanced startup options**
System settings

Search the web

 Change advanced startup options -
See web results >



Change advanced startup options

System settings

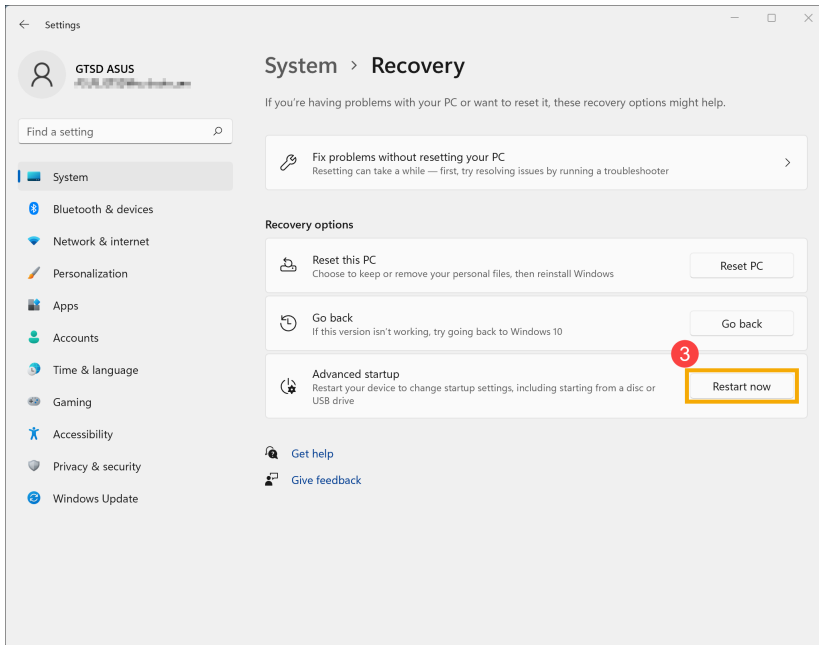
 Open

Get quick help from web

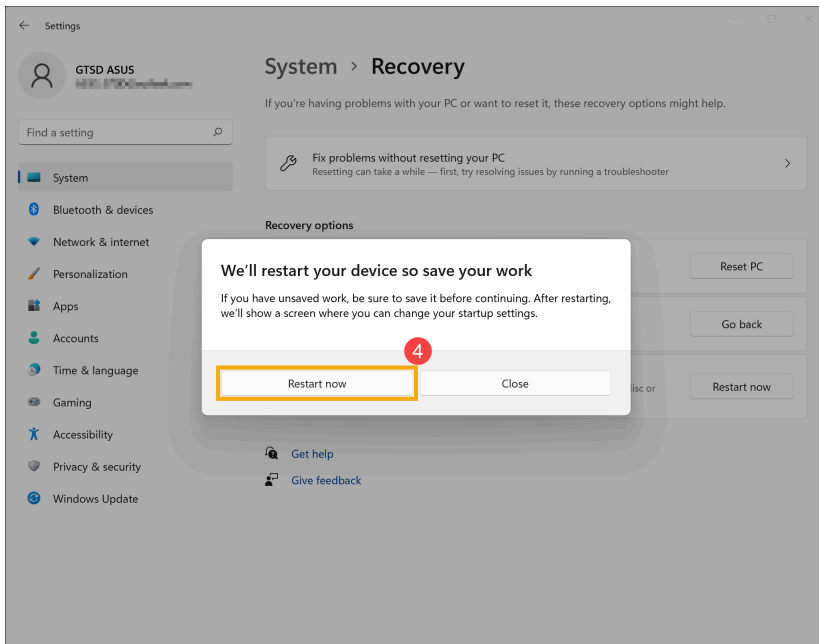
Creating a recovery drive

Finding my BitLocker recovery key

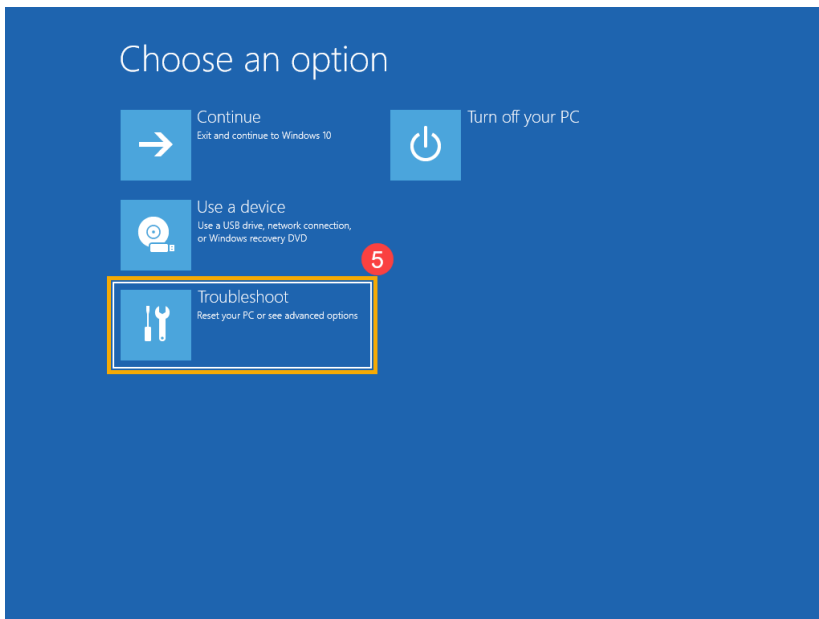
2. In the **Advanced startup** filed, click **[Restart now]**③.



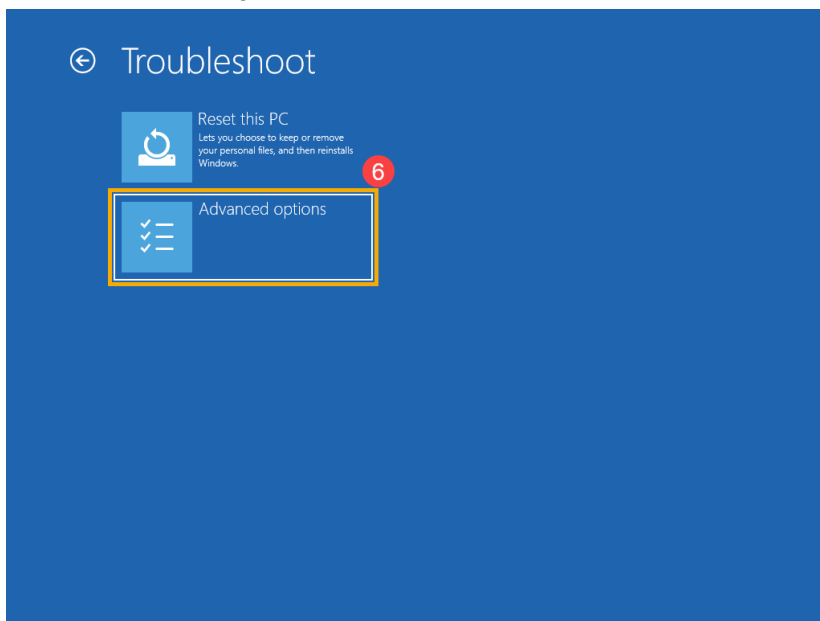
3. Windows will restart your device, please be sure to save your work, and then select **[Restart now]**④.



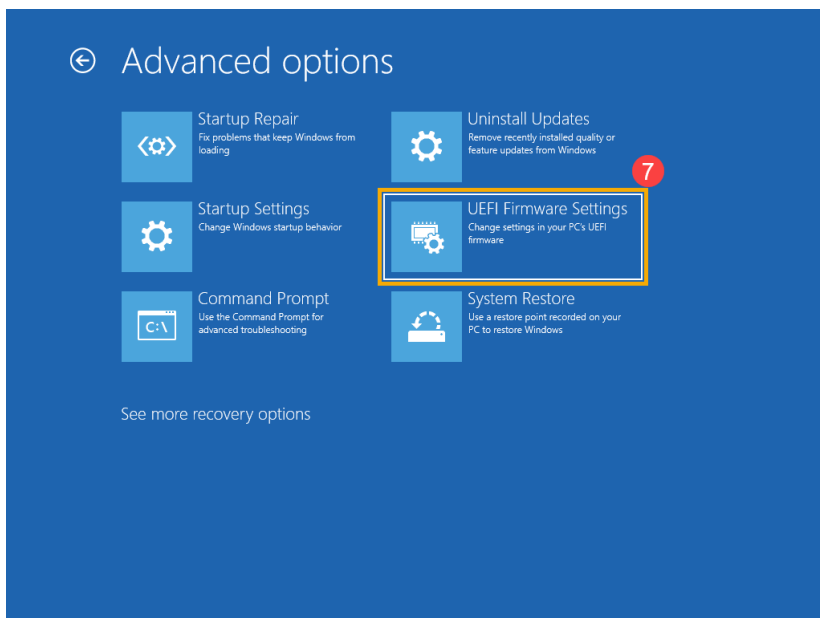
4. Upon reboot, when the following screen appears, select **[Troubleshoot]**⑤.



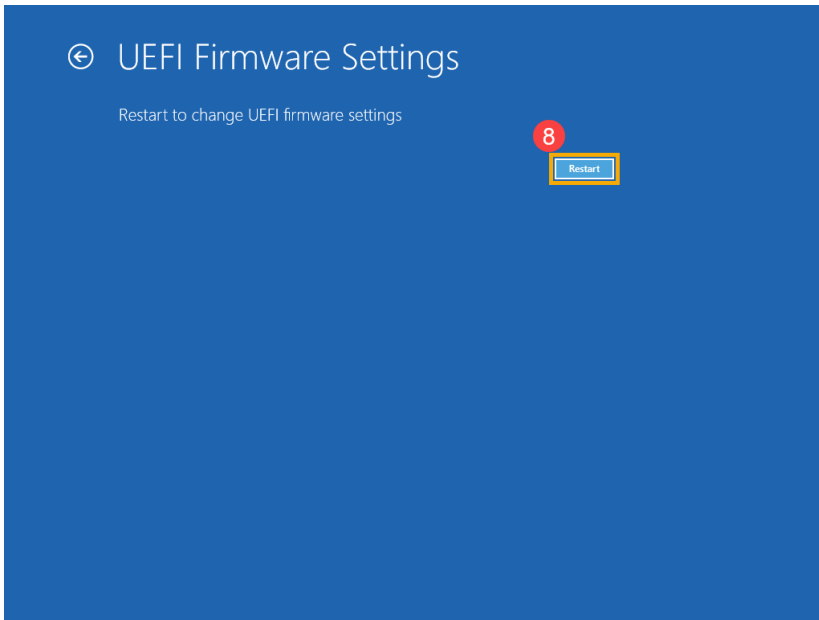
5. Select **[Advanced options]**⑥.



6. Select **[UEFI Firmware Settings]**⑦.



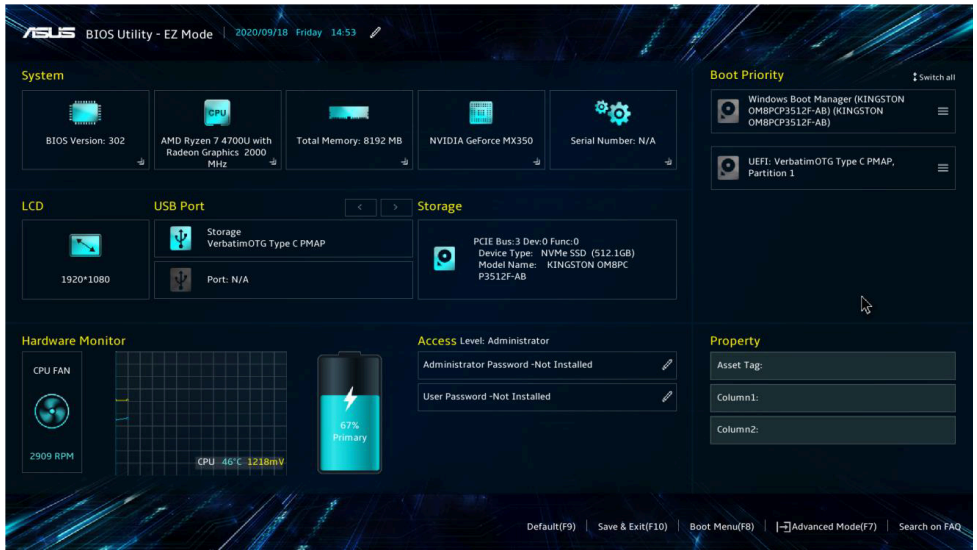
7. Click **[Restart]**^⑧, your device will enter the BIOS configuration after the restart.



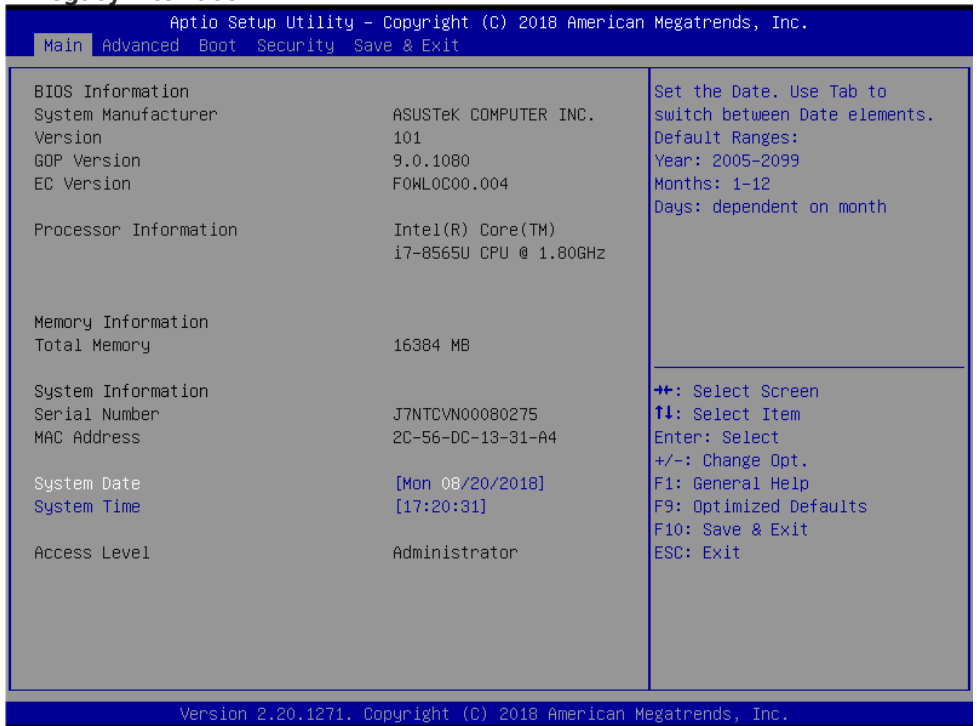
8. Upon entering the BIOS configuration screen, you will encounter three types of interfaces: UEFI interface, Legacy interface, and MyASUS in UEFI.

Note: The BIOS configuration interface may vary slightly depending on the model.

▼ **UEFI interface**



▼ Legacy interface



▼ MyASUS in UEFI

Dashboard

Permission Settings

System Diagnostics

Cloud Recovery

FAQ

Save & Reset [F10]

MyASUS in UEFI

Language ▼ Advanced Settings [F7]

System Information

Vivobook

SN: N7NTCVN00545279

UEFI Version: X1505ZA.309

EC Version: F00A27C4.308

[Firmware Update](#)

CPU

GPU

Fans

Storage

Memory

Battery

Display

CPU

12th Gen Intel(R) Core(TM) i7-1255U

Input/Output Lock

Wireless Network & Bluetooth

HD Audio

USB External Port

Boot Priority

Windows Boot Manager (INTEL SSDPEKNU010T2)

UEFI: JetFlashTranscend 32GB 1.00, Partition 1 (JetFlashTranscend 32GB 1.00)

USB External Port

Mass Storage

Mass Storage Device

HID

ROG STRIX IMPACT

Asset Information

Type here

▼ Windows 10 operating system

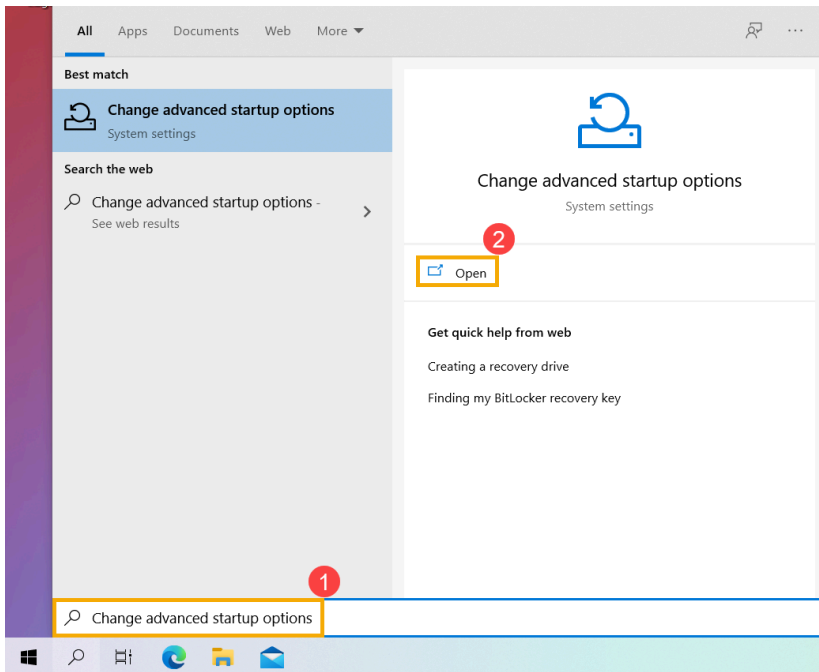
Windows 10 - How to Enter BIOS Configuration? | ASUS SUPPORT



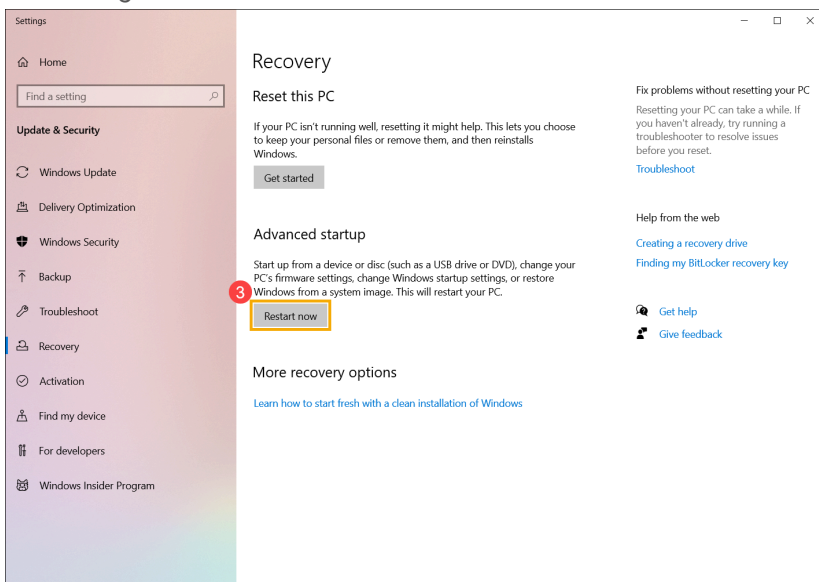
To provide you more detailed instruction, you can also click ASUS YouTube video link below to know more about How to enter the BIOS configuration:

<https://www.youtube.com/watch?v=HQXFd0CN4s8>

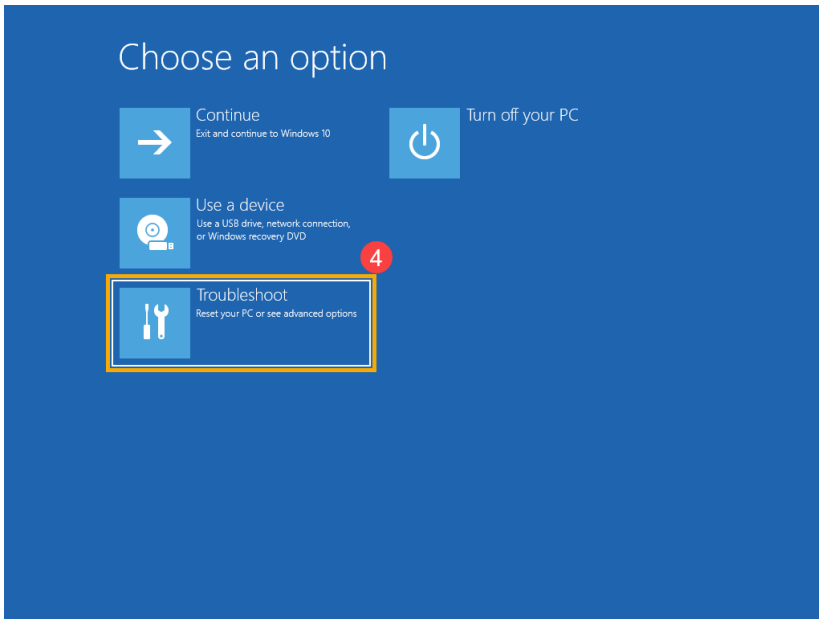
1. Type and search **[Change advanced startup options]** in the Windows search bar①, then click **[Open]**②.



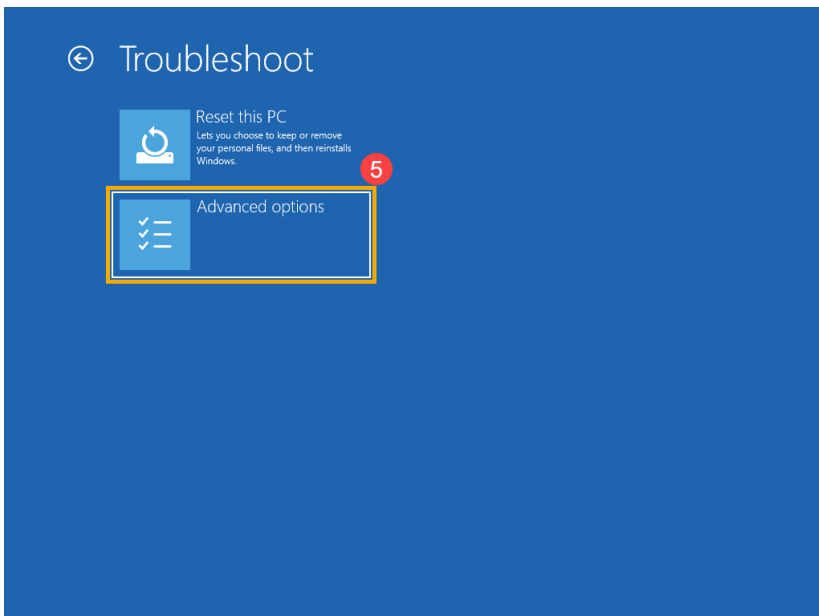
2. In the **Advanced startup** filed, click **[Restart now]**③. Windows will restart your device, if you have unsaved work, please be sure to save it before continuing.



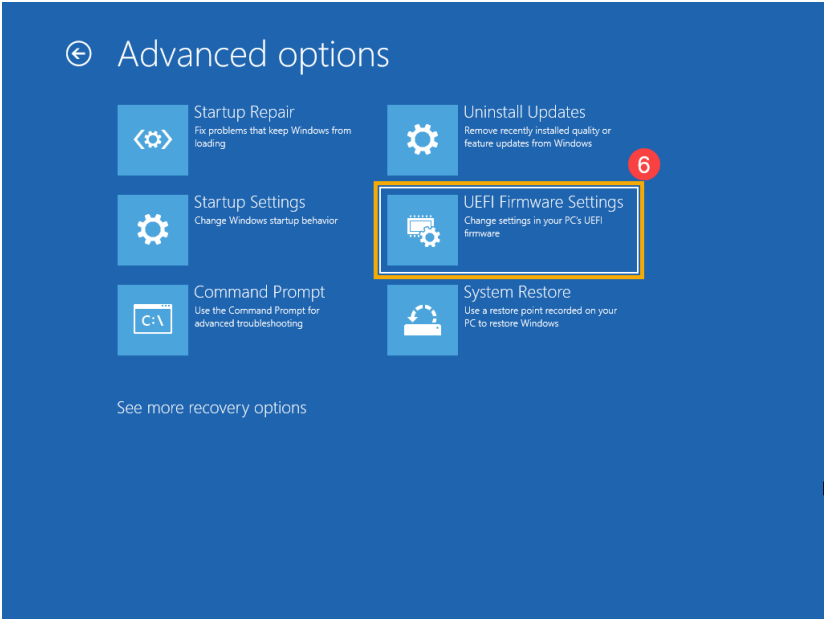
3. Upon reboot, when the following screen appears, select **[Troubleshoot]**④.



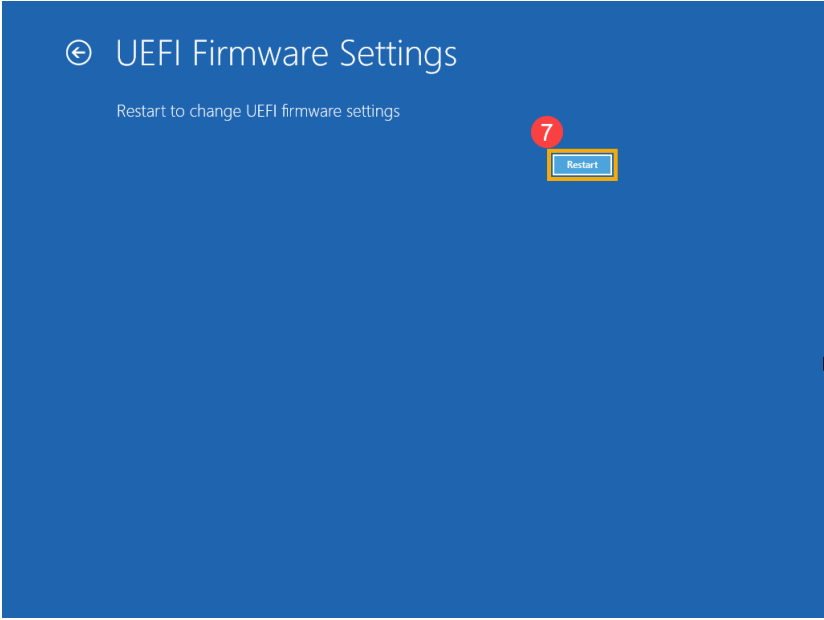
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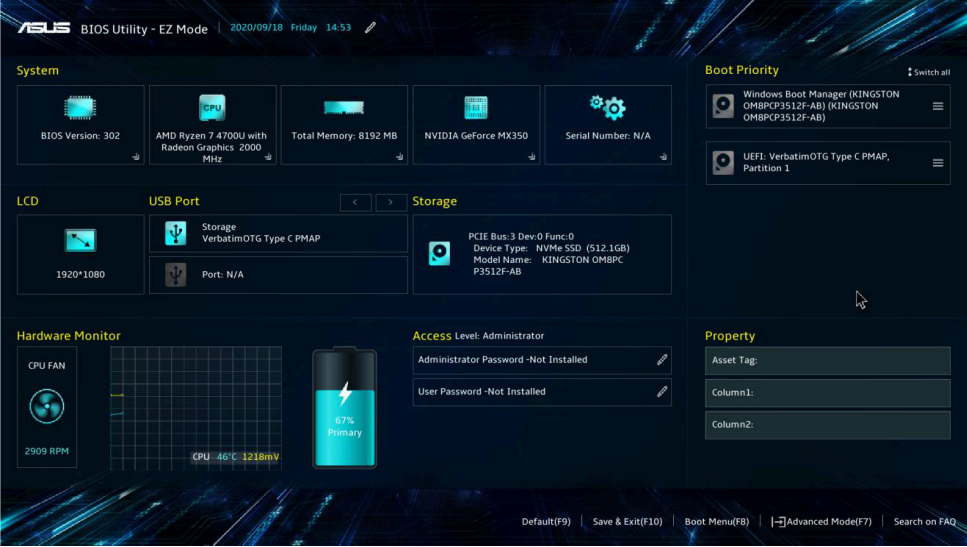
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7. Upon entering the BIOS configuration screen, you will encounter three types of interfaces: UEFI interface, Legacy interface, and MyASUS in UEFI.

Note: The BIOS configuration interface may vary slightly depending on the model.

▼ UEFI interface



▼ Legacy interface

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MainAdvancedBootSecuritySave & Exit

BIOS Information

System ManufacturerASUSTeK COMPUTER INC.

Version101

GOP Version9.0.1080

EC VersionF0WLOC00.004

Processor Information

Intel(R) Core(TM)

i7-8565U CPU @ 1.80GHz

Memory Information

Total Memory16384 MB

System Information

Serial NumberJ7NTCVN00080275

MAC Address2C-56-DC-13-31-A4

System Date

System Time

[Mon 08/20/2018]

[17:20:31]

Access Level

Administrator

Set the Date. Use Tab to switch between Date elements.

Default Ranges:

Year: 2005-2099

Months: 1-12

Days: dependent on month

++: Select Screen

↑↓: Select Item

Enter: Select

+/-: Change Opt.

F1: General Help

F9: Optimized Defaults

F10: Save & Exit

ESC: Exit

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▼ MyASUS in UEFI

MyASUS in UEFI

Language

Advanced Settings [F7]

System Information

Vivobook

SN: N7NTCVN00545279

UEFI Version: X1505ZA.309

EC Version: F00A27C4.308

Firmware Update

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Input/Output Lock

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Save & Reset [F10]

2024/3/18 11:18:20

2024/3/18 11:18:20



▼ Method 2: Accessing BIOS Configuration Before Booting the Operating System

Windows 7 - How to enter BIOS configuration?




To provide you more detailed instruction, you can also click ASUS YouTube video link below to know more about How to enter the BIOS configuration:

<https://www.youtube.com/watch?v=NbnPW4I4xis>

1. When the device is completely shut down, persistently hold the **[F2]** key  on the keyboard and simultaneously press the **[Power button]**  to boot

up. Once the BIOS configuration screen appears, you may release the [F2] key. You may consult this video for a visual guide on How to enter the BIOS configuration.

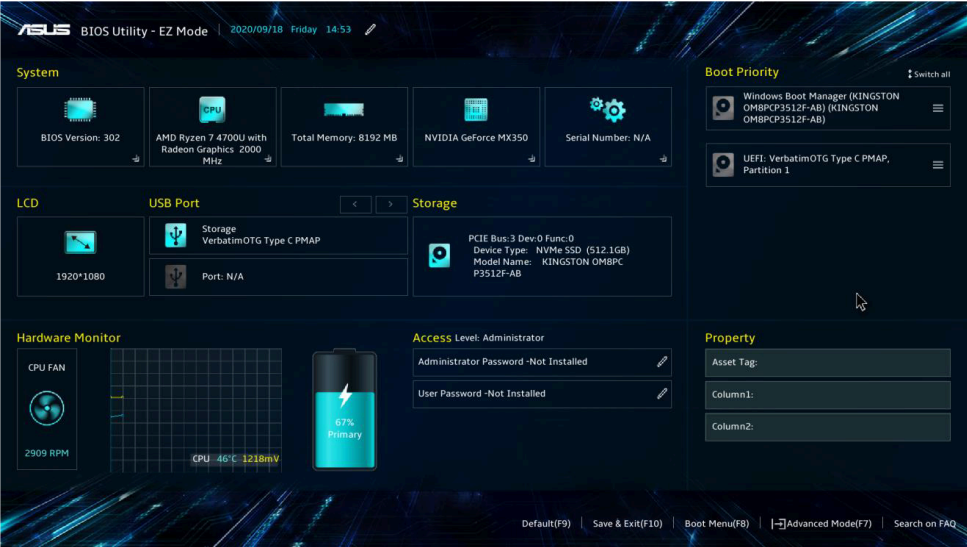
Note: For some older desktop models, you may need to press and hold the [Del] key  during startup to access the BIOS configuration screen.

Note: For gaming handhelds, press and hold the [Volume Down] button and then press the power button.

2. Upon entering the BIOS configuration screen, you will encounter three types of interfaces: UEFI interface, Legacy interface, and MyASUS in UEFI.

Note: The BIOS configuration interface may vary slightly depending on the model.

▼ UEFI interface



▼ Legacy interface

Was this information helpful?

YES

NO

Contact Support

Please contact with us if the above information cannot resolve your problem

Get the support

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