

# How to view computer configuration information

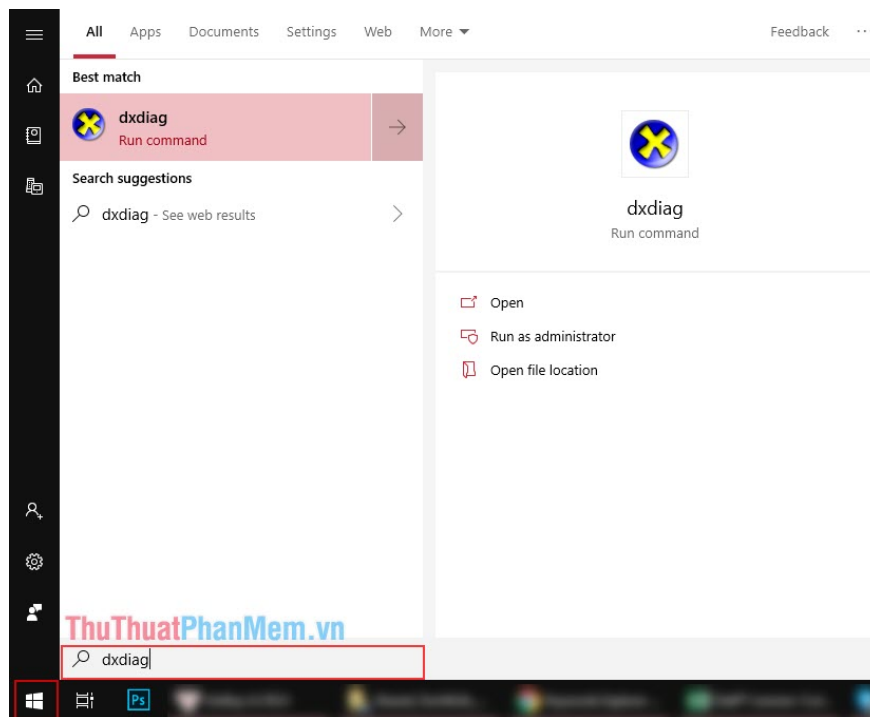
How to view computer configuration information. Not everyone is familiar with the configuration of their computer. Or they may not install properly as they have set. Today, Thuthuatphanmem.vn will guide you how to view information about computer configuration

When buying any technological device, the first thing you are interested in is definitely the parameter. And when you buy a computer, too, the configuration of the computer as well as the human brain, it decides everything from performance to performance. But not everyone is familiar with the configuration of their computer. Or they may not install properly as they have set. Today, Thuthuatphanmem.vn will guide you how to view the fastest and most accurate computer configuration information.

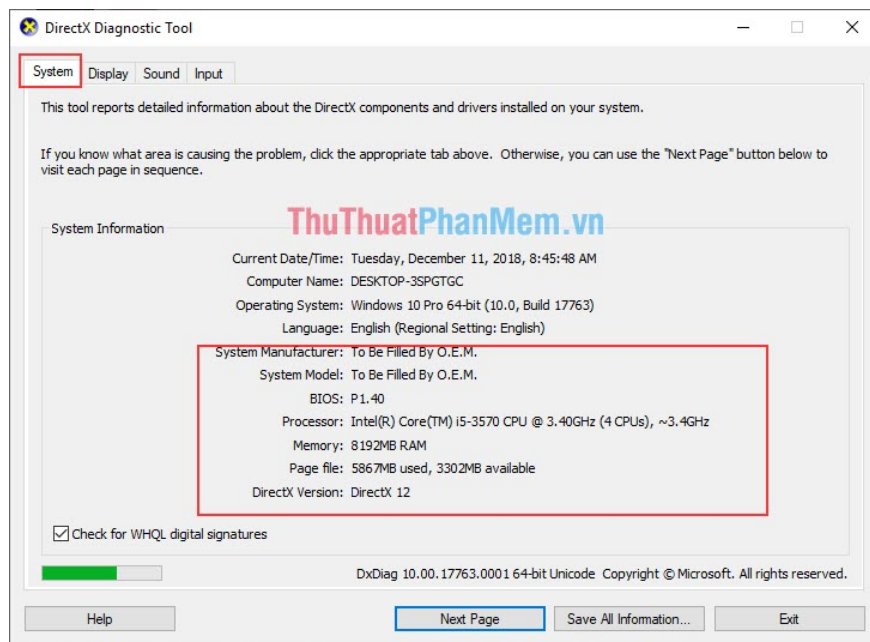


## 1. Use the DxDiag command

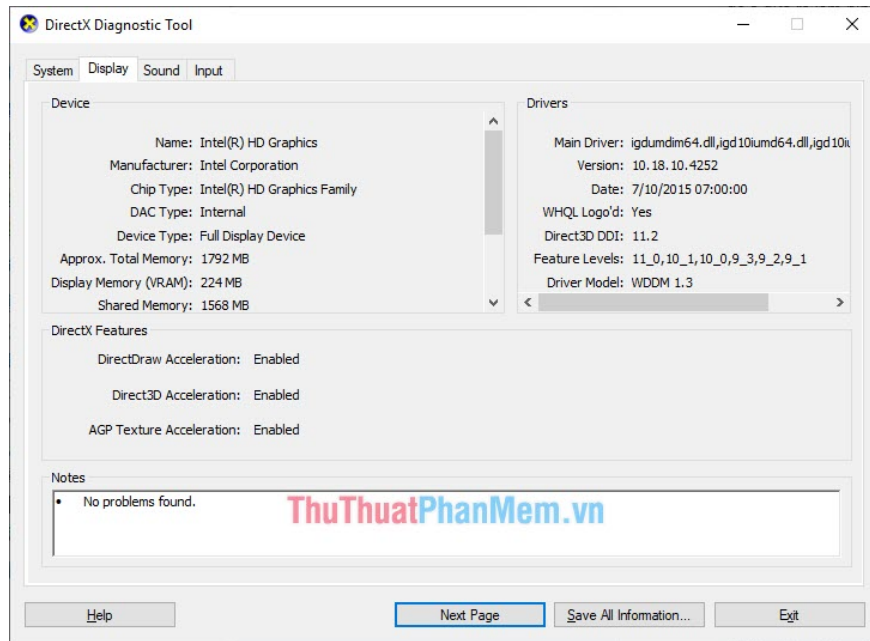
**Step 1:** Go to the **Windows** icon in the left corner of the screen and enter **DxDiag** .



**Step 2:** When the **Dxdiag** window appears, all you need to do is keep track of the parameters. In the System section, this will display the Mainboard, CPU, RAM, your Windows version.

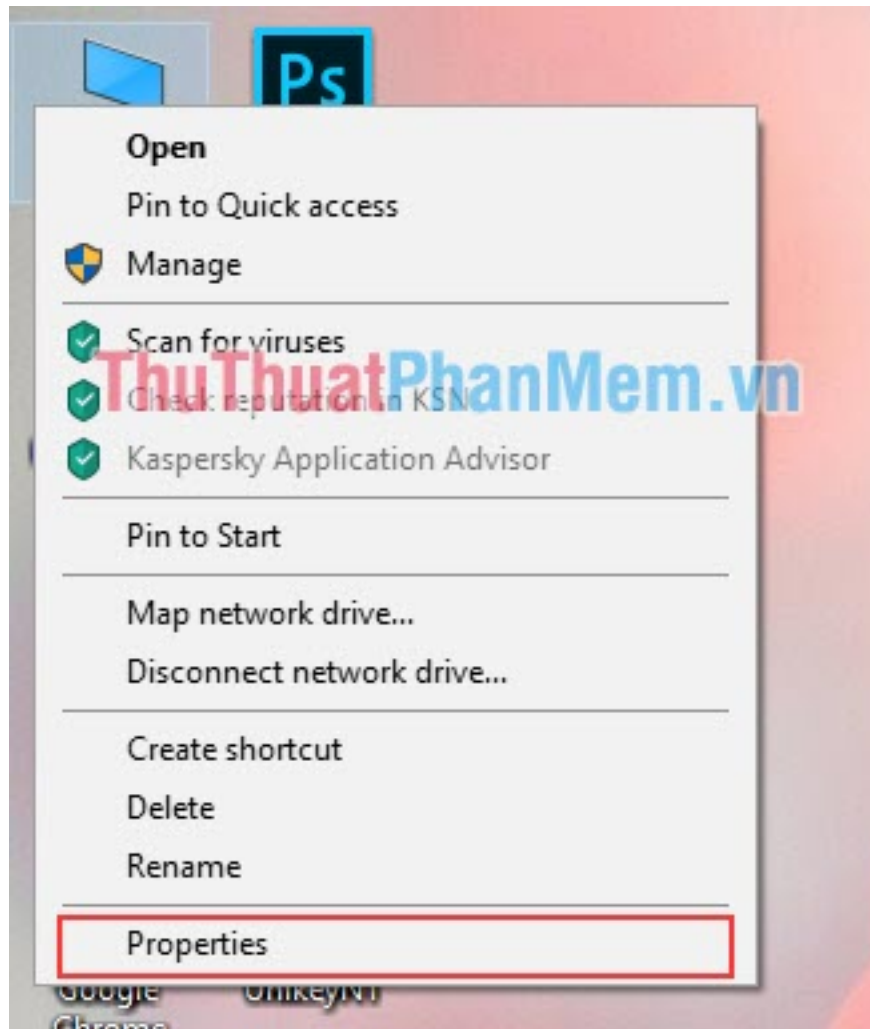


Next, **Display** will display your video card.

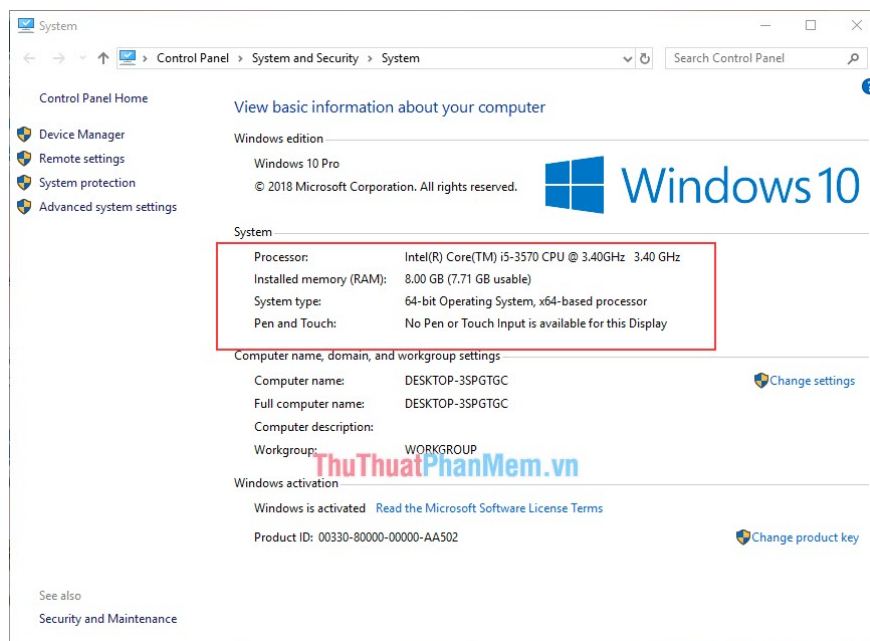


## 2. Use Computer Properties to view the configuration

**Step 1:** Right-click **This PC** and select **Properties** .

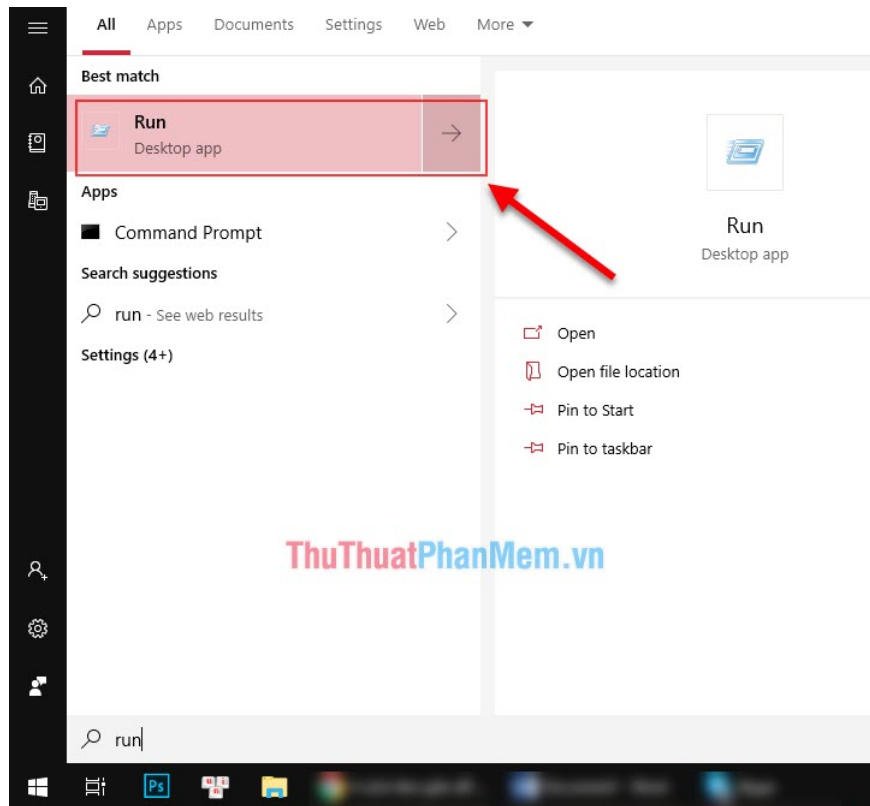


**Step 2:** See the specifications of his machine

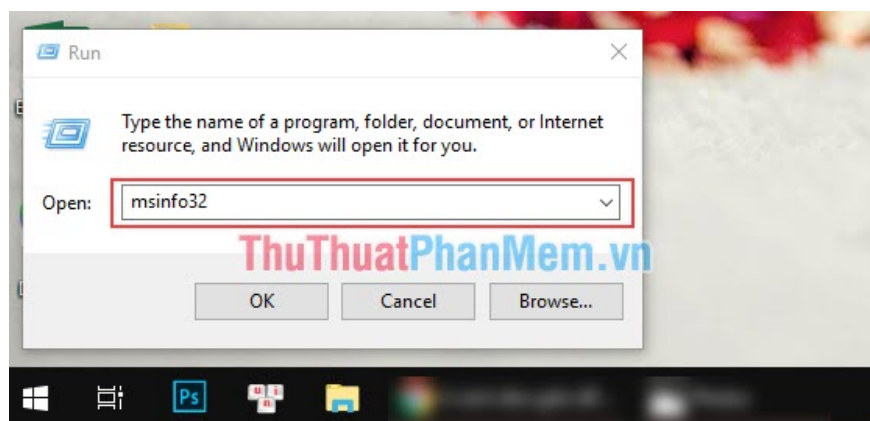


### 3. Check the information using the Msinfo32 / 64 command

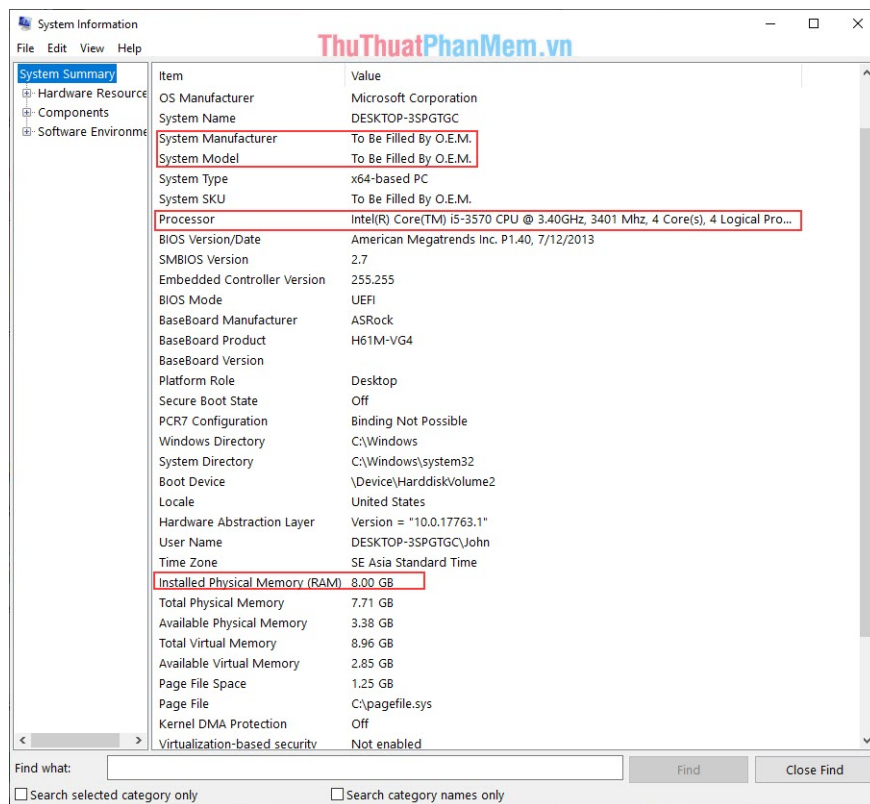
**Step 1:** For Windows 8.1 / 10 and above, click the **Windows** icon in the left corner of the screen, then type **Run** to open the **Run** window .



**Step 2:** When the **Run** window is displayed, enter **msinfo32** (If your computer uses 32-bit Windows) or **msinfo64** (If your computer uses Windows 64-bit).



**Step 3:** When the **System Information** window appears, it displays a lot of system information such as: Windows version, system name, CPU, RAM, VGA .



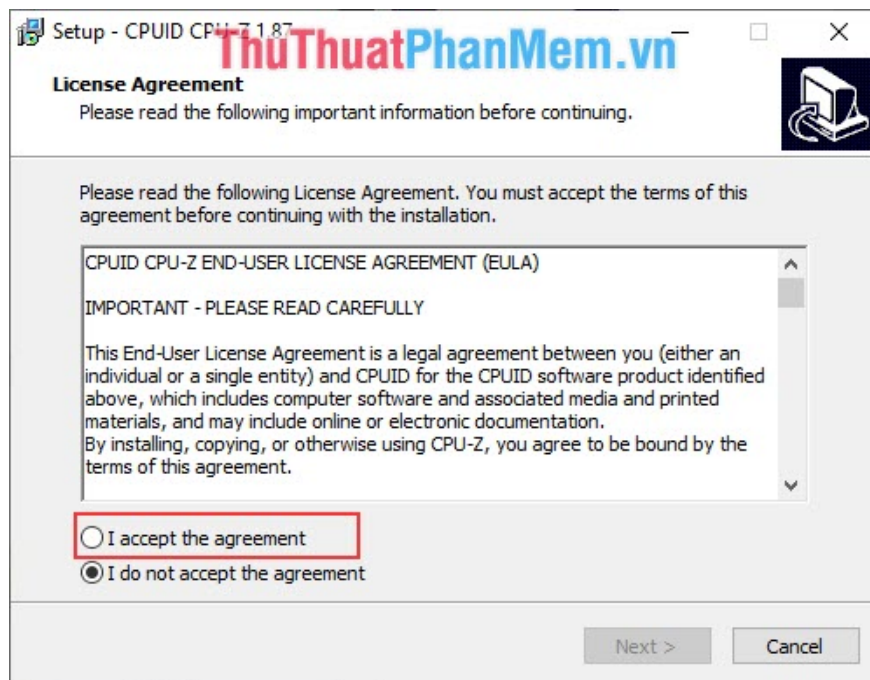
## 4. Use CPU-Z software

CPU-Z is a very familiar software on the phone with viewing phone configuration. On the same computer, CPU Z was developed with the purpose of viewing the configuration of your computer.

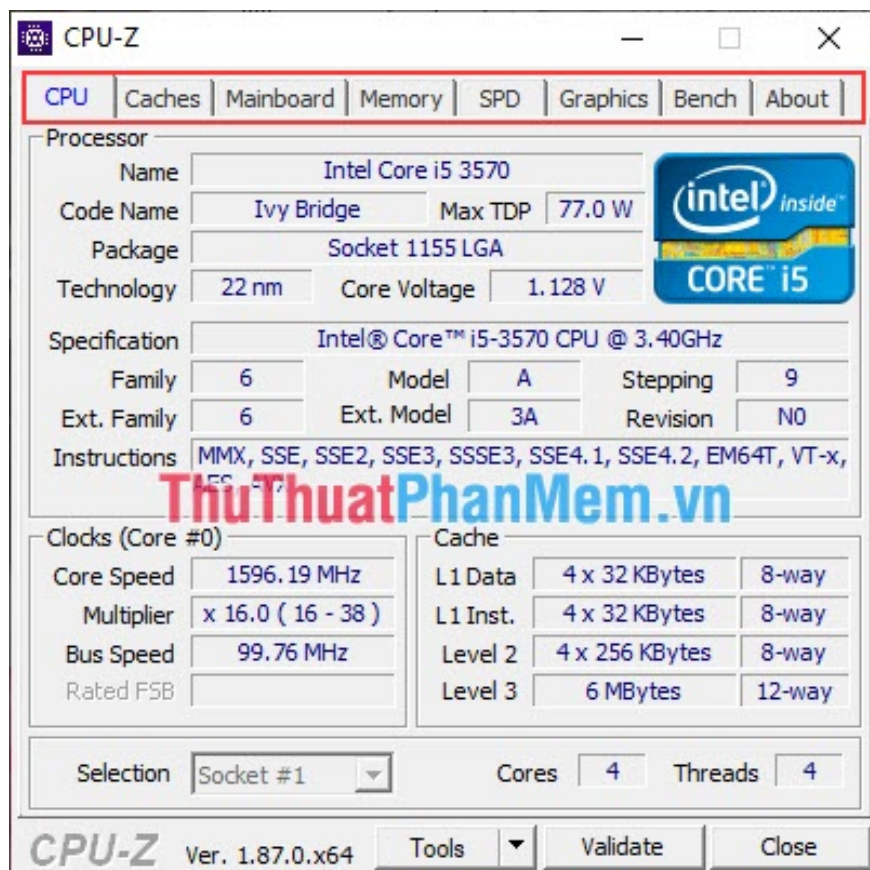
Step 1: Download CPU-Z and follow the link of the developer.

<https://www.cpuid.com/softwares/cpu-z.html>

Step 2: You proceed to install CPU-Z normally. Select I accept the agreement

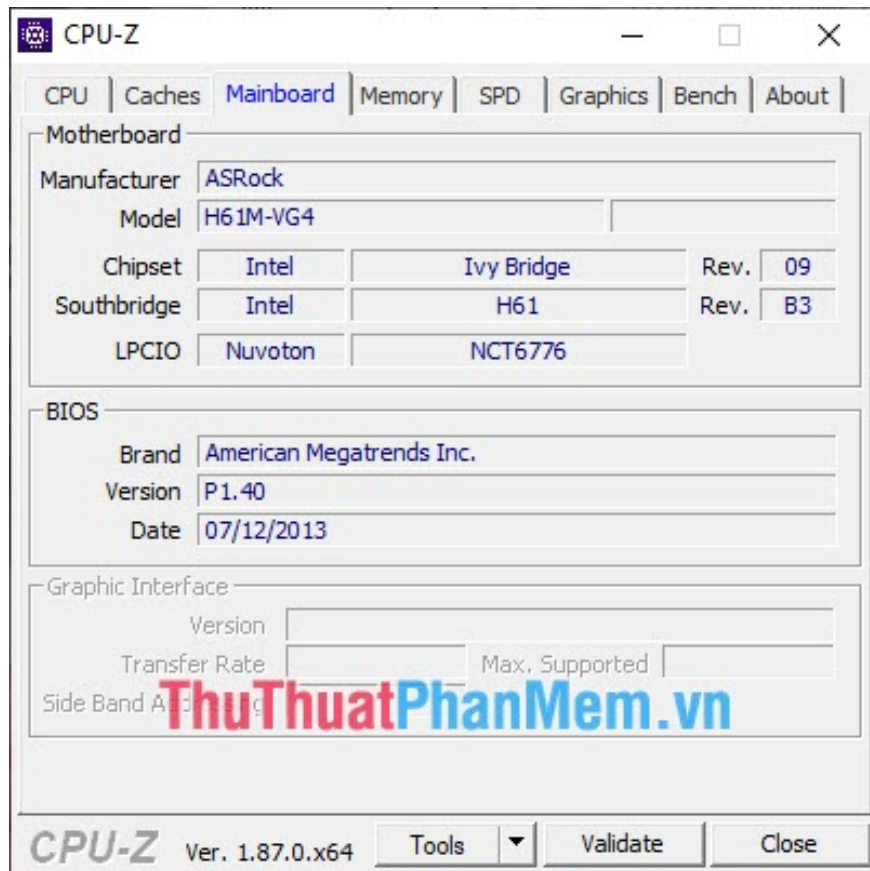


Step 3: After the installation is complete, boot up CPU-Z to see information.

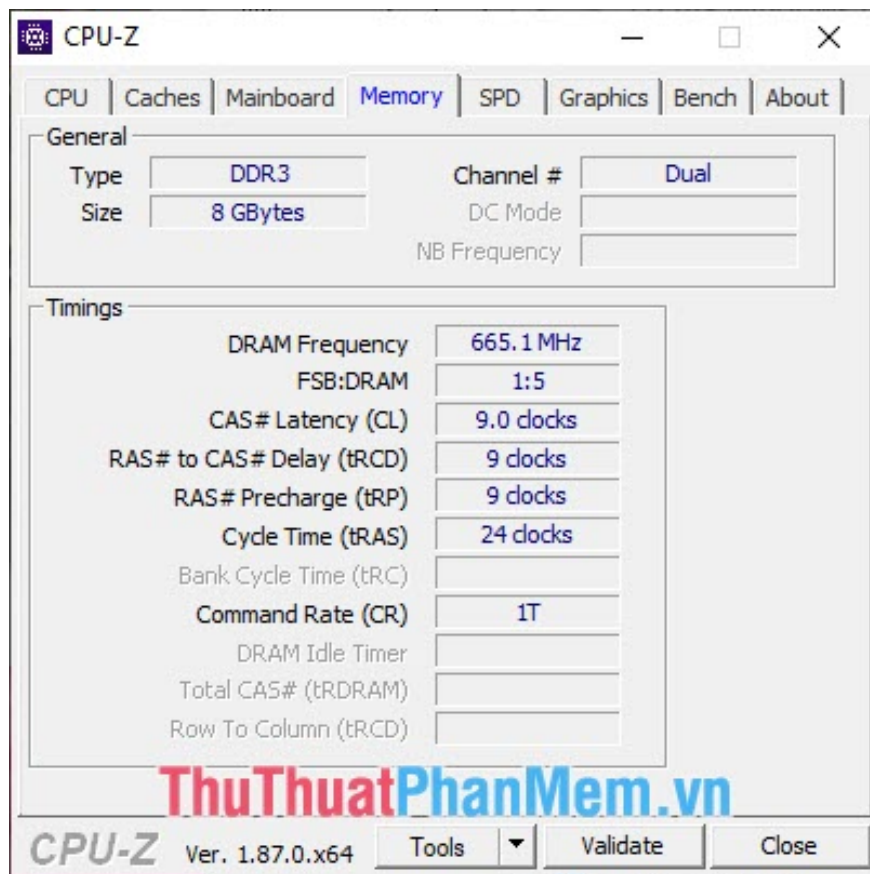


1. CPU: See your Chip, how much generation, power consumption, clock speed, Cache .
2. Mainboard: See your manufacturer and motherboard name
3. Memory: See the amount of RAM, running mode, .

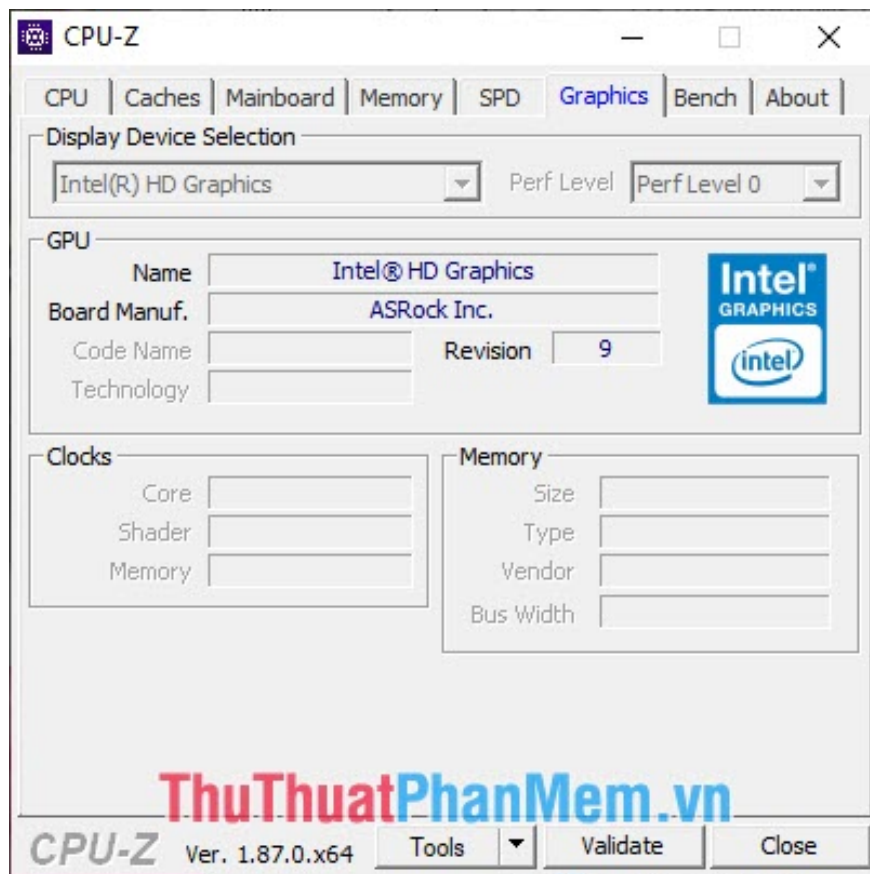
4. Graphics: View information about your video card



(Here our machine uses main ASRock H61M-VG4)



(My device is using DDR3 RAM, 8GB capacity and running Dual Channel)



(My computer is using Intel On-Board card)

Above are ways for you to check your computer configuration fastest and most accurate. Good luck !

You finished reading the article "**How to view computer configuration information**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.