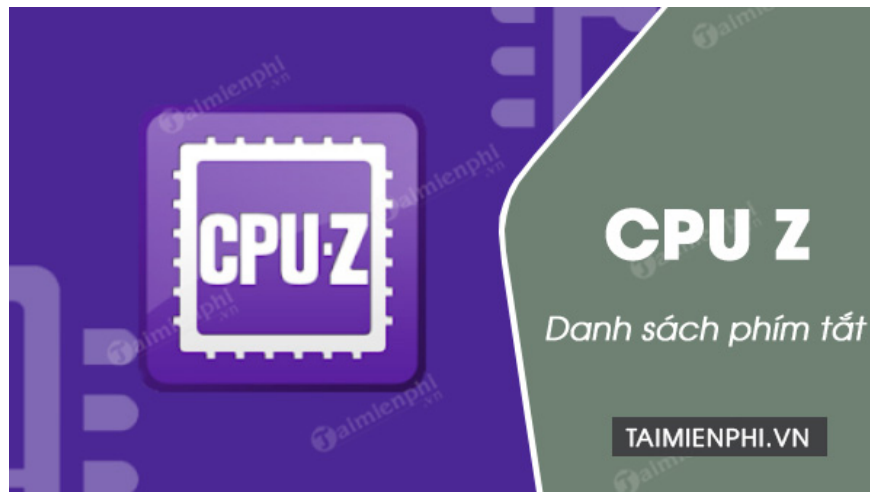


CPU-Z keyboard shortcut on a computer

CPU-Z keyboard shortcuts on your computer allow users to operate faster and easily switch between options in CPU-Z. Refer to the list of CPU-Z shortcuts here for more professional and convenient use of the software.

CPU-Z is a free software from CPUID, designed to gather information about computer hardware (such as the processor, motherboard, memory, and graphics card) and provide detailed specifications and performance data for the device's hardware.



A compilation of keyboard shortcuts in CPU-Z on your computer.

Similar to some other software, CPU-Z also includes built-in keyboard shortcuts to help users simplify certain specific tasks.

1. CPU-Z keyboard shortcut on a computer

- **F5 key:** Saves the screenshot as a **.bmp** file in the CPU-Z application folder. These screenshot files are named cpu.bmp, cache.bmp, mainboard.bmp, and memory.bmp.
- **F6 key:** Copies the current page to the clipboard.
- **F7 key:** Saves the **cvf** validation file in the current folder.
- **F9 key:** Switches between CPU clock calculation methods.

As TipsMake mentioned above, CPU-Z is a free computer hardware testing software from CPUID. The advantage of this software is that it is frequently updated and supports most processors and chipsets.

Additionally, the software is also available as a portable version, requiring no installation, and an Android version.

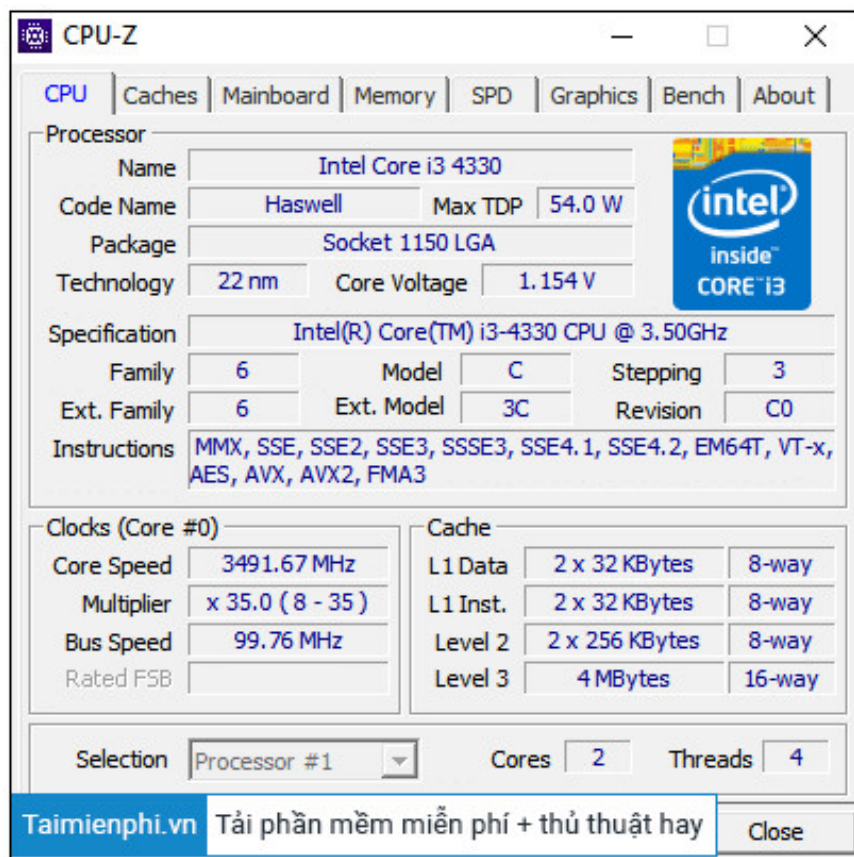
To download and install CPU-Z, go here:

- => Download link for CPU-Z for Windows
- => Download link for CPU-Z Portable
- => Download link for CPU-Z 64-bit
- => **Download link for CPU-Z for Android**

In terms of interface, CPU-Z is quite simple and easy to use. After downloading and installing, you open the software and CPU-Z will automatically scan all of your computer's hardware and display detailed technical specifications.

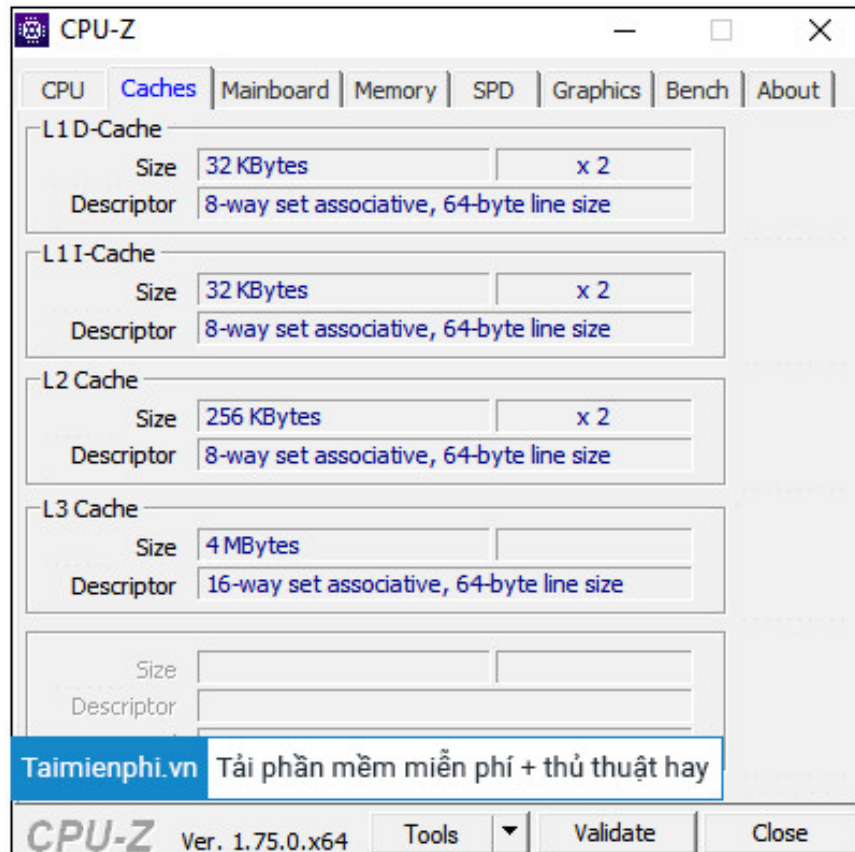
In there:

The first tab displays CPU information as shown below. Here you can view information such as the processor name, number of cores, model name, socket, maximum TDP, technology, clock speed, cache memory, and much more.

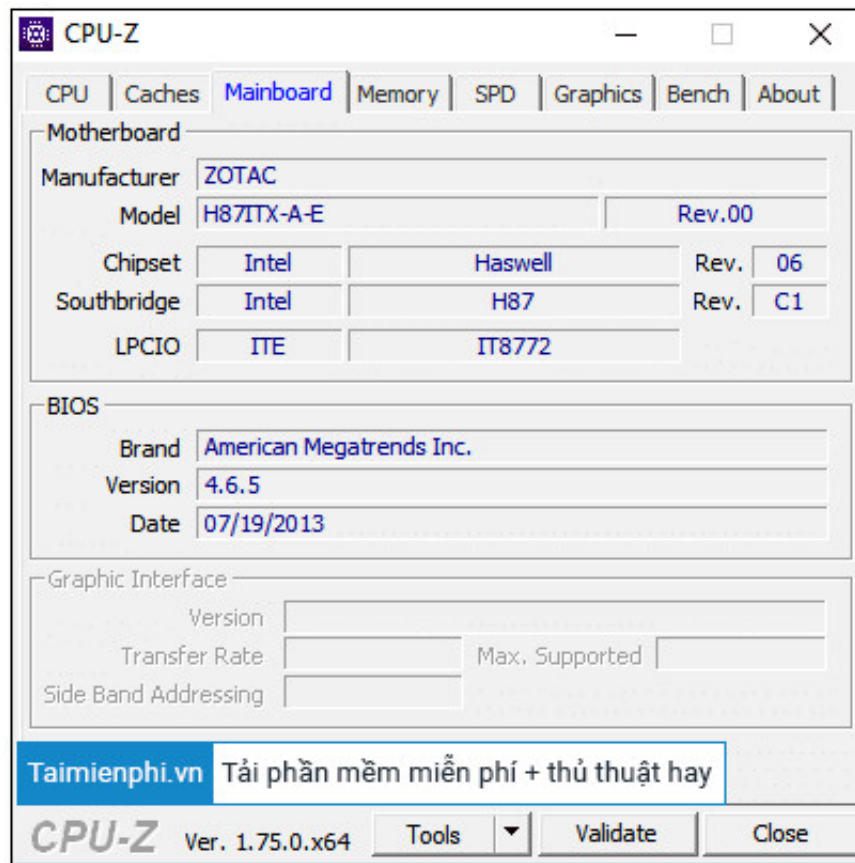


Additionally, if you are using two processors on your motherboard, you can select each processor individually from the menu.

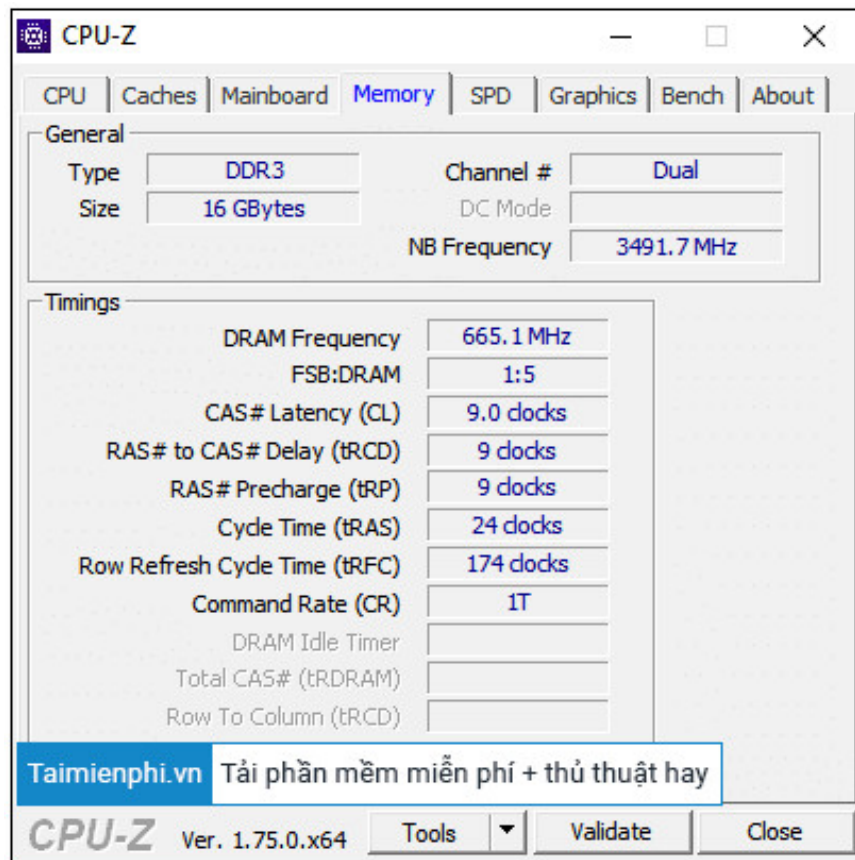
The second tab, labeled **Caches**, displays the processor's L1, L2, and L3 cache memory.



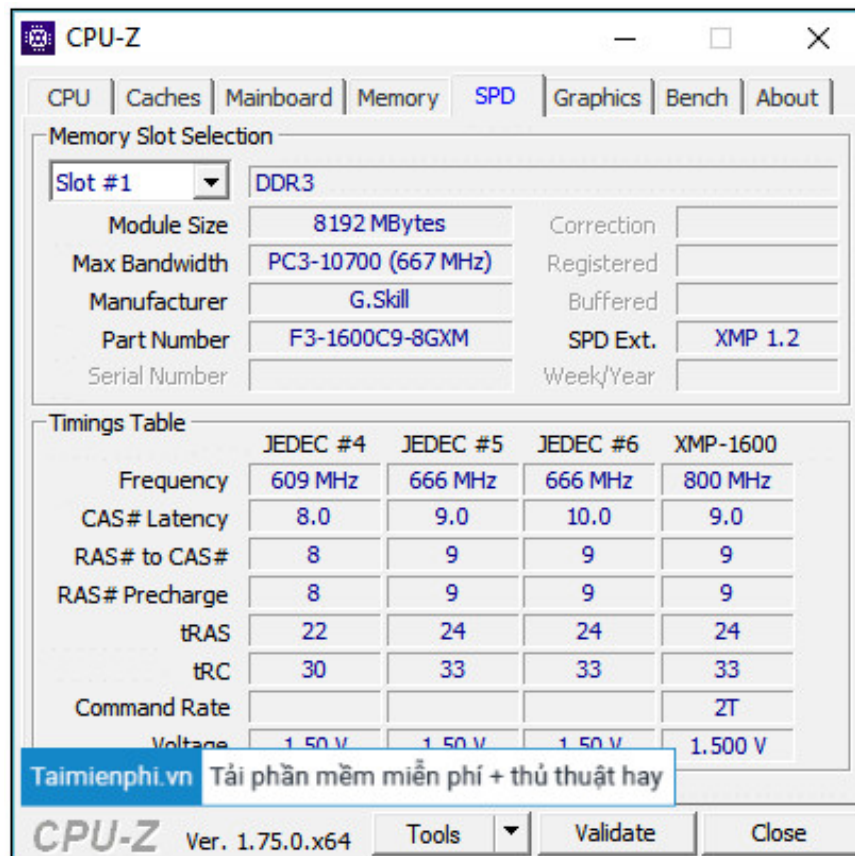
The Mainboard tab contains all the information related to your motherboard, as well as the current BIOS version you are using. Access this tab to view your current BIOS version before updating to the latest version, and to see manufacturer and model information for easier driver searching.



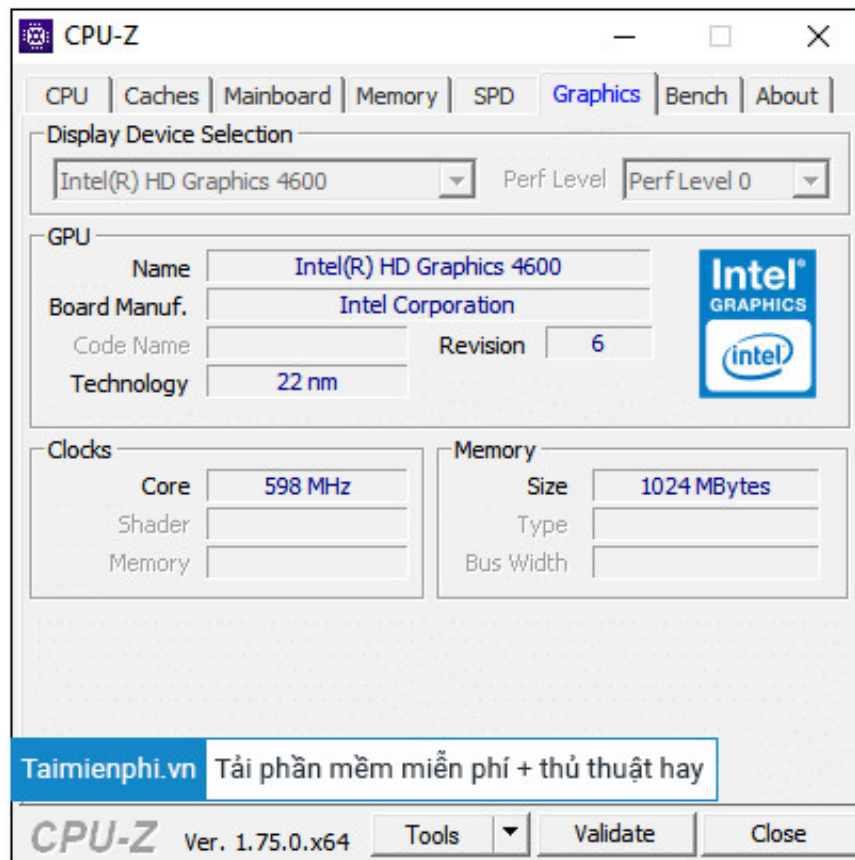
The **Memory** tab includes information related to RAM, memory type, and its capacity.



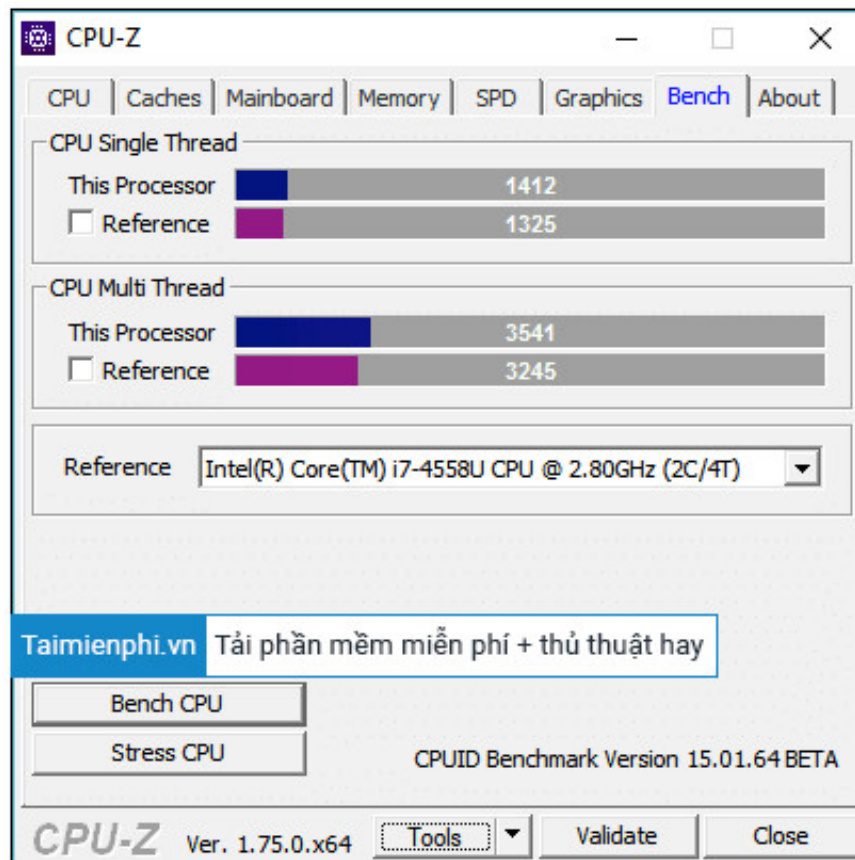
To find detailed information about each RAM slot, such as manufacturer, module size, timing, etc., access **the SPD tab**.



Next, if you want to search for information related to your graphics card, access **the Graphics tab**. This tab displays basic information such as the GPU name, manufacturer, clock speed, and memory capacity. For detailed information about your graphics card, TipsMake recommends installing and using GPU Z.



Finally, there's **the Bench tab** , where you can run tests to evaluate your computer's CPU benchmark score.



Hopefully, the list of CPU-Z keyboard shortcuts for computers that TipsMake has introduced above will help you master CPU-Z and work with the software more efficiently.

Additionally, if you don't know how to use CPU-Z to check your computer's specifications, you can follow the instructions [here](#).

You finished reading the article "**CPU-Z keyboard shortcut on a computer**" 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.