

# How to check the Laptop video card

You are wondering what your Laptop Card is using? We have many different ways to implement, but in this article, TipsMake.com would like to send you 2 simple and easy ways for you to know the detailed specifications of the video card as well as Other details of the computer / laptop.

You are wondering what your Laptop Card is using? We have many different ways to implement, but in this article, TipsMake.com would like to send you 2 simple and easy ways for you to know the detailed specifications of the video card as well as Other details of the computer / laptop. Let's see if there are two ways!

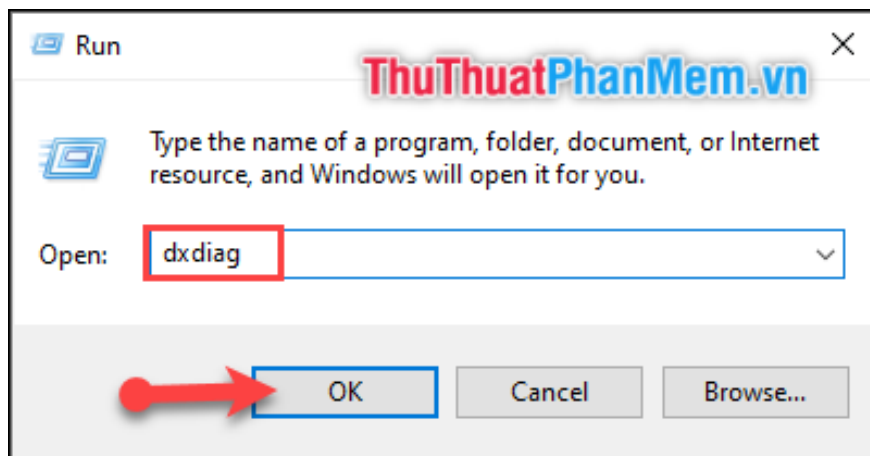


## Method 1: Check the video card through the command "dxdiag"

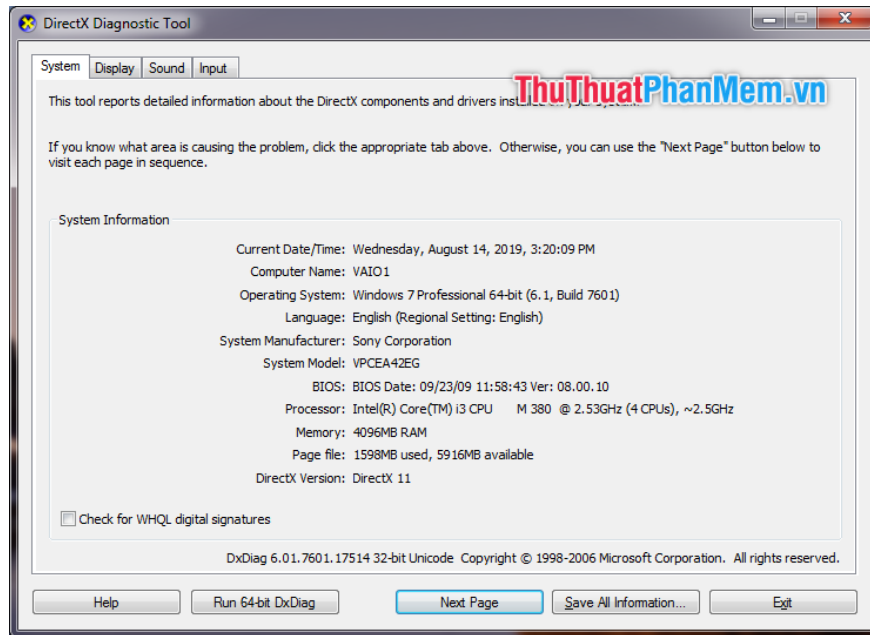
**Step 1** : At the desktop interface, press the key combination *Windows* + *R* to open the *Run* window.



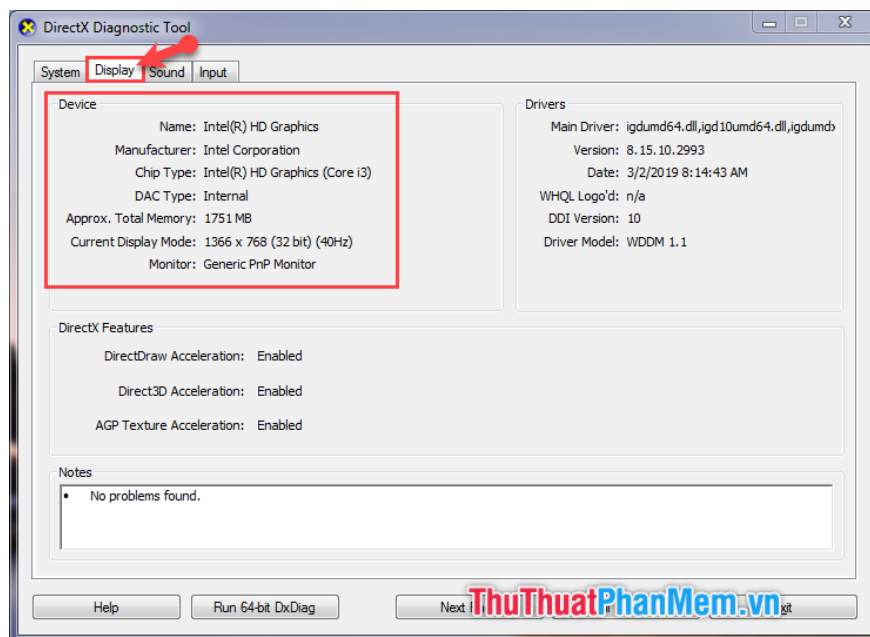
**Step 2** : Then type the command " *dxdiag* " and then select *OK* .



**Step 3** : Then the DirectX Diagnostic Tool window appears, you will give yourself an overview of your personal computer / laptop such as: Operating system - CPU parameters - amount of RAM.

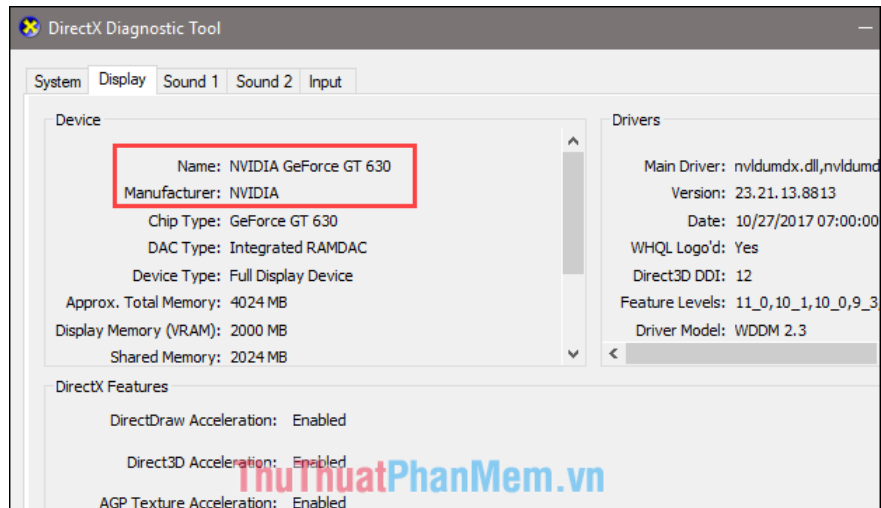


**Step 4** : To check the information of the display card, please switch to the *Display* tab.



For example, the laptop we are using *onboard Card* . They are usually labeled *Intel HD Graphics* .

As for display cards that are Nvidia, AMD or ATI, the computer is using discrete video cards. It will bring higher performance, but comes with a higher cost than the onboard cards.

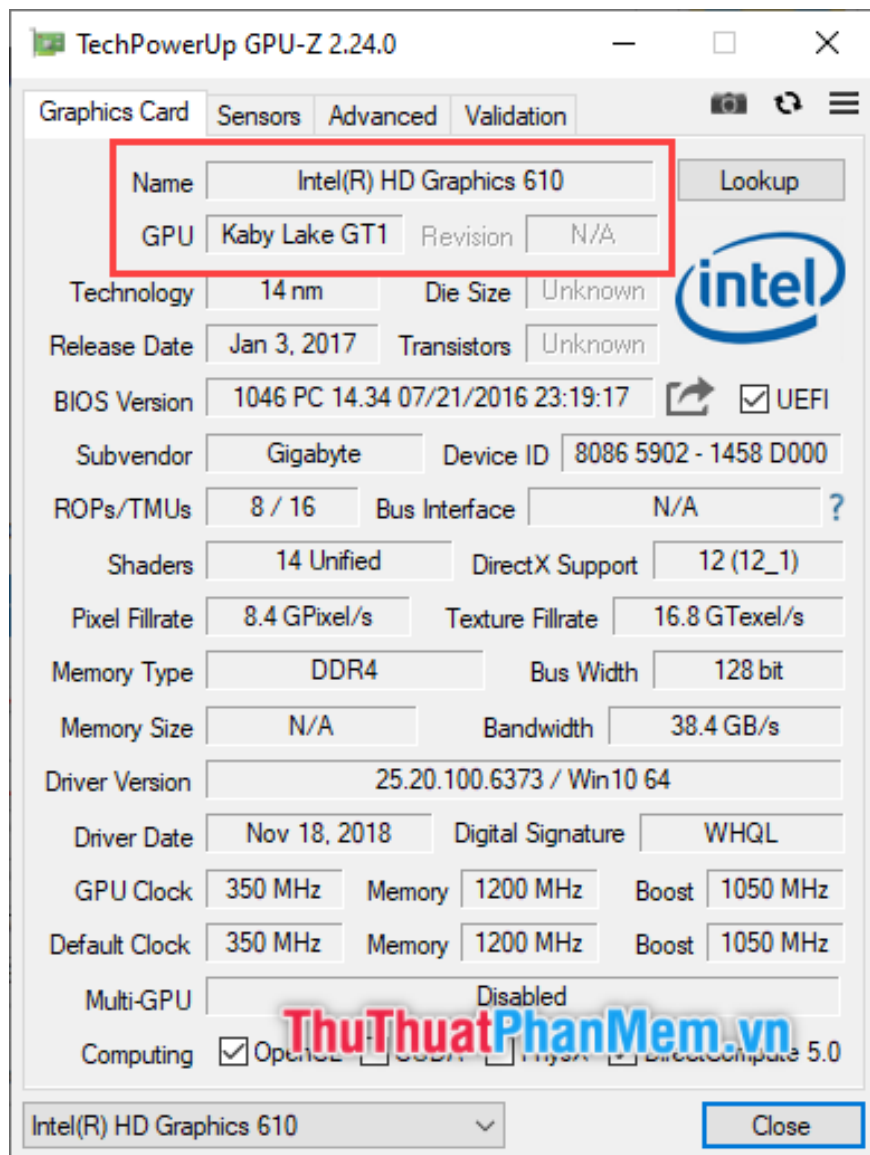


## Method 2: Use GPU-Z software

**Step 1** : You access the address <https://www.guru3d.com/files-details/gpu-z-download-techpowerup.html>.

Then download and install the CPU-Z software.

**Step 2** : Then you launch the software. The parameters of your computer will display in full here. The *Name* at the top is the name of the computer card you are using.

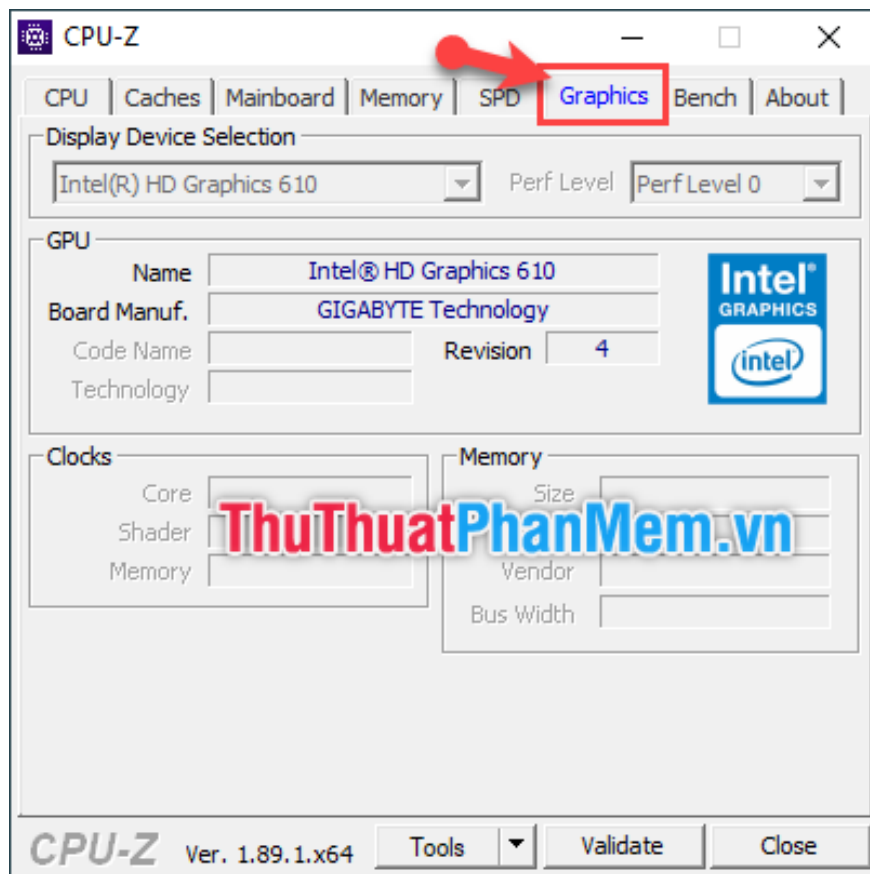


### Method 3: Use CPU-Z software

Similar to GPU-Z software, CPU-Z will also help users grasp the configuration information and components in their computers.

Download the CPU-Z software at: <https://www.cpuid.com/softwares/cpu-z.html>.

To find out which video card you're using, switch to the *Graphics* tab .



Here are instructions on how to check the video card on your computer / laptop. Hopefully through this article you can easily grasp better yourself about the detailed configuration as well as components in your personal computer. Thank you for following the article. I wish you successful implementation!

You finished reading the article "**How to check the Laptop video card**" 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.