

Check your computer's configuration without software

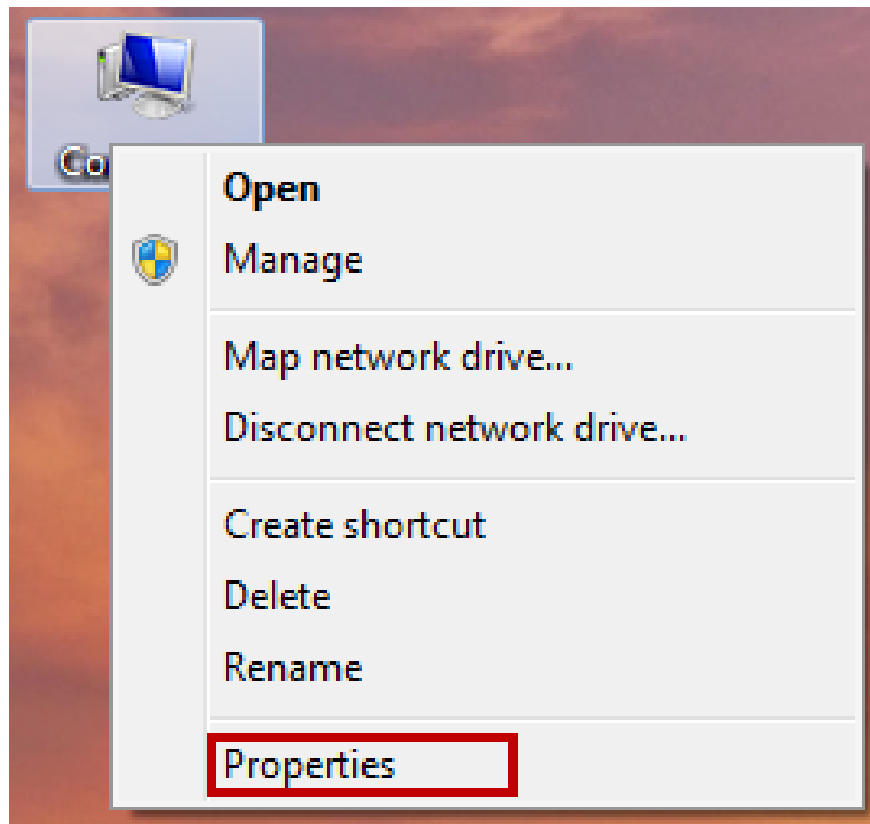
Quickly check your computer's configuration: see chip parameters, RAM memory, screen parameters, sound card ... without installing any software. With these simple and quick steps, you will know all of your computer configuration.

Quickly check your computer's configuration: see chip parameters, RAM memory, screen parameters, sound card . without installing any software. With these simple and quick steps, you will know all of your computer configuration.

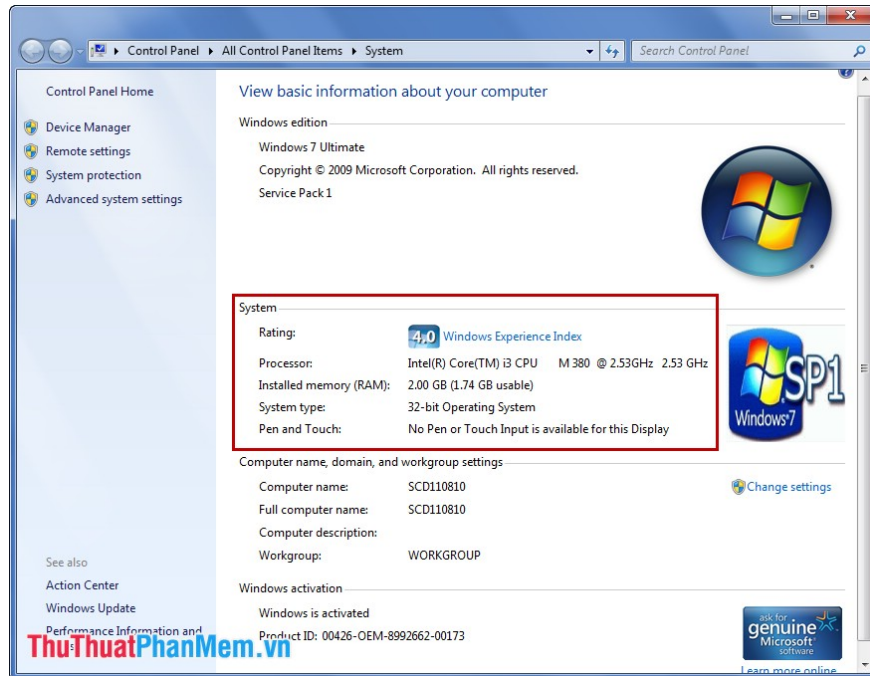
Check your computer's configuration directly with the following methods:

1. Quickly check computer configuration.

Right-click the **My computer** icon on the Desktop or **Start Menu** and select **Properties**.



Or use the keyboard shortcut **Windows + Pause / Break** to open the **System** window .



You can see parameters Chip, Ram memory capacity in the System. There is also the hostname, the operating system of the computer.

2. Check computer configuration details.

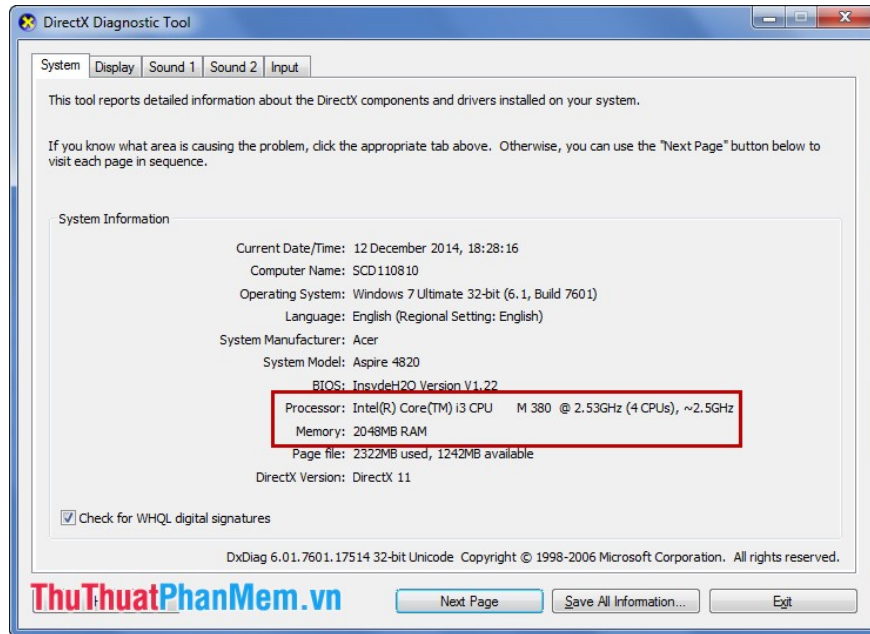
You select **Start** typing keywords to search for *Run* , select **Run** to open the **Run** dialog box (or **Windows + R** key combination).

In the **Run** dialog box, type *dxdiag* keyword and select **OK** (or **Enter**).



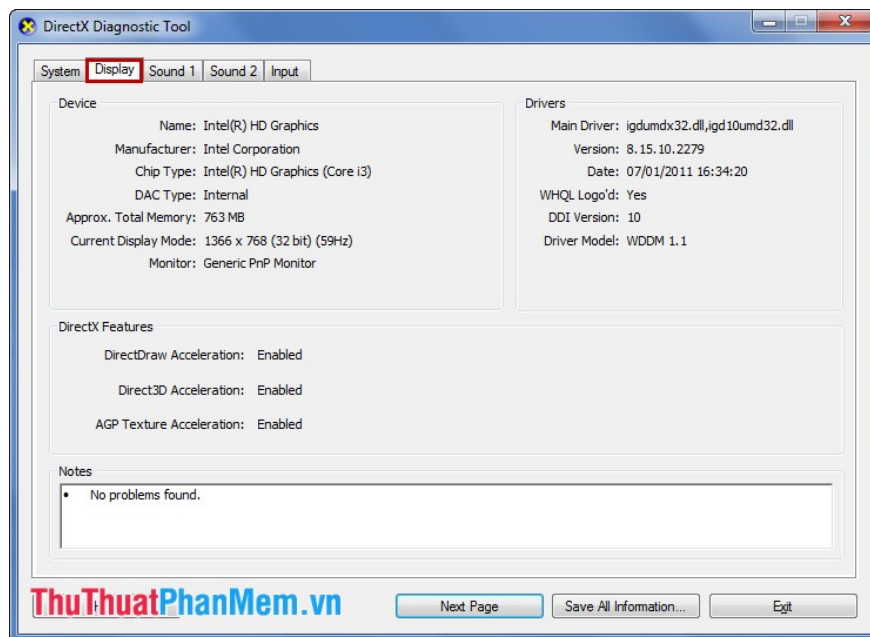
The **DirectX Diagnostic Tool** window is displayed.

The first tab is **System** : parameters of the computer include chip parameters, and RAM capacity .

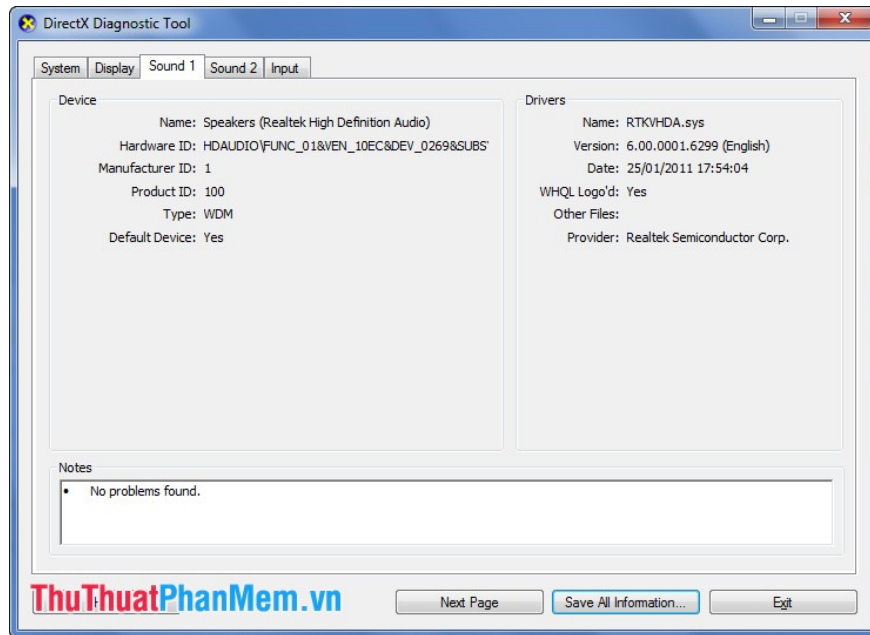


To see other parameters you choose directly on the tabs above, or you can click **Next Page** to see the next tab.

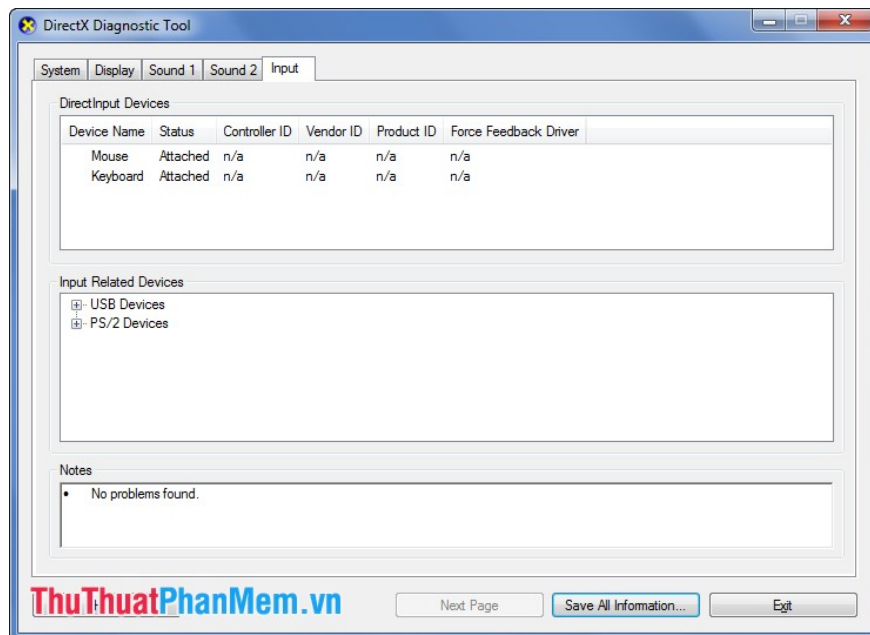
The second tab is **Display** : screen system parameters.



Next is the **Sound** tab : computer audio parameters.



Input Tab : information about connected device such as mouse or keyboard.



No need to install software that consumes computer memory but only with the simple steps on you have checked the computer configuration.

You finished reading the article "**Check your computer's configuration without software**" 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.