

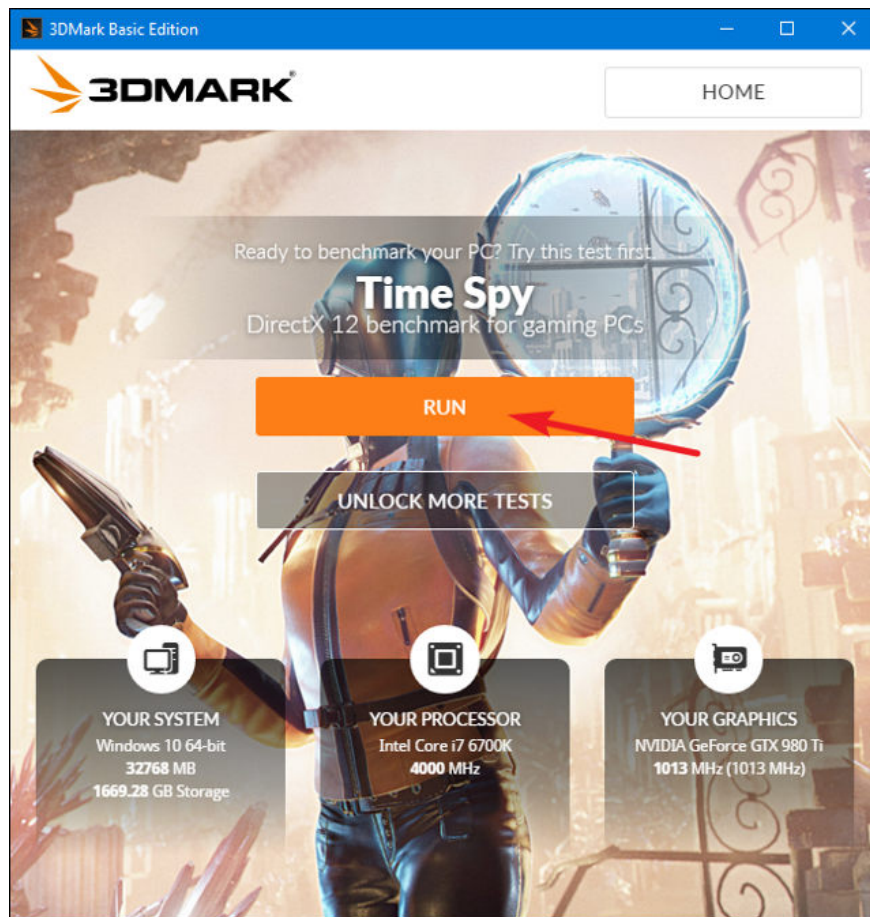
Check computer performance with 3Dmark

If you want a standard 3D testing tool for gaming PCs, Futuremark's 3DMark is probably the most popular option. See this article to know how to use it.

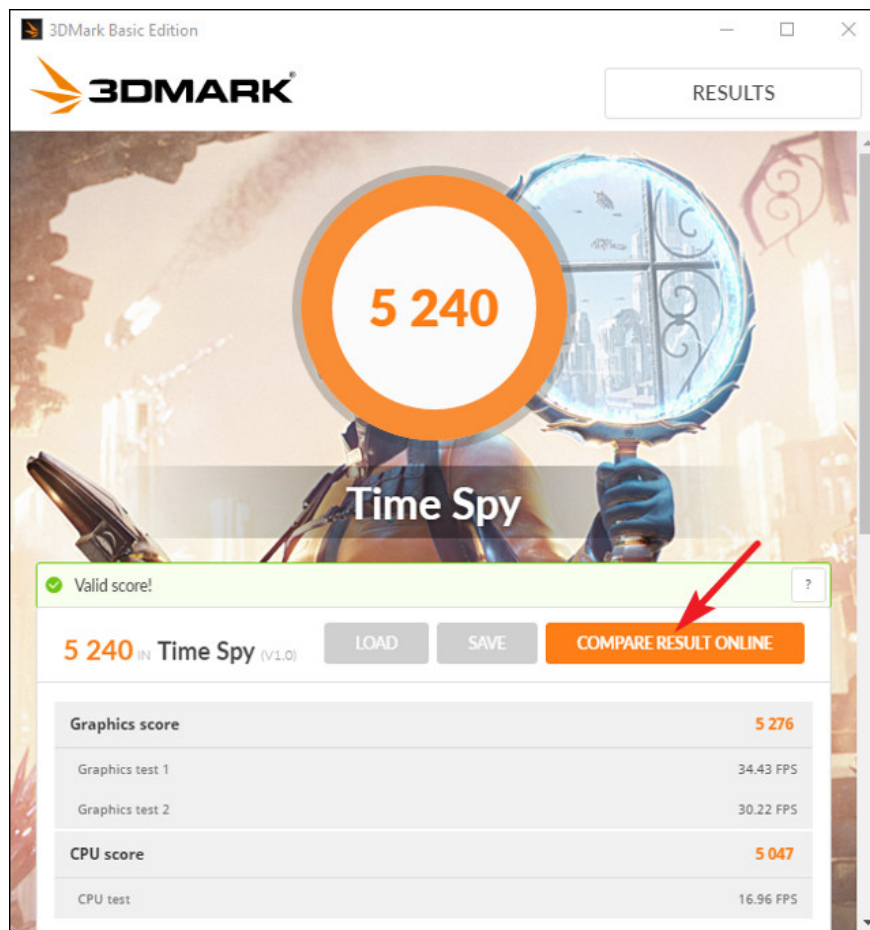
If you want a standard 3D testing tool for gaming PCs, Futuremark's 3DMark is probably the most popular option. For those who use basic functions, the free version of 3DMark is enough. However, the enhanced version (\$ 29.99) will provide some stability tests, result graphs and the ability to test the system with multiple GPUs.

1. 4 simple ways to check the configuration and hardware information of computers and laptops

This software is relatively heavy, with the free version it weighs nearly 4GB. After downloading and installing, run 3Dmark. On the main interface, click the " **Run** " button to check the computer. Test results depend on the version of Windows and DirectX you are using. For Windows 10 desktop computers, the default benchmark is 'Time Spy' .



3DMark tests run in full screen mode and show the scenes you see in games. The time for running these tests is about 10-15 minutes. Once completed, you will get aggregate performance points, as well as separate points for each GPU (graphics hardware) and CPU. The higher the score the better and you can click the '**Compare Result Online**' button to compare your computer results with other systems.



And if you want to run other tests just click the " **Home** " button at the top left, select " **Benchmarks** " from the drop-down menu and then scroll down to see a list of available tests.

I wish you all success!

You finished reading the article "**Check computer performance with 3Dmark**" 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.