

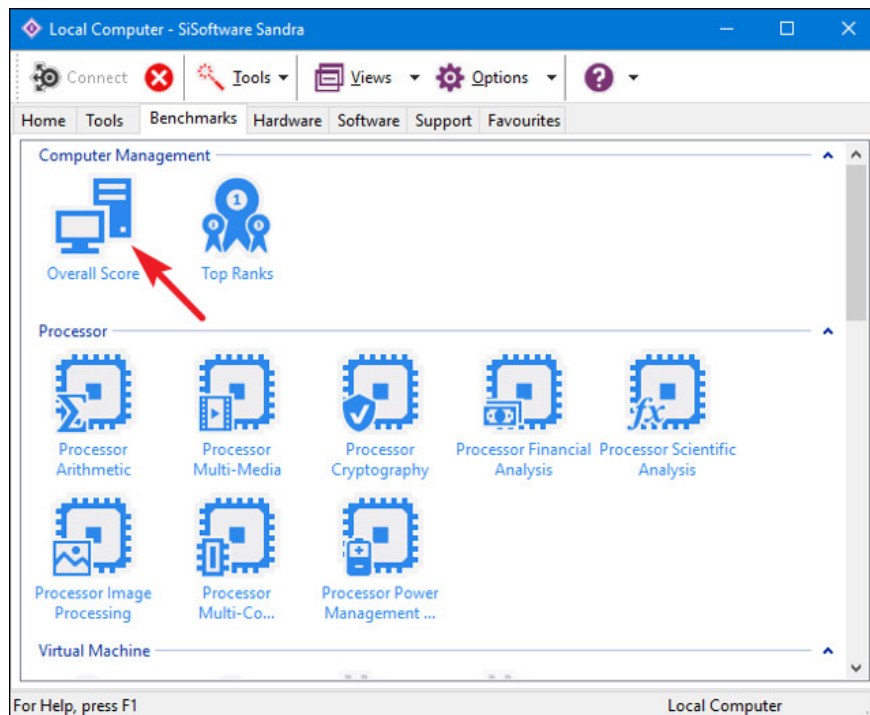
Check computer performance with SiSoftware Sandra

SiSoftware Sandra is a popular system information checker tool, but it also includes computer performance testing utilities. Check out this article to learn how to use it to test your computer performance!

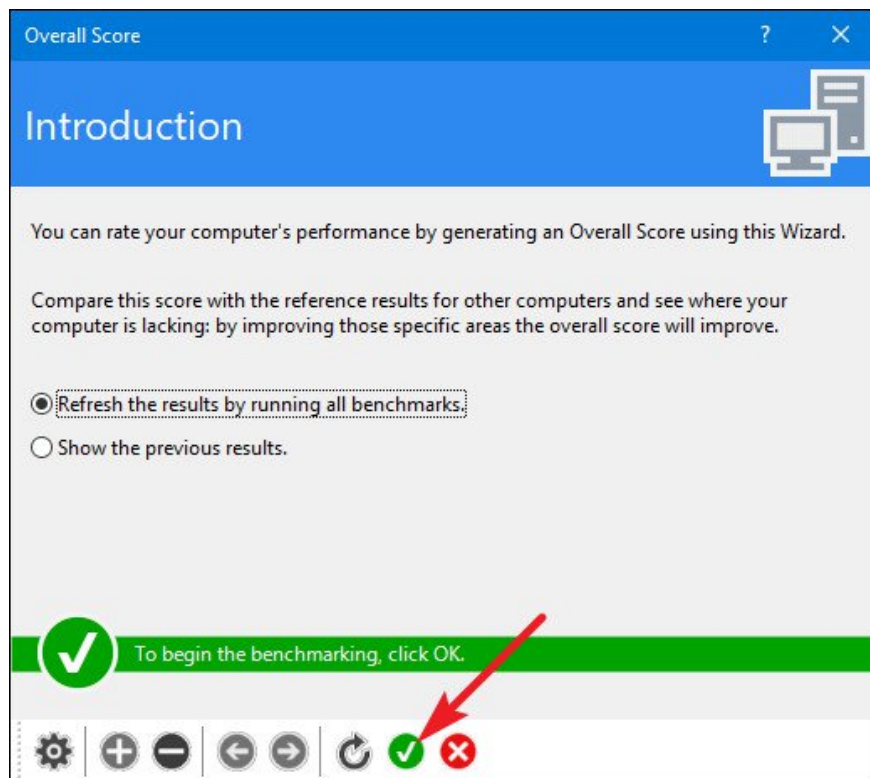
SiSoftware Sandra is a popular system information checker tool, but it also includes **computer performance testing** utilities. SiSoftware has paid versions, but its free version contains the performance test you need. After finishing the test, SiSoftware will provide the overall test results, but you can also perform individual tests such as virtual machine performance, processor power management, network, memory and storage devices.

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

After downloading and installing Sandra, run it. In the main window, switch to the " **Benchmarks** " tab, then double-click the '**Overall Score** ' option. In addition, you can run benchmark tests for each specific component.



Overall score includes benchmarks of CPU, GPU, memory bandwidth and file system performance. Make sure to select the '**Refresh the results by running all benchmarks**' option and then click " **OK** " (traces) to run the tests.



Sisoft also offers the ability to customize ranking tools for free, but requires you to register via email. If you don't want to do this, just press the " **Cancel** " **button** to start the test.

SiSoftware Sandra ? X

Customise Rank Engines

The Ranker provides reference/aggregated benchmark results, benchmark scores certification and other benchmarking services.

- Enable certification, aggregated results and rankings (recommended)
- Submit results and scores to Ranker. (disable for NDA tests)
- Show the Top Ranks for each benchmark.

SiSoftware Ranker

- Rank results globally (in all categories).
- Public account (show username, results, stats, etc.).

User: Walter Glenn

E-Mail:

Password:

Team:

Team Password:

Validity: 3 day(s)

I have read, understood and accept the Terms and Conditions (required)

<http://www.sisoftware.co.uk/licence/privacy-policy/>

⚙️ + - ⏪ ⏩ ↺ ✓ ❌

After completing the test, you will see detailed graphs comparing the results of each test with reference results from other computers. Check the reference computers on the left for comparison.

Overall Score - SiSoftware Sandra

The computer has been benchmarked and its performance rated. You can now compare your computer's performance with the reference computers.

Current System

- ASUS Z170-DELUXE/USB 3.1 (Intel Core i7-6700K CPU @ 4.00GHz; Intel Desktop, Windows x64 10.0.17, 1
- GigaByte Z170X-Gaming 7 (Intel Core i7-6700K CPU @ 4.00GHz; Intel Desktop, Windows x64 10.0.6, 1
- GigaByte Z170X-Gaming 7 (Intel Core i5-6600K CPU @ 3.50GHz; Intel Desktop, Windows x64 10.0.5, 1
- GigaByte Z170X-Gaming 7 (Intel Core i7-6700K CPU @ 4.00GHz; Intel Desktop, Windows x64 10.0.17, 1
- ASUS Z170 PRO GAMING (Intel Core i7-6700 CPU @ 3.40GHz; Intel Desktop, Windows x64 10.0.17, 1
- ASUS All Series ASUS MB (ASUS Z97-E/USB 3.1) (Intel Core i7-4790K CPU @ 3.70GHz; Intel Desktop, Windows x64 10.0.17, 1
- GigaByte Z170X-Gaming 7 Def (Intel Core i5-6600K CPU @ 3.50GHz; Intel Desktop, Windows x64 10.0.6, 1
- Dell XPS 15 9550 (Dell 0N7TVV) (Intel Core i7-6700HQ CPU @ 2.60GHz; Intel Desktop, Windows x64 10.0.17, 1

Aggregated Detailed Rank Certification Top Ranks Perf

SiSoftware Ranker
#3992 : 18.21kPT [View @ SiSoftware...](#)

Rank: #3992 (Higher than 86.60% results)
Overall Score
SiSoftware Sandra 24.27
Good Performance :)
Desktop
Windows x64 10.0.17
GigaByte Z170X-Gaming 7 (Intel Core i7-6700K CPU @ 4.00GHz; Intel Core Host Bridge/DRAM Registers; 1

Own Result
Anonymous
World
GigaByte Z170X-Gaming 7
Local Rank
Not validated
Friday, July 7, 2017 @ 5:35:12 AM
c2ffc8f1d7b6d7eadeead2e6d4f280bd8dabceab96a...

Aggregated Score 4470.4ns
Result ID NVIDIA GeForce GTX 980 Ti (3072SP 22C 1GHz/1.4GHz, 3MB ...
Speed 6608MHz
Capacity 6144MB
Power 250.00W
Finished Successfully Yes

Overall Score

I wish you all success!

You finished reading the article "**Check computer performance with SiSoftware Sandra**" 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.