

OCCT: OverClock Checking Tool 11.0.22

License	Free
Op. System	Windows
Category	Performance
Language	Multilanguage
Author	OCCT
Size	85.33 MB
Date	May 11, 2023
File type	PORTABLE EXE

Requirements Windows 7 (x64) – Windows 11

The screenshot displays the OCCT V11.0.22 interface. The top bar shows the application name and version. The main area is divided into several sections:

- System:** Shows CPU Core Usage (Core i5-4570) and Physical Memory Load (49,70 %).
- Test Configuration:** Includes options for Duration (infinite), Data set (Small, Medium, Large), Mode (Normal, Extreme), Load type (Variable, Steady), Start at cycle (1), Instruction set (Auto), and Threads (Auto, Fixed, Advanced).
- Monitoring:** Displays real-time temperature and usage data for various components.

Name	Value	Min	Max	Average
CPU [#0]: Intel Core i5-4570: DTS				
Core 0	29,00 °C	27,00 °C	34,00 °C	28,88 °C
Core 1	27,00 °C	26,00 °C	35,00 °C	27,78 °C
Core 2	29,00 °C	28,00 °C	35,00 °C	29,94 °C
Core 3	25,00 °C	25,00 °C	32,00 °C	27,00 °C
Core 0 Distance to TJMAX	71,00 °C	66,00 °C	73,00 °C	71,12 °C
Core 1 Distance to TJMAX	73,00 °C	65,00 °C	74,00 °C	72,22 °C
Core 2 Distance to TJMAX	71,00 °C	65,00 °C	72,00 °C	70,06 °C

OCCT (OverClock Checking Tool), developed by OCBASE, is a versatile and powerful utility **designed to stress-test and monitor PC components**, particularly in overclocking scenarios.

Initially conceived for overclockers, it has become a go-to tool for gamers, hardware enthusiasts, and IT professionals looking to diagnose stability and thermal issues in their systems. The software **supports testing of CPUs, GPUs, power supplies, and memory, providing real-time monitoring and detailed reports** on system performance.

It stands out with its user-friendly interface and efficient performance analysis. It is available in both a free version and a premium version with extended features. The tool is popular for its robust capabilities and consistent updates, making it a reliable option for users seeking to optimize or troubleshoot their hardware.

More information and the latest version at <https://www.ocbase.com/>