
WhySoSlow v1.51 Analysis Report

WhySoSlow has been analyzing your system.

To obtain technical support visit www.resplendence.com/support

[Click here to check if you have the latest version or if an update is available.](#)

Home Edition Notice

NOTE: This version of WhySoSlow is strictly licensed for use at home only. If you wish this software at work or in any commercial environment then you should purchase the Professional Edition.

System Information

Computer name: DESKTOP-UTJCH4L

OS version: Windows 10 , 10.0, version 1903, build: 18362 (x64)

Hardware: 80WK, LENOVO, Provence-5R1

CPU: GenuineIntel Intel(R) Core(TM) i5-7300HQ CPU @ 2.50GHz

Logical processors: 4

Processor groups: 1

RAM: 8067 MB total

CPU Speed

Your CPU speed ranged between 3095 Mhz and 3389 MHz. The advertised clock speed of your processor is 2496 MHz.

Your main processor was always running above its advertised clock speed which means great performance. Your CPUs do not appear to be throttled down. [More info..](#)

CPU Temperature

Your CPU temperature ranged between 51 °C and 61 °C (equal to 123 °F - 141 °F) during the tests.

Your processors are not running cool but still at an acceptable temperature. [More info..](#)

CPU Load

While the test was idle, your CPU usage ranged from 22,0% to 62,5%. Your processor's resources do not appear to be used heavily. [More info..](#)

Memory Load

The amount of RAM used by your system while the test was running ranged from 61,6% to 64,7%. [More info..](#)

Paging Information

During the test hard pagefaults ranged from 0,0 to 70,6 pagefaults per second. The values reported are considered good. [More info..](#)

Application responsiveness

The highest application responsiveness on your system was measured at 0,558 ms. This value is considered fair. [More info..](#)

Kernel latencies and real-time capabilities

The highest kernel responsiveness on your system was measured at 0,528 ms. This value is considered fair, your system may appear to have difficult processing tasks in real-time. Note that this value says does not say anything about your overall system performance. [More info..](#)

BIOS and chipset behavior

The highest measured SM BIOS interrupt or other stall was 595 microseconds. This is considered very poor. Your system will have difficulty handling multimedia in real-time and will be subject to unexpected stutters and unresponsive behavior. [More info..](#)

Conclusion

Your system has been analyzed. No problems were found.

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