

# Производительность (синтетика)

CPU: Intel Core 2 T7400

GPU: ATI Mobility Radeon X1400

GeekBench: <https://browser.geekbench.com/v5/cpu/16013232>

sysbench cpu run	events per second: 453.26
sysbench threads run	General statistics: total time: 10.0023s total number of events: 9229
GLX Gears	~ 2500 fps
GeekBench Single core	324
GeekBench Multi Core	570

```
[losted@losted-20076pu ~]$ sysbench cpu run
sysbench 1.0.20 (using system LuaJIT 2.0.5)

Running the test with following options:
Number of threads: 1
Initializing random number generator from current time

Prime numbers limit: 10000

Initializing worker threads...

Threads started!

CPU speed:
  events per second: 453.26

General statistics:
  total time: 10.0016s
```

total number of events: 4535

Latency (ms):

min: 2.19  
avg: 2.20  
max: 3.59  
95th percentile: 2.18  
sum: 9984.17

Threads fairness:

events (avg/stddev): 4535.0000/0.00  
execution time (avg/stddev): 9.9842/0.00

[losted@losted-20076pu ~]\$ sysbench threads run  
sysbench 1.0.20 (using system LuaJIT 2.0.5)

Running the test with following options:

Number of threads: 1

Initializing random number generator from current time

Initializing worker threads...

Threads started!

General statistics:

total time: 10.0023s  
total number of events: 9229

Latency (ms):

min: 1.06  
avg: 1.08  
max: 2.60  
95th percentile: 1.10  
sum: 9967.13

Threads fairness:

events (avg/stddev): 9229.0000/0.00  
execution time (avg/stddev): 9.9671/0.00

Revision #2

Created 11 July 2022 00:41:41 by Ivan

Updated 14 July 2022 18:00:40 by Ivan