

# Lenovo Thinkpad X260

- [Производительность \(синтетика\)](#)
- [Батарея](#)

???????????????????? (
?????????????)

CPU: i7-6600U

GPU: Intel Skylake GT2 [HD Graphics 520]

Table with 2 columns: Benchmark Name, Results. Rows include sysbench cpu (1167.75), sysbench threads (10.0005s, 8964), GLX Gears (8311.607 FPS), GeekBench Single Core (866), GeekBench Multi Core (1878), and GeekBench (URL).

```
→ ~ 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: 1167.75

General statistics:
  total time:          10.0004s
  total number of events: 11680
```

```
Latency (ms):
  min:                0.83
  avg:                0.86
  max:                4.19
  95th percentile:   0.94
  sum:                9997.28
```

```
Threads fairness:
  events (avg/stddev): 11680.0000/0.00
  execution time (avg/stddev): 9.9973/0.00
```

```
→ ~ 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:          10.0005s
  total number of events: 8964
```

```
Latency (ms):
  min:                1.08
  avg:                1.12
  max:                5.65
  95th percentile:   1.23
  sum:                9997.57
```

```
Threads fairness:
  events (avg/stddev): 8964.0000/0.00
  execution time (avg/stddev): 9.9976/0.00
```

???????

Кодинг: 3-4 часа на внешней батарее 24 ватта+внутренняя 24 ватта.

Youtube: 4-5 часа