

Lenovo CPU

Intel Core Ultra 7 265U Benchmark

https://www.cpubenchmark.net/cpu.php?id=6446&cpu=Intel+Core+Ultra+7+265U

PASSMARK SOFTWARE | Software | Hardware | **Benchmarks** | Services | Store | Support | About Us | Forums

CPU Benchmarks | Video Card Benchmarks | Hard Drive Benchmarks | Memory Benchmarks | PC Benchmarks | Software Marketshare | Database Benchmarks | Android Benchmarks | iOS Benchmarks

Benchmarks for the Intel Core Ultra 7 265U can be found below. Release dates, price and performance comparisons are also listed when available. This is made using thousands of [PerformanceTest](#) benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPUMark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

Is the Intel Core Ultra 7 265U Good for Gaming?

This is a newly released CPU that contains 12 Cores and 14 Threads. The Intel Core Ultra 7 265U also has reasonable threaded performance that will serve well in games. Paired with a good [videocard](#), *is this CPU Good for Gaming?* Yes, this would be a suitable CPU for gaming. [\[More ...\]](#)



TOYOTA C-HR
HYBRID
MÉNESINĖ ĮMOKA – NUO 248 €
TEIRAUKITĖS PASIŪLYMO

CPUS	Intel Core Ultra 7 265U	Average CPU Mark 
Multithread Page: 1, 2, 3, 4	Description: Intel Graphics	Multithread Rating 18192
Single Thread Page: 1, 2, 3, 4	Class: Laptop Socket: FCBGA2049	Single Thread Rating 3687
Best Value (On Market) Best Value XY Scatter Best Value (All time)	Total Cores: 12 Cores, 14 Threads	Samples: 336* *Margin for error: Low
New Desktop	Performance Cores: 2 Cores, 4 Threads, 2.1 GHz Base, 5.3 GHz Turbo	+ COMPARE
	Efficient Cores: 10 Cores, 10 Threads, 1.7 GHz Base, 4.2 GHz Turbo	
	Typical TDP: 15 W TDP Down: 12 W	
	TDP Up: 57 W	
	Cache per CPU Package: L1 Instruction Cache: 2 x 64 KB	
	Cache per Eff. CPU Package: Eff. L1 Instruction Cache: 10 x 64 KB	