



Category Award

Intel® Core™ Ultra 200V Series Processors



Intel Corporation 美商英特爾亞太科技有限公司台 灣分公司

Company Website



Winning Reason

Intel® Core™ Ultra 200V Series Processors, with its innovative system architecture and MoP multi-chip packaging technology, offers twice the CPU computing efficiency of its predecessor, a 50% improvement in GPU efficiency, up to 4x the AI computing efficiency of the NPU 4 architecture, and battery life of up to 20 hours. With NPU 48 TOPS and GPU 67 TOPS, users can run various on-device AI applications on lightweight laptops. It also meets market expectations with its wireless communication features such as WiFi 7 and BT 5.4.

Product Feature

Intel® Core™ Ultra 200V Series Processors – code-named Lunar Lake with most efficient x86 processor, world's best built-in GPU deliver breakthrough performance and power efficiency for the AI PC Gen over gen 50% lower package power enabled best battery life in x86, up to 20hrs battery life. Gen over gen 60% gaming performance, 2x GPU power efficiency (perf/watt) with Xe2 architecture Unmatched AI compute with up to 120 platform TOPS (GPU 67TOPS, NPU 48TOPS, CPU 5TOPS)

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