

Intel replenished the Arrow Lake Ultra 5 line with three new processors at once - Ultra 5 235a, 235TA and 235UA, strengthening the position in the entry -level segment.

All new products support DDR5, are equipped with integrated graphics and will be released in the 3rd quarter of 2025.

235A and 235TA are table models with 14 nuclei (6P+8E) and 14 streams, accelerating to 5.0 GHz on productive cores. The difference between them is in energy consumption:

- 235A (65 W) operates at the base frequency of 3.4 GHz;
- 235TA (35 W) - at 2.2 GHz.

Both are built on TSMC N3B and have 24 MB Smart Cache. Price - \$ 269.

235ua-a mobile chip with 12 nuclei (2p+8e+2LP-E) and 12 streams, designed for ultra-low power consumption-from 15 to 57 watts. It was already built on its own 3-nm Intel process and uses energy-saving nuclei with a clock frequency of up to 2.4 GHz.