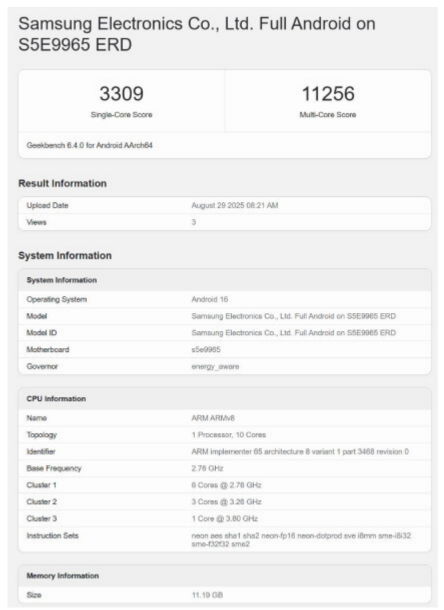
The 2-nm Samsung Exynos 2600 processor showed top-end results in Geekbench

The new Samsung Exynos 2600 processor, created using 2-nm technology, demonstrated good results in Geekbench. Earlier in July, the chip showed modest indicators – 2,155 points in a single -core and 7,788 in multi -core mode. Now the results have grown to 3 309 and 11 256, respectively, which puts it above Snapdragon 8 Elite, although not Snapdragon 8 Elite 2.

The increase in performance is explained by an increase in the frequencies of nuclei. The main cortex-X930 core now operates at 3.8 GHz instead of 3.55 GHz. Three productive cortex-a730 kernel nuclei are dispersed to 3.26 GHz (previously 2.96 GHz), and six energy-efficient cortex-a730 nuclei-up to 2.76 GHz instead of 2.46 GHz.





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Exynos 2600 will be the first Samsung chip released by 2-nm GAA technology. To avoid overheating, the processor will probably get Heat Path Block technology – a microding radiator directly above the nuclei and memory.

It is expected that Exynos 2600 will appear in the Galaxy S26 Pro and S26 Edge in early 2026.