

Qualcomm sets sights on Apple M2 laptops with Snapdragon X Elite



25 Oct 2023

Qualcomm, the world's major mobile chipmaker, has unveiled its latest computing platform, the <u>Snapdragon X Elite</u>. The platform is designed to revolutionise the Windows PC industry with its high-performance capabilities and efficient power usage.



The Snapdragon X Elite is built on a 4nm process, allowing for a greater number of transistors and therefore a faster performance. It features the custom-integrated Qualcomm Oryon CPU, which promises to deliver up to 2x faster CPU performance than the competition at one-third the power.

That Oryon platform has its roots in the chip design company Nuvia that Qualcomm acquired in 2021. Nuvia was founded by three high-ranking engineers from Apple's chip division, with the original goal of designing ARM server chips (though it never launched a product).



5 ways to help achieve work-life integration 25 Oct 2023

⋖

Qualcomm boasted of the platform's impressive AI capabilities, particularly the ability to run generative AI models with over 13 billion parameters on-device. Qualcomm claims that the mobile platform has 4.5x faster AI processing than its competitors, which weren't named in the Snapdragon Summit presentation.

The company did detail how Snapdragon X Elite is set to challenge Apple's M2 laptops in several ways. Primarily, the new chip is built on a 4nm process, while the Apple M2 is based on a 5nm process. This could potentially give the Snapdragon X Elite a performance edge.

Microsoft has a poor ARM track record

Snapdragon X Elite features 12 high-performance cores, compared to the 8 cores in the Apple M2, which could result in better multi-threaded performance. Qualcomm claims a 50% faster peak multi-threaded performance than M2.	
Despite these impressive specifications, real-world performance can vary and will depend on a range of factors including software optimisation, which Microsoft has a history of not getting right for ARM-based Windows computers. The first	
devices featuring Snapdragon X Elite chips are expected to arrive in mid-2024.	

As the tech world eagerly awaits these new chips, it will be interesting to see how they perform in comparison to Apple's Mseries processors. With its promise of high performance and efficient power usage, the Snapdragon X Elite could

Apple has also announced a 30 October hardware announcement where the M3 processors are rumoured to be announced in refreshed MacBooks, which could potentially extend the company's lead in next-gen mobile computing.

ABOUT LINDSEY SCHUTTERS

potentially reshape the PC industry.

Lindsey is the editor for ICT, Construction&Engineering and Energy&Mning at Bizcommunity

- DOT overhauls radio frequency spectrumpolicy 31 May 2024
 Vodacomgoes to war against spectrum pooling 30 May 2024

- Loasa extends deadline for digital migration regulations review 27 May 2024
 HPE takes aimat Osco, emphasises partner ecosystemand Al focus 24 May 2024
 OpenAl inks News Corp deal, Google threatens to cut news funding 23 May 2024

View my profile and articles...

For more, visit: https://www.bizcommunity.com