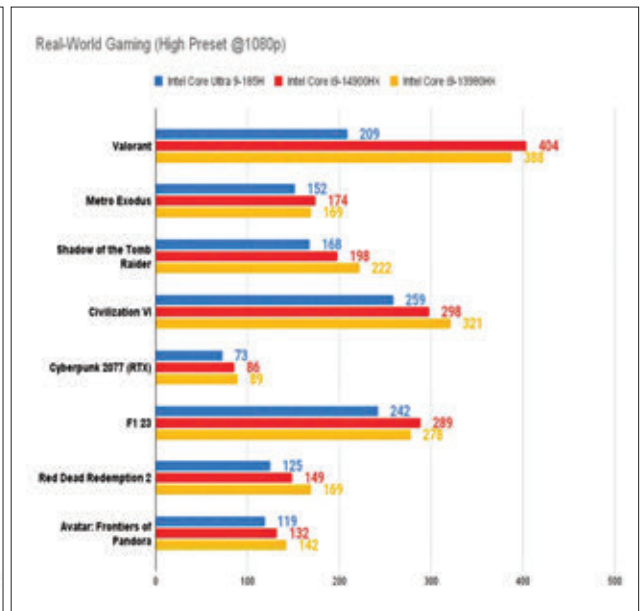
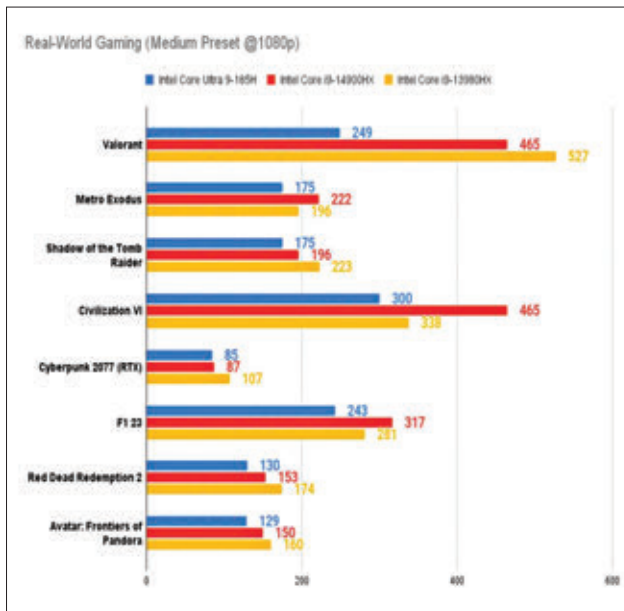




on the higher side. Coming to gaming performance, we started off with synthetic performance for which we used the 3DMark benchmark.

Here, the numbers are fairly close, and sometimes even better when compared to other non-ultra processor gaming laptops featuring RTX 4090s.

However, it's an entirely different story in real-world gaming benchmarks. Here, numbers are lower across the board with the non-ultra proces-

sors giving better numbers in every title. While we'll add that the numbers aren't terrible by any means, they do disappoint when you start comparing them to other gaming laptops with the same GPU (and the same TGP) in this price segment.

Having tested several other ultra processor gaming laptops which have similarly displayed weaker benchmark results, we believe that it might be better to avoid Ultra processors if you're

looking for a purely gaming machine. At least for the time being.

## THERMALS

During our stress tests, the peak CPU core temperature hit the 92 degree Celsius mark. Meanwhile, the GPU hit the 80 degree Celsius mark. Surface temperatures averaged around 34 degrees, with the WASD cluster at 44 degrees Celsius.

## VERDICT

The presence of an NPU on-board makes the Alienware X16 R2 future-proof and capable of accelerating AI-related tasks. However, as far as gaming is concerned, an NPU brings nothing to table, at least right now. If anything, they're slowing down raw CPU performance which is dropping gaming performance. We'll let you decide whether or not that makes sense for a gaming laptop.

—Manish Rajesh

## SPECIFICATIONS

CPU: Intel Core Ultra 9 185H | GPU: NVIDIA GeForce RTX 4090 | RAM: DDR5-7467 | Storage: 1 TB NVMe SSD | Display: 16-inch, QHD+ (2560 x 1600), 240 Hz refresh rate

## CONTACT

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