



Dell Precision 5470: Harness more power for your content creation projects

This mobile workstation outperformed a 14-inch Apple MacBook Pro in multiple creative use case comparisons

Dell Precision 5470
Apple MacBook Pro

Get faster system responsiveness

BAPCo CrossMark



Average overall score | Higher is better

Create realistic 3D models and animations in less time

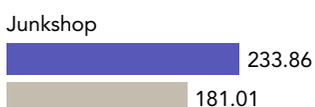
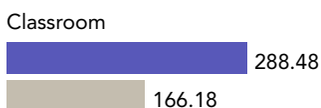
Autodesk Maya with Autodesk Arnold 2022



Render time (h:mm:ss) | Lower is better

Complete 3D visualization workloads faster

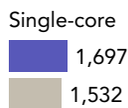
Blender GPU benchmark



Score | Higher is better

Handle demanding tasks better

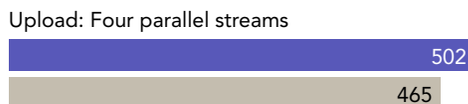
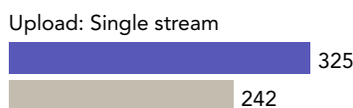
Cinebench R23



Average overall score | Higher is better

Upload data in less time

iPerf3 upload and download speeds



Mbps | Higher is better

Hands-on testing

We found that a Dell Precision™ 5470 powered by an Intel® Core™ H-class processor and NVIDIA® RTX®-class graphics outperformed a 14-inch Apple® MacBook Pro® with an Apple M1 Max chip in a number of areas that could be important in fast and effective content creation.

Time is money

Whether you're finessing company assets for your sales team or crafting what you hope is the next viral TikTok video, time is your enemy. The faster and more efficiently you can get that creative project in front of its intended audience, the better.



Learn more at <https://facts.pt/nT37YW1>