

HP ZBook G10 mobile workstations: Get the performance you need to take projects and action plans to the next level



HP ZBook Firefly G10



HP ZBook Power G10



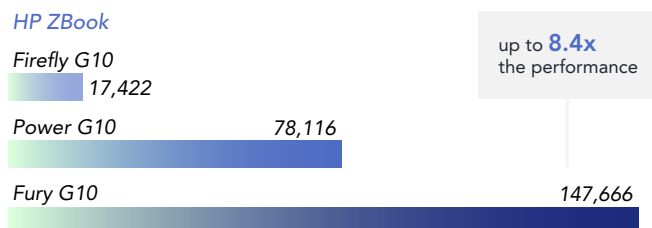
ZBook Fury G10

To determine the performance benefits of investing in different HP ZBook G10 mobile workstations powered by 13th Gen Intel® Core™ processors, we compared the processing performance of three of these systems—all configured with the same amount of RAM and the same storage capacity.

Taking on complex projects with Intel firepower

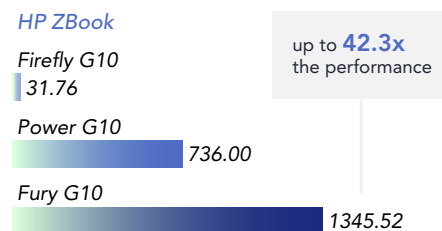
Geekbench 6 Pro GPU Compute OpenGL

Score | Higher is better



Blender 3.6: Classroom workload

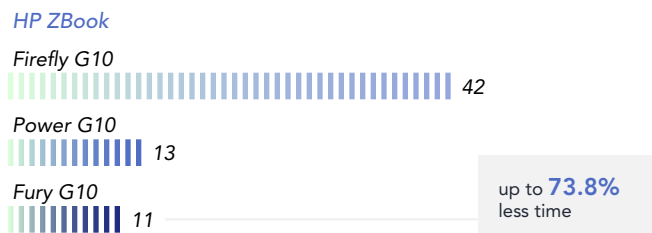
Samples per minute | Higher is better



Completing high-priority workflows with Intel firepower

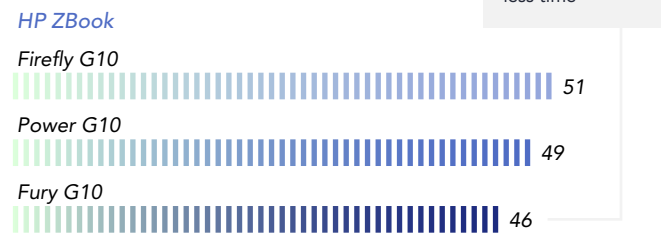
Rendering a scene from an Autodesk Maya® 2024 video into an image

Time (seconds) | Lower is better



Create a panoramic 45MP image using Photomerge

Time (seconds) | Lower is better



We found that HP ZBook G10 Firefly, Power, and Fury mobile workstations powered by 13th Gen Intel Core processors offer strong processing performance for all kinds of users.

The 14-inch HP ZBook Firefly G10 with an Intel Core i7-1370P processor might be right for a user who's ready to explore something more powerful than a typical business laptop

The HP ZBook Power G10 with an Intel Core i9-13900H processor might be right for creative and technical professionals who want a little more zip in their daily routine

The 16-inch HP ZBook Fury G10 with an Intel Core i9-13950HX processor might be right for data scientists, analysts, and creative professionals need to speed through their resource-intensive workloads

Learn more at <https://facts.pt/aN6351e>