

The Intel NUC 12 Enthusiast: a little workstation that can power big applications

We executed representative tasks in 16 professional apps using the Intel NUC 12 Enthusiast and experienced no crashes or problems

More and more consumers need devices capable of compute-intensive work. As new technology allows media and engineering professionals to create products at increasingly high resolution, the need for powerful workstations is greater than ever. Sales of ultra-high-definition displays have continued to go up as the price of these devices has gone down. Most of the major streaming services now offer 4K content and camera manufacturers are unveiling products that can shoot in 8K. Professionals who rely on compute-intensive applications can find it difficult to determine whether a given device can handle their workload.

At Principled Technologies, we performed a series of tests to measure the ability of new next units of computing (NUCs) from Intel to run a collection of compute-intensive applications for professionals in industries such as design, video, architecture, engineering, and construction (AEC). The Intel® NUC 12 Enthusiast we tested features an Intel Core i7-12700H processor and is very compact, measuring only 9.1 by 7.1 by 2.4 inches. In addition to carrying out representative tasks in 16 demanding apps from independent software vendors (ISVs) including Siemens®, Adobe®, and Autodesk®, we also evaluated the performance of the Intel NUC 12 Enthusiast as a virtual desktop client with VMware® Horizon® View. The NUC 12 Enthusiast successfully ran all the apps and performed routine tasks without crashing. If you're a power user shopping for a workstation, our validation could help you avoid spending valuable time determining whether this device meets the system requirements of your applications.

We installed, used, and closed 16 demanding applications without failure



Installing and setting up the apps

V

Performing common tasks without crashing

16/16



Closing the apps

16/16

Plus: We successfully installed and ran the VMware Horizon View virtual desktop application

About the Intel NUC 12 Enthusiast powered by the Intel Core i7-12700H processor

The Intel NUC 12 Enthusiast packs its powerful capabilities into a small package. Users can rely on it to run computer-aided design (CAD) apps without devoting a great deal of desk or floor space to the device, which they could even mount on the included vertical stand. Its compact size makes it well suited to powering interactive kiosks and digital displays. The Intel NUC we tested features Intel® Arc™ A770M graphics, which can support up to four displays, and has 16 GB of GDDR6 onboard video memory. With its Intel Core i7-12700H processor and Intel Arc graphics, the Intel NUC 12 Enthusiast was able to run every one of the graphics intensive applications we tested, rendering images and objects as necessary without crashing. The Intel NUC we tested also features a 500GB Samsung 980 Pro SSD. For connectivity, the system has four rear and two front USB 3.2g2 ports, two Thunderbolt 4 ports, one HDMI® port, and two DisplayPort[™] receptacles.



How we tested

The Intel NUC 12 Enthusiast effectively handled 17 applications: one VMware application for virtual desktop environments and 16 compute-intensive applications that feature prominently in fields such as design, engineering for product lifecycle management (PLM), and media and content creation. We aimed to use the most recent versions of the compute-intensive apps.

Professionals using such applications require a great deal from their systems—without sufficient processing power, a workstation can crash under heavy compute demands, causing users to lose their work and impeding productivity.

For each of the compute-intensive apps we tested, our scenario comprised three phases:

- 1. Setup: Downloading and installing the application
- 2. Common task execution: Performing one or more typical tasks or actions
- 3. Closure: Saving our work and closing the application

For us to consider a phase successful, we had to be able to complete it without the system crashing or our experiencing any other performance issues.

For the VMware app we looked at, our test scenario consisted of only the first phase, setup, which included installing and logging into a VDI session. Because the VMware app functions to create a virtual desktop environment, end users who carry out these professional workflows typically would neither perform specific tasks using this app nor close it.

^{*}The system we tested looked slightly different.

Our findings

The Intel NUC successfully ran 100 percent of the 17 apps we tested. Our findings demonstrate that whether you work in a video studio that uses high-end production applications or an engineering firm that relies on demanding CAD tools, the Intel Core i7-12700H processor-powered Intel NUC 12 Enthusiast is up to the task.

The Intel NUC 12 Enthusiast combines the Intel Core i7-12700H processor with an Intel Arc GPU to run compute-intensive apps and handle professional-grade workflows.

The Intel NUC ran these 17 programs successfully: **Avid Media** Composer Ultimate Blackmagic Design Adobe v22.7 DaVinci Resolve 18 After Effects® CC v22.6 InDesign® CC v17.4 Lightroom® Classic v11.5 Photoshop® CC v23.5 Premiere® Pro CC v22.6 **Autodesk** 3ds Max® 2023 **VMware**® AutoCAD® 2023 Horizon® View Inventor Pro® 2023 v8.6.0 Maya® 2023 Revit® 2023 **Siemens Bentley Microstation** NX™ Core Designer **Connect Update** Solid Edge® 2022 16 v10.16.03.11 Tecnomatix® Plant Simulation 2201

Adobe products

Professionals in content creation fields—film, photography, graphic design, and web design, among others—use these Adobe desktop applications on a daily basis.



InDesign v17.4

Graphic designers use InDesign to create, edit, and format graphically intensive PDF documents for publishing. Readers can view PDFs onscreen or print them. In this test scenario, we performed the following tasks: creating a new document, adding a picture and text, and exporting the document as a PDF. The Intel NUC 12 Enthusiast handled all tasks successfully.

Lightroom Classic v11.5

Photographers use Lightroom to edit and manage photos. In this test scenario, we performed the following tasks: importing photos from a folder, merging them into a panoramic image, and exporting the file as a JPEG at 100% quality. The Intel NUC 12 Enthusiast handled the tasks well, allowing us to perform the actions without issue.

Note: Digital cameras typically offer two formats: JPEG and RAW. The JPEG format involves processing and compression, and makes for smaller file sizes, while the RAW format retains more of the original photo and makes for larger files. Travel, nature, and fine arts photographers who work with RAW files might perform workflows such as the one in our test, and then further edit the JPEG in Adobe Photoshop.

Photoshop v23.5

Creatives in many fields use Photoshop to manipulate images. It shares some features with Lightroom, but allows users to edit at the pixel level for more granular control. You can use Photoshop to assemble multiple images into a composite or blend high-contrast images into a high dynamic range (HDR) photo.

For this scenario, we selected five HDR files and merged them together. We then exported the picture as a JPEG at 100% quality. The Intel NUC 12 Enthusiast allowed us to perform these activities without any problems.

Premiere Pro v22.6

Videographers and video editors use Premiere Pro to edit footage. In this test scenario, we performed the following tasks: creating a new project, importing a RED 4K RAW video file, formatting the video to H.264 for HD video and audio, and exporting the file. A videographer who shoots in 4K might use this workflow if they needed to edit video and audio for HDTV. The Intel NUC 12 Enthusiast had no issues as we carried out these the tasks.

After Effects v22.6

Videographers and video editors use After Effects to carry out a variety of postproduction activities. In our test scenario, we performed the following tasks: adding a keyframe to set the parameters for an effect, moving it to a new location in the video timeline, generating motion graphics, and rendering the file. A videographer, video editor, or graphic designer creating or collaborating on a commercial or video for a kiosk might perform the actions in this scenario. In our test, the Intel NUC 12 Enthusiast handled these activities smoothly.



Avid Media Composer | Ultimate v22.7

Avid Media Composer | Ultimate v22.7 is non-linear editing (NLE) software for video editors, videographers, and filmmakers. In our test scenario, we performed the following tasks: importing a RED 4K file, applying the Color Correction effect, and exporting the file to H.264. As in our Premiere Pro scenario, a videographer who shoots in 4K might use this workflow to edit video and audio for HDTV, and as in that scenario, the Intel NUC 12 Enthusiast let us successfully execute the tasks.

Blackmagic Design DaVinci Resolve 18

DaVinci Resolve is an NLE video editing app that video editors, videographers, and others in film and TV production use. As in the Premiere Pro and Avid Media Composer scenarios, we imported RED 4K video; however, we increased the video speed before rendering it as H.264. We experienced no issues executing these tasks on the Intel NUC 12 Enthusiast.

Autodesk

Autodesk calls itself a company that "makes software for people who make things." Creators use Autodesk software to engineer cars, design skyscrapers, make films, and more. They offer many products that focus on the design and rendering of products, systems, infrastructure, and buildings. Autodesk users work in AEC fields, product design, manufacturing, and media and entertainment creation—all areas that rely on compute-intensive apps.



3ds Max 2023

Animators and video game designers use 3ds Max for modeling, rendering, and animating 3D models and objects. Using the app to create simple shapes and objects is the first step to developing fully functional and visually compelling models for movies, video games, and commercials. For this scenario, we created a cylinder and saved the project. We encountered no problems as we performed these tasks using the Intel NUC 12 Enthusiast.

AutoCAD 2023

Autodesk AutoCAD software is well known to most professionals in AEC fields. It is a CAD app that allows users to create two- and three-dimensional drawings for floor plans, electrical wiring diagrams, topography maps, and other visual planning projects. In our test scenario, we performed the following tasks: creating a 2D drawing, rotating it, and saving the project. We did not experience any obstacles while completing these steps with the Intel NUC 12 Enthusiast.

Inventor Pro 2023

Inventor Pro is a CAD app that allows designers, engineers, and others to design and test 3D models in an environment with stress, motion, and other factors. For example, a mountain bike manufacturer might use Inventor Pro to adjust the interaction between components in a prototype's suspension system. In our test scenario, we performed the following tasks: creating a basic 3D rectangle, rotating it, and saving the project file. Carrying out this scenario on the Intel NUC 12 Enthusiast presented no issues.

Maya 2023

Animators and other artists can use Maya to animate, render, and model their 3D characters and worlds. For this scenario, we created a torus shape (a three-dimensional ring) using the Intel NUC 12 Enthusiast and did not run into any problems.

Revit 2023

Many professionals in AEC fields can use Revit, a building information modeling (BIM) app, when designing and constructing buildings. In our test scenario, we performed the following tasks: opening a sample project file with the app, changing a single door to a double door, rotating the 3D image, and saving the project. Completing this set of steps posed no challenges for the Intel NUC 12 Enthusiast.



Bentley MicroStation Connect Update 16

Like AutoCAD, MicroStation is a CAD app for 2D and 3D design and drafting. It generates 2D and 3D vector graphics objects and has BIM features. Professionals working on infrastructure projects can view, model, and document their work. In our test scenario, we performed several tasks—opening a sample project file, adding a rectangular addition to the structure in the file, and saving the file—without issue.



Siemens

NX Core Designer

Engineers can use the CAD app NX Core Designer to design products using solid part modeling and assembly modeling. Automotive engineers working at large manufacturers are good examples of Siemens NX software package users.⁴ We successfully used the app to create an extruded rectangle.

Solid Edge 2022

Solid Edge is a 3D CAD app for mechanical designers. It runs on Microsoft Windows and provides solid modeling, assembly modeling, and two-dimensional orthographic-view functionality. As with the NX Core Designer scenario, we succeeded in creating an extruded rectangle.

Tecnomatix Plant Simulation 2201

Tecnomatix produces software to help manufacturing organizations make assembly, logistics, and other critical workflows digital. We used the app to create a production line model, a basic function that manufacturing engineers could use in a production plant design. The Intel NUC 12 Enthusiast handled this function as we expected it to.

VMware

Horizon View 8.6.0

If you wanted to use an Intel NUC 12 Enthusiast as a virtual desktop client using VMware Horizon View, we confirmed that it is possible to do so by installing the application and logging into a VDI session. You could also use Horizon View to configure the Intel NUC to function as a kiosk or shared workstation, or restrict app access to the Intel NUC and applications for security. (We did not test this functionality.)



Image provided by Intel*

- 1. "4K TV: What you need to know," accessed July 14, 2022, https://www.cbc.ca/news/science/4k-tv-faq-1.3413422.
- 2. "4K TV: What you need to know."
- 3. Autodesk, "Autodesk makes software for people who design and make things," accessed June 10, 2022, https://adsknews.autodesk.com/app/uploads/2019/10/autodesk-corporate-one-pager-en.pdf.
- 4. enlyft, "Companies using Siemens NX," accessed June 10, 2022, https://enlyft.com/tech/products/siemens-nx.

Read the science behind this report at https://facts.pt/yFNe4Kr ightharpoonup



Facts matter.º

Principled Technologies is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners. For additional information, review the science behind this report.

This project was commissioned by Intel.

^{*}The system we tested looked slightly different.