A mini gaming PC provides uncompromised performance in a small footprint.



### News

- July 29, 2021
- Contact Intel PR

More Client Computing News



The Intel® NUC 11 Extreme Kit (code-named "Beast Canyon"), a highly modular desktop PC engineered to provide a phenomenal experience for gaming, streaming and recording launched on July 29, 2021. With the latest 11th Gen range of I/O ports, the Intel NUC 11 Extreme Kit delivers high performance gameplay and smooth, immersive visuals. (Credit: Intel Corporation)



The Intel® NUC 11 Extreme Kit (code-named "Beast Canyon"), a highly modular desktop PC engineered to provide a phenomenal experience for gaming, streaming and recording launched on July 29, 2021. With the latest 11th Gen Intel® Core $^{\!\scriptscriptstyle\mathsf{M}}$  processors, support for full-size discrete graphics cards and a full range of I/O ports, the Intel NUC 11 Extreme Kit delivers high performance gameplay and smooth, immersive visuals. (Credit: Intel Corporation)



The Intel® NUC 11 Extreme Kit (code-named "Beast Canyon"), a highly modular desktop PC engineered to provide a phenomenal experience for gaming, streaming and recording launched on July 29, 2021. With the latest 11th Gen Intel® Core™ processors, support for full-size discrete graphics cards and a full range of I/O ports, the Intel NUC 11 Extreme Kit delivers high performance gameplay and smooth, immersive visuals. (Credit: Intel Corporation)



The Intel® NUC 11 Extreme Kit (code-named "Beast Canyon"), a highly modular desktop PC engineered to provide a phenomenal experience for gaming, streaming and recording launched on July 29, 2021. With the latest 11th Gen Intel® Core™ processors, support for full-size discrete graphics cards and a full range of I/O ports, the Intel NUC 11 Extreme Kit delivers high performance gameplay and smooth, immersive visuals. (Credit: Intel Corporation)

# Download all images (ZIP, 5 MB)

What's New: Today, Intel announced the Intel® NUC 11 Extreme Kit (code-named "Beast Canyon"), a highly modular desktop PC engineered to provide a phenomenal experience for gaming, streaming and recording. With the latest 11th Gen Intel® Core™ processors, support for full-size discrete graphics cards and a full range of I/O ports, the Intel NUC 11 Extreme Kit delivers high performance gameplay and smooth, immersive visuals.



Compact Intel NUC 11 Extreme Kits are designed to provide powerful, immersive gaming experiences. For performance, connectivity, and modularity, the Intel NUC 11 Extreme kit delivers massive performance with a small footprint.

Why It Matters: The highest-performing Intel NUC yet delivers a premium and size-optimized PC package for creating innovative desktops suited to gamers' unique performance needs. Packing the latest hardware components into a tiny 8-liter case, the Intel NUC 11 Extreme Kit is loaded with features typically found in much larger gaming rigs and offers customizable design options.

# About the Small Footprint, Massive

**Performance:** The sky's the limit with up to an 11th Gen Intel® Core™ i9 processor featuring eight cores, 16 threads, and up to 5.0 GHz frequency. Kits are also available with an unlocked¹ Intel 11th Gen Intel® Core™ i7 processor. Additional features include:

- Two Thunderbolt 4 ports, Intel Wi-Fi 6E, a 2.5-gigabit Intel® Ethernet port, and a 650-watt internal power supply.
- Customize with a full-size discrete graphics card, up to 64 gigabytes of dual-channel memory and massive storage options thanks to four M.2 slots.
- · Hinged chassis lid for easier upgrading.
- Three large 92mm fans keep things cool and quiet during hours of heated gameplay.
- RGB under-chassis lighting and replaceable RGB front logo means each kit can have its own signature design inside and out.

The new Intel NUC 11 Extreme Kits are expected to be available starting in 2021's third quarter, with more rolling out through the end of this year. Pricing starts at \$1,150 to \$1,350 for Intel Core i7 and Intel Core i9 kits, respectively.

**More Context:** NUC 11 Beast Canyon Community Mailbag

(YouTube Video)

| Mini Gaming PCs and Kits

# (Intel.com) | Intel NUC 11 Extreme Product Brief

| Intel® NUC 11 Extreme Kit | Client

Video Computing News

### The Small Print:

<sup>1</sup>Altering clock frequency or voltage may void any product warranties and reduce stability, security, performance and life of the processor and other components. Check with system and component manufacturers for details.

# **Tags**

**Client Computing** 

#### **About Intel**

Intel (Nasdaq: INTC) is an industry leader, creating world-changing technology that enables global progress and enriches lives. Inspired by Moore's Law, we continuously work to advance the design and manufacturing of semiconductors to help address our customers' greatest challenges. By embedding intelligence in the cloud, network, edge and every kind of computing device, we unleash the potential of data to transform business and society for the better. To learn more about Intel's innovations, go to newsroom.intel.com

and intel.com

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

Company Overview
Contact Intel
Newsroom
nvestors
Careers
Corporate Responsibility
Diversity & Inclusion

**Public Policy** 

F	X	in

© Intel Corporation

Terms of Use

\*Trademarks

Cookies

Privacy

Supply Chain Transparency

Site Map

Recycling

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal Notices and Disclaimers

.// Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's <a href="Global Human Rights Principles">Global Human Rights Principles</a> . Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

