

# INTEL<sup>®</sup> INSIDE

## LIMITLESS OPPORTUNITY OUTSIDE



Inspire modern compute solutions  
in any space with the Intel<sup>®</sup> NUC.





## The Shape That Fits the Future

Deliver performance and convenience with the Intel® NUC, a system offering the capabilities of a complete desktop in a sleek, compact design. From embedded systems to thin clients, this mini PC excels wherever space is a high-value commodity. And, with an array of model and processor options, this lineup is sure to offer the right solution for the job.



**Conveniently Compact**

## Workplace Transformation

Meet the demands of most business workstations with the Intel® NUC based on Intel® Core™ i5 processors, equipped with HD graphics and storage expansion options. Intel® Core™ i7 processor-based models step up visual performance for content creators with Iris™ graphics, while models with Intel® vPro™ technology offer added security and remote manageability in enterprise workspaces. In the conference room, these devices support workplace transformation technologies, like Intel® Pro Wireless Display, for enhanced productivity and collaboration.

Either way, limited desk or tabletop space is no problem. Each kit comes complete with a VESA\* mounting bracket, allowing businesses to secure the compact device to the back of a monitor for an All-in-One experience—or elsewhere for a clutter-free conference room.

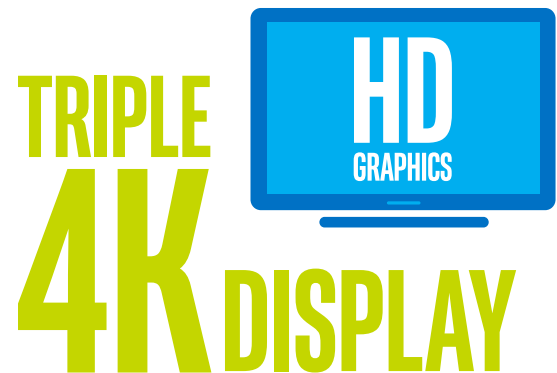


### Safe for any environment

with added security and remote manageability.

## Modern Messaging Solutions

These mini PCs can also be leveraged to modernize messaging across industries. With the Intel® NUC, you can deliver eye-catching HD digital signage solutions for better communication in healthcare, transportation, and education environments, or you can empower retailers with touch-enabled kiosks that enhance in-store experiences and drive sales. Pair the solution with Intel® Retail Client Manager for greater control over when and where content is displayed.



### Stunning Visuals

Triple 4K display + Iris™ graphics



## The Perfect Thin Client

Opt for the Intel® NUC built with an Intel® Atom™ processor for applications where cost or power efficiency is the number-one priority. This low-cost, low-power solution introduces many firsts to the NUC lineup, including a fanless thermal design for ultimate silence and reliability, as well as onboard flash storage for small-footprint software capabilities. Support for HDMI\*, DVI, *and* VGA displays means this vertical industrial model feels right at home as a thin client in call centers, schools, and other locations with large install bases of legacy or LED displays, while hardware-level data encryption makes make this model ideal for ultra-light workstation solutions in government and nonprofit environments.

## Small Size, Serious Compatibility

The use cases don't end there, though. Internal flat panel display connectivity for built-in screens and a watchdog timer for resilient system availability, paired with low power consumption and exceptional software compatibility, make this system ideal for embedded applications. Deploy Linux\* and Windows\* Embedded operating systems to drive embedded applications like light point-of-sale and vending solutions.

With so many deployment options, the Intel® NUC opens the door to new possibilities for powerful compute in small spaces.

**Modernize the workspace with the Intel® NUC at [intel.com/nuc](https://intel.com/nuc).**



For more complete information about performance and benchmarks results, visit [www.intel.com/benchmarks](http://www.intel.com/benchmarks).

Intel® technologies may require enabled hardware, specific software, or services activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at [www.intel.com](http://www.intel.com).

Copyright © 2015 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Atom, Intel Core, Intel. Experience What's Inside, the Intel. Experience What's Inside logo, Intel Inside, the Intel Inside logo, Intel vPro, and Iris are trademarks of Intel Corporation in the U.S. and/or other countries.

\*Other names and brands may be claimed as the property of others.