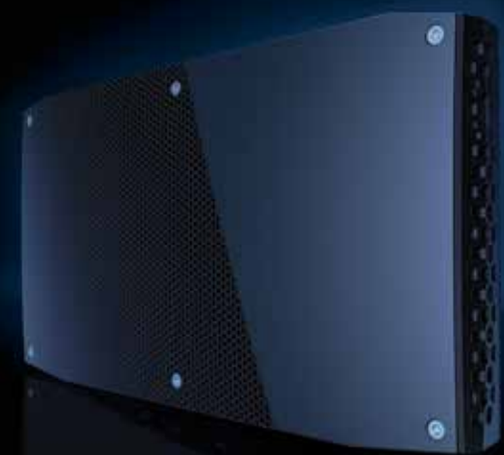




THINK YOU KNOW WHAT SMALL CAN DO? THINK AGAIN.

Designed to stay cool even during intensive workloads



Intel® NUC

THINK YOU KNOW WHAT SMALL CAN DO? THINK AGAIN.

Handle workloads and meet deadlines without a second thought

Get ready to experience extreme performance. The redesigned Intel® NUC with 6th generation Intel® Core™ i7 processor and Intel® Iris™ Pro Graphics¹ unleashes maximized performance for intensive workloads. We redesigned the chassis so you can take full advantage of every GHz of the quad-core processor without overheating—making the NUC6i7KYK literally cool.



FLIP YOUR LID

The Intel NUC comes with a replaceable lid so you can customize your system to meet your needs.

RAISE THE BAR ON PC PERFORMANCE

With a quad-core 6th generation Intel Core i7 processor you've got the performance you need to handle deep dive analytics and complex visualizations.



MORE MONITORS. MORE POSSIBILITIES.

At 40 Gbps, Thunderbolt™ 3 is the fastest port you can get on an Intel® NUC. A single cable now gives you four times the data and twice the video bandwidth of any other cable,² and lets you daisy chain up to three monitors so you can keep your eye on the market.



DATA DELIVERED.

With two M.2 slots, you have room for two, reliable SSDs in a RAID configuration. In plain English, this means blazing fast access to your data when every second counts.



CAN YOU HEAR ME NOW?

The Intel NUC has Bluetooth* 4.2 so you can connect all your wireless peripherals, including your wireless headset, making it easy to make Skype* and VoIP calls.



BLAZING FAST WiFi

The Intel NUC with 6th generation Intel® Core™ i7 processor also has built in 802.11ac wireless. The result? Out-of-the-box connectivity and a fast connection.

INTEL® NUC: CHANGE THE GAME

www.intel.com/NUC

¹ Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Learn more at intel.com, or from the OEM or retailer.

² Requires USB-C cable.