

# GO SMALL. GET BIG.

With Intel<sup>®</sup> Iris<sup>™</sup> Pro Graphics for picture perfect images





## Intel® NUC GO SMALL. GET BIG.



### A portable powerhouse for your creative work

Get ready to experience extreme performance. The redesigned Intel® NUC with a 6th generation Intel® Core™ i7 processor and Intel® Iris™ Pro Graphics unleashes maximum performance for HD and 4K video editing, or anything else you create. 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.



#### **BRILLIANCE REALIZED**

With Intel Iris Pro graphics, you can see your images in stunningly high resolution with enhanced media conversion and fast frame rates that deliver picture perfect performance every time.

#### RAISE THE BAR ON PC PERFORMANCE

From editing images to rendering video, with the 6th generation Intel Core i7 processor you've got 30x better 3D graphics<sup>1,2</sup> so you can see your creations the way they are meant to look.



#### MORE SPEED. MORE POSSIBILITIES.

At 40 Gbps, Thunderbolt<sup>™</sup> 3 is the fastest port you can get on an Intel<sup>®</sup> NUC. A single cable now provides four times the data and twice the video bandwidth for blazing fast throughput to your external RAID stack.<sup>3</sup>



#### SEE THAT?

A full-sized HDMI\* 2.0 port means you get frame rates at up to 60 fps and can see your images in even greater 4K brilliance.



#### CAN YOU HEAR ME NOW?

The Intel NUC has Bluetooth\* 4.2 so you can connect all your wireless peripherals, including your wireless headphones, making it easy to listen to that new voice talent you're considering—or the latest band.



#### DOWNLOAD IMAGES EASILY

An SD card reader lets you quickly transfer images from your DSLR so you can start editing immediately.

#### INTEL<sup>®</sup> NUC: CHANGE THE GAME

#### www.intel.com/NUC

<sup>1</sup> Software and workloads used in performance tests may have been optimized for performance only on Intel<sup>®</sup> microprocessors. Performance tests, such as SYSmark<sup>\*</sup>, MobileMark<sup>\*</sup>, and SPEC CPU are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information about performance and benchmark results, visit http://www.intel.com/performance. Measured using 3DMark<sup>\*</sup> 1.20 Cloud Gate for DX 10 graphics subtest - a 3D graphics benchmark that measures 3D garning performance. Find out more at www.futuremark.com. Peaquires USB-C cable.

Copyright © 2016 Intel Corporation. Intel, the Intel logo, Intel Inside, the Intel Inside logo, Intel. Experience What's Inside, the Intel. Experience What's Inside logo, Thunderbolt, Intel Ins, and Intel Core are trademarks of Intel Corporation in the U.S. and other countries. "Other names and brands may be claimed as the property of others. 033899-001US V040