



nexthardware.com

a cura di: Giuseppe Apollo - pippo369 - 26-02-2015 11:30

Intel ha pronto un NUC 4K-ready



LINK (<https://www.nexthardware.com/news/sistemi-completi/6766/intel-ha-pronto-un-nuc-4k-ready.htm>)

Annunciato il NUC5i7RYH Desktop con CPU Broadwell e GPU Iris 6100 integrata.



Con l'avvento dei nuovi PC media center 4K-ready, Intel ha deciso di dotare uno dei suoi NUC (Next Unit of Computing) desktop con una delle proprie soluzioni grafiche integrate più potenti, in grado di accelerare i video ad altissima risoluzione, di effettuare upscaling da 1080p a 4K e di giocare in maniera soddisfacente a 720p o 900p.

Intel® NUC Kit NUC5i7RYH (Rock Canyon)
Q2'15 Launch



Target markets:

- Immersive gaming
- Video and photo editing
- Home theater



Equipped with an Intel® 5th Gen Core i7-5557U processor, Rock Canyon i7 is the highest performing NUC available on the market today. The Core i7 processor enables you to create the reliable, powerful custom solutions and usages your clients are demanding. This NUC also features Intel Iris™ Graphics 6100, making this product perfect for immersive gaming and applications that leverage the GPU, such as video and photo-editing suites.

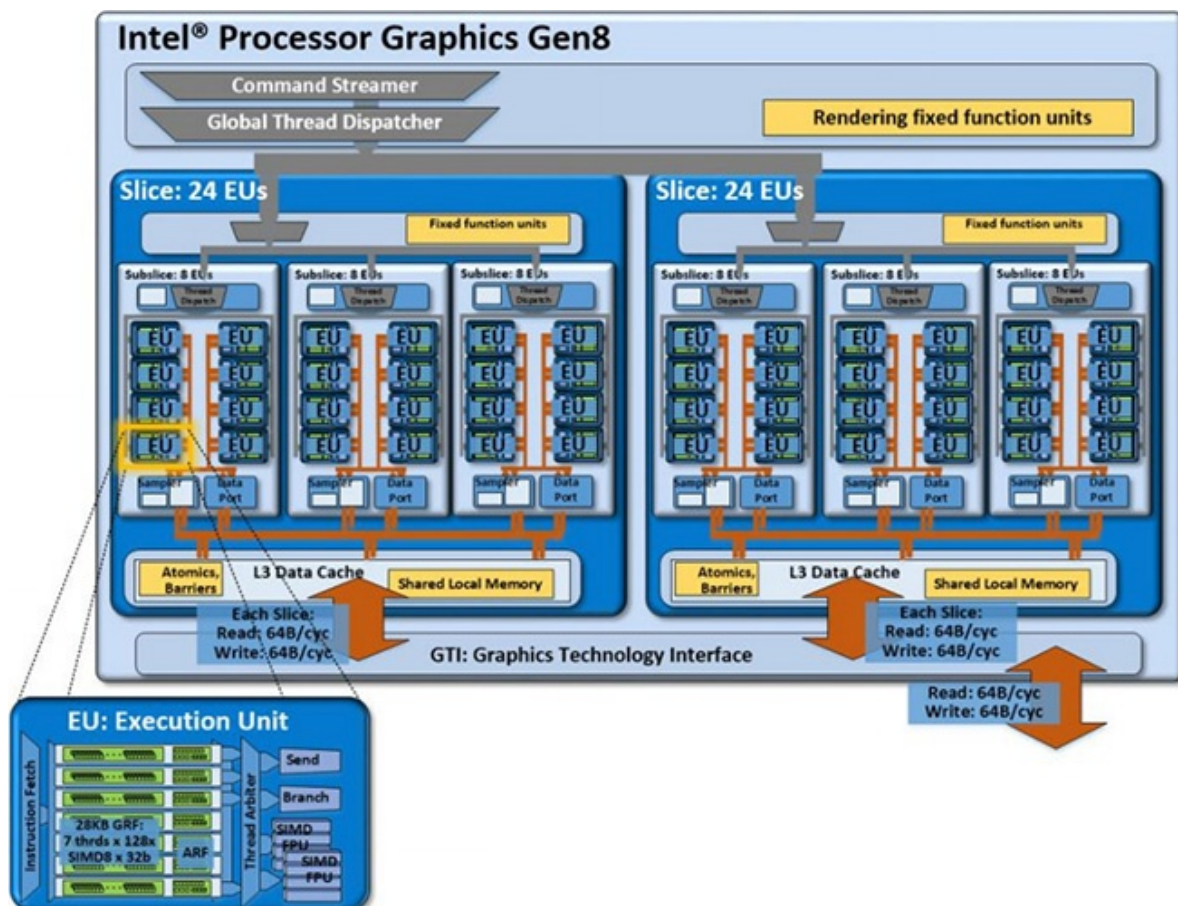
FanlessTech

SKU	MM#	Description
BOXNUC5i7RYH	942066	Retail box
PPNUC5i7RYH	942067	Pre-production sample



Processor	Intel® 5th Generation Core i7-5557U (3.1 GHz up to 3.4 GHz Turbo, Dual Core , 4 MB Cache, 28W TDP)
Memory	<ul style="list-style-type: none"> • Dual-channel DDR3L SODIMMs • 1.35V, 1333/1600/1866 MHz, 16GB maximum
Graphics	<ul style="list-style-type: none"> • Intel® Iris™ Graphics 6100 • 1x mini HDMI 1.4a • 1x mini DisplayPort 1.2
Audio	<ul style="list-style-type: none"> • Up to 7.1 surround audio via Mini HDMI and Mini DisplayPort • Headphone/Microphone jack on the front panel
Peripheral Connectivity	<ul style="list-style-type: none"> • 2x USB 3.0 ports on the back panel • 2x USB 3.0 ports on the front panel (1x charging capable) • 2x Internal USB 2.0 via header • Consumer Infrared sensor on the front panel
Storage	<ul style="list-style-type: none"> • Internal support for M.2 SSD card (22x42, 22x60, or 22x80) • Internal SATA3 support for 2.5" HDD/SSD (up to 9.5mm thickness)
Networking	<ul style="list-style-type: none"> • Intel® 10/100/1000Mbps Network Connection • Intel® Wireless-AC 7265 M.2 soldered-down, wireless antennas (IEEE 802.11ac, Bluetooth® 4, Intel® Wireless Display)
Enclosure	<ul style="list-style-type: none"> • Silver with Black Top and Diamond Cut around the Top • Aluminum and Plastic • Dimensions : 115mm x 111mm x 48.7mm
Power Adapter	<ul style="list-style-type: none"> • 19V, 65W wall-mount AC-DC power adapter • Multi-country plugs (IEC types A/C/G/I)
Additional Features	<ul style="list-style-type: none"> • Support for user-replaceable 3rd party lids • NFC and AUX_PWR headers • OS: Windows 7 & 8.1 logo'd; Linux compatibility • VESA mount bracket and mounting hole support • Low-acoustics active cooling design • Kensington lock support • Integration Guide • 12-19V DC Power Input • Power sensing circuit for protection against over-power shutdowns • 3-year Advanced Warranty Replacement

Il nuovo Intel NUC5i7RYH è dotato di processore Core i5-5557U che integra al suo interno una GPU Iris 6100.↔



Altre specifiche includono due slot SO-DIMM in grado di ospitare fino a 16GB di memoria DDR3-1866, uscite video HDMI 1.4a e DisplayPort 1.2, nonché quattro porte USB 3.0, di cui una in grado di erogare alti valori di corrente per la ricarica di dispositivi portatili.

