

Intel® Core™ i7-6700K Processor

8M Cache, up to 4.20 GHz

Specifications

Export specifications

Essentials

Product Collection

Code Name

Products formerly Skylake

Vertical Segment

Desktop

Processor Number

i7-6700K

Status

Launch Date ? Q3'15

Lithography ? 14 nm

Included Items Please note: The boxed product does not include a fan or heat sink

Recommended Customer Price (?) \$339.00 - \$350.00

Performance

# of Cores ?	4
# of Threads ?	8
Processor Base Frequency ?	4.00 GHz
Max Turbo Frequency ?	4.20 GHz
Cache ?	8 MB SmartCache
Bus Speed ?	8 GT/s DMI3
# of QPI Links ?	0

TDP ?

Supplemental Information

Embedded Options Available ? No Datasheet View now **Product Brief** View now **Memory Specifications** Max Memory Size (dependent on memory type) ? 64 GB Memory Types ? DDR4-1866/2133, DDR3L-1333/1600 @ 1.35V 2 Max # of Memory Channels ? Max Memory Bandwidth ? 34.1 GB/s ECC Memory Supported ‡ ? No **Processor Graphics** Processor Graphics [‡] ? Intel® HD Graphics 530 Graphics Base Frequency ? 350 MHz Graphics Max Dynamic Frequency ? 1.15 GHz Graphics Video Max Memory ? 64 GB Graphics Output ? eDP/DP/HDMI/DVI 4K Support ? Yes, at 60Hz Max Resolution (HDMI 1.4)‡ ? 4096x2304@24Hz Max Resolution (DP)‡ ? 4096x2304@60Hz Max Resolution (eDP - Integrated Flat Panel)‡ ? 4096x2304@60Hz Max Resolution (VGA)‡ ? N/A DirectX* Support ? OpenGL* Support ? 4.5 Intel® Quick Sync Video ? Yes Intel® InTru™ 3D Technology ? Yes Intel® Clear Video HD Technology ? Yes Intel® Clear Video Technology ? Yes # of Displays Supported ‡ 3 Device ID 0x1912 **Expansion Options**



Yes
Yes
Yes with Intel® ME
Yes
Yes
No
Yes
Yes

Compatible Products

Product Images

Ordering and Compliance

Downloads and Software

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Refer to Datasheet for formal definitions of product properties and features.

"Announced" SKUs are not yet available. Please refer to the Launch Date for market availability.

Some products can support AES New Instructions with a Processor Configuration update, in particular, i7-2630QM/i7-2635QM, i7-2670QM/i7-2675QM, i5-2430M/i5-2435M, i5-2410M/i5-2415M. Please contact OEM for the BIOS that includes the latest Processor configuration update.

‡ This feature may not be available on all computing systems. Please check with the system vendor to determine if your system delivers this feature, or reference the system specifications (motherboard, processor, chipset, power supply, HDD, graphics controller, memory, BIOS, drivers, virtual machine monitor-VMM, platform software, and/or operating system) for feature compatibility. Functionality, performance, and other benefits of this feature may vary depending on system configuration.

See http://www.intel.com/content/www/us/en/architecture-and-technology/hyper-threading/hyper-threading-technology.html?wapkw=hyper+threading for more information including details on which processors support Intel® HT Technology.

Max Turbo Frequency refers to the maximum single-core processor frequency that can be achieved with Intel® Turbo Boost Technology. See www.intel.com/technology/turboboost/ for more information.

The Recommended Customer Price ("RCP") is pricing guidance for Intel products. Prices are for direct Intel customers, typically represent 1,000-unit purchase quantities, and are subject to change without notice. Taxes and shipping, etc. not

included. Prices may vary for other package types and shipment quantities, and special promotional arrangements may apply. If sold in bulk, price represents individual unit. Listing of these RCP does not constitute a formal pricing offer from Intel. Please work with your appropriate Intel representative to obtain a formal price quotation.

System and Maximum TDP is based on worst case scenarios. Actual TDP may be lower if not all I/Os for chipsets are used.

For benchmarking data see http://www.intel.com/performance.

Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. See http://www.intel.com/content/www/us/en/processors/processor-numbers.html for details.

Processors that support 64-bit computing on Intel® architecture require an Intel 64 architecture-enabled BIOS.