Support Home > Product Specifications > Processors

15M Cache, 3.50 GHz

(intel

Search specifications

(intel) XEON

Specifications Essentials

Intel[®] Xeon[®] Processor E5-2637 v4

Add to Compare

Essentials	Export specification
Product Collection	Intel® Xeon® Processor E5 v4 Family
Code Name	Products formerly Broadwell
Vertical Segment	Server
Processor Number	E5-2637V4
Status	Launcheo
Launch Date 🕐	Q1'16
Lithography 🕐	14 nm

Recommended Customer Price 🕐

Performance

# of Cores 👔	4
# of Threads 🕐	8
Processor Base Frequency 🕐	3.50 GHz
Max Turbo Frequency 👔	3.70 GHz
Cache 🕐	15 MB SmartCache
Bus Speed 🕐	9.6 GT/s QPI
# of QPI Links 🕐	2
TDP 🕐	135 W
VID Voltage Range 👔	0

Supplemental Information

Embedded Options Available 👔	No
Datasheet	View now

Memory Specifications

Max Memory Size (dependent on memory type) (?	1.54 TB
Memory Types 🕐	DDR4 1600/1866/2133/2400
Max # of Memory Channels 👔	4
Max Memory Bandwidth 👔	76.8 GB/s
Physical Address Extensions 👔	46-bit
ECC Memory Supported ‡ 👔	Yes

Performance Supplemental Information **Memory Specifications Expansion Options** Package Specifications Advanced Technologies Security & Reliability

Ordering and Compliance

Product Images

Compatible Products

Downloads and Software

Expansion Options

Scalability	25
PCI Express Revision 💿	3.0
PCI Express Configurations ‡ 👔	x4, x8, x16
Max # of PCI Express Lanes 👔	40

Package Specifications

Sockets Supported 🕐	FCLGA2011-3
Max CPU Configuration	2
T _{CASE} (?)	75℃
Package Size	45mm x 52.5mm

Advanced Technologies

Intel® Turbo Boost Technology ‡ 👔	2.0
Intel® vPro™ Platform Eligibility ‡ 👔	Yes
Intel® Hyper-Threading Technology ‡ 👔	Yes
Intel® Virtualization Technology (VT-x) ‡ 👔	Yes
Intel® Virtualization Technology for Directed I/O (VT-d) ‡ 👔	Yes
Intel® VT-x with Extended Page Tables (EPT) ‡ 👔	Yes
Intel® TSX-NI ?	Yes
Intel® 64 [‡] 🕐	Yes
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Instruction Set 🕐	64-bit
Instruction Set (7)	64-bit Intel® AVX2
Instruction Set Extensions ?	Intel® AVX2
Instruction Set Extensions ? Idle States ?	Intel® AVX2 Yes
Instruction Set Extensions ? Idle States ? Enhanced Intel SpeedStep® Technology ?	Intel® AVX2 Yes Yes
Instruction Set Extensions (?) Idle States (?) Enhanced Intel SpeedStep® Technology (?) Intel® Demand Based Switching (?)	Intel® AVX2 Yes Yes Yes

Security & Reliability

Intel® AES New Instructions 🕐	Yes
Secure Key 👔	Yes
Intel® OS Guard	Yes
Intel® Trusted Execution Technology ‡ 👔	Yes
Execute Disable Bit ‡ 👔	Yes

More support options for Intel[®] Xeon[®] Processor E5-2637 v4 (15M Cache, 3.50 GHz)



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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.

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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/processor/numbers.html for details.

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

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