Specifications Specifications Essentials Essentials Performance Status Memory Specifications Launch Date **Expansion Options** Processor Number Package Specifications Advanced Technologies Intel® Smart Cache Intel® Data Protection Intel® QPI Speed Technology # of QPI Links Intel® Platform Protection Technology Instruction Set Instruction Set Extensions Compatible Products Embedded Options Available Product Images Lithography Ordering / sSpecs /

of Threads

TDP

Processor Base Frequency

Max Turbo Frequency

Steppings

Related Products Launched 01'12 E5-2630L 15 MB 7.2 GT/s 2 64-bit AVX Q No 32 nm Scalability 25 Only VID Voltage Range 0.60V-1.35V Recommended Customer Price TRAY: \$662.00 Link Datasheet Performance # of Cores 6

12

2 GHz

2,5 GHz

60 W

Intel® Xeon® Processor E5 Family Intel® Xeon® Processor E5-2600 Product Family Products formerly Sandy Bridge EP Quick Links Export Full Specifications > Search Distributors > Software Downloads > Support Overview > Search all of intel.com >

PCN/MDDS Information SROKM 919077; PCN | MDDS SROH1 917888: PCN | MDDS

 Memory Specifications Max Memory Size (dependent on memory type) 384 GB Memory Types DDR3 800/1066/1333 Max # of Memory Channels 42.6 GB/s Max Memory Bandwidth Q Yes ECC Memory Supported # Expansion Options 3.0 PCI Express Revision 40 Max # of PCI Express Lanes Package Specifications Max CPU Configuration 2 69.8°C CASE Package Size 52.5mm x 45.0mm Sockets Supported FCLGA2011 Low Halogen Options Available See MDDS Advanced Technologies Intel® Turbo Boost Technology * 2.0 Intel® vPro Technology * Q Yes Q Yes Intel® Hyper-Threading Technology * Intel® Virtualization Technology (VT-x) * Intel® Virtualization Technology for Directed I/O Q (VT-d) * Intel® VT-x with Extended Page Tables (EPT) * Q Yes Q Yes Intel® 64 * Idle States Q Enhanced Intel SpeedStep® Technology Q Yes Intel® Demand Based Switching Thermal Monitoring Technologies Intel® Flex Memory Access No Intel® Identity Protection Technology * No Intel® Data Protection Technology Q Yes AES New Instructions Intel® Platform Protection Technology

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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. "Conflict free" and "conflict-free" means "DRC conflict free", which is defined by the U.S. Securities and Exchange Commission rules to mean products that do not contain conflict minerals (tin, tantalum,

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

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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.

System and Maximum TDP is based on worst case scenarios. Actual TDP may be lower if not all I/Os for chipsets are used. Low Halogen: Applies only to brominated and chlorinated flame retardants (BFRs/CFRs) and PVC in the final product. Intel components as well as purchased components on the finished assembly meet

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JS-709 requirements, and the PCB / substrate meet IEC 61249-2-21 requirements. The replacement of halogenated flame retardants and/or PVC may not be better for the environment. 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.

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