









# Intel® Xeon® Processor D-1540

PCI Express Revision ?

12M Cache, 2.00 GHz

Add to Compare

2.0/3.0

### Specifications

#### Essentials

Performance

Supplemental Information

**Memory Specifications** 

**Expansion Options** 

I/O Specifications

**Networking Specifications** 

**Package Specifications** 

Advanced Technologies

Security & Reliability

## Ordering and Compliance

Downloads and Software

Product Collection Intel* Xeon* D Processor Code Name Products formerly Broadwell Vertical Segment Server Processor Number D-1540 Status Launched Launch Date ? Q1'15 Lithography ? 14 nm Recommended Customer Price ? 14 nm Recommended Customer Price ? 8 for Threads ? 16 Processor Base Frequency ? 2.00 GHz Max Turbo Frequency ? 2.00 GHz Max Turbo Frequency ? 2.60 GHz Cache ? 12 MB TDP ? 45 W Supplemental Information Supplemental Information Product Brief View now Product Brief Vie	Essentials	Export specification
Code Name Products formerly Broadwell Vertical Segment Server Processor Number D-1540 Status Launched Launch Date ? Q1'15 Lithography ? 14 nm Recommended Customer Price ?  Performance  # of Cores ? 8 # of Threads ? 16 Processor Base Frequency ? 2.00 GHz Max Turbo Frequency ? 2.00 GHz Cache ? 12 MB TDP ? 45 W  Supplemental Information  Embedded Options Available ? No Datasheet View now Product Brief View now  Memory Specifications  Max Memory Size (dependent on memory type) ? 128 GB Memory Types ? DDR4 Maximum Memory Speed 2133 MHz Max # of Memory Channels ? 2 ECC Memory Supported ! ? Yes  Expansion Options		
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Performance  # of Cores ? 8  # of Threads ? 16  Processor Base Frequency ? 2.60 GHz  Max Turbo Frequency ? 2.60 GHz  Cache ? 12 MB  TDP ? 45 W  Supplemental Information  Embedded Options Available ? No Datasheet View now  Product Brief View now  Memory Specifications  Max Memory Size (dependent on memory type) ? 128 GB  Memory Types ? DDR4  Maximum Memory Speed 2133 MHz  Max # of Memory Channels ? 2  ECC Memory Supported † ? Yes	Launch Date 🕜	Q1'15
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# of Threads ? 2.00 GHz Processor Base Frequency ? 2.00 GHz Max Turbo Frequency ? 2.60 GHz Cache ? 12 MB TDP ? 45 W  Supplemental Information  Embedded Options Available ? No Datasheet View now Product Brief View now  Memory Specifications  Max Memory Size (dependent on memory type) ? 128 GB Memory Types ? DDR4 Maximum Memory Speed 2133 MHz Max # of Memory Channels ? 2 ECC Memory Supported † ? Yes  Expansion Options	Performance	
Processor Base Frequency ② 2.00 GHz  Max Turbo Frequency ② 2.60 GHz  Cache ② 12 MB  TDP ③ 45 W  Supplemental Information  Embedded Options Available ③ No  Datasheet View now  Product Brief View now  Memory Specifications  Max Memory Size (dependent on memory type) ② 128 GB  Memory Types ② DDR4  Maximum Memory Speed 2133 MHz  Max # of Memory Channels ② 2  ECC Memory Supported ③ Yes  Expansion Options	# of Cores ?	8
Max Turbo Frequency ? 2.60 GHz Cache ? 12 MB TDP ? 45 W  Supplemental Information  Embedded Options Available ? No Datasheet View now  Product Brief View now  Memory Specifications  Max Memory Size (dependent on memory type) ? 128 GB Memory Types ? DDR4  Maximum Memory Speed 2133 MHz Max # of Memory Supported ? ? Yes  Expansion Options	# of Threads ?	16
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Embedded Options Available ? No  Datasheet View now  Product Brief View now  Memory Specifications  Max Memory Size (dependent on memory type) ? 128 GB  Memory Types ? DDR4  Maximum Memory Speed 2133 MHz  Max # of Memory Channels ? 2  ECC Memory Supported * ? Yes  Expansion Options	TDP ?	45 W
Datasheet View now Product Brief View now  Memory Specifications  Max Memory Size (dependent on memory type) ? 128 GB  Memory Types ? DDR4  Maximum Memory Speed 2133 MHz  Max # of Memory Channels ? 2  ECC Memory Supported ‡ ? Yes  Expansion Options	Supplemental Information	
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Memory Types ? DDR4  Maximum Memory Speed 2133 MHz  Max # of Memory Channels ? 2  ECC Memory Supported ‡ ? Yes  Expansion Options	Memory Specifications	
Maximum Memory Speed 2133 MHz Max # of Memory Channels ? 2  ECC Memory Supported ‡ ? Yes  Expansion Options	Max Memory Size (dependent on memory type) 🕡	128 GB
Max # of Memory Channels ? 2  ECC Memory Supported ‡ ? Yes  Expansion Options	Memory Types 😯	DDR4
ECC Memory Supported † ? Yes  Expansion Options	Maximum Memory Speed	2133 MHz
Expansion Options	Max # of Memory Channels ?	2
	ECC Memory Supported ‡ 👔	Yes
Scalability 1S Only	Expansion Options	
	Scalability	1S Only

PCI Express Configurations ‡ ?	x4 x8 x10
Max # of PCI Express Lanes ?	32
I/O Specifications	
# of USB Ports	20/2
USB Revision ?	2.0/3.
Total # of SATA Ports ?	V-
Integrated LAN ?	Ye
General Purpose IO	Ye
UART	Ye
Networking Specifications	
Interfaces Supported	10GBase-
Package Specifications	
Sockets Supported ?	FCBGA166
Max CPU Configuration	
T <sub>CASE</sub> (?)	80°
Package Size	37.5mm x 37.5mi
Low Halogen Options Available	See MDD
Low Halogen Options Available  Advanced Technologies	See MDD
Advanced Technologies	2
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?	2 Ye
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology ‡ ?	2 Ye
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology ‡ ?  Intel® Virtualization Technology (VT-x) ‡ ?	2 Ye Ye
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology ‡ ?  Intel® Virtualization Technology (VT-x) ‡ ?  Intel® Virtualization Technology for Directed I/O (VT-d) ‡ ?	2 Ye Ye Ye
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology ‡ ?  Intel® Virtualization Technology (VT-x) ‡ ?  Intel® Virtualization Technology for Directed I/O (VT-d) ‡ ?  Intel® VT-x with Extended Page Tables (EPT) ‡ ?	2 Ye Ye Ye Ye
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology ‡ ?  Intel® Virtualization Technology (VT-x) ‡ ?  Intel® Virtualization Technology for Directed I/O (VT-d) ‡ ?  Intel® VT-x with Extended Page Tables (EPT) ‡ ?  Intel® TSX-NI ?	2 Ye Ye Ye Ye
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology ‡ ?  Intel® Virtualization Technology (VT-x) ‡ ?  Intel® Virtualization Technology for Directed I/O (VT-d) ‡ ?  Intel® VT-x with Extended Page Tables (EPT) ‡ ?  Intel® TSX-NI ?  Intel® 64 ‡ ?	2 Ye Ye Ye Ye 64-b
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology ‡ ?  Intel® Virtualization Technology (VT-x) ‡ ?  Intel® Virtualization Technology for Directed I/O (VT-d) ‡ ?  Intel® VT-x with Extended Page Tables (EPT) ‡ ?  Intel® TSX-NI ?  Intel® 64 ‡ ?  Instruction Set ?	2 Ye Ye Ye Ye  Ye  Intel® AVX
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology ‡ ?  Intel® Virtualization Technology (VT-x) ‡ ?  Intel® Virtualization Technology for Directed I/O (VT-d) ‡ ?  Intel® VT-x with Extended Page Tables (EPT) ‡ ?  Intel® TSX-NI ?  Intel® 64 ‡ ?  Instruction Set ?  Instruction Set Extensions ?	2 Ye Ye Ye Ye  Ye  Intel® AVX
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology ‡ ?  Intel® Virtualization Technology (VT-x) ‡ ?  Intel® Virtualization Technology for Directed I/O (VT-d) ‡ ?  Intel® VT-x with Extended Page Tables (EPT) ‡ ?  Intel® TSX-NI ?  Intel® 64 ‡ ?  Instruction Set ?  Instruction Set Extensions ?  Idle States ?	2 Ye Ye Ye Ye  Ye  Ye  Ye  Ye  Fallow  Ye  Ye  Ye  Ye  Ye  Ye  Ye  Ye  Ye  Y
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology † ?  Intel® Virtualization Technology (VT-x) ‡ ?  Intel® Virtualization Technology for Directed I/O (VT-d) ‡ ?  Intel® VT-x with Extended Page Tables (EPT) ‡ ?  Intel® TSX-NI ?  Intel® 64 ‡ ?  Instruction Set ?  Instruction Set Extensions ?  Idle States ?  Enhanced Intel SpeedStep® Technology ?	2 Ye Ye Ye Ye  Ye  Ye  Ye  Ye  Fallow  Ye  Ye  Ye  Ye  Ye  Ye  Ye  Ye  Ye  Y
Advanced Technologies  Intel® Turbo Boost Technology † ?  Intel® Hyper-Threading Technology † ?  Intel® Virtualization Technology (VT-x) † ?  Intel® Virtualization Technology for Directed I/O (VT-d) † ?  Intel® VT-x with Extended Page Tables (EPT) † ?  Intel® TSX-NI ?  Intel® 64 † ?  Instruction Set ?  Instruction Set Extensions ?  Idle States ?  Enhanced Intel SpeedStep® Technology ?  Thermal Monitoring Technologies ?	2 Ye Ye Ye Ye Ye  Ye Ye Ye  Ye  Ye  Ye
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology † ?  Intel® Virtualization Technology (VT-x) ‡ ?  Intel® Virtualization Technology for Directed I/O (VT-d) ‡ ?  Intel® VT-x with Extended Page Tables (EPT) ‡ ?  Intel® TSX-NI ?  Intel® 64 ‡ ?  Instruction Set ?  Instruction Set Extensions ?  Idle States ?  Enhanced Intel SpeedStep® Technology ?  Thermal Monitoring Technologies ?	2. Ye
Advanced Technologies  Intel® Turbo Boost Technology † ?  Intel® Hyper-Threading Technology † ?  Intel® Virtualization Technology (VT-x) † ?  Intel® Virtualization Technology for Directed I/O (VT-d) † ?  Intel® VT-x with Extended Page Tables (EPT) † ?  Intel® TSX-NI ?  Intel® 64 † ?  Instruction Set ?  Instruction Set Extensions ?  Idle States ?  Enhanced Intel SpeedStep® Technology ?  Thermal Monitoring Technologies ?  Security & Reliability  Intel® AES New Instructions ?	2. Ye Ye Ye Ye G4-b Intel® AVX Ye Ye
Advanced Technologies  Intel® Turbo Boost Technology ‡ ?  Intel® Hyper-Threading Technology (VT-x) † ?  Intel® Virtualization Technology (VT-x) † ?  Intel® Virtualization Technology for Directed I/O (VT-d) † ?  Intel® VT-x with Extended Page Tables (EPT) † ?  Intel® TSX-NI ?  Intel® 64 † ?  Instruction Set ?  Instruction Set Extensions ?  Idle States ?  Enhanced Intel SpeedStep® Technology ?  Thermal Monitoring Technologies ?  Security & Reliability  Intel® AES New Instructions ?  Secure Key ?	See MDD  2.  Ye  Ye  Ye  Ye  Ye  Ye  Ye  Ye  Ye  Y

#### More support options for Intel® Xeon® Processor D-1540 (12M Cache, 2.00 GHz)





Downloads and Software



**Support Community** 



Warranty and Replacement



## Need more help?

Contact support



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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 <a href="https://www.intel.com/technology/turboboost">www.intel.com/technology/turboboost</a>/ 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.

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 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  $\frac{1}{N} \frac{1}{N} \frac{1}{N$ 

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

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