

HP Intel Xeon E5-1620 v4 processor 3.5 GHz 10 MB L3

Brand: HP Product code: 864633-001

Product name: Intel Xeon E5-1620 v4

Intel Xeon E5-1620 v4, 10M Cache, 3.5 GHz, 0 GT/s QPI

HP Intel Xeon E5-1620 v4 processor 3.5 GHz 10 MB L3:

Options, accessories, services and support for all your HP and Compaq products. HP Intel Xeon E5-1620 v4. Processor family: Intel® Xeon® E5 v4, Processor socket: LGA 2011-v3, Processor lithography: 14 nm. Memory channels: Quad-channel, Maximum internal memory supported by processor: 1.54 TB, Memory types supported by processor: DDR4-SDRAM. Market segment: Server, Supported instruction sets: AVX 2.0, Scalability: 15

Bus type QPI Memory bandwidth supported by processor (max) Memory Maximum internal memory supported by processor Memory types supported by processor Memory types supported by processor Memory clock speeds supported by processor Memory clock speeds supported by processor Memory clock speeds supported by processor Memory clannels * Quad-channel ECC			-	
Processor base frequency * 3.5 GHz				
Processor family * Intel® Xeon® E5 v4 Physical Address Extension (PAE) Processor cores * 4 CPU configuration (max) 1 Processor socket * LGA 2011-v3 Embedded options available X COMponent for Server/workstation Physical Address Extension (PAE) 46 bit Processor lithography * 14 nm Processor lithography * 14 nm Processor series Intel Xeon E5-1600 v4 Processor series Intel Xeon E5-1600 v4 Processor threads 8 Intel® Hyper Threading Technology (Intel® HT Technology) (Intel® IPT) Processor sobest frequency 3.8 GHz Intel® Turbo Boost Technology (Intel® IPT) Processor cache 10 MB Intel® Furbound Series Not Intel® AES New Instructions (Intel® Processor cache type L3 Intel® AES New Instructions (Intel® AES New Instructions (Intel® Processor (max) Processo			• •	
Processor cores * 4 CPU configuration (max) 1 Processor socket * LGA 2011-v3 Embedded options available X Processor lithography * 14 nm Processor lithography * 14 nm Processor series Intel Xeon E5-1600 v4 Processor operating modes * 8 Processor operating modes * 64-bit Technology (intel® HT Technology) (intel® HT Technology) (intel® IPT) Processor operating modes * 64-bit Technology (intel® IPT) Processor operating modes * 10 MB Processor cache 10 MB Intel® AES New Instructions (Intel® Processor cache type L3 Intel® AES New Instructions (Intel® AES-NI) Bus type QPI Enhanced Intel SpeedStep Fechnology Intel® Execution Technology Intel® Execution Technology Intel® (EPT) Processor (max) Memory Memory Memory Maximum internal memory supported by processor Memory types supported by processor Memory types supported by processor Memory types supported by processor Memory clock speeds supported by Processor Memory clock	·		Scalability	15
Processor socket * LGA 2011-v3 Embedded options available X Component for Server/workstation Physical Address Extension (PAE) 46 bit Processor lithography * 14 nm Processor series Intel Xeon E5-1600 v4 Processor series Intel Xeon E5-1600 v4 Processor series Intel Xeon E5-1600 v4 Processor operating modes * 0 GT/s Intel® Hyper Threading Technology (Intel® HT Technology) (Intel® Intel® Hyper Threading Technology (Intel® HT Technology) (Intel® Intel® I	•		Physical Address Extension (PAE)	1
Component for Server/workstation Physical Address Extension (PAE) 46 bit Processor lithography * 14 nm Processor series Intel Xeon E5-1600 v4 Intel® Hyper Threading Technology (Intel® HT Technology) Processor special features Intel® Hyper Threading Technology (Intel® HT Technology) Intel® Identity Protection Technology (Intel® PT) Processor operating modes * 64-bit Intel® Identity Protection Technology (Intel® PT) Processor operating modes * 10 MB Intel Flex Memory Access X Intel® Turbo Boost Technology (Intel® PT) Processor cache 10 MB Intel Flex Memory Access X Intel® AES New Instructions (Intel® AES New Instructions (Intel® AES New Instructions (Intel® AES New Intel® AE			CPU configuration (max)	1
Processor lithography * 14 nm Processor series Intel Xeon E5-1600 v4 Processor special features Processor series Intel Xeon E5-1600 v4 Intel® Hyper Threading Technology (Intel® HT Technology) (Intel® HT Intel® Lechnology) (Intel® AES New Instructions (Intel® New Intel® AES New Instructions (Intel® New Intel® YEON Intel® Intel® New Intel®			Embedded options available	×
Processor series Intel Xeon E5-1600 v4 Processor special features Processor threads 8	'	· · · · · · · · · · · · · · · · · · ·	Physical Address Extension (PAE)	46 bit
Processor threads 8	5 1 7		Processor special features	
System bus rate 0 GT/s Intel® Identity Protection Technology (Intel® ITTechnology) Processor operating modes * 64-bit Technology (Intel® IPT) Processor scache 10 MB Intel® Identity Protection Technology (Intel® IPT) Processor cache 10 MB Intel® Itarbo Boost Technology 2.0 Processor cache 10 MB Intel® IES New Instructions (Intel® Torbo Boost Technology (Intel® IES New Instructions (Intel® AES New Instructions (Intel® Processor Intel® New Instructions (Intel® AES New Instructio			Intel® Hyper Threading Technology	
Processor operating modes * 64-bit Technology (Intel® IPT) Processor boost frequency 3.8 GHz		-		•
Processor boost frequency 3.8 GHz Processor cache 10 MB Intel® Turbo Boost Technology Intel® Turbo Boost Technology Intel® Turbo Boost Technology Intel® Turbo Boost Technology X Intel® AES New Instructions (Intel® AES-NI) Bus type QPI Enhanced Intel SpeedStep Technology Intel Trusted Execution Technology Intel Trusted Execution Technology Intel VT-x with Extended Page Tables (EPT) Intel Demand Based Switching Intel TSX-NI Memory types supported by Processor Memory types supported by Processor Memory clock speeds supported by Processor	•	•	Intel® Identity Protection	
Processor cache Processor cache Processor cache Processor cache type L3 Intel® AES New Instructions (Intel® AES-NI) Bus type QPI Enhanced Intel SpeedStep Technology Intel Trusted Execution Technology Intel Demand Based Switching Intel Demand Based Switching Processor Memory types supported by processor Memory types supported by processor Intel Secure Key Intel® Secure Key Intel® OS Guard Intel® OS Guard Intel® OS Guard Intel® OS	, ,			
Processor cache type Processor (TDP) Processor (TDP) Processor (Max) Proces	' '		· ·	2.0
Thermal Design Power (TDP) Bus type QPI Enhanced Intel SpeedStep Technology Intel Trusted Execution Technology Intel Trusted Execution Technology Memory Maximum internal memory Supported by processor Memory types supported by Processor DDR4-SDRAM Intel Secure Key Intel TSX-NI Memory clock speeds supported by Processor Memory clock speeds supported by Processor Memory channels * Quad-channel ECC Intel Virtualization Technology (VT- X) Graphics On-board graphics card * X Conflict-Free processor Intel ® vPro™ Platform Eligibility Tables Tables Tables Coperational conditions Tables Tables Tables Operational Conditions Tables Tables Tables AES-NI) AES-NI AES-NI Trace AES-NI AES-NI AES-NI Trace AES-NI AES-NI AES-NI Trace AES-NI AES-NI Trace AES-NI AES-NI AES-NI Trace AES-NI Trace AES-NI AES-NI Trace AES Trace Trac			•	×
Memory bandwidth supported by processor (max) Memory Maximum internal memory supported by processor Memory types supported by processor Memory types supported by processor Memory clock speeds supported by processor Memory clannels * Quad-channel Intel ® OS Guard Memory channels * Quad-channel Intel OF (Not an intel Virtualization Technology (VT- x)) Memory clock speeds supported by processor Memory clock	Thermal Design Power (TDP)			✓
Intel Trusted Execution Technology Memory Maximum internal memory supported by processor Memory types supported by processor Memory clock speeds supp	Bus type	QPI		✓
Memory Maximum internal memory supported by processor Memory types supported by processor Memory types supported by processor Memory clock speeds supported by processor Memory channels * Quad-channel Intel 64 ECC Intel Virtualization Technology (VT-x) X) Intel Virtualization Technology for Directed I/O (VT-d) Conflict-Free processor Intel® vPro™ Platform Eligibility Operational conditions Features Factor Teacon 60 % C		76.8 GB/s	· ·	
Maximum internal memory supported by processor Memory types supported by processor Memory types supported by processor Memory clock speeds supported by processor Memory channels * Quad-channel Intel ® OS Guard Memory channels * Quad-channel Intel 64 ECC Intel Virtualization Technology (VT- x) X) Graphics On-board graphics card * X Directed I/O (VT-d) Conflict-Free processor Intel ® vPro™ Platform Eligibility Operational conditions Tables (EPT) Intel Demand Based Switching ✓ Intel ® Secure Key Intel ® OS Guard ✓ Conflict-Free processor ✓ Intel ® vPro™ Platform Eligibility ✓ Operational conditions			3,	•
Intel Demand Based Switching Memory types supported by processor Memory clock speeds supported by processor Memory clock speeds supported by processor Memory clock speeds supported by processor Memory channels * Quad-channel Intel 64 ECC Intel Virtualization Technology (VT- x) Intel Virtualization Technology for Directed I/O (VT-d) Features Execute Disable Bit Intel 8 OS Guard Intel 64 Conflict-Free processor Intel Virtualization Technology for Directed I/O (VT-d) Conflict-Free processor Intel® vPro™ Platform Eligibility Operational conditions Face of the Conflict of the Conflic	•		5	✓
processor Memory clock speeds supported by processor Memory channels * Quad-channel Intel 64 ECC Intel Virtualization Technology (VT- x) Intel Virtualization Technology for Directed I/O (VT-d) Features Execute Disable Bit Idle States Intel 8 OS Guard Intel 64 ✓ Intel 64 ✓ Intel Virtualization Technology for Directed I/O (VT-d) Conflict-Free processor Intel® vPro™ Platform Eligibility Operational conditions Trace 60 °C	supported by processor	1.54 TB	Intel Demand Based Switching	✓
Memory clock speeds supported by processor Memory channels * Quad-channel Intel 64 ECC	Memory types supported by processor	DDR4-SDRAM	•	✓
processor Memory channels * Quad-channel ECC	Memory clock speeds supported by	1600 1066 2122 2400 MH-	Intel TSX-NI	1
Intel Virtualization Technology (VT- x) Graphics On-board graphics card * x Directed I/O (VT-d) Conflict-Free processor Execute Disable Bit Idle States Intel Virtualization Technology for Directed I/O (VT-d) Conflict-Free processor Intel® vPro™ Platform Eligibility Operational conditions Teaco 60 °C	processor	1600,1866,2133,2400 MHZ	Intel® OS Guard	✓
x) Intel Virtualization Technology for Directed I/O (VT-d) Features Execute Disable Bit Idle States X Intel Virtualization Technology for Directed I/O (VT-d) Conflict-Free processor Intel® vPro™ Platform Eligibility Operational conditions Teaco 60 °C	Memory channels *	Quad-channel	Intel 64	✓
Graphics Intel Virtualization Technology for Directed I/O (VT-d) On-board graphics card * X Conflict-Free processor ✓ Execute Disable Bit ✓ Idle States ✓ Operational conditions Trace 60 °C	ECC	/		✓
On-board graphics card * × Directed I/O (VT-d) Conflict-Free processor Intel® vPro™ Platform Eligibility ✓ Operational conditions Trace 60 °C	Graphics			,
Execute Disable Bit Idle States Intel® vPro™ Platform Eligibility Operational conditions Table 9 °C	On-board graphics card *	×	, , ,	
Execute Disable Bit Idle States Operational conditions Tages 60 °C	Features		·	
Teaco 60 °C	Execute Disable Bit	✓	Intel® vPro™ Platform Eligibility	✓
Tc250 60 °C	Idle States	✓	Operational conditions	
	Thermal Monitoring Technologies	✓	Tcase	69 °C
	Market segment			
Maximum number of PCI Express	Maximum number of PCI Express			
. 40	lanes	40		
PCI Express slots version 3.0	PCI Express slots version	3.0		

