Intel Xeon 4208 processor



Artikel Herstellernummer EAN Intel 110551 CD8069503956401 0675901758369

Intel® Turbo Boost Technology

Intel® Turbo Boost Technology dynamically increases the processor's frequency as needed by taking advantage of thermal and power headroom to give you a burst of speed when you need it, and increased energy efficiency when you don't.

Intel® vPro™ Platform Eligibility

Intel® vProTM Technology is a set of security and manageability capabilities built into the processor aimed at addressing four critical areas of IT security: 1) Threat management, including protection from rootkits, viruses, and malware 2) Identity and web site access point protection 3) Confidential personal and business data protection 4) Remote and local monitoring, remediation, and repair of PCs and workstations.

Intel® Hyper-Threading Technology

Intel® Hyper-Threading Technology (Intel® HT Technology) delivers two processing threads per physical core. Highly threaded applications can get more work done in parallel, completing tasks sooner.

Intel® Virtualization Technology (VT-x)

Intel® Virtualization Technology (VT-x) allows one hardware platform to function as multiple "virtual" platforms. It offers improved manageability by limiting downtime and maintaining productivity by isolating computing activities into separate partitions.

Intel® Virtualization Technology for Directed I/O (VT-d)

Intel® Virtualization Technology for Directed I/O (VT-d) continues from the existing support for IA-32 (VT-x) and Itanium® processor (VT-i) virtualization adding new support for I/O-device virtualization. Intel VT-d can help end users improve security and reliability of the systems and also improve performance of I/O devices in virtualized environments.

Intel® VT-x with Extended Page Tables (EPT)

Intel® VT-x with Extended Page Tables (EPT), also known as Second Level Address Translation (SLAT), provides acceleration for memory intensive virtualized applications. Extended Page Tables in Intel® Virtualization Technology platforms reduces the memory and power overhead costs and increases battery life through hardware optimization of page table management.

Intel® TSX-NI

Intel® Transactional Synchronization Extensions New Instructions (Intel® TSX-NI) are a set of instructions focused on multi-threaded performance scaling. This technology helps make parallel operations more efficient via improved control of locks in software.

Intel® 64

Intel® 64 architecture delivers 64-bit computing on server, workstation, desktop and mobile platforms when combined with supporting software.¹ Intel 64 architecture improves performance by allowing systems to address more than 4 GB of both virtual and physical memory.

Instruction Set

An instruction set refers to the basic set of commands and instructions that a microprocessor understands and can carry out. The value shown represents which Intel's instruction set this processor is compatible with.

Instruction Set Extensions

Instruction Set Extensions are additional instructions which can increase performance when the same operations are performed on multiple data objects. These can include SSE (Streaming SIMD Extensions) and AVX (Advanced Vector Extensions).

of AVX-512 FMA Units

Intel® Advanced Vector Extensions 512 (AVX-512), new instruction set extensions, delivering ultra-wide (512-bit) vector operations capabilities, with up to 2 FMAs (Fused Multiply Add instructions), to accelerate performance for your most demanding computational tasks.

Enhanced Intel SpeedStep® Technology

Enhanced Intel SpeedStep® Technology is an advanced means of enabling high performance while meeting the power-conservation needs of mobile systems. Conventional Intel SpeedStep® Technology switches both voltage and frequency in tandem between high and low levels in response to processor load. Enhanced Intel SpeedStep® Technology builds upon that architecture using design strategies such as Separation between Voltage and Frequency Changes, and Clock Partitioning and Recovery.

Intel® Speed Shift Technology

Intel® Speed Shift Technology uses hardware-controlled P-states to deliver dramatically quicker responsiveness with singlethreaded, transient (short duration) workloads, such as web browsing, by allowing the processor to more quickly select its best operating frequency and voltage for optimal performance and power efficiency.

Intel® Deep Learning Boost (Intel® DL Boost)

A new set of embedded processor technologies designed to accelerate AI deep learning use cases. It extends Intel AVX-512 with a new Vector Neural Network Instruction (VNNI) that significantly increases deep learning inference performance over previous generations.

Intel® Resource Director Technology (Intel® RDT)

Intel® RDT brings new levels of visibility and control over how shared resources such as last-level cache (LLC) and memory bandwidth are used by applications, virtual machines (VMs) and containers.

Intel® Volume Management Device (VMD)

Intel® Volume Management Device (VMD) provides a common, robust method of hot plug and LED management for NVMe-based solid state drives.

Zusammenfassung

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Intel Xeon 4208, Intel Xeon Silver, LGA 3647 (Socket P), 14 nm, Intel, 2.1 GHz, 64-bit

Intel Xeon 4208. Processor family: Intel Xeon Silver, Processor socket: LGA 3647 (Socket P), Processor lithography: 14 nm. Memory channels: Hexa-channel, Maximum internal memory supported by processor: 1.02 TB, Memory types supported by processor: DDR4-SDRAM. Market segment: Server, Supported instruction sets: SSE4.2, AVX, AVX 2.0, AVX-512, Scalability: 2S. Package width: 43 mm, Package depth: 137 mm, Package height: 112 mm. Processor package size: 76mm x 56.5mm

Merkmale

		Packaging data	
Logistics data		Package width	43 mm
C		Package depth	137 mm
Harmonized System (HS)	85423119	Package height	112 mm
code		Package weight	201 g
		Package type	Retail box
• ·· · ···			
Operational conditions			
Tcase	78 °C	Technical details	
		Launch date	Q2'19
		Product type	Processor
Other features		Status	Launched
		Supported memory types	DDR4-SDRAM
Maximum internal memory	1 TB	Memory speed (max)	2400 MHz
		Number of UPI links	2
		Servicing status	Baseline Servicing
Weight & dimensions			
Processor package size	76mm x 56.5mm	Features	
		Execute Disable Bit	Y
Graphics		Market segment	Server
Graphics		Maximum number of PCI Expres	s48
On-board graphics card	N	lanes	
Discrete graphics card	N	PCI Express slots version	3.0
On-board graphics card	Not available	Supported instruction sets	SSE4.2, AVX, AVX 2.0, AVX-512
model		Scalability	2S
Discrete graphics card model	Not available	Embedded options available	N
		PCI Express CEM revision	3.0
		Export Control Classification	5A992C
Memory		Commodity Classification	G077159
Maximum internal memory	1 02 TB	Automated Tracking System	
supported by processor	1.02 10	(CCATS)	
Memory types supported by processor	DDR4-SDRAM		
Memory clock speeds	2400 MHz	Processor	

supported by processo
Memory channels
ECC

Hexa-channel Y

Processor manufacturer	Intel
Processor generation	2nd Generation Intel® Xeon® Scalable
Processor model	4208
Processor base frequency	2.1 GHz
Processor family	Intel Xeon Silver
Processor cores	8
Processor socket	LGA 3647 (Socket P)
Component for	Server/workstation
Processor lithography	14 nm
Processor threads	16
Processor operating modes	64-bit
Processor boost frequency	3.2 GHz
Processor cache	11 MB
Thermal Design Power (TDP)	85 W
Box	N
Cooler included	Ν
Processor codename	Cascade Lake
Processor ARK ID	193390

Processor special features

Intel® Hyper Threading Technology (Intel® HT Technology)	Y
Intel® Turbo Boost Technology	2.0
Intel® AES New Instructions (Intel® AES-NI)	Y
Enhanced Intel SpeedStep Technology	Y
Intel Trusted Execution Technology	Y
Intel® Speed Shift Technology	Y
Intel® Transactional	Y
Synchronization Extensions	
Intel VT-x with Extended Page Tables (EPT)	Y
Intel TSX-NI	Y
Intel 64	Y
Intel Virtualization Technology (VT-x)	Y
Intel Virtualization Technology for Directed I/O (VT-d)	Y
Intel Turbo Boost Max Technology 3.0	Ν
AVX-512 Fused Multiply-Add (FMA) units	1
Intel® Deep Learning Boost (Intel® DL Boost)	Y
Intel® Speed Select technology - Performance Profile (Intel® SST- PP)	Ν
Intel® Resource Director Technology (Intel® RDT)	Y
Intel® Volume Management Device (VMD)	Y
Intel® Run Sure Technology	Ν
Mode-based Execute Control (MBE)	Y
Intel® Optane TM DC Persistent	Ν
Intel® vProTM Platform Eligibility	v
Intel Speed Select Technology	N
(SST)	
	Intel® Hyper Threading Technology (Intel® HT Technology) Intel® Turbo Boost Technology Intel® AES New Instructions (Intel® AES-NI) Enhanced Intel SpeedStep Technology Intel Trusted Execution Technology Intel® Speed Shift Technology Intel® Transactional Synchronization Extensions Intel VT-x with Extended Page Tables (EPT) Intel TSX-NI Intel 64 Intel Virtualization Technology for Directed I/O (VT-d) Intel Turbo Boost Max Technology 3.0 AVX-512 Fused Multiply-Add (FMA) units Intel® Deep Learning Boost (Intel® DL Boost) Intel® Deep Learning Boost (Intel® Deep Select technology - Performance Profile (Intel® SST- PP) Intel® Resource Director Technology (Intel® RDT) Intel® Resource Director Technology (Intel® RDT) Intel® Run Sure Technology Mode-based Execute Control (MBE) Intel® Optane™ DC Persistent Memory Supported Intel® VPro™ Platform Eligibility Intel Speed Select Technology (SST)

Intel® Speed Select Technology -N Base Frequency (Intel® SST-BF) Intel® Optane™ DC Persistent N Memory technology

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.