## FUJITSU

## Fujitsu Intel Xeon Gold 5415+ processor 2.9 GHz 22.5 MB

Brand : Fujitsu

Product code: PY-CP65XT

Product name : Intel Xeon Gold 5415+

## Intel Xeon Gold 5418Y 24C 2.0GHz 185W

Fujitsu Intel Xeon Gold 5415+. Processor family: Intel® Xeon® Gold, Processor socket: LGA 4677 (Socket E), Processor manufacturer: Intel. Memory channels: Octa-channel, Maximum internal memory supported by processor: 6 TB, Memory types supported by processor: DDR5-SDRAM. Market segment: Server, Use conditions: Server/Enterprise, Supported instruction sets: AMX, SSE4.2, AVX, AVX 2.0, AVX-512. Maximum Enclave Size Support for Intel® SGX: 128 GB, Intel® QuickAssist Technology (QAT): 1 default devices, Intel® Dynamic Load Balancer (DLB): 1 default devices. Package type: Retail box





## Processor Processor special features Intel® Platform Firmware Resilience Processor manufacturer \* Intel Support Processor generation Intel Xeon Scalable 4th Gen Maximum Enclave Size Support for 5415 +Processor model \* 128 GB Intel® SGX Processor base frequency \* 2.9 GHz Intel VT-x with Extended Page Processor family Intel® Xeon® Gold Tables (EPT) Processor cores \* 8 Intel® OS Guard J Processor socket \* LGA 4677 (Socket E) Intel Software Guard Extensions Processor threads 16 (Intel SGX) 16 GT/s Intel 64 System bus rate 4 1 GHz Intel Virtualization Technology (VT-Processor boost frequency X) High priority cores 2 Intel Virtualization Technology for High priority core frequency 3.1 GHz Directed I/O (VT-d) Low priority cores 6 AVX-512 Fused Multiply-Add (FMA) 2 Processor cache 22.5 MB units Thermal Design Power (TDP) 150 W Intel® Boot Guard Stepping 53 Intel® Deep Learning Boost (Intel® Processor codename Sapphire Rapids DL Boost) on CPU 232373 Processor ARK ID Intel® Resource Director Technology (Intel® RDT) Memory Intel<sup>®</sup> Run Sure Technology Maximum internal memory Mode-based Execute Control (MBE) 6 TB 1 supported by processor Intel<sup>®</sup> Optane<sup>™</sup> DC Persistent 1 Memory types supported by Memory Supported DDR5-SDRAM processor Intel® Speed Select Technology -Memory channels \* Octa-channel Base Frequency (Intel® SST-BF) ECC 1 Intel® QuickAssist Software Acceleration Graphics Intel® On Demand Feature On-board graphics card \* x Activation Discrete graphics card \* x Intel® QuickAssist Technology 1 default devices Not available On-board graphics card model \* (QAT) Not available Discrete graphics card model \* Intel® Dynamic Load Balancer 1 default devices (DLB) Features Intel® Data Streaming Accelerator 1 default devices **Execute Disable Bit** 1 (DSA) Market segment Server Intel® In-memory Analytics 1 default devices Accelerator (IAA) Use conditions Server/Enterprise Intel® Advanced Matrix Extensions Maximum number of PCI Express 80 (AMX) lanes PCI Express slots version 5.0 **Operational conditions** AMX, SSE4.2, AVX, AVX 2.0, Tcase 78 °C Supported instruction sets AVX-512 DTS Max 99 °C

eatures		Technical details	
Scalability Embedded options available	2S ✔	Launch date Status	Q1'23 Launched
Processor special features Intel® Hyper Threading Technology (Intel® HT Technology)	4	Supported memory types Memory speed (max) Number of UPI links	DDR5-SDRAM 4400 MHz 3
Intel® Turbo Boost Technology Intel® AES New Instructions (Intel®	2.0	Package carrier Packaging data	E1B
AES-NI) Intel Trusted Execution Technology Intel® Speed Shift Technology	4	Package type Weight & dimensions	Retail box
Intel® Transactional Synchronization Extensions	4	Processor package size Other features	77.5 x 56.5 mm
Intel® Total Memory Encryption Intel® Control-flow Enforcement Technology (CET)	4	Maximum internal memory	4 TB
Intel <sup>®</sup> Crypto Acceleration	✓		



4065221883852

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.