

Intel Core i7-14700 processor 33 MB Smart Cache Box

Brand : Intel Product family: Core Product code: BX8071514700

Product name: i7-14700

Boxed Intel® Core™ i7 processor 14700 (33M Cache, up to 5.40 GHz) FC-LGA16A Intel Core i7-14700. Processor family: Intel® Core™ i7, Processor socket: LGA 1700, Processor manufacturer: Intel. Memory channels: Dual-channel, Maximum internal memory supported by processor: 192 GB, Memory types supported by processor: DDR4-SDRAM, DDR5-SDRAM. On-board graphics card model: Intel UHD Graphics 770, On-board graphics card outputs supported: Embedded DisplayPort (eDP) 1.4b, DisplayPort 1.4a, HDMI 2.1, On-board graphics card base frequency: 300 MHz. Market segment: Desktop, Use conditions: Workstation, PC/Client/Tablet, PCI Express slots version: 4.0, 5.0. Intel® Turbo Boost Max Technology 3.0 frequency: 5.4 GHz





Processor		Features	
Processor manufacturer *	Intel	Thermal Monitoring Technologies	1
Processor generation	Intel Core i7-14xxx	Market segment	Desktop
Processor model *	i7-14700	Use conditions	Workstation, PC/Client/Tablet
Processor family *	Intel® Core™ i7	Maximum number of PCI Express	20
Processor cores *	20	lanes	20
Processor socket *	LGA 1700	PCI Express slots version	4.0, 5.0
Processor threads	28	PCI Express configurations	1x16+1x4, 2x8+1x4
Processor operating modes *	64-bit	Supported instruction sets	AVX 2.0, SSE4.1, SSE4.2
Performance cores	8	Scalability	15
Efficient cores	12	CPU configuration (max)	1
Processor boost frequency	5.4 GHz	Embedded options available	✓
Performance-core boost frequency	5.3 GHz	Direct Media Interface (DMI)	4.0
Performance-core base frequency	2.1 GHz	Revision	•
Efficient-core boost frequency	4.2 GHz	Export Control Classification Number (ECCN)	5A992C
Efficient-core base frequency	1.5 GHz	Commodity Classification	
Processor cache	33 MB	Automated Tracking System (CCATS)	740.17B1
Processor cache type	Smart Cache		
Box *	√	Processor special features	
Cooler included *	√	Intel® Hyper Threading Technology	
Processor base power	65 W	(Intel® HT Technology)	1
Maximum turbo power	219 W	Intel® Turbo Boost Technology	2.0
Stepping	В0	Intel® Quick Sync Video Technology	1
Maximum number of DMI lanes	8	Intel® Clear Video HD Technology	,
Memory bandwidth supported by	90 6 CB/c	(Intel® CVT HD)	4
processor (max)	89.6 GB/s	Intel® AES New Instructions (Intel®	1
Processor codename	Raptor Lake	AES-NI)	
Processor ARK ID	236781	Enhanced Intel SpeedStep Technology	1
Memory		Intel® Speed Shift Technology	1
Maximum internal memory		Intel® Turbo Boost Max Technology	
supported by processor	192 GB	3.0 frequency	5.4 GHz
Memory types supported by processor	DDR4-SDRAM, DDR5-SDRAM	Intel® Gaussian & Neural Accelerator (Intel® GNA) 3.0	✓
Memory channels * ECC	Dual-channel ✓	Intel® Control-flow Enforcement Technology (CET)	✓
Memory bandwidth (max)	89.6 GB/s	Intel® Thread Director	✓
Graphics		Intel VT-x with Extended Page Tables (EPT)	✓
On-board graphics card *	✓	Intel® Secure Key	✓
Discrete graphics card *	×	Intel® OS Guard	✓
On-board graphics card model *	Intel UHD Graphics 770	Intel 64	✓
On-board graphics card outputs supported	Embedded DisplayPort (eDP) 1.4b, DisplayPort 1.4a, HDMI 2.1	Intel Virtualization Technology (VT-x)	✓
On-board graphics card base frequency	300 MHz	Intel Virtualization Technology for Directed I/O (VT-d)	✓

Graphics		Processor special features		
On-board graphics card dynamic frequency (max)	1600 MHz	Intel Turbo Boost Max Technology 3.0	✓	
Number of displays supported (on- board graphics)	4	Intel® Boot Guard Intel® Deep Learning Boost (Intel®	✓	
On-board graphics card DirectX version	12.0	DL Boost)	√	
On-board graphics card OpenGL version	4.5	Intel® Volume Management Device (VMD)	√	
On-board graphics card maximum resolution (DisplayPort)	7680 x 4320 pixels	Mode-based Execute Control (MBE) Intel® Standard Manageability (ISM)	•	
On-board graphics card maximum resolution (eDP - Integrated Flat Panel)		Operational conditions		
	5120 x 3200 pixels	Tjunction	100 °C	
On-board graphics card maximum resolution (HDMI)	4096 x 2160 pixels	Technical details		
On-board graphics card refresh rate at maximum resolution (DisplayPort)	60 Hz	OpenCL version Launch date Status	3.0 Q1'24 Launched	
On-board graphics card refresh rate		Logistics data		
at maximum resolution (eDP - Integrated Flat Panel)	120 Hz	Harmonized System (HS) code	8542310001	
On-board graphics card refresh rate at maximum resolution (HDMI)	60 Hz	Weight & dimensions		
On-board graphics card ID	0xA780	Processor package size	45 x 37.5 mm	
Discrete graphics card model *	Not available	Other features		
Number of execution units	32	L2 cache	28672 KB	
Multi-Format Codec Engines	2	Maximum internal memory	192 GB	
Features		Graphics output	eDP 1.4b, DP 1.4a, HDMI 2.1	
Execute Disable Bit Idle States	4			



5032037279239

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.