

Intel Pentium Gold G6400 processor 4 GHz 4 MB Smart Cache Box

Merk : Intel

Productfamilie: Pentium

Artikelcode: BX80701G6400

Productnaam : G6400

Intel Pentium Gold G6400. Processorfamilie: Intel® Pentium® Gold, Processor socket: LGA 1200 (Socket H5), Processor lithografie: 14 nm. Geheugen kanaal: Dubbelkanaals, Maximaal intern geheugen ondersteund door processor: 128 GB, Geheugentypen ondersteund door processor: DDR4-SDRAM. On-board graphics adapter model: Intel® UHD Graphics 610, Maximaal geheugen ingebouwde grafische adapter: 64 GB, Basisfrequentie ingebouwde grafische adapter: 350 MHz. Marktsegment: Desktop, PCI Express configuraties: 1x16, 2x8, 1x8+2x4, Ondersteunde instructie sets: SSE4.1, SSE4.2. Type verpakking: Retaildoos



Processor		Kenmerken	
Processorfabrikant *	Intel	Ingebouwde opties beschikbaar	✗
Processormodel *	G6400	Thermal solution specificatie	PCG 2015C
Basisfrequentie processor *	4 GHz	PCI Express CEM revisie	3.0
Processorfamilie *	Intel® Pentium® Gold	Export Control Classification Number (ECCN)	5A992C
Aantal processorkernen *	2	Commodity Classification Automated Tracking System (CCATS)	G077159
Processor socket *	LGA 1200 (Socket H5)	Processor speciale functies	
Component voor	PC	Intel® Hyper Threading Technology (Intel® HT Technology)	✓
Processor lithografie *	14 nm	Intel® Identity Protection Technology (Intel® IPT)	✓
Processor aantal threads	4	Intel® Turbo Boost Technology	✗
Systeembus	8 GT/s	Intel® Quick Sync Video Technology	✓
Processor operating modes *	64-bit	Intel® InTru™ 3D Technology	✓
Processor cache	4 MB	Intel® Clear Video HD Technology (Intel® CVT HD)	✓
Processor cache type	Smart Cache	Intel® AES New Instructions (Intel® AES-NI)	✓
Thermal Design Power (TDP)	58 W	Enhanced Intel SpeedStep Technology	✓
Box *	✓	Intel® Trusted Execution Technology	✗
Inclusief koeler *	✓	Intel® Thermal Velocity Boost	✗
Geheugenbandbreedte ondersteund door de processor (max)	41,6 GB/s	Intel® Transactional Synchronization Extensions	✗
Codenaam processor	Comet Lake	Intel® VT-x with Extended Page Tables (EPT)	✓
ARK ID processor	199288	Intel® Secure Key	✓
Geheugen		Intel® Stable Image Platform Program (SIPP)	✗
Maximaal intern geheugen ondersteund door processor	128 GB	Intel® OS Guard	✓
Geheugentypen ondersteund door processor	DDR4-SDRAM	Intel® Clear Video-technologie	✓
Klokgeheugen-snelheden ondersteund door processor	2666 MHz	Intel® Software Guard Extensions (Intel® SGX)	✓
Geheugen kanaal *	Dubbelkanaals	Intel® 64	✓
Grafisch		Intel® Virtualization Technology (VT-x)	✓
Ingebouwde grafische adapter *	✓	Intel® Virtualization Technology for Directed I/O (VT-d)	✓
Aparte grafische adapter *	✗	Intel® Turbo Boost Max Technology 3.0	✗
On-board graphics adapter model *	Intel® UHD Graphics 610		
Maximaal geheugen ingebouwde grafische adapter	64 GB		
Basisfrequentie ingebouwde grafische adapter	350 MHz		
Graphics on-board -adapter dynamische frequentie (max)	1050 MHz		
Aantal displays ondersteund (door on-board grafische adapter)	3		
4K-ondersteuning	✓		

Grafisch		Processor speciale functies	
On-board grafische adapter DirectX-versie	12.0	Intel® Optane™ Memory Ready	✓
On-board grafische adapter OpenGL versie	4.5	Intel® Boot Guard	✓
Graphics aan boord maximale resolutie adapter (DisplayPort)	4096 x 2304 Pixels	Intel® vPro™ Platform Eligibility	✗
Maximale resolutie (eDP - Integrated Flat Panel)	4096 x 2304 Pixels	Eisen aan de omgeving	
Maximale resolutie ingebouwde grafische adapter (HDMI)	4096 x 2160 Pixels	Tjunction	100 °C
Grafische adapter refresh rate on-board bij maximale resolutie (DisplayPort)	60 Hz	Technische details	
Refresh rate op maximale resolutie (eDP - Integrated Flat Panel)	60 Hz	Lanceringsdatum	Q2'20
Verversingsfrequentie ingebouwde grafische adapter bij maximale resolutie (HDMI)	30 Hz	Maximale resolutie & verversingsfrequentie (DisplayPort)	4096x2304@60Hz
On-board grafische adapter ID	0x9BA8	Type product	Processor
Discreet grafische adapter model *	Niet beschikbaar	Status	Launched
Kenmerken		Maximaal geheugen	128 GB
Execute Disable Bit	✓	Ondersteunde geheugen types	DDR4-SDRAM
Idle States	✓	Bussnelheid	8 GT/s
Thermal Monitoring Technologies	✓	Maximaal geheugen grafische adapter	64 GB
Marktsegment	Desktop	Processor-id	0x9BA8
Maximaal aantal PCI Express-lijnen	16	Logistieke gegevens	
PCI Express slots versie	3.0	Code geharmoniseerd systeem (HS)	85423119
PCI Express configuraties	1x16, 2x8, 1x8+2x4	Verpakking	
Ondersteunde instructie sets	SSE4.1, SSE4.2	Type verpakking	Retaildoos
Schaalbaarheid	1S	Gewicht en omvang	
CPU configuratie (max)	1	Verpakkingsgrootte processor	37.5 x 37.5 mm
		Overige specificaties	
		Maximum intern geheugen	128 GB



5032037187053



0735858445924



735858445924



5032037187060

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.