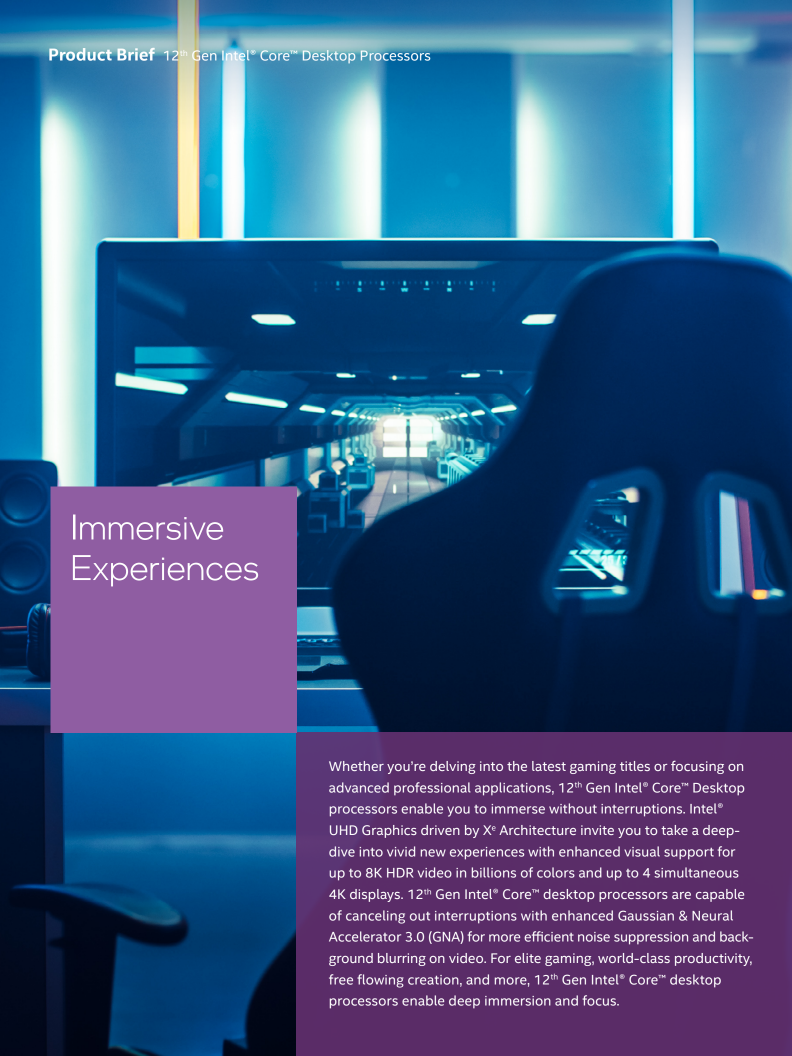


In a game-changing advance for core performance, 12th Gen Intel® Core™ desktop processors power a revolutionary approach to the x86 architecture. Its Performance-cores—or "P-cores"—are optimized for single & lightly-threaded performance, while its Efficient-cores—or "E-cores"—are optimized for scaling highly-threaded workloads. Intel® Thread Director helps to monitor and analyze performance data in real-time to seamlessly place the right application thread on the right core and optimize performance per watt.² That means gamers, creators, and professionals can harness both intelligence and power to enhance the experiences that matter most.





Tap into the latest platform technologies that drive incredible gaming, workflow, and creation. Our 12th Gen Intel® Core™ desktop processors offer up to 20 lanes (16 PCIe 5.0 and 4 PCIe 4.0) to drive optimal discrete graphics and storage performance by enabling higher bandwidth connection points. DDR5 brings fast speeds up to 4800 MT/s, this allows for increased memory bandwidth speeds compared to previous genera-

Fine tune both compute power and performance with unlocked 12th Gen Intel® Core™ desktop processors that have overclocking capabilities and Advanced Tuning support via Intel® Extreme Tuning Utility (XTU).⁴ With these and other platform enhancements you'll be able to work, game, and create with impressive control and confidence.

12TH GEN INTEL® CORE™ DESKTOP PROCESSORS: FEATURES AT A GLANCE

FEATURE	BENEFIT		
Performance Hybrid Architecture	Performance hybrid architecture, combining Performance-cores (P-cores) and Efficient-cores (E-Cores) to deliver balanced single-thread and multi-threaded real-world performance.		
Intel® Thread Director²	Optimizes workloads by helping the OS scheduler intelligently distribute workloads to the optimal cores.		
PCIe 5.0 up to 16 Lanes	Offers readiness for up to 32 GT/s for fast access to discrete graphics, storage, and peripheral devices with up to 16 PCI Express 5.0 lanes.		
PCIe 4.0 up to 4 Lanes	Offers up to 16 GT/s for fast access to storage and peripheral devices with up to 4 PCI Express 4.0 lanes.		
Up to DDR5 4800 MT/s³	This industry first memory technology supports fast frequencies and high bandwidth and throughput leading to enhanced workflow and productivity.		
Up to DDR4 3200 MT/s³	Continued support of existing memory technology and speeds.		
L3 and L2 Cache	Increased shared Intel® Smart Cache (L3) and L2 cache sizes deliver large memory capacity and reduced latency for fast game loading and smooth frame rates.		
Intel® Deep Learning Boost	Accelerates AI inference to improve performance for deep learning workloads.		
Gaussian & Neural Accelerator 3.0 (GNA 3.0)	Processes AI speech and audio applications such as neural noise cancellation while simultaneously freeing up CPU resources for overall system performance and responsiveness.		
Intel® Turbo Boost Max Technology 3.0	Identifies the processor's fastest cores and directs critical workloads to them.		
Intel® UHD Graphics driven by X ^e Architecture	Rich media and intelligent graphics capabilities enable amplified visual complexity, enhanced 3D performance, and faster image processing.		
Overclocking Features and Capabilities	When paired with the Intel® Z690 chipset, processor P-cores, E-cores, graphics, and memory can be set to run at frequencies above the processor specification resulting in higher performance.		
Wide Selection	12 th Gen Intel® Core™ Desktop Processors come in a wide range of options for maximum flexibility so you can choose the performance and thermal characteristics you need.		

12TH GEN INTEL® CORE™ DESKTOP PROCESSORS COMPARISON

	Intel® Core™ i9	Intel® Core™ i7	Intel® Core™ i5	Intel® Core™ i3
Max Turbo Frequency [GHz]	Up to 5.2	Up to 5.0	Up to 4.9	Up to 4.4
Intel® Turbo Boost Max Technology 3.0 Frequency [GHz] ⁵	Up to 5.2	Up to 5.0	n/a	n/a
Performance-core Max Turbo Frequency [GHz] ⁶	Up to 5.1	Up to 4.9	Up to 4.9	Up to 4.4
Efficient-core Max Turbo Frequency [GHz] ⁶	Up to 3.9	Up to 3.8	Up to 3.6	n/a
Performance-core Base Frequency [GHz]	Up to 3.2	Up to 3.6	Up to 3.7	Up to 3.5
Efficient-core Base Frequency [GHz]	Up to 2.4	Up to 2.7	Up to 2.8	n/a
Processor Cores (P-cores + E-cores) ⁷	16 (8P + 8E)	12 (8P + 4E)	10 (6P + 4E) or 6 (6P + 0E) ⁵	4 (4P + 0E)
Intel® Hyper-Threading Technology ⁵				
Total Processor Threads	24	20	16 or 12 ⁵	
Intel® Thread Director ²			Yes, available on select processors ⁵	No
Intel® Smart Cache (L3) Size [MB]	30	25	20 or 18 ⁵	12
Total L2 Cache Size [MB]	14	12	9.5 or 7.5⁵	
Max Memory Speed [MT/s]	Up to DDR5 4800 Up to DDR4 3200	Up to DDR5 4800 Up to DDR4 3200	Up to DDR5 4800 Up to DDR4 3200	Up to DDR5 4800 Up to DDR4 3200
Number of Memory Channels				
CPU PCIe 5.0 Lanes	16	16	16	16
CPU PCIe 4.0 Lanes				
Enhanced Intel® UHD Graphics driven by X ^e Architecture ⁴	Intel UHD Graphics 770	Intel® UHD Graphics 770	Intel UHD Graphics 770 or 730	Intel UHD Graphics 730
Graphics Dynamic Frequency⁴ [MHz]	Up to 1550	Up to 1500	Up to 1450	
Processor P-core / E-core / Graphics / Memory Overclocking ^{3,4}	Yes, available on select processors	Yes, available on select processors	Yes, available on select processors	No
Intel® Quick Sync Video				
Intel® Deep Learning Boost (Intel® DL Boost)				
Intel® Advanced Vector Extensions 2 (Intel® AVX2)	Yes			
Intel® Gaussian and Neural Accelerator (GNA)				
Intel® Virtualization Technology (Intel® VT-x / VT-d)				
Mode-based Execution Control (MBEC)				
Intel® Threat Detection Technology (Intel® TDT)				
Intel® Control-Flow Enforcement Technology (Intel® CET)				
Intel® Advanced Encryption Standard New Instructions (Intel® AES-NI)				
Intel® BIOS Guard				
Intel® Boot Guard				
Intel® OS Guard				
Intel® Advanced Programmable Interrupt Controller Virtualization (Intel® APIC-v)				
Intel® Secure Key				
Intel® Platform Trust Technology (Intel® PTT)				

Product Brief 12th Gen Intel® Core™ Desktop Processors

Notices & Disclaimers

¹Performance hybrid architecture combines two new core microarchitectures, Performance-cores (P-cores) and Efficient-cores (E-cores), on a single processor die. Select 12th Gen Intel® Core™ processors (certain 12th Gen Intel Core i5 processors and lower) do not have performance hybrid architecture, only P-cores.

²Intel® Thread Director is designed into select 12th Gen Intel® Core™ processors and helps support operating systems to more intelligently channel workloads to the right core. No user action required. See intel.com for details.

³Altering clock frequency or voltage may damage or reduce the useful life of the processor and other system components, and may reduce system stability and performance. Product warranties may not apply if the processor is operated beyond its specifications. Check with the manufacturers of system and components for additional details.

⁴Processor names with an 'F' suffix do not have processor graphics and require a discrete graphics solution. Without processor graphics the processor display output ports will not function.

⁵Intel® Hyper-Threading Technology is only available on P-cores. Based on memory bandwidth results using Intel® Memory Latency Checker Tool v3.9a System A: Core i9-12900K on Asus Z690 TUF DDR4 Motherboard. 2x16GB G.Skill TridentZ 3200Mhz CL14 RAM System B: Core i9-12900K on Asus Z690 Prime-P DDR5 Motherboard. 2x16GB SK.Hynix 4400Mhz CL40 RAM. Intel® Hyper-Threading Technology and Intel® Turbo Boost Max Technology 3.0 are only available on P-cores.

6 Maximum Performance-core or Efficient-core turbo frequency derived from Intel® Turbo Boost Technology.

712th Gen Intel® Core™ i5-12600K and i5-12600KF have 10 total processor cores (6P + 4E); all other 12th Gen Intel® Core™ i5 desktop processors have 6 total processor cores (6P + 0E). Number of processor threads, cache sizes and Intel® Thread Director enablement on 12th Gen Intel® Core™ i5 desktop processors will vary based upon the presence of E-cores.

Performance varies by use, configuration and other factors. Learn more at www.Intel.com/PerformanceIndex.

Performance results are based on testing as of dates shown in configurations and may not reflect all publicly available updates. See backup for configuration details. No product or component can be absolutely secure.

Your costs and results may vary.

Intel technologies may require enabled hardware, software or service activation.

Altering clock frequency or voltage may void any product warranties and reduce stability, security, performance, and life of the processor and other components. Check with system and component manufacturers for details.

For use only by product developers, software developers, and system integrators. For evaluation only; not FCC approved for resale $\,$

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