Level up network and edge scalability with high design density of Efficient-cores

Intel® Xeon® 6 processors with E-cores





Intel® Xeon® 6 processors with Efficientcores (E-cores) help you achieve higher performance-per-watt vs. the 2nd Gen Intel® Xeon® processor¹ with up to 144 cores per socket. Built-in accelerators² give a targeted boost to important tasks, while built-in security capabilities help safeguard distributed and service-based architectures.

Intel® Xeon® 6700 series

Compute performance

Up to

higher integer throughput performance with Intel Xeon 6780E vs. 2nd Gen Intel Xeon 8280 processors³

Up to

higher integer throughput performance/ watt (socket power) with Intel Xeon 6780E vs. 2nd Gen Intel Xeon 8280 processors³

5G User Plane Function (UPF)

Up to

4.2x

higher 5G UPF performance and

higher performance/watt (socket power) with Intel Xeon 6780E vs. 2nd Gen Intel Xeon 6252N processors⁴

Next Gen Firewall

Up to

higher NGFW performance and

higher performance/watt (socket power)

with Intel Xeon 6780E vs. 2nd Gen Intel Xeon 6252N processors on Next Gen Firewall solutions⁵

Enhancements for performance, confidential computing, and ROI



with high core density Up to 144 E-cores deliver performance for highly task-parallel workloads that scale with greater core

Deploy an optimal platform design

count. Built-in Intel® QuickAssist Technology2 (Intel® QAT) speeds up encryption and decryption of cryptographic processing compression. The trust and confidentiality you need

for next-gen workloads Core density supports higher performance for nextgen firewalls (NGFWs), suitable for SASE. Intel® Trust

Domain Extensions (Intel® TDX) and Intel® Software Guard Extensions (Intel® SGX) drive VM and application isolation to help secure data for distributed and servicebased architectures.





solutions Address the unique needs of network and edge computing with a platform that's built and tested for scale. Designed to help maximize uptime with GPU, IPU, and other

accelerators², supported by an ecosystem of Intel®-

Ensure more successful deployments with edge- and networking-optimized

optimized software and tools, Intel Xeon 6 processors help businesses derive more value from their investments. Step up your network and edge

with Intel® Xeon® 6 processors Telecommunications Enhance security and capacity in the service mesh with higher performance-per-watt¹, and

scalability and capability



more capacity, higher throughput and energy efficiency.

Stand-alone 5G core networks, control plane (CP), and user plane functions (UPF) Enterprise

real-time threat detection.

core density to help 5G core networks achieve





Increased performance per watt¹ and denser deployments contribute to low TCO for content delivery network (CDN) workloads. Media processing, video on demand (VOD) and content delivery networks

Industrial/Energy



Digitalization of automation, protection, and control

Accelerate network and edge transformation today. Learn more about Intel® Xeon® 6 processors



with F-cores at

https://www.intel.com/content/www/ us/en/products/docs/processors/ networking-and-edge/xeon6.html

intel

For more complete information about performance and benchmark results, visit intel.com/PerformanceIndex.

¹See [7G1] at intel.com/processorclaims: Intel Xeon 6. Results may vary. ² Availability of accelerators varies depending on SKU. Visit the Intel® Product Specifications page for additional product details. ³See [7G1] at intel.com/processorclaims:Intel Xeon 6. Results may vary.

⁴See [7N1] at intel.com/processorclaims:Intel Xeon 6. Results may vary. ⁵See [7N2] at intel.com/processorclaims:Intel Xeon 6. Results may vary.

Notices & Disclaimers Performance varies by use, configuration and other factors. Learn more on the Performance Index site.

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.

Not all features are available on all SKUs. Not all features are supported in every operating system. Intel technologies may require enabled hardware, software or service activation.

Your costs and results may vary. Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the