

FAST FORWARD TO YOUR <NEXT> CREATION THE ULTIMATE PROFESSIONAL WORKSTATIONS

POWERED BY INTEL® XEON® PROCESSORS

28 AUGUST 2017

WHAT'S NEW



INTRODUCING THE NEW INTEL® XEON® SCALABLE PROCESSOR BREAKTHROUGH PERFORMANCE FOR EXPERT WORKSTATIONS⁺ INTRODUCING THE NEW INTEL® XEON® W PROCESSOR PERFORMANCE OPTIMIZED FOR MAINSTREAM WORKSTATIONS®

NTEL' KEIN' PROCESSOR V EINILY

- top" Advances Verse Demons 110 - Separation 110 - Separation 110 - Separation 110 - Separation (intel

(intel

INTEL' XEON' W

PROCESSOR



BREAKTHROUGH PERFORMANCE FOR EXPERT WORKSTATIONS





INFORMATION BASED ON DUAL-SOCKET CONFIGURATION



New Intel[®] Xeon[®] Scalable Processor

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit <u>www.intel.com/benchmarks</u>. Configuration: Refer to Performance Benchmark Disclosure slide. Results have been estimated or simulated using internal Intel analysis or architecture simulation or modeling, and provided to you for informational purposes. Any differences in your system hardware, software or configuration may affect your actual performance. *Other names and brands may be claimed as the property of others.

READY FOR EXPERT PRO-VR (intel)

Intel[®] Xeon[®] Platinum Processor

WORLD RECORD PERFORMANCE



3

PERFORMANCE OPTIMIZED FOR MAINSTREAM WORKSTATIONS^{*}

UP 4.5^G WITH INTEL® TO 4.5^T Z TURBO ROOST TECHNOLOGY O

AVAILABLE IN SINGLE-SOCKET CONFIGURATION ONLY



New Intel[®] Xeon[®] W Processor

UP 512 GB 2666

UP 1.87X PERFORMANCE IMPROVEMENT 4-YEAR REFRESH³ UP 1.38X PERFORMANCE IMPROVEMENT GEN-ON-GEN⁴

TO 18 CORES TO 36 THREADS

OPTMZED MAINSTREAM PERFORMANCE WITH EXPANDABILITY, RELIABILITY, SECURITY^{*}



intel

INTEL' XEON' W PROCESSOR

READY FOR ENTRY PRO-VR NTEL' KEON' PROCESSOR V FAMULY

intel)

ACCELERATING CREATION

IMMERSIVE VR



A revolution in design and content creation. Delivering real-life in real-time.

POWERFUL INSIGHTS



AI analytics driving innovation in research and development

RAPID DELIVERY



Mega-tasking performance. Accelerating ideas to product delivery.





IMMERSIVE VR Design & Creation

FASTER¹

vs. four-year-old expert workstation

New Intel[®] Xeon[®] Scalable Processor

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and Mobile Mark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit www.intel.com/benchmarks. Configuration: Refer to Performance Benchmark Disclosure slide. Results have been estimated or simulated using internal Intel analysis or architecture simulation or modeling, and provided to you for informational purposes. Any differences in your system hardware, software or configuration may affect your actual performance. *Other names and brands may be claimed as the property of others.

© Copyright 2017 Intel Corporation



READY FOR EXPERT PRO-VR

XEON" PLATINUM

technicolor





SENIOR VICE PRESIDENT IMMERSIVE MEDIA AND HEAD OF THE TECHNICOLR EXPERIENCE CENTER "Intel[®] Xeon[®] Scalable processors represent the ultimate in what is possible in VR today and it also makes me feel very hopeful about what will happen tomorrow in immersive VR media."

New Intel[®] Xeon[®] Scalable Processor

*Other names and brands may be claimed as the property of others.



(intel) XEON

ANSYS®

" ... [Intel Xeon Scalable processors] is a testament of impressive overall performance gains achieved for customers who want to increase their engineering productivity."

DR. WIM SLAGTER Director of HPC Marketing, Ansys

New Intel[®] Xeon[®] Scalable Processor



FUITSU (ID) Lenovo

Adobe ANSYS AUTODESK.

*Other names and brands may be claimed as the property of others.



FAST FORWARD TO YOUR <NEXT> CREATION



INTEL® XEON® SCALABLE PROCESSOR BREAKTHROUGH PERFORMANCE FOR EXPERT WORKSTATIONS⁺



INTEL® XEON® W PROCESSOR PERFORMANCE OPTIMIZED FOR MAINSTREAM WORKSTATIONS⁺

INTEL® XEON® PROCESSOR-BASED WORKSTATIONS: PERFORMANCE. PROFESSIONAL-GRADE. BUILT FOR TODAY'S PROS.







11

INTEL® XEON® SCALABLE PROCESSORS FOR EXPERT WORKSTATIONS

Processor Number ¹	Base Clock Speed (GHz)	Intel® Turbo Boost Technology 2.0 Frequency (GHz)	Cores/ Threads	Intel® AVX-512	L3 Cache (MB)	PCI Express 3.0 Lanes	Memory Support	Thermal Design Power (TDP)	Socket (LGA)	Recommended Customer Pricing (\$ US Dollars)
Intel® Xeon® Platinum 8180 Processor	2.5	3.8	28 / 56	2 512-bit FMA	38.5	48	Six channels DDR4-2666	205W	3647	\$10,009
Intel® Xeon® Platinum 8168 Processor	2.7	3.7	24 / 48	2 512-bit FMA	33	48	Six channels DDR4-2666	205W	3647	\$5,890
Intel® Xeon® Platinum 8158 Processor	3.0	3.7	12 / 24	2 512-bit FMA	24.75	48	Six channels DDR4-2666	150W	3647	\$7,007
Intel® Xeon® Platinum 8156 Processor	3.6	3.7	4 / 8	2 512-bit FMA	16.5	48	Six channels DDR4-2666	105W	3647	\$7,007
Intel® Xeon® Gold 6154 Processor	3.0	3.7	18 / 36	2 512-bit FMA	24.75	48	Six channels DDR4-2666	200W	3647	\$3661
Intel® Xeon® Gold 6152 Processor	2.1	3.7	22 / 44	2 512-bit FMA	30.25	48	Six channels DDR4-2666	140W	3647	\$3661
Intel® Xeon® Gold 6148 Processor	2.4	3.7	20 / 40	2 512-bit FMA	27.5	48	Six channels DDR4-2666	150W	3647	\$3078
Intel® Xeon® Gold 6146 Processor	3.2	4.2	12 / 24	2 512-bit FMA	24.75	48	Six channels DDR4-2666	165W	3647	\$3286
Intel® Xeon® Gold 6144 Processor	3.5	4.2	8 / 16	2 512-bit FMA	24.75	48	Six channels DDR4-2666	150W	3647	\$2925
Intel® Xeon® Gold 6128 Processor	3.4	3.7	6 / 12	2 512-bit FMA	19.25	48	Six channels DDR4-2666	115W	3647	\$1697

1. See intel.com/products/processor_number for details. The information above is based on individual processor information. Intel® Xeon® Scalable processors are designed for use in dual-socket (2 processor) expert workstation. This list is not comprehensive of all available Intel® Xeon® Scalable processor SKUs. Please visit intel.com/xeonscalable for the latest product information. Processor details, features, cost and availability are subject to change without notice.



NEW INTEL® XEON® W PROCESSOR

Mainstream performance, enhanced memory capabilities, hardware-enhanced security and reliability features for professional workstations.

- Up to 18 cores, 36 threads
- Four channel DDR4-2666 ECC memory support
- Intel[®] Turbo Boost Technology 2.0
- Intel[®] AVX-512 acceleration with up to 2 FMA
- Support for LGA 2066 socket
- 48 PCI Express 3.0 lanes
- Intel[®] Mesh Architecture
- Intel optimized 14nm+ process technology
- Rebalanced Intel[®] smart cache hierarchy
- Intel[®] vPro[™] Technology
- Intel[®] Hyper-Threading Technology (Intel[®] HT Technology)
- Intel[®] Virtual RAID on Chip (Intel[®] VROC)
- Integrated Intel[®] Ethernet: 1 Gigabit Ethernet









14

INTEL® XEON® W PROCESSORS FOR MAINSTREAM WORKSTATIONS

Processor Number ¹	Base Clock Speed (GHz)	Intel® Turbo Boost Technology 2.0 Frequency (GHz)	Cores/ Threads	Intel® AVX-512	L3 Cache (MB)	PCI Express 3.0 Lanes	Memory Support	Thermal Design Power (TDP)	Socket (LGA)	Recommended Customer Pricing (\$ US Dollars)
Intel® Xeon® W-2195 Processor	2.3	4.3	18/36	2 512-bit FMA	24.75	48	Four channels DDR4-2666	140W	2066	ТВА
Intel® Xeon® W-2175 Processor	ТВА	ТВА	14/28	2 512-bit FMA	19.25	48	Four channels DDR4-2666	140W	2066	ТВА
Intel® Xeon® W-2155 Processor	3.3	4.5	10/20	2 512-bit FMA	13.75	48	Four channels DDR4-2666	140W	2066	\$1,440
Intel® Xeon® W-2145 Processor	3.7	4.5	8/16	2 512-bit FMA	11	48	Four channels DDR4-2666	140W	2066	\$1,113
Intel® Xeon® W-2135 Processor	3.7	4.5	6/12	2 512-bit FMA	8.25	48	Four channels DDR4-2666	140W	2066	\$835
Intel® Xeon® W-2133 Processor	3.6	3.9	6/12	2 512-bit FMA	8.25	48	Four channels DDR4-2666	140W	2066	\$617
Intel® Xeon® W-2125 Processor	4.0	4.5	4/8	2 512-bit FMA	8.25	48	Four channels DDR4-2666	120W	2066	\$444
Intel® Xeon® W-2123 Processor	3.6	3.9	4/8	2 512-bit FMA	8.25	48	Four channels DDR4-2666	120W	2066	\$294

1. See <u>intel.com/products/processor_number</u> for details. Intel[®] Xeon[®] W-2195 processor and Intel[®] Xeon[®] W 2-175 processor will be available in Q4 2017. Processor details, features, cost and availability are subject to change without notice. Please visit <u>intel.com/xeonw</u> for the latest product information.



DISCLOSURES

Statements in this presentation that refer to Business Outlook, forecast, future plans and expectations are forward-looking statements that involve a number of risks and uncertainties. Words such as "anticipates," "expects," "intends," "goals," "plans," "believes," "seeks," "estimates," "continues," "may," "will," "would," "should," "could," and variations of such words and similar expressions are intended to identify such forward-looking statements. Statements that refer to or are based on projections, uncertain events or assumptions also identify forward-looking statements. Such statements are based on management's expectations as of February 9, 2017 and involve many risks and uncertainties that could cause actual results to differ materially from those expressed or implied in these forward-looking statements. Important factors that could cause actual results to differ materially from those expressed or implied in these forward-looking statements. Important factors that could cause actual results to Intel's Form 8-K furnished to the SEC on such date. Additional information regarding these and other factors that could affect Intel's results is included in Intel's SEC filings, including the company's most recent reports on Forms 10-K and 10-Q. Copies of Intel's Form 10-K, 10-Q and 8-K reports may be obtained by visiting our Investor Relations website at www.intc.com or the SEC's website at www.sec.gov.

No computer system can be absolutely secure. Intel technologies may require enabled hardware, specific software, or services activation. Performance varies depending on system configuration. Check with your system manufacturer or retailer.

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors.

Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit <u>www.intel.com/benchmarks</u>.

Cost reduction scenarios described are intended as examples of how a given Intel- based product, in the specified circumstances and configurations, may affect future costs and provide cost savings. Circumstances will vary. Intel does not guarantee any costs or cost reduction.

Performance varies depending on hardware, software, and system configuration. For more information, visit http://www.intel.com/go/turbo

All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest Intel product specifications and roadmaps.

Intel, the Intel logo, Intel Xeon, and Intel Optane are trademarks of Intel Corporation in the U.S. and/or other countries.

† Statements are based on new Intel products and features compared against historical Intel products and features. Unless otherwise noted, statements and examples referencing Intel[®] Xeon[®] Scalable processors are shown based on a dual-socket configuration. Statements and examples referencing Intel[®] Xeon[®] W processors are shown as single-socket configurations only.

*Other names and brands may be claimed as the property of others.



PERFORMANCE BENCHMARK DISCLOSURES

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors.

Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit www.intel.com/benchmarks.

Results are based on internal testing and are provided to you for informational purposes. Any differences in your system hardware, software or configuration may affect your actual performance.

1: Up to 2.71X performance improvement versus a 4 year old workstation. Config: Based on best-published two-socket SPECfp*_rate_base2006 result submitted to/published at http://www.spec.org/cpu2006/results/ as of 11 July 2017. New configuration: 1-Node, 2 x Intel® Xeon® Platinum 8180 Processor on Huawei 2288H V5 with 384 GB total memory on SUSE Linux Enterprise Server 12 SP2 (x86_64) Kernel 4.4.21-69-default, using C/C++ and Fortran: Version 17.0.0.098 of Intel C/C++ and Intel Fortran Compiler for Linux. Source: submitted to www.spec.org, SPECfp*_rate_base2006 Score: 1850 compared to 1-Node, 1 node, 2x Intel® Xeon® E5-2697 v2 on Cisco Systems Cisco UCS C220 M3 using 128 GB total memory on Red Hat Enterprise Linux Server release 6.4 (Santiago) 2.6.32-358.el6.x86_64 C/C++: Version 14.0.0.080 of Intel C++ Studio XE for Linux; Fortran: Version 4.0.0.080 of Intel Fortran Studio XE for Linux. Source: https://www.spec.org/cpu2006/results/res2013q4/cpu2006-20130923-26455.html SPECfp*_rate_base2006 Score: 682

2: Up to 1.65X performance improvement gen-on-gen. Config: Based on best-published two-socket SPECfp*_rate_base2006 result submitted to/published at http://www.spec.org/cpu2006/results/ as of 11 July 2017. New configuration: 1-Node, 2 x Intel® Xeon® Platinum 8180 Processor on Huawei 2288H V5 with 384 GB total memory on SUSE Linux Enterprise Server 12 SP2 (x86_64) Kernel 4.4.21-69-default, using C/C++ and Fortran: Version 17.0.0.098 of Intel C/C++ and Intel Fortran Compiler for Linux. Source: submitted to www.spec.org, SPECfp*_rate_base2006 Score: 1850 compared to 1 node, 2x x Intel® Xeon® E5-2699A v4 on Lenovo Group Limited Lenovo System x3650 M5 using 256 GB total memory on SUSE Linux Enterprise Server 12 (x86_64) Kernel 3.12.49-11-default C/C++: Version 17.0.0.098 of Intel C/C++ Compiler for Linux; Fortran: Version 17.0.0.098 of Intel Fortran Compiler for Linux. Source: https://www.spec.org/cpu2006/results/res2016q4/cpu2006-20161129-45946.html; SPECfp*_rate_base2006 Score: 1120

3: Up to 1.87X performance improvement versus a 4 year old workstation. Config: 1-Node, 1 x Intel® Xeon® Processor E5-1680 v2 on Romley-EP with 64 GB Total Memory on CentOS release 6.9 2.6.32-431.el6.x86_64 using C/C++: Version 14.0.0.080 of Intel C/C++ studio XE for Linux, AVX Data Source: Request Number: 3822, Benchmark: SPECint*_rate_base2006, Score: 332 Higher is better; vs 1-Node, 1 x Intel® Xeon® W-2155 Processor on Basin Falls RVP with 128 GB Total Memory on Red Hat Enterprise Linux* 7.3 using CPU2006-1.2-ic17.0u3-lin-binaries-20170411. Data Source: Request Number: 3821, Benchmark: SPECint*_rate_base2006, Score: 622 Higher is better

4: Up to 1.38X performance improvement versus previous generation. Config: 1-Node, 1 x Intel® Xeon® Processor E5-1680 v4 on on Supermicro SYS_5038A-A with 128 GB Total Memory on Red Hat Enterprise Linux* 7.3 kernel 3.10.0-514.16.1.el7x86_64 using C/C++: Version 17.0.3.1919 of Intel C/C++ Compiler for Linux, AVX2 Data Source: Request Number: 3822, Benchmark: SPECint*_rate_base2006, Score: 449 Higher is better; vs 1-Node, 1 x Intel® Xeon® W-2155 Processor on Basin Falls RVP with 128 GB Total Memory on Red Hat Enterprise Linux* 7.3 using CPU2006-1.2-ic17.0u3-lin-binaries-20170411. Data Source: Request Number: 3821, Benchmark: SPECint*_rate_base2006, Score: 622 Higher is better



OPTIMIZATION NOTICE

Optimization Notice: Intel's compilers may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel.

Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

Notice revision #20110804



