



News Byte
(<https://newsroom.intel.es/news/>)

July 29, 2021

Contactar con Intel PR
(<https://newsroom.intel.com/contact-intels-public-relations-team/>)

[//newsroom.intel.es/category/intel/](https://newsroom.intel.es/category/intel/)



instalaciones de Dalian a SK hynix

(<https://newsroom.intel.es/news-releases/intel-vende-el-negocio-de-las-ssd-y-las-instalaciones-de-dalian-a-sk-hynix/>)



December 28, 2021

Intel y GoodMaps trabajan en la navegación segura en interiores
(<https://newsroom.intel.es/news-releases/intel-y-goodmaps-trabajan-en-la-navegacion-segura-en-interiores/>)



image, even in the case
of EUV, and translate it
into a very sharp and

December 28, 2021

Fabricación de la "película mágica" que atrapa los fotones para obtener características del tamaño del ADN en el silicio
(<https://newsroom.intel.es/news-releases/fabricacion-de-la-pelicula-magica-que-atrapa-los-fotones-para-obtener-caracteristicas-del-tamano-del-adn-en-el-silicio/>)

[Read More \(<https://newsroom.intel.es/category/intel/>\)](https://newsroom.intel.es/category/intel/)

Intel presenta los nuevos procesadores Xeon W-3300

Intel optimizes its latest workstation platform for advanced workstation professionals





What's New: Intel today launched its newest generation Intel® Xeon® W-3300 processors, available today from its system integrator partners. Built for Intel Xeon W-3300 processors offer uncompromised performance, expanded platform capabilities, and enterprise-socket solution.

News Byte (<https://newsroom.intel.es/news/>)

July 29, 2021

Contactar con Intel PR
(<https://newsroom.intel.com/contact-intels-public-relations-team/>)

are intelligently engineered to push the boundaries of performance, with a new processor core architecture that rkstation users can accomplish on a workstation.

JO processors are designed for next-gen professional applications with heavily threaded, input/output-intensive artificial intelligence (AI), architecture, engineering, construction (AEC), and media and entertainment (M&E). With a transform efficiency and advanced technologies to support data integrity, Intel Xeon W-3300 processors are workstation performance.

About the New Intel Xeon W-3300 Processors: Five new processors (W-3375, W-3365, W-3345, W-3335 and W-3323) deliver outstanding performance with expanded platform capabilities in a single-socket solution. They include up to 38 cores and 76 threads with Intel® Hyper-Threading Technology, frequencies up to 4.0 GHz, 64 processor PCIe® Gen 4.0 lanes and up to 4TB of DDR4-3200 error-correcting code (ECC) memory support.

Intel Xeon W-3300 processors feature a new processor core architecture representing a new era in performance and efficiency, and as compared to the previous generation deliver:

- Up to 2.5 times maximum memory capacity support¹ and up to 31% memory bandwidth increase.²
- Up to 45% faster multi-threaded performance in Cinema 4D workloads.³
- Up to 26% faster on preview rendering workloads in AutoDesk Maya.⁴
- Up to 20% faster editing and encoding performance in Adobe Premiere Pro workloads.⁵
- Up to 27% faster on final 3D rendering workloads in AutoDesk Maya.⁶

Other featured technologies include:

- Up to 4.0 GHz with Intel® Turbo Boost 2.0.
- Intel® Deep Learning Boost to power machine learning inferencing workloads.
- Up to 4TB DDR4-3200 8-channel memory support.
- Intel® AVX-512 instruction support.
- Error-correcting code (ECC) memory support.
- Built-in reliability, availability and serviceability (RAS) technologies.
- Intel® Optane™ SSD P5800X support.

More Context: [Intel Xeon W-3300 Product Brief](https://download.intel.com/newsroom/2021/client-computing/intel-xeon-w3300-processors-product-brief.pdf) (<https://download.intel.com/newsroom/2021/client-computing/intel-xeon-w3300-processors-product-brief.pdf>) | [Processor SKU Table](https://download.intel.com/newsroom/2021/client-computing/intel-xeon-w3300-processors-sku-table-pricing.pdf) (<https://download.intel.com/newsroom/2021/client-computing/intel-xeon-w3300-processors-sku-table-pricing.pdf>) | [Client Computing News](https://www.intel.com/content/www/us/en/newsroom/client-computing.html?filters=%5b-7300596454,-3709604577%5d) (<https://www.intel.com/content/www/us/en/newsroom/client-computing.html?filters=%5b-7300596454,-3709604577%5d>)

The Small Print:

¹Performance varies by use, configuration and other factors. Learn more at www.intel.com/PerformanceIndex.

Performance results are based on testing as of 05/20/2021 and may not reflect all publicly available updates. No product can be absolutely secure. For workloads and configurations visit www.intel.com/PerformanceIndex.

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.

Your costs and results may vary.

Intel technologies may require enabled hardware, software or service activation

²Intel Xeon W-3300 CPU: 8 channels, 4TB (2DPC) vs. Intel Xeon W-3200 CPU: 6 channels 1.5TB (2DPC)

²Intel Xeon W-3300 CPU: 8 channels 3200 MT/s (2DPC) vs. Intel Xeon W-3200 CPU: 6 channels 2666 MT/s (2DPC)

³Based on Cinebench R23 Multi-Threaded (MT) score results on Intel® Xeon® W-3375 processor vs. Intel® Xeon® W-3275 processor.

⁴Based on the Fast time to render using the Arnold Renderer in AutoDesk Maya on Intel® Xeon® W-3375 processor vs. Intel® Xeon® W-3275 processor.

⁵Based on PugetBench (0.95.1) – Adobe Premiere Pro (2021) 15.0 – Standard score results on Intel® Xeon® W-3375 processor vs. Intel® Xeon® W-3275 processor.

⁶Based on the Slow time to render using the Arnold Renderer in AutoDesk Maya on Intel® Xeon® W-3375 processor vs. Intel® Xeon® W-3275 processor.

Etiquetas [Client Computing](https://newsroom.intel.es/tag/client-computing/) (<https://newsroom.intel.es/tag/client-computing/>)

Otras noticias





News Byte
[\(https://newsroom.intel.es/news/\)](https://newsroom.intel.es/news/)

Portátiles más rápido de la historia con el Intel Core Mobile de 12ª generación
[\(https://es.ces-intel-disena-el-procesador-para-portatiles-mas-rapido-de-la-historia-con-el-intel-core-mobile-de-12a-generacion/\)](https://es.ces-intel-disena-el-procesador-para-portatiles-mas-rapido-de-la-historia-con-el-intel-core-mobile-de-12a-generacion/)

July 29, 2021

Contactar con Intel PR
[\(https://newsroom.intel.com/contact-intels-public-relations-team/\)](https://newsroom.intel.com/contact-intels-public-relations-team/)



January 4, 2022

CES 2022: Intel logra importantes hitos en automoción, PC's y gráficos

[\(https://newsroom.intel.es/news/ces-2022-intel-logra-importantes-hitos-en-automocion-pcs-y-graficos/\)](https://newsroom.intel.es/news/ces-2022-intel-logra-importantes-hitos-en-automocion-pcs-y-graficos/)



January 4, 2022

One Intel Conferencia de Prensa (En Directo)

[\(https://newsroom.intel.es/news-releases/one-intel-conferencia-de-prensa-en-directo/\)](https://newsroom.intel.es/news-releases/one-intel-conferencia-de-prensa-en-directo/)

Acerca de Intel

Intel (Nasdaq: INTC) es un líder de la industria que crea tecnologías que cambian el mundo al permitir el progreso global y enriquecer la vida de las personas. Inspirados por la Ley de Moore, trabajamos continuamente para avanzar en el diseño y la fabricación de semiconductores para ayudar a abordar los mayores desafíos de nuestros clientes. Al incorporar inteligencia en la nube, la red, el edge computing y todo tipo de dispositivos informáticos, liberaremos el potencial de los datos para transformar las empresas y la sociedad para mejor. Para obtener más información sobre las innovaciones de Intel, visite newsroom.intel.es (<https://newsroom.intel.es>) e [intel.es](https://www.intel.es) (<https://www.intel.es>).

© Intel Corporation. Intel, el logotipo de Intel y otras marcas de Intel son marcas comerciales de Intel Corporation o sus subsidiarias. Otros nombres y marcas pueden ser propiedad de otras compañías.

[Información de la empresa](https://www.intel.es/content/www/es/es/company-overview/company-overview.html) (<https://www.intel.es/content/www/es/es/company-overview/company-overview.html>)

[Nuestro compromiso](https://www.intel.es/content/www/es/es/corporate-responsibility/corporate-responsibility.html) (<https://www.intel.es/content/www/es/es/corporate-responsibility/corporate-responsibility.html>)

[Diversidad e inclusión](https://www.intel.es/content/www/es/es/diversity/diversity-at-intel.html) (<https://www.intel.es/content/www/es/es/diversity/diversity-at-intel.html>)

[Comunidades](https://www.intel.es/content/www/es/es/blogs-communities-social.html) (<https://www.intel.es/content/www/es/es/blogs-communities-social.html>)

[Inversores](https://www.intc.com/investor-relations/default.aspx) (<https://www.intc.com/investor-relations/default.aspx>)

[Contáctenos](https://www.intel.es/content/www/es/es/support/contact-intel.html) (<https://www.intel.es/content/www/es/es/support/contact-intel.html>)

[Sala de prensa](https://www.intel.es/content/www/es/es/newsroom/home.html) (<https://www.intel.es/content/www/es/es/newsroom/home.html>)

[Empleo](https://www.intel.es/content/www/us/en/jobs/locations/spain.html) (<https://www.intel.es/content/www/us/en/jobs/locations/spain.html>)



<https://www.facebook.com/IntelEspana>



https://twitter.com/Intel_Spain



<https://www.linkedin.com/company/intel-corporation>



<https://www.youtube.com/intel>

Buscar en la Newsroom...



Transparencia de la cadena de suministro (<https://www.intel.es/content/www/es/es/corporate-responsibility/statement-combating-modern-slavery.html>)

Mapa del sitio (<https://www.intel.es/content/www/es/es/siteindex.html>)

• las tecnologías Intel requieren hardware habilitado, software o activación de servicios. // Ningún producto o
• s es completamente seguro. // Sus costes y resultados pueden variar. // El rendimiento varía según el uso, la
• y otros factores. // Consulte la totalidad de nuestros avisos legales y cláusulas de exención de responsabilidad
• <https://www.intel.com/content/www/us/en/products/performance/benchmarks/overview/#GUID-26B0C71C-25E9-477D-9007-C>). // Intel está comprometido con el respeto de los derechos humanos y a evitar la complicidad en casos de abuso de
• años. Consulte los <https://www.intel.es/content/www/es/es/policy/policy-human-rights.html>)Principios sobre
• años globales de Intel. Los productos y software de Intel están destinados a utilizarse exclusivamente en aplicaciones
• i o contribuyan a una violación de un derecho humano reconocido internacionalmente.

News Byte (<https://newsroom.intel.es/news/>)

July 29, 2021

Contactar con Intel PR
(<https://newsroom.intel.com/contact-intels-public-relations-team/>)