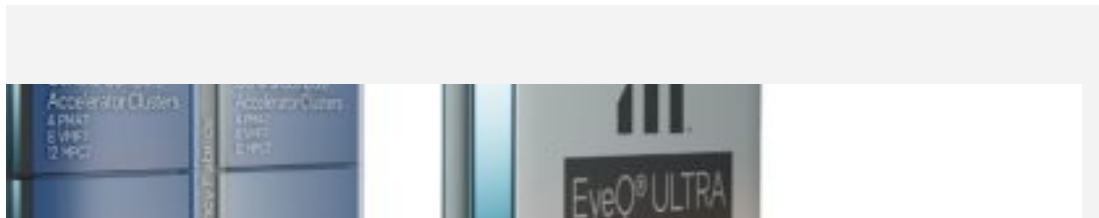




News Byte
(<https://newsroom.intel.es/news/>)

February 4, 2021

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

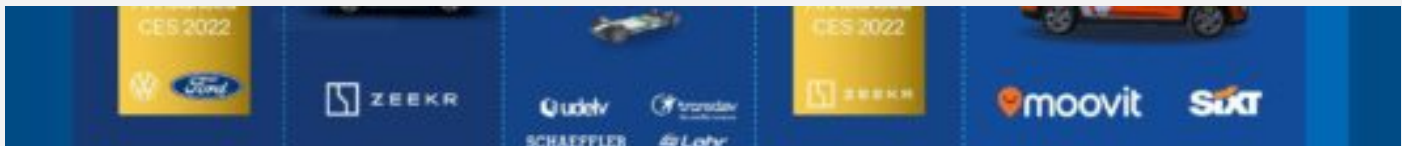


tará los vehículos autónomos de consumo
(<https://newsroom.intel.es/news-releases/el-nuevo-eyeq-ultra-de-mobileye-facilitara-los-vehiculos-autonomos-de-consumo/>)



January 4, 2022

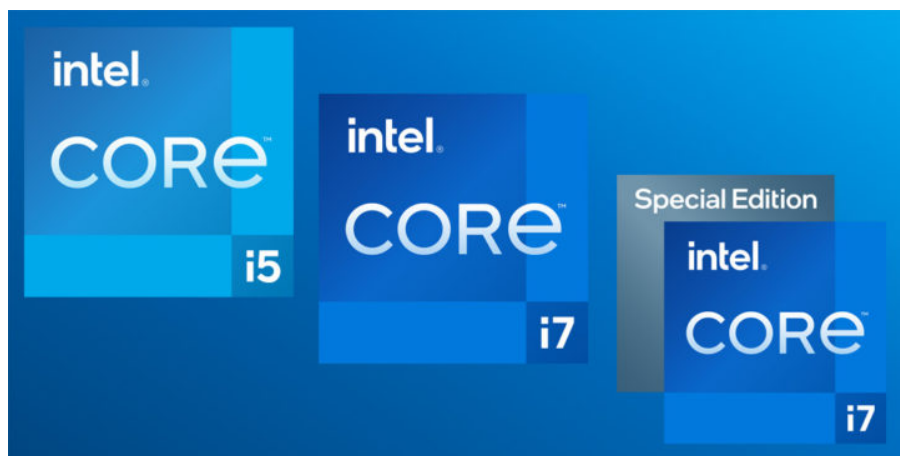
CES: Mobileye y Zeekr colaboran en el primer vehículo autónomo de consumo
(<https://newsroom.intel.es/news-releases/ces-mobileye-y-zeekr-colaboran-en-el-primer-vehiculo-autonomo-de-consumo/>)



January 4, 2022

CES: Los principales fabricantes de automóviles apuestan por Mobileye
(<https://newsroom.intel.es/news-releases/ces-los-principales-fabricantes-de-automoviles-apuestan-por-mobileye/>)

Procesadores H35 de 11ª generación: El rendimiento más rápido de los portátiles de un solo hilo



(<https://newsroom.intel.es/wp-content/uploads/sites/14/2021/02/intel-core-h35-47200681-2x1-1.jpg>)

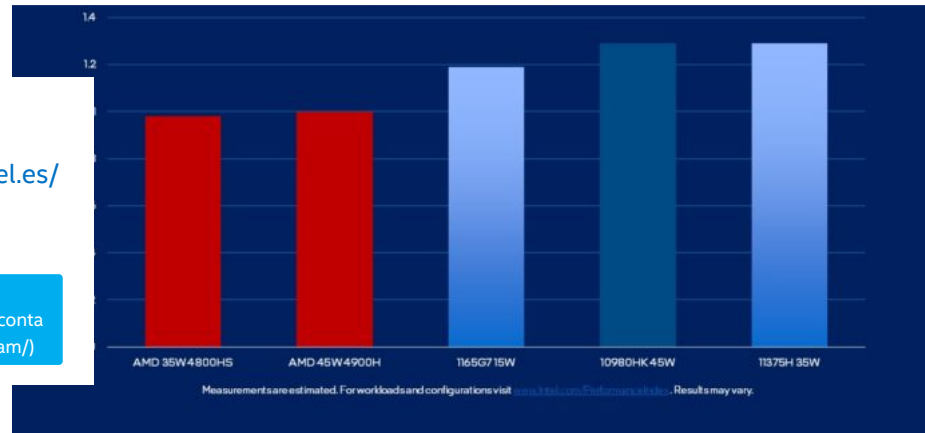
The 11th Gen Intel® Core™ H35 processors (<https://newsroom.intel.com/news-releases/ces-2021-intel-announces-four-new-processor-families/#gs.rvupoe>), the newest of Intel's H-series processors, are designed for ultraportable gaming on laptops. Packed with incredible gaming performance in an ultraportable form factor, the processors balance mobility and enthusiast-level gaming. The 11th Gen Intel Core i7-11375H Special Edition headlines the new H35 processors, and utilizes Intel® Turbo Boost Max 3.0 to deliver up to 5GHz Turbo frequencies.

Up to 5GHz: The 11th Gen Intel Core i7-11375H Special Edition delivers the fastest single-threaded performance of any laptop processor and is matched only by the 10th Gen Intel Core i9-10980HK.¹

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

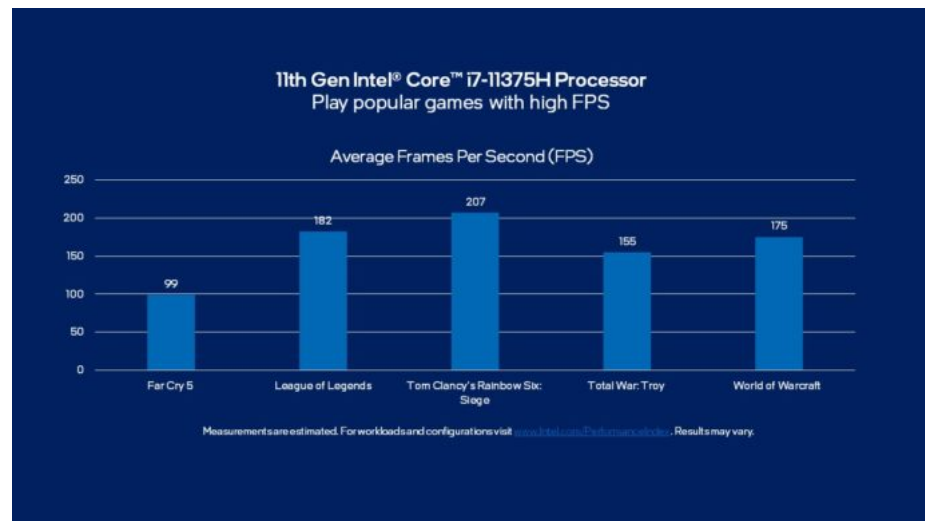
February 4, 2021

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



(https://newsroom.intel.com/wp-content/uploads/sites/11/2021/02/11thGenH35_Single-Thread-Performance.jpg)

Game Anywhere: 11th Gen Intel Core H35 processors enable enthusiast level gaming on the go. Users can play a majority of popular esports and AAA games in full high definition at high settings with the 11th Gen Intel Core i7-11375H Special Edition processor.²



(https://newsroom.intel.com/wp-content/uploads/sites/11/2021/02/11thGenH35_Performance-FPS.jpg)

In addition, with the 11th Gen Intel Core i7-11375H Special Edition processor, popular games can be played in 4K resolution at high settings.³

Driving Innovation: Intel continues to drive form factor innovation with the top OEMs to develop and co-engineer the best performing ultraportable systems for gaming.

The 11th Gen Intel Core H35 processors for ultraportable gaming feature up to 5GHz speeds, 4 cores and 8 threads. Acer, ASUS and MSI have announced new systems, with more than 40 designs launching this year.



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

February 4, 2021

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



(<https://newsroom.intel.com/wp-content/uploads/sites/11/2021/02/Acer-Predator-Triton-300.jpg>)

At just 17.9 mm thin, the new generation of the Acer Predator Triton 300 SE (<https://www.acer.com/ac/en/US/content/predator-series/predatortriton300se>) allows users to play the latest games on the go. It features the 11th Gen Intel Core i7-11375 Special Edition processor that reaches up to 5 GHz for blisteringly fast performance. (Credit: Acer)



(<https://newsroom.intel.com/wp-content/uploads/sites/11/2021/02/ASUS-TUF-Dash-F15-1-1-scaled.jpg>)

The all-new ASUS TUF Dash F15 puts powerful gaming in a super-slim chassis with the latest 11th Gen Intel Core i7-11375H Special Edition processor. At 19.9 mm thin and with up to 16.6 hours of battery life (<https://www.asus.com/Laptops/For-Gaming/TUF-Gaming/2021-ASUS-TUF-Dash-F15/>), it's light enough to carry into action anywhere. (Credit: ASUS)

Buscar en la Newsroom...



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

February 4, 2021

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



(https://newsroom.intel.com/wp-content/uploads/sites/11/2021/02/MSI_New-Stealth-15M-1.jpg)

The new MSI Stealth 15M is the **thinnest and lightest 15-inch gaming laptop** (<https://us.msi.com/Laptop/Stealth-15M-A11SX>). Powered by the latest 11th Gen Intel Core i7 processor, it perfectly balances portability and performance. New-generation PCI Express Gen 4, Thunderbolt™ 4 technology and the new Cooler Boost 5 with 0.1 mm thin fan blades help gamers and busy professionals easily speed through games and daily tasks. (Credit: MSI)

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

¹ Source: Intel Corporation; AMD estimates based on measurements on OEM platforms, Intel estimates based on measurements on Intel internal reference platforms. See <http://www.spec.org> (<http://www.spec.org/>) for more information about SPEC CPU2017. For workloads and configurations visit www.intel.com/PerformanceIndex (<http://www.intel.com/PerformanceIndex>) . Results may vary.

² As measured by playability (more than 60 FPS) across 16 demanding Esport & AAA games on 11th Gen Intel® Core™ i7-11375H Processor. For workloads and configurations visit www.intel.com/PerformanceIndex (<http://www.intel.com/PerformanceIndex>) . Results may vary.

³ As measured by playability (more than 60 FPS) across 3 popular Games on 11th Gen Intel® Core™ i7-11375H Processor. For workloads and configurations visit www.intel.com/PerformanceIndex (<http://www.intel.com/PerformanceIndex>) . Results may vary.

Etiquetas [11th Gen Core](https://newsroom.intel.es/tag/11th-gen-core/) (<https://newsroom.intel.es/tag/11th-gen-core/>), [gaming](https://newsroom.intel.es/tag/gaming/) (<https://newsroom.intel.es/tag/gaming/>), [Intel Core](https://newsroom.intel.es/tag/intel-core/) (<https://newsroom.intel.es/tag/intel-core/>)

Otras noticias



January 4, 2022

[Intel presenta los procesadores Intel Core de 12ª Generación para el IoT](#)

(<https://newsroom.intel.es/news/intel-presenta-los-procesadores-intel-core-de-12a-generacion-para-el-iot/>)



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/>)





December 13, 2021

ones de chips EyeQ

[!eye-celebra-el-envio-de-100-millones-de-chips-eyeQ/](#)

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

February 4, 2021

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

ria que crea tecnologías que cambian el mundo al permitir el progreso global y enriquecer la vida de las personas. Inspirados por la
ara avanzar en el diseño y la fabricación de semiconductores para ayudar a abordar los mayores desafíos de nuestros clientes. Al
edge computing y todo tipo de dispositivos informáticos, liberamos el potencial de los datos para transformar las empresas y la
rmación 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>)

[Nuestro compromiso](#) (<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>)

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

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

[Contáctenos](#) (<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>)

[Empleo](#) (<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>)

© Intel Corporation

Términos de uso (<https://www.intel.es/content/www/es/es/legal/terms-of-use.html>)

*Marcas comerciales (<https://www.intel.es/content/www/es/es/legal/trademarks.html>)

Cookies (<https://www.intel.es/content/www/es/es/privacy/intel-cookie-notice.html>)

Privacidad (<https://www.intel.es/content/www/es/es/privacy/intel-privacy-notice.html>)

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>)

Es posible que las tecnologías Intel requieran hardware habilitado, software o activación de servicios. // Ningún producto o componente es completamente seguro. // Sus costes y resultados pueden variar. // El rendimiento varía según el uso, la configuración y otros factores. // Consulte la totalidad de nuestros avisos legales y cláusulas de exención de responsabilidad (<https://edc.intel.com/content/www/us/en/products/performance/benchmarks/overview/#GUID-26B0C71C-25E9-477D-9007-52FCA56EE18C>). // Intel está comprometido con el respeto de los derechos humanos y a evitar la complicidad en casos de abuso de derechos humanos. Consulte los (<https://www.intel.es/content/www/es/es/policy/policy-human-rights.html>)Principios sobre derechos humanos globales de Intel. Los productos y software de Intel están destinados a utilizarse exclusivamente en aplicaciones que no causen o contribuyan a una violación de un derecho humano reconocido internacionalmente.



Buscar en la Newsroom...



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

February 4, 2021

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