

7th Generation Intel® Core™ processors

Delivering Performance Leadership and Built for the Immersive Internet

Acer

"With the advancements offered by 7th Gen Intel Core processors and our proprietary technologies, Acer is pushing the limits of ultrathin notebook design, in both form and functionality. With our new and exciting lineup of thin-and-light notebooks, we are excited to give consumers powerful and beautiful devices for all of their work and play needs." - Jerry Kao, President, IT Products Business, Acer Inc.

ASUS

"ASUS and Intel have had an incredible partnership delivering exciting and innovative devices for the last three decades. We're proud to work with Intel to develop new products with 7th Generation Intel® Core™ processor inside, including the thin & light Zenbook family, the new 2 in 1 Transformer family, and the upcoming powerful Republic of Gamers (ROG) products. This next-generation processor, coupled with the Intel Thunderbolt 3 technology, enable us to design stylish, versatile PCs with great performance, longer battery life, ultra HD capability, and one wire simplicity with fast data transfer for better productivity, creativity, and immersive user experiences." - S. Y. Hsu, Chief Operation Officer, ASUS

Lenovo

"We are delighted with the launch of Intel's 7th Gen Core processor family. As we continue to innovate and develop trend setting customer-centric products, ranging from our multimode Yogas and Windows detachables to legendary ThinkPads and immersive Y series gaming PCs, we're confident Intel's latest gen processor will only multiply our efforts in shaping the next chapter of PC user experience," - Johnson Jia, Senior Vice President, PC & Smart Device Business Group, Lenovo

Microsoft

"We are delighted to see the advances in graphics, performance and battery life that the upcoming release of the 7th Gen Intel Core will deliver. We are engaged in a lot of exciting work with Intel, including our collaboration on Windows Holographic. The best experiences for our customers come from the combined innovation of the 7th Gen Intel Core, the newest OEM devices, and Windows 10." - Michael Fortin, corporate vice president, Windows and Devices Group Core Quality

