



Search Newsroom...

News Byte

October 19, 2018

Contact Intel PR

The 9th Gen Intel® Core™ i9-9900K processor set 16 benchmark records, including a world record, as part of last week's extreme overclocking¹ demonstration at the Intel Fall Desktop Launch in New York City.

Professional overclockers Allen "Splave" Golibersuch and Joe "Steponz" Stepongzi used liquid nitrogen to carefully chill the Intel Core i9-9900K to extremely low temperatures – triple digits below zero – to achieve chip frequencies and performance far greater than off-the-shelf specs. The Intel Core i9-9900K has a stock base frequency of 3.6 GHz, but the professional overclockers achieved nearly double that, reaching 7.1 GHz on all cores. Through the demonstration, Golibersuch and Stepongzi drove the processor to achieve 15 global first-place records in the eight-core category, and to a new world record in the PC Mark 10 against all other processor categories.

Benchmarking results will be officially uploaded to record site HWBOT when the 9th Gen Intel Core processors ship today. HWBOT is a leading platform for competitive overclocking. It hosts a global database of overclocked PC hardware benchmarks from an online community of 100,000.

More: Intel Announces World's Best Gaming Processor: New 9th Gen Intel Core i9-9900K | Intel Fall Desktop Launch | All Intel Images







» Download all images (ZIP, 60 MB)

¹Warning: Altering PC data integrity. Intel assumes no responsibility that the memory, included if used with altered clock frequencies and/or voltages, will be fit for any particular purpose. Check with memory manufacturer for warranty and additional details.

Tags: 2018 Intel Desktop Launch Event, 9th Gen Intel Core, Intel Images

Other News



March 16, 2021

11th Gen Intel Core: Unmatched Overclocking, Game Performance

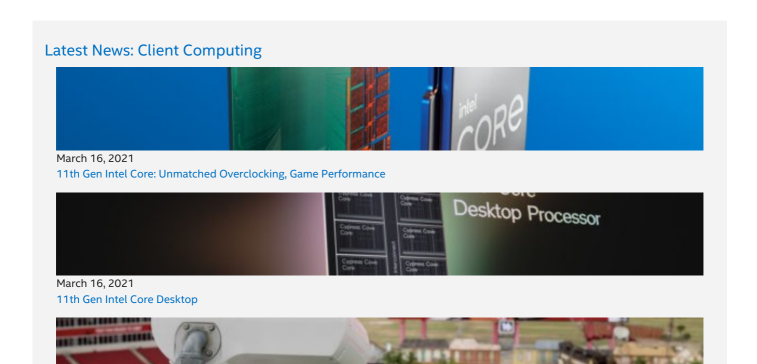
March 16, 2021 11th Gen Intel Core Desktop

March 12, 2021 Intel Sports

About Intel

Intel (Nasdaq: INTC) is an industry leader, creating world-changing technology that enables global progress and enriches lives. Inspired by Moore's Law, we continuously work to advance the design and manufacturing of semiconductors to help address our customers' greatest challenges. By embedding intelligence in the cloud, network, edge and every kind of computing device, we unleash the potential of data to transform business and society for the better. To learn more about Intel's innovations, go to newsroom.intel.com and intel.com.

© 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 property of others.



March 12, 2021 Intel Sports

Read More