

AMD Ryzen™ Threadripper™ 1950X Wins CES 2018 Best of Innovation Award

High-Performance processor deemed most innovative technology in Computer Hardware and Components category

SUNNYVALE, Calif., Nov. 09, 2017 (GLOBE NEWSWIRE) -- Today, AMD (NASDAQ:AMD) announced that its high-performance, enthusiast Ryzen™ Threadripper™ 1950X processor is the CES 2018 Best of Innovation Award winner in the Computer Hardware and Components category. Products entered in this prestigious program are judged by a panel of independent industrial designers, engineers, and members of the trade media to honor outstanding design and engineering in cutting-edge consumer electronics across 28 categories.

As a do-it-all powerhouse built to serve the needs of the most demanding developers, prosumers, creators and enthusiasts, the AMD Ryzen Threadripper 1950X processor supports 16 cores and 32 threads, delivering world-class performance built around AMD's powerful "Zen" core architecture. This high-end processor delivers overwhelming processing power, unrestrained potential, and superior performance over your most daunting tasks and workloads.

"The overwhelmingly positive response from enthusiasts and expert reviewers that greeted the release of AMD Ryzen Threadripper already served as a huge reward for the AMD whole engineering team who built this ground-breaking product," said AMD Chief Marketing Officer John Taylor. "Now, with its selection as a CES 2018 Best of Innovation Award winner, Ryzen Threadripper achieves a special standing and place of leadership in the incredible history of processor innovation."

The prestigious CES Innovation Awards are sponsored by the Consumer Technology Association (CTA)™, owner and producer of CES 2018, the global gathering place for all who thrive on the business of consumer technologies, and have been recognizing achievements in product design and engineering since 1976.

The AMD Ryzen Threadripper 1950X processor will be displayed at CES 2018, which runs January 9-12, 2018, in Las Vegas, Nevada. Best of Innovation Honorees are also displayed at CES Unveiled New York on November 9 at the Metropolitan Pavilion in New York City.

Supporting Resources

- Learn more about AMD Ryzen Threadripper at AMD.com/Threadripper
- Learn more about the "Zen" core architecture at AMD.com/Zen
- Learn more about AMD Products, Solutions, and Innovations
- Become a fan of AMD on Facebook
- Follow AMD on Twitter @AMD

About AMD:

For more than 45 years, AMD has driven innovation in high-performance computing, graphics, and visualization technologies — the building blocks for gaming, immersive platforms, and the datacenter. Hundreds of millions of consumers, leading Fortune 500 businesses, and cutting-edge scientific research facilities around the world rely on AMD technology daily to improve how they live, work, and play. AMD employees around the world are focused on building great products that push the boundaries of what is possible. For more information about how AMD is enabling today and inspiring tomorrow, visit the AMD (NASDAQ:AMD) website, blog, Facebook and Twitter pages.

AMD, the AMD logo, Ryzen, Threadripper, and combinations thereof are trademarks of Advanced Micro Devices, Inc.

Contact:

Sophia Hong AMD Communications (512) 940-9342 Sophia.hong@amd.com

Alina Ostrovsky AMD Investor Relations (408) 749-6688 alina.ostrovsky@amd.com

Source: Advanced Micro Devices