SUNDANCE

Sundance Newsletter October 2024

Discover our Latest Ventures and Achievements from this Month

AMD Adaptive Computing Summit London | Tuesday, October 8, 2024

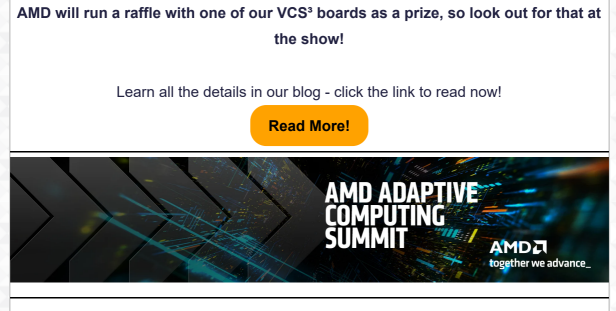
The AMD Adaptive Computing Summit is embarking on a European autumn tour. Join Sundance and our partners, Trenz Electronic, platinum sponsors of the event, in London on October 8 for an in-depth, one-day exploration of cutting-edge technology. Discover the latest developments in AMD adaptive SoCs, FPGAs, and embedded x86 processors, including the second-generation AMD Versal[™] adaptive SoCs, the new AMD Spartan[™] UltraScale+[™] FPGAs, and the latest AMD Ryzen[™] and AMD EPYC[™] embedded processors. You'll also learn about AMD Vivado[™] and Vitis[™] design tools and gain insights into designing with AMD AI Engines.

AMD are running four complementary technical training tracks throughout the day. You'll learn about technologies and flows relevant to today's applications that are shaping the future using AMD adaptive SoCs, FPGAs, and embedded processors.



Why Attend?

The Sundance team will be at the event and available to discuss our VCS³, a small Single-Board-Computer with an AMD© ZYNQ[™] device with integrated ARM CPUs and FPGA fabric. Measuring just 30mm x 50mm, this tiny workhorse can be placed almost anywhere, opening up the benefits of FPGAs to many more applications.



About Sundance

Discover who we are and what we do.

Read More

Sundance Store

Visit our store and look at our wide range of products for sale.

Read More

News Blog

To see all of our past and present projects.

Read More

Contact Us

Use this contact form to get in touch with our sales team. <u>Read More</u>

Visit any of the links on this page or go to our website at <u>www.sundance.com</u> to find out more information



"I am extremely satisfied with the service I received from Sundance. I was in desperate need of repairing these cards as there were no replacement parts available in the market. Sundance went above and beyond to ensure that my needs were met and that my electronic cards were fully functional again. I'm sure I will recommend your services and, of course, your products to anyone who needs this kind of service, especially those who are struggling to find replacement parts in this market." - Armando Escorcia

Sundance Multiprocessor Technology Ltd, 20 Chiltern House, Waterside, Chesham, Bucks HP5 1PS, United Kingdom, 01494793167

<u>Unsubscribe</u> Manage preferences