## **Sundance Newsletter** October 2023

Discover our Latest Ventures and Achievements from this Month





We are thrilled to be returning to EDS this year, following our successful event in 2022, where we formed valuable relationships with partners and gained new leads

Visit us at stand D80 to discover our latest products and solutions, including our newest product, VCS<sup>3</sup>.

Don't miss out - Click the link below to secure your free tickets today!

**REGISTER FREE TODAY** 

The Engineering Design Show (EDS) returns to The Coventry Building Society Arena next week. EDS has been showcasing the very best of mechanical, electronics and embedded design for over a decade. It is THE show for design engineers who are looking for direct access to the latest products, services and innovations available to the sector.

The Engineering Design Show (EDS) is a must-attend event for design engineers who want to discover the latest products, services and innovations in the sector. EDS has been running for over a decade, attracting thousands of visitors and exhibitors from across the country and beyond.

We had a wonderful time at EDS last year, meeting many of our customers and partners, making new connections and learning from industry experts. We are looking forward to another successful show this year, and we hope you will join us there.

Don't miss this opportunity to network with fellow engineers, explore the latest trends and technologies, and get inspired by the best in the business. We can't wait to see you at EDS 2023!

# Introducing the Sundance VCS<sup>3</sup> 'Probably' the smallest Single Board Computer based on AMD Zyng MPSoC





Over the course of the two-day event, visitors will have FREE access to sessions running across three conference theatres and two workshop theatres. Don't miss out on 30+ sessions jam-packed full of the latest design innovation, education and inspiration.

Our own Flemming Christensen will be giving a workshop talk on our latest product – the exciting VCS³ – the smallest single board computer to harness the power of an AMD Zynq UltraScale+ FPGA. Measuring just 30mm x 50mm, this tiny workhorse can be placed almost anywhere, opening up the benefits of FPGAs to many more applications.

Flemming will be joined in this session by Aron Kisdi, Managing Director of Autodiscovery, a company providing a wide range of robot platforms. Aron will discuss the huge potential of FPGAs in robotics, AI for robotics and will present the Autodiscovery HEAD360, which stands for Holistic Equipment for Autonomous Driving.



#### Flemming Christensen

VCS<sup>3</sup> - Probably the smallest Single Board Computer based on an AMD Zynq MPSoC.

Thursday 12th October 1:30pm – 2:15pm Workshop Theatre 2

#### **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.

Read More

Visit any of the links on this page or go to our website at www.sundance.com 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 Chiltern House, Chesham, HP5 1PS, Bucks, United Kingdom +44 (0)1494 793167 sales@sundance.com https://www.sundance.com Company No. 02440991 Director: F.Christensen VAT No. GB 537812629