

Sundance Newsletter September 2023

Discover our Latest Ventures and Achievements
from this Month

SUNDANCE



DSEI 2023!

Here at Sundance, we are excited to be exhibiting at our next event, DSEI (Defence & Security Equipment International) 2023. Join us at stand H1-411, Excel, London, from the 12th to the 15th of September to see how our latest solutions and OpenVPX products can help you!

Sundance, is a technology company that provides high-performance embedded computing solutions, specialising in DSP boards, FPGA modules and embedded systems. Sundance's designed and manufactured products are optimised for applications in robotics, vision and motion control. We also provide a range of specially selected third-party products that complement our products. At this year's DSEI, Sundance will turn heads with its signature orange stand (H1-411) - the least camouflaged booth at the show!



Sundance is a long-term believer in the OpenVPX standard, so if you're attending DSEI and share an interest in OpenVPX, Sundance's booth is a

must-visit destination. OpenVPX, a widely recognised standard in the embedded computing industry, enables high-speed, modular system designs tailored for tomorrow's mission-critical applications. Whether you're a potential customer, supplier, or just curious about the technology, our booth offers an opportunity to discuss how OpenVPX solutions could fit your needs.

On display at the booth, attendees will also find offerings from Sundance's esteemed partners, such as Etion Create, 7Starlake, Advanced Micro Peripherals, Einstein, Archangel Imaging, AutoDiscovery, DotNetix, DotNetix, DreamVu, Hybrid DSP, Logic-X, PanaTeQ and Trenez Electronic GmbH.

Etion Create will share the booth with Sundance and showcase with Sundance and showcasing their latest innovations in the form of CheetahNAV and VF365.

AMP will be showcasing two solutions:

AVC-VPX - a 3U VPX module for 8-channel, full D1 video capture, ideal for SWaP-optimised tasks.

VStream-VPX - a 3U VPX ultra-low latency H.264/H.265 Streaming solution that accepts dual HD-SDI input and records and streams them over Ethernet.

Einstein's US-D1 radar altimeter provides high-precision, real-time altitude readouts to industrial and tactical UAVs. The LR-D1 is ideal for larger UAVs (85kg+), helicopters, and for tactical missions that require enhanced capabilities, especially in rugged conditions.

AutoDiscovery will be at the Sundance stand, showcasing their HEAD360, Bunker Micro and LIMO.

DotNetix is bringing a brand-new range of products providing situational awareness around military vehicles. We will have a live demo of their SafEye system on the stand.

DreamVu will have samples of PAL mini and PAL USB 360 cameras on display at the booth.

Hybrid DSP are bringing their V6UFMC01P Xilinx UltraScale FMC+ Carrier as some of their other VPX FPGA systems.

PanaTeQ will be showing off their VPX2-ZU1 and FMC-ZU1RF systems at the booth.

A visit to Sundance's booth, H1-411, is a must for anyone interested in the future of embedded computing solutions.

About Sundance

Discover who we are and what we do.

[Read More](#)

News Blog

To see all of our past and present projects.

[Read more](#)

Sundance Store

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

[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

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).

Copyright © 2023 Sundance Multiprocessor Technology Ltd, All rights reserved.