

Sundance Newsletter December 2024

SUNDANCE

Discover our Latest Ventures and Achievements from this Month



Seasons Greetings!

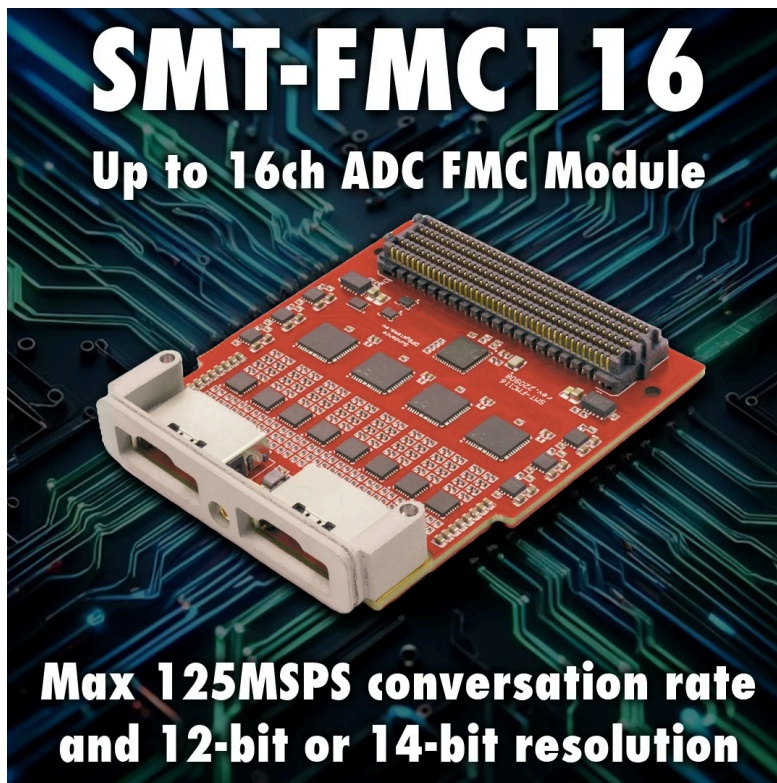
Sundance will be taking a holiday break starting 20th December 2024, returning to normal operations on 6th January 2025.

We'd like to thank you for your continued support throughout 2024. It's been a pleasure working with you, and we look forward to helping you achieve your goals in 2025.

Wishing you a Merry Christmas and a Happy New Year!

New Product Launch: SMT-FMC116

Sundance introduces the SMT-FMC116, a 16-channel HPC FMC module delivering up to 125MSPS and 12/14-bit resolution. With Analog Devices' LTC217x ADCs and LVDS interfaces, it integrates seamlessly with FPGA platforms for efficient multi-channel data acquisition.



This module leverages cutting-edge PCB and connector technology to achieve its high channel density in a compact form. Its efficient design reduces integration costs and complexity, providing a flexible solution for engineers tackling multi-channel data acquisition challenges.

Click below to find more details on the SMT-FMC116, including how to order.

[Read More](#)

V210 Support in SE50-3G/SDI Firmware

Sundance has upgraded the SE50-3G/SDI firmware with V210 video support, delivering real-time SDI signal conversion into a 10-bit professional-grade format. This simplifies workflows and ensures seamless video capture for broadcast, post-production, and testing applications.

Solar Express 50



Now supports V210

The latest update simplifies workflows, reducing the need for additional hardware or software, while delivering high-quality video capture and generation.

Click below to learn more about the SE50-3G/SDI and the V210 firmware update!

[Read More](#)

Securing COTS FPGA Module Supply

Supply chain challenges can disrupt FPGA availability, but Sundance CEO Flemming Christensen shared how to secure reliable COTS FPGA modules at the recent FPGA Front Runners event. His presentation covered supply chain challenges, hardware safety, and ensuring FPGA availability to keep your projects on track.

Securing the supply of COTS FPGA modules.



With in-house manufacturing and proven processes, Sundance ensures consistent delivery of reliable COTS FPGA modules. Our solutions tackle supply chain challenges to keep your projects running smoothly

Click below to watch the full presentation and learn more about our approach to FPGA module reliability.

[Read More](#)

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, 20 Chiltern House, Waterside, Chesham, Bucks HP5 1PS,
United Kingdom, 01494793167

[Unsubscribe](#) [Manage preferences](#)