Sundance Multiprocessor Technology

embedded signal processing solutions

Government, Aerospace & Military



SMT141 PCI/104-Express



(Quad 250MSPS ADC digitizer) SMT720 PXI Express



(LVTTL I/O signals generator) SMT191 PCI/104-Express



(Dual 1GSPS ADC digitizer) SMT739 PXI Express





Highlight: New SMT website launch

Chat with your Sales Engineers to find what you need faster



Having been in business for over 20 years, we have seen, and been a part of, a wide variety of changes in our board-level manufacturing industry. As a company we have changed too, and to reflect this we have recently redeveloped our brand and visual identity. As a key element of our rebrand, we have refreshed our website's look and feel, as well as

SUNDANCE

improving the content and user experience.

The main website has been improved to include an on-demand chat feature, as well as a re-arrangement for our 500+ combination of products. These are now split into several cost-effective product families recognized by industry form factors:

- 3U PXI Express, PCI/104-Express, .
- standalone Multicore DSP kits,
- and FPGA developer's kits and platforms.

SUNDANCE is now ready - more than ever - to help you specify innovative and robust system architectures, based on Xilinx Virtex-5 FXT FPGAs (with embedded PowerPC440 processor cores) for your demonstrators as well as the deployment of Commercial, Industrial, Defense and Space-grade solutions.



Visit us at <u>www.SUNDANCE.com</u> to find out more.

Meet us at the 2011 ICASSP International conference Sundance will exhibit at the World DSP event - May 22-27, 2011



SUNDANCE is attending and exhibiting with Texas Instruments the at 36th International Conference on Acoustics, Speech and Signal

(Dual DVI input channels)

SMT859 Standalone



May 22-27, 2011 Prague Czech Republic 2011 International Conference on Acoustics, Speech and Signal Processing

Processing (ICASSP) in Prague.

Free hands-on workshops are being offered to ICASSP the attendees. For ICCASP week, many tutorials, talks, trends and more about signal processing topics will be

discussed.

We will demonstrate our latest Wireless Development platforms for Multichannel MIMO LTE and WiMAX applications as well as exhibiting our latest Multicore C6472 DSP developer's kit.

For more information, please contact Dr Fabio Ancona: +393491766760

(Quad 40MSPS DAQ channels)

Series-7: 3U PXI Express | Series-1: PCI/104-Express | Series-C6472: C6472 Multicore DSP Rapid Developement Systems | FPGA developer's Kits University Program | Contact us