



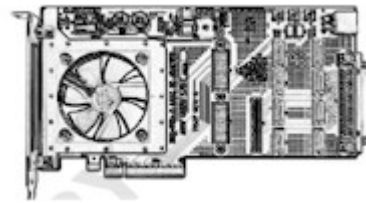
[DSP](#) [FPGA](#) [Audio](#) [Video](#) [Wireless](#) [Vision](#) [Data Collection](#) [Broadcast](#) [Security](#) [Company](#)

New Data Acquisition Products - Innovative Integration

- [PEX6COP PCIe Coprocessor with FMC and FPGA](#)
- [X61000M 1 GHz Analogue I/O and FPGA XMC Module](#)
- [X6GSPS Dual 1.8 GSPS ADC XMC Module](#)
- [Andale Turnkey High-Speed Data Acquisition/Storage System](#)

PEX6COP PCIe Coprocessor with FMC and FPGA

Features Gen 2x8 PCI Express Virtex 6 FPGA, FMC I/O site, two 1GB DRAM, dual sample clock inputs, high speed trigger inputs



[More Information](#) ▶

X61000M 1 GHz Analogue I/O and FPGA XMC Module

Targeted for RADAR and Wireless applications the X61000M features two 1 GSPS, 12 bit ADCx two 1 GSPS, 16 bit DACs, Virtex-6 FPGA, 4 banks of 1 GB DRAM and Gen 2x8 PCI Express providing 2 GB/s transfer rates.



[More Information](#) ▶

X6GSPS Dual 1.8 GSPS ADC XMC Module

Feature two 1.8 GSPS, 12 bit ADCs, Virtex-6 FPGA and 4 banks of 1GB DRAM. This ADC XMC module can also be built into versatile chassis and embedded PC solutions.



[More Information](#) ▶

Andale Turnkey High-Speed Data Acquisition/Storage System

Rugged ATX enclosure with up to 1300 MHz wideband recorder with 18-48TB internal RAID 0 hard disk array with 2600 MB/S sustained data throughput to disk files and also supports all Innovative X3, X5 and X6 I/O modules.



[More Information](#) ▶

This eNews is published by Kane Computing Ltd, distributors of DSP/FPGA, Broadcast, Image Processing, Machine Vision, Audio/Video Compression and Telecommunications Solutions.

Kane Computing Ltd respects your online time and privacy. We only send this eNews to our customers and people who have signed up to receive it, however, if you would prefer not to receive future issues of eNews, you may unsubscribe by sending an email to unsubscribe@kanecomputing.com, placing unsubscribe in the 'Subject' line.

If you have received this eNews forwarded from a colleague or friend, you may subscribe yourself by emailing sales@kanecomputing.com and placing 'Subscribe – DSP' in the 'Subject' line.

Copyright: Kane Computing Ltd 2011
