



The only route for high-speed data acquisition on PXI platforms  
is through FPGA technology.

*Sundance takes the lead...*



The pi827 is a COTS integration combining the flexibility of a Kintex-7 FPGA PXIe card ([PXIe/700](#)) and a 12bit 2.7GSPS ADC with 16-bit dual channel 2.8GSPS DAC ([DAQ2P5](#)).

[pi827 - Click for info](#)



The pi922 COTS integration combines the flexibility of a Kintex-7 FPGA PXIe card ([PXIe/700](#)) with a 5-channel ADC with 500MS/s converters at 16-bit resolutions ([ADC500](#)).

[pi922 - Click for info](#)