


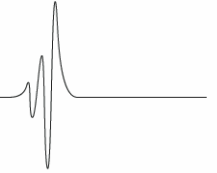






PRODUCT LINES			
Company	Description	Products	Website
	<p>With a focus on technological innovation, and having pioneered a number of breakthroughs in device size, power consumption, measurement fidelity and data throughput, Acqiris is leading the way in high-speed digitizer and analyzer products for systems used in industries as wide spread as synthetic instrumentation, airport radar, and particle accelerator experiments.</p>	<p>High-end digitizers in PXI, PCI and compactPCI. Some digitizers with FPGA containing DSP applications.</p> <p>Using MAQs software, Acqiris digitizers can also be used as a multi channels oscilloscope.</p> <p>For labs, OEM and Test applications</p>	<p>www.acqiris.com</p>
	<p>ADLINK's test and measurement products are designed to enhance productivity and provide a competitive edge to clients. The products range from relay controls to high-speed signal capturing equipment helps Magentasys providing complete Test & Measurement solutions to customers.</p>	<p>Analog io boards, transient recorders, digital io, PCI extender, CPU, GPIB interface and several other products in test and measurement field, mostly based on PCI, cPCI and PXI busses.</p>	<p>www.adlinktech.com</p>
	<p>Magma is the leading provider of PCI Expansion Systems for several industries. Manufactured and sold out of San Diego, California, MAGMA provides innovative, high-tech expansion solutions to major original equipment manufacturers (OEMs), resellers and end-users in more than 45 countries.</p>	<p>PCI and PCI express expansion systems</p>	<p>www.magma.com</p>



	<p>Whether you are seeking a simple DSP development platform or a complex, multiprocessor, multichannel data acquisition system, Innovative Integration has the solution. To enhance your productivity, our hardware products are supported by comprehensive software libraries and device drivers providing optimal performance and maximum portability.</p>	<p>PCI, cPCI, SBC, PMC modular DSP (Texas Instrument) boards with or without IO (ADC, DAC, digital IO) and with or without Xilinx</p>	<p>www.innovative-dsp.com</p>
	<p>4DSP offers high-availability, scalable systems for intensive DSP applications such as digital recorders and software defined radio development platforms. Aimed towards more efficient processing and easier control, the wide range of DSP software libraries and the new IP cores for FPGA deliver unmatched performances.</p>	<p>PMC board with open Virtex-4 FPGA, IP cores</p>	<p>www.4dsp.com</p>
<p>For more information, feel free to contact sylvain.bruderer@magentasys.com</p>			