

Third-party partners using Xilinx devices for reconfigurable computing

ANNAPOLIS MICRO SYSTEMS, INC.

"Annapolis Micro Systems is very excited to be working with Xilinx on this new program. JBits will allow developers to place applications and updates on the web for downloading into the Annapolis OEM hardware. This will be particularly popular for distributing applications for our WILDCARD™, the first commercially available CardBus™ board to support using a Virtex device for processing on a laptop."
Jane Donaldson, President, Annapolis Micro Systems

Annapolis Micro Systems, Inc. is the leader in Xilinx based High Speed Digital Signal Processing boards, including the new Virtex based WILDSTAR™ family, and the classic Xilinx XC4000 based WILDFIRE™ family. For information contact Jane Donaldson, at jdonald@annapmicro.com, (410) 841-2514, or visit our web at <http://www.annapmicro.com>.

MIROTECH MICROSYSTEMS

"It was only a question of time before someone realized the incredible potential to reconfigure hardware via the Internet. With the IRL strategy, Xilinx is taking a jump-start on their competitors and is setting the pace to which other vendors will have to catch. IRL fits nicely with our product development goals as well, and we look forward to the days when will be able to offer our customers hardware and system upgrades through IRL-based tools." *Pierre Popovic, President, MiroTech Microsystems Inc.*

MiroTech Microsystems, a leader in the SBRC-Single Board Reconfigurable computing arena, has developed an advanced system architecture that accelerates DSP and imaging applications by several folds. This speed up is realized by transparently partitioning applications in hardware and software executable code. Based in Saint Laurent Canada, the company researches, develops and markets High Reconfigurable Computers to system manufacturers and OEMs worldwide. MiroTech is a private company located at 395, boulevard St. Croix, St. Laurent, QC., Canada. <http://www.mirotech.com>.

VIRTUAL COMPUTER CORPORATION

Virtual Computer Corporation, the worldwide leader in Reconfigurable Computer products, provides hardware and software solutions for core verification, hardware/software co-design, and high performance computing system using Xilinx FPGAs. VCC offers a variety of products for workstations and personal computers utilizing Hardware Object Technology™, our patented run-time reconfiguration process. Founded in 1989, VCC won the first SBIR Technology of the Year Award in 1994 for the introduction of Reconfigurable Computing. Virtual Computer Corp., a privately held company is based in Reseda, Calif. For more information contact Virtual Computer Corp. Tel: 818-342-8294; fax: 818-342-0240; email info@vcc.com; or visit our web site at <http://www.vcc.com>.