

SANBlaze Technology Embedded Storage Product Family Featured in Vsystems' Booth at 2008 MicroTCA Conference

Munich, Germany, June 3, 2008 – SANBlaze Technology, a leading provider of storage solutions for the embedded computing market, today announced its embedded storage product family will be featured in [Vsystems'](#) booth at the 2008 MicroTCA Conference in the Hotel Kempinski at the Munich Airport.

Learn more about the broad product line of SANBlaze high performance enterprise storage solutions and discuss potential requirements with representatives from Vsystems, the company's authorized German distributor. Vsystems' exhibit will specifically highlight SANBlaze's AMC module family.

About SANBlaze Technology

SANBlaze is a leading provider of storage solutions for embedded systems, delivering high performance enterprise storage technologies and functionality to the embedded computing market. Our AMC, PMC, ATCA and cPCI board level storage solutions provide maximum design flexibility, ease of integration and cost effectiveness.

Full product specifications and product images can be found on the company's [website](#).

About Vsystems

VSYSTEMS distributes Single Board Computer solutions based on Pentium M, Core Duo or PowerPC processors for form factors as VME, CompactPCI, PMC, AMC and AdvancedTCA. Bus- and Protocol-Analyzers are available for VME, cPCI, PCI/PCIX, PMC, PCI Express, AMC, XMC, Fibre Channel, Gigabit Ethernet, Serial FPDP, SAS and SATA. In addition we provide a comprehensive list of simple to complex I/O IP/PMC and FPGA modules. As system integrator we also design, integrate and produce High-Performance Real-Time Systems for data acquisition, processing and recording.

#