VadaTech Offers Over 35 Adapter/CARRIER Cards for Embedded Open Architectures

Adapters Include Mezzanine Interfaces for PMC, FMC, PCIe, COM Express and other modules

Henderson, NV – Dec 09, 2014 – VadaTech, a manufacturer of embedded boards and complete application-ready platforms, offers a wide range of adapter cards that allow standard mezzanine cards of multiple formats to be utilized within the system. The adapter cards and carriers allow the re-use of legacy boards and the leveraging of existing technology to help solve an engineer's needs.

VadaTech offers 17 adapter/carrier cards in the AdvancedTCA form factor. This includes blades that accept standard VME/VME64x, CompactPCI, PCIe/PCI-x, PMC/XMC, AMC, and COM Express modules. In the AMC format, the company has carriers for PMC and XMC modules. Another seven Xilinx®-based and one Altera®-based AMC FPGA Carriers are available that hold an FMC module per VITA-57.

Other carriers from VadaTech include versions in VPX, VXS, and PCI form factors. The VPX board holds an FMC module and the VXS carriers are for COM Express or PMC mezzanines. Multiple PCI adapters are available for PCIe, PMC, and PCI-x boards.

VadaTech also offers nearly 300 AMCs for MicroTCA systems, which can additionally be used as mezzanines within an AdvancedTCA-based carrier. Contact info@vadatech.com for more information on the company's carrier cards and adapters.

About VadaTech

VadaTech provides innovative embedded computing solutions from board-level products, chassis-level platforms, to configurable application-ready systems. With a focus on MicroTCA and AdvancedTCA solutions, the company offers unmatched product selection and expertise in the full xTCA ecosystem. With our unique combination of electrical, mechanical, software, and system-level expertise, VadaTech can provide customized commercial or rugged computing solutions to meet the most complex customer requirements. VadaTech also offers specialized product solutions for VPX/VME, CompactPCI, and other architectures. A member of PICMG and VITA, VadaTech is headquartered in Henderson, NV with offices in Europe and Asia Pacific.