



Company Contact: Justin Moll 702-896-3337 [justin.moll@VadaTech.com](mailto:justin.moll@VadaTech.com)  
VadaTech, Inc. [www.VadaTech.com](http://www.VadaTech.com)

### **VadaTech Offers New AdvancedTCA High-End Processor/Carrier for PCIe Gen 3 Cards**

Henderson, NV – Dec 01, 2014 – VadaTech, a manufacturer of embedded boards and complete application-ready platforms, now offers a new AdvancedTCA carrier for one PCIe Gen 3 card along with on-board Intel Xeon processor and shelf manager.

The ATC121 features a Xeon E3-1268L V3 processor, quad-core @ 2.3 GHz or turbo frequency @ 3.3 GHz. The carrier has an x16 PCIe Gen 3 slot to accept any standard PCIe edge-type module. The AdvancedTCA board also provides several graphics ports including dual Display Port input and a DVI-D and Display Port outputs. It also has dual RJ-45, USB, and RS-232 ports. VadaTech offers customized versions of the ATC121 for different I/O front panel options.

VadaTech's ATC121 AdvancedTCA Carrier board offers an optional on-board VT003 shelf manager. The VT003 is VadaTech's standard 3<sup>rd</sup> generation shelf manager for AdvancedTCA boards and as a mezzanine in several 1U MicroTCA solutions. The ATC121 also has optional mSATA sockets for up to several TB of storage.

VadaTech offers AdvancedTCA systems, chassis, RTMs, carriers, switches, processors and specialty test products. The company also provides MicroTCA chassis, power modules, JSMs, and over 200 AdvancedMCs of various types.

#### **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.

**VadaTech, Inc. [www.VadaTech.com](http://www.VadaTech.com) 198 N. Gibson Rd. Henderson, NV 89014**