



Company Contact: Justin Moll 702-896-3337 justin.moll@VadaTech.com
VadaTech, Inc. www.VadaTech.com

VadaTech Announces New Ultra-Quiet “Whisper” Cube Chassis

Mar 19, 2015 – VadaTech, a manufacturer of embedded boards and complete application-ready platforms, has released a new 6U MicroTCA embedded computing system platform with quiet fan trays designed to operate at under 55dBA, suitable for office use.

The VT898 is a 6-slot cube chassis that is 10.5 inches tall by 10 inches wide by 10.5 inches deep. The “Whisper” chassis features redundant cooling in a push/pull front-to-rear airflow configuration. The elegant design includes a spring-loaded handle that is flush to the top of the chassis when it’s not in use and glide strips for smooth PSU and fan tray extraction.

The 6U Cube chassis platform includes a 40GbE-capable backplane, a 1000W AC power supply, Telco Alarm, and a JTAG Switch Module. The backplane has routing for FCLK, and TCLK A-D.

VadaTech offers MicroTCA and other form factor chassis platforms in various styles including Cubes, Vertical Shelves, Horizontal Shelves, and Rugged ATRs. The company also provides a wide range of FPGA modules, A/D & D/A converters, storage modules, graphics cards, and more.

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 198 N Gibson Henderson, NV 89014