

Company Contact: Dan Marland 702-896-3337 <a href="mailto:dan.marland@vadatech.com">dan.marland@vadatech.com</a>
VadaTech, Inc. <a href="mailto:www.vadatech.com">www.vadatech.com</a>

## VadaTech Announces Suite of One Slot 3U VPX Development Chassis (VITA 66.5/66.4/67.2/KVPX)

Henderson, NV – June 12, 2019 – VadaTech, a leading manufacturer of integrated systems, embedded boards, enabling software and application-ready platforms, announces the VTX980/981/982. These are single slot 3U VPX chassis with 750W AC power supply for board bring-up and testing of 3U VPX modules. The <a href="VTX980">VTX980</a> has all connectors P0 to P6 installed and routed from front to rear, with optional high-performance KVPX connectors. The <a href="VTX981">VTX981</a> has connectors P0 to P2 installed with options for VITA 66.5 or VITA 66.4. The <a href="VTX982">VTX982</a> has connectors P0/P1 installed and the P2 connector location populated with a 4-position VITA 67.2 coaxial/RF module.

All of these chassis can accept a front and a rear module (5HP or 10HP). The panels on both the front and rear slots are removable for ease of probing and debugging. They can also be placed on bench in both horizontal and vertical positioning for ease of access.

Additional key features include; variable fan speed control for front and rear; removable panels for ease of access for probing; support for Rear Transition Modules (RTMs); provision for attachment of a shelf manager for health monitoring; JTAG connector; user setting of SYSRESET and NVMRO; on board battery pack to provide the VBAT.

## About VadaTech

<u>VadaTech</u> provides innovative embedded computing solutions from board-level products, chassis-level platforms, to configurable application-ready systems. With a focus on AdvancedTCA, MicroTCA, VPX and PCle solutions, the company offers unmatched product selection and expertise. A unique combination of electrical, mechanical, software, and system-level expertise, enables VadaTech to provide customized commercial or rugged computing solutions to meet the most complex customer requirements. VadaTech also offers specialized product solutions for VME, CompactPCI, and other architectures. A member of PICMG and VITA, VadaTech has headquarters, design and manufacturing facilities in Henderson, NV with design, support and sales offices in Europe and Asia Pacific.

VadaTech, Inc. www.vadatech.com 198 N. Gibson Henderson, NV 89014