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VadaTech Announces a Test Fixture for XMC Modules

Henderson, NV – February 26, 2024 – VadaTech, a leading manufacturer of integrated systems, embedded boards, enabling software and application-ready platforms, announces the <u>VT125</u>. The VT125 is a test asset that allows testing any XMC module external to the Carrier. This allows testing the XMC in environmental chamber as well as shock/vib fixture.

The XMC module interfaces to the VT125 via PCIe x8 Lanes Gen4 (module will negotiate with the host which allows the PCIe to go down to PCIe x1 lane). The user defined XMC I/O is routed to the rear of the VT125 to allow a breakout of the user defined I/O on a separate I/O module. Additionally, the VT125 allows XMC module in conduction cool as well as non-conduction form factor. The onboard intelligent Fan controller allows the XMC module to operate at a temperature set by the user. Please consult with VadaTech Sales to discuss specific ordering options.

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.

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