

Galleon Embedded Computing Announces Dual 25GbE XMC

Galleon Embedded Computing, an innovative leader in development of small rugged data recorder systems, servers and NAS devices is now offering a dual 25GbE XMC.

OSLO, NORWAY, January 31, 2020 /EINPresswire.com/ -- The <u>Titan Dual</u> <u>25 Gigabit Ethernet XMC</u> offers high performance Ethernet for a wide range of applications. Available in both air cooled and conduction cooled variants, the board can be fitted with up to two rugged front panel modules for compatibility with existing systems or recessed rugged optical modules for easy in-box optical cabling in conduction-cooled environments using multi-mode fiber connections.

The <u>Titan Dual 25GbE XMC</u> fit a wide range of single-board computers in VPX, VME or CPCI form factors. To ensure high bandwidth, the XMC has a x8 PCI Express Gen3 host interface capable of running 2.5GT/s, 5.0GT/s and 8.0GT/s.

For integration in standard desktop systems for non-rugged applications and software development an optional PCI Express card adapter can be added.

Galleon Embedded Computing will be exhibiting at Airborne C2ISR in London, March 10.-12. – Come along to discuss this or any other requirements you may have.

For additional information please visit <u>www.galleonec.com</u>

Or direct inquiries to:

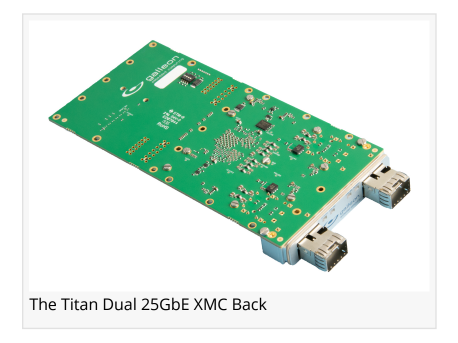
Chris Portalatin for North America Phone: +1 832 437 1993



Mail: cportalatin@galleonec.com

Mark Fitzgerald for Europe and ROW Phone: +44 7824 874778 Mail: mfitzgerald@galleonec.com

Tonette Grytemark Galleon Embedded Computing +47 21 08 02 90 email us here Visit us on social media: Twitter LinkedIn



This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.