

Product Launch VNX+GPGPU

MIAMI, FLORIDA, UNITED STATES, March 17, 2023 /EINPresswire.com/ -- Trident Infosol expands its Raptor-VNX product portfolio by introducing newer VNX+ Nvidia[®] GPGPU module. VNX + GPGPU module is based on NVIDIA[®] Jetson AGX Xavier[™]. Jetson Xavier NX Delivers up to 21 TOPS, making it ideal for high-performance compute and AI in critical embedded and edge systems. It incorporates the powerful NVIDIA Volta GPU with 384 – CUDA Cores & 48 Tensor Cores, 2 Nvidia Deep Learning Accelerator, and delivers up to 21 TOPS.

The RAPTOR VNX/VNX+ product family is a rugged small form factor (SFF) Conduction-cooled computer system, specifically tailored for the avionic, military, and rugged industrial market. The system offers the best utilization of size, weight and power (SWaP) in the industry and strictly adheres to Commercial Off the Shelf (COTS) standards. Though its small in size, it is feature-rich & best-in-class embedded computer.

For further information about the VNX / VNX +GPGPU and the rest of Trident's rugged SFF COTS computers, please visit our website at <u>https://trident-sff.com/raptor.html</u> or email us using info@tridentinfosol.com or us-sales@trident-sff.com.

Chayadevi HM Trident Infosol Pvt Ltd +1 8042878787 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/622747624

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.