

Press Release

NOVA Integration Solutions Launches New “5000 Series” Product Line For Rugged Networking Equipment

Saint Cloud, Florida, December 2, 2016: NOVA Integration Solutions (NIS) is pleased to announce the launching of a new product line, the 5000 Series, for ruggedized COTS networking equipment. The 5000 Series consists of a family of ruggedized COTS Networking Equipment such as switches, routers, firewalls and servers. For ease of use, integration and training, Nova Integration Solutions selects Small-to-Medium Business (SMB) and Enterprise class switch, router and firewall COTS devices from manufacturers such as Netgear®, Ubiquiti® and Cisco®. These networking devices are then subjected to a proprietary ruggedization process and housed in standard and custom “reference design” enclosures similar to our Rugged and MIL-Spec printer lines. All enclosures are conduction cooled, sealed, and are available in table top, rack mounting or shock tray mount configurations.

All devices support highly rugged and MIL-spec applications utilized by the defense/aerospace markets as well as high reliability industrial such as railway and utilities. Heaters are available for applications where operation in freezing temperatures is a requirement.

Currently three classes of products are available with a variety of standard models to choose from. As with all products, customization is available.

Additional information on the new 5000 Series Rugged Networking Equipment can be viewed at:

<http://novaintegration.com/products/5000-series-rugged-networking-equipment/>

About NOVA Integration Solutions: NOVA Integration Solutions Inc. (NIS), is an innovative engineering-based small business providing advanced electronic packaging to include the design, manufacture, integration and testing of sophisticated electronic equipment and embedded computers. The company is a leading provider of rugged and MIL spec enclosures such as ATR Chassis, Rackmount Chassis, and ruggedized commercial electronics such as printers, Ethernet switches, routers, firewalls and embedded computers.