

MILTECHTM 326G3UVPX - SOSATM ALIGNED

Military Grade 6 Ports of 40 Gigabit and 8 Ports of 10 Gigabit Ethernet Switch L2/L3 3U VPX Form Factor

FEATURES

One of the most exciting advancement in technology over the last decade has been unmanned vehicles including:

- Unmanned aerial vehicles (UAVs) or Drones
- · Land autonomous vehicles (UGVs)
- Robots
- Other unmanned support vehicles

These vehicles must be agile, compact and highly intelligent. In order to support this sophisticated intelligence, these platforms may have to carry and connect a variety of Ethernet-based devices including computers, sensors, and targeting systems - all in compact platforms that must operate in extreme environmental conditions.

The MILTECH320G3UVPX is cost-effective, 3U VPX Ethernet switching solution. This VPX switch is ideal for integrating into system level solutions being developed with size, weight, power and cost (SWaP-C) at top of mind.

Advanced network features, including switching protocols, virtual LANS (VLANS), traffic prioritization (QoS), and bandwidth aggregation are standard.

The MILTECH326G3UVPX is instantly compatible with any VPX platform.

SPECIFICATIONS		
ETHERNET PORTS	Slot Profiles (per SOSA™): 1) SLT35WH67U13.4.15 6 x 40 GKR + 8 x 10 GKR Out-of-band management via backplane and front-panel USB type-C Out-of-band management via 1G RJ45 front-panel.	
NETWORKING	 Quick boot time with enhanced Built-in-Test (PBIT, IBIT, CBIT) Secure Boot via FPGA IPMI SOSA™ Aligned Spanning Tree (802.1d), RSTP (802.1w) and multiple Spanning Tree (802.1S) for fast recovery rings Security via Radius Authentication 802.1x, Port Security, Port Mirroring Built-in-Zeroization for data declassification Multicasting (IGMP Snooping), GARP, GMRP, and GVRP Broadcasting and flooding Control up to 8K Groups 802.1q Tagged based VLAN up to 4K VLAN groups QoS Multi-Layer Classifier, 802.1p, ToS/DSCP traffic classification, WFQ, Strict Queuing Bridge support for Q-in-Q Full L3: VRRP, OSPF V3, PIM, RIP V1/V2, ECMP Link Aggregation 802.3AD WEB, CLI, Telnet Management 	
STANDARDS	MIL-STD-461E, MIL-STD-810F/G, when installed in an appropriate chassis	
PERFORMANCE	 922.4 Mpps wire speed forwarding rate 320 Gbps maximum forwarding bandwidth 32K MAC Address 	

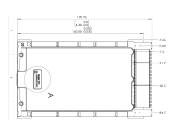


MILTECHTM 326G3UVPX - SOSATM ALIGNED

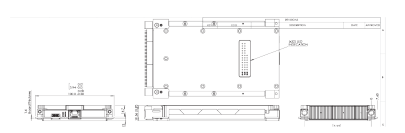
Military Grade 6 Ports of 40 Gigabit and 8 Ports of 10 Gigabit Ethernet Switch L2/L3 3U VPX Form Factor

SPECIFICATIONS		
STANDARDS COMPLIANCE	 Fully VITA 65 SOSA™ Aligned Complies with module profile: SLT3SWH2F24U14.4.3, SLT3SWH6F1U7U14.4.14, SLT3SWH6F7U14.4.15 IEEE 802.1x MAC based Authentication IEEE 802.1Q VIan Tagging IEEE 802.1P QoS IEEE 802.1S Multiple STP IEEE 802.1W Rapid STP IEEE 802.1AD Link Aggregation IEEE 802.1X 	
POWER	 Voltage Input: 12VDC (Backplane) + 3.3VDC secondary supply per SOSA™ guidelines Power Consumption: Typical 29W, Maximum 35W Led indication: power, status 	
ELECTROMAGNETIC	 MIL-STD-461E Electromagnetic compatibility CE-102, CS-114, CS-115, CS-116, RE-102, RS-103, when installed in an appropriate chassis 	
ENVIRONMENTAL	MILSTD-810F/G/GM: Random vibration (514.5I), Bench Handling (516.6VI), High Temp.(501.5I,II), Low Temp.(502.5I), Humidity (507.5II), Air Pressure (500.5I,II), Blowing Rain (506.5I), Immersion (512.5I), Salt Atmosphere (509.5I), Blowing Dust (510.5I), Loose Cargo Vibration (514.6II), Wind Analysis, when installed in an appropriate chassis	
PHYSICAL	3U VPX Form Factor, 0.8" or 0.85" pitch, Weight: 520g Two level maintenance (2LM) covers	
INSTALLATION	VPX 3U Card Size Format	
COOLING	No Moving Parts, Passive Cooling	
OPERATING TEMP	• -45°C to +85°C (-49°F to +185°F) Cold Start-Up	
STORAGE TEMP	• -45°C to +85°C (-49°F to +185°F)	









$ \alpha$ α α	EDINC	INIEOI	D M M M T	$1 \cap V$
URD	ERING	INFU	RIVIAI	IUN

PART NUMBER	DESCRIPTION
1-326G3UVPX-000	3U VPX Managed Military Grade Gigabit Ethernet Switch, 6 x 40 GKR + 8 x 10 GKR/ Conduction Cooled

