

# VANGUARD® All Purpose Rugged Servers

## VANGUARD® 2U



## PRODUCT HIGHLIGHTS

- Latest generation scalable Intel® Xeon® processing options
- Fully featured, dual-socketed, shock isolated system board
- Hot-swappable, front panel accessible storage bays for up to fourteen (14) 2.5" drives with slim optical drive support
- High performance R/W optimization with data security (quick erase / security erase / destroy / write protect) SSD/SAS options

- Hot-swap, dual-redundant, wide-range AC input power supply
- Up to four (4) removable, high reliability, high velocity fans with optional air filters for dust ingress protection
- 19" rackmount with custom rugged slider options in various depths
- MIL-STD-810, MIL-STD-167, MIL-STD-461 qualifications
- Made in Canada & USA







### **TECHNICAL SPECS**



#### **FEATURES**

OPERATING SYSTEM	Windows 10 Pro, Windows 10 Enterprise LTSB, Windows Server 2016 or Linux	NIC	Optional: Broadcom BCM957504-P425G quad-port 25GbE SFP28 ethernet Optional: Intel dual-port 10GbE fibre
PROCESSOR	Latest gen scalable Intel®Xeon®processors including single/dual CPU configurations, with up to 28 cores per CPU @ 2.2GHz	SFP	Optional: SFP28 25GbE LC transceiver Optional: SFP+ 10GbE Intel transceive
MEMORY	Up to 4TB of DDR4-3200 RAM with ECC in 16 REG DIMM slots	GRAPHICS	Various 3rd party graphics card including NVIDIA Tesla A40 or Quadro RTX A4000
CHIPSET	Intel® C621 Chipset		
STORAGE	Up to fourteen (14) slots for FIPS SATA 3.0 removable drives Optional: 256GB and more NVMe storage via M.2 slot	BIOS AND SOFTWARE	AMI UEFI, Intel®Node Manager, IPMI v1.5/2.0, KVM support, dedicated LAN, NMI, SPM, SSM, SUM, SuperDoctor®5, Watchdog
	RAID: Broadcom MegaRaid 9560-16i	TRUSTED PLATFORM MODULE	TPM 2.0 with support for Intel®vPro Technology and Intel®Trusted Execution Technology (Intel®TXT)
BASE BOARD MANAGEMENT CONTROLLER	ASPEED AST2600 BMC supports IPMI v1.5/2.0 One (1) dedicated IPMI LAN port (rear) VGA Graphics controller via AST2600 BMC	POWER	100-250VACwide-range, 650W to 1,200W dual-redundant power supply, US Standard EIA Plug
ETHERNET	Optional: Four (4) 10/100/1000 BaseT ports Optional: Dual 10GbE BaseT ports	MECHANICAL	Outer Chassis: Machined aluminum alloy overlapping panel extrusions for superior EMC and zero torsional flex
EXPANSION SLOTS	Up to six (6) x16 PCIe 4.0 slots Eight (8) PCIe 4.0 NVMe internal ports M.2 interface via two (2) x1 PCIe 2.0 M.2 M-key		Dimensions: 2U x 19" W and depths in options of 19" to 24" Weight: Payload dependent
		Environmental	Operating Temp: 0 to +40°C Storage Temp: -40 to +70°C Humidity: Up to 95% Non-Condensing Vibration: MIL-STD-167 & random vibration per MIL-STD-810 Shock: Operating while exposed to 20g shocks per MIL-STD-810 EMI/EMC: Tested per MIL-STD-461
USB	Up to five (5) USB 3.0 ports		

#### **ORDERING INFORMATION**

Contact us at 855.365.2188 or visit jsquared.com/general-inquiries to begin the ordering process.



