## **ALTUS X03218GTS**

# HIGH-EFFICIENCY 30U 8 GPU SERVER FOR THE MOST DEMANDING AI AND ANALYTICS WORKLOADS



## **OVERVIEW**

As more organizations integrate Artificial Intelligence and Machine Learning to their workflows, a powerful GPU platform is key to enabling these applications. The Altus XO3218GTS is a cutting edge system, utilizing the OCP form factor to provide extreme density at the rack level. With support for eight NVIDIA A100 GPUs in NVIDIA HGX baseboard, this AMD-based system benefits from OCPs infrastructure benefits, including 48V power, along with direct-to-chip liquid cooling to provide more compute and acelleration capabilities in a smaller footprint. Altus XO3218GTS is a perfect option for organizations looking to support their teams most demanding workflows.



#### **FEATURES & BENEFITS**

- A 30U, 8 GPU server with support for NVIDIA® A100 GPUs and AMD® EPYC CPUs
- Delivers speed and efficiency with dual AMD EPYC 7002 series processors and 32 3200MHz DDR4 DIMMs
- Up to eight (8) M.2 NVMe storage devices

FEATURE	TECHNICAL SPECIFICATIONS	
Form Factor	30U	
Processors	Processor Number: Processor Type:	2 AMD® EPYC® 7002 Series
Memory	Memory Type: Memory Capacity:	DDR4-3200MHz ECC 32 DIMMs
Storage Options	SATA/SAS/U.2:	8x 2.5"
PCI Expansion Slots	Number of Slots/Gen/Speed (Size): 10x HHHL PCIe (Gen4 x16) slot	
GPU Capable: Supported GPUs:	Yes NVIDIA A100	
Power System	Power Supply:	OCP Rack V.2 (3 x 48V busbar)

### **Learn More**

Configure your ideal server at www.penguincomputing.com.

For pricing on your specific configuration,

contact a representative by email at sales@penguincomputing.com or call 1-888-PENGUIN (736-4846).

## About Penguin Computing, a SMART Global Holdings Company

Penguin Computing, a U.S.-based global provider of high-performance computing (HPC), artificial intelligence (Al) and machine learning, and data center solutions, has been serving industry for over 20 years with more than 2,500 customers in 40 countries across eight major vertical markets. Penguin offers a comprehensive portfolio of hardware and software including solutions based on the Open Compute Project (OCP), as well as extensive services including financing and top-rated customer support. Penguin Computing products include Linux-based servers, software, integrated turn-key clusters, enterprise-grade storage, and bare metal HPC, all available in hardware or cloud-based solutions via Penguin Computing® On-Demand™ (POD). Penguin Computing is a subsidiary of SMART Global Holdings, Inc., and the cornerstone of SMART's newest business unit, Specialty Compute & Storage Solutions (SCSS).

© 2020 Penguin Computing. All rights reserved. Penguin Computing, Scyld ClusterWare, Scyld Insight, Scyld Cloud Workstation, Scyld Cloud Manager, Relion, Altus, Penguin Computing On-Demand, Tundra, Arctica and FrostByte are trademarks or registered trademarks of Penguin Computing, Inc. The Open Compute Project Foundation