



INTEL® XEON® 6

AMAX EDGE

Designed for today's most intensive computing challenges, AMAX edge solutions deliver unmatched speed, efficiency, and scalability to tomorrow's datadriven landscapes.

ServMax X-313

The ServMax X-313 offers a carrier-grade, short-depth 3U server optimized for Edge AI. Featuring the latest Intel® Xeon® 6 Processor, it supports high-speed processing and multiple GPUs, making it ideal for realtime AI inference in space-constrained environments.

KEY FEATURES

- Intel® Xeon® Processor
- Redundant 1600W Power Supply
- Up to 2× 350W TDP H100 GPU
- Extra PCle 5.0 Slots
- On Board IPMI
- Up to 400 Gb Networking
- Up to 8x Hot -Swap Storage

EDGE IMPERATIVE

The increasing demands of AI in telecommunications underscore the need for edge solutions equipped with advanced GPUs, higher core counts, and greater thermal design power. The ServMax X-313 deploys advanced AI capabilities directly at the edge, enhancing data processing and enabling scalable growth within the telco sector.



AMAX EDGE // SOLUTIONS

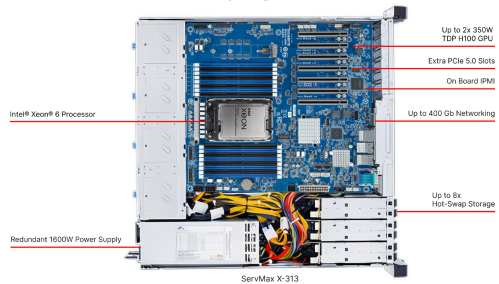
AMAX | 1565 Reliance Way, Fremont, CA 94539 | 1 (408) 505-4598 | www.amax.com | info@amax.com | Copyright © 2024 AMAX. All rights reserved. All trademarks are the property of their respective owners. Technical information is subject to change without notice. All company and product names are trademarks or registered trademarks of their respective owners. v3-2024

Specifications	ServMax X-313	ServMax X-212
Processor	Intel® Xeon® 6 processor	
GPU	• 2x NVIDIA H100	• 1x NVIDIA H100
Memory	 32x DDR5 DIMMs per processor RDIMM modules up to 96GB supported 3DS RDIMM modules up to 256GB 	
Storage	 2x SlimSAS with 8 x SATA 6Gb/s ports 2x 7-pin SATA 6Gb/s ports 1x M.2 (2280/22110) Intel[®] SATA RAID 0/1/10/5 	
Expansion Slots	3x PCIe Gen5 x16 and x8 FHFL slots	• 2x PCle Gen5 x16 and x8 slots (2x FHFL)
System Management	 On-Board ASMB11-iKVM 1 x TPM header with SPI interface 1 x IPMI 2.0 1 x 10/100/1000 management LAN 	
Networking	Integrated 2x 10Gbase-T RJ45 NIC	
Power Supply	Redundant 1600W CRPS	
Environment	 Operation temperature: 10°C ~ 40°C Operation humidity: 8% ~ 80% Non operation temperature: -40°C ~ 60°C Non operation humidity: 20% ~ 95% (Non-condensing) 	
Dimensions	• 131 x 438 x 450mm, 5.15" x 17.24" x 17.72"	• 87 x 438 x 450mm, 3.43" x 17.24" x 17.72"
Form Factor	• 3U	• 2U

AMAX AI Edge SERIES

The AMAX AI Edge Series offers the flexibility to develop advanced transport networks with Class C timing accuracy and multiple network interfaces. Our General Purpose GPU Edge Servers facilitate the strategic deployment of UPF, MEC, and 5G-CP functions within private 5G/B5G networks. By optimizing CU/DU resource usage and extending radio coverage, they enhance service reach and streamline network operations for telecoms and service providers.

3U 450mm Ultra-Short Intel GPGPU Edge Computing Server





Discover how AMAX GPGPU Telco Solutions can transform your Edge AI deployments.



AMAX EDGE // SOLUTIONS

AMAX | 1565 Reliance Way, Fremont, CA 94539 | 1 (408) 505-4598 | www.amax.com | info@amax.com | Copyright © 2024 AMAX. All rights reserved. All trademarks are the property of their respective owners. Technical information is subject to change without notice. All company and product names are trademarks or registered trademarks of their respective owners. v4-2024