vantageo™

Vantageo 2240-RT Server

0

Flexible, Scalable, and Secure



The Vantageo 2240-RT is a high-performance dual-socket server designed for AI workloads and enterprise data centers. It supports up to 2 Intel 4th/5th Gen Xeon Scalable CPUs with advanced air cooling. Support for GPUs, it offers powerful compute capabilities. Its flexible storage options and IPMI management make it ideal for demanding, scalable applications.

Key Features

- Up to 350W 2 5th/4th Gen Intel Xeon Scalable processors with air cooling
- · 16+16 DDR5 DIMMs @ 5600(5th Gen) / 4800(4th Gen) MT/s
- Up to 6 Full-Height & 2 Half-Height PCle 5.0
- · 1600W, 80+ Titanium / 2100W PSU, 80+ Platinum
- · Networking:
 - 1 1000Base-T dedicated IPMI port
 - 1 x OCP v3 slot (network adapter sold separately, for 400Gbps network card)
- · Storage:
 - 8, 16, or 24 x 2.5" (SFF) hot-swap SAS/SATA/NVMe
 - 2 internal 2.5" SSD above PSU
 - 2 M.2 SATA/PCIe 80/110mm connectors (onboard)

Data Sheet Page 2

Technical details Vantageo 2240-RT

Form Factor	2U Rackmount
CPU	Dual 4th/5th Gen Xeon Scalable (Sapphire Rapids), up to 350 W TDP
Socket Type	Socket-E LGA4677
Board Chipset	Intel® C741 Chipset
Memory slots	32 DIMM slots ,16 DIMM slots per processor, 8 memory channels per processor DDR5 DIMMs @
	5600(5th Gen) / 4800(4th Gen) MT/s
Networking:	1 1000Base-T dedicated IPMI port
	1 x OCP v3 slot (network adapter sold separately, for 400Gbps network card)
Storage:	8, 16, or 24 x 2.5" (SFF) hot-swap SAS/SATA/NVMe
	2 internal 2.5" SSD above PSU 2 M.2 SATA/PCIe 80/110mm connectors (onboard)
	2 W.2 SATAJE GO HOHIII Connectors (oriboard)
PCIe slots	Up to 8 PCIe 5.0 / CXL 1.1
	(for 2x full-height, double-wide or 4x full-height 3/4 length single-wide GPGPU support)
I/O ports	Front: 2 × USB 3.0, 1 × USB 2.0; Rear: VGA, Serial, 1 × USB 3.0, 2 × USB 2.0
Power Supply	1600W PSU, 80+ Titanium
	2100W PSU, 80+ Platinum
Fans	6 × hot-swappable system fans
Server Management	Integrated Baseboard Management Controller (BMC) based on ASPEED AST2600* Advanced
	Intelligent Platform Management Interface (IPMI) 2.0 compliant
	• 1000BASE-T Ethernet port (RJ45) dedicated to server management
System Monitoring	Monitors temperature for CPU & memory & system environment
	Monitors voltage for CPU, memory, chipset & power supply
	Over temperature warning indicator / Fan & PSU fail LED indicator
Dimension (L x W x H)	769.6 x 438 x 87 mm
Rack-Friendly Board	Yes
Redundant Fans	Yes
Redundant Power Supported	Yes

Recommended support

24x7 - 4 hours Response, Next Business Day Call to Resolution CTR

24x7 - 4 hours Response, 24 Hours Call to Resolution CTR

24x7 - 4 Hours Response, 6 Hours Call to Resolution CTR

Default support Next Business Day Consulting and deployment offerings are also available. Contact Vantageo representative for the more information.

Disclaimer: Technical data is subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.