

## Data sheet

## Vantageo 2240-RA

Flexible, Scalable, and Secure



Vantageo 2240-RA, a 2U all flash server solution, supports dual 4th Gen Intel® Xeon® Scalable Processors (codename Sapphire Rapids), 32x DDR5 RDIMM, and 4x PCIe GEN5 extensions.

Vantageo 2240-RA has 24 × 2.5" (front)NVMe and 2×2.5" SATA(rear) hotswappable bays to provide highest storage density and optimized performance for the applications.

- 1. 2U all-flash server solution
- 2. 24 x 2.5" front NVMe hot-swappable bays and 2 x 2.5" rear SATA hot-swappable bays
- 3. Supports dual 5th Gen Intel® Xeon® Scalable Processors (codename: Emerald Rapids)
- 4. Supports dual 4th Gen Intel® Xeon® Scalable Processors (codename: Sapphire Rapids)
- 5. 32x DDR5 RDIMM and 4x PCIe Gen5 extensions

| Vantageo 2240-RA                    |  |
|-------------------------------------|--|
| Features                            | Technical Specification  |
| Processor                           | 5th Gen Intel® Xeon® Scalable Processors (Emerald Rapids)<br>4th Gen Intel® Xeon® Scalable Processors (Sapphire Rapids)<br>Supports CPU TDP up to 350W   |
| Chip Set                            | Intel® Emmitsburg PCH (C741 Chipset)   |
| Memory                              | DDR5 4800MHz (1DPC)<br>DDR5 5600MHz (1DPC) 4400MTS (2DPC) by Emerald Rapids CPU<br>Total 32 memory slots; 16 slots per CPU (2DPC)  |
| On-board Devices                    | SATA/NVMe :Intel® Emmitsburg PCH on-chip solution• 2 x SATA 6.0 Gb/s by slimline x8<br>M.2: 2 x M.2/M-Key/22110/2280 (PCIe Gen4)   |
|                                     | BMC :Aspeed AST2600 Advanced PCIe Graphics & Remote Management Processor, Baseboard Management<br>Controller, Intelligent Platform Interface 2.0 (IPMI 2.0), iKVM, Media Redirection, IPMI over LAN, Serial over<br>LAN, HTML5, Redfish, SMASH Support   |
|                                     | Network Controllers :Realtek RTL8211E for BMC dedicated management portGraphics :Aspeed AST2600<br>Advanced PCIe Graphics & Remote Management Processor, PCIe Graphic/2D Controller, 1920x1200@60Hz<br>32bpp   |
| Front Panel                         | 1 x System power on/off button/LED, 1 x System reset button, 1 x System ID button/LED, 1 x System alert<br>(BMC), 2 x USB 3.0  |
| Drive Bays                          | External : 24 x 2.5" hot swap (PCle 5.0 U.2 NVMe), 2 x 2.5" hot swap (SATA, 15mm, rear)<br>Internal : 2 x M.2/M-Key/22110/2280 (PCle Gen4)   |
| Backplane                           | 3 x 8-bay NVMe PCIe Gen 5  |
| Expansion Slots<br>(PCle 5.0)       | 2 x PCIe X16 slots (FHHL)(Reserve GPU card support retention mechanical bracket)<br>2 x OCP 3.0 bays (PCIe X16 width)  |
| System BIOS                         | BIOS Type : AMI UEFI BIOS<br>BIOS Features : ACPI, PXE, WOL, AC loss recovery, BIOS recovery, IPMI 2.0 KCS mode interface, SRIOV,<br>SMBIOS, TPM, Serial console redirection, PCIe hotplug   |
| Rear I/O                            | LAN: 1 x GbE RJ45 dedicated BMC management, USB: 2 x USB 3.2 Gen1 Type A,<br>Video Output: 1 x Mini DisplayPort, 1 x external VGA port, Serial Port:1 x RJ45 (COM)   |
| Power Supply                        | 2000W redundant power supply 80+ Platinum/Titanium   |
| System Cooling                      | 6 x 60x56mm easy swap fans ABS material plastic air-duct (clear)   |
| Gross Weight<br>(w/PSU & Rail)      | kgs : 29<br>lbs : 63.9   |
| Packaging Dimensions<br>(W x D x H) | mm : 605 x 1210 x 320, inches : 23.6 x 47.6 x 12.5   |
| Mounting                            | Standard : 28" tool-less slide rail  |
| operating Environment               | Storage temperature : -10°C(14°F) ~ 60°C(140°F) Storage operating humidity : 5%~95% non-condensing Operating temperature : 0°C(32°F) ~ 35°C(95°F)  |
| Recommended<br>support              | 24x7 - 4 hours Response, Next Business Day Call to Resolution CTR<br>24x7 - 4 hours Response, 24 Hours Call to Resolution CTR<br>24x7 - 4 Hours Response, 6 Hours Call to Resolution CTR<br>Default support Next Business Day Consulting and deployment offerings are also available. Contact<br>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.

## vantageo