vantageo

Vantageo 4440-RE Server

Flexible, Scalable, and Secure

Data Sheet



Vantageo 4440-RE is a new-generation 4U 4 -socket compute intensive rack server, which supports 4 Intel ® Xeon ® 4th generation scalable processor (Sapphire Rapids) Vantageo 4440-RE uses a high-density, modular, and streamline design. It features high capability, large capacity, high reliability, easy expansion, and easy management, which is widely applicable to large sacle databases, High Performance Computing, cloud, big data, CRM, ERP and virtualization

Overview

Vantageo 4440-RE is a highly versatile and powerful server designed for enterprise environments

Key Specifications

- · Processor: Supports up to four 4th Generation Intel Xeon Scalable processors (Eagle Stream), with up to 60 cores per processor.
- Memory: Supports up to 64 DDR5 DIMM slots, capable of up to 16 TB of memory using 256 GB DDR5 memory modules. It also supports Persistent Memory (PMem) modules.
- Storage: Provides a maximum of 50 2.5" slots or 8 3.5" slots + 2 M.2 to meet the requirements for largecapacity storage.

- Networking: OCP 3.0 slot for networking, providing options for 1GbE, 10GbE, 25GbE, and 40GbE network interfaces.
- Expansion Slots: Up to 22 PCIe 5.0 slots for expansion, allowing for various configurations of RAID controllers, GPUs, or additional networking cards.
- Power Supply: Redundant power supplies with options ranging from 550W/800W/1200W/ /1600W/2000W/2600W, depending on the configuration.
- · Management: Integrated management port for server management, including remote management capabilities.
- Virtualization: Suitable for running multiple virtual machines (VMs) due to its high core count and memory capacity.

Supports Details

- · Supports standard interfaces such as IPMI, SNMP, and Redfish, so that the device can be integrated with third-party management systems.
- Supports automatic deployment, firmware upgrade, and remote operations to improve deployment and O&M efficiency.





Data Sheet

Vantageo 4440-RE Details

Processor:

- CPU Options: Supports up to four 4 Generation Intel Xeon Scalable processors .
- Core Count: Up to 60 cores per processor.
- Cache: Up to 105 MB of L3 cache per processor.

Memory:

- Memory Slots: 64 DIMM slots supporting DDR5 memory.
- Capacity: Supports up to 16 TB of total memory when using 256 GB DDR5 RDIMM modules.
- Memory Type: DDR5 at speeds of up to 4800 MT/s.

Storage:

- Provides a maximum of 50 2.5" slots or 8 3.5" slots + 2 M.2
- Supports a maximum of 40 NVMe SSDs

Networking:

- OCP 3.0 slot providing a range of options, including 1GbE, 10GbE, 25GbE, and 40GbE adapters.
- Additional PCIe slots can be used for further network expansion.
- Security: Silicon Root of Trust, and runtime firmware validation to ensure data and system integrity.

Management:

- Provides advanced server management features, including remote console access, virtual media, and power management.
- Integrated with Vantageo server manager for predictive analytics and automated management.
- Vantageo Server Suite Provides enterprise-level management functions and reliability, automatic equipment onduty observation, real-time monitoring of core components, and classification and reporting of faulty streamlines, providing comprehensive guarantee for data center O&M
- Enhanced security with features like Secure Boot, Secure Erase etc...

Power Supplies:

Supports 2+2 hot/swappable redundant power supplies (Optional)550W/800W/1200W/1600W/ 2000W/2600W,
high-efficiency platinum/titanium power supply

Security Features:

- Silicon Root of Trust: Ensures firmware and BIOS integrity by anchoring the server to the hardware.
- Runtime Firmware Validation: Continually verifies firmware integrity during operation.
- Vantageo Secure Recovery: Automatically restores firmware to a known good state in case of corruption.
- Secure Boot: Protects against unauthorized firmware and software from running during the boot process.

Data Sheet

Technical details

Vantageo 4440-RE Details

Form Factor	4U rack server		
Adaptable cabinet	19 inches ≥1,000mm-deep cabinet		
Chipset	Intel C741		
Processor	Supports 4 Intel® Xeon® 4th generation scalable processors (Sapphire Rapids), with up to 60 cores per processor with heatsink		
Memory slot	Supports 64 DDR5 memory slots with a maximum rate of 4800MT/s		
Memory Protection	Advanced ECC		
Memory DIMMS Supports	16GB DDR5-4800 128GB DDR5-4800 32GB DDR5-4800 256GB DDR5-4800 64GB DDR5-4800 256GB DDR5-4800		
Hard disk controller	Supports RAID 0/1/5/6/10/50/60 and power-off protection		
Raid Controller	PCIe SAS Raid Card 12Gbps 2Gb caches, support Raid, 0, 1, 5, 6, 10, 50,60 with battery backup PCIe SAS Raid Card 12Gbps 4Gb caches, support Raid, 0, 1, 5, 6, 10, 50,60 with battery backup PCIe SAS Raid Card 12Gbps 8Gb caches, support Raid, 0, 1, 5, 6, 10, 50,60 with battery backup (Supports NVMe) Raid controller cooling with heat sink		
Raid Manager	RAID Manager (command-line interface) BIOS Configuration Utility		
Key RAID Data Protection Feature	Online Capacity Expansion Online RAID level Migration Fast initialization for quick array setup Check consistency for background data integrity S M A R T support Global and dedicated Hot Spare with Revertible Hot Spare support Automatic rebuild Health Monitoring tool, Error indication alerts Multi Raid array Support		
Hard disk	Provides multiple front storage bays, hot swapping, HDDs, and SSDs. 50 x2.5 slots, supporting SAS/SATA/NVMe 8 x 3.5 slots+ 2 M.2 slots supporting SAS/SATA/NVMe Support a maximum of 40 NVMe SSDs		
Display	Integrated display controller, supporting the optional configuration of PCIe standard display card		
System management	Web Management interface Monitoring of critical components like Fan, Power ,CPU , HDD, Raid Telemetary details Support sending alarm notification securely to OEM / Personal for troubleshooting Vantageo Server Suite Provides Comprehensive		
PCIe slot	Supporting up to 22 PCIe expansion slots: 1 OCP dedicated slots		
Onboard Ports	1 OCP NIC 3.0		
External device interface	Four USB interfaces (Rare 2 USB3.0 Front 1 USB 3.0 + 1USB 2.0 Two VGA interfaces (one for front end and one back for end) One serial port		
Power	Supports 2+2 hot/swappable redundant power supplies. (Optional)550W/800W/1200W/1600W/2000W/2600W,high-efficiency platinum/titanium power supply Supports 110V/220V AC, 240V/336V high-voltage DC, and-48V DC.		

Security		nticated BIOS, secure Boot, Silicon Root of Trust, Sign firmware updates and bios core / Scan for malicious	
BIOS	UEFI compliant		
	BIOS Flash EPROM update by software		
	BIOS settings save and restore		
	Local BIOS update from USB device		
	Secure boot support		
Remote Management	Remote management supports hardware components, Power on/off and boot process. Supports Management log, Audit Logs and dedicated Management roles bases on users Ports can be integrate with industry wide KVM solution. Monitoring fan, power supply, memory, CPU, RAID, NIC for failures. Remote management supports: telemetry streaming and Idle Server Detection Supports: Role Based Security through LDAP or Local and able to provide pre-failure alarms for CPU, Memory and HDD by SMTP		
Operating buttons	On/off switch		
	ID button		
	Reset button		
Status LEDs	Power ON		
	Customer self service Light path diagnostic led		
	Hard disks access		
Environment conditions	Operating temperature $+5$ C to $+40$ C (depending on the configuration, refer to the technical document for details) Storage temperature -40 °C -65 °C Operating humidity 8% 90% RH, no condensation Transportation and storage humidity 5% 95% RH, no condensation Altitude $\leq 3,000$ m. When the altitude is 900m higher, the operating temperature reduced by 1 C for every 300m higher. If the altitude is more than 3,000m, you cannot configure mechanical hard disks		
System size	435mm x 175 mm x 836mm (W x H x D)		
Fan	Six Fan modules / 12 hot-swappable dual rotor fans N+1 and intelligent heat dissipation system		
Weight	60 kg in full configuration (excluding guide rails)		
Certified or supported operating	Compatible with mainstream server operating systems:		
system & virtualization Software	Microsoft Windows Sever - 2022 LTSC	Red Hat Enterprise Linux 8.4 LTS, 8.5 and Late	
	Microsoft Windows Sever - 2019 LTSC	SUSE Linux Enterprise Server 15 SP3 and Later	
	Microsoft-Hyper V	Ubantu Server 21.10 & 22.04 LTS and Later	
	Red Hat Enterprise Linux 9.0 - 9.x	VMWare vSphere 8.0	
		VMWare vSphere 7.0	

Recommended support

Data Sheet

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

Copyright \odot 2023 Vantageo India Pvt Ltd or its subsidiaries. All Rights Reserved

vantageo

Page 4