

VS-R5328S-C2X@Al General-Purpose Mid-Range Al Server



Overview

This mid-range 2-socket 2U rack server is designed based on 3rd-generation Intel® Xeon® Scalable processors. It uses high-performance Intel® C621 series chipsets which perfectly support various latest NVIDIA® GPU-accelerated services to deliver robust performance in a limited space and meanwhile provide scalability and high availability.

Features

High performance

- 3rd-generation Intel® Xeon® Scalable processors.
- Newly upgraded high-speed PCle 4.0 bus, fully utilizing GPU compute capacity.
- Large-capacity storage plus 8 graphics cards for acceleration, providing comprehensive processing capabilities for Al online reasoning.

High reliability

- 12 3.5/2.5-inch HDDs, compatible with NVMe SSD, allowing personalized storage configuration.
- Optional 1+1 power redundancy design supports PMBus, moduleloss alarm and more to enhance server operation security.

Low power consumption

- Green energy-saving design, energy-efficient intelligent speed regulation, and multiple working modes such as optimized overclock, power balance, and green energy-saving for different operating characteristics and environments of GPU.
- Health monitoring and reporting functions for key components facilitate data center operation and maintenance.

Specifications

Parameters	Description	
Processor	Intel®4314 Xeon*2	
	Marie 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
RAM	Standard 32G*4, total 32 slots	
Management	1*1000Mbps network interface dedicated for	
	IPMI remote management	
Network interface	10GE*2, support PCle network interface	
	expansion	
USB interface	4*USB 3.0 (2 rear, 2 front)	
Serial interface	1 (rear)	
Video interface	2*VGA interfaces (1 rear, 1 front)	
HDD bays	4	
Standard HDD	4T SATA HDD*1, 1.92T SATA R SSD*1	
Front HDD expansion	4*2.5/3.5-inch SAS/SATA/SSD HDDs,	
	expandable to 12*2.5/3.5-inch SAS/SATA/SSD	
	HDDs	
PCIE card slots	8*PCI-E 4.0 slots	
Built-in RAID	1 (sold separately)	
controller		
Graphics card	Supports 8* low profile graphics cards (such as	
	T4 card)	
	Sold separately	
Power supply	1+1 redundancy	
Dimensions	87.8mm(H)x446mm(W)x794mm(D)	
Power input	AC: 220V	
	DC: 240V	
Weight	38KG (fully loaded)	
Environment	Operating: 5°C to 35°C	
temperature	Non-operating: -40°C to 60°C	
Relative humidity	Operating: 35% to 80%	
	Non-operating: 20% to 93%	

Order Info

Product Code	Qty	Remarks
VS-R5328S-	1	UNV,VS-R5328S-C2X@Al Universal Mid-
C2X@AI		end Al Server, Domestic Version
MEM-32G-DDR4-B	Opt.	Module-UNV-MEM-32G-DDR4-B,
		32GB DDR4 Memory Bank, Domestic
		version
RAID-8i-2G-B	Opt.	Module-UNV-RAID-8i-2G-B-2GB cache 8
		Ports RAID Card, Domestic version
VS-SSD-1920E-A-B	Opt.	Module-UNV-VS-SSD-1920E-A-B-
		1.92T SATA Interface SSD, Domestic
		version
NIC-10G-2P-B	Opt.	Module-UNV-NIC-10G-2P-B-10-gigabit
		Duplex NIC, Domestic version
NIC-1G-2P-B	Opt.	Module-UNV-NIC-1G-2P-B-Gigabit
		Duplex NIC, Domestic version

DATASHEET

Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

 ${\bf Email:}\ \underline{overseasbusiness@uniview.com}; \ global support@uniview.com$

http://www.uniview.com

©2022 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.