

# vStack-R-SL201-D12RE-G3



PRODUCT TYPE

# 2U rack server



Front View of 2U 8-bay Model

Rear View of 10 PCIe Slots



Front View of 2U 12-bay Model

Front View of 2U 25-bay Model



Rear View of Rear 2.5inch Module



Rear View Rear 3.5inch Module

# PRODUCT OVERVIEW

vStack-R 2U dual-socket high-end server adopts vStack-R G4DCL-B motherboard, supports 1 or 2 third-generation Intel® Xeon® Scalable processors, 32 DIMM DDR4 memory slots, on-board 2 M.2 interfaces, 2 Gigabit Ethernet ports, 1 RJ45 management network port, 11 PCIe3.0/PCIe4.0 expansion slots, suitable for virtualization, cloud computing, big data processing, high-performance computing, distributed storage, enterprise market and telecom applications and other needs.

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PRODUCT FEATURES
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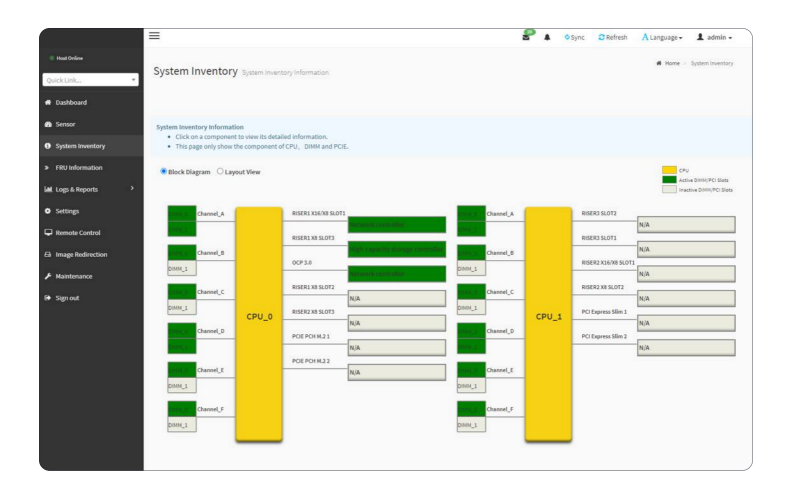
01	1 or 2 Gen3 Intel® Xeon® Scalable, up to 270W TDP
02	Up to 32 DDR4 slots, frequency 2666/2933/3200 MHz
03	2 built-in NVMe PCIe 4.0 M.2 interfaces
04	Various combinations of PCIe and hard drives
05	Up to 11 PCIe expansions, optional support for 2 double-width, full-height, full-length GPUs

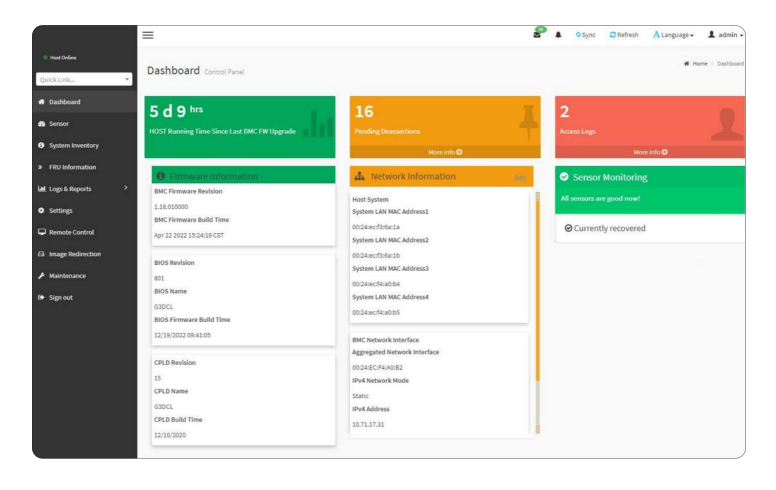
# REMOTE CONTROL

All vStack-R servers are equipped with an integrated Baseboard Management Controller (BMC) that supports Remote Management and Monitoring IPMI 2.0.

The operation of BMC does not depend on the operating system of the server and provides the following features through a dedicated 1Gb RJ45 port:

Configure server hardware settings, including BIOS and hardware RAID	$\checkmark$
Real-time system status monitoring	$\checkmark$
KVM over IP - remote access to the server's graphical console	$\checkmark$
Virtual Media - remote connection of virtual media (CD / DVD images) to the server	$\bigtriangledown$
Power management: turn on, turn off, reboot	$\checkmark$
Display of indications of temperature sensors	$\checkmark$
Secure access via SSL	$\checkmark$
Multi-user access, including integration with Active Directory	$\bigtriangledown$





### PRODUCT PARAMETERS

Product series	SL201-D08R-G3 SL201-D08R-NV-G3	SL201-D12R-G3 SL201-D12RE-G3 SL201-D12R-NV-G3	SL201-D25RE-G3	
Product type	2U 8 bays	2U 12 bays	2U 25 bays	
System size	748*433.4*87.6mm (D*W*H)			
Processor	Support 1 or 2 Gen3 Intel® Xeon® Scalable processors, TDP up to 270W			
Memory	32 DDR4 memory slots, support DDR4 LRDIMM/RDIMM 2666/2933/3200MHz			
Internal storage interface	3 Minis SAS HD interfaces, 2 SATA DOM interfaces, 2 NVMe PCIe 4.0 M.2 interfaces (size 2280)			
External hard drive	Front 8 hot-swap 3.5/2.5inch SAS/SATA/ NVMe hard drives; Rear optional up to 2*2×3.5inch hard drive modules or 2*2×2.5 inch hard drive modules	Front 12 hot-swap 3.5/2.5inch SAS/SATA/ NVMe drives; Rear optional 2* 2×3.5inch hard drive modules or 2*2×2.5inch hard drive modules	Front 25* hot-swap 2.5-inch SAS/SATA hard drives; Rear optional 2* 2×3.5inch hard drive modules or 2*2×2.5inch hard drive modules	
External port	Front port: 1 VGA, 2 USB3.0			
External port	<b>Rear port:</b> 1 VGA, 1 COM port, 2USB3.0, 1 RJ45 Gigabit management network port, 2 Gigabit RJ45 network ports			
*PCIe expansion form	6* PCIe full-height slots, 4* PCIe half-height slots, 1* OCP 3.0 slot			
*PCle expansion specificationRiser 1: 1*full-height PCle 4.0 x16, 2*full-height PCle 4.0 x8, 2*full-height 4.0 x16*PCle expansion specificationRiser 2: 1*full-height PCle 4.0 x16, 2*full-height PCle 4.0 x8, 2*full-height 4.0 x16Riser 3: 1*half-height PCle 4.0 x16, 1*half-height PCle 3.0 x8, 1*half-height PCle 3.0 x8 (in x16 Slot)Riser 4: 1*half-height PCle 3.0 x8, 1*half-height PCle 3.0 x8 (in x16 Slot)OCP: 1*OCP 3.0 (PCle 3.0 x8)Riser 4: 1*half-height PCle 3.0 x8)			4.0 x8, 2*full-height PCle 9 3.0 x8, 1*half-height	
Safety	Optional TPM module			
Power supply	ower supply AC 220V 550W, 800W, 1300W, 1600W, 2000W, 2200W redundant power supply (adapt according to the actual power)			
Fan	Standard 4* 8038 hot-swap N+1 redundant fans, optional 8056 hot-swap N+1 redundant fans			
IPMI	IPMI2.0			

### PRODUCT PARAMETERS

Product series	SL201-D08R-G3 SL201-D08R-NV-G3	SL201-D12R-G3 SL201-D12RE-G3 SL201-D12R-NV-G3	SL201-D25RE-G3	
Management port	1 dedicated RJ45 management network port			
Certification	CCC, CE, FCC, ROHS			
Operating temperature & humidity	Temperature: 5°C~35°C Humidity: 20%~80% RH non-condensing			
Storage temperature & humidity	Short-time storage (≤72H): temperature -40°C~70°C/ humidity 20%~90% RH non-condensing (including packaging) Long-time storage (>72H): temperature 20°C~28°C/ humidity 30%~70% RH non-condensing (including packaging)			

## ORDERING INFORMATION

Model	Description
vStack-R SL201-D08R-G3	Dual-socket Whitley platform 2U 8-bay model, SATA/SAS direct connection version, standard 550W 1+1 redundant power supply
vStack-R SL201-D08R-NV-G3	Dual-socket Whitley platform 2U 8-bay model, SATA/SAS/NVMe direct connection version, standard 550W 1+1 redundant power supply
vStack-R SL201-D12R-G3	Dual-socket Whitley platform 2U 12-bay model, SATA/SAS direct connection version, standard 550W 1+1 redundant power supply
vStack-R SL201-D12R-NV-G3	Dual-socket Whitley platform 2U 12-bay model, SATA/SAS/NVMe direct connection version, standard 550W 1+1 redundant power supply
vStack-R SL201-D12R E-G3	Dual-socket Whitley platform 2U 12-bay model, SATA/SAS extended version, standard 550W 1+1 redundant power supply
vStack-R SL201-D25R E-G3	Dual-socket Whitley platform 2U 25-bay model, SATA/SAS extended version, standard 550W 1+1 redundant power supply

Main options	
<b>Remote technical support</b> Customer may contact by web on a 24/7/365 basis to report an issue.	$\bigcirc$
<b>Second Line Support</b> 10 a.m. to 18 p.m. (UTC+3), Monday through Friday.	$\checkmark$
Replacement parts delivery Delivers within the Next business day.	$\bigcirc$
Software support Provides access to all patches and software upgrades	$\bigcirc$