

DS-VE11-R Single-socket Rackmount Server



- Innovate at scale with challenging and emerging workloads, purpose-built for growing scale-out solutions,
- Outmaneuver threats with intelligence, automation, and recovery tools that include iDRAC9 Telemetry, BIOS live scanning, and Rapid OS recovery
- Supports multiple management models, best to manage your device.1:1 or 1:Many; Full remote control and management functions
- Feature-optimized server with ideal selection of CPU, I/O, and storage performance for scale-out environments to meet data needs, suitable for various scale scenarios



Specification

Hardware Specifications	
СРИ	• E-2434 (3.4 GHz-5.0 GHz, 12 MB Cache , 4 Cores, 8 Threads)
	• E-2468 (2.6 GHz-5.2 GHz, 24 MB Cache, 8 Cores, 16 Threads)
Memory	Support single 16GB/32GB DDR5 UDIMM, 4400MT/s ECC
	• Slots: 4 x DDR5 DIMM slots, supports UDIMM 4x32 GB MAX
Hard Drive	• 2TB/ 4TB/ 8TB/ 12TB/ 16TB/22TB 7.2K SATA Hot-plug HDD
	• 480GB/ 960GB/ 1.92TB/ 3.84TB SATA Hot-plug SSD
	• Slots: 4 x 3.5-inch SAS/SATA (HDD/SSD) slots, supports HDD 4 x 22TB max (Empty
	slots do not include hard drive bays by default)
Storage Controller	• S160 with OS software Raid (support RAID 0/1)
Operating System	• win Svr 2019 Std / win Svr 2022 Std (Optional)
PCIe Slots	Up to 2 PCIe Gen4 slots on the Gen4 Riser
	• Slot 1: 1 x8 with x8 bandwidth, Half Length, Low Profile
	• Slot 2: 1 x16 with x8 bandwidth, Half Length, Low Profile
Notes	Support flexible customization, including CPU, memory, hard dive, OS, etc.
Management	
Remote Manage	•iDRAC9
	•iDRAC Direct
	•iDRAC RESTful API with Redfish
	•iDRAC Service Manual
OpenManage™ Software	OpenManage Enterprise
	OpenManage Power Manager plugin
	OpenManage Service plugin
	OpenManage Update Manager plugin
	•CloudIQ for PowerEdge plug in
	OpenManage Enterprise Integration for VMware vCenter
	OpenManage Integration for Microsoft System Center
	OpenManage Integration with Windows Admin Center
Integrations and Connections	•BMC Truesight
	Microsoft System Center
	OpenManage Integration with ServiceNow
	•Red Hat Ansible Modules
	•Terraform Providers
	VMware vCenter and vRealize Operations Manager
	Cryptographically signed firmware
	Data at Rest Encryption (SEDs with local or external key mgmt)
Security	•Secure Boot
	•Secured Component Verification (Hardware integrity check)
	•Secure Erase
	•Secured-core server
	•Silicon Root of Trust
	•System Lockdown (requires iDRAC9 Enterprise or Datacenter)
	•TPM 2.0 FIPS, CC-TCG certified, TPM 2.0 China NationZ



Ports	
Front Ports	• 1 x iDRAC Direct (Micro-AB USB) port
	• 1 x USB 2.0
Rear Ports	• 2× LAN10/100/1000
	• 1 x Dedicated iDRAC Ethernet port
	• 1 x USB 2.0
	• 1 x USB 3.2 Gen1
	• 1 x VGA
	• 1 x Serial
General	
Net Weight	13.23 Kg (29.17 lb)
Gross Weight	25 kg (55.11 lb)
Dimension (W \times H \times D)	482.0 mm × 42.8 mm ×598.9 mm (18.97" × 1.68" ×23.57")
Operating Temperature	10 °C to 35 °C (50 °F to 95 °F)
Storage Temperature	-40 °C to 65 °C (-104 °F to 149 °F)
Operating Humidity	8% to 80% (no condensation)
Storage Humidity	5% to 95% (no condensation)
Power Supply	600 W Platinum 100 — 240 VAC or 240 VDC (Single / Dual power)
Form Factor	1U Rack
Available Code	
DS-VE11-R/HW1	E-2434×1/16GB DDR5*1/2T 7.2K SATA×2(RAID_1)/1GbE×2/600W(Dual
	power)/R360/1U/No DVD/win Svr 2019 Std/3 years PSP
DS-VE11-R/HW1S	E-2434×1/16GB DDR5*1/2T 7.2K SATA×2(RAID_1)/1GbE×2/600W(Single
	power)/R360/1U/No DVD/winserver 2019/3 years PSP
DS-VE11-R/HW2	E-2434×1/16GB DDR5*1/2T 7.2K SATA×2(RAID_1)/1GbE×2/600W(Dual power)/1U/No
	DVD/win Svr 2022 Std/3 years PSP
DS-VE11-R/HW2E	E-2434×1/16GB DDR5*1/2T 7.2K SATA×2(RAID_1)/1GbE×2/600W(Dual power)/1U/No
	DVD/win Svr 2022 Std/5 years PSP
DS-VE11-R/HW3	E-2434×1/16GB DDR5*1/960G SATA SSD*2(RAID_1)/2T 7.2K
	SATA×2(RAID_1)/1GbE×2/600W(Dual power)/1U/No DVD/win Svr 2022 Std/3 years
	PSP
DS-VE11-R/HW3E	E-2434×1/16GB DDR5*1/960G SATA SSD*2(RAID_1)/2T 7.2K
	SATA×2(RAID_1)/1GbE×2/600W(Dual power)/1U/No DVD/win Svr 2022 Std/5 years
	PSP

See Far, Go Further



www.hikvision.com support@hikvision.com















