



### **Product Description**

The R820 E50M is a premium 2U rack server powered by 4th/5th Gen Intel® Xeon® Scalable processors.

Designed for flexible resource allocation to meet diverse industry demands, it excels in cloud computing, HPC, cloud storage, big data, virtualization, enterprise systems, and more.

# Flagship Versatile Server R820 E50M

### Key Features and Highlights

#### **Extreme Performance with Scalability**

- Supports 2\*4th/5th Gen Intel® Xeon® Scalable processors, up to 64 cores per
   CPU for unparalleled computing power.
- 32\*DDR5 DIMM slots, 5600MHz max frequency, 75% memory bandwidth increase.
- Up to 16\*3.5" drives, NVMe SSD compatibility for customizable storage.
- Flexible expansion with OCP NICs and PCIe slots (supports PCIe 5.0, 100% faster transfer rates).

### **Simplified Operations and Intelligent Management**

- Tool-Free Maintenance Design: Quick installation/removal of peripherals, minimizing downtime.
- Out-of-Band Visual Management: Remote physical device tracking for optimized efficiency.
- Automatic Logging: Real-time log viewing/download for precise fault diagnosis.
- Health Monitoring: Proactive status reporting for key components, enabling full lifecycle management.

#### **Energy Efficiency and Advanced Cooling**

- 15% Increased Airflow Area: Enhances cooling efficiency by 8%.
- Triple-Speed Dynamic Cooling: Adjusts fan speeds based on temperature and workload for optimal energy savings.
- Patented Custom Fans: 30% higher airflow, 15% lower power consumption, and 10% noise reduction.





## **Product Specifications**

Processor	Supports 2*4th/5th Gen Intel® Xeon® Scalable Processors (TDP 385W).
Memory	32*DDR5 slots, up to 5600MHz.
	Supports memory mirroring, hot spare, fault isolation, and CXL expansion (additional 16 slots).
Storage Controller	Supports RAID 0/1/10/5/50/6/60.
	Features 4G/8G cache supercapacitor protection, disk roaming, remote Web configuration, secure
	boot, solid-state algorithms, and serial port remote debug.
Local Storage	Max 16*3.5" drives (12* NVMe compatible).
	Internal: 2*SATA/PCIe M.2, 1*onboard eMMC.
	Onboard support for 16*SATA drives (no external controller required).
Network Interfaces	1*OCP 3.0 slot with NCSI.
	Optional interfaces: 2*1GE, 2*10GE, 2*25GE, 2*100GE, 2*200GE.
PCle Expansion	8*PCIe 5.0 slots + 1*OCP 3.0 slots.
Additional Interfaces	Rear: 1*RJ-45 management port, 2*USB 3.0, 1*VGA.
	Front: Optional 2*USB 3.0 + VGA or USB 2.0.
	Internal: 1*USB 3.0.
Power Supply	800W/1300W/2000W/2700W CRPS Titanium/Platinum PSU (hot-swappable, 1+1 redundant).
	Voltage: 100-240Vac (refer to nameplate).
Fans	6*hot-swappable fans (N+2 redundancy).
Management	Integrated BMC with 1Gbps RJ-45 port.
	Supports Redfish, SNMP, IPMI 2.0, HTML5/iKVM remote control.
	BMC dual-flash backup.
OS Support	Windows Server, RHEL, SLES, CentOS, Ubuntu, VMware ESXi, Kylin, RedFlag, etc.
Operating Temperature	5°C ~ 45°C
Chassis Dimensions	770mm (L)*446mm (W) (without ears) / 482mm (W) (with ears) *87mm (H).
Packaging Dimensions	1000mm (L)*600mm (W)*260mm (H).
Weight	Max 40kg (varies by configuration).
mount un	

## **Ordering Information**

Part Number	Product Configuration					
	Front Configuration	Rear Configuration	Kits			
A12000 ABNN	12*3.5" drives (SATA/SAS) 2*USB3.0+1*VGA	> 4*x8+2*x16 PCIE 5.0 > 1*RJ45 Management Interface > 2*USB3.0 > 1*VGA 1300W Redundant Power	≥ 2* Heat Sinks, TDP≥270W  2*raid card connection cable  adapted to 95 series raid  cards  12*3.5 hard drive brackets,  compatible with 2.5" drives			
A12000 ABCN	12*3.5" drives (SATA/SAS) 2*USB3.0+1*VGA	<ul> <li>6*x8+2*x16 PCIE 5.0</li> <li>1*RJ45 Management         <ul> <li>Interface</li> <li>2*USB3.0</li> <li>1*VGA</li> <li>1300W Reddundant Power</li> </ul> </li> </ul>	≥ 2* Heat Sinks, TDP≥270W 2*raid card connection cable adapted to 95 series raid cards 12*3.5 hard drive brackets, compatible with 2.5" drives			

### Beijing EdgeWave technology Co.Ltd.





A12000 ABN2	12*3.5" drives (SATA/SAS) 2*USB3.0+1*VGA	> 2*2.5" drives (SATA/SAS) > 4*x8+2*x16 PCIE 5.0 > 1*RJ45 Management Interface > 2*USB3.0 > 1*VGA 1300W Redundant Power	2*heat sinks, TDP≥270W  2*raid card connection cable, adapted to 95 series raid cards  12*3.5 hard drive bracket, compatible with 2.5" drives  2*2.5 hard drive brackets
A12000 AB22	12*3.5" drives (SATA/SAS) 2*USB3.0+1*VGA	<ul> <li>→ 4*2.5" drives         (SATA/SAS/NVME)         4*x8+2*x16 PCIE 5.0         → 1*RJ45 management         interface         → 2*USB3.0         → 1*VGA         1300W redundant powr</li> </ul>	2* Heat Sinks, TDP≥270W  2*raid card connection cable, adapted to 95 series raid cards  12*3.5 hard drive bracket, compatible with 2.5" drives  4*2.5 inches hard bracket
A12000 ABC2 ( Custom)	12*3.5" drives (SATA/SAS) 2*USB3.0+1*VGA	<ul> <li>2*2.5" drives (SATA/SAS)</li> <li>6*x8+2*x16 PCIE 5.0</li> <li>1*RJ45 management ingterface</li> <li>2*USB3.0</li> <li>1*VGA</li> <li>1300W redundant power</li> </ul>	2* Heat Sinks, TDP≥270W  2*raid card connection cable, adapted to 95 series raid  cards  12*3.5 hard drive brackets, compatible with 2.5" drives  2*2.5 hard drive brackets

Part Number	Product Configuation					
	Front Configuration	Rear Configuation	Kits			
E12000 ABNN	12*3.5" drives (SATA/SAS) EXP 2*USB3.0+1*VGA	<ul> <li>4*x8+2*x16 PCIE 5.0</li> <li>1*RJ45 management interface</li> <li>2*USB3.0</li> <li>1*VGA</li> <li>1300W redundant power</li> </ul>	≥ 2* Heat Sinks, TDP≥270W  1*raid card connection cable, adapted to 95 series raid cards  12*3.5 hard drive brackets, compatible with 2.5" drives			
E12000 ABCN	12*3.5" drives (SATA/SAS) EXP 2*USB3.0+1*VGA	<ul> <li>6*x8+2*x16 PCIE 5.0</li> <li>1*RJ45 management interface</li> <li>2*USB3.0</li> <li>1*VGA</li> <li>1300W redundant power</li> </ul>	≥ 2* Heat Sinks, TDP≥270W 1*raid card connection cable, adapted to 95 series raid cards 12*3.5 hard drive brackets, compatible with 2.5" drives			
E12000 ABN2	12*3.5" drives (SATA/SAS) EXP 2*USB3.0+1*VGA	<ul> <li>2*2.5" drives (SATA/SAS)</li> <li>4*x8+2*x16 PCIE 5.0</li> <li>1*RJ45 management interface</li> <li>2*USB3.0</li> <li>1*VGA</li> <li>1300W redundant power</li> </ul>	≥ 2* Heat Sinks, TDP≥270W  1*raid card connection cable, adapted to 95 series raid cards  12*3.5 hard drive brackets, compatible with 2.5 " drives  2*2.5 hard drive brackets			
E12000 AB22	12*3.5" drives (SATA/SAS) EXP	> 4*2.5" drives	> 2* Heat Sinks, TDP≥270W			

### Beijing EdgeWave technology Co.Ltd.





	2*USB3.0+1*VGA		(SATA/SAS/NVME)		1*raid card connection cable,
			4*x8+2*x16 PCIE 5.0		adapted to 95 series raid
		>	1*RJ45 management		cards
			interface		12*3.5 hard drive brackets,
		>	2*USB3.0		compatible with 2.5" drives
		>	1*VGA		4*2.5 hard drive brackets
			1300W redundant power		
E12000 ABC2 (Custom)	12*3.5" drives (SATA/SAS) EXP 2*USB3.0+1*VGA	>	2*2.5" drives (SATA/SAS)	>	2* Heat Sinks,TDP≥270W
		>	6*x8+2*x16 PCIE 5.0		1*raid card connection cable,
		>	1*RJ45 management		adapted to 95 series raid
			interface		cards
		>	2*USB3.0		12*3.5 hard drive brackets,
		>	1*VGA		compatible with 2.5" drives
			1300W redundant power		2*2.5 hard drive brackets

Part Number	Product Configuration					
	Front Configuration	Rear Configuration	Kits			
N12000 ABNN	12*3.5" drives (SATA/SAS/NVME) 2*USB3.0+1*VGA	<ul> <li>4*x8+2*x16 PCIE 5.0</li> <li>1*RJ45 management interface</li> <li>2*USB3.0</li> <li>1*VGA</li> <li>1300W redundant power</li> </ul>	≥ 2* Heat Sinks, TDP≥270W  2*raid card connection cable  adapted to 95 series raid  cards  12*3.5 hard drive brackets,  compatible with 2.5" drives			
N12000 ABCN	12*3.5" drives (SATA/SAS/NVME) 2*USB3.0+1*VGA	<ul> <li>6*x8+2*x16 PCIE 5.0</li> <li>1*RJ45 management interface</li> <li>2*USB3.0</li> <li>1*VGA</li> <li>1300W redundant power</li> </ul>	≥ 2* Heat Sinks, TDP≥270W  2*raid card connection cable adapted to 95 series raid cards  12*3.5 hard drive brackets, compatible with 2.5" drives			
N12000 ABN2	12*3.5" drives (SATA/SAS/NVME) 2*USB3.0+1*VGA	<ul> <li>2*2.5" drives (SATA/SAS)</li> <li>4*x8+2*x16 PCIE 5.0</li> <li>1*RJ45 management interface</li> <li>2*USB3.0</li> <li>1*VGA</li> <li>1300W redundant power</li> </ul>	≥ 2* Heat Sinks, TDP≥270W  2*raid card connection cable adapted to 95 series raid cards  12*3.5 hard drive bracket, compatible with 2.5" drives  2*2.5 hard drive brackets			
N12000 AB22	12*3.5" drives (SATA/SAS/NVME) 2*USB3.0+1*VGA	> 4*2.5" drives (SATA/SAS/NVME)  4*x8+2*x16 PCIE 5.0 > 1*RJ45 management interface > 2*USB3.0 > 1*VGA 1300W redundant power	> 2* Heat Sinks, TDP≥270W 2*raid card connection cable adapted to 95 series raid cards 12*3.5 hard drive bracket, compatible with 2.5" drives 4*2.5 hard drive brackets			
N12000 ABC2	12*3.5" drives (SATA/SAS/NVME)	> 2*2.5" drives (SATA/SAS)	> 2* Heat Sinks, TDP≥270W			

### Beijing EdgeWave technology Co.Ltd.



### www.edgewavesys.com

(Custom)	2*USB3.0+1*VGA	>	6*x8+2*x16 PCIE 5.0	2*raid card connection cable,
		>	1*RJ45 management	adapted to 95 series raid
			interface	cards
		>	2*USB3.0	12*3.5 hard drive bracket,
		>	1*VGA	compatible with 2.5" drives
			1300W redundant power	2*2.5 hard drive bracket