



Server equipment



SNR-SR1304RS

Universal compact 1U high-performance server. This solution will be of interest to small and medium-sized businesses, service providers, retail stores, warehouses, and data centers. Advantages: high performance relative to efficiency per unit and the ability to build a cost-effective server to meet the needs of an office or branch.

Classical architecture

Intel Xeon Scalable Gen 3

Up to 12TB DDR4 ECC RDIMM

Up to 4 hot-swappable 2.5"/3.5" SATA/SAS units

2 power supply units 550W



SNR-RS-G3 Scalable Gen 3 server lineup


Main features

Specifications			
Chipset	Intel C621A	OSP 3.0 slots	1
CPU sockets	2	PCI-E slots	2
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	Yes
RAM type	DDR4	Socket	LGA 4189
RAM capacity	Up to 12 TB	ECC memory support	Yes
RAM slots	32	TDP CPU cooler	Up to 205W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	4		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	550W		




SNR-SR1310RS


Supports the full range of Intel Xeon Scalable Ice Lake processors with up to 205 W TDP and 40 cores running at up to 3.6 GHz per CPU. The chipset, supported memory frequency, cache capacity, and data bus bandwidth have been enhanced. DDR4 technology enables memory expansion of up to 12 TB across 32 DIMM slots.




Classical architecture




Intel Xeon Scalable Gen 3



Up to 12TB DDR4 ECC RDIMM



Up to 10 hot-swappable 2.5" SATA/SAS units



2 power supply units 550W

Main features

Specifications			
Chipset	Intel C621A	OSP 3.0 slots	1
CPU sockets	2	PCI-E slots	2
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	Yes
RAM type	DDR4	Socket	LGA 4189
RAM capacity	Up to 12 TB	ECC memory support	Yes
RAM slots	32	TDP CPU cooler	Up to 205W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	10		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	550W		



SNR-SR2308RS

A universal compact 2U high-performance server. This solution will be of interest to medium and large businesses, service providers, cloud providers, as well as warehouses and distributors.

Advantages: high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the component base, and a high level of scalability of the component base

Classical architecture

Intel Xeon Scalable Gen 3

Up to 12TB DDR4 ECC RDIMM

Up to 8 hot-swappable 2.5"/3.5" SATA/SAS units

2 power supply units 800W

Main features


Specifications			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	Yes
RAM type	DDR4	Socket	LGA 4189
RAM capacity	Up to 12 TB	ECC memory support	Yes
RAM slots	32	TDP CPU cooler	Up to 270W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	8		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	800W		






SNR-SR2312RS


Universal compact 2U high-performance server. This solution will be of interest to medium and large businesses, service providers, cloud providers, warehouses, and distributors. Advantages include high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the core component base, and a high level of component scalability.




Classical architecture




Intel Xeon Scalable Gen 3



Up to 12TB DDR4 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 800W

Main features

Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 12 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 270W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	800W		



SNR-SR2325RS

Universal compact 2U high-performance server. This solution is suitable for medium and large businesses, service providers, cloud providers, warehouses, and distributors. Advantages include high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the core component base, and a high level of component scalability.



Classical architecture



Intel Xeon Scalable Gen 3



Up to 12TB DDR4 ECC RDIMM



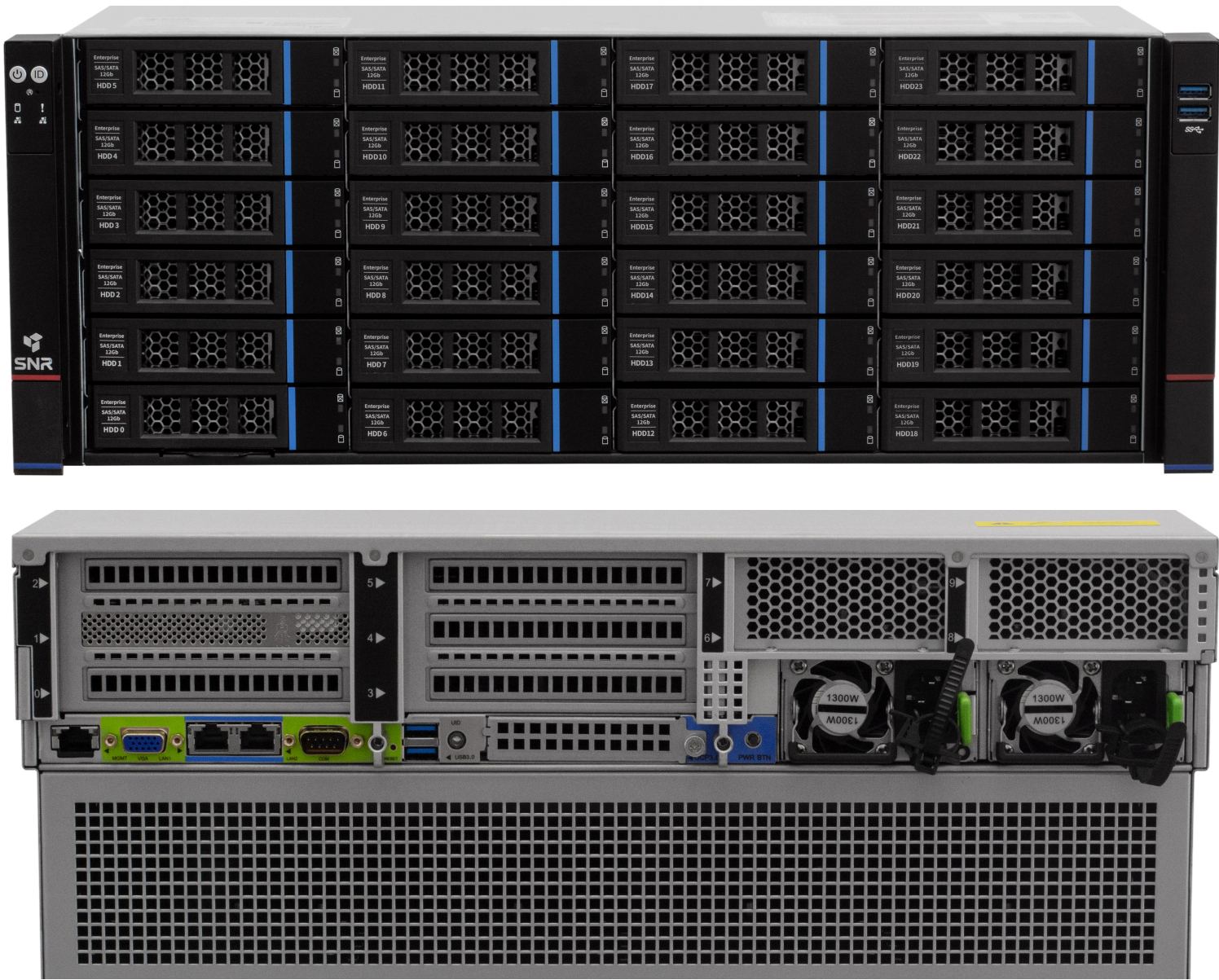
Up to 25 hot-swappable 2.5" SATA/SAS units



2 power supply units 800W


Main features

Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 12 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 270W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	25		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	800W		




SNR-SR4324RS


Universal 4U high-performance server. This solution is suitable for medium and large businesses, service providers, cloud providers, and warehouses. Advantages include high storage density, high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the core component base, and component scalability.




Classical architecture




Intel Xeon Scalable Gen 3



Up to 12TB DDR4 ECC RDIMM



Up to 24 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W

Main features


Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 12 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 270W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	24		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		






SNR-SR4336RS


Universal 4U high-performance server. This solution is suitable for medium and large businesses, service providers, cloud providers, and warehouses. Advantages include high storage density, high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the core component base, and component scalability.




Classical architecture




Intel Xeon Scalable Gen 3



Up to 12TB DDR4 ECC RDIMM



Up to 36 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W

Main features


Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 12 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 270W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	36		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		






SNR-SR2312RS-NV


Supports the full range of Intel Xeon Scalable Gen3 Ice Lake processors with up to 270 W TDP and 40 cores running at up to 3.6 GHz per CPU. The chipset, supported memory frequency, cache capacity, and data bus bandwidth have been improved. DDR4 support enables memory expansion of up to 12 TB across 32 DIMM slots.




Classical architecture




Intel Xeon Scalable Gen 3



Up to 12TB DDR4 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS/ NVMe units

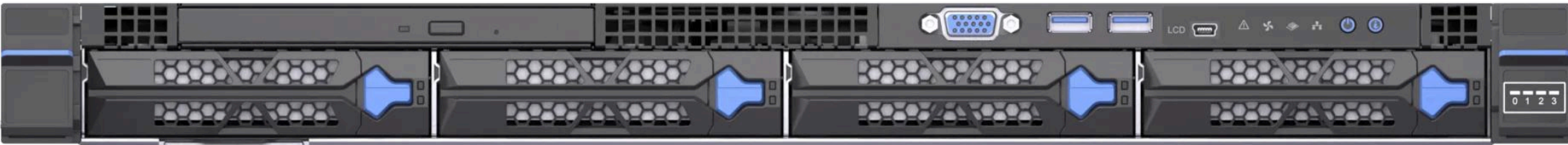


2 power supply units 800W

Main features

Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 12 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 270W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	800W		





SNR-SR1304LS

Universal server designed for building IT infrastructure of any complexity. It is ideally suited for enterprise services, databases, billing systems, virtualization, cloud solutions, and other tasks that require high reliability and performance.

Classical architecture

Intel Xeon Scalable Gen 3

Up to 8 TB DDR4 ECC RDIMM

" data-bbox="309 721 331 744"/>

Up to 4 hot-swappable 2.5"/>3.5" SATA/SAS units

2 power supplies 1300 W



SNR-RS-G3 Scalable Gen 3 server lineup


Main features

Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	2
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 250W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	4		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR1310LS


Universal server designed for building IT infrastructure of any complexity. It is ideally suited for enterprise services, databases, billing systems, virtualization, cloud solutions, and other tasks that require high reliability and performance.



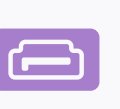
Classical architecture




Intel Xeon Scalable Gen 3



Up to 8 TB DDR4 ECC RDIMM



Up to 10 hot-swappable 2.5" SATA/SAS/NVME units



2 power supplies 1300 W



SNR-RS-G3 Scalable Gen 3 server lineup


Main features

Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	2
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 250W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	10		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR2312LS


Universal server designed for building IT infrastructure of any complexity. It is ideally suited for enterprise services, databases, billing systems, virtualization, cloud solutions, and other tasks that require high reliability and performance.



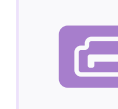
Classical architecture




Intel Xeon Scalable Gen 3



Up to 8 TB DDR4 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supplies 1300W



SNR-RS-G3 Scalable Gen 3 server lineup


Main features

Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	8
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 250W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	14		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR2312LS-NV


Universal server designed for building IT infrastructure of any complexity. It is ideally suited for enterprise services, databases, billing systems, virtualization, cloud solutions, and other tasks that require high reliability and performance.




Classical architecture




Intel Xeon Scalable Gen 3



Up to 8 TB DDR4 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS/ NVMe units



2 power supplies 1300 W

Main features

Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	8
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 250W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	14		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		





SNR-SR2325LS

Universal server designed for building IT infrastructure of any complexity. It is ideally suited for enterprise services, databases, billing systems, virtualization, cloud solutions, and other tasks that require high reliability and performance.



Classical architecture



Intel Xeon Scalable Gen 3



Up to 8 TB DDR4 ECC RDIMM



Up to 25 hot-swappable 2.5" SATA/SAS units



2 power supplies 1300 W



SNR-RS-G3 Scalable Gen 3 server lineup


Main features

Features			
Chipset	Intel C621A	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	8
CPU Family	Intel Xeon Scalable Gen 3	19" rack mount rails	yes
RAM type	DDR4	Socket	LGA4189
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 250W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	27		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR1410RS-NV


Supports the latest-generation Intel Xeon Scalable processors (Gen4, Gen5) with up to 350 W TDP and up to 60 cores per CPU. Features four UPI 2.0 links with a speed of 16 GT/s. PCIe 5.0 standard is supported. DDR5 support allows memory expansion of up to 8 TB across 32 DIMM slots.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Up to 10 hot-swappable 2.5" SATA/SAS/NVMe units



2 power supply units 1300W


Main features

Features			
Chipset	Intel C741	OCP 3.0 slots	2
CPU sockets	2	PCI-E slots	3
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 350W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	10		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR2412RS-NV


Supports latest-generation Intel Xeon Scalable processors (Gen4, Gen5) with up to 350 W TDP and up to 60 cores per CPU. Features four UPI 2.0 links at 16 GT/s and supports the PCIe 5.0 standard. DDR5 technology enables memory expansion up to 8 TB across 32 DIMM slots.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS/ NVMe units



2 power supply units 1300W

Main features


Features			
Chipset	Intel C741	OCP 3.0 slots	2
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 350W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		






SNR-SR2412RS


Supports latest-generation Intel Xeon Scalable processors (Gen4, Gen5) with up to 350 W TDP and up to 60 cores per CPU. Features four UPI 2.0 links at 16 GT/s and supports the PCIe 5.0 standard. DDR5 technology allows memory expansion up to 8TB across 32 DIMM slots.



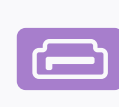
Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W

Main features


Features			
Chipset	Intel C741	OCP 3.0 slots	2
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 350W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		






SNR-SR2424RS-NV


Supports the latest-generation Intel Xeon Scalable processors (Gen4, Gen5) with up to 350W TDP and up to 60 cores per CPU. Features four UPI 2.0 links at 16 GT/s and supports the PCIe 5.0 standard. DDR5 support allows memory expansion of up to 8TB across 32 DIMM slots.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Up to 24 hot-swappable 2.5" SATA/SAS/NVMe units



2 power supply units 1300W


Main features

Features			
Chipset	Intel C741	OCP 3.0 slots	2
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 350W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	24		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR4436RS


Supports latest-generation Intel Xeon Scalable processors (Gen4, Gen5) with up to 350W TDP and up to 60 cores per CPU. Features four UPI 2.0 links at 16 GT/s and supports the PCIe 5.0 standard. DDR5 technology allows memory expansion up to 8TB across 32 DIMM slots.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Up to 36 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W

Main features


Features			
Chipset	Intel C741	HDD cradle	yes
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 350W
HDD bay form factor	LFF 3.5" / SFF 2.5"	Device type	Server platform
Number of HDD bays	36		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		






SNR-SR2412LS-S


Affordable and reliable 2U platform from SNR, designed for versatile use: enterprise services, virtualization, databases, and other tasks with a limited budget but high performance requirements.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 4TB DDR5 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W


Main features

Features			
Chipset	Intel C741	OCP 3.0 slots	-
CPU sockets	2	PCI-E slots	6
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 4 TB	ECC memory support	yes
RAM slots	16	TDP CPU cooler	Up to 350W
HDD bay form factor	LFF 3.5" / SFF 2.5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR2412LS


Modern, reliable 2U server designed for enterprise systems, databases, billing, virtualization, and other compute-intensive tasks. Equipped with DDR5 technology and the latest Intel Scalable processors, it delivers high performance and scalability.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W


Main features

Features			
Chipset	Intel C741	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	8
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 385W
HDD bay form factor	LFF 3.5" / SFF 2.5"	Device type	Server platform
Number of HDD bays	14		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR2412LS-NV


Modern, reliable 2U server designed for enterprise systems, databases, billing, virtualization, and other compute-intensive workloads. Equipped with DDR5 memory technology and the latest Intel Scalable processors, it delivers high performance and scalability.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS/ NVMe units



2 power supply units 1300W


Main features

Features			
Chipset	Intel C741	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	8
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 385W
HDD bay form factor	LFF 3.5" / SFF 2.5"	Device type	Server platform
Number of HDD bays	14		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR2425LS-NV


Modern, reliable 2U server designed for enterprise systems, databases, billing, virtualization, and other compute-intensive applications. Equipped with DDR5 memory and the latest Intel Scalable processors, it delivers high performance and scalability.



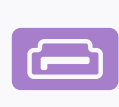
Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Up to 24 hot-swappable 2.5" SATA/SAS/NVMe units



2 power supply units 1300W

Main features


Features			
Chipset	Intel C741	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	5
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 385W
HDD bay form factor	SFF 2.5"	Device type	Server platform
Number of HDD bays	26		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		






SNR-SR4408LSG-12LFF


Next-generation high-performance server platform designed for artificial intelligence, machine learning, rendering, and high-performance computing tasks. Thanks to its Direct Connection architecture, GPUs are connected directly to the CPU, ensuring minimal latency and maximum data transfer efficiency between the processor and accelerators.



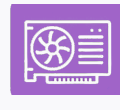
Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Supports up to 8 graphics accelerators.



4 power supply units 2700W


Main features

Features			
Chipset	Intel C741	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	10
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 350W
HDD bay form factor	LFF 3.5" / SFF 2.5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	4		
Power supply capacity	2700W		




SNR-SR4410LSG-12LFF


Next-generation high-performance server platform designed for artificial intelligence, machine learning, rendering, and high-performance computing tasks. With support for up to 10 GPU accelerators and the latest processors in the LGA4477 socket, this server delivers maximum compute density and scalability in a compact 4U form factor.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Supports up to 10 graphics accelerators



4 power supply units 2700W


Main features

Features			
Chipset	Intel C741	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	13
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 350W
HDD bay form factor	LFF 3.5" / SFF 2.5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	4		
Power supply capacity	2700W		




SNR-STR4404LSG


Next-generation server platform designed for artificial intelligence, machine learning, rendering, and high-performance computing tasks. Its Direct Connection architecture connects GPUs directly to the CPU, ensuring minimal latency and maximum data transfer efficiency between the processor and accelerators.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 4TB DDR5 ECC RDIMM



Supports up to 4 graphics accelerators



2 power supply units 2700W


Main features

Features			
Chipset	Intel C741	OCP 3.0 slots	-
CPU sockets	2	PCI-E slots	7
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 4 TB	ECC memory support	yes
RAM slots	16	TDP CPU cooler	Up to 385W
HDD bay form factor	LFF 3.5" / SFF 2.5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	2700W		




SNR-SR8416LSG


Next-generation high-performance server platform designed for artificial intelligence, machine learning, rendering, and high-performance computing. Its Direct Connection architecture links GPUs directly to the CPU, ensuring minimal latency and maximum data transfer efficiency between the processor and accelerators.




Classical architecture




Intel Xeon Scalable Gen 4, Gen 5



Up to 8TB DDR5 ECC RDIMM



Supports up to 16 graphics accelerators



4 power supply units 2700W


Main features

Features			
Chipset	Intel C741	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	19
CPU Family	Intel Xeon Scalable Gen 4, Gen 5	19" rack mount rails	yes
RAM type	DDR5	Socket	LGA4677
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 350W
HDD bay form factor	LFF 3.5" / SFF 2.5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	4		
Power supply capacity	2700W		




SNR-SR1210RE


Supports AMD EPYC 7003 (Milan) and 7002 (Rome) processors. Milan, based on Zen 3, features up to 32 MB of L3 cache, supports CPUs with up to 225 W TDP, and up to 64 cores per processor. DDR4 support allows memory expansion of up to 8 TB across 32 DIMM slots.




Classical architecture




AMD EPYC 7002 / 7003 processors



Up to 8TB DDR4 ECC RDIMMs



Up to 10 hot-swappable 2.5" SATA/SAS units



2 power supply units 550W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	2
CPU Family	AMD EPYC 7002 / 7003	19" rack mount rails	yes
RAM type	DDR4	Socket	SP3
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 225W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	10		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	550W		




SNR-SR2208RE


Universal compact 2U high-performance server. This solution is suitable for medium and large businesses, service providers, cloud providers, warehouses, and distributors. Advantages include high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the core components, and a high level of component scalability.




Classical architecture




AMD EPYC 7002 / 7003



Up to 8TB DDR4 ECC RDIMMs



Up to 8 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 800W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 7002 / 7003	19" rack mount rails	yes
RAM type	DDR4	Socket	SP3
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 280W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	8		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	800W		




SNR-SR2212RE


Universal compact 2U high-performance server. This solution is suitable for medium and large businesses, service providers, cloud providers, warehouses, and distributors. Advantages include high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the core component base, and a high level of component scalability.




Classical architecture




AMD EPYC 7002 / 7003



Up to 8TB DDR4 ECC RDIMMs



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 800W

Main features


Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 7002 / 7003	19" rack mount rails	yes
RAM type	DDR4	Socket	SP3
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 280W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	800W		






SNR-SR2225RE


Universal compact 2U high-performance server. This solution is suitable for medium and large businesses, service providers, cloud providers, warehouses, and distributors. Advantages include high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the core component base, and a high level of component scalability.




Classical architecture




AMD EPYC 7002 / 7003



Up to 8TB DDR4 ECC RDIMMs



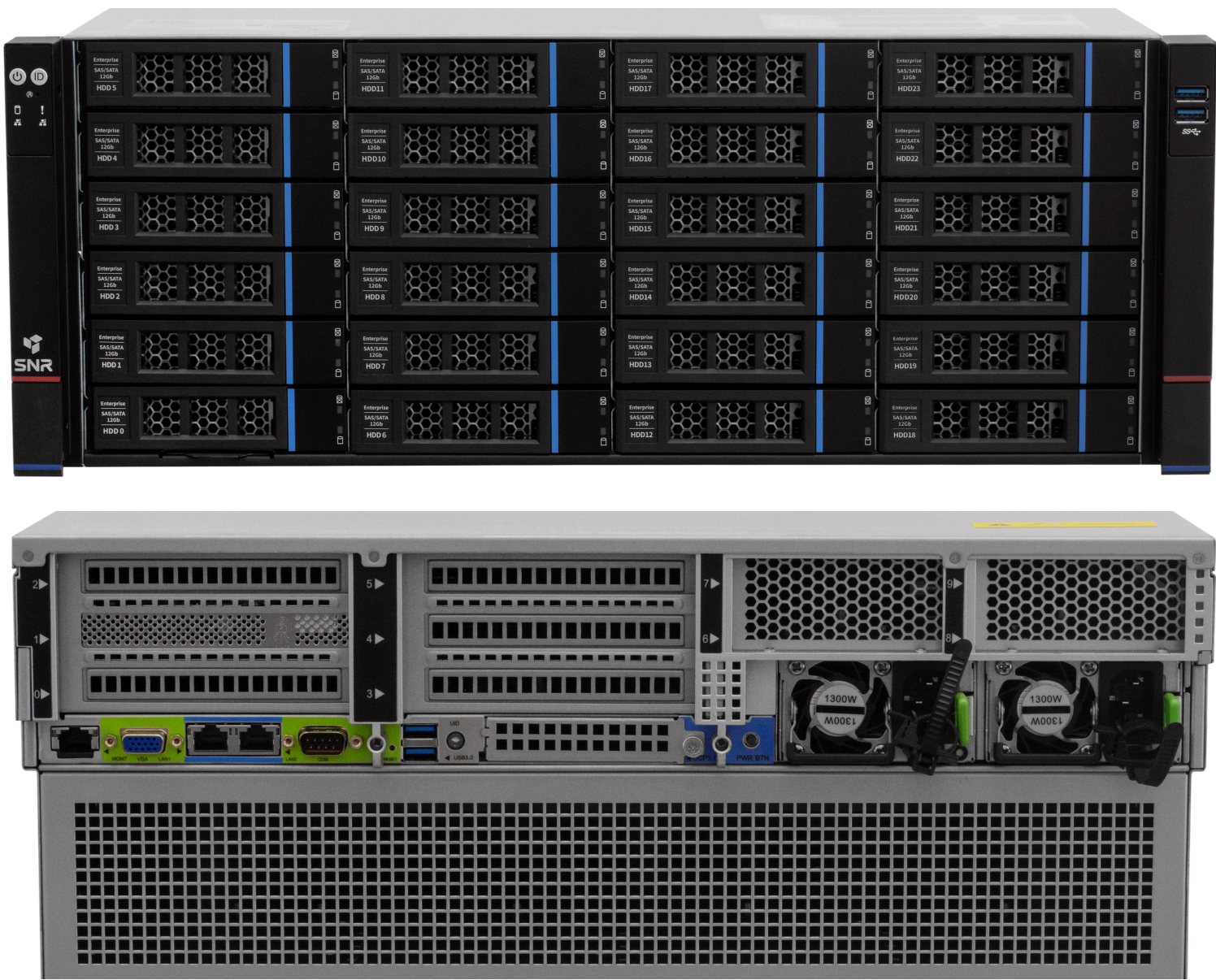
Up to 25 hot-swappable 2.5" SATA/SAS units



2 power supply units 800W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 7002 / 7003	19" rack mount rails	yes
RAM type	DDR4	Socket	SP3
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 280W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	25		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	800W		




SNR-SR4224RE


Universal compact 2U high-performance server. This solution is suitable for medium and large businesses, service providers, cloud providers, warehouses, and distributors. Advantages include high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the core component base, and a high level of component scalability.




Classical architecture




AMD EPYC 7002 / 7003



Up to 8TB DDR4 ECC RDIMMs



Up to 24 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 7002 / 7003	19" rack mount rails	yes
RAM type	DDR4	Socket	SP3
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 280W
HDD bay form factor	LFF 3.5" / SFF 2.5"	Device type	Server platform
Number of HDD bays	24		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR4236RE


Universal 4U high-performance server. This solution is suitable for medium and large businesses, service providers, cloud providers, and warehouses. Advantages include high density (up to 720TB per platform), high performance relative to efficiency per unit, the ability to install a graphics adapter without replacing the core component base, and component scalability.




Classical architecture




AMD EPYC 7002 / 7003



Up to 8TB DDR4 ECC RDIMMs



Up to 36 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 7002 / 7003	19" rack mount rails	yes
RAM type	DDR4	Socket	SP3
RAM capacity	Up to 8 TB	ECC memory support	yes
RAM slots	32	TDP CPU cooler	Up to 280W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	36		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR2412RE-NV


Supports AMD EPYC 9004 Genoa processors with up to 360W TDP. Its high core count and strong performance make it ideal for cloud computing, virtualization, artificial intelligence, and other demanding applications. Supports up to 2 GPU accelerators (RTX4090, A800) and up to 10 high-speed PCIe expansion slots.




Classical architecture




AMD EPYC 9004



Up to 6TB DDR5 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS/ NVMe units



2 power supply units 1300W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 9004	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	24	TDP CPU cooler	Up to 360W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		



SNR-SR2412RE


Supports AMD EPYC 9004 Genoa processors with up to 360W TDP. Its high core count and strong performance make it well-suited for cloud computing, virtualization, artificial intelligence, and other demanding applications. Supports up to 2 GPU accelerators (RTX4090, A800) and up to 10 high-speed PCIe expansion slots.




Classical architecture



AMD EPYC 9004



Up to 6TB DDR5 ECC RDIMM



Up to 12 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W

Main features


Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 9004	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	24	TDP CPU cooler	Up to 360W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		






SNR-SR2425RE


Supports AMD EPYC processors of 9004 Genoa generation with TDP up to 360W. Thanks to its multi-core and high performance, it is widely used in cloud computing, virtualization, artificial intelligence and other areas. Supports up to 2 graphics gas pedals RTX4090, A800. Supports up to 10 high-speed PCIe expansion slots




Classical architecture




AMD EPYC 9004



Up to 6TB DDR5 ECC RDIMM



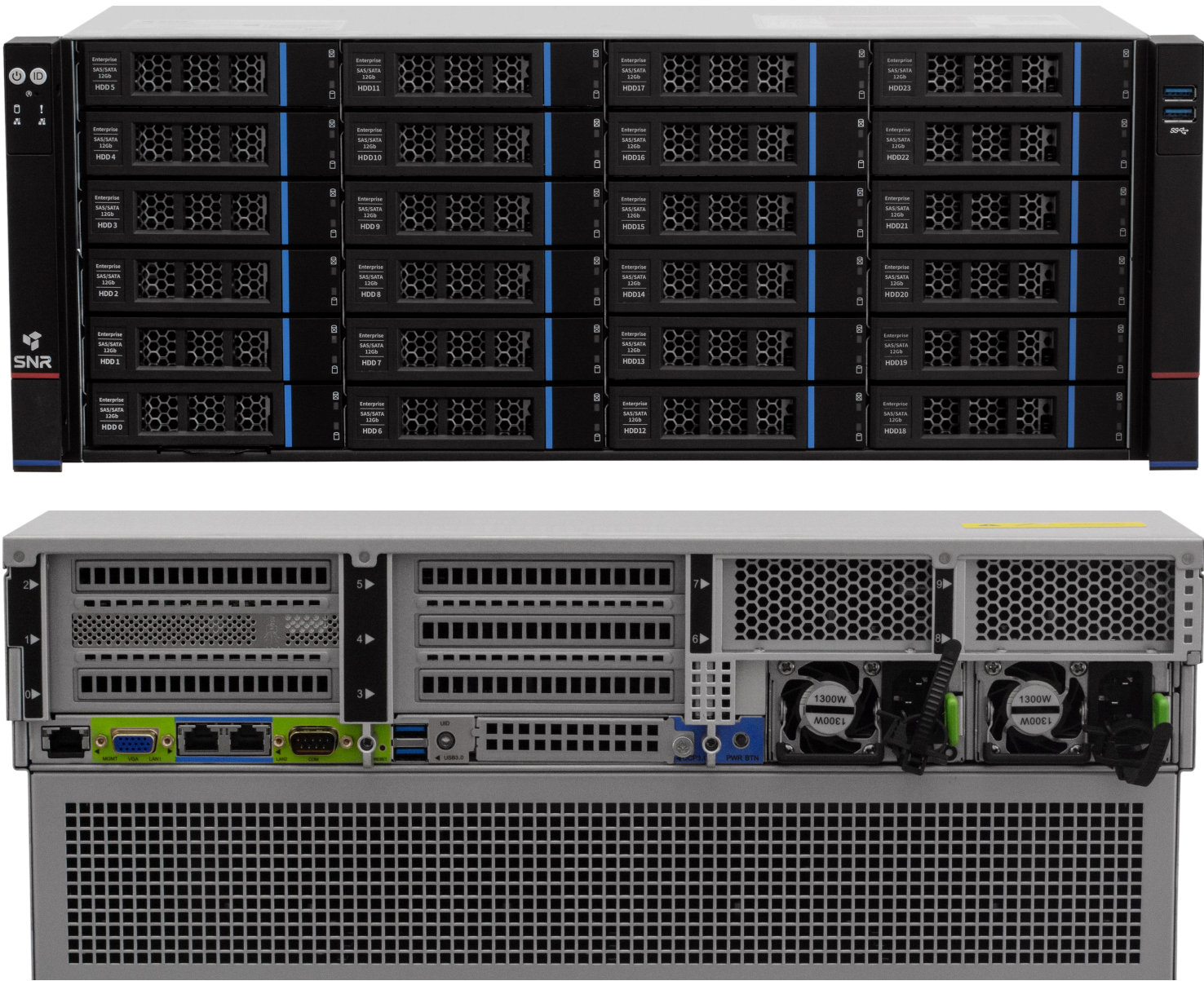
Up to 25 hot-swappable 2.5" SATA/SAS units



2 power supply units 1300W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 9004	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	24	TDP CPU cooler	Up to 360W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	25		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR4424RE


Supports AMD EPYC 9004 Genoa processors with up to 360W TDP. Its high core count and strong performance make it ideal for cloud computing, virtualization, artificial intelligence, and other demanding workloads. Supports up to 2 GPU accelerators (RTX4090, A800) and up to 10 high-speed PCIe expansion slots.




Classical architecture




AMD EPYC 9004



Up to 6TB DDR5 ECC RDIMM



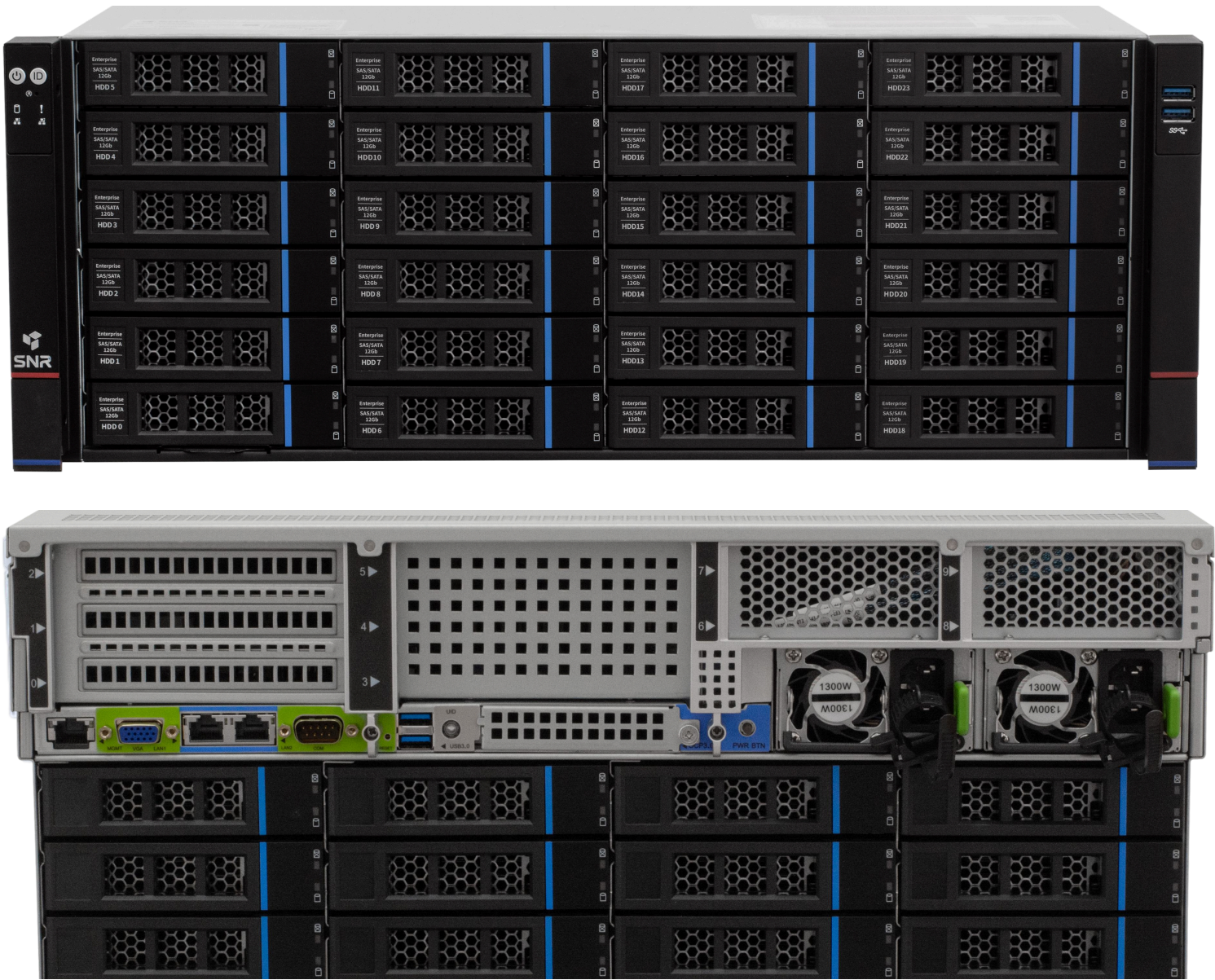
Up to 24 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 9004	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	24	TDP CPU cooler	Up to 360W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	24		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR4436RE


Supports AMD EPYC 9004 Genoa processors with up to 360W TDP. Its high core count and strong performance make it well-suited for cloud computing, virtualization, artificial intelligence, and other demanding applications. Supports up to 2 GPU accelerators (RTX4090, A800) and up to 10 high-speed PCIe expansion slots.




Classical architecture




AMD EPYC 9004



Up to 6TB DDR5 ECC RDIMM



Up to 36 hot-swappable 2.5"/3.5" SATA/SAS units



2 power supply units 1300W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6 (up to 10)
CPU Family	AMD EPYC 9004	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	24	TDP CPU cooler	Up to 360W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	36		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR2412LE


Powerful and reliable 2U server designed for a wide range of tasks, from computing and databases to virtualization and enterprise applications. Equipped with advanced technologies, including next-generation AMD EPYC processors and DDR5 memory, it efficiently handles intensive workloads under high performance demands.




Classical architecture




AMD EPYC 9004
AMD EPYC 9005



Up to 6TB DDR5
ECC RDIMM



Up to 12 hot-swappable
2.5"/3.5" SATA/SAS
units



2 power supply
units 1300W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	8
CPU Family	AMD EPYC 9004 AMD EPYC 9005	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	24	TDP CPU cooler	Up to 400W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	14		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR2425LE-NV


Powerful and reliable 2U server designed for a wide range of tasks, from computing and databases to virtualization and enterprise applications. Featuring next-generation AMD EPYC processors and DDR5 memory, it efficiently handles intensive workloads while meeting high performance requirements.



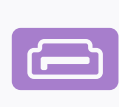
Classical architecture




AMD EPYC 9004
AMD EPYC 9005



Up to 6TB DDR5
ECC RDIMM



Up to 24 hot-swappable 2.5" SATA/SAS/NVMe units



2 power supply units 1300W

Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	6
CPU Family	AMD EPYC 9004 AMD EPYC 9005	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	24	TDP CPU cooler	Up to 400W
HDD bay form factor	SFF 2,5"	Device type	Server platform
Number of HDD bays	26		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		



SNR-SR2412LE-S

An optimal solution for projects requiring reliable performance on a limited budget. This 2U server combines modern technologies (AMD EPYC Gen4/Gen5, DDR5) with simple configuration, making it suitable for enterprise applications, virtualization, databases, and billing systems.



Classical architecture



AMD EPYC 9004
AMD EPYC 9005



Up to 3TB DDR5
ECC RDIMM



Up to 12 hot-swappable
2.5"/3.5" SATA/SAS
units



2 power supply
units 1300W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	1	PCI-E slots	5
CPU Family	AMD EPYC 9004 AMD EPYC 9005	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	12	TDP CPU cooler	Up to 360W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Power supply voltage	220V AC		
Power supply units	2		
Power supply capacity	1300W		




SNR-SR4408LEG-12LFF


Next-generation high-performance platform from SNR, designed for artificial intelligence, machine learning, highly parallel computing, and big data workloads. With support for up to 8 GPU accelerators and the latest processors in the SP5 socket, this server delivers maximum compute density and scalability in a compact 4U form factor.




Classical architecture




AMD EPYC 9004
AMD EPYC 9005



Up to 6TB DDR5
ECC RDIMM



Supports up to 8
graphics
accelerators.



4 power supply
units 2700W


Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	10
CPU Family	AMD EPYC 9004 AMD EPYC 9005	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	24	TDP CPU cooler	Up to 500W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	4		
Power supply capacity	2700W		




SNR-SR4410LEG-12LFF


Next-generation high-performance platform from SNR, designed for artificial intelligence, machine learning, highly parallel computing, and big data workloads. With support for up to 8 GPU accelerators and the latest processors in the SP5 socket, this server delivers maximum compute density and scalability in a compact 4U form factor.




Classical architecture




AMD EPYC 9004
AMD EPYC 9005



Up to 6TB DDR5
ECC RDIMM



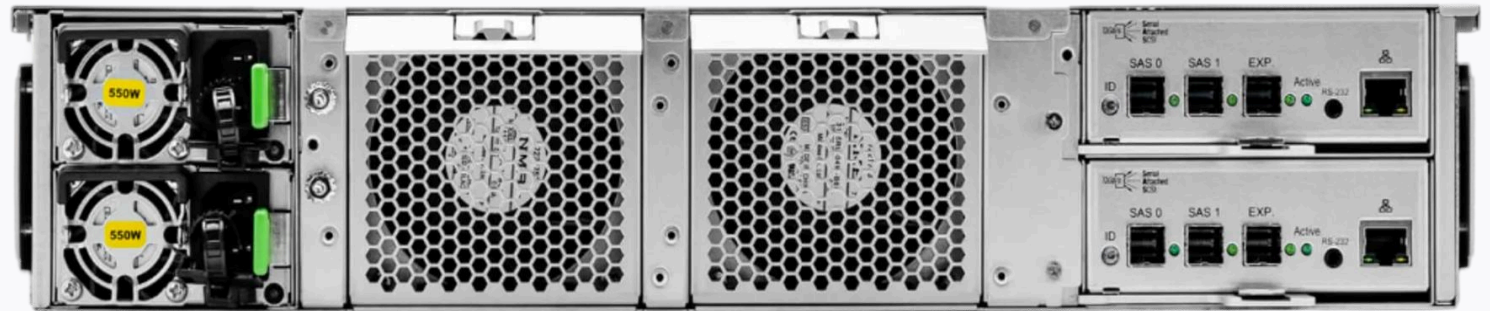
Supports up to 10
graphics
accelerators.



4 power supply
units 2700W

Main features

Features			
Chipset	System on Chip	OCP 3.0 slots	1
CPU sockets	2	PCI-E slots	13
CPU Family	AMD EPYC 9004 AMD EPYC 9005	19" rack mount rails	yes
RAM type	DDR5	Socket	SP5
RAM capacity	Up to 6 TB	ECC memory support	yes
RAM slots	24	TDP CPU cooler	Up to 500W
HDD bay form factor	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of HDD bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
Power supply			
Power supply voltage	220V AC		
Power supply units	4		
Power supply capacity	2700W		



SNR-JB212D

The SNR-JBxxxD JBOD series includes a range of solutions from 2U to 4U in height, designed to meet diverse data storage needs. This lineup supports 2.5-inch or 3.5-inch SAS hard drives. Two redundant output modules ensure fault tolerance for the storage subsystem, while the modular design allows for replacement of failed components without shutting down the disk shelf.

Main features

Storage enclosure design	2U
Hard disk drive bay form factor	LFF 3,5" / SFF 2,5"
Number of hard disk drive bays	12
Type of connection ports	HDminiSAS



SNR-JB224D

The SNR-JBxxxD JBOD series includes a range of solutions from 2U to 4U in height, designed to meet various data storage needs. This lineup supports 2.5-inch or 3.5-inch SAS hard drives. Two redundant output modules ensure fault tolerance for the disk subsystem, and the modular design allows for the replacement of failed components without shutting down the disk shelf.

Main features

Storage enclosure design	2U
Hard disk drive bay form factor	SFF 2,5"
Number of hard disk drive bays	24
Type of connection ports	HDminiSAS

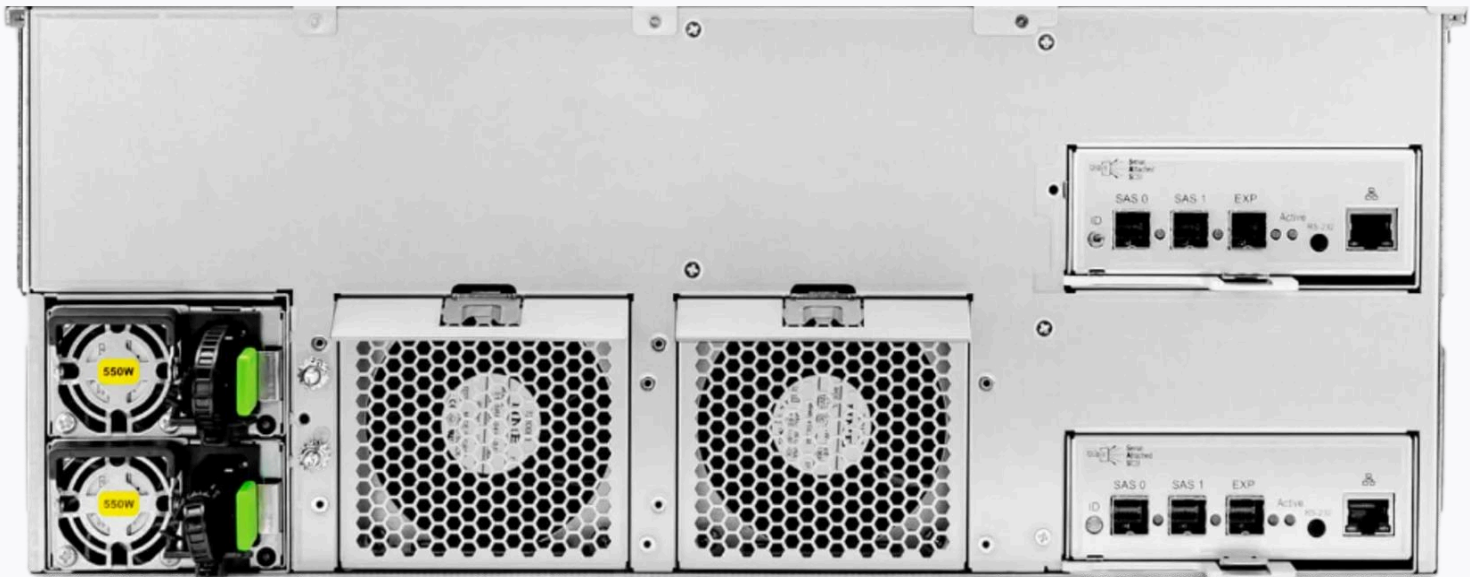


SNR-JB316D

The SNR-JBxxxD JBOD series includes a range of solutions from 2U to 4U in height, designed to meet various data storage needs. This lineup supports 2.5-inch or 3.5-inch SAS hard drives. Two redundant output modules ensure fault tolerance of the disk subsystem, while the modular design allows for the replacement of failed components without shutting down the disk shelf.

Main features

Storage enclosure design	3U
Hard disk drive bay form factor	LFF 3.5" / SFF 2.5"
Number of hard disk drive bays	16
Type of connection ports	HDminiSAS



SNR-JB424D

The SNR-JBxxxD JBOD series includes a range of solutions with heights ranging from 2U to 4U, designed to meet various data storage needs. This lineup supports 2.5-inch or 3.5-inch SAS hard drives. Two redundant output modules ensure fault tolerance for the disk subsystem, and the modular design allows for the replacement of failed components without shutting down the disk shelf.

Main features

Storage enclosure design	4U
Hard disk drive bay form factor	LFF 3,5" / SFF 2,5"
Number of hard disk drive bays	24
Type of connection ports	HDminiSAS

About the company



Since its establishment in 2006, the company has become one of the leading global suppliers of networking and switching equipment, with its own research and development (R&D) and manufacturing facilities.

SNR offer a wide range of our own products and turnkey solutions to meet the needs of clients.

- Data transmission networks and corporate IT infrastructure
- Solutions for mobile operators
- Optical transport networks (DWDM)
- Data center solutions
- Cloud solutions and network security
- Voice and unified communication solutions

Commitment to continuous development and innovation enables us to provide our clients with the most modern and efficient solutions.



📍 Tashkent, Uzbekistan

52, 7th Sayram Street, Mirzo-Ulugbek District
+998 55 508 0660
sales@nag.uz

📍 UAE, DUBAI

AL Garhoud Street 59, Al Garhoud Business Center, M floor, Office # M-03
+971 0 42599967
sales@snr.global

📍 Almaty, Kazakhstan

135 Zhibek Zholy Avenue, 6th floor, office 2061
+7 727 344 344 4
sales@nag.kz