

CONTENTS

LINE OF SERVERS SNR SCALABLE GEN 3	
SNR-SR1304RS	
SNR-SR1310RS	
SNR-SR2308RS	
SNR-SR2312RS	
SNR-SR2325RS	
SNR-SR4324RS	
SNR-SR4336RS	
LINE OF SERVERS SNR AMD EPYC 7002 / 7003	
SNR-SR1204RE	
SNR-SR1210RE	1
SNR-SR2208RE	1
SNR-SR2212RE	
SNR-SR2225RE	1
SNR-SR4224RE	1
SNR-SR4236RE	1
LINE OF SERVERS SNR SCALABLE GEN 2	1
SNR-SR1204RS	1
SNR-SR1210RS	
SNR-SR2208RS	20
SNR-SR2212RS	2
SNR-SR2225RS	2
SNR-SR4224RS	2
SNR-SR4236RS	2
LINE OF SERVERS SNR GPU	2
SNR-SR4210GPU	2
ACCESSORIES EOR SERVERS SNR	2









SNR-SR1304RS

- Modular design
 Mod
- ≥ Intel Xeon Scalable Gen 3 Processor
- Up to 12TB DDR4 ECC RDIMM
- y Up to 4 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 550W Power Supply 2pcs



SNR-SR1310RS

- Modular design
 Mod
- ≥ Intel Xeon Scalable Gen 3 Processor
- Up to 12TB DDR4 ECC RDIMM
- ≥ Up to 10 pcs 2.5" SATA Hot Swappable
- ≥ 550W power supply units 2 pcs

MAIN FEATURES

	Spe	cifications	
Motherboard chipset	Intel C621A	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	1 (Up to 2)
Processor family	Intel Xeon Scalable Gen 3	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	LGA 4189
Maximum amount of RAM, TB	12	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	4		
	Manageme	ent and monitoring	
Control port 10/100/1000BaseT			
	In	terfaces	
10/100/1000BaseT interfaces 2			
		Power	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	550		
Physical characteristics			
Operating temperature range,°C	from 10 to 35		
Chassis dimension	1U		

MAIN FEATURES

	Spe	cifications	
Motherboard chipset	Intel C621A	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	1 (Up to 2)
Processor family	Intel Xeon Scalable Gen 3	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	LGA 4189
Maximum amount of RAM, TB	12	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	SFF 2,5"	Device type	Server platform
Number of hard drive bays	10		
	Manageme	ent and monitoring	
Control port	10/100/1000BaseT		
	Инт	герфейсы	
10/100/1000BaseT interfaces	2		
	Pov	ver supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	550		
	Physical	characteristics	
Operating temperature range, °C	from 10 to 35		
Chassis dimension	1U		

ORDERING INFORMATION

SNR-SR1304RS	1U SNR-SR1304RS server platform, supporting up to two Intel Xeon Scalable Gen3 processors, DDR4, 4x2.5"/3.5" HDD, 2x1000Base-T, two 550W redundant power supply units

ORDERING INFORMATION

SNR-SR1310RS	1U SNR-SR1310RS server platform, supporting up to two Intel Xeon Scalable Gen3 processors, DDR4, 10x2.5" SATA HDD, 2x1000Base-T, two 550W redundant power supplies
--------------	--







SNR-SR2308RS

- ≥ Intel Xeon Scalable Gen 3 Processor
- Up to 12TB DDR4 ECC RDIMM
- y Up to 8 pcs 2.5"/3.5" SATA Hot Swappable
- ≥ 800W Power Supply 2pcs





SNR-SR2312RS

- ≥ Intel Xeon Scalable Gen 3 Processor
- Up to 12TB DDR4 ECC RDIMM
- ightharpoonup Up to 12 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 800W power supply 2 pcs

MAIN FEATURES

	Spe	cifications		
Motherboard chipset	Intel C621A	Carriers for hard drives	Yes	
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)	
Processor family	Intel Xeon Scalable Gen 3	Rails for 19" rack	Yes	
Type of RAM	DDR4	Socket	LGA 4189	
Maximum amount of RAM, TB	12	ECC memory support	Yes	
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator	
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform	
Number of hard drive bays	8			
Management and monitoring				
Control port	10/100/1000BaseT	10/100/1000BaseT		
Interfaces				
10/100/1000BaseT interfaces 2				
	Pov	ver supply		
Supply voltage	220V AC			
Power supply units (PSU)	2			
Power per PSU, W	800			
Physical characteristics				
Operating temperature range, °C	from 10 to 35			
Chassis dimension	2U			

MAIN FEATURES

	Spe	cifications	
Motherboard chipset	Intel C621A	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (up to 10)
Processor family	Intel Xeon Scalable Gen 3	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	LGA 4189
Maximum amount of RAM, TB	12	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	12		
	Manageme	ent and monitoring	
Control port	10/100/1000BaseT		
	In	terfaces	
10/100/1000BaseT interfaces	2		
	Pov	ver supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	800		
	Physical	characteristics	
Operating temperature range, °C	from 10 to 35		
Chassis dimension	2U		

ORDERING INFORMATION

SNR-SR2308RS	2U SNR-SR2308RS server platform, supporting up to two Intel Xeon Scalable Gen3 processors, DDR4, 8x2.5"/3.5" SATA HDD, 2x1000Base-T, two 800W redundant power supplies
--------------	--

ORDERING INFORMATION

SNR-SR2312RS	2U SNR-SR2312RS server platform, supporting up to two Intel Xeon Scalable Gen 3 processors, DDR4, 12x2.5"/3.5" SATA HDD, 2x1000Base-T, two 800W redundant power supplies
--------------	--









SNR-SR2325RS

- ≥ Intel Xeon Scalable Gen 3 Processor
- Up to 12TB DDR4 ECC RDIMM
- y Up to 25 pcs 2.5" SATA/SAS Hot-swappable
- $\scriptstyle
 m imes$ 800W power supply 2 pcs





SNR-SR4324RS

- ≥ Intel Xeon Scalable Gen 3 Processor
- Up to 12TB DDR4 ECC RDIMM
- y Up to 24 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 1200W Power Supply 2pcs

MAIN FEATURES

	Speci	fications	
Motherboard chipset	Intel C621A	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	Intel Xeon Scalable Gen 3	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	LGA 4189
Maximum amount of RAM, TB	12	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	SFF 2,5"	Device type	Server platform
Number of hard drive bays	25		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces 2			
	Powe	er supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	800		
Physical characteristics			
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	2U		

MAIN FEATURES

	Spe	cifications	
Motherboard chipset	Intel C621A	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	Intel Xeon Scalable Gen 3	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	LGA 4189
Maximum amount of RAM, TB	12	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	24		
	Manageme	ent and monitoring	
Control port	10/100/1000BaseT		
	In	terfaces	
10/100/1000BaseT interfaces	2		
	Pov	ver supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	1200		
	Physical	characteristics	
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	4U		

ORDERING INFORMATION

SNR-SR2325RS	2U SNR-SR2325RS server platform, supporting up to two Intel Xeon Scalable Gen3 processors, DDR4, 25x2.5" SATA HDD, 2x1000Base-T, two 800W redundant power supplies
	Xeon Scalable Gen3 processors, DDR4, 25x2.5" SATA HDD, 2x1000Base-T,

ORDERING INFORMATION

SNR-SR4324RS	4U SNR-SR4324RS server platform, supporting up to two Intel Xeon Scalable Gen3 processors, DDR4, 24x2.5"/3.5" SATA HDD, 2x1000Base-T, two 1200W redundant power supplies
--------------	--

 $oldsymbol{9}$







SNR-SR4336RS

- ≥ Intel Xeon Scalable Gen 3 Processor
- y Up to 12TB DDR4 ECC RDIMM
- y Up to 36 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 1200W Power Supply 2pcs



SNR-SR1204RE

- △ AMD APU 7002 / 7003 Processor
- Up to 4TB DDR4 ECC RDIMM
- ≥ Up to 4 pcs 2.5"/3.5" SATA Hot Swappable
- ≥ 550W power supply 2 pcs

MAIN FEATURES

	Spec	sifications	
Motherboard chipset	Intel C621A	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	Intel Xeon Scalable Gen 3	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	LGA 4189
Maximum amount of RAM, TB	12	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	36		
	Managemer	nt and monitoring	
Control port	10/100/1000BaseT		
	Int	erfaces	
10/100/1000BaseT interfaces	2		
	Pow	er supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	1200		
	Physical o	characteristics	
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	4U		

MAIN FEATURES

	Spec	ifications	
Motherboard chipset	System on Chip	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	1 (Up to 2)
Processor family	AMD EPYC 7002 / 7003	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	Socket SP3
Maximum amount of RAM, TB	2	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	4		
	Managemer	it and monitoring	
Control port	10/100/1000BaseT		
	Inte	erfaces	
10/100/1000BaseT interfaces	2		
	Powe	er supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	550		
	Physical c	haracteristics	
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	1U		

ORDERING INFORMATION

SNR-SR4336RS	Server platform 4U SNR-SR4336RS, supporting up to two Intel Xeon Scalable Gen3 processors, DDR4, 36 x 2.5"/3.5" SATA HDD, 2x1000Base-T, two 1200W redundant power supplies
--------------	--

ORDERING INFORMATION

SNR-SR1204RE	1U SNR-SR1204RE server platform, supporting up to two AMD EPYC processors of the 1st, 2nd, 3rd generation, DDR4, 4x2.5"/3.5" HDD, 2x1000Base-T, two 550W redundant power supplies
--------------	---







SNR-SR1210RE

- △ AMD APU 7002 / 7003 Processor
- Up to 4TB DDR4 ECC RDIMM
- y Up to 10 pcs 2.5" SATA/SAS Hot-swappable
- ≥ 550W power supply 2 pcs



SNR-SR2208RE

- ≥ AMD APU 7002 / 7003 Processor
- Up to 4TB DDR4 ECC RDIMM
- ≥ Up to 8 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 800W power supply 2 pcs

MAIN FEATURES

	Speci	fications	
Motherboard chipset	System on Chip	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	1 (Up to 2)
Processor family	AMD EPYC 7002 / 7003	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	Socket SP3
Maximum amount of RAM, TB	2	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	SFF 2,5"	Device type	Server platform
Number of hard drive bays	10		
	Managemen	t and monitoring	
Control port	10/100/1000BaseT		
	Inte	erfaces	
10/100/1000BaseT interfaces	2		
	Powe	er supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	550		
	Physical c	haracteristics	
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	1U		

MAIN FEATURES

	Speci	fications	
	эресі	Tications	
Motherboard chipset	System on Chip	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	AMD EPYC 7002 / 7003	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	Socket SP3
Maximum amount of RAM, TB	4	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	8		
	Management	and monitoring	
Control port	port 10/100/1000BaseT		
	Inte	rfaces	
10/100/1000BaseT interfaces	2		
	Powe	r supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	800		
	Physical ch	naracteristics	
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	2U		

ORDERING INFORMATION

SNR-SR1210RE	1U SNR-SR1210RE server platform, supporting up to two AMD EPYC processors of the 1st, 2nd, 3rd generation, DDR4, 10x2.5" HDD, 2x1000Base-T, two 550W redundant power supplies
	processors of the 1st, 2nd, 3rd generation, DDR4, 10x2.5" HDD, 2x1000Base

ORDERING INFORMATION

SNR-SR2208RE	2U SNR-SR2208RE server platform, supporting up to two AMD EPYC processors of the 1st, 2nd, 3rd generation, DDR4, 8x3.5"/2.5" HDD, 2x1000Base-T, two 800W redundant power supplies
--------------	---







SNR-SR2212RE

- △ AMD APU 7002 / 7003 Processor
- Up to 4TB DDR4 ECC RDIMM
- ${\scriptstyle \hspace*{-0.07cm} \hspace*{-0.07cm} \hspace*{-0.07cm}}$ Up to 12 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 800W power supply 2 pcs





SNR-SR2225RE

- △ AMD APU 7002 / 7003 Processor
- y Up to 8TB DDR4 ECC RDIMM
- y Up to 25 pcs 2.5" SATA/SAS Hot-swappable
- ightarrow 800W power supply 2 pcs

MAIN FEATURES

	Specif	fications	
Motherboard chipset	System on Chip	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	AMD EPYC 7002 / 7003	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	Socket SP3
Maximum amount of RAM, TB	4	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	12		
Management and monitoring			
Control port	10/100/1000BaseT		
	Inte	rfaces	
10/100/1000BaseT interfaces	000BaseT interfaces 2		
	Powe	rsupply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	800		
	Physical ch	naracteristics	
Operating temperature range, °C	from 10 to 35		
Chassis dimension	2U		

MAIN FEATURES

	Spec	ifications		
Motherboard chipset	System on Chip	Carriers for hard drives	Yes	
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)	
Processor family	AMD EPYC 7002 / 7003	Rails for 19" rack	Yes	
Type of RAM	DDR4	Socket	Socket SP3	
Maximum amount of RAM, TB	8	ECC memory support	Yes	
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator	
The form factor of hard drive bays	SFF 2,5"	Device type	Server platform	
Number of hard drive bays	25			
	Managemer	at and monitoring		
Control port	10/100/1000BaseT			
	Inte	erfaces		
10/100/1000BaseT interfaces	2			
	Pow	er supply		
Supply voltage	220V AC			
Power supply units (PSU)	2	2		
Power per PSU, W	800			
	Physical c	characteristics		
Operating temperature range, °C	From 10 Up to 35			
Chassis dimension	2U			

ORDERING INFORMATION

2U SNR-SR2212RE server platform, supporting up to two AMD EPYC processors of the 1st, 2nd, 3rd generation, DDR4, 12x3.5"/2.5" HDD, 2x1000Base-T, two 800W redundant power supplies	SNR-SR2212RE	ocessors of the 1st, 2nd, 3rd generation, DDR4, 12x3.5"/2.5" HDD,
--	--------------	---

ORDERING INFORMATION

SNR-SR2225RE	2U SNR-SR2225RE server platform, supporting up to two AMD EPYC processors of the 1st, 2nd, 3rd generation, DDR4, 25x2.5" HDD, 2x1000Base-T, two 800W redundant power supplies
--------------	---









SNR-SR4224RE

- ≥ AMD APU 7002 / 7003 Processor
- y Up to 8TB DDR4 ECC RDIMM
- ≥ Up to 24 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 1200W power supply 2 pcs





SNR-SR4236RE

- ≥ AMD APU 7002 / 7003 Processor
- Up to 8TB DDR4 ECC RDIMM
- ≥ Up to 36 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 1200W power supply 2 pcs

MAIN FEATURES

Specifications			
Motherboard chipset	System on Chip	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	AMD EPYC 7002 / 7003	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	Socket SP3
Maximum amount of RAM, TB	8	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	24		
Management and monitoring			
Control port	ntrol port 10/100/1000BaseT		
	Interfaces		
10/100/1000BaseT interfaces	2		
	Powe	rsupply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	1200		
Physical characteristics			
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	4U		

MAIN FEATURES

	Spec	ifications	
Motherboard chipset	System on Chip	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	AMD EPYC 7002 / 7003	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	Socket SP3
Maximum amount of RAM, TB	8	ECC memory support	Yes
Number of RAM slots	32	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	36		
	Managemer	at and monitoring	
Control port	10/100/1000BaseT		
	Int	erfaces	
10/100/1000BaseT interfaces	2		
	Pow	er supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	1200		
	Physical c	characteristics	
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	4U		

ORDERING INFORMATION

Server platform 4U SNR-SR4224RE, supporting up to two AMD SNR-SR4224RE EPYC processors of the 1st, 2nd, 3rd generation, DDR4, 24x3.5"/2.5" HDD, 2x1000Base-T, two 1200W redundant power supplies.	i,
--	----

ORDERING INFORMATION

SNR-SR4236RE	Server platform 4U SNR-SR4236RE, supporting up to two AMD EPYC processors of the 1st, 2nd, 3rd generation, DDR4, 36x3.5"/2.5" HDD, 2x1000Base-T, two 1200W redundant power supplies.
--------------	--







SNR-SR1204RS

- □ Classical architecture
- ≥ Intel Xeon Scalable Gen 2 family processors
- Up to 3 TB DDR4 2666 MHz ECC RDIMM
- y Up to 4 pcs 2.5"/3.5" SATA Hot Swappable
- ≥ 550W power supply 2 pcs



SNR-SR1210RS

- y Classical architecture
- ≥ Intel Xeon Scalable Gen 2 family processors
- ${\color{red} {\color{gray} {\sf U}}}$ Up to 3 TB DDR4 2666 MHz ECC RDIMM
- ≥ Up to 10 pcs 2.5" SATA/SAS Hot-swappable
- ight
 ight
 times 550W power supply 2 pcs

MAIN FEATURES

Yes slots 1 (Up to 2) Yes FCLGA3647 Yes Standard efficiency radiator			
Yes FCLGA3647 Yes Standard efficiency			
FCLGA3647 Yes Standard efficiency			
Yes Standard efficiency			
Standard efficiency			
Server platform			
Management and monitoring			
Interfaces			
2			
550			
Physical characteristics			
Power per PSU, W 550			

MAIN FEATURES

	Spe	ecifications	
Motherboard chipset	Intel C621	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	1 (Up to 2)
Processor family	Intel Xeon Scalable Gen 2	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	FCLGA3647
Maximum amount of RAM, TB	3	ECC memory support	Yes
Number of RAM slots	24	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	SFF 2,5"	Device type	Server platform
Number of hard drive bays	10		
	Manageme	ent and monitoring	
Control port	10/100/1000BaseT		
	In	terfaces	
10/100/1000BaseT interfaces	2		
	Pov	ver supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	550		
	Physical	characteristics	
Operating temperature range, °C	from 10 to 35		
Chassis dimension	1U		

ORDERING INFORMATION

SNR-SR1204RS	1U SNR-SR1204RS server Platform, supporting up to two Intel Xeon Scalable processors, DDR4, 4x2.5"/3.5" HDD, 2x1000Base-T, two 550W redundant power supplies.
--------------	---

ORDERING INFORMATION

SNR-SR1210RS	1U SNR-SR1210RS server Platform, supporting up to two Intel Xeon Scalable processors, DDR4, 10x2.5" HDD, 2x1000Base-T, two 550W redundant power supplies.
--------------	---







SNR-SR2208RS

- y Classical architecture
- ≥ Intel Xeon Scalable Gen 2 family processors
- Up to 3 TB DDR4 2666 MHz ECC RDIMM
- y Up to 4 pcs 2.5"/3.5" SATA Hot Swappable
- ≥ 800W power supply 2 pcs



SNR-SR2212RS

- → Classical architecture
- ≥ Intel Xeon Scalable Gen 2 family processors
- ightharpoonup Up to 3 TB DDR4 2666 MHz ECC RDIMM
- y Up to 12 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 800W power supply 2 pcs

MAIN FEATURES

Specifications			
Motherboard chipset	Intel C621	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	Intel Xeon Scalable Gen 2	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	FCLGA3647
Maximum amount of RAM, TB	3	ECC memory support	Yes
Number of RAM slots	24	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	8		
	Manageme	nt and monitoring	
Control port 10/100/1000BaseT			
	In	terfaces	
10/100/1000BaseT interfaces 2			
	Pov	ver supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	800		
Physical characteristics			
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	2U		

MAIN FEATURES

	Spe	ecifications	
Motherboard chipset	Intel C621	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	Intel Xeon Scalable Gen 2	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	FCLGA3647
Maximum amount of RAM, TB	3	ECC memory support	Yes
Number of RAM slots	24	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	12		
	Manageme	ent and monitoring	
ontrol port 10/100/1000BaseT			
	In	terfaces	
10/100/1000BaseT interfaces	2		
	Pov	ver supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	800		
	Physical	characteristics	
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	2U		

ORDERING INFORMATION

SNR-SR2208RS	2U SNR-SR2208RS server Platform, supporting up to two Intel Xeon Scalable processors, DDR4, 8x2.5"/3.5" SATA HDD, 2x1000Base-T, two 550W redundant power supplies.
--------------	--

ORDERING INFORMATION

SNR-SR2212RS	2U SNR-SR2212RS server Platform, supporting up to two Intel Xeon Scalable processors, DDR4, 12x2.5"/3.5" SATA HDD, 2x1000Base-T, two 550W redundant power supplies.
--------------	---









SNR-SR2225RS

- y Classical architecture
- ${\scriptstyle
 m f extsf{u}}$ Intel Xeon Scalable Gen 2 family processors
- $\mbox{\ensuremath{\,\vee\,}}$ Up to 3 TB DDR4 2666 MHz ECC RDIMM
- y Up to 25 pcs 2.5" SATA/SAS Hot-swappable
- ≥ 800W power supply 2 pcs





SNR-SR4224RS

- □ Classical architecture
- ≥ Intel Xeon Scalable Gen 2 family processors
- ightharpoonup Up to 3 TB DDR4 2666 MHz ECC RDIMM
- ≥ Up to 24 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 1200W power supply 2 pcs

MAIN FEATURES

Specifications			
Motherboard chipset	Intel C621	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	Intel Xeon Scalable Gen 2	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	FCLGA3647
Maximum amount of RAM, TB	3	ECC memory support	Yes
Number of RAM slots	24	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	SFF 2,5"	Device type	Server platform
Number of hard drive bays	25		
Management and monitoring			
Control port 10/100/1000BaseT			
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	800		
Physical characteristics			
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	2U		

MAIN FEATURES

Specifications			
Motherboard chipset	Intel C621	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	Intel Xeon Scalable Gen 2	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	FCLGA3647
Maximum amount of RAM, TB	3	ECC memory support	Yes
Number of RAM slots	24	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	24		
Management and monitoring			
Control port 10/100/1000BaseT			
	In	terfaces	
10/100/1000BaseT interfaces	2		
	Pov	ver supply	
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	1200		
Physical characteristics			
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	4U		

ORDERING INFORMATION

SNR-SR2225RS	2U SNR-SR2225RS server Platform, supporting two Intel Xeon Scalable processors, DDR4, 25x2.5" SATA HDD, 2x1000Base-T, two 550W redundant power supplies.

ORDERING INFORMATION

SNR-SR4224RS	Server platform 4U SNR-SR4224RS, supporting up to two Intel Xeon Scalable processors, DDR4, 24x2.5"/3.5" HDD SAS/SATA, 2x1000Base-T, two 1200W redundant power supplies.
--------------	--







SNR-SR4236RS

y Classical architecture

SNR SCALABLE GEN2 SERVER FAMILY

- ≥ Intel Xeon Scalable Gen 2 family processors
- Up to 3 TB DDR4 2666 MHz ECC RDIMM
- ≥ Up to 36 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ≥ 1200W power supply 2 pcs





SNR-SR4210GPU

- y Classical architecture
- Intel Xeon Scalable Gen 2 family processors
- Up to 3 TB DDR4 2666 MHz ECC RDIMM
- ≥ Up to 4 pcs 2.5"/3.5" SATA/SAS Hot Swappable
- ▶ Up to 10 pcs of professional GPU accelerators
- ≥ 1200W power supply 4 pcs

MAIN FEATURES

Specifications			
Motherboard chipset	Intel C621	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	3 (Up to 10)
Processor family	Intel Xeon Scalable Gen 2	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	FCLGA3647
Maximum amount of RAM, TB	3	ECC memory support	Yes
Number of RAM slots	24	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	36		
Management and monitoring			
Control port	10/100/1000BaseT		
Interfaces			
10/100/1000BaseT interfaces	2		
Power supply			
Supply voltage	220V AC		
Power supply units (PSU)	2		
Power per PSU, W	1200		
Physical characteristics			
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	4U		

MAIN FEATURES

	Spe	cifications	
Motherboard chipset	Intel C621	Carriers for hard drives	Yes
Number of sockets for the processor	2	Number of PCI-E expansion slots	10
Processor family	Intel Xeon Scalable Gen 2	Rails for 19" rack	Yes
Type of RAM	DDR4	Socket	FCLGA3647
Maximum amount of RAM, TB	3	ECC memory support	Yes
Number of RAM slots	24	Type of installed radiators	Standard efficiency radiator
The form factor of hard drive bays	LFF 3,5" / SFF 2,5"	Device type	Server platform
Number of hard drive bays	4		
Management and monitoring			
Control port 10/100/1000BaseT			
	In	terfaces	
10/100/1000BaseT interfaces	4		
Power supply			
Supply voltage	220V AC		
Power supply units (PSU)	4		
Power per PSU, W	1200		
Physical characteristics			
Operating temperature range, °C	From 10 Up to 35		
Chassis dimension	4U		

ORDERING INFORMATION

SNR-SR4236RS	Server platform 4U SNR-SR4236RS, supporting up to two Intel Xeon Scalable processors, DDR4, 36 x 2.5"/3.5" HDD SAS/SATA, 2x1000Base-T, two 1200W redundant power supplies.
--------------	--

ORDERING INFORMATION

supplies, up to 10 GPU cards.	SNR-SR4210GPU	Server platform 4U SNR-SR4210GPU, supporting up to two Intel Xeon Scalable processors, DDR4, 4x2.5"/3.5" HDD, 4x1000Base-T, four 1200W power supplies, up to 10 GPU cards.
-------------------------------	---------------	--







EXPANSION BASKETS

ORDERING INFORMATION

SNR-SL201-2.5	Expansion Basket for 2 2.5" SATA/SAS Disks for RS/RE Series SNR Servers
SNR-SL201-3.5	Expansion Basket for 2 3.5" SATA/SAS Disks for RS/RE Series SNR Servers
SNR-SL201-U.2	Expansion Basket for 2 2.5" U.2 disks for RS/RE Series SNR servers
SNR-RM1110-BP-NV-PK	NVME Backplane Kit for SNR-SR1310RS
SNR-RM2112-BP-NV-PK	NVME Backplane Kit for SNR-SR2312RS



POWER SUPPLY UNITS

ORDERING INFORMATION

SNR-GC550PMP	SNR Server Power Supply Unit, 550W, GC550PMP
SNR-GC800PMP	SNR Server Power Supply Unit, 800W, GC800PMP
SNR-GC1300PMP	SNR Server Power Supply Unit, 1300W, GC1300PMP
SNR-GC1600PMP	SNR Server Power Supply Unit, 1600W, GC1600PMP

ADAPTERS





ORDERING INFORMATION

PCIe 3.0:	
SNR-RM1110-PCIEIB2	1x PCI-Ex16 Adapter for SR 1U RS/RE Series Servers
SNR-RM2112-PCIEB1	1x PCI-Ex16 / 1x PCI-E x8 Adapter for RS/RE Series SNR 2U Servers
SNR-RM2112-PCIEIB2	3xPCIEx8 Adapter for RS/RE RM2112-PCIEIB2 PCBA VER.B Series SNR 2U Servers
SNR-RM2112-PCIEB3	2x PCIE x8 Adapter for SNR 2U RS/RE Series Servers
SNR-RM2112-PCIEIB4	2x PCIE x8 Adapter for SNR 2U, 4U RS/RE Series Servers, slot4 SNRRM2112- PCIEIB4
PCIe 4.0:	
SNR-SL2112-748-PCIE13-M	Adapter 1x PCIe 4.0x16 / 2xPCIe 4.0x8 HH for SNR 2U RS/RE Series Servers
SNR-SL2112-748-PCIE14-M	2x PCIe 4.0x16 FH Adapter for SNR 2U RS/RE Series Servers
SNR-SL1104-748-PCIE1-M	1x PCIe 4.0 x16 Adapter for SR 1U RS/RE Series Servers





COOLING FANS

ORDERING INFORMATION

SNR-GBGX8038-155H-L70-6P	Cooling fan for SNR server, 2U
SNR-GFC0412DS-SM06WQJ	Cooling fan for SNR server, 1U

NAG is a leading telecom and IT solution provider representing a 20-year history of expertise. NAG has been working with a large number of customers in the CIS and around the world since 2004 providing the following solutions:

- y full range of equipment for telecom operators;
- ≥ L2 and L3 Networking solutions;
- ≥ SOHO WiFi Routers and IPTV STB equipment;
- intelligent video surveillance systems with built-in analytics;
- Servers and Storages;
- ≥ Infrastructure and Power supply solutions.

With over 650 dedicated employees, including a strong engineering team of 150+ employees, NAG operate offices in Dubai (UAE), Almaty (Kazakhstan) and Tashkent (Uzbekistan). Our logistics centers in Washington (USA) and Shanghai (China) allow working directly with foreign partners and ship out goods with the highest quality and optimized timelines.



UAE, DUBAI

Office M-03, Al Garhoud Business center Building +971 0 42599967 sales@snr.global



KAZAKHSTAN, ALMATY

151, Abay Ave., BC Alatau +7 727 344 34 44 sales@nag.kz



UZBEKISTAN, TASHKENT

Mirzo-Ulugbek district, st. Sairam 7-tor, d.52 +998 55 508 0660 sales@nag.uz



— developer of equipment and solutions for the telecommunications industry, industry and business. We have accumulated extensive experience in the development and construction of communication networks, data transmission networks, as well as network infrastructures and information security systems.

