Datasheet

2U Intel Dual-CPU RI2212 Server Scalable

[Ver. 3.0]

Highlights at a glance:

- Incl. 1x Intel Xeon Bronze 3204, can be expanded to up to 2x CPUs (6 - 24 cores)
- Incl. 16 GB RAM, upgradable to 2TB RAM, (16 DIMMs)
- 12x 3.5" / 2.5" (Hot-swap) up to 264 TB, SSDs: 92.16 TB
- Optional additional drives: 2x
 2.5" (Rear, hot-swap)
- Expandable with 6 LP add-on card(s), 4x PCle 3.0 x16 2x PCle 3.0 x8
- 10GBase-T dual-port on board LAN (optional)
- Energy-efficient power supply 80 PLUS Platinum (>94%) red. NT
- Integrated IPMI (dedicated NIC)







Mainboards

Manufacturer	Supermicro	Supermicro
Mainboards	Supermicro X11DPi-N(T)	X11DPi-NT
Chipset	Intel C621	Intel C622
Socket	Intel LGA 3647-0	Intel LGA 3647-0
Processor	Intel Xeon Scalable 2nd Gen (Cascade Lake)	Intel Xeon Scalable 2nd Gen (Cascade Lake)
Main Memory	16 DIMMs (of which 4x NvDIMM) 2 TB DDR4 2400/2666 RDIMM	16 DIMMs (of which 4x NvDIMM) 2 TB DDR4 2400/2666 RDIMM
LAN Onboard	2 x 1 GBit/s LAN (RJ-45)	2x 10 Gbit/s LAN (RJ-45)
LAN chipset	Marvell 88E1512	Intel X557



LAN Onboard (dedicated IPMI)	1x RJ45 dedicated IPMI LAN port	1x RJ45 Dedicated IPMI LAN port		
Onboard graphic	1x VGA Aspeed AST2500 BMC	1x VGA Aspeed AST2500 BMC		
Additional card (optional)	PNY NVIDIA Quadro T1000 (4GB)	PNY NVIDIA Quadro T1000 (4GB)		
Onboard Input/Output	USB (no PS2 ports!) 1x TPM Header 2x COM Ports (1 rear, 1 header)	USB (no PS2 ports!) 1x TPM Header 2x COM Ports (1 rear, 1 header)		
USB ports	2x USB (rear)	4x USB (rear)		
	1x USB on board (type A)	1x USB on board (type A)		
Extension-slots for additional cards				
PCI slots (mainboard)	4x PCle 3.0 x16 2x PCle 3.0 x8	4x PCle 3.0 x16 2x PCle 3.0 x8		
Available slots in the chassis	6x Low profile/Full Length	6x Low profile/Full Length		
Onboard ports				
SATA-3 (6 Gb/s)	14x SATA-3 (6 Gbit/s) Intel C621 RAID 0, 1, 10, 5, Software-Raid	14x SATA-3 (6 Gbit/s) Intel C622 RAID 0, 1, 10, 5, Software-Raid		
Port distribution	8x Intel PCH 4x Intel SCU 2x SuperDOM support	8x Intel PCH 4x Intel SCU 2x SuperDOM support		
M.2	1 x M.2 PCle 3.0 x4	1 x M.2 PCle 3.0 x4		
M.2 form factor	2260, 2280, 22110	2260, 2280, 22110		
NVMe	2x NVMe onboard	2x NVMe onboard		
Drives / storage capacity				
Drive slots (total)	12x 3.5" / 2.5" (Hot-swap) 2x 2.5" (Rear, hot-swap)			
Backplane	SATA / SAS-3 (12 Gb/s) expander backpl	lane		
Max. capacity HDD (SAS)	264 TB			
Max. capacity HDD (SATA)	264 TB			
Max. capacity SSD (SATA)	92.16 TB			
Max. capacity SSD (SATA)	92.16 TB			

Server management

maneuvering space

Server manageme	III.
Management software	Supermicro SuperDoctor 5
Remote management	Integrated IPMI (dedicated NIC)
Features	Managementsoftware IPMI View IPMI with KVM Over LAN Serial Over LAN (SOL) Virtual Media Over LAN (Virtual USB Floppy/CD and Drive Redirection) LAN Alert-SNMP Trap Event Log OS Independent Hardware Health Monitor Remote Power Control Support RMCP & RMCP + Protocols Fan Speed Control Dedicated 3. network interface card
IPMI-sensors	CPU-temperature (OK / warning) system-temperature (Celsius degree) Electronic voltage (volt) Cooler speed (RPM) Additional model-dependent sensors (www.thomas-krenn.com/ipmi-sensoren)
Chassis	
Unit	2U
Dimensions	89 mm (H), 437 mm (W), 648 mm (D),
drives (in scope of delivery)	not contained, optional available
Drives (optional)	External USB-drives
Fan (center)	3x 80x80x38mm Hot-swap (7000rpm, 53.5dBA)
Silent blowerkit option	no
Power supply	
Power supply unit	2HE Supermicro Chassis SC826BE1C-R920LPB
energy efficiency	94.27%
PMBus support	Yes, Ver.1.1No
Rack Assembly	
Assembly rails	contained in the scope of supply
rail length	675 - 880 mm mm
Total length server front to end of assembly rail	820 mm
Max. extraction length	670 mm
Recommended maneuvering space	75 mm (minimum)

environment-requirements

Recommended ambient temperature	20 - 22 degree	
Recommended humidity	max. 40%	
Recommended deployment location	To ensure the optimal cooling of the system, we recommend running the server in an air conditioned server room and as part of a rack installation. The server is not ideal for use in an office environment due to its high noise levels.	