

Supermicro - SYS-211GT-HNTR, SYS-211GT-HNC8R, SYS-211GT-HNTF, SYS-211GT-HNC8F, GT214BR-4N, GT214BR-R22X13, GT214BR-R30X13, GT214BF-4N, GT214BF-R22X13, GT214BF-R30X13: SYS-211GT-HNTR, SYS-211GT-HNC8R, SYS-211GT-HNTF, SYS-211GT-HNC8F, GT214BR-4N, GT214BR-R22X13, GT214BR-R30X13, GT214BF-R30X13

Specifications	
ENERGY STAR Unique ID:	3531257
ENERGY STAR Partner:	Super Micro Computer, Inc.
Brand Name:	Supermicro
Model Name:	SYS-211GT-HNTR, SYS-211GT-HNC8R, SYS-211GT-HNTF, SYS-211GT-HNC8F, GT214BR-4N, GT214BR-R22X13, GT214BR-R30X13, GT214BF-4N, GT214BF-R22X13, GT214BF-R30X13
Model Number:	SYS-211GT-HNTR, SYS-211GT-HNC8R, SYS-211GT-HNTF, SYS-211GT-HNC8F, GT214BR-4N, GT214BR-R22X13, GT214BF-R30X13, GT214BF-4N, GT214BF-R22X13, GT214BF-R30X13
Form Factor:	Multi-node
Resilient System:	No
Available Expansion Slots:	4
Operating Systems Supported:	Windows
Power Saving Features Available:	Other
Product Processor Socket Count:	4
Available DIMM Slots:	16
Maximum Memory Capacity (GB):	1024.0
Installed Processors for Typical or Single Configuration:	1
Cores Per Processor Typical or Single Configuration:	48
Number of Threads for Typical or Single Configuration:	96
Processor Brand Typical or Single Configuration:	Intel
Processor Model Name Typical or Single Configuration:	Intel(R) Xeon(R) Platinum 8461V
Processor Speed for Typical or Single Configuration (GHz):	2.2

Num. of DDR Channels for Typical or Single	16
Configuration:	
Memory Speed Typical or Single Configuration (GHz):	4.8
Typical or Single Configuration Size Per DIMM (GB):	64
Installed Num. DIMMs for Typical or Single Configuration:	16
Installed Memory for Typical or Single Configuration (GB):	1024.0
Typical or Single Configuration Redundant Power Supply:	Yes
SERT Active State Efficiency Score Typical or Single Configuration:	36.00
SERT Version :	Other
SERT Version Other:	2.0.7
64-bit Architecture:	64-bit supported
Date Available On Market:	2024-04-30
Date Certified:	2024-05-31
Markets:	United States, Japan, Canada
ENERGY STAR Certified:	Yes

Captured On: 05/01/2025