



ENERGY STAR CERTIFIED

Enterprise Servers

Fujitsu - PRIMERGY RX4770 M5 E-Star Fam4 : PRIMERGY RX4770 M5 E-Star Fam4

Specifications

| | |
|---|---|
| ENERGY STAR Partner: | Fujitsu Technology Solutions GmbH |
| Brand Name: | Fujitsu |
| Model Name: | PRIMERGY RX4770 M5 E-Star Fam4 |
| Model Number: | PRIMERGY RX4770 M5 E-Star Fam4 |
| Form Factor: | Rack-mount |
| Resilient System: | No |
| Available Expansion Slots: | 8 |
| Operating Systems Supported: | Windows, Linux, Other |
| Power Saving Features Available: | Variable speed fan control based on power or thermal readings, Power capping, Low power memory states, Low power I/O states, Other, Processor or core reduced power states, Dynamic voltage and frequency scaling of processor(s) |
| Product Processor Socket Count: | 4 |
| Available DIMM Slots: | 48 |
| Maximum Memory Capacity (GB): | 18432.0 |
| Installed Processors for Typical or Single Configuration: | 4 |
| Cores Per Processor Typical or Single Configuration: | 16 |
| Number of Threads for Typical or Single Configuration: | 32 |
| Processor Brand Typical or Single Configuration: | Intel |
| Processor Model Name Typical or Single Configuration: | Xeon? Gold 5218 |
| Processor Speed for Typical or Single Configuration (GHz): | 2.3 |
| Num. of DDR Channels for Typical or Single Configuration: | 24 |
| Memory Speed Typical or Single Configuration (GHz): | 2.93 |
| Typical or Single Configuration Size Per DIMM (GB): | 8, 16 |
| Installed Num. DIMMs for Typical or Single Configuration: | 24 |
| Installed Memory for Typical or Single Configuration (GB): | 256.0 |

| | |
|--|--------------------------------------|
| Typical or Single Configuration Redundant Power Supply: | Yes |
| SERT Active State Efficiency Score Typical or Single Configuration: | 26.9 |
| SERT Version : | 2.0.1 |
| 64-bit Architecture: | 64-bit supported |
| Date Available On Market: | 2017-11-30 |
| Date Qualified: | 2019-06-21 |
| Markets: | United States, Taiwan, Japan, Canada |
| ENERGY STAR Certified: | Yes |

Additional Model Information

Captured On:
03/30/2021