

ENERGY STAR CERTIFIED ENTERPRISE SERVERS

Lenovo - Lenovo ThinkSystem SR665 : 7D2V-1P

ENERGY STAR Unique ID:3360710ENERGY STAR Partner:Lenovo Group LimitedShand Name:Lenovo ThinkSystem SR665Model Number:7D2V-1PForm Factor:Rack-mountReslinet System:NoAvailable Expansion Slots:8Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:Variable speed fan control based on power or thermal readings,Processor or core reduced power states,Low power I/O states,Low power memory states,Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:2Pavaindue DIMM Slots:16Maximum Memory Capacity (GB):4096.0Configuration:11Configuration:22Processor Socket Count:2Processor Socket Count:32Configuration:32Configuration:32Processor Socket Count:32Configuration:32Configuration:32Processor Socket Count:32Processor Socket Count:32Processor Socket Count:32Configuration:32Processor Socket Count:32Processor Socket Count:32Pro		
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	Typical or Single Configuration Size Per DIMM (GB):	32
	Installed Num. DIMMs for Typical or Single Configuration:	8
	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:	41.00
SERT Version :	Other
SERT Version Other :	2.0.7
64-bit Architecture:	64-bit supported
Date Available On Market:	2020-06-15
Date Certified:	2024-01-03
Markets:	United States, Japan, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

ThinkSystem SR665,7D2W-1P,

Captured On: 06/09/2025