

ENERGY STAR CERTIFIED Enterprise Servers

DELL - E113S : PowerEdge R6725-1P

SpecificationsENERGY STAR Unique ID:4000177ENERGY STAR Partner:Dell Inc.Brand Name:DELLModel Name:Ell I3SModel Name:PowerEdge R6725-1PForm Factor:Rack-mountResilent System:NoAvailable Expansion Slots:3Operating Systems Supported:LinuxPower Sding Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:24Available DIMM Slots:6144.0Installed Processor for Typical or Single Configuration:128Processor Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:AMDProcessor Speed Typical or Single Configuration:AProcessor Spe		
ENERGY STAR Partner:Dell Inc.Brand Name:DELLModel Name:E113SModel Number:PowerEdge R6725-1PForn Factor:Rack-mountResilient System:NoAvailable Expansion Slots:3Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:24Maximum Memory Capacity (GB):6144.0Installed Processor Typical or Single Configuration:21Processor Frand Typical or Single Configuration:23Processor Model Name Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:33Processor Model Name Typical or Single Configuration:33Processor Model Name Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:34Processor Model Name Typical or Single Configuration:33Processor Model Name Typical or Single Configuration:33Processor Model Name Typical or Single Configuration:33Num of DDR Channels for Typical or Single Configuration:34Installed Memory for Typical or Single Configuration:34Processor Single Configuration Single Configur	Specifications	
Brand Name:DELLModel Name:E113SModel Number:PowerEdge R67251PForm Factor:Rack-mountResilient System:NoAvailable Expansion Slots:3Operating Systems Supported:InuxPower Sover Sover Council1Power Sover Sover Council1Available DIMM Slots:24Maximum Memory Capacity (GB):144.0Installed Processors for Typical or Single1Cores Per Processor Typical or Single128Configuration:MDProcessor Brand Typical or Single3Configuration:3Processor Speced for Typical or Single3Configuration:3Processor Brand Typical or Single3Configuration:3Processor Brand Typical or Single3Configuration:3Processor Speced for Typical or Single3Configuration:3Processor Speced for Typical or Single3Configuration:3Processor Speced for Typical or Single3Configuration:4Processor Speced for Typical or Single3Configuration:4Processor Speced for Typical or Single3Configuration:4Processor Speced for Typical or Single3Configuration:4Resource3Processor Speced for Typical or Single3Configuration:4Configuration:4Configuration:4 <th>ENERGY STAR Unique ID:</th> <th>4000177</th>	ENERGY STAR Unique ID:	4000177
Model Name:E113SModel Number:PowerEdge R67251PForm Factor:Rack-mountReslient System:NoAvailable Expansion Slots:3Operating Systems Supported:InuxPower Saving Features Available:Pomaic voltage and frequency scaling of processor(s)Product Processor Socket Court:1Available DIMM Slots:644.0Maximum Memory Capacity (GB):6144.0Installed Processor Sprot Typical or Single Configuration:12Processor Brand Typical or Single Configuration:128Processor Socket Court:3.3Processor Socket Court:3.3Processor Socket Court:3.3Processor Socket Court:64Cores Per Processor Typical or Single Configuration:3.3Processor Brand Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:64Number of DR Channels for Typical or Single Configuration:6.4Nemory Speed Typical or Single Configuration:6.4Remory Speed Typical or Single Configuration2.4Remory Speed Typical or Single Configuration6.4Remory Speed Typical or Single Configuration3.3Installed Memory for Typical or Single Configuration:6.4Remory Speed Typical or Single Configuration6.4Remory Speed Typical or Single Configuration:6.4Remory Speed Typical or Single Configuration:6.4Remory Speed Typical or Single Configuration:6.4Resled Mem	ENERGY STAR Partner:	Dell Inc.
Model Number:PowerEdge R6725-1PForm Factor:Rack-mountResilient System:NoAvailable Expansion Slots:3Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:6144.0Installed Processors for Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMDProcessor Socket Count:3Processor Typical or Single Configuration:AMDProcessor Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMDProcessor Socket Count:3Processor Socket Count:3Immediation:Count of the standard s	Brand Name:	DELL
Form Factor:Rack-mountResilient System:NoAvailable Expansion Slots:3Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:24Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:61Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:614Num of DR Channels for Typical or Single Configuration:614Processor Speed Typical or Single Configuration:614Processor Brand Typical or Single Configuration:614Processor Speed for Typical or Single Configuration:614Num. of DR Channels for Typical or Single Configuration:614Processor Speed Typical or Single Configuration:614Processor Speed Typical or Single Configuration:614Processor Speed Typical or Single Configuration:614Stalled Num. DIMMs for Typical or Single Configuration:614Installed Nenory for Typical or Single Configur	Model Name:	E113S
Resilient System:NoAvailable Expansion Slots:3Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:64Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Model Name Typical or Single Configuration:3.3Processor Model Name Typical or Single Configuration:6.4Num. of DDR Channels for Typical or Single Configuration:6.4Stalled Num. DIMMs for Typical or Single Configuration:6.4Typical or Single Configuration City:6.4Stalled Num. DIMMs for Typical or Single Configuration:6.4Num. of DDR Channels for Typical or Single Configuration:6.4Stalled Num. DIMMs for Typical or Single Configuration:6.4Stalled Memory for Typical or Single Configuration:6.4Stalled Num. DIMMs for Typical or Single Configuration:6.4Stalled Memory for Typical or Single Configuration:6.4Stalled Num. DIMMs for Typical or Single Configuration:6.4<	Model Number:	PowerEdge R6725-1P
Available Expansion Slots:3Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:24Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Speed for Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.3Num of DDR Channels for Typical or Single Configuration:24Num. of DDR Channels for	Form Factor:	Rack-mount
Operating Systems Supported:LinuxPower Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:24Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:64Processor Brand Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Num. of DDR Channels for Typical or Single Configuration:4Num. of DDR Channels for Typical or Single Configuration:2Num. of DDR Channels for Typical or Single Configuration:2Num. of DDR Channels for Typical or Single Configuration:2Num. of DDR Channels for Typical or Single Configuration:2Nettalled Num. DIMMs for Typical or Single Configuration:2Installed Num. DIMMs for Typical or Single Configuration:2Num. JDIMMs for Typical or Single Configuration:2Num. Installed Memory for Typical or Single Configuration:38Num. Installed Num. DIMMs for Typical or Single Configuration:38Num. Installed Memory for Typical or Single Configuration: <th>Resilient System:</th> <th>No</th>	Resilient System:	No
Power Saving Features Available:Dynamic voltage and frequency scaling of processor(s)Product Processor Socket Count:1Available DIMM Slots:24Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:64Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:64Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration64Processor Speed for Typical or Single Configuration24Num. of DDR Channels for Typical or Single Configuration24Steller Num. DIMMs for Typical or Single Configuration:24Typical or Single Configuration (GB):24Installed Num. DIMMs for Typical or Single Configuration:24Steller Num. DIMMs for Typical or Single Configuration:24<	Available Expansion Slots:	3
Product Processor Socket Count:1Available DIMM Slots:24Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:64Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:64Processor Model Name Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:64Processor Speed for Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:64Processor Speed for Typical or Single Configuration64Num. of DDR Channels for Typical or Single Configuration Size Per DIMM (GB):64Installed Num. DIMMs for Typical or Single Configuration:64Installed Num. DIMMs for Typical or Single Configuration:10Installed Memory for Typical or Single Configuration:64Typical or Single Configuration84.0Installed Memory for Typical or Single Configuration:84.0Installed Memory for Typical or Single Configuration:72Typical or Single Configuration Redundant Configuration72Typical or Single Configuration Redundant Configuration72Typical or	Operating Systems Supported:	Linux
Available DIMM Slots:24Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:1Crose Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:MDProcessor Model Name Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:4.4Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:2.4Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:4.4Remory Speed Typical or Single Configuration4.4Stalled Num. DIMMs for Typical or Single Configuration:3.3Itstalled Num. DIMMs for Typical or Single Configuration:3.4Processor Speed for Typical or Single Configuration:3.4Stalled Num. DIMMs for Typical or Single Configuration:3.4Processor Speed for Typical or Single Configuration:3.4Stalled Num. DIMMs for Typical or Single Configuration:3.4Processor Speed for Typical or Single Configuration:3.4Stalled Num. DIMMs for Typical or Single Configuration:3.4Processor Speed for Typical or Single Configuration:3.4Processor Speed for T	Power Saving Features Available:	Dynamic voltage and frequency scaling of processor(s)
Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:MDProcessor Model Name Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:6.4Processor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration3.3Remory Speed Typical or Single Configuration3.3Itypical or Single Configuration Size Per DIMB Configuration:3.3Itstalled Memory for Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration:3.3Processor Speed Typical or Single Configuration3.3Processor Speed Typical or Single3.3Processor Speed Typical or Single3.3Processor Speed Typical or	Product Processor Socket Count:	1
Installed Processors for Typical or Single Configuration:1Installed Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:64Num. of DDR Channels for Typical or Single Configuration:64Num. of DDR Channels for Typical or Single Configuration:3.3Num. of DDR Channels for Typical or Single Configuration:64Num. of DDR Channels for Typical or Single Configuration:12Installed Num. DIMMs for Typical or Single Configuration:12Installed Num. DIMMs for Typical or Single Configuration:384.0Installed Memory for Typical or Single Configuration (GB):384.0	Available DIMM Slots:	24
Configuration:Image: Configuration:Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:64Num. of DDR Channels for Typical or Single Configuration:64Memory Speed Typical or Single Configuration64Stalled Num. DIMMs for Typical or Single Configuration:12Installed Num. DIMMs for Typical or Single Configuration:12Installed Memory for Typical or Single Configuration:384.0Typical or Single Configuration RedundantYes	Maximum Memory Capacity (GB):	6144.0
Configuration:Image: ConfigurationNumber of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.3Processor Speed for Typical or Single Configuration:4Num. of DDR Channels for Typical or Single Configuration:24Num. of DDR Channels for Typical or Single Configuration:6.4Remory Speed Typical or Single Configuration (GHz):32Installed Num. DIMMs for Typical or Single Configuration:12Installed Num. DIMMs for Typical or Single Configuration:384.0Typical or Single Configuration RedundantYes		1
Configuration:AMDProcessor Brand Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Model Name Typical or Single Configuration (GHz):3.3Processor Speed for Typical or Single Configuration:3.4Num. of DDR Channels for Typical or Single Configuration:6.4Memory Speed Typical or Single Configuration3.2Typical or Single Configuration Size Per DIMM (GB):3.2Installed Num. DIMMs for Typical or Single Configuration (GB):12Typical or Single Configuration384.0Typical or Single Configuration RedundantYes		64
Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Model Name Typical or Single Configuration:AMD EPYC 9575F 64-Core ProcessorProcessor Speed for Typical or Single Configuration (GHz):3.3Num. of DDR Channels for Typical or Single Configuration:24Memory Speed Typical or Single Configuration (GHz):6.4Typical or Single Configuration Size Per DIMM Configuration:32Installed Num. DIMMs for Typical or Single Configuration (GB):12Installed Memory for Typical or Single Configuration (GB):384.0Typical or Single Configuration RedundantYes		128
Configuration:Image: Configuration of Configuration:Image: Configuration of Configuration o		AMD
Configuration (GHz):ConfigurationNum. of DDR Channels for Typical or Single Configuration:24Memory Speed Typical or Single Configuration6.4(GHz):32Typical or Single Configuration Size Per DIMM (GB):32Installed Num. DIMMs for Typical or Single Configuration:12Installed Memory for Typical or Single Configuration (GB):384.0Typical or Single Configuration RedundantYes		AMD EPYC 9575F 64-Core Processor
Configuration:And a set of the		3.3
(GHz):Image: Generation of the second of the se		24
(GB):Installed Num. DIMMs for Typical or Single Configuration:12Installed Memory for Typical or Single Configuration (GB):384.0Typical or Single Configuration RedundantYes		6.4
Configuration: 384.0 Installed Memory for Typical or Single Configuration (GB): 384.0 Typical or Single Configuration Redundant Yes		32
Configuration (GB): Typical or Single Configuration Redundant Yes	· · · ·	12
		384.0
· · · · · · · · · · · · · · · · · · ·	Typical or Single Configuration Redundant Power Supply:	Yes

SERT Active State Efficiency Score Typical or Single Configuration:	74.00
SERT Version :	Other
SERT Version Other :	2.0.8
64-bit Architecture:	64-bit supported
Date Available On Market:	2025-03-26
Date Certified:	2024-11-08
Markets:	United States, Japan, Canada
ENERGY STAR Certified:	Yes

Captured On: 06/17/2025