

DELL - E88S : PowerEdge R760xs-1P

SpecificationsENERGY STAR Partner:2561997ENERGY STAR Partner:Dell Inc.Brand Name:DELLModel Name:E888Model Number:PowerEdge R760xs-1PForm Factor:Rack-mountResilient System:NoAvailable Expansion Slots:6Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:OtherProduct Processor Socket Count:2Available DIMM Slots:16Cores Per Processor Typical or Single Configuration:24Number of Threads for Typical or Single Configuration:24Processor Model Name Typical or Single Configuration:21Processor Soceef for Typical or Single Configuration:Sold 5412UNum of DIR Channels for Typical or Single Configuration:21Num of DIR Channels for Typical or Single Configuration:3Num of DIR Channels for Typical or Single Configuration:3Num of DIR Channels for Typical or Single Configuration:4.8State Configuration:3Num of DIR Channels for Typical or Single Configuration:4.8Memory Speed Typical or Single Configuration4.8Configuration:3Num of DIR Channels for Typical or Single Configuration:4.8Configuration:4.8Configuration:4.8Configuration:3Num of DIR Channels for Typical or Single Configuration:4.8Configuration:4.8Configuration:4.8
ENERGY STAR Partner:Dell Inc.Brand Name:DELLModel Name:E88SModel Number:PowerEdge R760xs-1PForm Factor:Rack-mountResilient System:NoAvailable Expansion Slots:6Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:OtherProduct Processor Socket Count:2Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:24Processor Brand Typical or Single Configuration:1Processor Socket Count:6Der Saving Features Available:0Installed Processors for Typical or Single Configuration:24Processor Typical or Single Configuration:1Processor Brand Typical or Single Configuration:Sold 5412UProcessor Speed for Typical or Single Configuration:2.1Num. of DDR Channels for Typical or Single Configuration:3Memory Speed Typical or Single Configuration:3Processor Speed Typical or Single Configuration3Processor Speed for Typical or Single Configuration:3Processor Speed for Typical or Sin
Brand Name:DELLModel Name:E885Model Number:PowerEdge R760xs-1PForn Factor:Rack-mountResilient System:NoAvailable Expansion Slots:6Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:0Poduct Processor Socket Count:2Available DIMM Slots:048.0Installed Processor Sortypical or Single Configuration:1Number of Threads for Typical or Single Configuration:4Processor Model Name Typical or Single Configuration:1Processor Speed for Typical or Single Configuration:0Processor Speed for Typical or Single Configuration:1Processor Speed for Typical or Single Configuration:2Processor Speed for Typical or Single Configuration:2Processor Speed for Typical or Single Configuration:3Processor Speed for Typical or Single Configuration:
Model Name:E88SModel Number:PowerEdge R760xs-1PForn Factor:Rack-mountResilient System:NoAvailable Expansion Slots:6Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:0therPoduct Processor Socket Count:2Available DIMM Slots:16Maximum Memory Capacity (GB):244.0Configuration:24Configuration:24Processor Speer Processor Typical or Single Configuration:8Processor Speed for Typical or Single Configuration: (GH2):IntelProcessor Speed for Typical or Single Configuration:21Processor Speed for Typical or Single Configuration:21Processor Speed for Typical or Single Configuration:21Num. of DDR Channels for Typical or Single Configuration:21Num. of DDR Channels for Typical or Single Configuration:21Wemory Speed Typical or Single Configuration21Ypical or Single Configuration Single Configuration:21Processor Speed Typical or Single Configuration (GH2):21Num. of DDR Channels for Typical or Single Configuration:21Processor Speed Typical or Single Configuration21Processor Speed Typical or Single Configuration
Model Number:PowerEdge R760xs-1PForm Factor:Rack-mountResilient System:NoAvailable Expansion Slots:6Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:OtherProduct Processor Socket Count:2Available DIMM Slots:16Maximum Memory Capacity (GB):2048.0Installed Processors for Typical or Single Configuration:4Processor Typical or Single Configuration:1Processor Model Name Typical or Single Configuration:6/litellProcessor Model Name Typical or Single Configuration:6/litellProcessor Speed for Typical or Single Configuration:6/litellProcessor Model Name Typical or Single Configuration:6/litellProcessor Speed for Typical or Single Configuration:6/litellProcessor Speed for Typical or Single Configuration:1Processor Speed for Typical or Single Configuration:8/litellProcessor Speed for Typical or Single Configuration:8/litell </th
Form Factor:Rack-mountResilient System:NoAvailable Expansion Slots:6Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:OtherProduct Processor Socket Count:2Available DIMM Slots:16Maximum Memory Capacity (GB):2048.0Installed Processor Typical or Single Configuration:24Processor Typical or Single Configuration:24Processor Model Name Typical or Single Configuration:IntelProcessor Model Name Typical or Single Configuration:Sold 5412UProcessor Model Name Typical or Single Configuration:3Processor Speed for Typical or Single Configuration:3Processor Model Name Typical or Single Configuration:3Processor Speed for Typical or Single Configura
Resilient System:NoAvailable Expansion Slots:6Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:OtherProduct Processor Socket Count:2Available DIMM Slots:16Maximum Memory Capacity (GB):2048.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:4Processor Brand Typical or Single Configuration:1Processor Model Name Typical or Single Configuration:Gold 5412UProcessor Speed for Typical or Single Configuration:2.1Processor Speed for Typical or Single Configuration:Sold 5412UProcessor Speed Typical or Single Configuration:Sold 5412U <tr< th=""></tr<>
Available Expansion Slots:6Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:OtherProduct Processor Socket Count:2Available DIMM Slots:16Maximum Memory Capacity (GB):2048.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:24Number of Threads for Typical or Single Configuration:48Processor Brand Typical or Single Configuration:IntelProcessor Model Name Typical or Single Configuration:Gold 5412UProcessor Speed for Typical or Single Configuration:2.1Num. of DDR Channels for Typical or Single Configuration:4.8Num. of DDR Channels for Typical or Single Configuration:4.8Num. of DDR Channels for Typical or Single Configuration:4.8Num. of DDR Channels for Typical or Single Configuration:4.8Ypical or Single Configuration Single Configuration4.8Num. of DDR Channels for Typical or Single Configuration:4.8Xum. of DDR Channels for Typical or Single Configuration:4.8Xum. of DDR Channels for Typical or Single Configuration:4.8Xum. of DDR Channels for Typical or Single Configuration4.8Xum. of DDR Channels for Typical or Single Configuration Single Configuration4.8Xum. of DDR Channels for Typical or Single Configuration4.8Xum. of DDR Channels for Typical or Single Configuration4.8Xum. of DDR Channels for Typical or Single Configur
Operating Systems Supported:Windows,Linux,OtherPower Saving Features Available:OtherProduct Processor Socket Count:2Available DIMM Slots:16Maximum Memory Capacity (GB):2048.0Installed Processors for Typical or Single Configuration:24Number of Threads for Typical or Single Configuration:11Processor Brand Typical or Single Configuration:11Processor Speed for Typical or Single Configuration:10Processor Speed for Typical or Single Configuration:11Processor Speed for Typical or Single Configuration:11Processor Speed for Typical or Single Configuration:12Processor Speed for Typical or Single Configuration:21Processor Speed for Typical or Single Configuration:21Processor Speed for Typical or Single Configuration:21Num of DDR Channels for Typical or Single Configuration:32Num of DDR Channels for Typical or Single Configuration:32Num of DDR Channels for Typical or Single Configuration:32Num of DDR Channels for Typical or Single Configuration:33Num of DDR Channels for Typical or Single Configuration:33Num of DDR Channels for Typical or Single Configuration:33Num of DDR Channels for Typical or Single Configuration:34Memory Speed Typical or Single Configuration34Memory Speed Typical or Single Configuration34Memory Speed Typical or Single Configuration34Memory Speed Typical or Si
Power Saving Features Available:OtherProduct Processor Socket Count:2Available DIMM Slots:16Maximum Memory Capacity (GB):2048.0Installed Processors for Typical or Single Configuration:1Croes Per Processor Typical or Single Configuration:24Number of Threads for Typical or Single Configuration:48Processor Brand Typical or Single Configuration:IntelProcessor Speed for Typical or Single Configuration:Gold 5412UProcessor Speed for Typical or Single Configuration:2.1Num. of DDR Channels for Typical or Single Configuration:8Memory Speed Typical or Single Configuration4.8Memory Speed Typical or Single Configuration4.8Memory Speed Typical or Single Configuration1.1Memory Speed Typical or Single Configuration1.1Memory Speed Typical or Single Configuration1.1Memory Speed Typical or Single Configuration1.3Memory Speed Typical or Single Configuration1.3Memory Speed Typical or Single Configuration1.4
Product Processor Socket Count:2Available DIMM Slots:16Maximum Memory Capacity (GB):2048.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:24Number of Threads for Typical or Single Configuration:48Processor Brand Typical or Single Configuration:IntelProcessor Model Name Typical or Single Configuration:Gold 5412UProcessor Speed for Typical or Single Configuration:2.1Num. of DDR Channels for Typical or Single Configuration:8Num. of DDR Channels for Typical or Single Configuration:4.8Memory Speed Typical or Single Configuration4.8Memory Speed Typical Or Single Configuration
Available DIMM Slots:16Maximum Memory Capacity (GB):2048.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:24Number of Threads for Typical or Single Configuration:8Processor Brand Typical or Single Configuration:IntelProcessor Model Name Typical or Single Configuration:Sold 5412UProcessor Speed for Typical or Single Configuration:8Processor Speed for Typical or Single Configuration:8Processor Speed for Typical or Single Configuration:8Num. of DDR Channels for Typical or Single Configuration:8Memory Speed Typical or Single Configuration4.8Memory Speed Typical or Single Configuration8Memory Speed Typical or Single Configuration16
Maximum Memory Capacity (GB):2048.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:24Number of Threads for Typical or Single Configuration:48Processor Brand Typical or Single Configuration:IntelProcessor Model Name Typical or Single Configuration:Gold 5412UProcessor Speed for Typical or Single Configuration:8Processor Speed for Typical or Single Configuration:8Processor Speed for Typical or Single Configuration:8Num. of DDR Channels for Typical or Single Configuration:8Memory Speed Typical or Single Configuration (GHz):4.8Memory Speed Typical or Single Configuration (GHz):4.8
Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:24Number of Threads for Typical or Single Configuration:48Processor Brand Typical or Single Configuration:IntelProcessor Model Name Typical or Single Configuration:Gold 5412UProcessor Speed for Typical or Single Configuration:2.1Processor Speed for Typical or Single Configuration:8Processor Speed for Typical or Single Configuration:4.8Num. of DDR Channels for Typical or Single Configuration:4.8Memory Speed Typical or Single Configuration4.8Memory Speed Typical or Single Configuration4.8Typical or Single Configuration Size Per DIMM16
Configuration:Image: Configuration:Cores Per Processor Typical or Single Configuration:24Number of Threads for Typical or Single Configuration:48Processor Brand Typical or Single Configuration:IntelProcessor Model Name Typical or Single Configuration:Gold 5412UProcessor Speed for Typical or Single Configuration:2.1Num. of DDR Channels for Typical or Single Configuration:8Memory Speed Typical or Single Configuration (GHz):4.8Memory Speed Typical or Single Configuration4.8Typical or Single Configuration Size Per DIMM16
Configuration:All of the second s
Configuration:IntelProcessor Brand Typical or Single Configuration:IntelProcessor Model Name Typical or Single Configuration:Gold 5412UProcessor Speed for Typical or Single Configuration (GHz):2.1Num. of DDR Channels for Typical or Single Configuration:8Memory Speed Typical or Single Configuration (GHz):4.8Typical or Single Configuration Size Per DIMM16
Configuration:Gold 5412UProcessor Model Name Typical or Single Configuration:Gold 5412UProcessor Speed for Typical or Single Configuration (GHz):2.1Num. of DDR Channels for Typical or Single Configuration:8Memory Speed Typical or Single Configuration (GHz):4.8Typical or Single Configuration Size Per DIMM16
Configuration:2.1Processor Speed for Typical or Single Configuration (GHz):2.1Num. of DDR Channels for Typical or Single Configuration:8Memory Speed Typical or Single Configuration (GHz):4.8Typical or Single Configuration Size Per DIMM16
Configuration (GHz): 8 Num. of DDR Channels for Typical or Single 8 Configuration: 4.8 Memory Speed Typical or Single Configuration (GHz): 4.8 Typical or Single Configuration Size Per DIMM 16
Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM 16
(GHz): Typical or Single Configuration Size Per DIMM 16
(GB):
Installed Num. DIMMs for Typical or Single 8 Configuration:
Installed Memory for Typical or Single 128.0 Configuration (GB):
Typical or Single Configuration Redundant Yes Power Supply:

SERT Active State Efficiency Score Typical or Single Configuration:	44.40
SERT Version :	Other
SERT Version Other :	2.0.6
64-bit Architecture:	64-bit supported
Date Available On Market:	2024-01-10
Date Certified:	2023-07-13
Markets:	United States, Japan, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

E88S,PowerEdge HS5620-1P,PowerEdge R760xs, PowerEdge HS5620

Captured On: 06/17/2025