

United States

ENVIRONMENTAL PROTECTION AGENCY

Washington, DC 20460

Qualified Product Information Form for ENERGY STAR® Computer Servers Office of Atmospheric Programs

Part 1: Qualification Testing and Labeling Information

ENERGY STAR® qualified product information form for use by ENERGY STAR qualified Computer Server partners (Companies who have joined ENERGY STAR for Computer Servers by signing the Partnership Agreement).

You may use this form to report only those products that are sold under your company's brand name. If your firm sells its models to another company that uses its own brand name, that company must join the program and report its own products. Information from this form will be added to the list of ENERGY STAR qualified Computer Server products. Please send this form for each qualifying product model or family to ENERGY STAR for Computer Servers via

fax at (202) 862-1144 or email at Servers@energ	ystar.gov.	
A. Basic Product Information1 Manufacturer/Partner Name:2 Brand Name:3 Model Name:		
	Single or Minimum	Maximum Configuration (for
Model Number / Configuration ID: Additional Model Numbers / Configurations IDs included in this product family	Configuration	Product Families)
B. Contact Information 1 Contact Name for this product: 2 Contact Phone:		
3 Contact Email Address: 4 Contact Fax:		
 C. Manufacture Information 1 Initial Date of Manufacture: 2 Date No Longer Manufactured: 3 Date Available on the Market: 4 If Date Available on Market is unknown, is this product available? 5 Is your organization the original equipment manufacturer? 6 If not, who is? 	(mm/dd/yyyy) (mm/dd/yyyy) (mm/dd/yyyy)	
D. Available Markets To what major markets is this product sold? (Check all that apply.)	E. Labeling Information Indicate where ENERGY STAR label appears. (Check all that apply.)	
☐ Australia/New Zealand	☐ On product advertising / promotional materials?	
☐ Canada	☐ On product?	
☐ China	Permanent? Or,	
☐ European Union		
Mexico	☐ On product packaging	
☐ Taiwan	☐ In product literature?	
☐ United States	☐ On your Internet site?	
Other		
F. Testing Information1 Self-Tested?2 If not self tested, please specify Testing		<u> </u>
Facility Name:		
3 Date Tested:	(mm/dd/yyyy)	

 G. Power and Performance Data Sheet 1 Has the Power and Performance Data Sheet been attached? 2 If not, explain why? 3 Will the Power and Performance Data Sheet be posted to the Partner's Web site where information on the qualified model, or qualified configurations, is posted? 			
 H. Product Details 1 Product Form Factor: 2 Dual-Node Server as defined in 1.H? 3 Available Processor Sockets: 4 Service Processor Installed: 5 Capability to operate with redundant poof 6 Power Supply Input Power Type: 7 Power Supply Output: 8 Input Voltage Range (Volts AC or DC): 9 Operating Systems Listed as Supportin 10 Managed Server, as defined by 1.G? 11 Server Idle Category (as defined in Tate 12 Is this data being submitted as part of a 13 Notes: 	g: le 3 of specification):	N error No	If Other
 Power Supply Information Power Supply Manufacturer / Brand: Power Supply Model Number: Power Supply Rated Power (Watts): 			
,		Single or Minimum	— Maximum Configuration
4 Total Number of Installed Power Suppli 5 Number of Power Supplies Installed for 6 Power Supply Efficiency and Power Fa Load Efficiency 10% 20% 50% 100%	Redundancy: ctor at Standard Loading: Power Factor	Configuration	(for Product Families)
5 Number of Power Supplies Installed for 6 Power Supply Efficiency and Power Fa Load Efficiency 10% 20% 50%	Redundancy: ctor at Standard Loading: Power Factor	Configuration	(for Product Families)
5 Number of Power Supplies Installed for 6 Power Supply Efficiency and Power Fallow Efficiency 10% 20% 50% 100% J. Processor Information 1 Processor Manufacturer / Brand: 2 Processor Model Number: 3 Number of Installed Processors:	Redundancy: ctor at Standard Loading: Power Factor	Single or Minimum Configuration	(for Product Families) Maximum Configuration (for Product Families)
5 Number of Power Supplies Installed for 6 Power Supply Efficiency and Power Fallow Efficiency 10% 20% 50% 100% J. Processor Information 1 Processor Manufacturer / Brand: 2 Processor Model Number: 3 Number of Installed Processors: 4 Cores Per Processor:	Redundancy: ctor at Standard Loading: Power Factor	Single or Minimum	Maximum Configuration

 L. Hard Drive Information 1 Hard Drive Manufacturer / Brand: 2 Hard Drive Model Number: 3 Hard Drive Size (GB): 4 Hard Drive Speed (RPM): 		
	Single or Minimum Configuration	Maximum Configuration (for Product Families)
5 Number of Installed Hard Drives:6 Total Installed Storage Capacity (GB):	0	0
 M. I/O Device 1 Information 1 I/O Device Manufacturer / Brand: 2 I/O Device Model Number: 3 I/O Device Type: 4 Rated Link Speed Per Connection (Gbit): 5 Number of Active Ports: 6 Onboard or Add-in Device? 		
7 Number of Installed Devices:	Single or Minimum Configuration	Maximum Configuration (for Product Families)
 I/O Device 2 Information 1 I/O Device Manufacturer / Brand: 2 I/O Device Model Number: 3 I/O Device Type: 4 Rated Link Speed Per Connection (Gbit): 5 Number of Active Ports per Device: 6 Onboard or Add-in Device? 		-
7 Number of Installed Devices:	Single or Minimum Configuration	Maximum Configuration (for Product Families)
 I/O Device 3 Information 1 I/O Device Manufacturer / Brand: 2 I/O Device Model Number: 3 I/O Device Type: 4 Rated Link Speed Per Connection (Gbit): 5 Number of Active Ports per Device: 6 Onboard or Add-in Device? 		- - -
7 Number of Installed Devices:	Single or Minimum Configuration	Maximum Configuration (for Product Families)
Other I/O Devices If necessary, please explain any additional I/O devices:		
 N. Other Information 1 Other Installed Hardware: 2 Other Redundancy Features: 3 Does Server meet the Data Measurement and Output Requirements in Section 3.D? 4 Compatible Data Collection Protocols for Power/Temp/Utilization Measurements: 5 Input Power Measurement Accuracy (e.g., +/- X %, +/- X Watts, etc.): 		_

O. Power Management and Virtualization 1 Available Power Management (PM) Features: Dynamic voltage and frequency scaling of processor(s) Processor or core reduced power states Power capping Variable speed fan control based on power or thermal readings Low power memory states Low power I/O states 2 Other Available PM Features: 3 PM Features Enabled on Shipment: Dynamic voltage and frequency scaling of processor(s) Processor or Core Reduced Power States Power capping Variable speed fan control based on power or thermal readings Low power memory states Low power I/O states 4 Other Enabled PM Features: 5 Is unit preloaded with support for virtualization? 6 Does product meet the Processor Power Management Requirements as defined in Section 3.B.2 of the specification? [3S and 4S only] 7 Is Processor Power Management enabled in the hardware on shipment? [3S and 4S only]		
P. Test Conditions1 Operating System Used for Testing:2 Was unit tested in an "as shipped" configuration?3 If no, please explain:		
Q. Idle Test Results1 Idle Power Limit (Watts):	Single or Minimum Configuration	Maximum Configuration (for Product Families)
Test Results - 230 Volts AC 50 Hz/60 Hz 2 Frequency used for testing: 3 Idle Power Measurement (Watts): 4 Measured Power for both Nodes (Dual-Node only):		
Idle Test Results - 115 Volts AC 60 Hz5 Idle Power Measurement (Watts):6 Measured Power for both Nodes (Dual-Node only):		
Test Results - 100 Volts AC 50 Hz/60 Hz (optional Japanese voltage condition 7 Frequency used for testing: 8 Idle Power Measurement (Watts): 9 Measured Power for both Nodes (Dual-Node only):	ns) 	
Test Results - +/-53 VDC (DC power) 10 Voltage used for testing (+/-53 V DC): 11 Idle Power Measurement (Watts): 12 Measured Power for both Nodes (Dual-Node only):		
 R. Full Load Power 1 Testing Voltage and Frequency: 2 Method/Benchmark used to determine Full-Load Power: 3 Benchmark Score at Full Load (If applicable): 4 Full Load Power (Watts): 5 Measured Power for both Nodes (Dual-Node only): 		

S. Declaration

By checking this box, I declare that the information submitted via this form is, to the best of my knowledge, accurate and associated with the products included for qualification in this submittal. I understand that the ENERGY STAR Program will associate all data in this submittal with the products listed in this submittal upon receipt. I understand that if any of the submitted information is found to be inaccurate, the products will be removed from the ENERGY STAR qualified products list. I understand that intentionally submitting false information to the U.S. government is a criminal violation of the False Statements Act, Title 19 U.S.C. section 1001.

The public reporting and recordkeeping burden for this collection of information is estimated to average 4.85 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.