ORACLE[®]

Technical Documentation for EU regulation 617/2013

Oracle America Inc. 500 Oracle Parkway Redwood Shores, CA 94065 USA www.oracle.com

Product Model Type	Computer Server
Product Model Name	SPARC S7-2, S7-2L
Year First Manufactured	2015
Power Supply Make and	Oracle MN: A266
Model	(Manufacturer Name: Delta Electronics – MN: ECD55020002)
Internal Power Efficiency	http://www.plugloadsolutions.com/psu_reports/ORACLE_AWF-
	<u>2DC-1200W-T_1200W_SO-960_Report.pdf</u>
Test Voltage and Frequency	230V, 60Hz
Total Harmonic Distortion of	http://www.plugloadsolutions.com/psu reports/ORACLE AWF-2DC-
the Electricity System	1200W-T 1200W SO-960 Report.pdf
Information and	http://www.plugloadsolutions.com/docs/collatrl/print/Generalized_Int_
Documentation on the	ernal_Power_Supply_Efficiency_Test_Protocol_R6.6.pdf
instrumentation, set-up, and	
circuits used for electrical	
testing	
Max Power (Watts)	Configurable- see Oracle Server Power Calculator Tool Website
	http://www.oracle.com/us/products/servers-storage/sun-power-
	calculators/index.html
Idle Power (Watts)	Configurable- see
	http://www.oracle.com/us/products/servers-storage/sun-power-
	calculators/index.html
Sleep mode Power (Watts)	Not applicable to computer servers
Off mode Power (Watts)	Not applicable to computer servers
Noise Levels (the declared A-	http://www.oracle.com/us/products/servers-storage/sparc-s7-2-s7-2l-
weighted sound power level	ds-3049064.pdf
of the computer)	
Measurement Methodology	Refer to the test protocol of "80 Plus":
used to determine	http://www.plugloadsolutions.com/docs/collatrl/print/Generalized Int
Information in this Document	ernal Power Supply Efficiency Test Protocol R6.6.pdf
	Refer to Oracle Server Power Calculator Tool Website:
	http://www.oracle.com/us/products/servers-storage/sun-power-
	calculators/index.html

ORACLE[®]

Technical Documentation for EU regulation 617/2013

Oracle America Inc. 500 Oracle Parkway Redwood Shores, CA 94065 USA www.oracle.com