

Anex

Seasonic SSR-1000TR Ultra

Lab ID#: 275
Receipt Date: -

Report Date: Jan 16, 2018

Report:

Test Date: -

DUT INFORMATION					
Brand	Seasonic				
Manufacturer (OEM)	Seasonic				
Series	Prime Titanium Ultra				
Model Number	SSR-1000TR Ultra				
Serial Number	R1710AA190460025				
DUT Notes					

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	13-6.5					
Rated Frequency (Hz)	50-60					
Rated Power (W)	1000					
Туре	ATX12V					
Cooling	135mm Fluid Dynamic Bearing Fan (HA13525L12F-Z)					
Semi-Passive Operation	✓ (selectable)					
Cable Design	Fully Modular					

POWER SPECIFICATIONS							
Rail		3.3V	5V	12V	5VSB	-12V	
May Dayyar	Amps	25	25	100	3	0.3	
Max. Power Watts		125	125		15	3.6	
Total Max. Power (W)	1000	1000					

CABLES AND CONNECTORS								
Modular Cables								
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors				
ATX connector 20+4 pin (600mm)	1	1	18-22AWG	No				
4+4 pin EPS12V (660mm)	2	2	18AWG	No				
6+2 pin PCle (670mm+80mm)	2	4	18AWG	No				
6+2 pin PCle (760mm)	4	4	18AWG	No				
SATA (350mm+150mm+150mm+150mm)	1	4	18AWG	No				
SATA (410mm+110mm+110mm)	2	8	18AWG	No				
SATA (300mm+150mm)	1	2	18AWG	No				
4 pin Molex (450mm+120mm+120mm)	1	3	18AWG	No				
4 pin Molex (350mm+120mm)	1	2	18AWG	No				
4 pin Molex Adapter / SATA (150mm+150mm)	1	2	18AWG	No				
FDD Adapter (+100mm)	1	1	22AWG	No				
AC Power Cord (1370mm) - C13 coupler	1	1	18AWG	-				

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General Data	
Manufacturer (OEM)	Seasonic
Platform Model	Prime Titanium
Primary Side	
Transient Filter	4x Y caps, 3x X caps, 2x CM chokes, 1x MOV
Inrush Protection	NTC Thermistor & Relay
Bridge Rectifier(s)	2x Vishay LVB2560 (600V, 25A @ 105°C)
APFC MOSFETS	2x Infineon IPP60C7099 (650V, 14A @ 100°C, 0.099 Ohm)
APFC Boost Diode	1x STPSC10H065D (600V, 10A @ 135°C)
Hold-up Cap(s)	1x Hitachi (400V, 470uF, 2000h @ 105°C, HU) 1x Hitachi (400V, 820uF, 2000h @ 105°C, HU)
Main Switchers	4x Infineon IPP50R140CP (550V, 15A @ 100°C, 0.14 Ohm)
Drivers For Main Switchers	2x Silicon Labs Si8230BD
APFC Controller	ON Semiconductor NPC1654
Switching Controller	Champion CM6901
Topology	Primary side: Full-Bridge & LLC Resonant Converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETS	6x R638
5V & 3.3V	DC-DC Converters: 6x Infineon BSC0906NS PWM Controller: APW7159
Filtering Capacitors	Electrolytics: Nippon Chemi-Con (1-5,000h @ 105°C, KZE), Nippon Chemi-Con (105°C, W), Nippon Chemi-Con (4,000-10,000h @ 105°C, KY), Chemi-Con (5-6,000h @ 105°C, KZH), Rubycon (3-6,000h @ 105°C, YXG) Polymers: FPCAP, Nippon Chemi-Con
Supervisor IC	Weltrend WT7527V (OVP, UVP, OCP, SCP, PG) & AS393M
Fan Model	Hong Hua HA13525M12F-Z (135mm, 12V, 0.36A, 1800 RPM, Fluid Dynamic Bearing)
5VSB Circuit	
Buck Converter	Leadtrend LD7750R
Rectifiers	STMicroelectronics STU6N65K3 (650V, 3A @ 100°C, 1.3Ohm) Infineon BSC0906NS (30V, 40A @ 100°C, 4.5 mOhm)
-12V Circuit	
Buck Converter	Lite-On LSP5523 (3A max output current)

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RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
Average Efficiency	91.703
Efficiency With 10W (≤500W) or 2% (>500W) Load -115V	0.000
Average Efficiency 5VSB	79.825
Standby Power Consumption (W) -115V	0.0548672
Standby Power Consumption (W) -230V	0.0830985
Average PF	0.992
ErP Lot 3/6 Ready	✓
(EU) No 617/2013 Compliance	/
Avg Noise Output	12.08
Efficiency Rating (ETA)	TITANIUM
Noise Rating (LAMBDA)	A++

TEST EQUIPMENT						
Electronic Loads	Chroma 6314A x2 63123A x6 63102A 63101A	Chroma 63601-5 x2 Chroma 63600-2 63640-80-80 x10 63610-80-20				
AC Sources	Chroma 6530, Chroma 61604					
Power Analyzers	N4L PPA1530, N4L PPA5530					
Oscilloscopes	Picoscope 4444 & 3424, Keysight DSOX3024A, Rigol DS	52072A				
Voltmeter	Keithley 2015 THD 6.5 Digit					
Sound Analyzer	Bruel & Kjaer 2250-L G4					
Microphone	Bruel & Kjaer Type 4955-A, Bruel & Kjaer Type 4189					
Data Loggers	Picoscope TC-08 x2, Labjack U3-HV x2					

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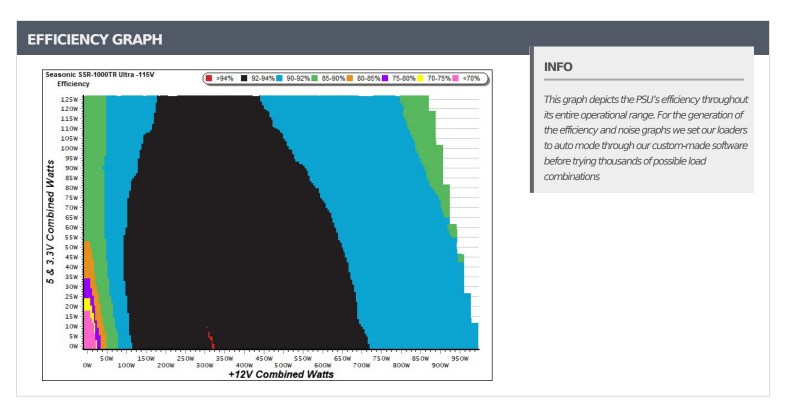
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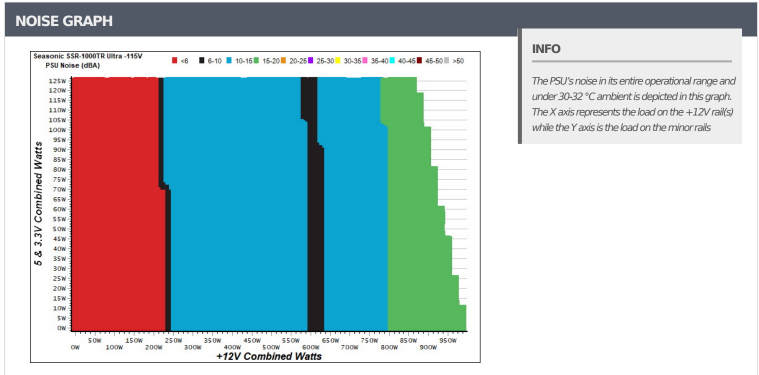
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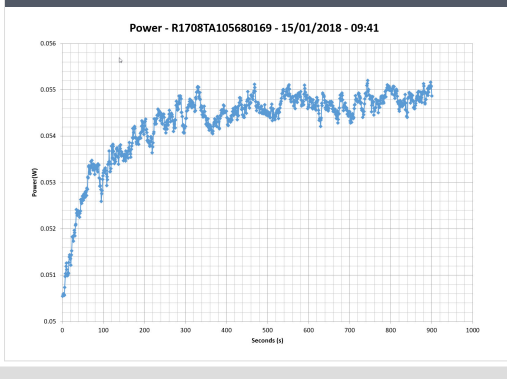
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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)								
Test#	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts				
1	0.042A	0.207	66 1240/	0.034				
1	4.966V	0.313	66.134%	115.02V				
2	0.087A	0.433	72 6200/	0.064				
Δ	4.963V	0.588	73.639%	115.02V				
3		2.674	00.4450/	0.269				
3	4.929V	3.324	80.445%	115.01V				
4	1.002A	4.908	80.485%	0.362				
4	4.897V	6.098	80.485%	115.01V				
_	1.502A	7.309	00.6010/	0.414				
5	4.866V	9.058	80.691%	115.01V				
6	3.001A	14.355	70.4100/	0.483				
6	4.783V	18.077	79.410%	115.01V				

5VSB	5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)								
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts					
1	0.042A	0.207	E7 0210/	0.012					
1	4.966V	0.358	57.821%	230.12V					
2	0.087A	0.433	68.189%	0.021					
	4.962V	0.635	08.189%	230.12V					
	0.542A	2.667	70.0020/	0.104					
3	4.917V	3.372	79.093%	230.12V					
4	1.002A	4.884	70.0010/	0.174					
4	4.873V	6.131	79.661%	230.12V					
_	1.502A	7.257	00.0270/	0.231					
5	4.832V	9.067	80.037%	230.12V					
	3.001A	14.217	70.0700/	0.332					
6	4.737V	17.778	79.970%	230.13V					

VAMPIRE POWER -115V



INFO

This graph is generated by the PPA Standby Power Analysis software which takes full control of the power analyzer during the whole procedure. This application features all of the EN50564 & IEC62301 test limits for standby power software testing

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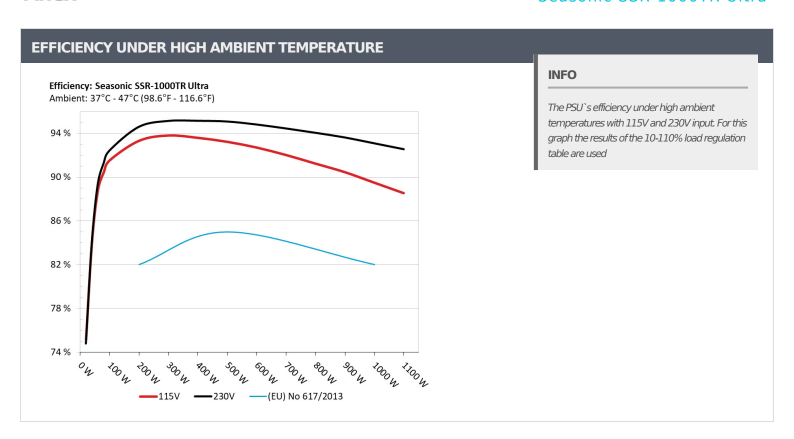
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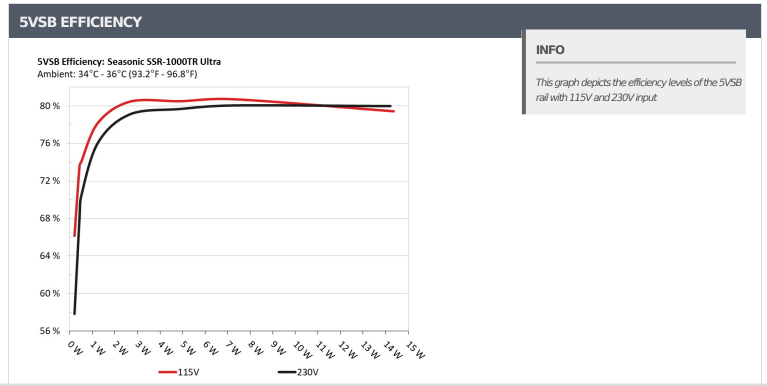
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10-1	.10% LOA	D TESTS								
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
_	6.364A	1.986A	1.988A	0.996A	99.795		91.522% 420		37.86°C	0.974
1	12.292V	5.030V	3.315V	5.009V	109.039	91.522%		10.8	44.06°C	115.08V
2	13.736A	2.981A	2.983A	1.196A	199.672	02.2000/	420	10.0	38.21°C	0.988
2	12.290V	5.028V	3.313V	5.004V	213.993	93.308%	420	10.8	44.95°C	115.09V
_	21.468A	3.486A	3.500A	1.400A	299.897	02.7010/	100	10.0	39.19°C	0.994
3	12.288V	5.025V	3.311V	4.995V	319.751	93.791%	420	10.8	46.15°C	115.09V
	29.185A	3.984A	3.984A	1.601A	399.721	02.5700/	425	10.7	39.86°C	0.995
4	12.285V	5.023V	3.308V	4.992V	427.150	93.579%	435	10.7	47.20°C	115.07V
_	36.570A	4.976A	4.985A	1.801A	499.610	02.21.20/	200	9.0	40.79°C	0.994
5	12.282V	5.021V	3.308V	4.988V	535.990	93.213%	290		48.35°C	115.07\
-	43.964A	5.975A	5.986A	2.006A	599.574	02.50204	385	10.5	41.19°C	0.995
6	12.278V	5.020V	3.306V	4.985V	646.837	92.693%		10.5	49.21°C	115.07\
-	51.359A	6.981A	6.987A	2.205A	699.544	02.01.00/		490 13.3	42.42°C	0.996
7	12.275V	5.019V	3.305V	4.981V	760.289	92.010%	490		50.62°C	115.07V
•	58.759A	7.974A	7.991A	2.411A	799.437	01.2070/	500	17.4	43.73°C	0.997
8	12.271V	5.018V	3.303V	4.976V	876.317	91.227%	590	17.4	52.37°C	115.07V
0	66.585A	8.475A	8.512A	2.410A	899.414	00.4460/	015	20.2	44.39°C	0.997
9	12.267V	5.017V	3.302V	4.975V	994.421	90.446%	915	30.3	53.60°C	115.08V
10	74.166A	8.978A	9.003A	3.021A	999.273	00.4000/	1425	41.0	45.46°C	0.998
10	12.264V	5.014V	3.299V	4.960V	1116.645	89.489%	1435	41.8	54.92°C	115.08V
11	82.317A	8.983A	9.003A	3.022A	1099.078	00.5350/	1640	46.0	46.57°C	0.998
11	12.262V	5.013V	3.298V	4.958V	1241.401	88.535%	1640	46.0	56.41°C	115.09V
CLI	0.099A	15.021A	15.005A	0.004A	126.578	00.22224	F40	15.0	44.98°C	0.984
CL1	12.284V	5.030V	3.318V	5.068V	143.296	88.333%	540	15.8	48.83°C	115.10V
CI 2	82.929A	1.002A	1.001A	1.002A	1030.295	00.4200/	1405	42.6	46.74°C	0.998
CL2	12.263V	5.017V	3.302V	4.994V	1152.195	89.420%	1495	42.6	53.41°C	115.08V

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20-80W LOAD TESTS										
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts	
1	1.190A	0.491A	0.480A	0.196A	19.671	75 2120/		<6.0	0.814	
1	12.287V	5.034V	3.318V	5.029V	26.154	75.212%	0		115.06V	
2	2.403A	0.990A	0.994A	0.395A	39.783	04.0670/		<6.0	0.914	
2	12.286V	5.031V	3.316V	5.023V	47.323	84.067%	0		115.07V	
2	3.613A	1.485A	1.506A	0.595A	59.870			0.951		
3	12.294V	5.031V	3.316V	5.020V	67.425	88.795%	0	<6.0	115.07V	
4	4.818A	1.984A	1.988A	0.796A	79.793	00.4350/			0.966	
4	12.293V	5.031V	3.316V	5.015V	88.232	90.435%	0	<6.0	115.08V	

RIPPLE MEASUREMENTS									
Test	12V	5V	3.3V	5VSB	Pass/Fail				
10% Load	13.2 mV	4.1 mV	7.0 mV	3.3 mV	Pass				
20% Load	13.3 mV	4.3 mV	7.3 mV	3.5 mV	Pass				
30% Load	8.7 mV	5.6 mV	9.7 mV	5.2 mV	Pass				
40% Load	10.5 mV	5.2 mV	9.4 mV	6.3 mV	Pass				
50% Load	11.5 mV	5.4 mV	10.0 mV	5.6 mV	Pass				
60% Load	12.9 mV	5.5 mV	10.9 mV	6.3 mV	Pass				
70% Load	13.7 mV	6.0 mV	10.4 mV	6.8 mV	Pass				
80% Load	15.1 mV	5.9 mV	11.7 mV	8.0 mV	Pass				
90% Load	15.9 mV	5.9 mV	11.8 mV	8.5 mV	Pass				
100% Load	16.9 mV	6.8 mV	12.6 mV	9.5 mV	Pass				
110% Load	18.3 mV	7.3 mV	13.6 mV	10.6 mV	Pass				
Crossload 1	15.4 mV	5.1 mV	8.5 mV	4.4 mV	Pass				
Crossload 2	17.1 mV	6.5 mV	12.2 mV	8.6 mV	Pass				

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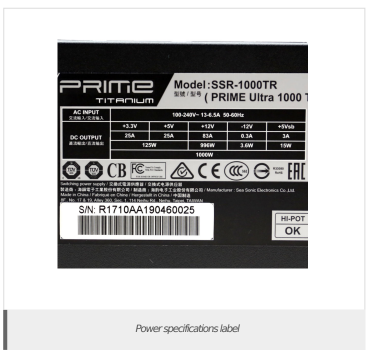


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HOLD-UP TIME & POWER OK SIGNAL (230V)	
Hold-Up Time (ms)	28.86
AC Loss to PWR_OK Hold Up Time (ms)	24.20
PWR_OK Inactive to DC Loss Delay (ms)	4.66







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