

Anex

Asus ROG-THOR-850P (#1)

Lab ID#: 448

Receipt Date: Jul 31, 2018 Test Date: Aug 6, 2018 Report:

Report Date: Aug 8, 2018

DUT INFORMATION	
Brand	Asus
Manufacturer (OEM)	Seasonic
Series	Rog Thor Platinum
Model Number	RTSS02-850P1
Serial Number	AX19030003
DUT Notes	RTSS02-850P1

DUT SPECIFICATI	ONS
Rated Voltage (Vrms)	100-240
Rated Current (Arms)	12-6
Rated Frequency (Hz)	50-60
Rated Power (W)	850
Туре	ATX12V
Cooling	135mm Double Ball Bearing Fan (PLA13525B12M)
Semi-Passive Operation	✓ (selectable)
Cable Design	Fully Modular

TEST EQUIPMENT		
Electronic Loads	Chroma 6314A x2 63123A x6 63102A	Chroma 63601-5 x4 Chroma 63600-2 x2 63640-80-80 x20
AC Sources	63101A Chroma 6530, Chroma 61604, Keysight AC6804B	63610-80-20 x2
Power Analyzers Oscilloscopes	N4L PPA1530 x2, N4L PPA5530 Picoscope 4444 & 3424, Keysight DSOX3024A, Rigol DS	52072A
Voltmeter Sound Analyzer	Keithley 2015 THD 6.5 Digit Bruel & Kjaer 2250-L G4	
Microphone Data Loggers	Bruel & Kjaer Type 4955-A, Bruel & Kjaer Type 4189 Picoscope TC-08 x2, Labjack U3-HV x2	

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RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
ErP Lot 3/6 Ready	/
(EU) No 617/2013 Compliance	/

115V	
Average Efficiency	89.966%
Efficiency With 10W (≤500W) or 2% (>500W)	63.199
Average Efficiency 5VSB	76.946%
Standby Power Consumption (W)	0.0439733
Average PF	0.985
Avg Noise Output	15.58 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A+

230V	
Average Efficiency	91.905%
Average Efficiency 5VSB	76.422%
Standby Power Consumption (W)	0.0739211
Average PF	0.951
Avg Noise Output	14.82 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A++

POWER SPECIFIC	ATIONS					
Rail		3.3V	5V	12V	5VSB	-12V
Mary Davier	Amps	20	20	71	3	0.3
Max. Power	Watts	100		852	15	3.6
Total Max. Power (W)		852				

HOLD-UP TIME & POWER OK SIGNAL (230V)	
Hold-Up Time (ms)	24.3
AC Loss to PWR_OK Hold Up Time (ms)	20.1
PWR_OK Inactive to DC Loss Delay (ms)	4.2

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Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (610mm)	1	1	18-20AWG	No
4+4 pin EPS12V (650mm)	2	2	18AWG	No
6+2 pin PCle (680mm)	2	2	18AWG	No
6+2 pin PCle (680mm+70mm)	1	2	18-20AWG	Yes
SATA (450mm+115mm)	1	2	18AWG	No
SATA (450mm+115mm+115mm+115mm)	2	8	18AWG	No
4 pin Molex (350mm+120mm)	1	2	18AWG	No
4 pin Molex (450mm+115mm+115mm)	1	3	18AWG	No
FDD Adapter (+105mm)	1	1	22AWG	No
RGB Cable (800mm)	1	1	22AWG	No

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General Data	
Manufacturer (OEM)	Seasonic
Platform Model	Focus Plus Platinum
Primary Side	
Transient Filter	4x Y caps, 1x X caps, 2x CM chokes, 1x MOV, 1x CM02X
Inrush Protection	NTC Thermistor & Relay
Bridge Rectifier(s)	2x APD ALB2560U (600V, 25A)
APFC MOSFETS	2x Infineon IPP60R125CP (650V, 16A @ 100°C, 0.125 Ohm)
APFC Boost Diode	1x CREE C3D08060A (600V, 8A @ 152°C)
Hold-up Cap	Hitachi (400V, 820uF, 2000h @ 105°C, HU)
Main Switchers	4x Infineon IPP50R199CP (550V, 11A @ 100°C, 0.199 Ohm)
APFC Controller	Champion CM6500UNX
Current Sensor IC	Allegro ACS725T
Switching Controller	Champion CM6901T6X
Topology	Primary side: Full-Bridge & LLC Resonant Converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETS	4x Nexperia MOSFETs
5V & 3.3V	DC-DC Converters: 6x Infineon BSC0906NS (30V, 40A @ 100°C, 4.5mΩ) PWM Controller: APW7159
Filtering Capacitors	Electrolytics: Chemi-Con (4,000-10,000h @ 105°C, KY), Chemi-Con (1,000-5,000h @ 105°C, KZE), 3x Nichicon (4,000-10,000h @ 105°C, HE), Rubycon (5VSB circuit, 105°C, YXD) Polymers: FPCAP, Nippon Chemi-Con
Micro Controller	Microchip ATmega8A
Supervisor IC	Weltrend WT7527V (OVP, UVP, OCP, SCP, PG)
Fan Model	Power Logic PLA13525B12M (135mm, 12V, 0.40A, 2000 RPM, 111.1 CFM, 41.6 dB[A], Double Ball Bearing)
5VSB Circuit	
PWM Controller	Excelliance EM8569C
	Excelliance EM8569C

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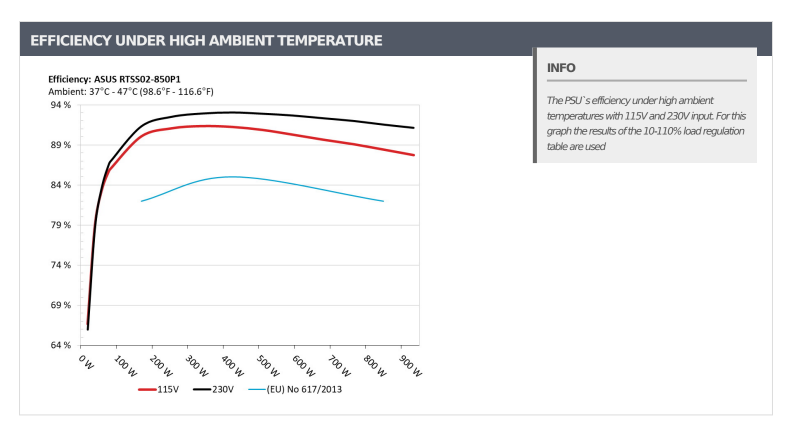
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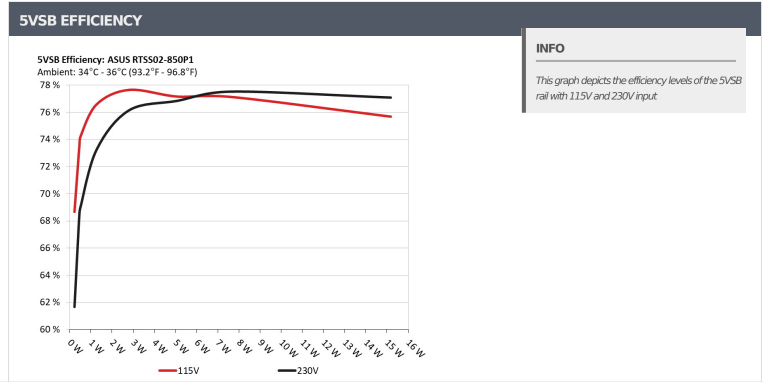
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5VSB EFFI	CIENCY -115V (ERF	P LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.230	CO CE70/	0.055
1	5.121V	0.335	68.657%	115.10V
2	0.090A	0.461	72 5250/	0.099
2	5.120V	0.627	73.525%	115.10V
3	0.550A	2.811	77.65207	0.328
	5.112V	3.620	77.652%	115.10V
	1.000A	5.103	77.1550/	0.398
4	5.102V	6.614	77.155%	115.10V
5	1.500A	7.639	77.1200/	0.435
	5.092V	9.904	77.130%	115.10V
6	3.000A	15.179	75.6700/	0.481
6	5.059V	20.057	75.679%	115.10V

est # 5VSB DC/AC (Watts) Efficiency	PF/AC Volts
0.045A 0.230	0.019
5.121V 0.373 61.662%	230.25V
0.090A 0.461	0.033
5.120V 0.673 68.499%	230.25V
0.550A 2.811	0.160
5.111V 3.692 76.138%	230.25V
1.000A 5.102	0.241
5.102V 6.640 76.837%	230.25V
1.500A 7.639	0.296
5.092V 9.855 77.514%	230.25V
3.000A 15.187	0.373
5.062V 19.704 77.076%	230.25V

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115V

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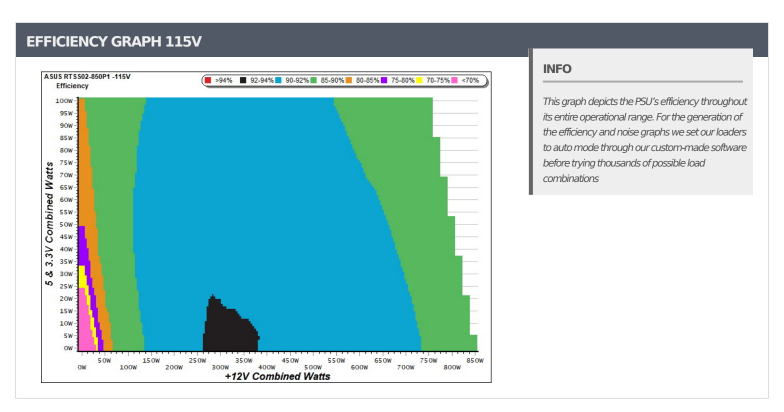
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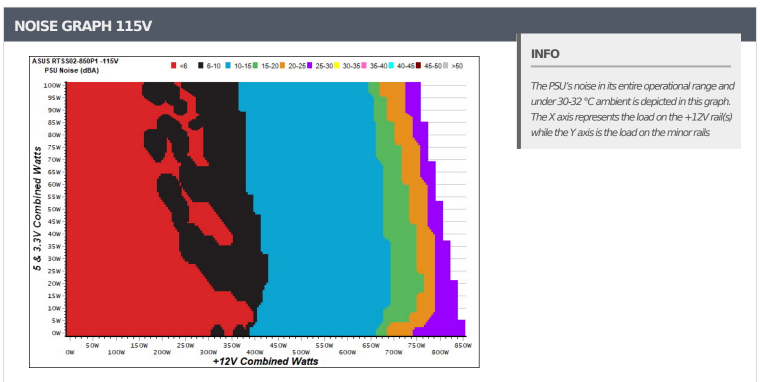
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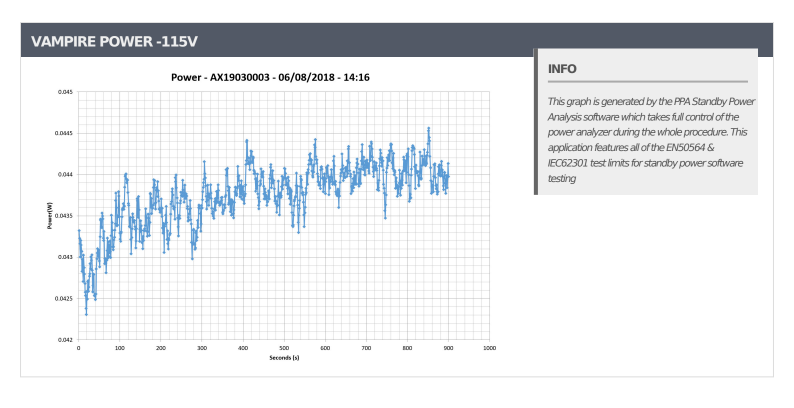
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					DC/AC		Fan Speed	PSU Noise	Temps	PF/AC
Test#	12V	5V	3.3V	5VSB	(Watts)	Efficiency	(RPM)	(dB[A])	(In/Out)	Volts
1	5.212A	1.977A	1.983A	0.982A	84.782	06.0010/	0	<6.0	48.02°C	0.969
1	12.123V	5.057V	3.327V	5.094V	98.480	86.091%	0		39.01°C	115.11\
2	11.485A	2.967A	2.975A	1.180A	170.101	90.079%	587	11.9	40.20°C	0.984
	12.121V	5.055V	3.326V	5.083V	188.835	90.079%			49.89°C	115.11V
2	18.089A	3.463A	3.459A	1.380A	255.216	01.0010/	400		40.66°C	0.986
3	12.119V	5.052V	3.325V	5.072V	280.177	91.091%	408	7.2	50.72°C	115.14\
4	24.694A	3.962A	3.971A	1.581A	340.420	01.200/	FOF	11.8	41.20°C	0.987
4	12.117V	5.049V	3.323V	5.062V	372.576	91.369%	585		51.56°C	115.15\
_	30.975A	4.954A	4.966A	1.782A	425.763	01 265%	91.265% 587	11.9	41.83°C	0.987
5	12.115V	5.047V	3.322V	5.051V	466.511	91.205%			52.73°C	115.13\
	37.259A	5.948A	5.964A	1.985A	511.098	90.889%	592	12.1	42.22°C	0.988
6	12.112V	5.045V	3.321V	5.039V	562.333				54.23°C	115.09\
7	43.543A	6.943A	6.960A	2.188A	596.418	90.292%	606	12.7	43.26°C	0.989
/	12.110V	5.043V	3.319V	5.027V	660.546	90.292%			56.15°C	115.09\
8	49.832A	7.934A	7.955A	2.393A	681.757	89.667%	885	24.1	44.37°C	0.990
0	12.108V	5.041V	3.318V	5.015V	760.319	09.007%	000		58.30°C	115.09\
9	56.518A	8.436A	8.438A	2.396A	766.704	89.103%	1250	35.2	45.50°C	0.991
9	12.106V	5.039V	3.317V	5.008V	860.467	09.105%	1230	55.2	58.22°C	115.08\
10	62.976A	8.938A	8.956A	3.007A	851.910	- 00 4220/	1570	40.1	45.97°C	0.992
10	12.103V	5.036V	3.316V	4.989V	963.452	88.423%	1570		59.20°C	115.08\
11	69.829A	8.939A	8.959A	3.011A	934.702	87.747%	1785	44.5	46.89°C	0.993
11	12.101V	5.034V	3.315V	4.983V	1065.219	07.74770	1/03	44.5	60.56°C	115.08\
Cl 1	0.147A	12.000A	12.000A	0.000A	102.270	— OF 1E00/	590	12.0	42.55°C	0.973
CL1	12.121V	5.053V	3.321V	5.098V	120.094	85.158%	<u> </u>	12.0	52.52°C	115.12\
Cl 2	71.013A	1.003A	0.999A	1.000A	872.884	— QQ 7600/:	1610	40.5	45.96°C	0.992
CL2	12.103V	5.040V	3.322V	5.040V	983.317	88.769%	1010		59.32°C	115.08\

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20-80W LOAD TESTS 115V											
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts		
	1.184A	0.493A	0.479A	0.195A	19.443	66,6600/	0	.00	0.872		
1	12.124V	5.062V	3.331V	5.117V	29.164	66.668%	0	<6.0	115.11V		
2	2.440A	0.986A	0.990A	0.391A	39.862	78.908%	0	<6.0	0.937		
2	12.124V	5.057V	3.328V	5.111V	50.517		0		115.11V		
2	3.627A	1.482A	1.470A	0.588A	59.360	02.2070/	0	<6.0	0.952		
3	12.123V	5.058V	3.328V	5.105V	71.178	83.397%	0		115.11V		
4	4.882A	1.977A	1.980A	0.784A	79.767	85.811%	0	<6.0	0.969		
4	12.123V	5.057V	3.327V	5.099V	92.957		0		115.11V		

RIPPLE MEASUREI	MENTS 115V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	11.0 mV	6.1 mV	11.2 mV	8.3 mV	Pass
20% Load	13.5 mV	7.9 mV	11.8 mV	7.9 mV	Pass
30% Load	16.0 mV	7.0 mV	12.8 mV	8.7 mV	Pass
40% Load	16.6 mV	8.0 mV	13.2 mV	9.3 mV	Pass
50% Load	14.3 mV	8.2 mV	14.7 mV	8.2 mV	Pass
60% Load	13.4 mV	10.4 mV	15.4 mV	8.8 mV	Pass
70% Load	13.6 mV	10.0 mV	16.4 mV	9.1 mV	Pass
80% Load	14.3 mV	9.8 mV	17.2 mV	10.4 mV	Pass
90% Load	15.9 mV	10.0 mV	17.2 mV	10.3 mV	Pass
100% Load	17.1 mV	10.2 mV	18.8 mV	13.4 mV	Pass
110% Load	18.8 mV	10.6 mV	19.2 mV	15.2 mV	Pass
Crossload 1	11.6 mV	6.9 mV	18.0 mV	6.9 mV	Pass
Crossload 2	16.9 mV	9.1 mV	16.0 mV	12.7 mV	Pass

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230V

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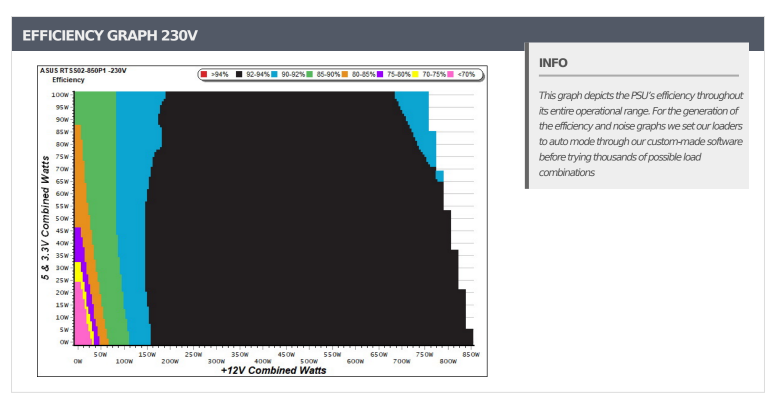
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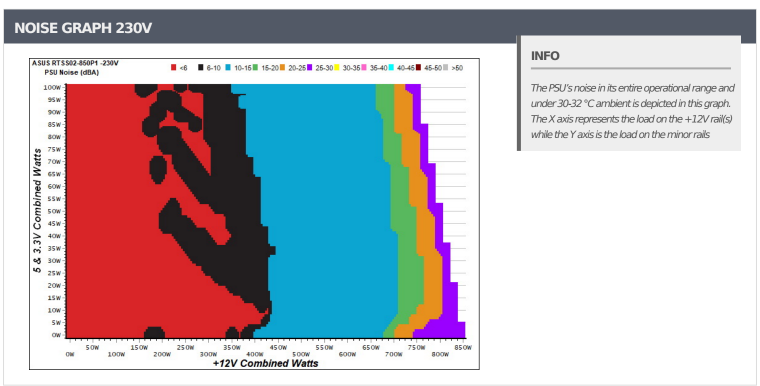
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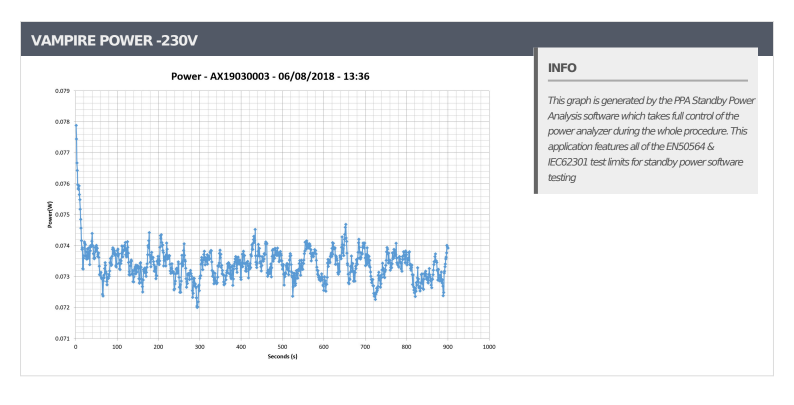
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					DC/4.C		E C .	DCILL: 1	-	DE / C
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
1	5.211A	1.977A	1.982A	0.982A	84.763	- 07.0100/	0	<6.0	48.03°C	0.844
1	12.122V	5.057V	3.327V	5.094V	97.409	87.018%	U		38.70°C	230.26\
2	11.483A	2.967A	2.974A	1.181A	170.077	91.313%	0	<6.0	48.65°C	0.922
	12.121V	5.055V	3.326V	5.082V	186.257	91.31370			39.12°C	230.28\
3	18.089A	3.463A	3.459A	1.380A	255.209	92.503%	204	6.7	40.11°C	0.948
3	12.119V	5.051V	3.324V	5.072V	275.894	92.505%	384	6.7	49.82°C	230.27\
4	24.693A	3.961A	3.971A	1.581A	340.402	92.912%	583	11.8	40.85°C	0.960
4	12.117V	5.049V	3.323V	5.061V	366.369	92.912/0 363	J83		50.80°C	230.27\
5	30.973A	4.954A	4.964A	1.782A	425.725	93.043% 587	597	11.9	41.28°C	0.969
<u> </u>	12.115V	5.047V	3.321V	5.050V	457.557			51.78°C	230.27\	
6	37.257A	5.949A	5.964A	1.985A	511.071	92.889%	593	12.1	41.97°C	0.973
0	12.112V	5.045V	3.320V	5.038V	550.194				52.82°C	230.30\
7	43.540A	6.943A	6.960A	2.189A	596.386	92.661%	603	12.6	42.26°C	0.977
	12.110V	5.043V	3.319V	5.026V	643.623	92.001/0			53.60°C	230.27\
8	49.830A	7.937A	7.954A	2.393A	681.742	92.322%	866	23.4	43.51°C	0.979
	12.108V	5.041V	3.318V	5.014V	738.439	92.32270	000	25.4	55.45°C	230.27\
9	56.515A	8.438A	8.441A	2.397A	766.684	91.985%	1190	33.4	44.75°C	0.981
	12.106V	5.038V	3.317V	5.008V	833.488	91.905/0	1190	33.4	57.25°C	230.26\
10	62.970A	8.938A	8.957A	3.007A	851.901	91.527%	1560	40.0	45.86°C	0.983
10	12.104V	5.036V	3.316V	4.988V	930.761	91.327%	1500		58.88°C	230.27\
11	69.828A	8.940A	8.961A	3.011A	934.698	91.131%	1790	44.5	46.75°C	0.984
11	12.101V	5.034V	3.315V	4.982V	1025.669	91.13170	1/90	44. .)	60.42°C	230.27\
CL1	0.145A	12.000A	11.999A	0.000A	102.243	85.749%	592	12.1	41.43°C	0.870
CLI	12.122V	5.053V	3.321V	5.097V	119.235	03.74970	<u> </u>	12.1	52.15°C	230.28\
Cl 2	71.005A	1.002A	0.999A	1.000A	872.851	- 01.0620/	1625	40.0	45.84°C	0.983
CL2	12.104V	5.039V	3.321V	5.040V	949.142	91.962%	1025	40.9	58.97°C	230.27\

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20-80W LOAD TESTS 230V											
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts		
-	1.184A	0.494A	0.479A	0.195A	19.447	CE 0CE0/	0	<6.0	0.575		
1	12.124V	5.061V	3.330V	5.116V	29.481	65.965%	0		230.26V		
2	2.439A	0.987A	0.990A	0.391A	39.853	78.706%	0	<6.0	0.705		
2	12.124V	5.057V	3.327V	5.110V	50.635		0		230.27V		
2	3.625A	1.483A	1.471A	0.588A	59.341	02.7750/	0	-C O	0.781		
3	12.123V	5.057V	3.328V	5.104V	70.834	83.775%	0	<6.0	230.26V		
4	4.880A	1.976A	1.980A	0.785A	79.743	86.703%	0	-C O	0.835		
4	12.123V	5.057V	3.327V	5.098V	91.973		0	<6.0	230.27V		

RIPPLE MEASUREN	MENTS 230V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	10.9 mV	5.3 mV	10.7 mV	7.3 mV	Pass
20% Load	13.6 mV	6.7 mV	10.6 mV	8.7 mV	Pass
30% Load	16.1 mV	7.4 mV	11.6 mV	9.2 mV	Pass
40% Load	16.7 mV	7.4 mV	11.7 mV	8.7 mV	Pass
50% Load	15.2 mV	8.6 mV	13.3 mV	8.4 mV	Pass
60% Load	13.8 mV	9.6 mV	14.6 mV	8.6 mV	Pass
70% Load	13.9 mV	9.7 mV	15.3 mV	8.3 mV	Pass
80% Load	14.8 mV	9.7 mV	17.1 mV	9.2 mV	Pass
90% Load	15.9 mV	9.1 mV	16.6 mV	9.0 mV	Pass
100% Load	16.7 mV	10.3 mV	18.3 mV	11.0 mV	Pass
110% Load	18.0 mV	10.5 mV	18.8 mV	10.5 mV	Pass
Crossload 1	11.2 mV	7.1 mV	16.3 mV	7.5 mV	Pass
Crossload 2	16.6 mV	9.5 mV	12.8 mV	10.0 mV	Pass

All data and graphs included in this test report can be used by any individual on the following conditions:

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> It should be mentioned that the test results are provided by Cybenetics

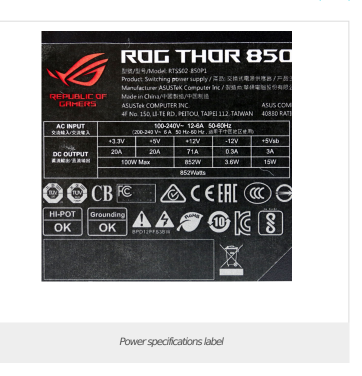
> The link to the original test results document should be provided in any case



Anex

Asus ROG-THOR-850P (#1)













Aristeidis Bitziopoulos Lab Director

CERTIFICATIONS 230V





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