

Anex

Seasonic Prime TX-1600 ATX3.0

Lab ID#: SS16002263

Receipt Date: Sep 29, 2023

Test Date: Oct 18, 2023

Report: 23PS2263A

Report Date: Oct 25, 2023

DUT INFORMATION				
Brand	Seasonic			
Manufacturer (OEM)	Seasonic			
Series	Prime Titanium			
Model Number	SSR-1600TR			
Serial Number	R2304AA132940001			
DUT Notes				

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	15-10					
Rated Frequency (Hz)	50-60					
Rated Power (W)	1600					
Туре	ATX12V					
Cooling	135mm Fluid Dynamic Bearing Fan (HA13525H12SF-Z)					
Semi-Passive Operation	✓ (selectable)					
Cable Design	Fully Modular					

TEST EQUIPMENT	
Electronic Loads	Chroma 63601-5 x2 Chroma 63600-2 63640-80-80 x10 63610-80-20
AC Sources	Chroma 6530, APM SP300VAC4000W-P
Power Analyzers	RS HMC8015, N4L PPA1530, N4L PPA5530
Oscilloscopes	Picoscope 4444, Rigol DS7014, Siglent SDS2104X PLUS
Sound Analyzer	Bruel & Kjaer 2270 G4
Microphone	Bruel & Kjaer Type 4955-A
Temperature Logger	Picoscope TC-08
Tachometer	UNI-T UT372
Multimeters	Keysight 34465A, Keithley 2015 - THD
UPS	FSP Champ Tower 3kVA, CyberPower OLS3000E 3kVA
Isolation Transformer	4kVA

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

- > 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

PAGE 1/16



Anex

Seasonic Prime TX-1600 ATX3.0

RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
ErP Lot 3/6 Ready	1
(EU) No 617/2013 Compliance	✓
ALPM (Alternative Low Power Mode) compatible	✓
ATX v3.0 PSU Power Excursion	✓

115V	
Average Efficiency	92.092%
Efficiency With 10W (≤500W) or 2% (>500W)	71.426
Average Efficiency 5VSB	84.280%
Standby Power Consumption (W)	0.0169000
Average PF	0.987
Avg Noise Output	20.69 dB(A)
Efficiency Rating (ETA)	TITANIUM
Noise Rating (LAMBDA)	Α

230V	
Average Efficiency	93.872%
Average Efficiency 5VSB	83.834%
Standby Power Consumption (W)	0.1020000
Average PF	0.947
Avg Noise Output	21.12 dB(A)
Efficiency Rating (ETA)	TITANIUM
Noise Rating (LAMBDA)	Α

POWER SPECIFICATIONS							
Rail		3.3V	5V	12V	5VSB	-12V	
May Dayer	Amps	25	25	133.33	3	0.5	
Max. Power	Watts	125		1600	15	6	
Total Max. Power (W)		1600					

HOLD-UP TIME & POWER OK SIGNAL (230V)			
Hold-Up Time (ms)	20.9		
AC Loss to PWR_OK Hold Up Time (ms)	17.6		
PWR_OK Inactive to DC Loss Delay (ms)	3.3		

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

- > 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

PAGE 2/16



Anex

Seasonic Prime TX-1600 ATX3.0

Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (610mm)	1	1	16-18AWG	No
4+4 pin EPS12V (700mm)	3	3	16AWG	No
6+2 pin PCle (750mm)	6	6	16AWG	No
12+4 pin PCle (750mm) (600W)	2	2	16-28AWG	No
SATA (510mm+155mm+155mm+155mm)	4	16	18AWG	No
SATA (410mm+150mm)	1	2	18AWG	No
4-pin Molex (460mm+125mm+125mm)	1	3	18AWG	No
AC Power Cord (1390mm) - C19 coupler	1	1	14AWG	-

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

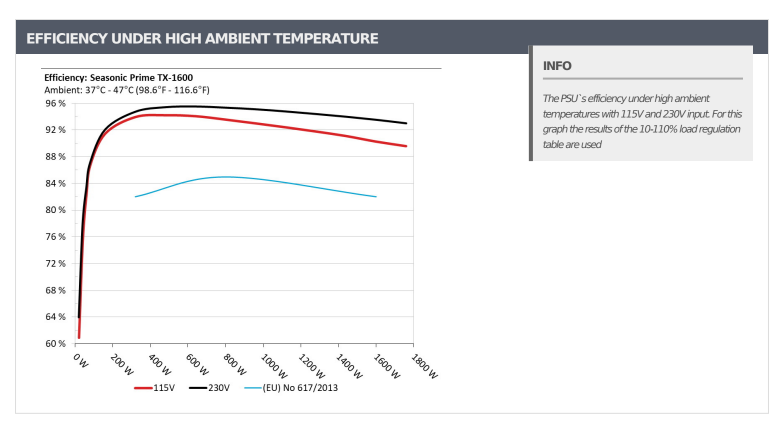
PAGE 3/16

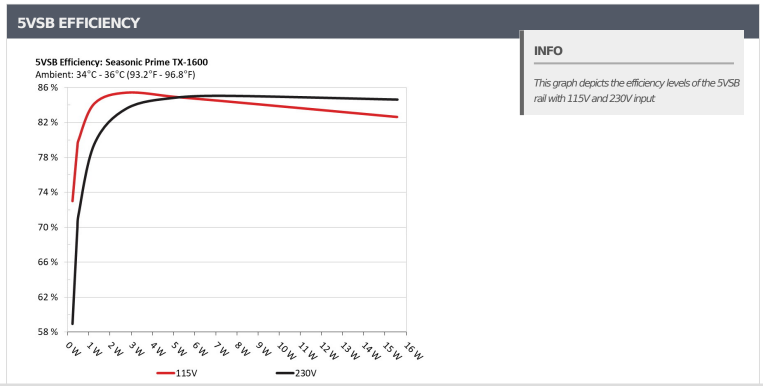
> It should be mentioned that the test results are provided by Cybenetics

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

Anex

Seasonic Prime TX-1600 ATX3.0





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

- > 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

PAGE 4/16



Anex

Seasonic Prime TX-1600 ATX3.0

5VSB EFFI	CIENCY -115V (ERF	P LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.228W	72.0100/	0.029
1	5.056V	0.312W	73.019%	114.85V
•	0.09A	0.455W	70.150/	0.053
2	5.055V	0.575W	79.15%	114.84V
2	0.55A	2.788W	05.43.40/	0.253
3	5.069V	3.265W	85.414%	114.85V
	1A	5.096W	04.0007	0.369
4	5.096V	6.001W	84.92%	114.85V
_	1.5A	7.69W	0.1070/	0.426
5	5.126V	9.115W	84.37%	114.84V
-	3A	15.57W	02.6220/	0.527
6	5.19V	18.842W	82.632%	114.84V

5VSB EFFIC	IENCY -230V (ERF	P LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.228W	E0 03E0/	0.011
1	5.06V	0.387W	58.925%	229.85V
2	0.09A	0.455W	CO 7120/	0.018
2	5.055V	0.653W	69.712%	229.85V
2	0.55A	2.788W	02.6150/	0.09
3	5.07V	3.334W	83.615%	229.85V
	1A	5.097W	04.0540/	0.154
4	5.097V	6.007W	84.854%	229.85V
_	1.5A	7.689W	0F 0C0/	0.216
5	5.126V	9.039W	85.06%	229.85V
•	3A	15.595W	0.4.63607	0.321
6	5.198V	18.426W	84.636%	229.85V

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

PAGE 5/16

> 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

Seasonic Prime TX-1600 ATX3.0

115V

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

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

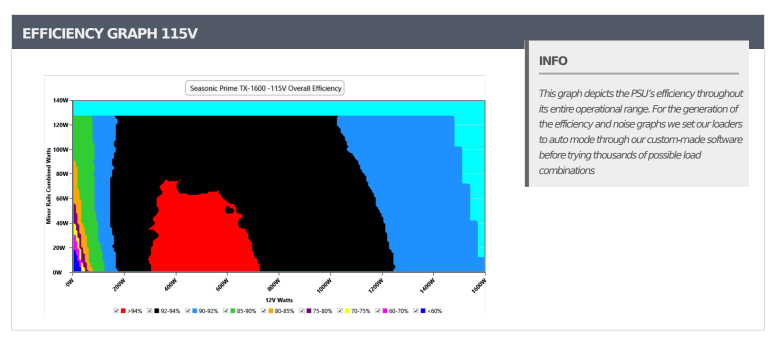
> The link to the original test results document should be provided in any case

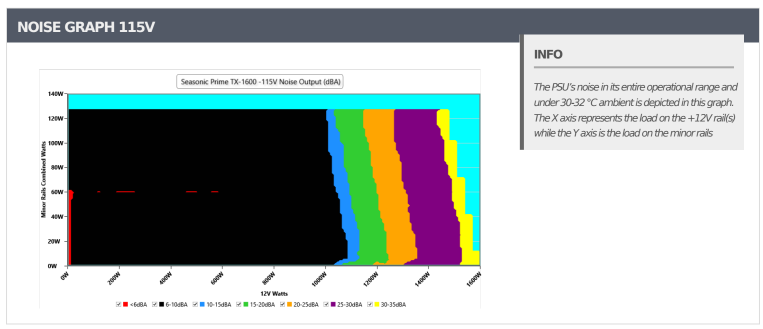
PAGE 6/16



Anex

Seasonic Prime TX-1600 ATX3.0





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

- > 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

PAGE 7/16



Anex

Seasonic Prime TX-1600 ATX3.0

VAMPIRE POWER -115V							
Detailed Results							
	Average	Min	Limit Min	Max	Limit Max	Result	
Mains Voltage RMS:	114.86 V	114.80 V	113.85 V	114.92 V	116.15 V	PASS	
Mains Frequency:	60.00 Hz	59.98 Hz	59.40 Hz	60.02 Hz	60.60 Hz	PASS	
Mains Voltage CF:	1.420	1.418	1.340	1.422	1.490	PASS	
Mains Voltage THD:	0.15 %	0.10 %	N/A	0.27 %	2.00 %	PASS	
Real Power:	0.017 W	0.005 W	N/A	0.032 W	N/A	N/A	
Apparent Power:	11.910 W	11.881 W	N/A	11.948 W	N/A	N/A	
Power Factor:	0.002	N/A	N/A	N/A	N/A	N/A	

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

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

- > 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

PAGE 8/16



Anex

Seasonic Prime TX-1600 ATX3.0

10-1	10% LOAD	TESTS 1	L15V							
Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
7.00/	11.430A	1.964A	1.984A	0.981A	159.994	01.4020/			44.51°C	0.975
10%	12.108V	5.091V	3.327V	5.095V	174.867	91.493%	0	<6.0	40.24°C	114.8V
200/	23.884A	2.946A	2.978A	1.178A	319.996	02.0620/			45.37°C	0.983
20%	12.104V	5.092V	3.325V	5.096V	340.558	93.963%	0	<6.0	40.79°C	114.75V
2007	36.621A	3.438A	3.476A	1.374A	479.216	- 04 22 40/	0	.00	46.49°C	0.983
30%	12.101V	5.09V	3.323V	5.094V	508.539	94.234%	0	<6.0	41.39°C	114.7V
400/	49.459A	3.929A	3.974A	1.571A	639.584	0.4.000/	0		47.27°C	0.987
40%	12.098V	5.09V	3.322V	5.093V	679.762	94.09%	0	<6.0	41.7°C	114.64V
50 07	61.912A	4.915A	4.971A	1.765A	799.324	02.5700/	407	0.7	42.38°C	0.991
50%	12.095V	5.087V	3.319V	5.098V	854.171	93.579%	497	9.7	48.45°C	114.59V
	74.435A	5.9A	5.97A	1.962A	959.805		499	9.8	42.96°C	0.993
50%	12.092V	5.085V	3.317V	5.097V	1031.926	93.011%			49.47°C	114.53V
700/	86.895A	6.885A	6.97A	2.16A	1119.551	02.4260/	504	11.0	43.27°C	0.994
70%	12.088V	5.084V	3.315V	5.094V	1211.3	92.426%	524	11.2	50.32°C	114.48V
2007	99.434A	7.869A	7.969A	2.261A	1279.595	01.7000/	676	19.7	43.85°C	0.995
80%	12.085V	5.083V	3.312V	5.087V	1393.921	91.798%	676		52.01°C	114.41V
	112.314A	8.362A	8.456A	2.361A	1439.413	0. 10-0/			44.68°C	0.995
90%	12.081V	5.082V	3.311V	5.082V	1579.562	91.127%	820	26.1	53.71°C	114.34V
1000/	125.017A	8.857A	8.974A	2.945A	1599.461	00 2000/	15.45	44.3	45.71°C	0.995
100%	12.076V	5.081V	3.309V	5.094V	1771.483	90.289%	1545	44.3	55.76°C	114.28V
11001	137.616A	9.846A	10.068A	2.949A	1760.026	00.00=0/	1045	40.7	46.87°C	0.995
110%	12.075V	5.078V	3.307V	5.087V	1964.205	89.605%	1843	49.7	57.79°C	114.21V
Cl 1	0.116A	14.804A	14.981A	0A	126.307	06.2627	400		40.87°C	0.97
CL1	12.105V	5.087V	3.311V	5.053V	146.224	86.38%	499	9.8	46.35°C	114.79V
CI O	0.114A	24.528A	0A	0A	126.228	OF 1500/	400	0.7	40.46°C	0.97
CL2	12.105V	5.09V	3.325V	5.055V	148.316	85.112%	498	9.7	47.51°C	114.81V
o. o	0.114A	0A	24.94A	0A	83.884				40.77°C	0.96
CL3	12.105V	5.099V	3.308V	5.056V	106.1	79.071%	497	9.7	49.87°C	114.82V
a	132.483A	0A	0A	0A	1599.969	00 7077			45.7°C	0.995
CL4	12.077V	5.1V	3.327V	4.985V	1763.582	90.723%	974	31.3	56.64°C	114.29V
						_		_		

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

PAGE 9/16

> 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

Seasonic Prime TX-1600 ATX3.0

20-80W LOAD TESTS 115V										
Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
2014	1.224A	0.49A	0.495A	0.197A	19.999	60.0150/	0	<6.0	39.93°C	0.857
20W	12.139V	5.097V	3.334V	5.073V	32.83	60.915%			36.86°C	114.84V
40\4	2.702A	0.687A	0.693A	0.296A	39.997	75 4110/	0	<6.0	41.01°C	0.922
40W	12.101V	5.097V	3.333V	5.07V	53.028	75.411%			37.69°C	114.83V
COM	4.176A	0.883A		02.4620/			42.49°C	0.939		
60W	12.100V	5.095V	3.331V	5.075V	72.755	82.463%	0	<6.0	38.73°C	114.83V
00144	5.641A	1.08A	1.09A	0.492A	79.936	06.7500/	0		42.99°C	0.955
80W	12.109V	5.093V	3.329V	5.077V	92.143	86.759%	0	<6.0	39.03°C	114.82V

RIPPLE MEA	SUREMENTS 115V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	17.08mV	10.32mV	12.36mV	28.73mV	Pass
20% Load	15.65mV	10.57mV	12.57mV	26.73mV	Pass
30% Load	16.26mV	10.88mV	12.93mV	13.91mV	Pass
40% Load	16.26mV	10.93mV	13.49mV	25.24mV	Pass
50% Load	16.93mV	11.08mV	13.60mV	28.84mV	Pass
60% Load	16.47mV	11.44mV	13.34mV	15.19mV	Pass
70% Load	16.88mV	11.44mV	14.00mV	21.70mV	Pass
80% Load	16.98mV	11.80mV	14.88mV	25.50mV	Pass
90% Load	18.72mV	11.40mV	14.98mV	27.40mV	Pass
100% Load	26.08mV	11.18mV	16.19mV	29.98mV	Pass
110% Load	26.70mV	11.75mV	15.80mV	27.30mV	Pass
Crossload1	21.64mV	12.62mV	16.46mV	9.16mV	Pass
Crossload2	17.59mV	19.04mV	17.91mV	7.60mV	Pass
Crossload3	16.01mV	10.68mV	21.04mV	7.64mV	Pass
Crossload4	26.48mV	11.79mV	14.00mV	10.77mV	Pass

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

PAGE 10/16

> 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

Seasonic Prime TX-1600 ATX3.0

230V

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

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

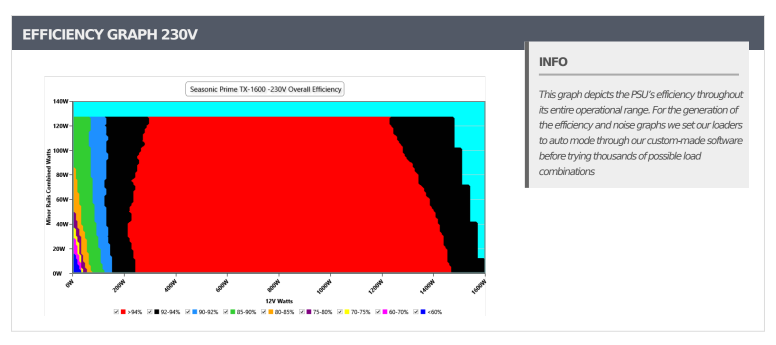
> The link to the original test results document should be provided in any case

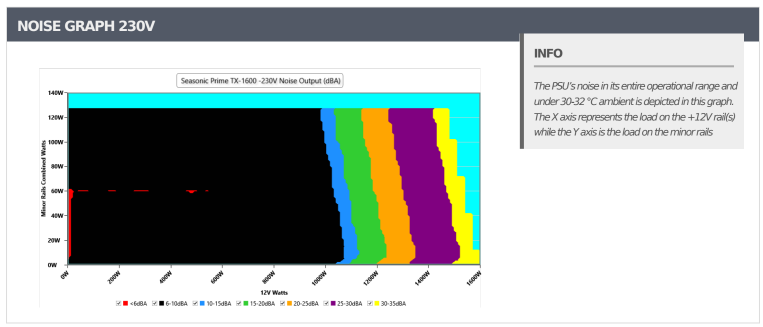
PAGE 11/16



Anex

Seasonic Prime TX-1600 ATX3.0





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

- > 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

PAGE 12/16



Anex

Seasonic Prime TX-1600 ATX3.0

VAMPIRE POWER -230V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	229.86 V	229.78 V	227.70 V	229.92 V	232.30 V	PASS					
Mains Frequency:	50.00 Hz	49.99 Hz	49.50 Hz	50.01 Hz	50.50 Hz	PASS					
Mains Voltage CF:	1.418	1.417	1.340	1.420	1.490	PASS					
Mains Voltage THD:	0.16 %	0.12 %	N/A	0.21 %	2.00 %	PASS					
Real Power:	0.102 W	0.071 W	N/A	0.136 W	N/A	N/A					
Apparent Power:	41.344 W	41.300 W	N/A	41.411 W	N/A	N/A					
Power Factor:	0.002	N/A	N/A	N/A	N/A	N/A					

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

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

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

PAGE 13/16

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



Anex

Seasonic Prime TX-1600 ATX3.0

Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
100/	11.428A	1.963A	1.983A	0.982A	159.986	00.0510/		6.0	44.27°C	0.871
10%	12.109V	5.093V	3.327V	5.094V	173.802	92.051%	0	<6.0	40.01°C	229.83
200/	23.876A	2.946A	2.978A	1.177A	319.942	0.4.7000/	0	-0.0	45.57°C	0.929
20%	12.106V	5.09V	3.324V	5.097V	337.819	94.708%	0	<6.0	40.95°C	229.81
200/	36.611A	3.438A	3.476A	1.374A	479.145	05 2000/	0	-0.0	46.16°C	0.947
30%	12.103V	5.09V	3.323V	5.094V	502.307	95.389%	0	<6.0	41.04°C	229.78
400/	49.453A	3.93A	3.974A	1.571A	639.554	05.4060/	0		47.27°C	0.955
40%	12.099V	5.089V	3.321V	5.094V	669.722	95.496%	0	<6.0	41.6°C	229.76
F00/	61.914A	4.916A	4.972A	1.765A	799.343	05.2220/	407	9.7	42.21°C	0.961
50%	12.095V	5.086V	3.319V	5.099V	838.56	95.323%	497		48.22°C	229.73
CO0/	74.445A	5.9A	5.971A	1.963A	959.871	05.0020/	498	0.7	42.81°C	0.967
60%	12.091V	5.085V	3.316V	5.096V	1009.519	95.083%		9.7	49.37°C	229.71
700/	86.906A	6.886A	6.971A	2.16A	1119.611	04.7550/	E 4.4	12.4	43°C	0.971
70%	12.088V	5.084V	3.314V	5.093V	1181.592	94.755%	544	12.4	50.05°C	229.67
000/	99.444A	7.869A	7.971A	2.261A	1279.625	- 04 2760/	505	20.7	43.71°C	0.975
80%	12.084V	5.083V	3.312V	5.087V	1355.883	94.376%	696	20.7	51.76°C	229.64
000/	112.322A	8.363A	8.458A	2.361A	1439.426	- 02.070/	040	26.0	44.85°C	0.979
90%	12.080V	5.082V	3.31V	5.082V	1531.796	93.97%	840	26.8	54.01°C	229.63
1000/	125.011A	8.856A	8.976A	2.944A	1599.446	93.511%	976	21.4	45.46°C	0.982
100%	12.077V	5.081V	3.309V	5.095V	1710.428	95.511%	970	31.4	55.47°C	229.6V
110%	137.649A	9.846A	10.07A	2.949A	1760.06	02.0020/	1002	50.1	46.99°C	0.985
110%	12.072V	5.078V	3.306V	5.086V	1892.892	92.983%	1902	50.1	57.92°C	229.57
CL1	0.116A	14.807A	14.983A	0A	126.31	86.621%	400	0.7	40.44°C	0.852
CL1	12.105V	5.086V	3.31V	5.054V	145.827	00.021%	498	9.7	45.93°C	229.83
CL2	0.115A	24.53A	0A	0A	126.227	OE 2520/	498	9.7	40.43°C	0.853
CLZ	12.105V	5.089V	3.325V	5.056V	147.888	85.352%	490	9.1	47.52°C	229.83
CI 2	0.114A	0A	24.941A	0A	83.885	— 70 2010/	407	0.7	41.27°C	0.799
CL3	12.106V	5.099V	3.308V	5.056V	105.675	79.381%	497	9.7	50.33°C	229.84
CI 4	132.489A	0A	0A	0A	1599.97	02.0020/	074	21.2	45.03°C	0.982
CL4	12.076V	5.1V	3.327V	4.985V	1705.674	93.803%	974	31.3	56.01°C	229.59

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

PAGE 14/16

> 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

Seasonic Prime TX-1600 ATX3.0

20-80W LOAD TESTS 230V										
Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
2014	1.222A	0.49A	0.495A	0.197A	19.995	- C2.0F0/	0	<6.0	39.8°C	0.514
20W	12.144V	5.098V	3.334V	5.073V	31.341	63.95%			36.73°C	229.85V
40\4	2.700A	0.687A	0.693A	0.296A	39.995	77.87%	0	<6.0	40.62°C	0.632
40W	12.102V	5.098V	3.333V	5.071V	51.361				37.26°C	229.85V
COM	4.176A	0.883A	0.891A	0.394A	59.995	83.361%		<6.0	42.13°C	0.723
60W	12.100V	5.095V	3.331V	5.075V	71.976		0		38.61°C	229.84V
00147	5.640A	1.079A	1.09A	0.493A	79.934	87.085%	0	<6.0	43.09°C	0.773
80W	12.110V	5.094V	3.329V	5.076V	91.797				39.37°C	229.84V

RIPPLE MEASURE	MENTS 230V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	17.08mV	10.78mV	12.57mV	26.01mV	Pass
20% Load	17.13mV	11.45mV	12.31mV	26.58mV	Pass
30% Load	16.68mV	11.70mV	14.47mV	14.88mV	Pass
40% Load	16.01mV	10.78mV	13.13mV	25.81mV	Pass
50% Load	17.95mV	11.80mV	14.26mV	31.25mV	Pass
60% Load	17.90mV	12.57mV	14.73mV	16.16mV	Pass
70% Load	18.41mV	13.96mV	15.14mV	22.53mV	Pass
80% Load	18.11mV	12.67mV	15.55mV	24.73mV	Pass
90% Load	17.44mV	12.57mV	15.39mV	26.94mV	Pass
100% Load	25.58mV	11.58mV	15.89mV	30.42mV	Pass
110% Load	29.21mV	12.89mV	15.65mV	28.96mV	Pass
Crossload1	25.08mV	11.93mV	16.07mV	8.90mV	Pass
Crossload2	18.05mV	19.35mV	18.83mV	8.06mV	Pass
Crossload3	16.62mV	12.16mV	21.65mV	7.90mV	Pass
Crossload4	25.35mV	11.37mV	13.88mV	10.59mV	Pass

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

PAGE 15/16

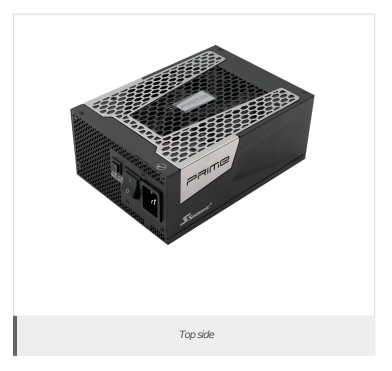
> It should be mentioned that the test results are provided by Cybenetics

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



Anex

Seasonic Prime TX-1600 ATX3.0













Aristeidis BitziopoulosLab Director

CERTIFICATIONS 230V





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

- > 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

PAGE 16/16