

Anex

Seasonic Prime PX-1600 ATX 3.0

Lab ID#: SS16002169

Receipt Date: Mar 28, 2023

Test Date: Apr 11, 2023

Report: 23PS2169A

Report Date: Apr 11, 2023

DUT INFORMATION	
Brand	Seasonic
Manufacturer (OEM)	Seasonic
Series	Prime Platinum
Model Number	
Serial Number	
DUT Notes	

DUT SPECIFICAT	IONS
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

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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	91.491%
Efficiency With 10W (≤500W) or 2% (>500W)	76.512
Average Efficiency 5VSB	83.824%
Standby Power Consumption (W)	0.0218000
Average PF	0.988
Avg Noise Output	29.52 dB(A)
Efficiency Rating (ETA)	TITANIUM
Noise Rating (LAMBDA)	A-

230V	
Average Efficiency	93.656%
Average Efficiency 5VSB	83.550%
Standby Power Consumption (W)	0.1489000
Average PF	0.947
Avg Noise Output	29.59 dB(A)
Efficiency Rating (ETA)	TITANIUM
Noise Rating (LAMBDA)	A-

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
Mary Davier	Amps	25	25	133.3	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)	22.1
AC Loss to PWR_OK Hold Up Time (ms)	19.1
PWR_OK Inactive to DC Loss Delay (ms)	3

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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
4 pin Molex to SATA 3.3 Adapter (410mm+155mm)	1	2	18AWG	No
4-pin Molex (460mm+130mm+130mm)	1	3	18AWG	No
AC Power Cord (1340mm) - C13 coupler	1	1	16AWG	-

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General Data	
Manufacturer (OEM)	Seasonic
PCB Type	Double Sided
Primary Side	
Transient Filter	7x Y caps, 3x X caps, 2x CM chokes, 1x MOV
Inrush Protection	2x NTC Thermistor MF72-20D20M (20 Ohm) & Relay
Bridge Rectifier(s)	3x LVB2560 25A 600V
APFC MOSFETs	4x Infineon IPA60R0125P6 (600V, 25A @ 100°C, Rds(on): 0.125Ohm)
APFC Boost Diode	2x ST STTH8S06 (600V, 8A @ 175°C)
Bulk Cap(s)	3x Nippon Chemi-Con (420V, 820uF each or 2460uF combined, 2,000h @ 105°C, KHE)
Main Switchers	4x Infineon IPA60R080P7 (600V, 23A @ 100°C, Rds(on): 0.08Ohm)
Drivers IC	2x Silicon Labs Si8233BD
APFC Controller	Texas Instruments UCD28070
Resonant Controller	Champion CM6901T2X
Topology	Primary side: Interleaved PFC, Full-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETs	16x Nexperia PSMN2R6-40YS (40V, 100A @ 100°C, Rds(on): 3.7mOhm)
5V & 3.3V	DC-DC Converters
Filtering Capacitors	Electrolytic: 5x Nippon Chemi-Con (105°C, W) 1x Nippon Chemi-Con (5-6,000h @ 105°C, KZH) 2x Nippon Chemi-Con (2-5,000h @ 105°C, KZE) 3x Rubycon (6-10,000h @ 105°C, ZLH) 2x Rubycon (3-6,000h @ 105°C, YXG) Polymer: 12x Nippon Chemi-Con, 22x FPCAP, 4x
Supervisor IC	Weltrend WT7527RA (OCP, OVP, UVP, SCP, PG)
Fan Controller	Nuvoton M031
	Hong Hua HA13525H12SF-Z (135mm, 12V, 0.5A, Fluid Dynamic Bearing Fan)
Fan Model	Horigina naissesniesi-e (issinin, izv, o.sa, naid byhanic bealing ran)
Fan Model 5VSB Circuit	nong nua natsozontzor-z (toonnin, tzv, o.ba, nuiu bynamic beaning ran)
	1x Infineon BSC100N06LS3 FET (60V, 36A @ 100°C, Rds(on): 10mOhm)

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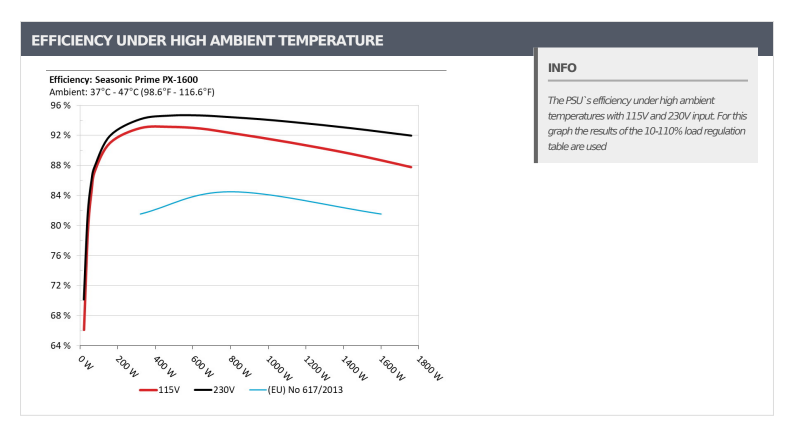
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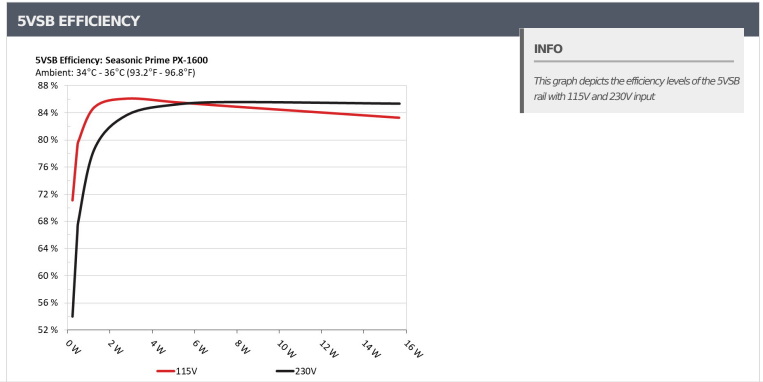
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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.228W	70.5070/	0.031
	5.074V	0.323W	70.597%	114.87V
2	0.09A	0.457W	70.4720/	0.055
	5.074V	0.582W	78.473%	114.88V
	0.55A	2.801W	05 5050/	0.258
3	5.094V	3.273W	85.585%	114.87V
4	1A	5.123W	05.0440/	0.375
4	5.123V	6.024W	85.044%	114.87V
5	1.5A	7.74W		0.448
	5.159V	9.166W	84.438%	114.87V
6	3A	15.663W	02.7600/	0.532
6	5.221V	18.924W	82.768%	114.87V

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.229W	F2 4070/	0.012
	5.078V	0.429W	53.487%	229.78V
	0.09A	0.457W	GE 700/	0.02
2	5.077V	0.695W	65.79%	229.78V
3	0.55A	2.802W	83.205%	0.092
	5.095V	3.368W		229.78V
	1A	5.125W		0.158
4	5.124V	6.047W	84.753%	229.78V
_	1.5A	7.737W	05.1100/	0.22
5	5.157V	9.089W	85.112%	229.78V
6	3A	15.681W	0.1.0750/	0.328
	5.228V	18.475W	84.876%	229.77V

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115V

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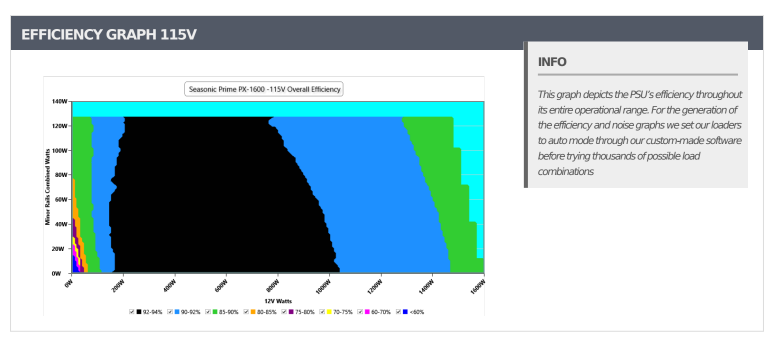
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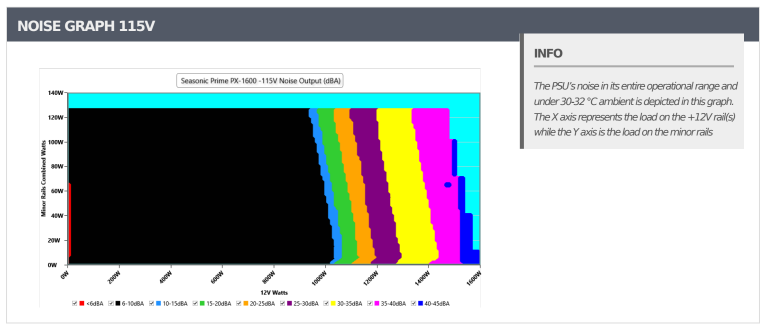
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VAMPIRE POWER -115V										
Detailed Results										
	Average	Min	Limit Min	Max	Limit Max	Result				
Mains Voltage RMS:	114.87 V	114.79 V	113.85 V	114.94 V	116.15 V	PASS				
Mains Frequency:	60.00 Hz	59.98 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS				
Mains Voltage CF:	1.419	1.418	1.340	1.422	1.490	PASS				
Mains Voltage THD:	0.21 %	0.17 %	N/A	0.32 %	2.00 %	PASS				
Real Power:	0.022 W	0.004 W	N/A	0.041 W	N/A	N/A				
Apparent Power:	11.478 W	11.448 W	N/A	11.511 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

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Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
100/	11.460A	1.982A	1.989A	0.975A	159.982	01.5440/		6.0	44.54°C	0.975
10%	12.076V	5.044V	3.317V	5.125V	174.766	91.544%	0	<6.0	40.29°C	114.82
200/	23.943A	2.975A	2.987A	1.169A	319.941	02.4770/	0	-0.0	45.29°C	0.983
20%	12.072V	5.041V	3.315V	5.133V	342.263	93.477%	0	<6.0	40.75°C	114.77
2007	36.720A	3.473A	3.486A	1.362A	479.147	02.6200/	0		46.43°C	0.983
30%	12.067V	5.039V	3.313V	5.138V	511.696	93.639%	0	<6.0	41.49°C	114.71
400/	49.607A	3.971A	3.986A	1.556A	639.567	02.4210/	0	-0.0	47.39°C	0.987
40%	12.062V	5.037V	3.311V	5.141V	684.616	93.421%	0	<6.0	41.78°C	114.66
E00/	62.108A	4.965A	4.987A	1.751A	799.314	92.834%	472	9.0	42.32°C	0.992
50%	12.056V	5.035V	3.309V	5.14V	861.012				48.33°C	114.59
CO0/	74.686A	5.962A	5.988A	1.946A	959.821	02.2150/	474	9.1	42.94°C	0.994
60%	12.051V	5.032V	3.307V	5.139V	1040.861	92.215%			49.51°C	114.54
700/	87.208A	6.96A	6.992A	2.14A	1119.545	O1 F400/	607	16.1	43.36°C	0.994
70%	12.045V	5.03V	3.304V	5.139V	1222.904	91.548%		10.1	50.41°C	114.47
000/	99.813A	7.958A	7.995A	2.239A	1279.59	00.0200/	050	27.5	43.63°C	0.995
80%	12.039V	5.027V	3.302V	5.135V	1408.78	90.829%	858		51.66°C	114.4V
000/	112.760A	8.456A	8.484A	2.339A	1439.404	00.0000/	1002	34.7	44.99°C	0.995
90%	12.033V	5.025V	3.3V	5.131V	1598.242	90.062%	1093		54.01°C	114.33
1000/	125.524A	8.957A	9.005A	2.916A	1599.427	00.2020/	1205	41.5	45.53°C	0.996
100%	12.027V	5.023V	3.299V	5.143V	1793.038	89.202%	1385	41.5	55.61°C	114.26
1100/	138.235A	9.958A	10.103A	2.922A	1760.043	00.2020/	1004	FO.1	46.55°C	0.996
110%	12.021V	5.021V	3.296V	5.134V	1993.628	88.283%	1894	50.1	57.45°C	114.18
CL 1	0.117A	14.993A	15.043A	0A	126.316	06.0360/	476	0.1	41.72°C	0.968
CL1	12.064V	5.022V	3.298V	5.093V	145.459	86.836%	476	9.1	47.25°C	114.81
CLO	0.116A	24.862A	0A	0A	126.249	OE 2620/	474	0.1	40.34°C	0.969
CL2	12.065V	5.022V	3.309V	5.094V	147.895	85.363%	474	9.1	47.35°C	114.82
CI 2	0.115A	0A	25.035A	0A	83.904	00.0700/	472	0.0	41.33°C	0.961
CL3	12.067V	5.029V	3.296V	5.093V	104.776	80.078%	473	9.0	50.35°C	114.83
CL 4	133.031A	0A	0A	0A	1599.979	00.6120/	1200	40.0	45.97°C	0.996
CL4	12.027V	5.04V	3.315V	5.023V	1785.434	89.613%	1290	40.0	56.92°C	114.28

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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])	Temps (In/Out)	PF/AC Volts
2014	1.230A	0.494A	0.496A	0.197A	19.989	66.631%	0	<6.0	39.61°C	0.855
20W	12.072V	5.055V	3.325V	5.089V	30.003				36.53°C	114.86V
40)44	2.706A	0.693A	0.695A	0.294A	39.989	79.477%		<6.0	41.24°C	0.923
40W	12.081V	5.052V	3.323V	5.097V	50.315		0		37.98°C	114.86V
COM	4.182A	0.891A	0.894A	0.392A	59.989	05.0000/	_	<6.0	41.81°C	0.94
60W	12.079V	5.048V	3.32V	5.099V	70.49	85.098%	0		38.01°C	114.86V
00147	5.655A	1.09A	1.094A	0.489A	79.931	07.0000/	0	<6.0	43.69°C	0.954
80W	12.078V	5.046V	3.319V	5.106V	90.915	87.909%			39.72°C	114.84V

RIPPLE MEA	SUREMENTS 115V					
Test	12V	5V	3.3V	5VSB	Pass/Fail	
10% Load	10.64mV	13.64mV	10.59mV	13.45mV	Pass	
20% Load	11.46mV	12.77mV	10.84mV	29.67mV	Pass	
30% Load	10.85mV	13.33mV	11.00mV	22.35mV	Pass	
40% Load	11.20mV	13.64mV	10.54mV	21.07mV	Pass	
50% Load	11.46mV	13.23mV	10.95mV	16.93mV	Pass	
60% Load	11.97mV	13.90mV	11.97mV	22.66mV	Pass	
70% Load	12.84mV	14.51mV	11.76mV	25.27mV	Pass	
80% Load	12.79mV	14.36mV	13.14mV	25.63mV	Pass	
90% Load	12.48mV	15.58mV	13.04mV	26.04mV	Pass	
100% Load	19.49mV	15.81mV	13.39mV	27.30mV	Pass	
110% Load	21.03mV	16.77mV	13.90mV	28.48mV	Pass	
Crossload1	14.93mV	15.20mV	14.58mV	10.81mV	Pass	
Crossload2	11.56mV	23.04mV	12.89mV	10.54mV	Pass	
Crossload3	9.92mV	13.69mV	21.28mV	10.59mV	Pass	
Crossload4	19.67mV	14.93mV	10.69mV	13.56mV	Pass	

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230V

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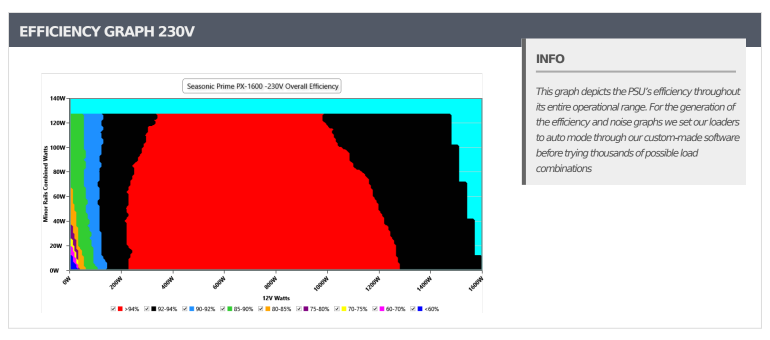
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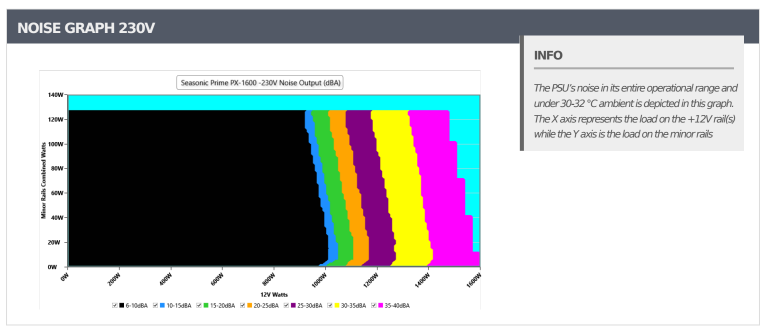
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VAMPIRE POWER -230V										
Detailed Results										
	Average	Min	Limit Min	Max	Limit Max	Result				
Mains Voltage RMS:	229.76 V	229.69 V	227.70 V	229.86 V	232.30 V	PASS				
Mains Frequency:	50.00 Hz	49.98 Hz	49.50 Hz	50.02 Hz	50.50 Hz	PASS				
Mains Voltage CF:	1.417	1.416	1.340	1.418	1.490	PASS				
Mains Voltage THD:	0.18 %	0.14 %	N/A	0.23 %	2.00 %	PASS				
Real Power:	0.149 W	0.103 W	N/A	0.200 W	N/A	N/A				
Apparent Power:	39.698 W	39.648 W	N/A	39.756 W	N/A	N/A				
Power Factor:	0.004	N/A	N/A	N/A	N/A	N/A				

INFO

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Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
100/	11.460A	1.983A	1.989A	0.976A	159.982	02.4400/	0	-C O	44.65°C	0.856
10%	12.075V	5.043V	3.317V	5.123V	173.057	92.449%	0	<6.0	40.41°C	229.75
200/	23.945A	2.976A	2.987A	1.169A	319.94	04.6240/	0	-6.0	45.59°C	0.914
20%	12.071V	5.04V	3.315V	5.131V	338.084	94.634%	0	<6.0	40.8°C	229.72
200/	36.721A	3.473A	3.486A	1.363A	479.139	— OF 1170/	0	-6.0	46.62°C	0.934
30%	12.066V	5.038V	3.313V	5.137V	503.733	95.117%	0	<6.0	41.35°C	229.7V
400/	49.610A	3.971A	3.986A	1.557A	639.563	05.1240/	0	.6.0	47.42°C	0.944
40%	12.061V	5.036V	3.311V	5.14V	672.279	95.134%	0	<6.0	41.82°C	229.67
F00/	62.114A	4.966A	4.986A	1.751A	799.31	94.906%	473	9.0	42.24°C	0.951
50%	12.055V	5.034V	3.309V	5.14V	842.216				48.26°C	229.64
CO0/	74.695A	5.962A	5.988A	1.946A	959.813	94.633%	474	0.1	42.46°C	0.957
60%	12.050V	5.032V	3.307V	5.139V	1014.251			9.1	49.15°C	229.61
700/	87.213A	6.959A	6.991A	2.14A	1119.523	94.28%	642	10.0	43.4°C	0.963
70%	12.044V	5.03V	3.305V	5.14V	1187.443			18.0	50.46°C	229.58
000/	99.815A	7.957A	7.994A	2.239A	1279.559		580	14.5	43.84°C	0.968
80%	12.039V	5.027V	3.302V	5.136V	1362.976	93.88%			52.01°C	229.55
000/	112.748A	8.453A	8.481A	2.338A	1439.358	02.4460/	1110	25.2	44.68°C	0.972
90%	12.034V	5.027V	3.301V	5.132V	1540.322	93.446%	1110	35.2	54.01°C	229.52
1000/	125.516A	8.957A	9.003A	2.916A	1599.409	02.0500/	1272	41.2	45.21°C	0.976
100%	12.028V	5.024V	3.299V	5.145V	1720.545	92.959%	1373	41.3	55.29°C	229.49
7700/	138.222A	9.957A	10.101A	2.921A	1760.02	00.4540/	1770	40.0	46.52°C	0.979
110%	12.022V	5.021V	3.297V	5.136V	1903.658	92.454%	1776	48.2	57.45°C	229.46
CL 1	0.116A	14.993A	15.04A	0A	126.309	07.4520/	476	0.1	40.74°C	0.833
CL1	12.065V	5.022V	3.298V	5.091V	144.442	87.453%	476	9.1	46.25°C	229.74
CI 2	0.115A	24.862A	0A	0A	126.243	OF OF 70/	476	0.1	41.25°C	0.835
CL2	12.066V	5.022V	3.309V	5.092V	146.878	85.957%	476	9.1	48.28°C	229.75
CI 2	0.114A	0A	25.034A	0A	83.9	00.7030/	475	0.1	40°C	0.784
CL3	12.067V	5.029V	3.296V	5.091V	103.867	80.781%	475	9.1	49.01°C	229.75
Cl. 4	133.030A	0A	0A	0A	1599.961	00.0550/	1000	40.0	45.17°C	0.976
CL4	12.027V	5.04V	3.315V	5.02V	1716.48	93.211%	1296	40.2	56.11°C	229.5V

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



Anex

Seasonic Prime PX-1600 ATX 3.0

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
20144	1.230A	0.495A	0.496A	0.197A	19.989	70.656%		<6.0	39.61°C	0.5
20W	12.073V	5.054V	3.325V	5.088V	28.295		0		36.55°C	229.78V
40).44	2.706A	0.693A	0.695A	0.294A	39.989			<6.0	40.38°C	0.627
40W	12.080V	5.052V	3.323V	5.094V	48.93	81.73%	0		37.09°C	229.77V
COM	4.182A	0.891A	0.894A	0.392A	59.989	06.2500/		<6.0	42.25°C	0.701
60W	12.079V	5.048V	3.32V	5.096V	69.447	86.358%	0		38.73°C	229.77V
00147	5.654A	1.09A	1.094A	0.49A	79.928	00.4010/	0	<6.0	43.29°C	0.76
80W	12.079V	5.046V	3.319V	5.105V	90.316	88.491%	0		39.44°C	229.76V

RIPPLE MEASUREMENTS 230V 5VSB Pass/Fail **12V 5V** 3.3V **Test** 10% Load 10.75mV 13.28mV 10.69mV 14.37mV Pass 20% Load 10.59mV 13.23mV 10.59mV 30.59mV **Pass** 30% Load 10.95mV 12.98mV 10.90mV 21.69mV Pass 40% Load 11.56mV 13.54mV 11.61mV 21.84mV Pass 10.90mV 16.83mV 50% Load 11.61mV 13.43mV Pass 60% Load 12.79mV 14.36mV 11.51mV 21.49mV **Pass** 70% Load 12.43mV 14.20mV 11.56mV 25.47mV Pass 80% Load 12.74mV 14.10mV 12.69mV 25.98mV Pass 90% Load 12.69mV 15.94mV 13.35mV 25.47mV Pass 100% Load 21.45mV 15.83mV 13.66mV 24.75mV Pass 110% Load 22.79mV 15.65mV 14.03mV 27.96mV **Pass** Crossload1 15.70mV 15.36mV 14.20mV 10.37mV **Pass** Crossload2 11.82mV 22.89mV 13.91mV 9.97mV **Pass** Crossload3 10.59mV 10.44mV 14.20mV 21.99mV Pass 20.04mV Crossload4 14.96mV 11.29mV 13.24mV Pass

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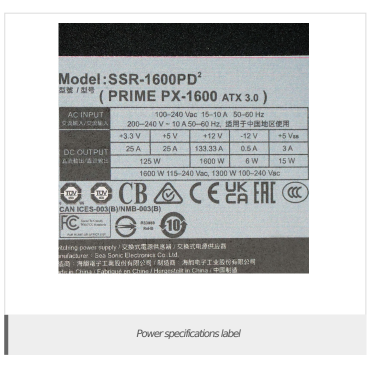
> The link to the original test results document should be provided in any case



Anex

Seasonic Prime PX-1600 ATX 3.0













Aristeidis BitziopoulosLab Director

CERTIFICATIONS 230V





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