

Anex

Seasonic Prime Connect 750W

Lab ID#: SS75001620

Receipt Date: Mar 5, 2020

Test Date: Mar 11, 2020

Report: 20PS1620A

Report Date: Mar 13, 2020

DUT INFORMATIO	N
Brand	Seasonic
Manufacturer (OEM)	Seasonic
Series	Prime Connect
Model Number	SSR-750FA
Serial Number	R1912AA1A4300060
DUT Notes	

DUT SPECIFICATI	ONS
Rated Voltage (Vrms)	100-240
Rated Current (Arms)	10-5
Rated Frequency (Hz)	50-60
Rated Power (W)	750
Туре	ATX12V
Cooling	135mm Fluid Dynamic Bearing Fan (HA13525H12F-Z)
Semi-Passive Operation	✓ (selectable)
Cable Design	Semi Modular

TEST EQUIPMENT	
Electronic Loads	Chroma 63601-5 x4 Chroma 63600-2 x2 63640-80-80 x20 63610-80-20 x2
AC Sources	Chroma 6530, Keysight AC6804B
Power Analyzers	N4L PPA1530 x2
Sound Analyzer	Bruel & Kjaer 2270 G4
Microphone	Bruel & Kjaer Type 4955-A
Data Loggers	Picoscope TC-08 x2, Labjack U3-HV x2
Tachometer	UNI-T UT372 x2
Digital Multimeter	Keysight U1273AX, Fluke 289, Keithley 2015 - THD
UPS	CyberPower OLS3000E 3kVA x2
Transformer	3kVA 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	88.396%
Efficiency With 10W (≤500W) or 2% (>500W)	61.248
Average Efficiency 5VSB	76.099%
Standby Power Consumption (W)	0.0426750
Average PF	0.984
Avg Noise Output	35.75 dB(A)
Efficiency Rating (ETA)	GOLD
Noise Rating (LAMBDA)	Standard+

230V	
Average Efficiency	90.634%
Average Efficiency 5VSB	75.775%
Standby Power Consumption (W)	0.0687695
Average PF	0.947
Avg Noise Output	34.47 dB(A)
Efficiency Rating (ETA)	GOLD
Noise Rating (LAMBDA)	Standard++

POWER SPECIFIC	POWER SPECIFICATIONS					
Rail		3.3V	5V	12V	5VSB	-12V
Mary Davis	Amps	20	20	62	3	0.3
Max. Power	Watts	100		744	15	3.6
Total Max. Power (W)		750				

HOLD-UP TIME & POWER OK SIGNAL (230V)	
Hold-Up Time (ms)	26.9
AC Loss to PWR_OK Hold Up Time (ms)	22.5
PWR_OK Inactive to DC Loss Delay (ms)	4.4

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Native Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Caps
Main connector 20 pin and 10 pin sense (220mm)	1	1	16-24AWG	No
Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	Gauge
ATX connector 20+4 pin (210mm)	1	1	18AWG	No
4+4 pin EPS12V (240mm)	2	2	16AWG	No
6+2 pin PCle (280mm)	2	2	16-18AWG	No
6+2 pin PCle (320mm)	2	2	16-18AWG	No
SATA (300mm+70mm+70mm+70mm)	1	4	18AWG	No
SATA (200mm+40mm)	1	2	18AWG	No
SATA (120mm+110mm)	1	2	18AWG	No
4 pin Molex (450mm+120mm+120mm)	1	3	18AWG	No
4 pin Molex to SATA 3.3 Adapter (150mm+150mm)	1	2	18AWG	No
AC Power Cord (1380mm) - C13 coupler	1	1	18AWG	-

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General Data	-
Manufacturer (OEM)	Seasonic
PCB Type	Double Sided
Primary Side	-
Transient Filter	4x Y caps, 2x X caps, 2x CM chokes, 1x MOV, 1x Discharge IC
Inrush Protection	NTC Thermistor (MF72 5D-20L) & Relay
Bridge Rectifier(s)	2x GBU1508 (800V, 15A @ 100°C)
APFC MOSFETs	2x Infineon IPA50R190CE (550V, 15.7A @ 100°C, 0.190hm)
APFC Boost Diode	1x STMicroelectronics STTH8S06D (600V, 8A @ 25°C)
Hold-up Cap(s)	1x Hitachi (400V, 820uF, 2,000h @ 105°C, HU)
Main Switchers	4x Great Power GPT10N50AD (500V, 9.7A, 0.70hm)
APFC Controller	Champion CM6500UNX
Resonant Controller	Champion CM6901T6X
Topology	Primary side: Full-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	-
+12V MOSFETs	4x Nexperia PSMN2R6-40YS (40V, 100A @ 100°C, 5.3mOhm @ 175°C)
5V & 3.3V	DC-DC Converters: 6x Nexperia PSMN4R0-30YLD (30V, 67A @ 100°C, 6.6mOhm @ 150°C) PWM Controllers: ANPEC APW7159C
Filtering Capacitors	Electrolytic: 7x Nippon Chemi-Con (4-10,000h @ 105°C, KY), 4x Nippon Chemi-Con (105°C, W), 2x Nippon Chemi-Con (1-5,000h @ 105°C, KZE) Polymer: 28x FPCAP, 6x United Chemi-Con
Supervisor IC	Weltrend WT7527V (OCP, OVP, UVP, SCP, PG)
Fan Model	Hong Hua HA13525H12F-Z (135mm, 12V, 0.50A, 2,000rpm, Fluid Dynamic Bearing Fan)
5VSB Circuit	-
Rectifier	1xMCC MBR1045ULPS SBR (45V, 10A @ 90°C)
Standby PWM Controller	Excelliance MOS Corp EM8569

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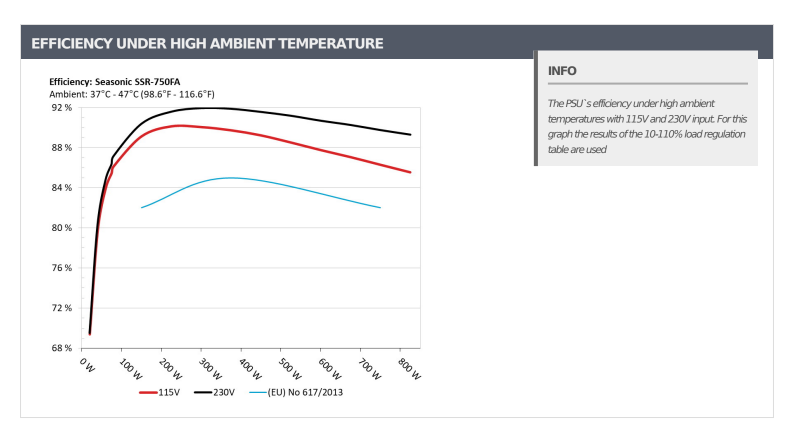
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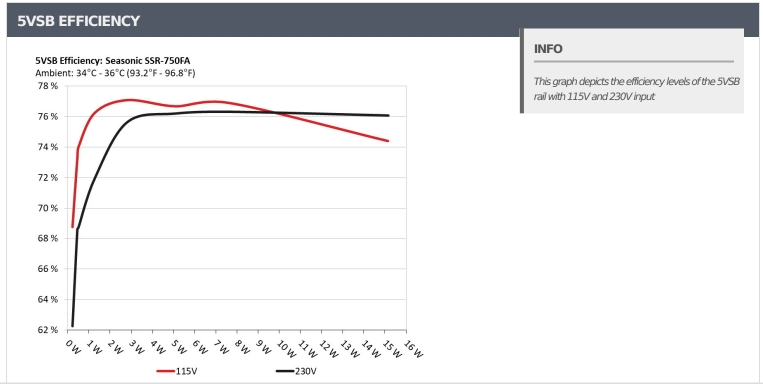
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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.231	CO 7500/	0.055
1	5.124V	0.336	68.750%	115.15V
2	0.090A	0.461	72 2010/	0.099
2	5.122V	0.629	73.291%	115.15V
2	0.550A	2.811	77.0770/	0.340
3	5.110V	3.647	77.077%	115.14V
4	1.000A	5.100	76.6600/	0.413
4	5.099V	6.652	76.669%	115.14V
_	1.500A	7.633	76.0010/	0.451
5	5.088V	9.927	76.891%	115.14V
-	3.000A	15.137	74.2040/	0.505
6	5.045V	20.347	74.394%	115.12V

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.231	62.2640/	0.018
1	5.123V	0.371	62.264%	230.33V
2	0.090A	0.461	CO CO10/	0.033
2	5.121V	0.672	68.601%	230.33V
2	0.550A	2.811	7F 6060/	0.160
3	5.109V	3.717	75.626%	230.33V
	1.000A	5.100	76.1000/	0.243
4	5.098V	6.693	76.199%	230.33V
_	1.500A	7.632	76.2120/	0.300
5	5.087V	10.001	76.312%	230.33V
	3.000A	15.153	75.0500/	0.380
6	5.051V	19.920	76.069%	230.33V

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115V

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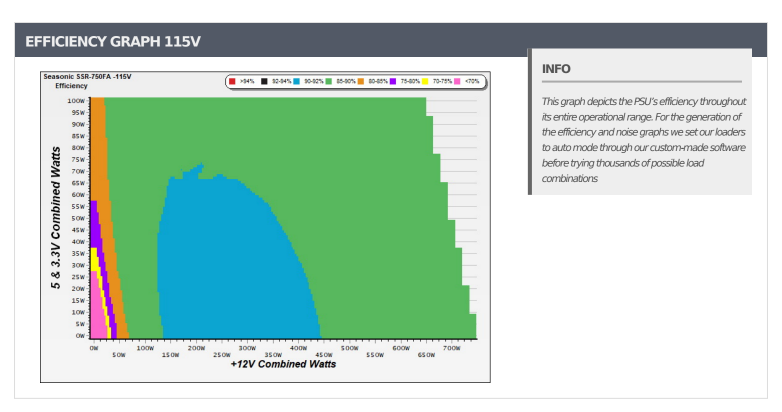
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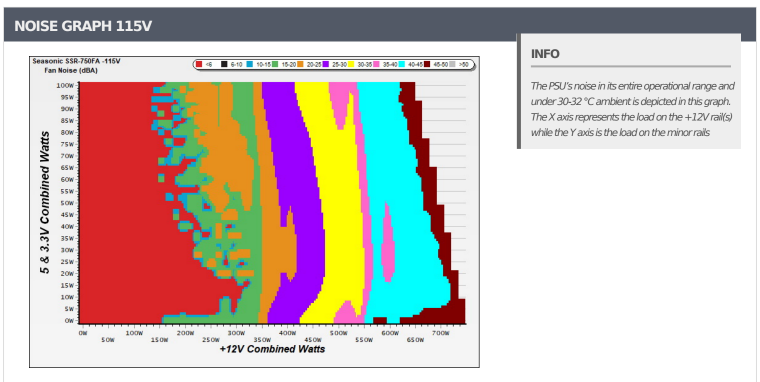
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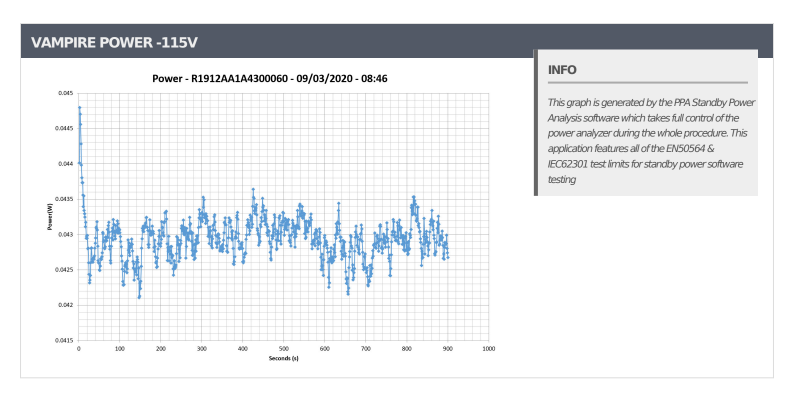
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Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
1	4.424A	1.989A	1.982A	0.983A	74.957	05 4710/	0	<6.0	45.55°C	0.968
1	12.059V	5.030V	3.330V	5.090V	87.699	85.471%			40.57°C	115.14\
2	9.880A	2.985A	2.974A	1.184A	150.026	- 00 1 400/	0	-C O	46.54°C	0.981
2	12.057V	5.027V	3.327V	5.070V	168.304	89.140%		<6.0	41.24°C	115.11\
2	15.677A	3.484A	3.474A	1.385A	225.025	00.1410/	582	10.2	41.65°C	0.987
3	12.054V	5.024V	3.325V	5.053V	249.638	90.141%		19.2	47.43°C	115.11\
4	21.475A	3.984A	3.974A	1.589A	300.031	00.000/	698	22.8	41.96°C	0.988
4	12.052V	5.022V	3.323V	5.035V	333.117	90.068%			48.23°C	115.11\
_	26.892A	4.984A	4.969A	1.794A	374.529	89.751%	872	29.3	42.61°C	0.988
5	12.049V	5.018V	3.320V	5.017V	417.297				49.38°C	115.10\
_	32.350A	5.984A	5.970A	2.000A	449.457	89.244%	1086	36.3	42.72°C	0.988
6	12.045V	5.014V	3.317V	4.997V	503.626				50.03°C	115.09\
7	37.842A	6.983A	6.972A	2.210A	524.792	00 5330/	1495	44.4	43.14°C	0.988
/	12.042V	5.011V	3.314V	4.978V	592.774	88.532%			51.27°C	115.08\
8	43.334A	7.991A	7.976A	2.421A	600.112	— 07 7720/	1701	46.9	43.72°C	0.989
8	12.039V	5.007V	3.310V	4.958V	683.712	87.773%			52.62°C	115.07\
0	49.199A	8.494A	8.464A	2.428A	674.613	— 07.07E0/	1004	50.7	45.01°C	0.990
9	12.035V	5.004V	3.308V	4.943V	774.747	87.075%	1934		54.67°C	115.07\
10	54.861A	8.997A	8.983A	3.054A	749.847	06 2000/	1941	51.1	45.21°C	0.991
10	12.033V	5.002V	3.306V	4.913V	868.799	86.308%			55.62°C	115.06\
11	61.122A	8.999A	8.984A	3.063A	825.067	85.553%	1040	51.5	46.50°C	0.992
11	12.031V	5.001V	3.306V	4.898V	964.397	05.55%	1949		57.39°C	115.05\
Cl 1	0.116A	11.999A	12.000A	0.000A	101.052	04.15007	584	19.2	42.42°C	0.977
CL1	12.049V	5.006V	3.299V	5.097V	120.082	84.152%			49.15°C	115.12\
CLO	62.005A	1.000A	1.001A	1.000A	759.994	96.0600/	1943	51.2	45.78°C	0.991
CL2	12.042V	5.023V	3.333V	4.971V	873.959	86.960%			55.99°C	115.04\

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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	
	1.231A	0.496A	0.494A	0.195A	19.992	69.371%	0	<6.0	0.860	
1	12.062V	5.037V	3.337V	5.117V	28.819				115.14V	
2	2.461A	0.993A	0.989A	0.392A	39.980	79.764%	0	<6.0	0.935	
2	12.061V	5.034V	3.334V	5.109V	50.123				115.14V	
3	3.694A	1.492A	1.486A	0.588A	60.008	83.966%	0	<6.0	0.958	
3	12.060V	5.032V	3.332V	5.101V	71.467				115.14V	
4	4.922A	1.989A	1.980A	0.786A	79.957	86.147%	0	<6.0	0.970	
4	12.059V	5.030V	3.331V	5.093V	92.815				115.14V	

RIPPLE MEASUREMENTS 115V 12V 5V 3.3V **5VSB** Pass/Fail Test 10% Load 8.40mV 7.50mV 15.10mV 5.10mV Pass 20% Load 12.20mV 7.60mV 15.70mV 5.30mV Pass 30% Load 14.20mV 7.60mV 15.80mV 5.30mV Pass 40% Load 15.40mV 7.60mV 15.50mV 5.60mV Pass 50% Load 12.30mV 7.80mV 6.00mV 15.80mV Pass 60% Load 11.00mV 8.20mV 17.00mV 6.00mV Pass 70% Load 12.00mV 8.50mV 16.20mV 6.10mV Pass 80% Load 12.70mV 9.20mV 17.00mV 8.80mV Pass 90% Load 13.40mV 9.40mV 17.00mV 9.20mV Pass 100% Load 20.80mV 18.00mV 9.50mV 10.10mV Pass 110% Load 22.40mV 10.40mV 20.40mV 9.50mV **Pass** Crossload1 19.40mV 11.00mV 19.00mV 7.90mV Pass Crossload2 18.00mV 8.40mV 15.90mV 7.80mV Pass

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230V

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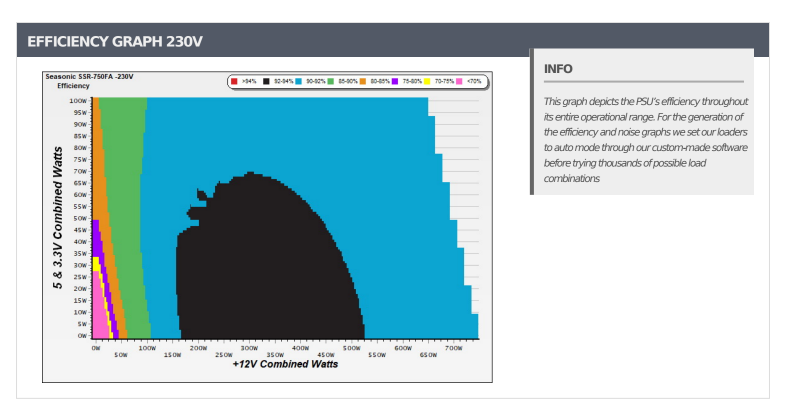
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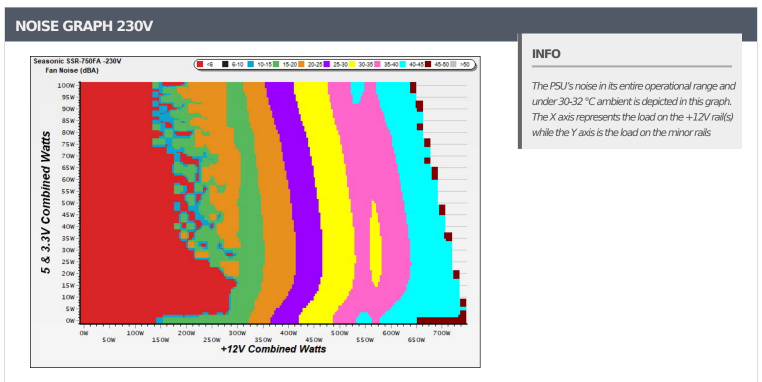
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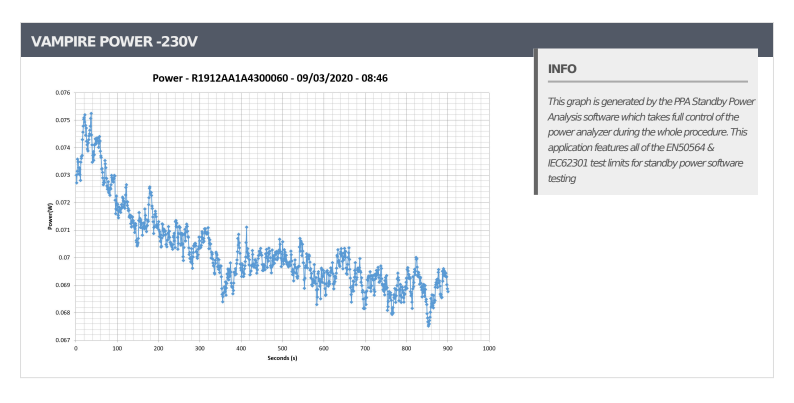
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Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
1	4.425A	1.988A	1.981A	0.983A	74.961	06.2570/	0	<6.0	45.19°C	0.822
1	12.059V	5.030V	3.331V	5.089V	86.804	86.357%			40.19°C	230.35\
2	9.881A	2.985A	2.976A	1.184A	150.036	00 2000/	570	100	41.05°C	0.913
2	12.056V	5.027V	3.327V	5.071V	165.994	90.386%		18.9	46.34°C	230.34\
2	15.679A	3.485A	3.474A	1.386A	225.041	01.5020/	554	18.3	41.90°C	0.944
3	12.053V	5.024V	3.325V	5.052V	245.700	91.592%			47.76°C	230.34\
4	21.478A	3.984A	3.974A	1.590A	300.052	01.0470/	685	22.4	42.41°C	0.959
4	12.051V	5.022V	3.324V	5.034V	326.333	91.947%			48.60°C	230.34\
_	26.901A	4.982A	4.970A	1.795A	374.606	91.882%	890	29.7	42.59°C	0.967
5	12.048V	5.018V	3.320V	5.015V	407.702				49.50°C	230.34\
_	32.358A	5.986A	5.971A	2.000A	449.537	91.573%	1172	38.4	43.00°C	0.973
6	12.044V	5.015V	3.317V	4.996V	490.905				50.81°C	230.33
7	37.851A	6.987A	6.974A	2.211A	524.882	01.1000/	1355	40.5	43.17°C	0.976
/	12.041V	5.011V	3.313V	4.976V	575.589	91.190%			51.39°C	230.31\
8	43.345A	7.991A	7.975A	2.422A	600.199	00.6020/	1733	47.4	43.32°C	0.979
8	12.038V	5.007V	3.310V	4.956V	661.793	90.693%			52.33°C	230.31
0	49.205A	8.495A	8.464A	2.429A	674.701	00.2720/	1007	F0 F	44.44°C	0.981
9	12.035V	5.005V	3.308V	4.941V	747.406	90.272%	1927	50.5	54.19°C	230.31\
10	54.873A	8.998A	8.984A	3.055A	749.944	- 00.7620/	1942	51.1	45.64°C	0.982
10	12.032V	5.002V	3.306V	4.911V	835.478	89.762%			55.81°C	230.30
11	61.135A	9.000A	8.986A	3.065A	825.169	- 00.2060/	1949	51.5	46.63°C	0.983
11	12.030V	5.001V	3.305V	4.896V	923.979	89.306%			57.44°C	230.30
Cl 1	0.117A	12.000A	11.998A	0.000A	101.063	05.2022/	615	20.3	42.82°C	0.873
CL1	12.048V	5.006V	3.299V	5.096V	118.619	85.200%			49.01°C	230.35\
CI 2	62.015A	1.000A	0.999A	1.000A	760.046	00.4069/	1042	E1 1	45.24°C	0.982
CL2	12.041V	5.023V	3.333V	4.970V	840.705	90.406%	1942	51.1	55.97°C	230.30\

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20-80	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		
	1.231A	0.495A	0.495A	0.195A	19.991	69.536%	0	<6.0	0.547		
1	12.062V	5.037V	3.337V	5.117V	28.749				230.34V		
2	2.461A	0.993A	0.989A	0.392A	39.980	80.344%	0	<6.0	0.691		
2	12.061V	5.033V	3.334V	5.109V	49.761				230.34V		
2	3.695A	1.491A	1.486A	0.588A	60.010	04.7070/	0	<6.0	0.778		
3	12.059V	5.032V	3.332V	5.101V	70.769	84.797%			230.34V		
4	4.922A	1.989A	1.981A	0.786A	79.959	87.159%	0	<6.0	0.831		
4	12.059V	5.030V	3.330V	5.093V	91.739		0		230.35V		

RIPPLE MEASURE	EMENTS 230V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	8.30mV	7.30mV	15.60mV	5.10mV	Pass
20% Load	11.80mV	7.70mV	16.70mV	6.00mV	Pass
30% Load	14.60mV	8.10mV	15.90mV	5.40mV	Pass
40% Load	15.40mV	7.40mV	16.20mV	5.50mV	Pass
50% Load	12.70mV	8.10mV	16.00mV	5.90mV	Pass
60% Load	11.10mV	8.50mV	16.50mV	6.00mV	Pass
70% Load	11.20mV	8.80mV	17.30mV	6.20mV	Pass
80% Load	12.30mV	9.10mV	17.10mV	6.80mV	Pass
90% Load	12.70mV	9.30mV	18.20mV	7.20mV	Pass
100% Load	20.90mV	10.20mV	19.50mV	7.70mV	Pass
110% Load	22.60mV	10.30mV	18.10mV	7.90mV	Pass
Crossload1	18.70mV	10.40mV	19.20mV	7.30mV	Pass
Crossload2	17.50mV	8.40mV	17.80mV	6.90mV	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

Seasonic Prime Connect 750W











Aristeidis BitziopoulosLab Director

CERTIFICATIONS 230V





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