

Anex

Seasonic Focus GX-850 ATX3.0

Lab ID#: \$\$85002331 Receipt Date: Jan 2, 2024 Test Date: Jan 17, 2024

Report: 24PS2331A

Report Date: Jan 23, 2024

DUT INFORMATION	
Brand	Seasonic
Manufacturer (OEM)	Seasonic
Series	Focus GX
Model Number	SSR-850FX3
Serial Number	
DUT Notes	

DUT SPECIFICATIONS					
Rated Voltage (Vrms)	100-240				
Rated Current (Arms)	11-5.5				
Rated Frequency (Hz)	50-60				
Rated Power (W)	850				
Туре	ATX12V				
Cooling	135mm Fluid Dynamic Bearing Fan (HA13525H12F-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 Focus GX-850 ATX3.0

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

115V	
Average Efficiency	88.845%
Efficiency With 10W (≤500W) or 2% (>500W)	71.808
Average Efficiency 5VSB	80.848%
Standby Power Consumption (W)	0.0726000
Average PF	0.984
Avg Noise Output	30.73 dB(A)
Efficiency Rating (ETA)	GOLD
Noise Rating (LAMBDA)	Standard++

230V	
Average Efficiency	90.962%
Average Efficiency 5VSB	79.360%
Standby Power Consumption (W)	0.1650000
Average PF	0.952
Avg Noise Output	30.82 dB(A)
Efficiency Rating (ETA)	GOLD
Noise Rating (LAMBDA)	Standard++

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
Mary Davier	Amps	20	20	70	3	0.3
Max. Power	Watts	100		840	15	3.6
Total Max. Power (W)		850				

HOLD-UP TIME & POWER OK SIGNAL (230V)		
Hold-Up Time (ms)	19.8	
AC Loss to PWR_OK Hold Up Time (ms)	15.6	
PWR_OK Inactive to DC Loss Delay (ms)	4.2	

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 Focus GX-850 ATX3.0

CABLES AND CONNECTORS				1
Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (620mm)	1	1	16-18AWG	No
4+4 pin EPS12V (710mm)	2	2	16AWG	No
6+2 pin PCle (750mm)	3	3	16-18AWG	No
12+4 pin PCle (760mm) (600W)	1	1	16-28AWG	No
SATA (510mm+150mm+150mm+150mm)	2	8	18AWG	No
SATA 3.3 (410mm+150mm)	1	2	18AWG	No
4-pin Molex (450mm+125mm+125mm)	1	3	18AWG	No

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

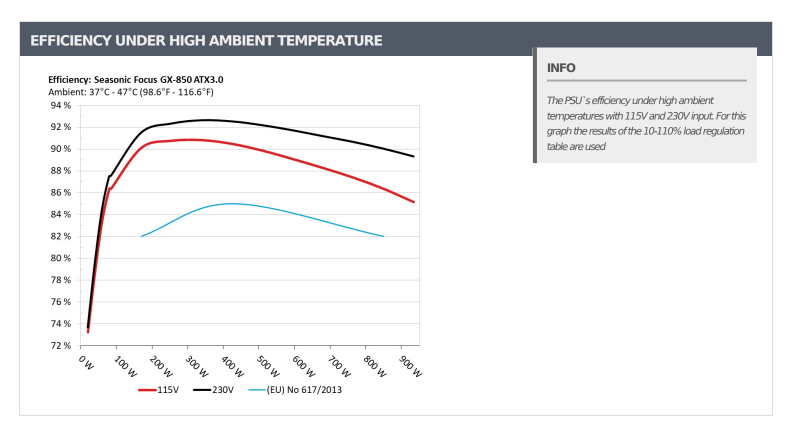
PAGE 3/16

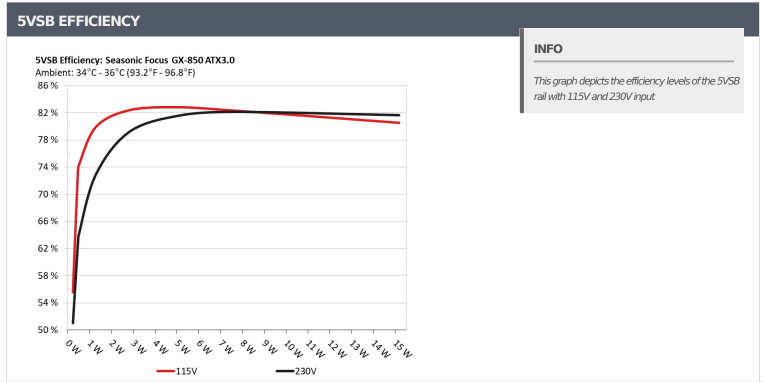
> It should be mentioned that the test results are provided by Cybenetics

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

Anex

Seasonic Focus GX-850 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 Focus GX-850 ATX3.0

5VSB EFFICI	ENCY -115V (ERI	P LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.231W	FF 1100/	0.029
1	5.134V	0.287W	55.116%	115.17V
2	0.09A	0.462W	72.0050/	0.063
2	5.132V	0.633W	72.995%	115.17V
2	0.55A	2.817W	01 0020/	0.265
3	5.121V	3.439W	81.902%	115.17V
4	1A	5.111W	02.220/	0.364
4	5.11V	6.208W	82.33%	115.17V
_	1.5A	7.647W	01 0250/	0.415
5	5.097V	9.345W	81.835%	115.17V
	3.001A	15.179W	00.0410/	0.483
6	5.059V	18.966W	80.041%	115.16V

5VSB EFFIC	CIENCY -230V (ERP	LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.231W	E0 40E0/	0.014
1	5.134V 0.458W 50.495%	230.4V		
2	0.09A	0.462W	62.2150/	0.022
2	5.132V	0.742W	62.315%	230.4V
2	0.55A	2.817W	70 7000/	0.102
3	5.121V	3.58W	78.709%	230.41V
	1A	5.111W	07.1110/	0.168
4	5.11V	6.303W	81.111%	230.4V
_	1.5A	7.648W	07.650/	0.227
5	5.097V	9.367W	81.65%	230.4V
•	3.001A	15.183W	07.1.000/	0.332
6	5.06V	18.71W	81.168%	230.4V

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 Focus GX-850 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

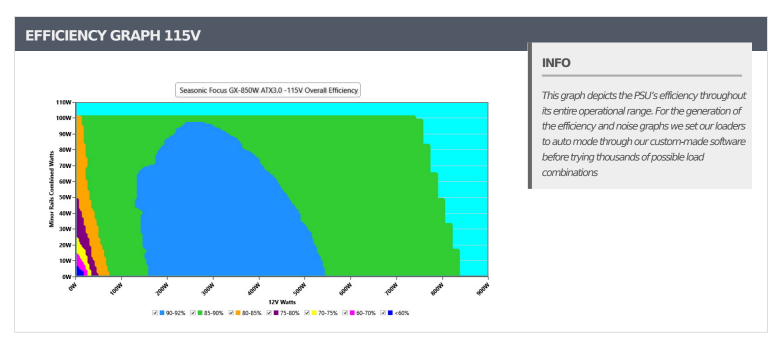
> The link to the original test results document should be provided in any case

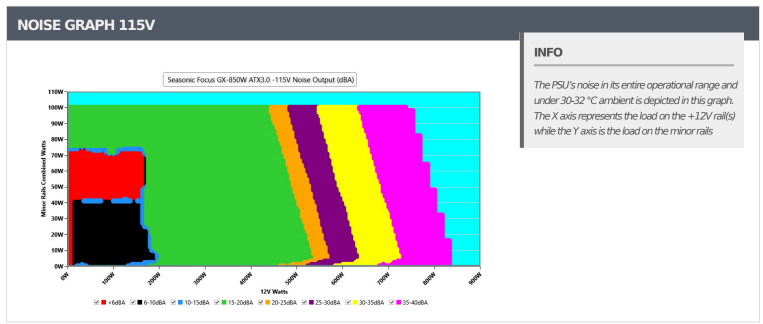
PAGE 6/16



Anex

Seasonic Focus GX-850 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 Focus GX-850 ATX3.0

VAMPIRE POWER -115V						
Detailed Results						
	Average	Min	Limit Min	Max	Limit Max	Result
Mains Voltage RMS:	115.15 V	115.13 V	113.85 V	115.17 V	116.15 V	PASS
Mains Frequency:	60.00 Hz	59.91 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS
Mains Voltage CF:	1.415	1.415	1.340	1.416	1.490	PASS
Mains Voltage THD:	0.13 %	0.11 %	N/A	0.14 %	2.00 %	PASS
Real Power:	0.073 W	0.065 W	N/A	0.082 W	N/A	N/A
Apparent Power:	9.960 W	9.956 W	N/A	9.963 W	N/A	N/A
Power Factor:	0.007	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 Focus GX-850 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/	5.236A	1.987A	1.984A	0.98A	85.007	06.2600/	0		44.63°C	0.969
10%	12.109V	5.033V	3.326V	5.103V	98.424	86.369%		<6.0	40.42°C	115.14
20%	11.504A	2.983A	2.979A	1.179A	169.98	00.0060/		-6.0	45.38°C	0.98
20%	12.090V	5.03V	3.323V	5.091V	188.667	90.096%	0	<6.0	40.78°C	115.13
2007	18.112A	3.481A	3.479A	1.379A	254.999	00.740/	600	16.0	41.16°C	0.985
30%	12.088V	5.028V	3.32V	5.079V	281.025	90.74%	688	16.9	46.23°C	115.09
400/	24.724A	3.98A	3.979A	1.579A	340.099	00.0020/	687	16.0	41.64°C	0.986
40%	12.089V	5.026V	3.318V	5.067V	374.555	90.802%		16.9	47.27°C	115.07
E00/	30.991A	4.978A	4.979A	1.781A	425.144	00.4500/	602	16.7	42.54°C	0.987
50%	12.088V	5.024V	3.314V	5.054V	469.997	90.456%	683	16.7	48.57°C	115.04
C00/	37.215A	5.978A	5.981A	1.984A	509.685	00.0420/	677	16.4	42.73°C	0.988
60%	12.089V	5.02V	3.311V	5.041V	567.308	89.843%		10.4	49.33°C	115.02
700/	43.502A	6.98A	6.986A	2.188A	595.002	00.0740/	060	16.1	43.29°C	0.99
70%	12.089V	5.017V	3.308V	5.028V	667.974	89.074%	869	16.1	50.3°C	114.99
000/	49.790A	7.98A	7.99A	2.292A	679.812	00.2500/	1075	21.2	43.77°C	0.991
80%	12.089V	5.013V	3.304V	5.018V	770.261	88.258%	10/5	31.3	51.79°C	114.96
000/	56.478A	8.483A	8.482A	2.397A	765.235	- 07.2770/	1220	37.4	44.36°C	0.992
90%	12.088V	5.011V	3.301V	5.008V	875.797	87.377%	1330		53.41°C	114.93
1000/	62.895A	8.987A	9.006A	3.01A	850.052	86.353%	1522	41.5	45.42°C	0.992
100%	12.089V	5.008V	3.298V	4.984V	984.392	00.333%	1533	41.5	55.47°C	114.89
110%	69.176A	9.992A	10.108A	3.015A	934.595	OF 1/4/0/	1620	44.6	46.76°C	0.993
110%	12.090V	5.004V	3.294V	4.976V	1097.672	85.144%	1628	44.6	57.7°C	114.87
CI 1	0.116A	12.006A	11.974A	0A	101.309	- 04 6070/	600	12.2	41.07°C	0.974
CL1	12.100V	5.014V	3.315V	5.117V	119.741	84.607%	600	12.3	46.55°C	115.14
CL2	0.116A	19.957A	0A	0A	101.401	02 /160/	772	20.0	40.39°C	0.975
ULZ	12.097V	5.011V	3.326V	5.122V	121.563	83.416%	772	20.8	47.46°C	115.13
~ 1 ⊃	0.116A	0A	19.929A	0A	67.397	77.0040/	770	21.2	40.06°C	0.965
CL3	12.103V	5.029V	3.311V	5.118V	86.425	77.984%	779	21.2	49.08°C	115.14
CI 4	70.304A	0A	0A	0A	849.775	07.0040/	1515	41.3	45.59°C	0.992
CL4	12.087V	5.023V	3.308V	5.07V	975.697	87.094%	1515		56.54°C	114.89

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 Focus GX-850 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	1.233A	0.496A	0.495A	0.195A	20.009	72.22007	0		39.72°C	0.88
20W	12.051V	5.039V	3.33V	5.128V	27.317	73.239%	0	<6.0	36.65°C	115.17V
40\4	2.700A	0.695A	0.694A	0.293A	40.006	70.0010/	0	<6.0	41.07°C	0.94
40W	12.108V	5.038V	3.329V	5.124V	50.767	78.801%			37.62°C	115.16V
COM	4.174A	0.894A	0.892A	0.391A	60.005	02.4500/		<6.0	42.28°C	0.959
60W	12.108V	5.036V	3.328V	5.12V	71.9	83.456%	0		38.48°C	115.15V
00/4/	5.644A	1.093A	1.091A	0.489A	79.973	06.2640/	0	<6.0	43.39°C	0.968
80W	12.109V	5.035V	3.328V	5.116V	92.601	86.364%	0		39.46°C	115.14V

RIPPLE MEA	SUREMENTS 115V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	5.44mV	5.81mV	7.22mV	8.10mV	Pass
20% Load	10.80mV	7.65mV	6.61mV	7.64mV	Pass
30% Load	7.53mV	6.84mV	8.24mV	9.63mV	Pass
40% Load	7.58mV	7.29mV	9.46mV	10.70mV	Pass
50% Load	8.65mV	8.87mV	10.78mV	11.77mV	Pass
60% Load	9.56mV	8.72mV	11.34mV	12.33mV	Pass
70% Load	9.52mV	9.23mV	12.26mV	13.55mV	Pass
80% Load	10.33mV	10.35mV	16.89mV	15.33mV	Pass
90% Load	11.19mV	10.56mV	17.14mV	17.37mV	Pass
100% Load	16.18mV	12.14mV	19.19mV	21.99mV	Pass
110% Load	16.21mV	13.11mV	20.20mV	25.56mV	Pass
Crossload1	19.62mV	8.54mV	13.58mV	8.91mV	Pass
Crossload2	16.25mV	8.88mV	6.10mV	8.15mV	Pass
Crossload3	6.46mV	6.88mV	15.77mV	9.32mV	Pass
Crossload4	16.68mV	10.78mV	13.85mV	19.38mV	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 Focus GX-850 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

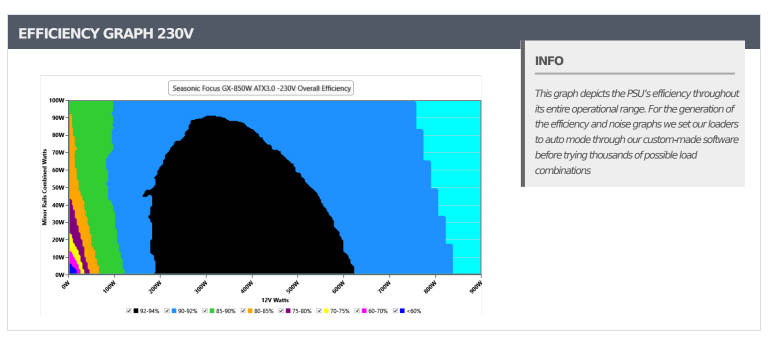
> The link to the original test results document should be provided in any case

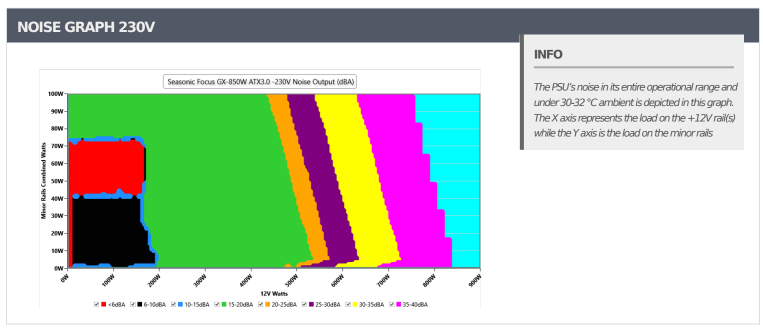
PAGE 11/16



Anex

Seasonic Focus GX-850 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 Focus GX-850 ATX3.0

VAMPIRE POWER -230V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	230.38 V	230.36 V	227.70 V	230.40 V	232.30 V	PASS					
Mains Frequency:	50.00 Hz	50.00 Hz	49.50 Hz	50.00 Hz	50.50 Hz	PASS					
Mains Voltage CF:	1.415	1.415	1.340	1.416	1.490	PASS					
Mains Voltage THD:	0.14 %	0.13 %	N/A	0.16 %	2.00 %	PASS					
Real Power:	0.165 W	0.145 W	N/A	0.193 W	N/A	N/A					
Apparent Power:	33.331 W	33.316 W	N/A	33.341 W	N/A	N/A					
Power Factor:	0.005	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 Focus GX-850 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/	5.236A	1.988A	1.985A	0.98A	85.006	87.548%	0	-00	44.67°C	0.852
10%	12.109V	5.032V	3.326V	5.102V	97.104			<6.0	40.46°C	230.4V
200/	11.502A	2.984A	2.98A	1.179A	169.971	01.4000/	•	-6.0	45.11°C	0.926
20%	12.090V	5.029V	3.323V	5.09V	185.786	91.489%	0	<6.0	40.59°C	230.39
2007	18.110A	3.482A	3.479A	1.379A	254.986	02.2170/	600	16.0	41.13°C	0.951
30%	12.088V	5.027V	3.32V	5.079V	276.201	92.317%	688	16.9	46.18°C	230.38
400/	24.721A	3.98A	3.98A	1.579A	340.077	02.6160/	688	16.0	41.96°C	0.963
40%	12.089V	5.026V	3.317V	5.067V	367.187	92.616%		16.9	47.48°C	230.37
E00/	30.983A	4.978A	4.98A	1.781A	425.066	- 02 F1 40/	684	16.7	42.22°C	0.969
50%	12.089V	5.023V	3.314V	5.055V	459.468	92.514%		10.7	48.25°C	230.36
600/	37.208A	5.978A	5.982A	1.984A	509.604	- 02 1670/	679	16.4	42.74°C	0.974
60%	12.088V	5.02V	3.311V	5.042V	552.918	92.167%		16.4	49.34°C	230.35
70%	43.496A	6.979A	6.986A	2.187A	594.937	- 01 600%	872	24.6	43.44°C	0.977
70%	12.089V	5.016V	3.307V	5.03V	648.791	91.699%		Z4.U	50.47°C	230.33
80%	49.789A	7.979A	7.991A	2.292A	679.771	01.1670/	1080	21.4	43.85°C	0.98
00%	12.088V	5.013V	3.304V	5.019V	745.632	91.167%	1000	31.4	51.89°C	230.32
000/	56.477A	8.482A	8.482A	2.396A	765.213	00.6300/	1334	37.5	44.2°C	0.982
90%	12.088V	5.011V	3.301V	5.009V	844.254	90.638%	1554		53.28°C	230.31
100%	62.898A	8.986A	9.006A	3.009A	850.033	90.022%	1532	41.5	45.21°C	0.983
100%	12.088V	5.008V	3.298V	4.986V	944.248	90.022%	1332	41.5	55.28°C	230.29
110%	69.179A	9.991A	10.108A	3.014A	934.6	89.313%	1627	44.6	46.59°C	0.984
110%	12.090V	5.005V	3.294V	4.978V	1046.432	09.315%	1627	44.6	57.52°C	230.28
CI 1	0.116A	11.996A	11.97A	0A	101.298	85.735%	615	12.2	41.18°C	0.878
CL1	12.094V	5.018V	3.316V	5.117V	118.152	05.735%	615	13.2	46.62°C	230.39
CL2	0.116A	19.954A	0A	0A	101.401	9/1/1020/	772	20.8	40.31°C	0.88
ULZ	12.096V	5.012V	3.326V	5.122V	120.014	84.493%	772	20.8	47.44°C	230.4V
~ 1 ⊃	0.116A	0A	19.929A	0A	67.395	70.0650/	702	21.2	40.17°C	0.829
CL3	12.103V	5.029V	3.311V	5.118V	85.459	78.865%	782	21.2	49.19°C	230.4V
CI 4	70.309A	0A	0A	0A	849.718	00.6050/	1517	41.4	45.59°C	0.983
CL4	12.086V	5.023V	3.308V	5.071V	936.893	90.695%	1517	41.4	56.57°C	230.3V

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 Focus GX-850 ATX3.0

20-80W LOAD TESTS 230V									
12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
1.232A	0.496A	0.495A	0.195A	20.006		0	<6.0	39.79°C	0.516
12.053V	5.04V	3.33V	5.127V	27.141	/3./1%			36.7°C	230.4V
2.700A	0.695A	0.694A	0.293A	40.004		0	<6.0	40.64°C	0.704
12.109V	5.038V	3.329V	5.123V	50.234	79.637%			37.34°C	230.4V
4.173A	0.894A	0.892A	0.391A	60.002	04.4070/	•	<6.0	41.8°C	0.789
12.109V	5.035V	3.328V	5.12V	71.008	84.497%	U		38.29°C	230.4V
5.644A	1.093A	1.091A	0.489A	79.968	87.496% 0	•	<6.0	42.98°C	0.842
12.110V	5.034V	3.327V	5.116V	91.396		U		39.17°C	230.4V
	12V 1.232A 12.053V 2.700A 12.109V 4.173A 12.109V 5.644A	12V 5V 1.232A 0.496A 12.053V 5.04V 2.700A 0.695A 12.109V 5.038V 4.173A 0.894A 12.109V 5.035V 5.644A 1.093A	12V 5V 3.3V 1.232A 0.496A 0.495A 12.053V 5.04V 3.33V 2.700A 0.695A 0.694A 12.109V 5.038V 3.329V 4.173A 0.894A 0.892A 12.109V 5.035V 3.328V 5.644A 1.093A 1.091A	12V 5V 3.3V 5VSB 1.232A 0.496A 0.495A 0.195A 12.053V 5.04V 3.33V 5.127V 2.700A 0.695A 0.694A 0.293A 12.109V 5.038V 3.329V 5.123V 4.173A 0.894A 0.892A 0.391A 12.109V 5.035V 3.328V 5.12V 5.644A 1.093A 1.091A 0.489A	12V 5V 3.3V 5VSB DC/AC (Watts) 1.232A 0.496A 0.495A 0.195A 20.006 12.053V 5.04V 3.33V 5.127V 27.141 2.700A 0.695A 0.694A 0.293A 40.004 12.109V 5.038V 3.329V 5.123V 50.234 4.173A 0.894A 0.892A 0.391A 60.002 12.109V 5.035V 3.328V 5.12V 71.008 5.644A 1.093A 1.091A 0.489A 79.968	12V 5V 3.3V 5VSB DC/AC (Watts) Efficiency 1.232A 0.496A 0.495A 0.195A 20.006 73.71% 12.053V 5.04V 3.33V 5.127V 27.141 73.71% 2.700A 0.695A 0.694A 0.293A 40.004 79.637% 12.109V 5.038V 3.329V 5.123V 50.234 79.637% 4.173A 0.894A 0.892A 0.391A 60.002 84.497% 12.109V 5.035V 3.328V 5.12V 71.008 87.496% 5.644A 1.093A 1.091A 0.489A 79.968 87.496%	12V 5V 3.3V 5VSB DC/AC (Watts) Efficiency Fan Speed (RPM) 1.232A 0.496A 0.495A 0.195A 20.006 73.71% 0 12.053V 5.04V 3.33V 5.127V 27.141 73.71% 0 2.700A 0.695A 0.694A 0.293A 40.004 79.637% 0 12.109V 5.038V 3.329V 5.123V 50.234 84.497% 0 4.173A 0.894A 0.892A 0.391A 60.002 84.497% 0 12.109V 5.035V 3.328V 5.12V 71.008 87.496% 0 5.644A 1.093A 1.091A 0.489A 79.968 87.496% 0	12V 5V 3.3V 5VSB DC/AC (Watts) Efficiency Fan Speed (RPM) PSU Noise (dB[A]) 1.232A 0.496A 0.495A 0.195A 20.006 73.71% 0 <6.0	12V 5V 3.3V 5VSB DC/AC (Watts) Efficiency Fan Speed (RPM) PSU Noise (dB[A]) Temps (In/Out) 1.232A 0.496A 0.495A 0.195A 20.006 73.71% 0 -6.0 39.79°C 12.053V 5.04V 3.33V 5.127V 27.141 0 -6.0 36.7°C 2.700A 0.695A 0.694A 0.293A 40.004 79.637% 0 -6.0 40.64°C 12.109V 5.038V 3.329V 5.123V 50.234 84.497% 0 -6.0 41.8°C 12.109V 5.035V 3.328V 5.12V 71.008 84.497% 0 -6.0 38.29°C 5.644A 1.093A 1.091A 0.489A 79.968 87.496% 0 -6.0 42.98°C

RIPPLE MEA	SUREMENTS 230V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	4.53mV	5.20mV	6.21mV	7.49mV	Pass
20% Load	11.82mV	7.80mV	6.51mV	7.34mV	Pass
30% Load	8.48mV	6.68mV	7.98mV	9.17mV	Pass
40% Load	8.09mV	8.01mV	9.16mV	10.55mV	Pass
50% Load	8.55mV	8.47mV	10.43mV	11.97mV	Pass
60% Load	8.80mV	9.54mV	11.59mV	12.38mV	Pass
70% Load	9.21mV	9.23mV	12.51mV	13.60mV	Pass
80% Load	10.02mV	10.46mV	16.33mV	14.42mV	Pass
90% Load	10.64mV	10.71mV	17.44mV	16.30mV	Pass
100% Load	16.43mV	12.73mV	18.61mV	19.58mV	Pass
110% Load	18.21mV	13.01mV	20.25mV	21.45mV	Pass
Crossload1	22.87mV	8.24mV	13.14mV	8.48mV	Pass
Crossload2	19.06mV	7.65mV	5.90mV	7.74mV	Pass
Crossload3	5.44mV	6.58mV	16.12mV	9.68mV	Pass
Crossload4	16.64mV	10.59mV	13.90mV	17.83mV	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 Focus GX-850 ATX3.0













Aristeidis Bitziopoulos Lab 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
- $\,{}^{\backprime}$ The link to the original test results document should be provided in any case

PAGE 16/16