

EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

Seasonic S12III-650

Lab ID#: SS65001679 Receipt Date: Jul 7, 2020 Test Date: Jul 10, 2020

Report: 20PS1679A

Report Date: Jul 17, 2020

DUT INFORMATION

Brand	Seasonic
Manufacturer (OEM)	Seasonic
Series	GB3
Model Number	SSR-650GB3
Serial Number	R2002RA1C5251091
DUT Notes	

DUT SPECIFICATIONS				
Rated Voltage (Vrms)	110-240			
Rated Current (Arms)	10-5			
Rated Frequency (Hz)	50-60			
Rated Power (W)	650			
Туре	ATX12V			
Cooling	120mm Rifle Bearing Fan (DF1202512SEHN)			
Semi-Passive Operation	×			
Cable Design	Fixed cables			

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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Seasonic S12III-650

RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
ErP Lot 3/6 Ready	1
(EU) No 617/2013 Compliance	1

115V				
Average Efficiency	83.683%			
Efficiency With 10W (\leq 500W) or 2% ($>$ 500W)	59.867			
Average Efficiency 5VSB	76.565%			
Standby Power Consumption (W)	0.0381524			
Average PF	0.993			
Avg Noise Output	38.63 dB(A)			
Efficiency Rating (ETA)	BRONZE			
Noise Rating (LAMBDA)	Standard+			

230V			
Average Efficiency	86.091%		
Average Efficiency 5VSB	75.550%		
Standby Power Consumption (W)	0.0785918		
Average PF	0.949		
Avg Noise Output	38.28 dB(A)		
Efficiency Rating (ETA)	BRONZE		
Noise Rating (LAMBDA)	Standard+		

POWER SPECIFICATIONS

Rail		3.3V	5V	12V	5VSB	-12V
May Davier	Amps	20	20	54	2.5	0.3
Max. Power	Watts	100		648	12.5	3.6
Total Max. Power (W)		650				

HOLD-UP TIME & POWER OK SIGNAL (230V)

Hold-Up Time (ms)	14.4
AC Loss to PWR_OK Hold Up Time (ms)	18
PWR_OK Inactive to DC Loss Delay (ms)	-3.6

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CABLES AND CONNECTORS

Cable Count	Connector Count (Total)	Gauge	In Cable Caps
1	1	18-24AWG	No
1	1	18AWG	No
2	4	18-22AWG	No
1	3	20AWG	No
1	3	20AWG	No
1	3/1	20AWG	No
1	1	18AWG	-
	Cable Count 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1	1 1 1 1 2 4 1 3 1 3	1 1 18-24AWG 1 1 18AWG 2 4 18-22AWG 1 3 20AWG 1 3/1 20AWG

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General Data	-
Manufacturer (OEM)	Seasonic
РСВ Туре	Single Sided
Primary Side	-
Transient Filter	4x Y caps, 5x X caps, 2x CM chokes, 1x MOV
Inrush Protection	NTC Thermistor 5D-11 & Relay
Bridge Rectifier(s)	1x HY GBU1506 (600V, 15A @ 100°C)
APFC MOSFETs	2x Oriental Semiconductor OSG55R140F (550V, 14.5A @ 100°C, Rds(on): 0.140hm)
APFC Boost Diode	1x WeEn BYC15-600P (600V, 15A @ 121°C)
Bulk Cap(s)	1x Teapo (400V, 470uF, 2,000h @ 85°C, LH)
Main Switchers	2x SI23N50F
APFC Controller	Infineon ICE2PCS01G
Resonant Controller	MPS HR1000A
Topology	Primary side: APFC, Half-Bridge & LLC converter Secondary side: Group Regulation & Passive Rectification
Secondary Side	-
+12V & 5V SBRs	2x MHCHXM EBR60L45PT (45V, 60A)
3.3V SBRs	2x MHCHXM EBR3EL45
Filtering Capacitors	Electrolytic: 14x Teapo (1-3,000h @ 105°C, SC) Polymer: -
Supervisor IC	Grenergy GR8313 (OVP, UVP, PG)
Fan Model	DF1202512SEHN (120mm, 12V, 0.23A, Rifle Bearing Fan)
5VSB Circuit	-
Rectifier	1x JX MBR1060CT SBR (60V, 10A)
Standby PWM Controller	Excelliance MOS EM8564A
-12V	-
Rectifier	1x STMicroelectronics L7912CV (-12V, 1.5A)

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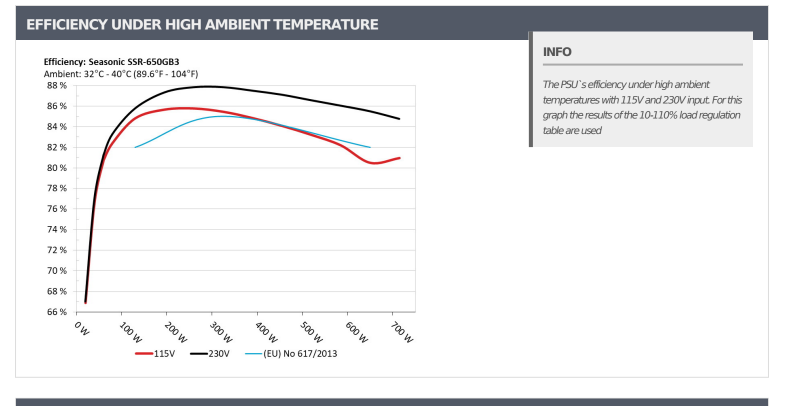
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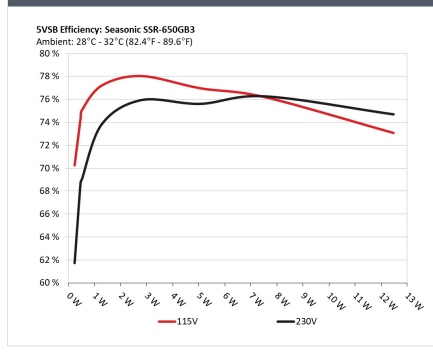


Anex

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5VSB EFFICIENCY



INFO

This graph depicts the efficiency levels of the 5VSB rail with 115V and 230V input

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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.229	70.0450/	0.015
1	5.083V	0.326	70.245%	115.17V
2	0.090A	0.457	74 2000/	0.028
2	5.082V	0.615	74.309%	115.16V
2	0.550A	2.786	70.0179/	0.151
3	5.066V	3.571	78.017%	115.16V
4	1.000A	5.049		0.248
4	5.050V	6.561	76.955%	115.17V
-	1.500A	7.548	76 1720/	0.324
5	5.032V	9.909	76.173%	115.16V
6	2.499A	12.474	- 72.0(20)/	0.416
	4.991V	17.073	73.063%	115.16V

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)

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$ \begin{array}{c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
$ \begin{array}{c c c c c c } \hline 5.082 \lor & 0.371 & & & & & & & & & & & & & & & & & & &$		0.045A	0.229		0.005
$ \begin{array}{c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	1	5.082V	0.371	61.725%	230.30V
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	0.090A	0.457	CO 7000/	0.009
3 5.060V 3.669 75.933% 230.30V 4 1.000A 5.049 $$	2	5.081V	0.665	68.722%	230.30V
	3	0.550A	2.786	75.933%	0.049
4 5.050V 6.678 230.30V 5 1.500A 7.547 0.126 5.032V 9.896 230.30V 6 2.499A 12.485		5.066V	3.669		230.30V
5.050V 6.678 230.30V 1 7.547 0.126 5.032V 9.896 230.30V 2.499A 12.485 0.197		1.000A	5.049	75.606%	0.087
5 5.032V 9.896 76.263% 2.499A 12.485 0.197	4	5.050V	6.678		230.30V
5.032V 9.896 230.30V 2.499A 12.485 0.197	-	1.500A	7.547		0.126
6 74.693%	5	5.032V	9.896	/6.263%	230.30V
	6	2.499A	12.485	74 (000)	0.197
		4.995V	16.715	/4.693%	230.30V

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Seasonic S12III-650

115V

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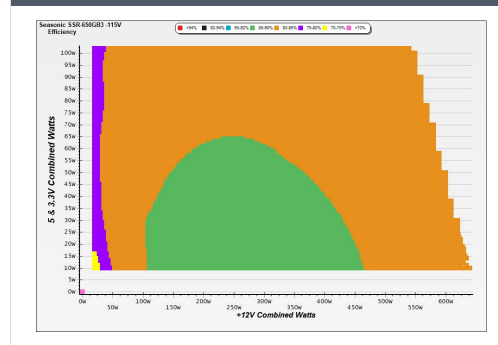
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Anex

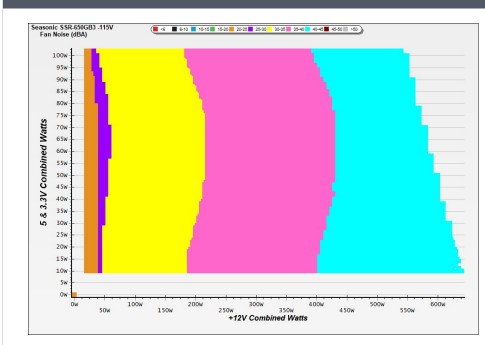
EFFICIENCY GRAPH 115V



INFO

This graph depicts the PSU's efficiency throughout its entire operational range. For the generation of the efficiency and noise graphs we set our loaders to auto mode through our custom-made software before trying thousands of possible load combinations

NOISE GRAPH 115V



INFO

The PSU's noise in its entire operational range and under 30-32 °C ambient is depicted in this graph. The X axis represents the load on the +12V rail(s) while the Y axis is the load on the minor rails

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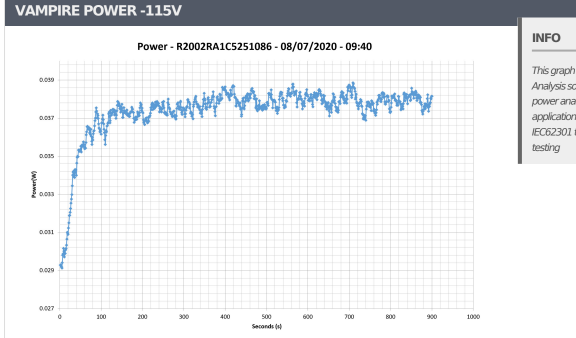
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This graph is generated by the PPA Standby Power Analysis software which takes full control of the power analyzer during the whole procedure. This application features all of the EN50564 & IEC62301 test limits for standby power software testing

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10-110% 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	
1	3.589A	1.949A	1.982A	0.991A	64.954	00 7670/	1064	27.2	34.28°C	0.945	
1	12.081V	5.130V	3.328V	5.046V	80.421	80.767%			37.43°C	115.16V	
2	8.205A	2.924A	2.975A	1.192A	130.008	84.822%	1247	32.2	34.84°C	0.984	
۲ 	12.080V	5.129V	3.325V	5.035V	153.271	04.02270	1247	52.2	38.32°C	115.16V	
3	13.168A	3.413A	3.477A	1.393A	195.006	OF 6670/	1201	2E E	35.12°C	0.992	
5	12.071V	5.128V	3.323V	5.025V	227.633	85.667%	1391	35.5	39.12°C	115.16V	
4	18.133A	3.901A	3.974A	1.596A	260.007	OF 7760/	1500	2 2 2	35.80°C	0.995	
4	12.067V	5.126V	3.321V	5.014V	303.122	85.776%	1532	37.3	40.81°C	115.16V	
E	22.755A	4.879A	4.970A	1.799A	325.041	85.451%	1630	38.7	36.02°C	0.996	
5	12.065V	5.125V	3.319V	5.004V	380.385				42.01°C	115.16V	
C	27.314A	5.857A	5.971A	2.000A	389.336	84.845%	1730	40.2	36.72°C	0.997	
6	12.065V	5.123V	3.316V	4.993V	458.880				43.81°C	115.15V	
7	31.962A	6.835A	6.974A	2.207A	454.676	04.0060/	1828	41.2	37.32°C	0.998	
/	12.063V	5.122V	3.314V	4.983V	540.726	84.086%			45.24°C	115.15V	
8	36.629A	7.816A	7.971A	2.413A	519.944	02.20.40/	1891	42.4	37.98°C	0.998	
0	12.054V	5.120V	3.312V	4.973V	624.906	83.204%	1091		46.69°C	115.15V	
9	41.676A	8.302A	8.460A	2.416A	584.858	00 1 000/	1961	51 43.1	38.09°C	0.998	
9	12.054V	5.119V	3.309V	4.968V	711.613	82.188%	1901		47.79°C	115.14V	
10	46.678A	8.790A	8.981A	2.521A	649.601	00.4060/	2020	43.5	38.99°C	0.999	
10	12.049V	5.118V	3.306V	4.958V	807.000	80.496%	2029		49.83°C	115.13V	
11	51.561A	8.800A	8.969A	2.502A	714.222	90 0F 00/	1766	40.4	39.91°C	0.999	
11	12.161V	5.113V	3.311V	4.995V	882.218	80.958%	1766		51.50°C	115.13V	
CI 1	0.098A	11.998A	11.998A	0.000A	96.740	76 1060/	1675	39.4	36.67°C	0.973	
CL1	12.251V	5.049V	2.914V	5.102V	127.113	76.106%	1675		42.34°C	115.17V	
C 12	53.987A	0.999A	1.001A	1.000A	670.995	02.2660/	1000	41.0	38.60°C	0.999	
CL2	12.179V	5.120V	3.315V	5.054V	815.639	82.266%	1823	41.0	49.35°C	115.13V	

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20-80W LOAD TESTS 115V											
12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts			
1.228A	0.487A	0.495A	0.197A	19.981	CC 0000/	847	21.6	0.761			
12.080V	5.131V	3.330V	5.077V	29.876	00.880%			115.16V			
2.456A	0.975A	0.991A	0.395A	39.971	70 0500/	876	21.5	0.890			
12.079V	5.131V	3.329V	5.069V	52.142	/0.058%			115.16V			
3.689A	1.462A	1.485A	0.593A	60.003	00 50 404	004	22.4	0.935			
12.079V	5.130V	3.328V	5.060V	74.516	80.524%	904	22.4	115.16V			
4.914A	1.949A	1.985A	0.792A	79.955	02 4210/	1000	26.8	0.957			
12.078V	5.130V	3.327V	5.052V	96.996	82.431%	1020		115.16V			
	1.228A 1.228A 12.080V 2.456A 12.079V 3.689A 12.079V 4.914A	12V 5V 1.228A 0.487A 12.080V 5.131V 2.456A 0.975A 12.079V 5.131V 3.689A 1.462A 12.079V 5.130V 4.914A 1.949A	12V5V3.3V1.228A0.487A0.495A12.080V5.131V3.330V2.456A0.975A0.991A12.079V5.131V3.329V3.689A1.462A1.485A12.079V5.130V3.328V4.914A1.949A1.985A	12V5V3.3V5VSB1.228A0.487A0.495A0.197A12.080V5.131V3.330V5.077V2.456A0.975A0.991A0.395A12.079V5.131V3.329V5.069V3.689A1.462A1.485A0.593A12.079V5.130V3.328V5.060V4.914A1.949A1.985A0.792A	12V 5V 3.3V 5VSB DC/AC (Watts) 1.228A 0.487A 0.495A 0.197A 19.981 12.080V 5.131V 3.330V 5.077V 29.876 2.456A 0.975A 0.991A 0.395A 39.971 12.079V 5.131V 3.329V 5.069V 52.142 3.689A 1.462A 1.485A 0.593A 60.003 12.079V 5.130V 3.328V 5.060V 74.516 4.914A 1.949A 1.985A 0.792A 79.955	12V 5V 3.3V 5VSB DC/AC (Watts) Efficiency 1.228A 0.487A 0.495A 0.197A 19.981 66.880% 12.080V 5.131V 3.330V 5.077V 29.876 66.880% 2.456A 0.975A 0.991A 0.395A 39.971 76.658% 12.079V 5.131V 3.329V 5.069V 52.142 76.658% 12.079V 5.131V 3.328V 5.060V 74.516 80.524% 12.079V 5.130V 3.328V 5.060V 74.516 80.524% 12.079V 5.130V 3.328V 5.060V 74.516 82.431%	12V5V3.3V5VSBDC/AC (Watts)EfficiencyFan Speed (RPM)1.228A0.487A0.495A0.197A19.981 66.880% 847 12.080V5.131V3.330V5.077V29.876 66.880% 847 2.456A0.975A0.991A0.395A39.971 76.658% 876 12.079V5.131V3.329V5.069V52.142 76.658% 876 12.079V5.130V3.328V5.060V74.516 80.524% 904 12.079V5.130V3.328V5.060V74.516 82.431% 1026	12V5V3.3V5VSBDC/AC (Watts)EfficiencyFan Speed (RPM)PSU Noise (dB[A])1.228A0.487A0.495A0.197A19.981 ∂_{AB3} </td			

RIPPLE MEASUREMENTS 115V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	8.80mV	7.50mV	8.40mV	5.00mV	Pass
20% Load	12.50mV	9.10mV	11.90mV	6.10mV	Pass
30% Load	16.10mV	10.90mV	15.20mV	7.60mV	Pass
40% Load	17.80mV	13.00mV	19.20mV	11.80mV	Pass
50% Load	20.90mV	13.30mV	20.40mV	14.00mV	Pass
60% Load	23.30mV	14.40mV	22.30mV	15.80mV	Pass
70% Load	26.40mV	16.60mV	24.70mV	16.00mV	Pass
80% Load	31.20mV	18.40mV	29.50mV	15.40mV	Pass
90% Load	42.40mV	21.30mV	32.60mV	14.40mV	Pass
100% Load	50.90mV	24.50mV	36.70mV	19.30mV	Pass
110% Load	66.20mV	27.50mV	41.80mV	21.60mV	Pass
Crossload1	13.90mV	79.10mV	73.10mV	9.60mV	Fail
Crossload2	71.40mV	24.50mV	38.50mV	25.10mV	Pass

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

Seasonic S12III-650

230V

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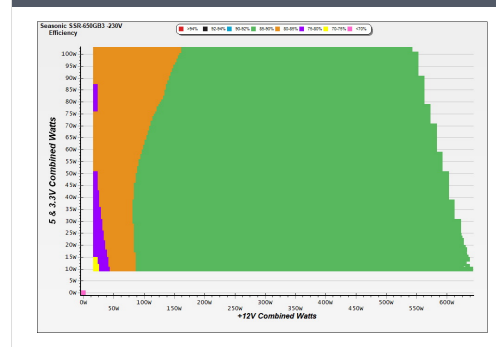
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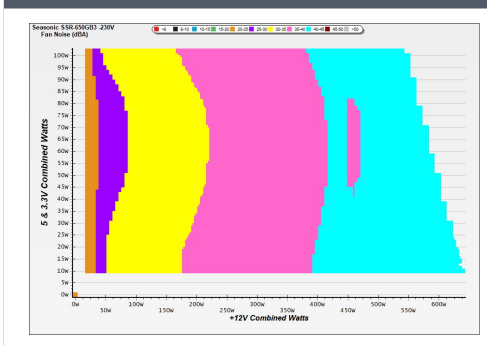
EFFICIENCY GRAPH 230V



INFO

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NOISE GRAPH 230V



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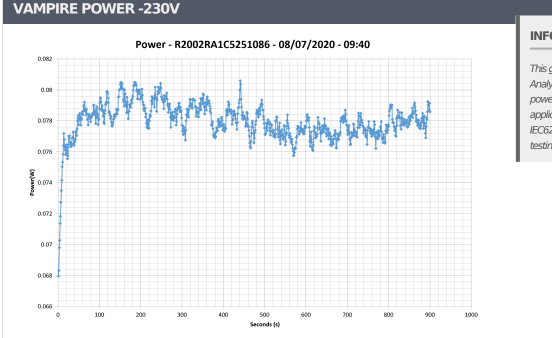
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Seasonic S12III-650

10-1	10% LOA	D 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
1	3.545A	1.948A	1.982A	0.985A	64.955	01 01 01/00/	025	23.7	34.44°C	0.689
1	12.229V	5.132V	3.332V	5.078V	79.981	81.213%	925		37.62°C	230.33V
2	8.106A	2.924A	2.973A	1.184A	130.012	85.768%	1033	27.3	34.73°C	0.865
2	12.227V	5.130V	3.329V	5.069V	151.586	03.700%	1055	27.5	38.51°C	230.34V
2	13.012A	3.413A	3.471A	1.384A	195.009	- 07 2220/	1001	21.4	35.01°C	0.925
3	12.216V	5.129V	3.327V	5.059V	223.323	87.322%	1221	31.4	39.33°C	230.33V
4	17.917A	3.902A	3.970A	1.585A	260.009	07.0000/	1242	241	35.15°C	0.954
4	12.212V	5.127V	3.325V	5.048V	296.039	87.829%	1342	34.1	39.78°C	230.34V
5	22.490A	4.878A	4.966A	1.787A	325.040	87.828%	1481	36.3	35.55°C	0.971
	12.207V	5.125V	3.323V	5.038V	370.085				41.29°C	230.33V
_	26.998A	5.856A	5.963A	1.989A	389.321	87.492%	1621	38.5	36.15°C	0.979
6	12.205V	5.124V	3.321V	5.028V	444.977				42.77°C	230.32V
7	31.596A	6.834A	6.961A	2.192A	454.639	07.0000/	1715	40.1	36.64°C	0.985
7	12.202V	5.122V	3.319V	5.017V	521.984	87.098%			43.75°C	230.32V
0	36.201A	7.816A	7.956A	2.397A	519.949		1811	40.8	37.34°C	0.988
8	12.197V	5.120V	3.317V	5.005V	600.716	86.555%	1811		45.60°C	230.32V
0	41.200A	8.300A	8.444A	2.400A	584.842	00 0000/	1004	42.7	37.86°C	0.990
9	12.193V	5.119V	3.316V	5.001V	679.790	86.033%	1904		47.00°C	230.32V
10	46.152A	8.794A	8.959A	2.503A	649.552	05 4000/	1922	42.8	38.12°C	0.991
10	12.185V	5.117V	3.314V	4.994V	759.814	85.488%			48.83°C	230.31V
11	51.497A	8.796A	8.969A	2.505A	714.368	04 7510/	2002	42.2	39.62°C	0.992
11	12.179V	5.115V	3.311V	4.989V	842.905	84.751%	2003	43.2	51.35°C	230.31V
	0.100A	11.997A	11.998A	0.000A	96.197	70 7510/	1000	40.1	35.83°C	0.823
CL1	12.256V	5.049V	2.867V	5.099V	125.337	76.751%	1866	42.1	41.03°C	230.32V
CL D	54.005A	1.000A	1.000A	1.000A	671.699	05 0110/	1077	12.4	38.91°C	0.992
CL2	12.188V	5.121V	3.315V	5.051V	781.856	85.911%	1977	43.4	49.18°C	230.31V

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

Cybenetics offers the ETA and Lambda voluntary certification programs, through which the efficient and silent power supplies are promoted



Anex

Seasonic S12III-650

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	1.212A	0.487A	0.495A	0.196A	19.983	CC 0000/	884	22.0	0.343		
1	12.236V	5.134V	3.334V	5.109V	29.827	66.996%			230.33V		
2	2.426A	0.975A	0.989A	0.392A	39.973	76.0000/	886	22.0	0.531		
Z	12.231V	5.133V	3.333V	5.101V	51.925	76.982%			230.34V		
2	3.644A	1.461A	1.485A	0.589A	60.005	01 0070/	000	3 22.4	0.662		
3	12.228V	5.132V	3.333V	5.093V	74.056	81.027%	898		230.33V		
4	4.855A	1.948A	1.982A	0.786A	79.956	02 2020/	010	23.3	0.748		
	12.226V	5.132V	3.332V	5.086V	96.006	83.282%	916		230.33V		

RIPPLE MEASUREMENTS 230V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	8.50mV	7.20mV	8.40mV	5.70mV	Pass
20% Load	12.30mV	8.60mV	11.50mV	7.60mV	Pass
30% Load	14.80mV	10.40mV	14.90mV	10.80mV	Pass
40% Load	17.20mV	11.90mV	16.80mV	15.20mV	Pass
50% Load	19.30mV	13.40mV	19.00mV	17.10mV	Pass
60% Load	21.60mV	14.30mV	21.90mV	18.30mV	Pass
70% Load	24.90mV	15.70mV	23.80mV	16.70mV	Pass
80% Load	28.50mV	17.10mV	27.40mV	16.30mV	Pass
90% Load	37.00mV	19.60mV	30.00mV	15.80mV	Pass
100% Load	56.70mV	24.90mV	35.90mV	18.50mV	Pass
110% Load	71.20mV	28.20mV	38.80mV	20.00mV	Pass
Crossload1	8.90mV	19.80mV	24.10mV	8.50mV	Pass
Crossload2	70.50mV	25.00mV	33.20mV	23.60mV	Pass

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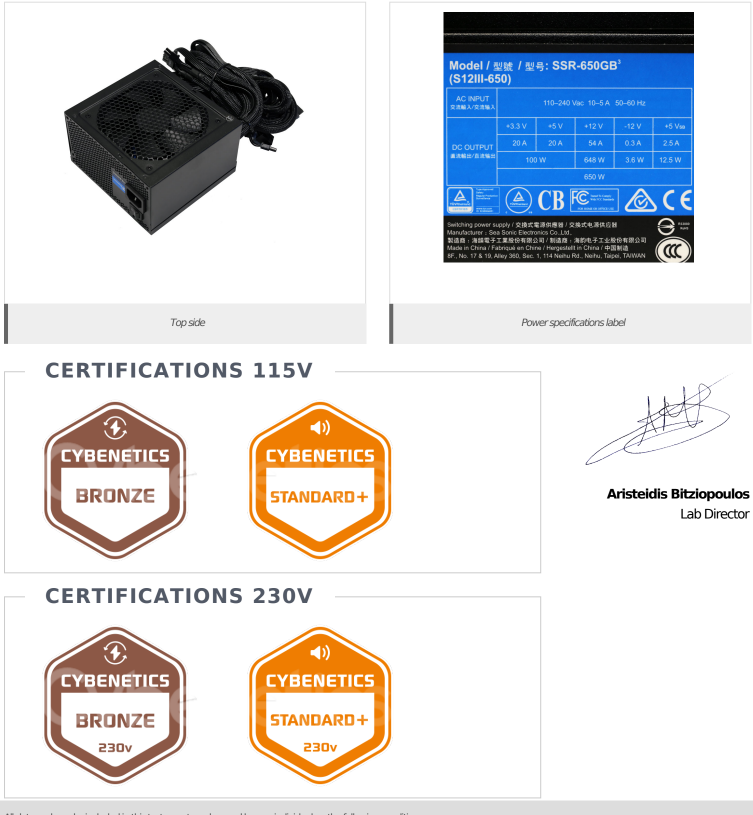
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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

Seasonic S12III-650



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