

### SilverStone NJ520

Lab ID#: 53 Receipt Date: -Test Date: -

Anex

Report:

Report Date: Feb 26, 2018

DUT INFORMATION					
Brand	SilverStone				
Manufacturer (OEM)	Sea Sonic Electronics				
Series	Nightjar				
Model Number	NJ520				
Serial Number	R1602AA1C241119				
DUT Notes					

DUT SPECIFICATIONS					
Rated Voltage (Vrms)	100-240				
Rated Current (Arms)	7-4				
Rated Frequency (Hz)	50-60				
Rated Power (W)	520				
Туре	ATX12V				
Cooling	Passive				
Semi-Passive Operation					
Cable Design	Fully Modular				

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
Max Dawar	Amps	20	20 20		2.5	0.5
Max. Power Watts		100	100 516 12.5 6			
Total Max. Power (W)		520				

#### CABLES AND CONNECTORS

Modular Cables			
Description	Cable Count	Connector Count (Total)	Gauge
ATX connector 20+4 pin (600mm)	1	1	18-22AWG
4+4 pin EPS12V (650mm)	1	1	18AWG
6+2 pin PCle (550mm+100mm)	2	4	18AWG
SATA (400mm+110mm+110mm+110mm)	1	4	18AWG
SATA (300mm+120mm)	1	2	18AWG
4 pin Molex (400mm+120mm+120mm)	1	3	18AWG
4 pin Molex (300mm+120mm)	1	2	18AWG
FDD Adapter (+105mm)	1	1	22AWG

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RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
Average Efficiency	90.772
Efficiency With 10W (≤500W) or 2% (>500W) Load -115V	0.000
Average Efficiency 5VSB	79.716
Standby Power Consumption (W) -115V	0.1162740
Standby Power Consumption (W) -230V	0.1608470
Average PF	0.987
ErP Lot 3/6 Ready	1
(EU) No 617/2013 Compliance	1
Avg Noise Output	-
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A++

TEST EQUIPMENT					
Electronic Loads	Chroma 6314A x2 Chroma 63601-5 x2   63123A x6 Chroma 63600-2   63102A 63640-80-80 x10   63101A 63610-80-20				
AC Sources	Chroma 6530, Chroma 61604				
Power Analyzers	N4L PPA1530, N4L PPA5530				
Oscilloscopes	Picoscope 4444 & 3424, Keysight DSOX3024A, Rigol DS2072A				
Voltmeter	Keithley 2015 THD 6.5 Digit				
Sound Analyzer	Bruel & Kjaer 2250-L G4				
Microphone	Bruel & Kjaer Type 4189				
Data Loggers	Picoscope TC-08 x2, Labjack U3-HV x2				

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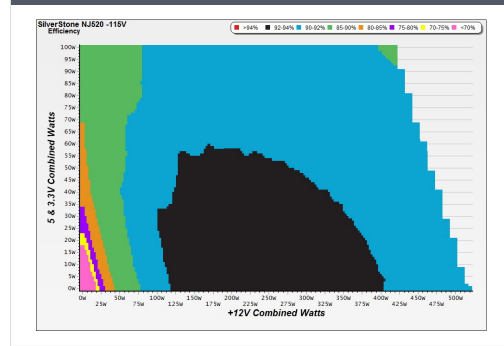
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#### **EFFICIENCY GRAPH**



#### 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

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5VSB	5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)			5VSB	EFFICIENC	CY -230V (ER	P LOT 3/6 &	CEC)	
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts	Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.042A	0.214	C0.25C0/	0.049	1	0.042A	0.213	57.880%	0.017
1	5.110V	0.309	69.256%	115.11V	1	5.110V	0.368		230.31V
2	0.087A	0.446	74 5000/	0.093	2	0.082A	0.420	66.773%	0.028
2	5.109V	0.598	74.582%	115.11V		5.109V	0.629		230.29V
2	0.532A	2.712	70.0000/	0.330		0.532A	2.712	72 7760/	0.148
3	5.098V	3.436	78.929%	115.11V	3	5.098V	3.676	73.776%	230.29V
4	2.502A	12.638	00.0700/	0.493	4	2.502A 12.638	00 4050/	0.353	
4	5.052V	15.744	80.272%	115.11V		5.052V	15.714	80.425%	230.29V



400

500

Seconds (s)

600

700

800

900

1000

#### 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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200

300

0.1155

100

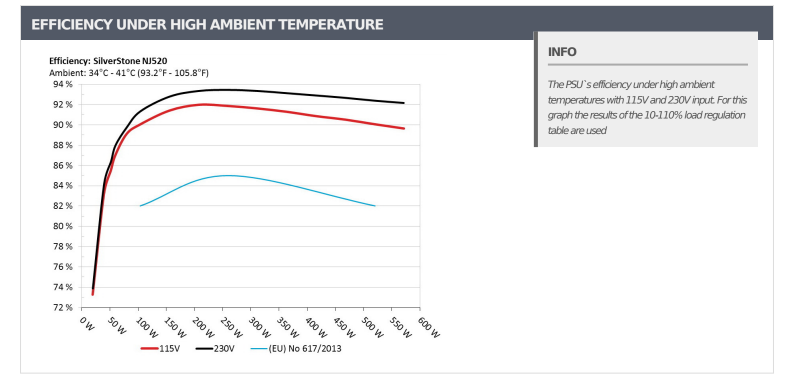
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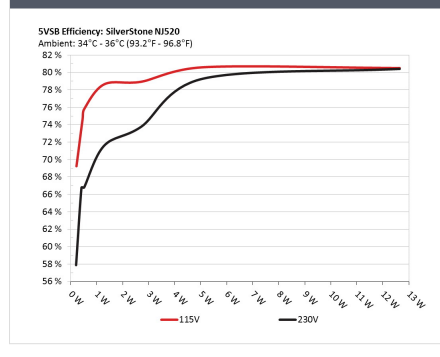


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#### **5VSB EFFICIENCY**



#### INFO

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

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## EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

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#### **10-110% LOAD TESTS** Load Regulation & Efficiency Tests Nidus 500 PG-5001-BR -115V DC/AC Fan Speed **PSU** Noise Temps Test # 12V 5V 3.3V 5VSB Efficiency PF/AC Volts (Watts) (RPM) (dB[A]) (In/Out) 2.497A 1.985A 1.965A 0.981A 51.771 41.62°C 0.946 1 0000 < 6.0 85.477% 12.100V 5.030V 3.355V 5.076V 60.567 36.11°C 115.13V 6.030A 2.981A 2.953A 1.181A 103.754 42.51°C 0.976 0000 <6.0 2 90.035% 12.087V 5.028V 3.352V 5.065V 115.238 36.68°C 115.12V 9.921A 3.489A 3.462A 1.385A 155.909 43.39°C 0.986 3 91.408% 0000 < 6.0 12.074V 5.025V 3.348V 5.053V 170.563 36.83°C 115.12V 13.811A 3.986A 3.944A 1.585A 207 779 44.10°C 0 9 9 5 4 91.979% 0000 <6.0 12.061V 5.023V 3.345V 5.041V 225.898 36.98°C 115.11V 0.990 4.977A 4.932A 1.788A 259.690 45.24°C 17.367A 5 91.863% 0000 <6.0 12.047V 5.021V 3.343V 5.029V 282.693 37.71°C 115.11V 48.77°C 20 936A 5.975A 5.927A 1 992A 311 698 0,990 6 91.619% 0000 <6.0 12.033V 5.020V 3.339V 5.015V 340.212 38.99°C 115.11V 24.513A 6.980A 6.921A 2.198A 363.729 49.35°C 0.992 7 91.288% 0000 <6.0 12.019V 5.018V 3.336V 5.001V 398.443 39.30°C 115.11V 28.095A 7.976A 7.918A 2.404A 415.679 50.36°C 0.994 0000 8 90.861% < 6.0 12.005V 5.016V 3.334V 4.988V 457.487 39.72°C 115.11V 32.115A 8.475A 8.436A 2.407A 467.680 51.07°C 0.994 9 0000 90.515% < 6.0 11.991V 5.014V 3.332V 4.980V 516.686 39.89°C 115.11V 36.103A 8.983A 8.920A 2.513A 519.543 52.60°C 0.995 10 90.064% 0000 < 6.0 11.975V 5.012V 3.329V 4.971V 576.859 40.09°C 115.16V 40.495A 8.987A 8.924A 2.516A 571.526 55.13°C 0.995 11 0000 <6.0 89.639% 11.960V 5.010V 3.327V 4.964V 637.586 40.87°C 115.11V 0.099A 12.012A 12.005A 0.005A 101.667 0.978 53.96°C CL1 86.347% 0000 < 6.0 12.074V 5.025V 3.339V 5.073V 117.743 40.50°C 115.12V 42.962A 1.003A 1.003A 1.002A 527.935 54.67°C 0.995 CL2 90.857% 0000 < 6.0 11.976V 5.019V 3.346V 5.021V 581.061 41.26°C 115.11V

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20-80W LOAD TESTS									
	cy at Low Load 00 PG-5001-B								
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts
1	1.206A	0.492A	0.474A	0.196A	19.670	72.2500/	0000	<6.0	0.851
1	12.109V	5.031V	3.358V	5.100V	26.850	73.259%	0000		115.12V
2	2.436A	0.991A	0.980A	0.392A	39.759	02 2250/	0000	<6.0	0.923
2	12.104V	5.033V	3.356V	5.093V	47.773	83.225%			115.12V
2	3.671A	1.488A	1.488A	0.586A	59.874	07.0110/	0000	<6.0	0.949
3	12.099V	5.031V	3.355V	5.085V	68.812	87.011%			115.12V
4	4.893A	1.986A	1.965A	0.786A	79.745	80.0049/	9.094% 0000	<6.0	0.969
4	12.094V	5.029V	3.354V	5.078V	89.507	89.094%			115.12V

RIPPLE MEASUREMENTS						
Test	12V	5V	3.3V	5VSB	Pass/Fail	
10% Load	10.6 mV	10.6 mV	6.1 mV	4.8 mV	Pass	
20% Load	14.3 mV	11.8 mV	6.2 mV	5.1 mV	Pass	
30% Load	19.0 mV	11.4 mV	6.8 mV	5.0 mV	Pass	
40% Load	20.5 mV	11.7 mV	7.0 mV	5.4 mV	Pass	
50% Load	22.6 mV	12.0 mV	8.8 mV	5.5 mV	Pass	
60% Load	23.4 mV	12.8 mV	8.5 mV	6.0 mV	Pass	
70% Load	25.1 mV	13.0 mV	9.4 mV	6.3 mV	Pass	
80% Load	25.9 mV	13.5 mV	9.5 mV	6.9 mV	Pass	
90% Load	27.8 mV	14.5 mV	10.2 mV	7.1 mV	Pass	
100% Load	28.7 mV	16.5 mV	11.6 mV	7.4 mV	Pass	
110% Load	30.2 mV	16.7 mV	12.9 mV	7.7 mV	Pass	
Crossload 1	15.1 mV	13.5 mV	8.3 mV	19.5 mV	Pass	
Crossload 2	27.8 mV	14.6 mV	11.4 mV	7.1 mV	Pass	

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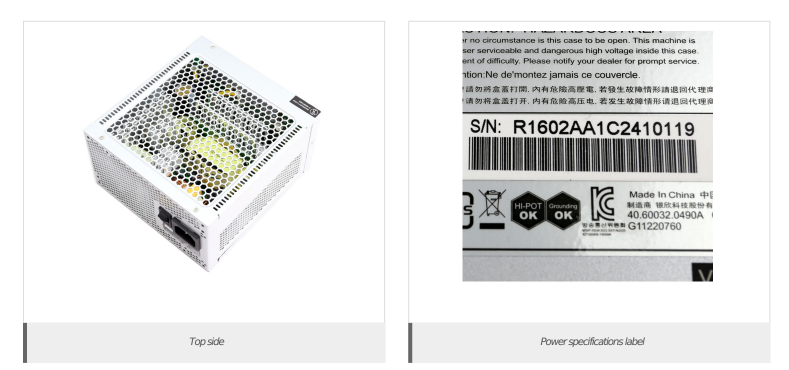
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HOLD-UP TIME & POWER OK SIGNAL (230V)				
Hold-Up Time (ms)	19.84			
AC Loss to PWR_OK Hold Up Time (ms)	16.60			
PWR_OK Inactive to DC Loss Delay (ms)	3.24			





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