

Anex SilverStone NJ450-SXL

Lab ID#: 440

Receipt Date:
Test Date: -

Report: 19PS440A

Report Date: Jul 27, 2018

DUT INFORMATION				
Brand	SilverStone			
Manufacturer (OEM)	Enhance Electronics			
Series	Nightjar			
Model Number	NJ450-SXL			
Serial Number	DB18160797J450SXL0			
DUT Notes				

DUT SPECIFICATIONS							
Rated Voltage (Vrms)	100-240						
Rated Current (Arms)	8-4						
Rated Frequency (Hz)	50-60						
Rated Power (W)	450						
Туре	SFX-L						
Cooling	Fanless						
Semi-Passive Operation							
Cable Design	Fully Modular						

POWER SPECIFICATIONS							
Rail	3.3V	5V	12V	5VSB	-12V		
May Dayyar	Amps	16	16 15		2.5	0.3	
Max. Power Watts		80	80		12.5	3.6	
Total Max. Power (W)		450	450				

CABLES AND CONNECTORS						
Modular Cables						
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors		
ATX connector 20+4 pin (300mm)	1	1	16-22AWG	No		
4+4 pin EPS12V (400mm)	1	1	16AWG	No		
6+2 pin PCle (400mm+150mm)	2	4	16-18AWG	No		
SATA (300mm+200mm+90mm+90mm)	2	8	18AWG	No		
4 pin Molex (300mm+200mm+200mm)	1	3	18AWG	No		
FDD Adapter (+105mm)	1	1	22AWG	No		
AC Power Cord (1380mm) - C13 coupler	1	1	18AWG	-		

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General Data	
Manufacturer (OEM)	Enhance Electronics
Primary Side	
Transient Filter	4x Y caps, 3x X caps, 2x CM chokes, 1x MOV
Inrush Protection	NTC Thermistor
Bridge Rectifier(s)	2x GBU15J (600V, 15A @ 100°C)
APFC MOSFETS	2x Infineon IPL60R104C7 (650V, 15A @ 100°C, 0.1040hm)
APFC Boost Diode	1x CREE C3D08060A (600V, 8A @ 152°C)
Hold-up Cap(s)	1x Hitachi (450V, 390uF, 2000h @ 105°C, HU)
Main Switchers	2x Infineon IPB50R140CP (550V, 15A @ 100°C, 0.140hm) Driver IC: Si8230BD
APFC Controller	ATK AT6101L
Resonant Controller	Champion CM6901T6X
Topology	Primary side: Half-Bridge & LLC Resonant Controller Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETS	8x Infineon BSC014N04LS (40V, 100A @ 100°C, 1.4mOhm)
5V & 3.3V	DC-DC Converters: 4x Infineon BSC018NE2LS (25V, 97A @ 100°C, 1.4mOhm), 2x Infineon BSC050N04LS (40V, 54A @ 100°C, 5mOhm) PWM Controller: 2x Anpec APW7160A
Filtering Capacitors	Polymers: FPCAP, Suncon, Unicon (2000h @ 125°C, UPL, UPH)
Supervisor IC	SITI PS223 (OCP, OTP, OVP, UVP, SCP, PG)
5VSB Circuit	
Rectifiers	MOSPEC S10L45 (45V, 10A), SVF2N70MJ (700V, 2A, 6.50hm)
Standby PWM Controller	ATK AT6002H

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RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
Average Efficiency	91.649
Efficiency With 10W (≤500W) or 2% (>500W) Load -115V	63.855
Average Efficiency 5VSB	82.179
Standby Power Consumption (W) -115V	0.0539478
Standby Power Consumption (W) -230V	0.0889980
Average PF	0.952
ErP Lot 3/6 Ready	✓
(EU) No 617/2013 Compliance	✓
Avg Noise Output	-
Efficiency Rating (ETA)	SILVER
Noise Rating (LAMBDA)	A++

TEST EQUIPMENT						
Electronic Loads	Chroma 6314A x2 63123A x6 63102A 63101A	Chroma 63601-5 x4 Chroma 63600-2 x2 63640-80-80 x20 63610-80-20 x2				
AC Sources	Chroma 6530, Chroma 61604, Keysight AC6804B					
Power Analyzers	N4L PPA1530 x2, 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 4955-A, Bruel & Kjaer Type 4189					
Data Loggers	Picoscope TC-08 x2, Labjack U3-HV x2					

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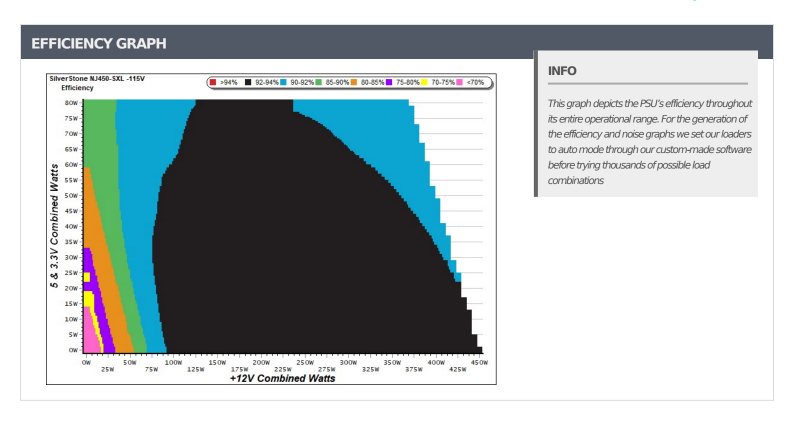
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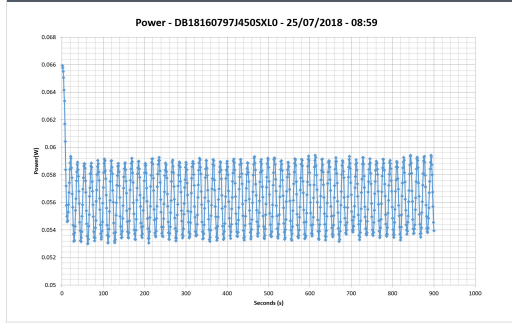


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5VSB	5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)					EFFICIEN	CY -230V (EF	RP LOT 3/6 &	CEC)
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts	Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.231	60.2600/	0.019	1	0.045A	0.231	62.4220/	0.007
1	5.119V	0.333	69.369%	115.38V	1	5.119V	0.370	62.432%	230.96V
	0.090A	0.461	76.0720/	0.034	2	0.090A	0.461	71 2620/	0.011
2	5.118V	0.606	76.073%	115.38V	2	5.118V	0.646	71.362%	230.95V
	0.550A	2.808	02 5000/	0.171	3	0.550A	2.808	80.829%	0.059
3	5.104V	3.400	82.588%	115.38V	3	5.104V	3.474		230.95V
	1.000A	5.092	02.7200/	0.263	4	1.000A	5.092	01.0000/	0.103
4	5.091V	6.155	82.729%	115.36V	4	5.091V	6.235	81.668%	230.95V
5	1.500A	7.616	02.0100/	0.327	5	1.500A	7.616	02.0160/	0.147
5	5.076V	9.196	82.819%	115.38V	5	5.076V	9.286	82.016%	230.95V
6	2.501A	12.619	02.0010/	0.395	6	2.500A	12.619	01 6020/	0.219
6	5.046V	15.372	82.091%	115.36V	6	5.047V	15.447	81.692%	230.95V

VAMPIRE POWER -115V



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

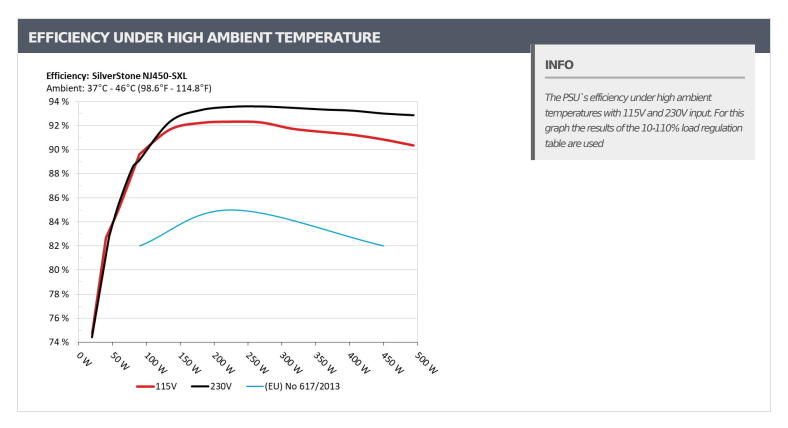
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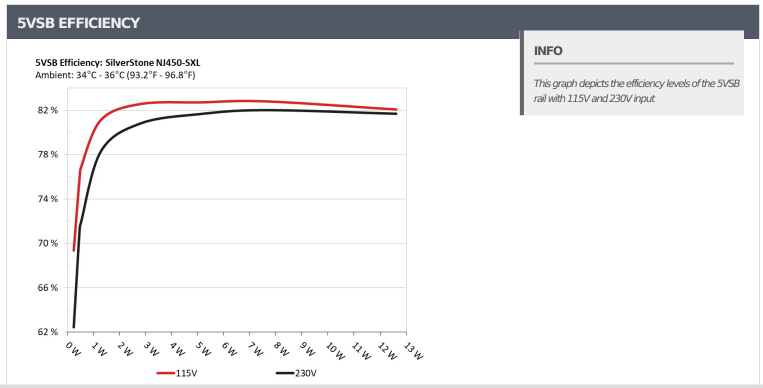
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10-1	.10% LOA	D TESTS								
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
1	1.941A	1.985A	1.989A	0.984A	44.879	02.5000/		6.0	43.50°C	0.878
1	11.990V	5.040V	3.318V	5.084V	54.274	82.690%	0	<6.0	39.75°C	115.32V
2	4.872A	2.981A	2.990A	1.183A	89.340	00.0120/		-6.0	44.16°C	0.943
2	11.994V	5.034V	3.311V	5.072V	99.473	89.813%	0	<6.0	40.06°C	115.26V
2	8.212A	3.482A	3.477A	1.384A	134.467	01.6720/		-6.0	45.46°C	0.959
3	11.990V	5.028V	3.306V	5.060V	146.681	91.673%	0	<6.0	40.80°C	115.20V
4	11.553A	3.983A	3.999A	1.585A	179.689	02.2100/		6.0	46.68°C	0.961
4	11.987V	5.023V	3.300V	5.047V	194.851	92.219%	0	<6.0	41.62°C	115.23V
_	14.562A	4.986A	5.009A	1.788A	224.988	02.22.40/		<6.0	47.49°C	0.962
5	11.982V	5.016V	3.293V	5.034V	243.695	92.324%	0		42.08°C	115.16V
6	17.506A	5.992A	6.023A	1.992A	269.494	00.0004	0		48.50°C	0.962
6	11.978V	5.009V	3.286V	5.021V	292.104	92.260%		<6.0	42.84°C	115.09V
7	20.521A	7.000A	7.044A	2.197A	314.810	01.7420/		-6.0	49.37°C	0.959
7	11.973V	5.002V	3.279V	5.007V	343.143	91.743%	0	<6.0	43.04°C	115.04V
•	23.535A	8.010A	8.067A	2.404A	360.100	01.4720/			50.95°C	0.962
8	11.969V	4.995V	3.272V	4.994V	393.668	91.473%	0	<6.0	44.26°C	114.96V
•	26.953A	8.523A	8.571A	2.407A	405.001	01 0010/			52.13°C	0.963
9	11.965V	4.988V	3.266V	4.987V	443.929	91.231%	0	<6.0	45.04°C	114.99V
10	30.308A	9.036A	9.109A	2.512A	449.729	00.0470/			53.76°C	0.964
10	11.961V	4.982V	3.260V	4.977V	495.038	90.847%	0	<6.0	45.87°C	114.93V
11	34.064A	9.045A	9.127A	2.516A	494.535	00.25227		6.0	54.72°C	0.966
11	11.957V	4.977V	3.255V	4.971V	547.339	90.353%	0	<6.0	46.48°C	114.86V
CI 1	0.137A	10.003A	10.001A	0.000A	84.853	07.7000/			50.00°C	0.944
CL1	11.997V	5.019V	3.300V	5.095V	96.651	87.793%	0	<6.0	43.89°C	115.26V
CI 2	37.511A	1.002A	0.999A	1.000A	462.176	01 5050/		6.0	53.90°C	0.964
CL2	11.966V	5.001V	3.275V	5.036V	504.639	91.585%	0	<6.0	45.79°C	114.92V

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20-80	W LOAD	TESTS							
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts
-	1.203A	0.496A	0.481A	0.196A	19.528	74.7400/		<6.0	0.698
1	11.990V	5.047V	3.323V	5.113V	26.128	74.740%	0		115.35V
2	2.474A	0.992A	0.994A	0.392A	39.964	02.4000/		<6.0	0.861
2	11.989V	5.044V	3.320V	5.104V	48.448	82.488%	0		115.33V
2	3.676A	1.487A	1.477A	0.589A	59.466	05.1700/			0.911
3	11.989V	5.040V	3.317V	5.095V	69.820	85.170%	0	<6.0	115.30V
4	4.938A	1.987A	1.991A	0.786A	79.836	00.5050/		<6.0	0.934
4	11.995V	5.037V	3.314V	5.086V	89.097	89.606%	0		115.28V

RIPPLE MEAS	UREMENTS				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	5.0 mV	7.0 mV	9.5 mV	12.2 mV	Pass
20% Load	14.5 mV	8.4 mV	10.2 mV	13.2 mV	Pass
30% Load	10.4 mV	9.7 mV	10.6 mV	14.2 mV	Pass
40% Load	11.2 mV	10.4 mV	10.6 mV	15.0 mV	Pass
50% Load	12.7 mV	12.5 mV	11.1 mV	15.7 mV	Pass
60% Load	14.0 mV	13.9 mV	13.4 mV	16.5 mV	Pass
70% Load	14.9 mV	13.6 mV	11.9 mV	16.9 mV	Pass
80% Load	14.8 mV	17.1 mV	15.4 mV	17.7 mV	Pass
90% Load	16.5 mV	18.9 mV	14.6 mV	18.9 mV	Pass
100% Load	17.7 mV	19.6 mV	17.2 mV	19.4 mV	Pass
110% Load	18.3 mV	20.2 mV	15.2 mV	20.6 mV	Pass
Crossload 1	11.8 mV	9.0 mV	10.3 mV	6.5 mV	Pass
Crossload 2	18.7 mV	17.7 mV	13.6 mV	20.8 mV	Pass

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HOLD-UP TIME & POWER OK SIGNAL (230V)		
Hold-Up Time (ms)	14.50	
AC Loss to PWR_OK Hold Up Time (ms)	13.70	
PWR_OK Inactive to DC Loss Delay (ms)	0.80	







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