

SilverStone SFX Platinum 750W

Lab ID#: SL19750123 Receipt Date: Sep 30, 2019 Test Date: Jul 10, 2019

Report:

Report Date: Oct 15, 2019

DUT INFORMATION	
Brand	SilverStone
Manufacturer (OEM)	Enhance Electronics
Series	PT Series
Model Number	SX750-PT
Serial Number	
DUT Notes	

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	9-4					
Rated Frequency (Hz)	50-60					
Rated Power (W)	750					
Туре	SFX					
Cooling	92mm Double Ball Bearing Fan (B0921512HB)					
Semi-Passive Operation	1					
Cable Design	Fully 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 (+-2°C / +- 3.6°F)
ErP Lot 3/6 Ready	✓
(EU) No 617/2013 Compliance	✓
ALPM (Alternative Low Power Mode) compatible	/

115V		230V		
Average Efficiency	90.014%	Average Efficiency	91.353%	
Efficiency With 10W (≤500W) or 2% (>500W)	70.293	Average Efficiency 5VSB	80.696%	
Average Efficiency 5VSB	81.707%	Standby Power Consumption (W)	0.1226750	
Standby Power Consumption (W)	0.1001980	Average PF	0.959	
Average PF	0.990	Avg Noise Output	39.09 dB(A)	
Avg Noise Output	38.49 dB(A)	Efficiency Rating (ETA)	PLATINUM	
Efficiency Rating (ETA)	PLATINUM	Noise Rating (LAMBDA)	Standard+	
Noise Rating (LAMBDA)	Standard+			

POWER SPECIFICATIONS

Rail		3.3V	5V	12V	5VSB	-12V
Max. Power	Amps	20	20	62.5	3	0.3
	Watts	120		750	15	3.6
Total Max. Power (W)		750				

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CABLES AND CONNECTORS

Modular Cables

Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (300-340mm)	1	1	16-22AWG	No
4+4 pin EPS12V (400mm)	1	1	16AWG	No
6+2 pin PCIe (400mm+150mm)	2	4	16-18AWG	No
SATA (300mm+190mm+90mm+90mm)	2	8	18AWG	No
4-pin Molex (310mm+200mm+200mm)	1	3	18AWG	No

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General Data	
Manufacturer (OEM)	Enhance Electronics
РСВ Туре	Double Sided
Primary Side	
Transient Filter	6x Y caps, 3x X caps, 2x CM chokes, 1x MOV
Inrush Protection	NTC Thermistor
Bridge Rectifier(s)	lx
APFC MOSFETS	2x Infineon IPP60R080P7 (650V, 23A @ 100°C, 0.080hm)
APFC Boost Diode	1x UnitedSiC UJ3D06516TS (650V, 16A @ 152°C)
Hold-up Cap(s)	1x Rubycon (420V, 470uF, 3,000h @ 105°C, MXK)
Main Switchers	4x Oriental Semiconductor OSG55R140FF (550V, 14.5A @ 100°C, 0.14Ohm)
IC Driver	2x Silicon Labs Si8230BD
APFC Controller	ATK AT6101L & CM03X Green PFC Controller
Resonant Controllers	Champion CM6901T6
Topology	Primary side: Full-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETS	6x Infineon BSC014N04LS (40V, 100A @ 100°C, 1.4mOhm)
5V & 3.3V	DC-DC Converters:4x Infineon BSC018NE2LS (25V, 97A @ 100°C, 1.8mOhm) PWM Controllers: ANPEC APW7159C
Filtering Capacitors	Electrolytics: 3x Nippon Chemi-Con (4-10,000h @ 105°C, KY), 1x Rubycon (3-6,000h @ 105°C, YXG) Polymers: 3x FPCAP, 19x Nichicon
Supervisor IC	SITI PS223 (OCP, OTP, OVP, UVP, SCP, PG)
Fan Model	Globe Fan B0921512HB (92mm, 12V, 0.45A, Ball Bearing Fan)
5VSB Circuit	
Rectifier	1xPFC PFR10V45CT SBR (45V, 10A) & Silan Microelectronics SVF2N70M FET (700V, 1.3A @ 100°C, 6.5Ohm)
Standby PWM Controller	ATK AT6002H

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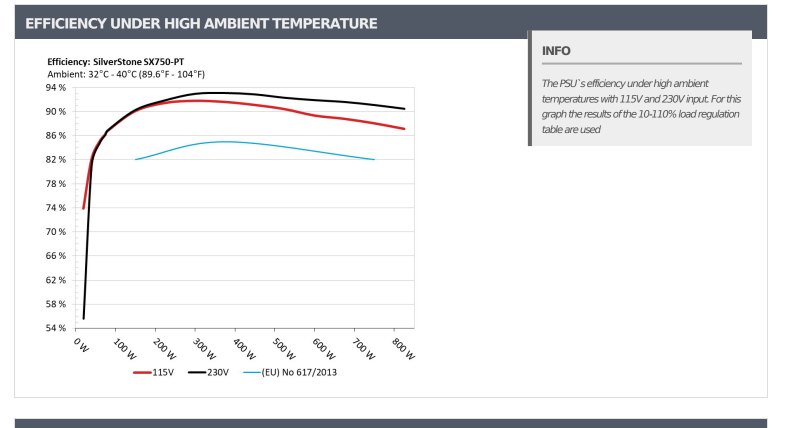
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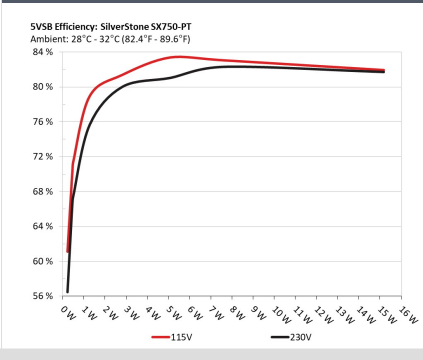
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5VSB EFFICIENCY



INFO

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

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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)						
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts		
1	0.045A	0.231	61 1110/	0.026		
1	5.124V	0.378	61.111%	115.17V		
2	0.090A	0.462		0.045		
2	5.123V	0.657	70.320%	115.16V		
2	0.550A	2.813	- 01 2050/	0.198		
3	5.112V	3.456	81.395%	115.16V		
4	1.000A	5.104	- 02 4120/	0.279		
4	5.102V	6.119	83.412%	115.16V		
-	1.500A	7.639	02.0000/	0.332		
5	5.092V	9.196	83.069%	115.16V		
6	3.000A	15.178		0.400		
6	5.059V	18.520	81.955%	115.16V		

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

Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.231		0.009
1	5.124V	0.409	56.479%	230.35V
2	0.090A	0.462 66.667%	0.014	
2	5.123V	0.693	00.007%	230.35V
3	0.550A	2.813	70,0000/	0.071
3	5.112V	3.517	79.983%	230.36V
4	1.000A	5.104	01 0200/	0.121
4	5.103V	6.299	81.029%	230.35V
-	1.500A	7.639	02 2000/	0.167
5	5.092V	9.283	82.290%	230.35V
6	3.000A	15.179	01 7000/	0.264
6	5.059V	18.579	81.700%	230.35V

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115V

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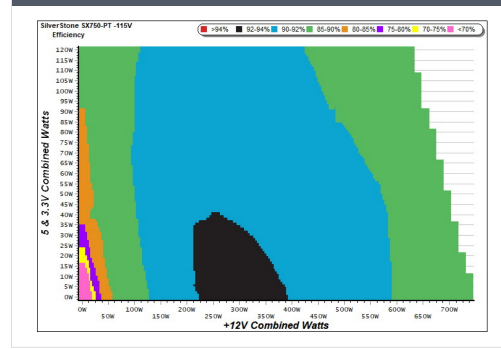
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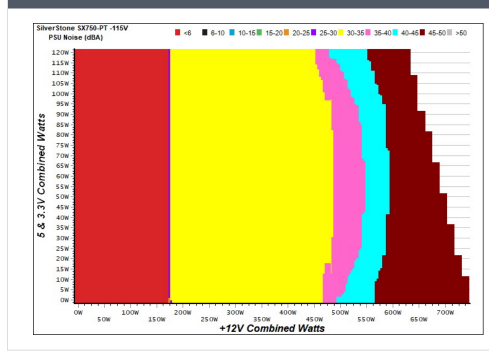
EFFICIENCY GRAPH 115V



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 (+-2 °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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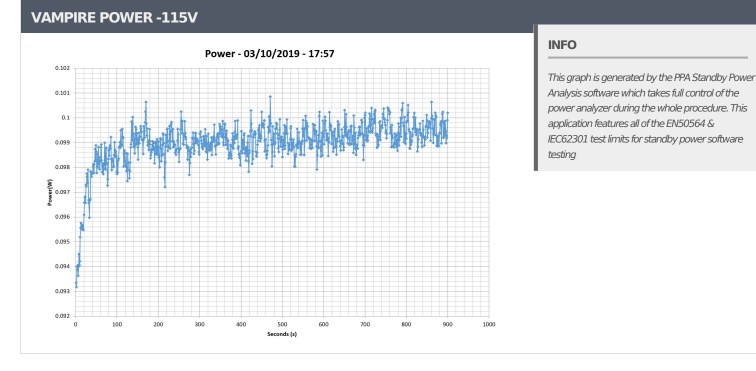
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COMMISSION REGULATION (EU) NO 617/2013 TESTING 115V											
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts	
1	4.382A	1.961A	1.997A	0.982A	74.522	86.218%	0	-6.0	38.33°C	0.974	
1	12.075V	5.104V	3.303V	5.095V	86.434		0	<6.0	34.33°C	115.16V	
2	9.823A	2.947A	3.005A	1.181A	149.433	90.062%	- 00.0000/ 0	<6.0	39.05°C	0.992	
2	12.066V	5.093V	3.294V	5.082V	165.923		0		34.65°C	115.16V	
F	26.909A	4.940A	5.048A	1.785A	374.715		01 5000/	1000	20.6	36.02°C	0.999
5	12.048V	5.063V	3.269V	5.044V	409.124	91.590%	91.590% 1822	30.6	42.26°C	115.18V	
10	55.000A	8.979A	9.215A	3.017A	750.044	88.046%	2001		39.46°C	1.000	
10	12.006V	5.013V	3.223V	4.973V	851.879		3061	45.4	48.22°C	115.22V	

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230V

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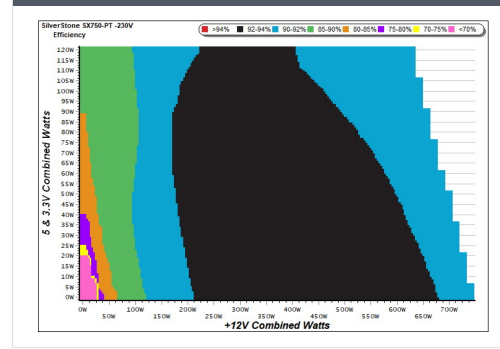
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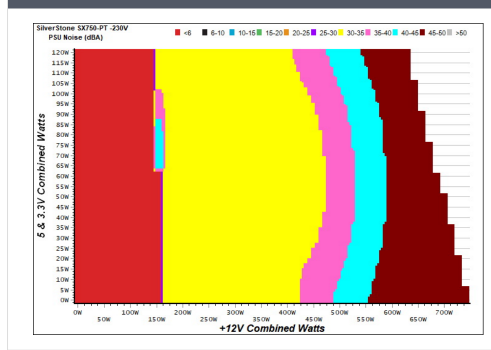
EFFICIENCY GRAPH 230V



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NOISE GRAPH 230V



INFO

The PSU's noise in its entire operational range and under 30-32 °C (+-2 °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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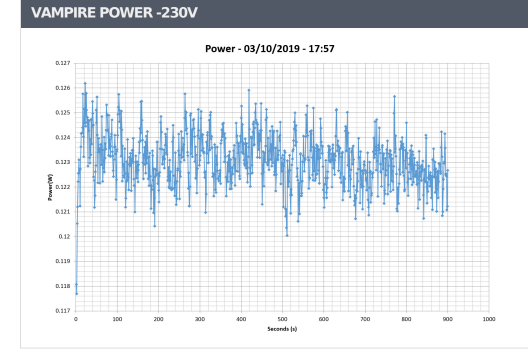
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INFO

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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COMMISSION REGULATION (EU) NO 617/2013 TESTING 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	4.383A	1.960A	1.998A	0.980A	74.528	86.148%	0	<6.0	38.27°C	0.773
	12.077V	5.104V	3.302V	5.095V	86.512				34.07°C	230.36V
2	9.822A	2.946A	3.004A	1.181A	149.435	90.241%	0	<6.0	39.25°C	0.914
	12.068V	5.094V	3.293V	5.083V	165.596				34.45°C	230.37V
5	26.909A	4.939A	5.048A	1.785A	374.711	93.071%	1825	30.7	36.20°C	0.983
	12.048V	5.064V	3.268V	5.044V	402.608				42.48°C	230.39V
10	55.002A	8.974A	9.219A	3.017A	750.002	91.074%	3037	45.3	39.30°C	0.995
	12.005V	5.014V	3.222V	4.973V	823.509				48.27°C	230.37V

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