

Anex

EVGA SuperNOVA 850 T2

Lab ID#: 153
Receipt Date: -

Test Date: - Rep

Report:

Report Date: Feb 8, 2018

DUT INFORMATION					
Brand	EVGA				
Manufacturer (OEM)	Super Flower				
Series	SuperNOVA				
Model Number	SuperNOVA 850 T2				
Serial Number	1603440810850008				
DUT Notes					

DUT SPECIFICATIONS							
Rated Voltage (Vrms)	100-240						
Rated Current (Arms)	10						
Rated Frequency (Hz)	50-60						
Rated Power (W)	850						
Туре	ATX12V						
Cooling	140mm Double Ball-Bearing Fan (RL4Z B1402512M)						
Semi-Passive Operation	✓ (selectable)						
Cable Design	Fully Modular						

POWER SPECIFICATIONS								
Rail 3.3V 5V 12V 5VSB -12V								
May Daylor	Amps	20	20 20		2.5	0.5		
Max. Power	Watts	100	100		12.5	6		
Total Max. Power (W)	850							

CABLES AND CONNECTORS								
Modular Cables								
Description	Cable Count	Connector Count (Total)	Gauge					
ATX connector 20+4 pin (590mm)	1	1	16-22AWG					
4+4 pin EPS12V (700mm)	2	2	16-22AWG					
6+2 pin PCle (700mm)	2	2	16-22AWG					
6+2 pin PCle (700mm+145mm)	2	4	16-22AWG					
SATA (550mm+100mm+100mm)	2	6	18AWG					
SATA (550mm+100mm+100mm)	1	4	18AWG					
4 pin Molex (550mm+100mm+100mm+100mm)	1	4	18AWG					
FDD Adapter (+105mm)	1	1	20AWG					

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PAGE 1/9



Anex

EVGA SuperNOVA 850 T2

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Primary Side	
Transient Filter	4x Y caps, 2x X caps, 2x CM chokes, 1x MOV
Inrush Protection	NTC Thermistor & Relay
Bridge Rectifier(s)	Bridgeless Design - 1x US30K80R & 8x Infineon MOSFETs
APFC MOSFETS	4x FETs
APFC Boost Diode	4x Infineon IDH04G65C5
Hold-up Cap(s)	3x Nippon Chemi-Con (400V, 390uF & 2x 330uF or 1050uF combined, 2000h @ 105°C, KMW)
Main Switchers	4x Infineon IPB50R140CP (550V, 15A @ 100°C, 0.14 Ohm)
APFC Controller	SF29603
Switching Controller	SFAA9013
Topology	Primary side: Bridgeless PFC & Full-Bridge LLC & Resonant Converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETS	8x Infineon BSC027N04LS G (40V, 88A @ 100°C, 2.7 mOhm)
5V & 3.3V	DC-DC Converters: 8x Infineon IPD060N03 FETs PWM Controller: 2x NCP1587A
Filtering Capacitors	Electrolytics: Nippon Chemi-Con (105°C, KY, KZE, KRG) Polymers: Nippon Chemi-Con
Supervisor IC	AA9013 & LM324ADG
Fan Model	Globe Fan RL4Z B1402512M (140mm, 12V, 0.3A, 1200 RPM, 92.16 CFM, 24.9 dBA, DBB)
5VSB Circuit	
Rectifier	1x Mospec S10C60C SBR
Standby PWM Controller	29604

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PAGE 2/9



Anex

EVGA SuperNOVA 850 T2

RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
Average Efficiency	92.156
Efficiency With 10W (≤500W) or 2% (>500W) Load -115V	0.000
Average Efficiency 5VSB	80.454
Standby Power Consumption (W) -115V	0.1104940
Standby Power Consumption (W) -230V	0.1985010
Average PF	0.988
ErP Lot 3/6 Ready	✓
(EU) No 617/2013 Compliance	✓
Avg Noise Output	13.25
Efficiency Rating (ETA)	TITANIUM
Noise Rating (LAMBDA)	A++

TEST EQUIPMENT								
Electronic Loads	Chroma 6314A x2 63123A x6 63102A 63101A	Chroma 63601-5 x2 Chroma 63600-2 63640-80-80 x10 63610-80-20						
AC Sources	Chroma 6530, Chroma 61604	Chroma 6530, Chroma 61604						
Power Analyzers	N4L PPA1530, N4L PPA5530	N4L PPA1530, N4L PPA5530						
Oscilloscopes	Picoscope 4444 & 3424, Keysight DSOX3024A, Rigol DS	Picoscope 4444 & 3424, Keysight DSOX3024A, Rigol DS2072A						
Voltmeter	Keithley 2015 THD 6.5 Digit	Keithley 2015 THD 6.5 Digit						
Sound Analyzer	Bruel & Kjaer 2250-L G4	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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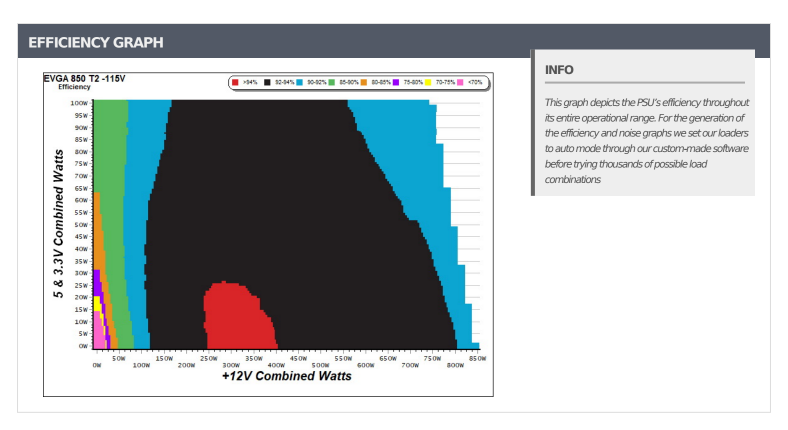
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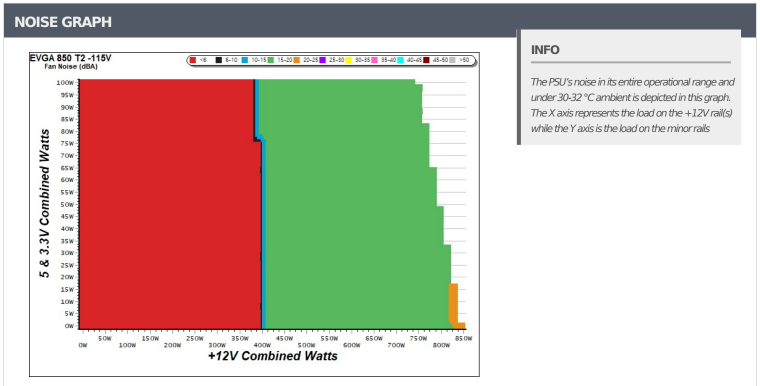
PAGE 3/9



Anex

EVGA SuperNOVA 850 T2





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PAGE 4/9



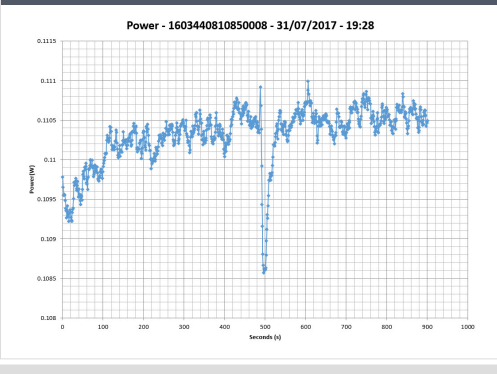
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EVGA SuperNOVA 850 T2

5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)								
Test#	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts				
1	0.042A	0.213	E0.0400/	0.016				
1	5.113V	0.362	58.840%	115.14V				
2	0.087A	0.445	70.079%	0.029				
2	5.112V	0.635	70.079%	115.14V				
3	0.542A	2.766	80.477%	0.146				
3	5.103V	3.437	80.477%	115.11V				
4	1.002A	5.106	81.293%	0.240				
4	5.096V	6.281	81.293%	115.12V				
5	1.502A	7.638	81.429%	0.316				
5	5.086V	9.380	81.429%	115.13V				
6	2.501A	12.676	01 1110/	0.407				
6	5.068V	15.628	81.111%	115.13V				

5VSB	5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)								
Test #	# 5VSB DC/AC (Watts)		Efficiency	PF/AC Volts					
1	0.042A 0.213		46 5070/	0.006					
1	5.113V	0.458	46.507%	230.38V					
2	0.087A	0.445	CO 4C20/	0.010					
2	5.112V	0.736	60.462%	230.38V					
2	0.542A	2.767	77 7000/	0.048					
3	5.104V	3.557	77.790%	230.37V					
4	1.002A	5.106	70.0560/	0.084					
4	5.096V	6.394	79.856%	230.37V					
_	1.501A	7.638	00.0520/	0.121					
5	5.087V	9.434	80.962%	230.37V					
	2.501A	12.678	01.1000/	0.188					
6	5.069V	15.614	81.196%	230.37V					

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

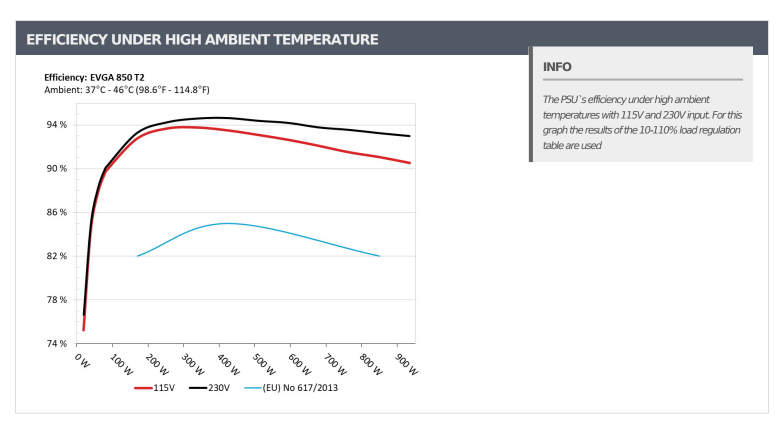
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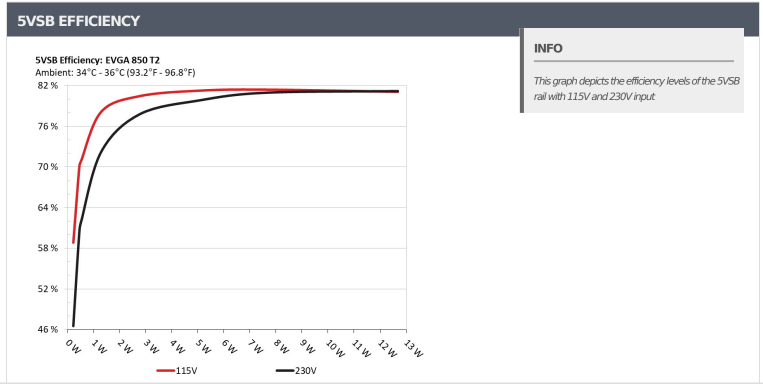
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PAGE 5/9

Anex

EVGA SuperNOVA 850 T2





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PAGE 6/9



Anex

EVGA SuperNOVA 850 T2

10-1	10-110% LOAD TESTS									
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	Fan Noise (dB[A])	Temps (In/Out)	PF/AC Volts
_	5.167A	1.987A	1.986A	0.981A	84.781			0 <6	42.98°C	0.944
1	12.227V	5.042V	3.318V	5.093V	94.319	89.888%	0		38.33°C	115.19V
2	11.355A	2.971A	2.984A	1.176A	169.619	02.7620/			43.74°C	0.976
2	12.222V	5.036V	3.316V	5.086V	182.852	92.763%	92.763% 0	< 6	38.79°C	115.19V
2	17.910A	3.479A	3.498A	1.375A	254.903	02.0050/			44.37°C	0.988
3	12.218V	5.032V	3.313V	5.079V	272.057	93.695% 0	< 6	39.24°C	115.19V	
	24.446A	3.976A	3.982A	1.575A	339.732	02.7770/			45.16°C	0.994
4	12.213V	5.029V	3.312V	5.073V	362.276	93.777%	0	< 6	39.81°C	115.18V
_	30.643A	4.975A	4.982A	1.776A	424.628	93.514%		<6	46.39°C	0.995
5	12.210V	5.023V	3.310V	5.066V	454.080		0		40.83°C	115.18V
6	36.854A	5.978A	5.985A	1.975A	509.656	93.099%	0	< 6	48.16°C	0.996
6	12.207V	5.018V	3.307V	5.058V	547.435				42.35°C	115.17V
7	43.074A	6.987A	6.986A	2.175A	594.605	02.6470/	620	14.3	42.51°C	0.997
7	12.200V	5.013V	3.305V	5.052V	641.795	92.647%	620		50.13°C	115.17V
•	49.297A	7.990A	7.994A	2.375A	679.514	00.1000/		43.16°C	0.997	
8	12.194V	5.008V	3.302V	5.043V	737.787	92.102%	620	14.3	54.18°C	115.16V
_	55.950A	8.492A	8.516A	2.379A	764.562				44.62°C	0.998
9	12.189V	5.005V	3.299V	5.040V	835.498	91.510%	940	23.6	56.85°C	115.17V
	62.566A	9.010A	9.004A	2.480A	849.404				45.63°C	0.998
10	12.182V	5.000V	3.297V	5.036V	932.678	91.072%	1315	33.7	58.42°C	115.16V
11	69.563A	9.014A	9.015A	2.480A	934.307	00 5050	101-	22.7	46.20°C	0.998
11	12.177V	4.998V	3.295V	5.033V	1031.966	90.537%	1315	33.7	59.80°C	115.17V
CI 1	0.099A	12.014A	12.006A	0.004A	101.293	06.26727	000	22.5	44.16°C	0.961
CL1	12.231V	5.016V	3.315V	5.102V	117.258	86.385%	930	23.5	54.75°C	115.20V
CI 2	70.786A	1.004A	1.003A	1.002A	875.458	01.46207	020	22.5	44.88°C	0.998
CL2	12.178V	5.018V	3.297V	5.071V	956.962	91.483%	930	23.5	57.89°C	115.17V

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PAGE 7/9

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Anex

EVGA SuperNOVA 850 T2

20-80	20-80W LOAD TESTS										
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	Fan Noise (dB[A])	PF/AC Volts		
1	1.194A	0.495A	0.479A	0.196A	19.691	75 2210/		<6	0.715		
1	12.227V	5.050V	3.321V	5.112V	26.174	75.231%	0		115.17V		
2	2.411A	0.991A	0.993A	0.391A	39.773	04.2520/		<6	0.863		
2	12.227V	5.047V	3.320V	5.105V	47.151	84.352%	0		115.18V		
2	3.633A	1.478A	1.505A	0.586A	59.860	07.0110/		<6	0.918		
3	12.227V	5.044V	3.319V	5.100V	68.169	87.811%	0		115.18V		
4	4.842A	1.985A	1.985A	0.782A	79.778	00.6370/	% 0 <6		0.941		
4	12.226V	5.042V	3.318V	5.096V	89.011	89.627%		< 6	115.18V		

RIPPLE MEASUREMENTS					
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	4.5 mV	5.0 mV	5.9 mV	5.7 mV	Pass
20% Load	6.1 mV	6.1 mV	6.8 mV	6.3 mV	Pass
30% Load	6.8 mV	6.3 mV	7.0 mV	7.4 mV	Pass
40% Load	8.3 mV	7.3 mV	8.7 mV	8.2 mV	Pass
50% Load	8.8 mV	8.1 mV	9.3 mV	10.1 mV	Pass
60% Load	9.6 mV	8.6 mV	10.6 mV	10.9 mV	Pass
70% Load	9.2 mV	9.3 mV	11.3 mV	10.1 mV	Pass
80% Load	10.1 mV	10.6 mV	12.8 mV	11.6 mV	Pass
90% Load	11.0 mV	10.8 mV	13.4 mV	11.7 mV	Pass
100% Load	10.4 mV	13.1 mV	13.0 mV	13.8 mV	Pass
110% Load	11.2 mV	14.1 mV	14.4 mV	14.4 mV	Pass
Crossload 1	6.7 mV	7.3 mV	8.1 mV	13.6 mV	Pass
Crossload 2	9.8 mV	12.9 mV	12.8 mV	14.3 mV	Pass

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PAGE 8/9

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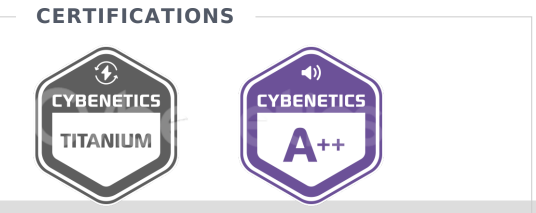
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HOLD-UP TIME & POWER OK SIGNAL (230V)				
Hold-Up Time (ms)	24.68			
AC Loss to PWR_OK Hold Up Time (ms)	18.40			
PWR_OK Inactive to DC Loss Delay (ms)	6.28			







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PAGE 9/9