

### **Anex**

### Super Flower Leadex Titanium 1600W

Lab ID#: SF16002220

Receipt Date: Jul 31, 2023

Test Date: Aug 18, 2023

Report: 23PS2220A

Report Date: Aug 22, 2023

DUT INFORMATION	
Brand	Super Flower
Manufacturer (OEM)	Super Flower
Series	Leadex
Model Number	SF-1600
Serial Number	S2307199003
DUT Notes	

DUT SPECIFICATIONS				
Rated Voltage (Vrms)	115-240			
Rated Current (Arms)	17			
Rated Frequency (Hz)	60-50			
Rated Power (W)	1600			
Туре	ATX12V			
Cooling	140mm Fluid Dynamic Bearing Fan (ZFF142512D)			
Semi-Passive Operation	/			
Cable Design	Fully Modular			

TEST EQUIPMENT	
Electronic Loads	Chroma 63601-5 x2 Chroma 63600-2 63640-80-80 x10 63610-80-20
AC Sources	Chroma 6530, APM SP300VAC4000W-P
Power Analyzers	RS HMC8015, N4L PPA1530, N4L PPA5530
Oscilloscopes	Picoscope 4444, Rigol DS7014, Siglent SDS2104X PLUS
Sound Analyzer	Bruel & Kjaer 2270 G4
Microphone	Bruel & Kjaer Type 4955-A
Temperature Logger	Picoscope TC-08
Tachometer	UNI-T UT372
Multimeters	Keysight 34465A, Keithley 2015 - THD
UPS	FSP Champ Tower 3kVA, CyberPower OLS3000E 3kVA
Isolation Transformer	4kVA

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RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
ErP Lot 3/6 Ready	✓
(EU) No 617/2013 Compliance	✓
ALPM (Alternative Low Power Mode) compatible	✓
ATX v3.0 PSU Power Excursion	✓

115V	
Average Efficiency	91.082%
Efficiency With 10W (≤500W) or 2% (>500W)	75.688
Average Efficiency 5VSB	79.481%
Standby Power Consumption (W)	0.1003000
Average PF	0.995
Avg Noise Output	39.79 dB(A)
Efficiency Rating (ETA)	TITANIUM
Noise Rating (LAMBDA)	Standard+

230V	
Average Efficiency	92.647%
Average Efficiency 5VSB	77.434%
Standby Power Consumption (W)	0.2235000
Average PF	0.966
Avg Noise Output	39.94 dB(A)
Efficiency Rating (ETA)	SILVER
Noise Rating (LAMBDA)	Standard+

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
	Amps	24	24	133.3	3	0.5
Max. Power	Watts	120		1599.6	15	6
Total Max. Power (W)		1600				

HOLD-UP TIME & POWER OK SIGNAL (230V)			
Hold-Up Time (ms)	21.7		
AC Loss to PWR_OK Hold Up Time (ms)	17		
PWR_OK Inactive to DC Loss Delay (ms)	4.7		

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Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 24 pin (600mm)	1	1	16-22AWG	Yes
4+4 pin EPS12V (750mm)	2	2	16-22AWG	Yes
6+2 pin PCle (750mm+150mm)	5	10	16-22AWG	Yes
6+2 pin PCle (750mm)	4	4	16-22AWG	Yes
12+2 pin PCle (600mm) (600W)	1	1	16-24AWG	No
SATA (550mm+100mm+100mm+100mm)	3	12	18-20AWG	No
SATA (550mm+100mm) / 4-pin Molex (+100mm+100mm)	1	2/2	18AWG	No
4-pin Molex (550mm+100mm+100mm)	1	3	18AWG	No
FDD Adapter (100mm)	2	2	20AWG	No
AC Power Cord (1680mm) - C19 coupler	1	1	16AWG	-

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General Data	
	Company Elevanore
Manufacturer (OEM)	Super Flower
PCB Type	Double-Sided
Primary Side	
Transient Filter	5x Y caps, 5x X caps, 2x CM chokes, 1x MOV (TVR14511)
Inrush Protection	NTC Thermistor SCK-254R7 (4.7 Ohm) & Relay
Bridge Rectifier(s)	Bridgeless Design - 1x US30K80R & 8x Infineon FETs
APFC MOSFETs	8x Infineon FETs
APFC Boost Diode	4x Infineon IDH08G65C5 (650V, 8A @ 145°C)
Bulk Cap(s)	4x Nippon Chemi-Con (400 V, 2x 330 uF, 2x 470 uF, 1600 uF combined, 105°C, KMW)
Main Switchers	4x Infineon IPB60R099C6 (650V, 24A @ 100°C, Rds(on): 0.099Ohm)
APFC Controller	SF29603
Resonant Controller	S9602
Topology	Primary side: Bridgeless PFC & Full-Bridge LLC & Resonant Converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETs	8x Infineon BSC027N04LSG (40V, 88A @ 100°C, Rds(on): 2.7mOhm)
5V & 3.3V	DC-DC Converters: 8x Infineon BSC0906NS (30V, 40A @ 100°C, Rds(on): 4.5mOhm) PWM Controllers: 2x
Filtering Capacitors	Electrolytic:  10x Nippon Chemi-Con (105°C, W),  5x Nippon Chemi-Con (4-10,000 @ 105°C, KY),  20x Rubycon (3-5,000 @ 105°C, ML),  11x Rubycon (6-10000 @ 105°C, ZLH)  Polymer: 12x Chemi-Con
Supervisor IC	JTC113 & LM324ADG
Fan Model	ZIC ZFF142512D (140mm, 12V, 0.65A, Fluid Dynamic Bearing Fan)
5VSB Circuit	
Rectifier	1x PFR20L60CT SBR (60V, 20A)
Standby PWM Controller	29604
Sandby I WIN CONDUCT	25001

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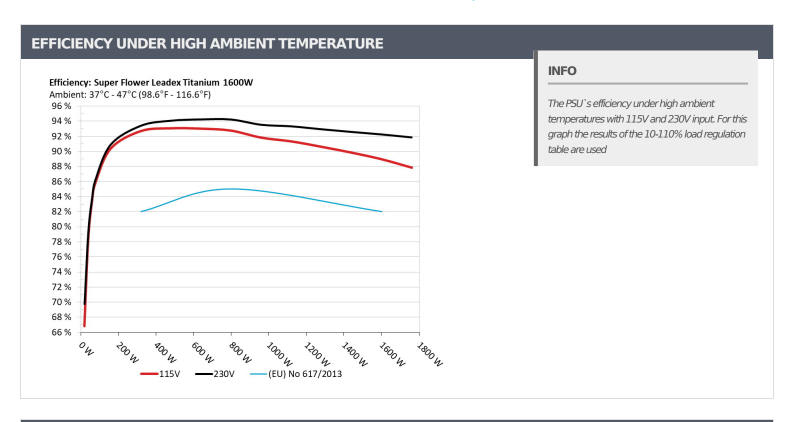
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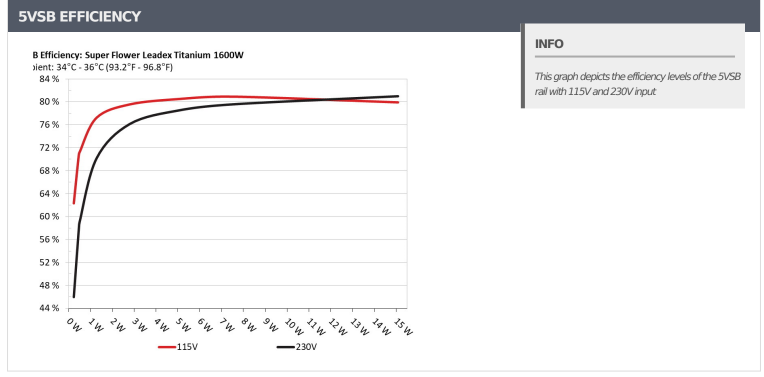
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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)					
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts	
1	0.045A	0.229W	C1 0270/	0.018	
1	5.09V	0.37W	61.837%	114.85V	
2	0.09A	0.458W	70.0560/	0.031	
2	5.089V	0.652W	70.256%	114.86V	
	0.55A	2.794W	70.0400/	0.156	
3	5.079V	3.535W	79.042%	114.86V	
	1A	5.07W	70.0040/	0.25	
4	5.07V	6.339W	79.984%	114.86V	
_	1.5A	7.59W		0.325	
5	5.06V	9.443W	80.382%	114.85V	
	3A	15.083W		0.444	
6	5.028V	18.999W	79.39%	114.85V	

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)					
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts	
1	0.045A	0.229W	4E 400/	0.007	
1	5.09V	0.505W	45.48%	229.85V	
2	0.09A	0.458W	F7 2700/	0.011	
	2 5.089V 0.801W	0.801W	57.278%	229.86V	
2	0.55A	2.794W		0.052	
3	5.079V	3.694W	75.652%	229.85V	
4	1A	5.07W	70.0450/	0.09	
4	5.07V	6.496W	78.045%	229.84V	
_	1.5A	7.589W	70.1.020/	0.129	
5	5.059V	9.595W	79.103%	229.84V	
	ЗА	15.089W	00.4050/	0.226	
6	5.029V	18.746W	80.495%	229.85V	

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# 115V

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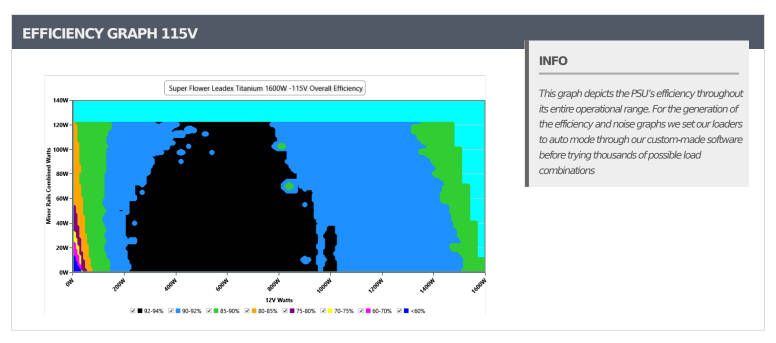
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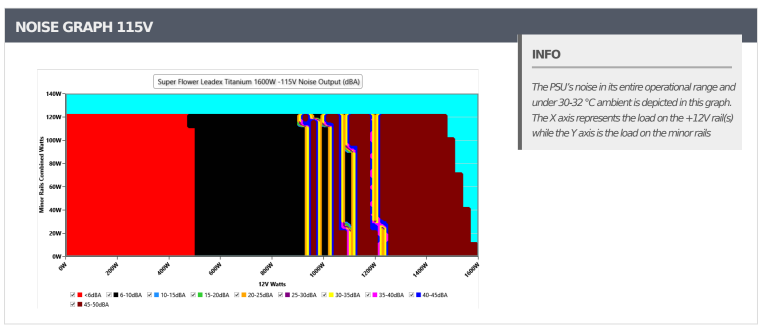
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VAMPIRE POWER -115V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	114.84 V	114.79 V	113.85 V	114.90 V	116.15 V	PASS					
Mains Frequency:	60.01 Hz	60.00 Hz	59.40 Hz	60.02 Hz	60.60 Hz	PASS					
Mains Voltage CF:	1.419	1.417	1.340	1.421	1.490	PASS					
Mains Voltage THD:	0.15 %	0.09 %	N/A	0.31 %	2.00 %	PASS					
Real Power:	0.100 W	0.078 W	N/A	0.126 W	N/A	N/A					
Apparent Power:	20.964 W	20.926 W	N/A	21.012 W	N/A	N/A					
Power Factor:	0.005	N/A	N/A	N/A	N/A	N/A					

#### 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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Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
100/	11.441A	1.976A	1.963A	0.987A	159.99	00.2070/	0	-C O	44.26°C	0.981
10%	12.097V	5.061V	3.362V	5.068V	177.012	90.387%	0	<6.0	40°C	114.79
200/	23.912A	2.963A	2.946A	1.187A	319.951	02.6070/	0	-6.0	45.29°C	0.995
20%	12.088V	5.063V	3.361V	5.057V	345.16	92.697%	0	<6.0	40.66°C	114.74
200/	36.680A	3.455A	3.436A	1.387A	479.153	02.0660/	0	-6.0	46.39°C	0.998
30%	12.080V	5.065V	3.361V	5.046V	514.856	93.066%	0	<6.0	41.27°C	114.69
400/	49.567A	3.945A	3.927A	1.589A	639.602	02.0100/	441	6.5	41.8°C	0.999
40%	12.072V	5.07V	3.362V	5.034V	687.609	93.019%		6.5	47.53°C	114.64
E00/	62.074A	4.931A	4.91A	1.792A	799.374	02.7500/	444	CF	42.22°C	0.999
50%	12.065V	5.07V	3.36V	5.023V	861.801	92.759%		6.5	48.26°C	114.59
<b>60</b> 0/	74.657A	5.919A	5.894A	1.996A	959.832	01.0200/	1520	45.6	42.65°C	0.999
60%	12.056V	5.069V	3.359V	5.011V	1045.236	91.828%			49.19°C	114.53
700/	87.200A	6.91A	6.88A	2.2A	1119.605	01.220/		45.4	43.38°C	0.999
70%	12.047V	5.066V	3.358V	5V	1225.862	91.33%	1513		50.43°C	114.47
000/	99.819A	7.895A	7.862A	2.304A	1279.661	00.6170/	1514	45.4	43.61°C	0.999
80%	12.039V	5.067V	3.358V	4.991V	1412.12	90.617%	1514		51.66°C	114.41
	112.788A	8.386A	8.338A	2.409A	1439.427	00.0450/			44.71°C	0.999
90%	12.031V	5.068V	3.358V	4.981V	1602.129	89.845%	2010	54.3	53.75°C	114.36
7.000/	125.541A	8.876A	8.844A	3.024A	1599.451	00.0550/	2002	540	45.42°C	0.998
100%	12.026V	5.07V	3.358V	4.961V	1797.771	88.966%	2002	54.0	55.46°C	114.28
11001	138.149A	9.858A	9.916A	3.029A	1760.079	07.05.101	1000	540	46.73°C	0.997
110%	12.029V	5.072V	3.358V	4.953V	2003.435	87.854%	1999	54.0	57.65°C	114.21
CI 1	0.116A	14.273A	14.223A	0A	121.302	00.05.707	452		40.41°C	0.979
CL1	12.101V	5.059V	3.354V	5.092V	146.499	82.815%	453	6.8	45.88°C	114.82
CI 2	0.114A	23.622A	0A	0A	121.238	00.76404	606	16.2	40.88°C	0.979
CL2	12.101V	5.074V	3.354V	5.093V	146.462	82.764%	608	16.2	47.97°C	114.81
CI 2	0.114A	0A	23.569A	0A	80.582	70.05004	504	15.0	40.34°C	0.964
CL3	12.103V	5.064V	3.36V	5.094V	105.201	76.612%	594	15.3	49.37°C	114.82
	133.032A	0.001A	0A	0.001A	1600.001	00.55-1	000-		45.34°C	0.998
CL4 12.027V	12.027V	5.076V	3.366V	5.031V	1786.259	89.575%	2036	54.1	55.99°C	114.31

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20-8	20-80W 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
2014	1.226A	0.494A	0.491A	0.196A	19.995	66.0440/	6 0	<6.0	39.85°C	0.774
20W	12.104V	5.058V	3.361V	5.092V	29.911	66.844%			36.8°C	114.84V
40)44	2.700A	0.692A	0.687A	0.295A	39.996	70.220/	_		40.66°C	0.894
40W	12.103V	5.059V	3.362V	5.089V	51.125	78.23%	0	<6.0	37.43°C	114.83V
COM	4.175A	0.889A	0.883A	0.393A	59.996	02.2100/	•	<6.0	42.43°C	0.936
60W	12.102V	5.06V	3.362V	5.086V	72.005	83.319%	0		38.7°C	114.82V
00147	5.645A	1.087A	1.079A	0.492A	79.937	05 0210/	•		43.05°C	0.956
80W	12.101V	5.06V	3.362V	5.083V	93.024	85.931%	0	<6.0	39.07°C	114.82V

RIPPLE MEA	SUREMENTS 115V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	6.24mV	10.83mV	8.87mV	7.28mV	Pass
20% Load	6.70mV	14.01mV	12.72mV	8.05mV	Pass
30% Load	6.55mV	18.88mV	15.03mV	8.47mV	Pass
40% Load	8.08mV	25.15mV	40.32mV	9.13mV	Pass
50% Load	6.96mV	22.48mV	18.63mV	10.01mV	Pass
60% Load	7.47mV	28.74mV	24.73mV	12.78mV	Pass
70% Load	7.57mV	25.61mV	20.83mV	17.19mV	Pass
80% Load	7.62mV	27.30mV	22.98mV	19.75mV	Pass
90% Load	8.29mV	28.69mV	24.57mV	17.91mV	Pass
100% Load	11.86mV	31.89mV	28.15mV	22.49mV	Pass
110% Load	12.31mV	32.73mV	28.98mV	25.56mV	Pass
Crossload1	8.43mV	16.06mV	16.11mV	11.17mV	Pass
Crossload2	5.62mV	12.83mV	11.65mV	10.01mV	Pass
Crossload3	6.24mV	15.40mV	11.23mV	9.24mV	Pass
Crossload4	12.46mV	31.85mV	26.73mV	22.59mV	Pass

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# 230V

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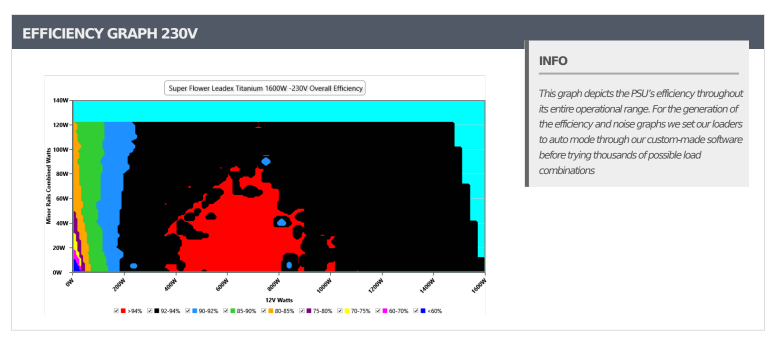
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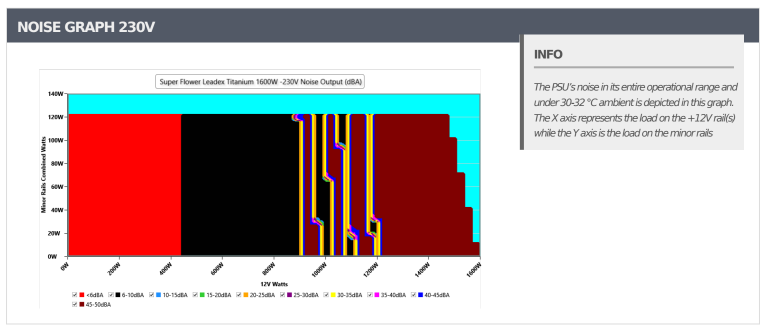
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VAMPIRE POWER -230V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	229.86 V	229.79 V	227.70 V	229.92 V	232.30 V	PASS					
Mains Frequency:	50.00 Hz	49.99 Hz	49.50 Hz	50.01 Hz	50.50 Hz	PASS					
Mains Voltage CF:	1.417	1.416	1.340	1.418	1.490	PASS					
Mains Voltage THD:	0.13 %	0.09 %	N/A	0.19 %	2.00 %	PASS					
Real Power:	0.224 W	0.167 W	N/A	0.288 W	N/A	N/A					
Apparent Power:	70.094 W	70.046 W	N/A	70.156 W	N/A	N/A					
Power Factor:	0.003	N/A	N/A	N/A	N/A	N/A					

#### INFO

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10-1	10% LOAD	TESTS 2	230V							
Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
100/	11.441A	1.973A	1.962A	0.987A	159.992	00.0470/			44.66°C	0.883
10%	12.097V	5.067V	3.363V	5.068V	175.959	90.947%	0	<6.0	40.38°C	229.83V
200/	23.912A	2.96A	2.945A	1.187A	319.951	02.4250/	0	.6.0	45.38°C	0.936
20%	12.088V	5.067V	3.362V	5.057V	342.458	93.425%	0	<6.0	40.76°C	229.8V
2007	36.681A	3.452A	3.436A	1.387A	479.158	04.0010/	0	.6.0	46.28°C	0.977
30%	12.080V	5.07V	3.362V	5.046V	509.26	94.091%	0	<6.0	41.06°C	229.78V
4007	49.567A	3.943A	3.927A	1.589A	639.575	0.4.0010/	444	6.5	41.72°C	0.986
40%	12.072V	5.072V	3.362V	5.034V	678.534	94.261%	444	6.5	47.28°C	229.76V
<b>50</b> 07	62.071A	4.931A	4.911A	1.792A	799.335	0.4.2520/		6.7	42.44°C	0.992
50%	12.064V	5.07V	3.36V	5.023V	848.079	94.253%	446	6.7	48.53°C	229.72V
	74.658A	5.921A	5.896A	1.996A	959.826	00 ===0/		4- 0	42.72°C	0.995
60%	12.056V	5.067V	3.359V	5.012V	1025.993	93.555%	1533	45.9	49.23°C	229.7V
700/	87.199A	6.91A	6.88A	2.2A	1119.566	02.2460/		45.0	43.58°C	0.996
70%	12.046V	5.065V	3.358V	5V	1199.395	93.346%	1531	45.9	50.62°C	229.67V
000/	99.823A	7.895A	7.862A	2.304A	1279.612	02.000/	1500	45.0	43.87°C	0.997
80%	12.039V	5.067V	3.358V	4.991V	1376.575	92.96%	1532	45.9	52.01°C	229.65V
•••	112.794A	8.387A	8.339A	2.409A	1439.425	00.0004			44.67°C	0.997
90%	12.030V	5.067V	3.357V	4.982V	1554.398	92.603%	2030	54.3	53.69°C	229.62V
1000/	125.553A	8.879A	8.845A	3.024A	1599.456	02.2720/	2017	<b>544</b>	45.41°C	0.997
100%	12.025V	5.068V	3.358V	4.961V	1733.342	92.273%	2017	54.4	55.49°C	229.6V
	138.158A	9.863A	9.918A	3.028A	1760.081	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0			46.67°C	0.998
110%	12.028V	5.07V	3.357V	4.954V	1915.704	91.877%	2015	54.4	57.59°C	229.56V
CI 1	0.116A	14.275A	14.224A	0A	121.313	00.5.007	450		40.66°C	0.842
CL1	12.101V	5.058V	3.353V	5.092V	147.009	82.549%	450	6.8	45.79°C	229.84V
CI 0	0.114A	23.617A	0A	0A	121.249	02.02727	450		40.63°C	0.839
CL2	12.101V	5.075V	3.355V	5.093V	146.008	83.037%	452	6.8	47.71°C	229.84V
	0.114A	0A	23.58A	0A	80.583	76.0000/	F07	15.0	40.61°C	0.77
CL3	12.102V	5.075V	3.359V	5.094V	104.693	76.992%	597	15.3	49.8°C	229.84V
a	133.048A	0.001A	0A	0.001A	1600.1	00.05==:	00.45		45.34°C	0.998
CL4	12.026V	5.075V	3.365V	5.032V	1727.469	92.625%	2049	53.9	56.32°C	229.59V
	-							_		

All data and graphs included in this test report can be used by any individual on the following conditions:

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Anex

Super Flower Leadex Titanium 1600W

20-80W LOAD 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
20144	1.226A	0.494A	0.491A	0.196A	19.996		0	<6.0	39.66°C	0.323
20W	12.104V	5.058V	3.362V	5.092V	28.678	69.736%			36.61°C	229.84V
40)44	2.701A	0.692A	0.687A	0.295A	39.996	70.220/	•	<6.0	40.87°C	0.493
40W	12.103V	5.059V	3.362V	5.089V	50.425	79.32%	0		37.55°C	229.84V
CO) A /	4.175A	0.889A	0.883A	0.393A	59.996	02.7670/	•	<6.0	42.08°C	0.643
60W	12.102V	5.06V	3.362V	5.086V	71.631	83.767%	0		38.5°C	229.84V
00144	5.645A	1.086A	1.079A	0.492A	79.937	06.2000/	•	<6.0	43.18°C	0.734
80W	12.101V	5.064V	3.363V	5.083V	92.508	86.399%	0		39.36°C	229.84V

RIPPLE MEA	SUREMENTS 230V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	6.34mV	10.42mV	35.97mV	7.03mV	Pass
20% Load	9.00mV	15.09mV	39.76mV	10.42mV	Pass
30% Load	7.62mV	18.89mV	42.99mV	9.75mV	Pass
40% Load	8.23mV	24.58mV	44.94mV	10.72mV	Pass
50% Load	7.82mV	24.17mV	44.89mV	10.88mV	Pass
60% Load	8.19mV	29.41mV	45.76mV	14.01mV	Pass
70% Load	8.08mV	26.23mV	49.56mV	17.60mV	Pass
80% Load	8.90mV	28.84mV	45.86mV	20.37mV	Pass
90% Load	7.83mV	29.36mV	25.65mV	16.27mV	Pass
100% Load	11.23mV	32.70mV	28.49mV	19.06mV	Pass
110% Load	11.82mV	33.30mV	29.52mV	22.97mV	Pass
Crossload1	6.82mV	15.55mV	15.35mV	12.03mV	Pass
Crossload2	7.06mV	14.32mV	14.16mV	11.19mV	Pass
Crossload3	7.01mV	16.06mV	34.32mV	10.57mV	Pass
Crossload4	11.04mV	32.04mV	27.47mV	20.66mV	Pass

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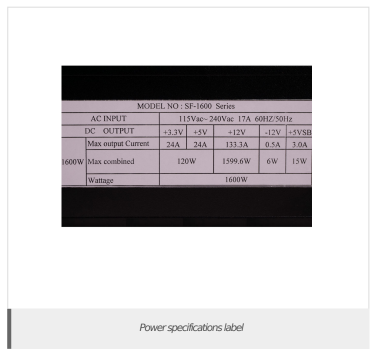
<sup>&</sup>gt; The link to the original test results document should be provided in any case



### **Anex**

### Super Flower Leadex Titanium 1600W





### **CERTIFICATIONS 115V**







**Aristeidis Bitziopoulos**Lab Director

### **CERTIFICATIONS 230V**





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