

Thermaltake Toughpower GF3 ARGB 850W

Lab ID#: TT85002158 Receipt Date: Jan 24, 2023 Test Date: Mar 22, 2023

Anex

Report: 23PS2158A

Report Date: Mar 24, 2023

DUT	INFORMATION	

Brand	Thermaltake
Manufacturer (OEM)	High Power
Series	Toughpower GF3 ARGB
Model Number	PS-TPD-0850F4FAGE-1
Serial Number	PSTPD0850F4FAGE1SV000459
DUT Notes	

DUT SPECIFICATIONS				
Rated Voltage (Vrms)	100-240			
Rated Current (Arms)	12-6			
Rated Frequency (Hz)	50-60			
Rated Power (W)	850			
Туре	ATX12V			
Cooling	140mm Hydraulic Bearing Fan [TT-1425 (A1425S12S-2)]			
Semi-Passive Operation	✓ (selectable)			
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	1
(EU) No 617/2013 Compliance	1
ALPM (Alternative Low Power Mode) compatible	1
ATX v3.0 PSU Power Excursion	✓

115V		230V		
Average Efficiency	89.135%	Average Efficiency	91.003%	
Efficiency With 10W (≤500W) or 2% (>500W)	77.979	Average Efficiency 5VSB	82.463%	
Average Efficiency 5VSB	83.773%	Standby Power Consumption (W)	0.1405000	
Standby Power Consumption (W)	0.0734000	Average PF	0.964	
Average PF	0.993	Avg Noise Output	27.29 dB(A)	
Avg Noise Output	29.95 dB(A)	Efficiency Rating (ETA)	PLATINUM	
Efficiency Rating (ETA)	PLATINUM	Noise Rating (LAMBDA)	A-	
Noise Rating (LAMBDA)	A-			

POWER SPECIFICATIONS

Rail		3.3V	5V	12V	5VSB	-12V
Max. Power	Amps	20	20	70.8	3	0.3
	Watts	100		850	15	3.6
Total Max. Power (W)		850				

HOLD-UP TIME & POWER OK SIGNAL (230V)

Hold-Up Time (ms)	20.6
AC Loss to PWR_OK Hold Up Time (ms)	17.6
PWR_OK Inactive to DC Loss Delay (ms)	3

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CABLES AND CONNECTORS

Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (600mm)	1	1	16-18AWG	No
4+4 pin EPS12V (650mm+155mm)	1	2	16-18AWG	No
6+2 pin PCle (505mm+155mm)	2	4	16-18AWG	No
12+4 pin PCle (600mm) (450W)	1	1	16-24AWG	No
SATA (505mm+155mm+155mm+155mm)	3	12	18AWG	No
4-pin Molex (510mm+155mm+155mm+155mm)	1	4	18AWG	No
FDD Adapter (160mm)	1	1	22AWG	No
ARGB Sync Cable (610mm+160mm)	1	2	26AWG	No
AC Power Cord (1360mm) - C13 coupler	1	1	16AWG	-

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General Data	
Manufacturer (OEM)	High Power
РСВ Туре	Double Sided
Primary Side	-
Transient Filter	4x Y caps, 2x X caps, 2x CM chokes, 1x MOV, 1x MPS HF81 (Discharge IC)
Inrush Protection	NTC Thermistor & Relay
Bridge Rectifier(s)	2x HY GBU1006F (600V, 10A @ 100°C)
APFC MOSFETs	2x Infineon IPA60R120P7 (600V, 16A @ 100°C, Rds(on): 0.120hm)
APFC Boost Diode	1x Maplesemi MSP08065G1 (650V, 8A @ 150°C)
Bulk Cap(s)	1x Rubycon (420V, 680uF, 2,000h @ 105°C, MXE)
Main Switchers	2x SI28S60F
APFC Controller	Infineon ICE3PCS01G
Resonant Controller	Champion CU6901VAC
Topology	Primary side: APFC, Half-Bridge & LLC converter
	Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	-
+12V MOSFETs	6x Toshiba TPHR8504PL (40V, 150A, Rds(on): 0.85mOhm)
5V & 3.3V	DC-DC Converters: 4x Infineon BSC0906NS (30V, 40A @ 100°C, Rds(on): 4.5mOhm) PWM Controller(s): uPI uP3861P
	Electrolytic: 1x Nichicon (4-10,000h @ 105°C, HE), 6x Rubycon (3-6,000h @ 105°C, YXG), 4x Rubycon (6-10,000h @ 105°C
Filtering Capacitors	ZLH) Polymer: 22x FPCAP, 2x Nippon Chemi-Con
Supervisor IC	WT7527RA (OCP, OVP, UVP, SCP, PG)
Fan Model	Thermaltake TT-1425 A1425S12S-2 (Hong Sheng) (140mm, 12V, 0.70A, Hydraulic Bearing Fan)
5VSB Circuit	
Rectifier	1x D.G.M.E DG4N70S FET (700V, 2.5A @ 100°C, Rds(on): 3.20hm)
Standby PWM Controller	SI8016HSP8
-12V	-
Rectifier	1x KEC KIA7912PI (-12V, 1A)

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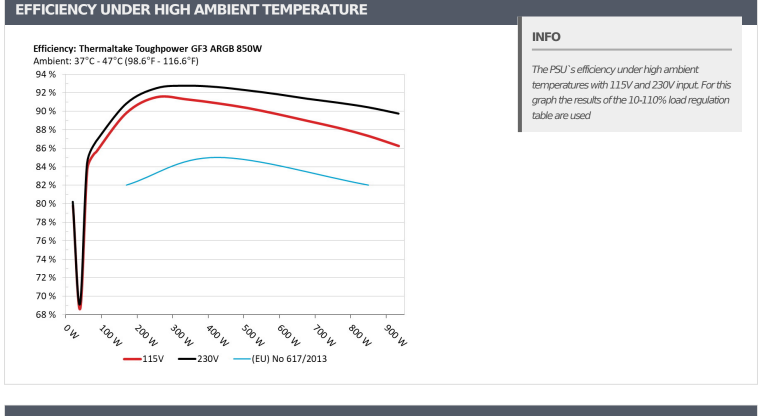
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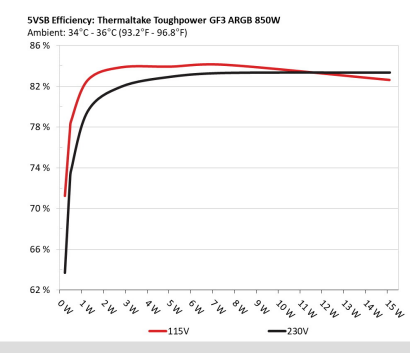


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5VSB EFFICIENCY



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	0.23W		0.046	
1	5.109V	0.322W	71.259%	115.16V	
2	0.09A	0.46W		0.083	
2	5.108V	0.592W	77.716%	115.16V	
_	0.55A	2.804W	83.875%	0.315	
3	5.096V	3.343W		115.16V	
4	1A	5.087W	83.944%	0.4	
4	5.085V	6.06W		115.15V	
-	1.5A	7.612W	04.1300/	0.439	
5	5.073V	9.049W	84.118%	115.15V	
6	ЗА	15.107W	02 (25%)	0.495	
	5.035V	18.282W	82.635%	115.15V	

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

Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
	0.045A	0.23W	c2 c200/	0.016
1	5.11V	0.362W	63.678%	230.37V
2	0.09A	0.46W	70 6000/	0.027
2	5.109V	0.633W	72.699%	230.37V
_	0.55A	2.804W		0.135
3	5.097V	3.422W	81.948%	230.37V
4	1A	5.087W	82.931%	0.214
4	5.086V	6.134W		230.37V
-	1.5A	7.612W		0.275
5	5.074V	9.139W	83.303%	230.37V
6	3A	15.112W		0.366
	5.037V	18.133W	83.342%	230.37V

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

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115V

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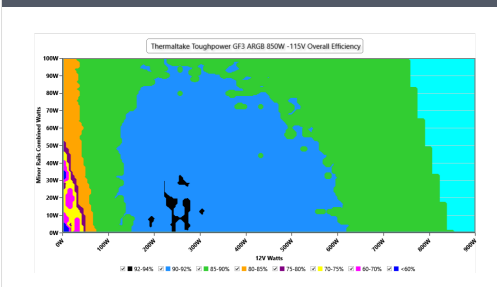
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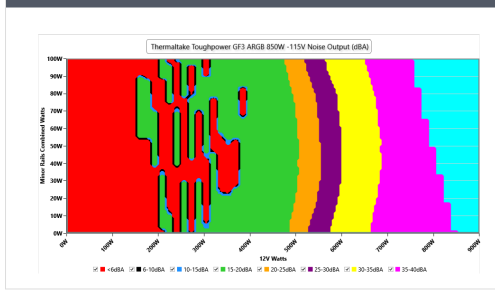
EFFICIENCY GRAPH 115V



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 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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VAMPIRE POWER -115V

Detailed Results										
	Average	Min	Limit Min	Max	Limit Max	Result				
Mains Voltage RMS:	115.15 V	115.14 V	113.85 V	115.17 V	116.15 V	PASS				
Mains Frequency:	60.00 Hz	60.00 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS				
Mains Voltage CF:	1.415	1.415	1.340	1.416	1.490	PASS				
Mains Voltage THD:	0.13 %	0.11%	N/A	0.15 %	2.00 %	PASS				
Real Power:	0.073 W	0.067 W	N/A	0.079 W	N/A	N/A				
Apparent Power:	6.926 W	6.915 W	N/A	6.935 W	N/A	N/A				
Power Factor:	0.011	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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10-1	10% LOA	D 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
1.00/	5.262A	2.009A	2.004A	0.984A	84.996	05.00/	70.4	10.0	40.14°C	0.973
10%	12.048V	4.979V	3.293V	5.082V	99.301	85.6%	704	18.2	44.39°C	115.12V
200/	11.555A	3.016A	3.007A	1.184A	169.944	00.0100/	710	10 5	40.84°C	0.99
20%	12.033V	4.974V	3.292V	5.068V	189.18	89.819%	712	18.5	45.55°C	115.11V
200/	18.232A	3.522A	3.51A	1.385A	254.947	01 5 20/	720	10.1	41.25°C	0.997
30%	12.006V	4.97V	3.29V	5.054V	278.549	91.53%	729	19.1	46.29°C	115.08V
400/	24.917A	4.028A	4.014A	1.588A	340.037	01 2070/	050	245	41.74°C	0.996
40%	11.993V	4.966V	3.289V	5.04V	372.46	91.287%	853	24.5	47.24°C	115.05V
F00/	31.250A	5.04A	5.02A	1.791A	424.919	00.0000/	1010	21.0	42.23°C	0.996
50%	11.981V	4.961V	3.287V	5.025V	467.63	90.869%	1018	31.0	48.19°C	115.02V
CO 0/	37.564A	6.054A	6.029A	1.996A	509.449	00.25.00/	1104	25.0	42.87°C	0.997
60%	11.970V	4.956V	3.284V	5.01V	563.871	90.358%	1184	35.0	49.25°C	115V
700/	43.955A	7.073A	7.04A	2.202A	594.797	00 0070/	1004	20.0	43.61°C	0.997
70%	11.960V	4.95V	3.281V	4.995V	663.215	89.687%	1394	38.9	50.65°C	114.97V
000/	50.358A	8.003A	8.052A	2.308A	679.199	00.0550/	1504	41.0	43.8°C	0.997
80%	11.949V	4.943V	3.278V	4.983V	763.508	88.955%	1504		51.89°C	114.95V
000/	57.173A	8.609A	8.548A	2.414A	765.082	00.2000/	1500	41.4	44.51°C	0.997
90%	11.939V	4.936V	3.275V	4.971V	867.398	88.208%	1539		53.53°C	114.93V
1000/	63.723A	9.128A	9.076A	3.033A	849.88	07 2200/	1540	41 F	45.84°C	0.997
100%	11.929V	4.93V	3.272V	4.946V	973.333	87.329%	1543	41.5	55.86°C	114.91V
1100/	70.151A	10.161A	10.191A	3.04A	934.489	06.2400/	1540	41 F	47.1°C	0.998
110%	11.920V	4.921V	3.267V	4.936V	1083.46	86.249%	1542	41.5	58.02°C	114.88V
CI 1	0.116A	12.148A	12.092A	0A	101.294	01 1710/	1066	26.6	42.18°C	0.98
CL1	12.028V	4.955V	3.283V	5.088V	124.781	81.171%	1266	36.6	47.66°C	115.13V
ab	0.116A	20.201A	0A	0A	101.39	00 2020/	1000	20.0	41.23°C	0.981
CL2	12.033V	4.95V	3.28V	5.101V	126.421	80.203%	1009	30.8	48.32°C	115.13V
0.2	0.116A	0A	20.123A	0A	67.385	74 2060/	920	22.1	40.04°C	0.969
CL3	12.029V	4.958V	3.279V	5.086V	90.662	74.296%	820	23.1	49.05°C	115.14V
	71.154A 0A 0A	0A	0A	849.833	07 71 50/	1507	41.4	45.6°C	0.997	
CL4	11.944V	4.939V	3.274V	5.043V	968.821	87.715%	1537	41.4	56.51°C	114.91V

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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	1.232A	0.502A	0.501A	0.196A	19.998	70 7020/	0	-6.0	39.66°C	0.833
20W	12.044V	4.984V	3.295V	5.11V	25.189	79.792%	79.792% 0	<6.0	36.57°C	115.12V
40W	2.712A	0.702A	0.701A	0.294A	39.995	69.6429/	0	<6.0	40.38°C	0.946
4077	12.055V	4.983V	3.295V	5.105V	58.251	68.642%	0		37.01°C	115.13V
6014	4.190A	0.903A	0.901A	0.392A	59.994	02 7210/		<6.0	41.97°C	0.961
60W	12.057V	4.981V	3.294V	5.101V	71.67	83.731%	0		38.13°C	115.12V
00144	5.669A	1.105A	1.102A	0.491A	79.948		701	18.0	39.32°C	0.971
80W	12.052V	4.98V	3.294V	5.096V	93.556	ŏჂ.4 <i>პ</i> 0%	85.436% 701		43.29°C	115.12V

RIPPLE MEASUREMENTS 115V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	16.75mV	3.99mV	3.89mV	5.55mV	Pass
20% Load	20.84mV	4.45mV	4.91mV	11.32mV	Pass
30% Load	12.70mV	5.06mV	4.45mV	5.81mV	Pass
40% Load	9.69mV	5.11mV	4.09mV	6.07mV	Pass
50% Load	9.13mV	6.09mV	6.50mV	6.47mV	Pass
60% Load	9.64mV	5.83mV	4.30mV	7.09mV	Pass
70% Load	8.67mV	6.13mV	4.71mV	8.46mV	Pass
80% Load	14.35mV	7.16mV	11.87mV	12.64mV	Pass
90% Load	32.13mV	12.42mV	19.86mV	25.18mV	Pass
100% Load	17.61mV	8.59mV	14.83mV	15.51mV	Pass
110% Load	24.52mV	12.65mV	17.62mV	22.68mV	Pass
Crossload1	7.05mV	5.64mV	11.26mV	11.65mV	Pass
Crossload2	6.89mV	5.22mV	4.66mV	9.38mV	Pass
Crossload3	17.52mV	4.60mV	12.90mV	11.73mV	Pass
Crossload4	29.06mV	11.77mV	16.83mV	27.05mV	Pass

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230V

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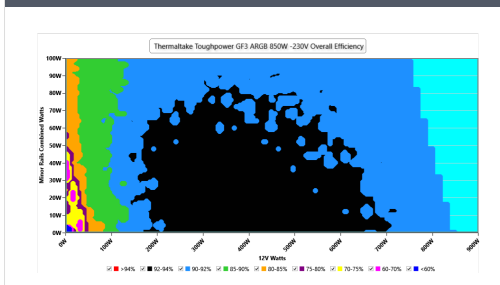
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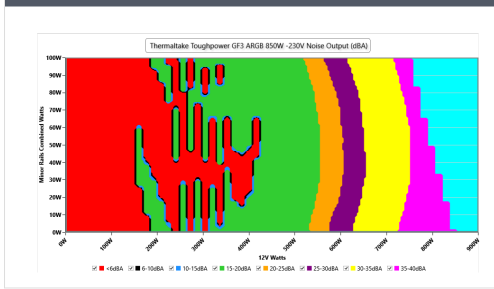
EFFICIENCY GRAPH 230V



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 230V



INFO

The PSU's noise in its entire operational range and under 30-32 °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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VAMPIRE POWER -230V

Detailed Results										
	Average	Min	Limit Min	Max	Limit Max	Result				
Mains Voltage RMS:	115.15 V	115.14 V	113.85 V	115.17 V	116.15 V	PASS				
Mains Frequency:	60.00 Hz	60.00 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS				
Mains Voltage CF:	1.415	1.415	1.340	1.416	1.490	PASS				
Mains Voltage THD:	0.13 %	0.11%	N/A	0.15 %	2.00 %	PASS				
Real Power:	0.073 W	0.067 W	N/A	0.079 W	N/A	N/A				
Apparent Power:	6.926 W	6.915 W	N/A	6.935 W	N/A	N/A				
Power Factor:	0.011	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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10-1	10% LOA	D 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
10%	5.263A	2.009A	2.004A	0.984A	85.003	96 /110/	703	18.1	40.12°C	0.851
10%	12.046V	4.979V	3.294V	5.082V	98.377	86.411%	703	18.1	44.39°C	230.39V
20%	11.559A	3.016A	3.007A	1.184A	169.971	00.0250/	704	18.2	40.85°C	0.94
20%	12.031V	4.975V	3.293V	5.067V	187.252	90.825%	704	10.2	45.57°C	230.39V
200/	18.239A	3.521A	3.51A	1.386A	254.984	02 5020/	706	10.0	41.48°C	0.967
30%	12.003V	4.972V	3.291V	5.053V	275.674	92.502%	706	18.2	46.74°C	230.38V
400/	24.922A	4.028A	4.014A	1.588A	340.081	02 7670/	064	25.0	41.74°C	0.977
40%	11.992V	4.967V	3.289V	5.04V	366.577	92.767%	864	25.0	47.26°C	230.38V
F00/	31.260A	5.04A	5.021A	1.792A	425.019	02 (25%)	1022	21.1	42.14°C	0.984
50%	11.980V	4.962V	3.287V	5.025V	458.866	92.625%	1022	31.1	48.38°C	230.37V
600/	37.574A	6.055A	6.03A	1.997A	509.552	00.070/	1000	26.2	43.07°C	0.986
60%	11.969V	4.956V	3.284V	5.01V	552.244	92.27%	1239	36.2	49.81°C	230.36V
700/	43.967A	7.074A	7.041A	2.203A	594.902	01.0400/	1262	20.0	43.57°C	0.991
70%	11.958V	4.95V	3.281V	4.995V	647.633	91.848%	1362	38.9	50.64°C	230.35V
000/	50.373A	8.003A	8.053A	2.309A	679.308		1501	41.2	44.7°C	0.994
80%	11.948V	4.943V	3.278V	4.982V	743.484	91.355%	1521	41.2	52.76°C	230.34V
000/	57.185A	8.611A	8.55A	2.415A	765.185	00.020/	1540	41 E	44.36°C	0.995
90%	11.938V	4.936V	3.275V	4.97V	841.571	90.93%	1542	41.5	53.46°C	230.32V
100%	63.737A	9.131A	9.078A	3.034A	849.979	90.43%	1545	<i>4</i> 1 E	45.7°C	0.997
100%	11.928V	4.929V	3.271V	4.945V	939.923	90.43%	1545	41.5	55.74°C	230.31V
1100/	70.164A	10.164A	10.194A	3.04A	934.576	00.75.40/	1540	41 E	47.23°C	0.997
110%	11.919V	4.92V	3.266V	4.935V	1041.182	89.754%	1543	41.5	58.17°C	230.29V
	0.116A	12.148A	12.093A	0A	101.296	02 12 50/	1007	26.0	44.18°C	0.886
CL1	12.028V	4.955V	3.282V	5.088V	123.356	82.126%	1287	36.9	49.71°C	230.39V
	0.116A	20.196A	0A	0A	101.39	00.0070/	1051	21.0	42.4°C	0.888
CL2	12.033V	4.951V	3.28V	5.101V	125.17	80.997%	1051	31.8	49.45°C	230.39V
	0.116A	0A	20.122A	0A	67.383	75.005%	0.05	05.1	41.05°C	0.83
CL3	12.029V	4.959V	3.279V	5.085V	89.844	75.005%	865	25.1	50.15°C	230.38V
	71.162A	0A	0A	0A	849.902	00.00.40/	1540	41 F	46.84°C	0.996
CL4	11.943V	4.94V	3.275V	5.043V	934.31	90.964%	1542	41.5	57.76°C	230.31V

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Anex

Thermaltake Toughpower GF3 ARGB 850W

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
2014	1.236A	0.502A	0.501A	0.196A	20.002	00.210/	0	-6.0	40.01°C	0.521
20W	12.022V	4.985V	3.296V	5.109V	24.93	80.21%	21% 0	<6.0	36.91°C	230.38V
40W	2.712A	0.702A	0.701A	0.294A	40	60 1000/	69.128% 0	<6.0	40.93°C	0.725
4077	12.055V	4.984V	3.295V	5.105V	57.863	09.128%			37.68°C	230.39V
COM	4.191A	0.903A	0.901A	0.392A	59.999	04 250/	0	<6.0	41.89°C	0.773
60W	12.056V	4.982V	3.295V	5.101V	71.221	84.35%	0		38.43°C	230.39V
00144	5.668A	1.105A	1.102A	0.491A	79.968	06 706%	0	<6.0	43.59°C	0.841
80W	12.055V	4.98V	3.294V	5.096V	92.191	80.730%	86.736% 0		39.74°C	230.39V

RIPPLE MEASUREMENTS 230V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	17.32mV	4.24mV	4.15mV	5.35mV	Pass
20% Load	21.04mV	4.24mV	4.25mV	5.45mV	Pass
30% Load	12.85mV	5.06mV	4.45mV	6.42mV	Pass
40% Load	9.64mV	4.96mV	4.20mV	6.27mV	Pass
50% Load	8.72mV	6.03mV	6.91mV	6.02mV	Pass
60% Load	9.38mV	5.47mV	4.35mV	6.17mV	Pass
70% Load	9.33mV	5.57mV	4.45mV	7.49mV	Pass
80% Load	8.26mV	6.14mV	8.96mV	7.14mV	Pass
90% Load	8.17mV	6.75mV	9.47mV	8.00mV	Pass
100% Load	12.95mV	7.92mV	10.16mV	9.12mV	Pass
110% Load	13.14mV	8.33mV	11.35mV	9.11mV	Pass
Crossload1	7.03mV	5.58mV	11.40mV	11.54mV	Pass
Crossload2	7.41mV	5.42mV	4.71mV	9.23mV	Pass
Crossload3	17.06mV	4.40mV	12.33mV	11.06mV	Pass
Crossload4	12.92mV	7.01mV	5.06mV	11.46mV	Pass

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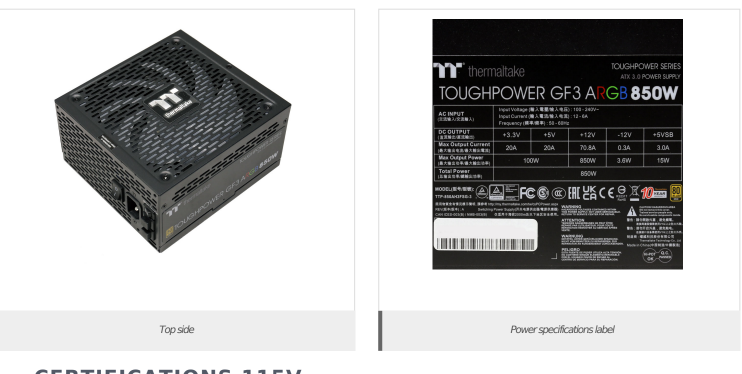
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Anex

Thermaltake Toughpower GF3 ARGB 850W



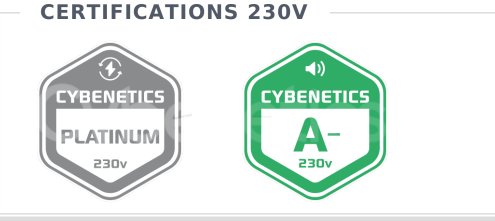
CERTIFICATIONS 115V







Aristeidis Bitziopoulos Lab Director



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