

Anex

Thermaltake Toughpower GF A3 650W

Lab ID#: TT65002261

Receipt Date: Aug 17, 2023

Test Date: Oct 12, 2023

Report: 23PS2261A

Report Date: Oct 16, 2023

DUT INFORMATION				
Brand	Thermaltake			
Manufacturer (OEM)	HKC			
Series	Toughpower GF A3			
Model Number				
Serial Number	PSTPD0650FNFAGEHPG000334			
DUT Notes				

DUT SPECIFICATIONS				
Rated Voltage (Vrms)	100-240			
Rated Current (Arms)	10			
Rated Frequency (Hz)	50-60			
Rated Power (W)	650			
Туре	ATX12V			
Cooling	120mm Fluid Dynamic Bearing Fan [TT-1225 (AV-F12025HS)]			
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

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

PAGE 1/17

> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case



Anex

Thermaltake Toughpower GF A3 650W

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	89.122%
Efficiency With 10W (≤500W) or 2% (>500W)	64.582
Average Efficiency 5VSB	80.078%
Standby Power Consumption (W)	0.0573000
Average PF	0.987
Avg Noise Output	25.56 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A-

230V	
Average Efficiency	91.205%
Average Efficiency 5VSB	79.044%
Standby Power Consumption (W)	0.1137000
Average PF	0.938
Avg Noise Output	25.29 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A-

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
May Dayer	Amps	20	20	51.4	3	0.3
Max. Power	Watts	100		649.2	15	3.6
Total Max. Power (W)		650				

HOLD-UP TIME & POWER OK SIGNAL (230V)		
Hold-Up Time (ms)	25.9	
AC Loss to PWR_OK Hold Up Time (ms)	20	
PWR_OK Inactive to DC Loss Delay (ms)	5.9	

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

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 2/17



Anex

Thermaltake Toughpower GF A3 650W

CABLES AND CONNECTORS						
Modular Cables						
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors		
ATX connector 20+4 pin (600mm)	1	1	18AWG	No		
4+4 pin EPS12V (650mm+150mm)	1	2	18AWG	No		
6+2 pin PCle (500mm+150mm)	2	4	18AWG	No		
12+4 pin PCle (600mm) (300W)	1	1	18-26AWG	No		
SATA (500mm+145mm+145mm+145mm)	2	8	18AWG	No		
4-pin Molex (500mm+150+150mm+150mm)	1	4	18AWG	No		
FDD Adapter (145mm)	1	1	22AWG	No		
AC Power Cord (1380mm) - C13 coupler	1	1	18AWG	-		

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

PAGE 3/17

> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case



Anex

Thermaltake Toughpower GF A3 650W

General Data	
Manufacturer (OEM)	HKC
PCB Type	Double-Sided
Primary Side	
Transient Filter	6x Y caps, 2x X caps, 2x CM chokes, 1x MOV
Inrush Protection	1x NTC Thermistor 2.5D-15 (2.5 Ohm @ 25°C) & Relay
Bridge Rectifier(s)	2x Diodes GBU1506 (800V, 15A @ 125°C)
APFC MOSFETs	2x LONTEN LSD65R180GT (650V, 20A @ 25°C, Rds(on): 0.0180hm)
APFC Boost Diode	1x Global Power Tech. G3S06004J (600V, 11A @ 25°C)
Bulk Cap(s)	2x Rubycon (420V, 330uF each or 660uF combined, 2-3000h @ 105°C, MXH)
Main Switchers	2x MPVA20N50F (500V, 20A @ 25°C, Rds(on): 0.260hm)
APFC Controller	Champion CM6500UNX
Resonant Controller	Champion CM6901X
Topology	Primary side: APFC, Half-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETs	4x Advanced Power Electronics AP4NA1R4CMT-A (45V, 39A @ 70°C, Rds(on): 1.4 mOhm)
5V & 3.3V	DC-DC Converters: 2x Advanced Power Electronics AP4024GEMT-HF (30V, 20.9A @ 70°C, Rds(on): 4.5mOhm) 2x Wayon WMB040N03LG2 (30V, 38A @ 100°C, Rds(on): 4.0mOhm) PWM Controller(s): 2x ANPEC APW7164
Filtering Capacitors	Electrolytic: 6x CapXon (3,000h @ 105°C, KF) 3x Teapo (3,000h @ 105°C, SC) Polymer:21x CapXon
Supervisor IC	IN1S3151 - SAG
Fan Model	TT-1225 (AV-F12025HS) (120mm, 12V, 0.3A, Sleeve Bearing Fan)
5VSB Circuit	
Rectifier	SB1045L (45V, 10A)
Standby PWM Controller	PN8141
<u>.</u>	

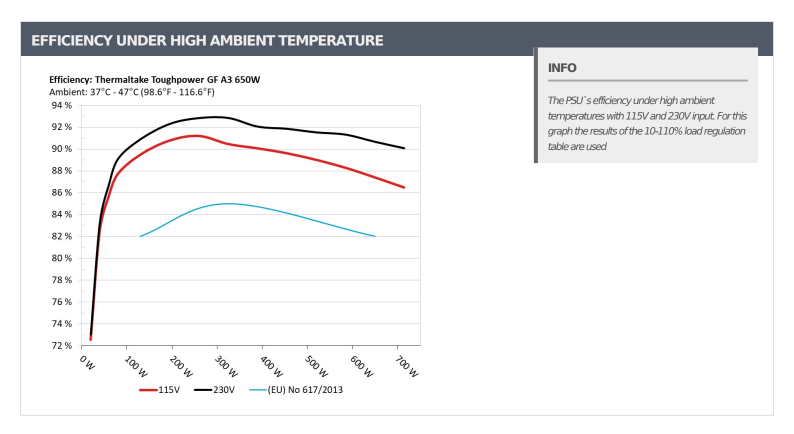
All data and graphs included in this test report can be used by any individual on the following conditions:

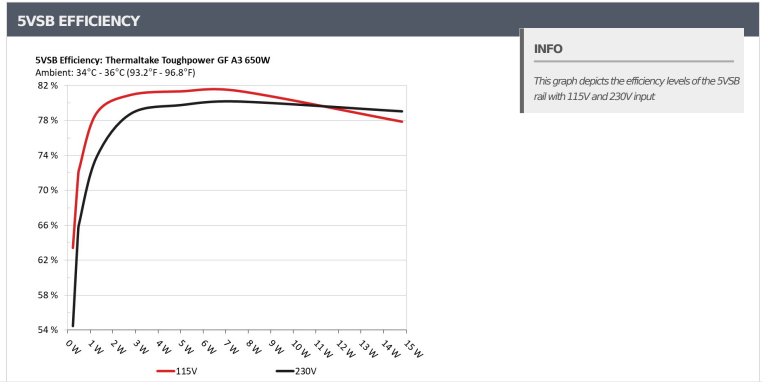
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 4/17

Anex

Thermaltake Toughpower GF A3 650W





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

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 5/17



Anex

Thermaltake Toughpower GF A3 650W

5VSB EFFICI	5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts	
1	0.045A	0.23W	C2 C00/	0.034	
1	5.106V	0.361W	63.68%	114.87V	
2	0.09A	0.459W	77.000/	0.06	
2	5.103V	0.639W	71.89%	114.87V	
	0.55A	2.793W	01.1000/	0.249	
3	5.078V	3.44W	81.186%	114.87V	
	1A	5.053W	07 5000/	0.327	
4	5.053V	6.193W	81.596%	114.87V	
_	1.5A	7.538W	07.650/	0.378	
5	5.025V	9.232W	81.65%	114.87V	
	ЗА	14.818W	70.1070/	0.446	
6	4.939V	18.967W	78.127%	114.86V	

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.23W	E4.710/	0.012
1	5.106V	0.421W	54.71%	229.95V
2	0.09A	0.459W	CF F200/	0.02
2	5.104V	0.701W	65.528%	229.94V
3	0.55A	2.793W	70.0400/	0.096
	5.079V	3.534W	79.042%	229.94V
	1A	5.054W	00.0440/	0.159
4	5.054V	6.315W	80.044%	229.94V
	1.5A	7.538W	00.4400/	0.205
5	5.025V	9.37W	80.449%	229.94V
6	3A	14.819W	70.2100/	0.308
	4.939V	18.683W	79.318%	229.94V

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

PAGE 6/17

> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case



Anex

Thermaltake Toughpower GF A3 650W

115V

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

> It should be mentioned that the test results are provided by Cybenetics

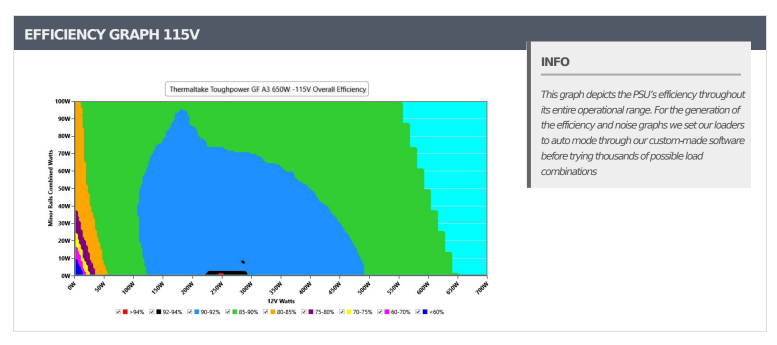
> The link to the original test results document should be provided in any case

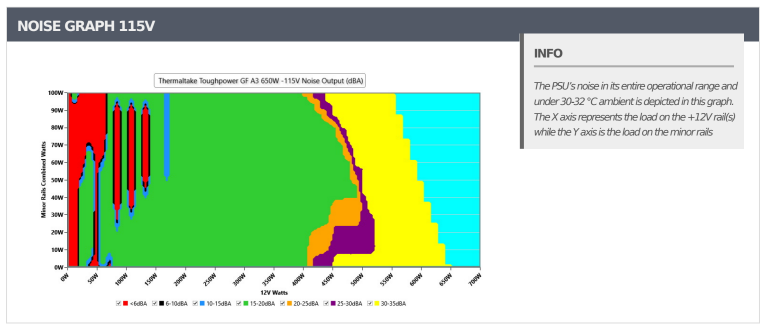
PAGE 7/17



Anex

Thermaltake Toughpower GF A3 650W





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

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 8/17



Anex

Thermaltake Toughpower GF A3 650W

VAMPIRE POWER -115V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	114.88 V	114.84 V	113.85 V	114.93 V	116.15 V	PASS					
Mains Frequency:	60.00 Hz	59.98 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS					
Mains Voltage CF:	1.416	1.415	1.340	1.419	1.490	PASS					
Mains Voltage THD:	0.14 %	0.11 %	N/A	0.18 %	2.00 %	PASS					
Real Power:	0.057 W	-0.002 W	N/A	0.106 W	N/A	N/A					
Apparent Power:	10.947 W	10.916 W	N/A	10.979 W	N/A	N/A					
Power Factor:	0.007	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

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

> The link to the original test results document should be provided in any case

PAGE 9/17

> It should be mentioned that the test results are provided by Cybenetics



Anex

Thermaltake Toughpower GF A3 650W

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
7.00/	3.608A	1.967A	1.971A	0.993A	64.999	05.670/	707	10.0	40.22°C	0.956
10%	12.031V	5.084V	3.349V	5.038V	75.872	85.67%	737	12.2	44.23°C	114.84V
200/	8.236A	2.955A	2.964A	1.196A	129.932	00.4720/	000	20.2	40.71°C	0.979
20%	12.025V	5.077V	3.34V	5.018V	145.219	89.473%	908	20.2	45.03°C	114.82V
200/	13.218A	3.452A	3.466A	1.401A	194.936	00.770/	012	20.2	41.28°C	0.984
30%	12.020V	5.07V	3.332V	4.998V	214.758	90.77%	913	20.3	46.02°C	114.8V
4007	18.211A	3.95A	3.969A	1.607A	260.015	01.1000/	016	20.4	41.6°C	0.989
40%	12.015V	5.064V	3.326V	4.978V	285.14	91.189%	916	20.4	46.65°C	114.78V
E00/	22.845A	4.944A	4.973A	1.816A	325.002	00.4400/	010	20.5	42.23°C	0.992
50%	12.015V	5.057V	3.318V	4.957V	359.321	90.449%	919	20.5	47.74°C	114.75\
C00/	27.431A	5.94A	5.982A	2A	389.206	00.000/	922	20.6	42.84°C	0.993
60%	12.013V	5.051V	3.31V	4.937V	432.162	90.06%		20.6	48.86°C	114.73\
700/	32.106A	6.941A	6.996A	2.239A	454.643	00.610/	1100	27.4	43.08°C	0.995
70%	12.008V	5.044V	3.302V	4.913V	507.358	89.61%	1128	27.4	50.13°C	114.71\
000/	36.785A	7.944A	8.014A	2.348A	519.452	00.0000/	1120	27.4	43.64°C	0.995
80%	12.004V	5.036V	3.294V	4.898V	583.598	89.009%	1130	27.4	51.72°C	114.68\
000/	41.863A	8.45A	8.52A	2.458A	584.839	- 00 200/	1540	26.1	44.02°C	0.996
90%	12.000V	5.029V	3.286V	4.882V	662.483	88.28%	1548	36.1	53.12°C	114.66V
1000/	46.686A	8.961A	9.06A	3.102A	649.672	- 07.4010/	1724	20.0	45.01°C	0.996
100%	11.994V	5.021V	3.278V	4.835V	743.322	87.401%	1734	39.0	55.09°C	114.63V
1100/	51.381A	9.974A	10.186A	3.108A	714.295	96 4920/	2060	42 O	46.71°C	0.997
110%	11.988V	5.013V	3.269V	4.826V	825.935	86.483%	2069	43.8	57.63°C	114.6V
CI 1	0.115A	11.882A	11.932A	0A	101.273	04 5100/	015	20.4	41.15°C	0.979
CL1	12.026V	5.066V	3.327V	5.076V	119.834	84.512%	915	20.4	46.61°C	114.83\
CL2	0.115A	19.703A	0A	0A	101.364	O2 0E 40/	913	20.3	40.15°C	0.98
CLZ	12.029V	5.074V	3.345V	5.083V	122.046	83.054%	912	20.5	47.24°C	114.83\
CLS	0.115A	0A	19.832A	0A	67.376	77.0160/	012	20.2	41.59°C	0.963
CL3	12.026V	5.081V	3.328V	5.079V	86.472	77.916%	913	20.3	50.69°C	114.84\
CL 4	54.120A	0A	0A	0A	649.478	00 7070/	1240	22.2	45.54°C	0.996
CL4	12.001V	2.001V 5.042V 3.301V	3.301V	5.035V	732.008	88.727%	1340	32.3	56.51°C	114.63V

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

PAGE 10/17

> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case



Anex

Thermaltake Toughpower GF A3 650W

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	1.234A	0.491A	0.492A	0.196A	19.993	72.500/			39.91°C	0.794
20W	12.033V	5.09V	3.355V	5.091V	27.556	72.56%	0	<6.0	36.83°C	114.85V
40)44	2.716A	0.688A	0.689A	0.295A	39.993	02.4020/		<6.0	40.99°C	0.908
40W	12.033V	5.089V	3.354V	5.083V	48.486	82.482%	0		37.78°C	114.85V
COM	4.198A	0.884A	0.886A	0.394A	59.992	05.0060/	•	<6.0	42.57°C	0.947
60W	12.033V	5.087V	3.352V	5.075V	69.77	85.986%	0		38.85°C	114.85V
00144	5.677A	1.082A	1.083A	0.493A	79.933	07.7040/	•	-C 0	36.34°C	0.966
80W	12.031V	5.085V	3.35V	5.067V	91.139	87.704%	0	<6.0	40.3°C	114.84V

RIPPLE MEA	SUREMENTS 115V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	9.11mV	10.56mV	10.03mV	4.44mV	Pass
20% Load	12.42mV	11.03mV	10.24mV	4.75mV	Pass
30% Load	13.51mV	10.72mV	11.22mV	5.01mV	Pass
40% Load	15.83mV	11.64mV	11.27mV	5.47mV	Pass
50% Load	19.95mV	12.78mV	13.44mV	5.83mV	Pass
60% Load	20.62mV	12.88mV	14.01mV	6.45mV	Pass
70% Load	22.84mV	14.48mV	15.93mV	7.33mV	Pass
80% Load	26.91mV	16.33mV	17.53mV	8.62mV	Pass
90% Load	31.09mV	15.61mV	18.15mV	8.72mV	Pass
100% Load	39.48mV	16.37mV	20.11mV	11.02mV	Pass
110% Load	41.84mV	17.63mV	21.31mV	11.78mV	Pass
Crossload1	23.45mV	15.22mV	16.49mV	7.80mV	Pass
Crossload2	17.32mV	16.33mV	19.55mV	7.43mV	Pass
Crossload3	15.00mV	13.96mV	12.05mV	7.38mV	Pass
Crossload4	33.95mV	14.42mV	16.14mV	12.02mV	Pass

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

PAGE 11/17

> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case



Anex

Thermaltake Toughpower GF A3 650W

230V

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

> It should be mentioned that the test results are provided by Cybenetics

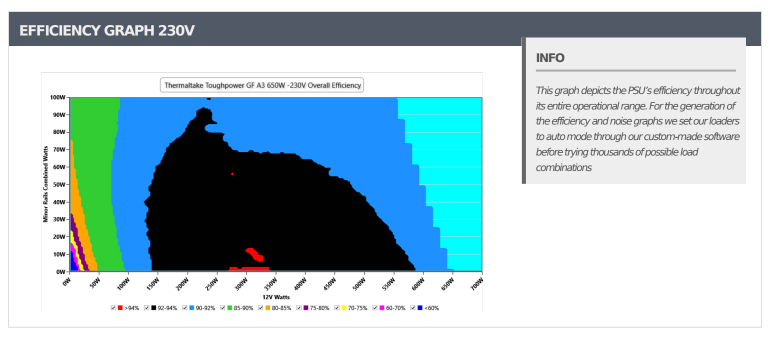
> The link to the original test results document should be provided in any case

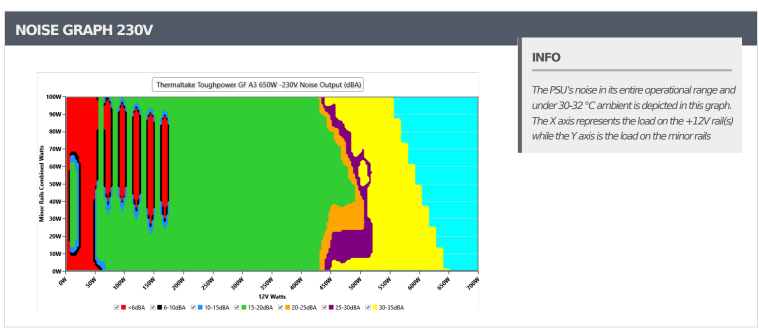
PAGE 12/17



Anex

Thermaltake Toughpower GF A3 650W





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

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 13/17



Anex

Thermaltake Toughpower GF A3 650W

VAMPIRE POWER -230V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	229.95 V	229.90 V	227.70 V	229.99 V	232.30 V	PASS					
Mains Frequency:	50.00 Hz	50.00 Hz	49.50 Hz	50.00 Hz	50.50 Hz	PASS					
Mains Voltage CF:	1.416	1.415	1.340	1.416	1.490	PASS					
Mains Voltage THD:	0.13 %	0.11 %	N/A	0.16 %	2.00 %	PASS					
Real Power:	0.114 W	0.064 W	N/A	0.170 W	N/A	N/A					
Apparent Power:	37.395 W	37.354 W	N/A	37.441 W	N/A	N/A					
Power Factor:	0.003	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

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

> The link to the original test results document should be provided in any case

PAGE 14/17

> It should be mentioned that the test results are provided by Cybenetics



Anex

Thermaltake Toughpower GF A3 650W

Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
100/	3.608A	1.967A	1.971A	0.993A	65.006	86.734%	759	12.5	40.2°C	0.729
10%	12.030V	5.085V	3.349V	5.037V	74.948	00.734%	759	13.5	44.47°C	229.93\
20%	8.236A	2.955A	2.964A	1.196A	129.937	90.886%	913	20.3	40.93°C	0.878
20%	12.025V	5.078V	3.341V	5.018V	142.967	90.000%	913	20.5	45.45°C	229.92\
200/	13.217A	3.451A	3.465A	1.4A	194.93	- 02.2040/	015	20.4	41.21°C	0.928
30%	12.020V	5.071V	3.333V	4.998V	211.204	92.294%	915	20.4	46.37°C	229.91\
400/	18.209A	3.949A	3.968A	1.607A	260.007	02.0200/	010	20 F	41.94°C	0.951
40%	12.016V	5.066V	3.327V	4.978V	280.094	92.828%	918	20.5	47.49°C	229.9V
E00/	22.849A	4.943A	4.972A	1.816A	324.997	92.832%	022	20.6	42.32°C	0.965
50%	12.013V	5.059V	3.319V	4.957V	350.098	92.832%	922	20.6	48.32°C	229.89
C00/	27.430A	5.939A	5.98A	2A	389.208	02.050/	924	20.6	42.7°C	0.973
60%	12.014V	5.052V	3.311V	4.937V	422.824	92.05%		20.6	49.24°C	229.88
700/	32.106A	6.939A	6.994A	2.239A	454.647	01.0450/	1.845% 1132	27.5	43.24°C	0.978
70%	12.009V	5.045V	3.303V	4.913V	495.016	91.845%			50.3°C	229.87
000/	36.782A	7.942A	8.012A	2.348A	519.456	01.5100/	1122	27.5	43.79°C	0.982
80%	12.004V	5.038V	3.295V	4.897V	567.588	91.519%	1133		51.85°C	229.85
000/	41.883A	8.455A	8.523A	2.455A	584.767	01 2120/		22.2	44.13°C	0.984
90%	11.992V	5.026V	3.285V	4.888V	640.406	91.312%	1331	32.3	53.19°C	229.85
1000/	46.686A	8.959A	9.057A	3.102A	649.647	00.0570/	1715	20.0	45.29°C	0.986
100%	11.994V	5.023V	3.279V	4.836V	716.603	90.657%	1715	38.9	55.34°C	229.83\
1100/	51.378A	9.97A	10.182A	3.109A	714.282	00.0720/	2072	42.0	46.72°C	0.987
110%	11.989V	5.015V	3.27V	4.825V	793.013	90.072%	2073	43.8	57.64°C	229.83\
Cl 1	0.115A	11.875A	11.925A	0A	101.282	05.7050/	026	20.7	41.42°C	0.843
CL1	12.031V	5.069V	3.329V	5.074V	118.062	85.785%	926	20.7	46.93°C	229.93
CLO	0.115A	19.696A	0A	0A	101.373	04.2500/	010	20 F	40.9°C	0.846
CL2	12.033V	5.076V	3.346V	5.081V	120.174	84.356%	918	20.5	48.05°C	229.93
CI 2	0.115A	0A	19.824A	0A	67.38	70.0000/	015	20.4	40.58°C	0.767
CL3	12.029V	5.083V	3.329V	5.078V	85.199	79.086%	915	20.4	49.64°C	229.94
CL 4	54.118A	0A	0A	0A	649.523	01.7700/	1242	32.4	45.12°C	0.985
CL4 12	12.002V	5.043V	3.301V	5.035V	707.76	91.772%	1343		56.06°C	229.83\

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

PAGE 15/17

> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case



Anex

Thermaltake Toughpower GF A3 650W

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	1.234A	0.491A	0.492A	0.196A	19.997	72.0250/	_		39.67°C	0.427
20W	12.030V	5.089V	3.355V	5.092V	27.384	73.035%	0	<6.0	36.58°C	229.94V
40\44	2.718A	0.688A	0.689A	0.295A	39.999	02.269/	•	<6.0	41.01°C	0.588
40W	12.030V	5.089V	3.353V	5.083V	48.04	83.26%	0		37.7°C	229.94V
CO) A /	4.200A	0.885A	0.886A	0.394A	60	07.1740/	•	<6.0	41.78°C	0.702
60W	12.030V	5.088V	3.352V	5.075V	68.825	87.174%	0		38.27°C	229.93V
00147	5.678A	1.081A	1.083A	0.494A	79.948	00.0700/		12.4	39.37°C	0.779
80W	12.031V	5.086V	3.35V	5.066V	89.75	89.079%	756	13.4	43.16°C	229.93V

SUREMENTS 230V				
12V	5V	3.3V	5VSB	Pass/Fail
8.80mV	10.67mV	9.20mV	4.34mV	Pass
11.55mV	11.18mV	10.29mV	4.80mV	Pass
13.87mV	11.33mV	10.96mV	5.06mV	Pass
15.47mV	11.85mV	11.69mV	5.73mV	Pass
18.77mV	12.52mV	12.26mV	6.30mV	Pass
20.57mV	12.52mV	14.01mV	6.87mV	Pass
23.10mV	14.32mV	15.51mV	7.85mV	Pass
25.93mV	15.40mV	17.79mV	8.51mV	Pass
29.23mV	16.49mV	18.72mV	8.83mV	Pass
38.10mV	16.14mV	19.93mV	11.19mV	Pass
40.38mV	17.22mV	20.77mV	12.23mV	Pass
23.45mV	15.49mV	16.44mV	7.84mV	Pass
16.14mV	14.42mV	18.56mV	7.28mV	Pass
13.82mV	13.81mV	12.26mV	7.33mV	Pass
33.66mV	14.78mV	15.70mV	11.62mV	Pass
	12V 8.80mV 11.55mV 13.87mV 15.47mV 18.77mV 20.57mV 23.10mV 25.93mV 29.23mV 38.10mV 40.38mV 23.45mV 16.14mV 13.82mV	8.80mV 10.67mV 11.18mV 11.35mV 11.33mV 11.35mV 11.85mV 11.85mV 12.52mV 20.57mV 12.52mV 23.10mV 14.32mV 25.93mV 15.40mV 29.23mV 16.14mV 40.38mV 17.22mV 23.45mV 15.49mV 14.42mV 13.82mV 13.82mV 13.81mV	12V 5V 3.3V 8.80mV 10.67mV 9.20mV 11.55mV 11.18mV 10.29mV 13.87mV 11.33mV 10.96mV 15.47mV 11.85mV 11.69mV 18.77mV 12.52mV 12.26mV 20.57mV 12.52mV 14.01mV 23.10mV 14.32mV 15.51mV 25.93mV 15.40mV 17.79mV 29.23mV 16.49mV 18.72mV 38.10mV 16.14mV 19.93mV 40.38mV 17.22mV 20.77mV 23.45mV 15.49mV 16.44mV 16.14mV 14.42mV 18.56mV 13.82mV 13.81mV 12.26mV	12V 5V 3.3V 5VSB 8.80mV 10.67mV 9.20mV 4.34mV 11.55mV 11.18mV 10.29mV 4.80mV 13.87mV 11.33mV 10.96mV 5.06mV 15.47mV 11.85mV 11.69mV 5.73mV 18.77mV 12.52mV 12.26mV 6.30mV 20.57mV 12.52mV 14.01mV 6.87mV 23.10mV 14.32mV 15.51mV 7.85mV 25.93mV 15.40mV 17.79mV 8.51mV 29.23mV 16.49mV 18.72mV 8.83mV 38.10mV 16.14mV 19.93mV 11.19mV 40.38mV 17.22mV 20.77mV 12.23mV 23.45mV 15.49mV 16.44mV 7.84mV 16.14mV 14.42mV 18.56mV 7.28mV 13.82mV 13.81mV 12.26mV 7.33mV

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

PAGE 16/17

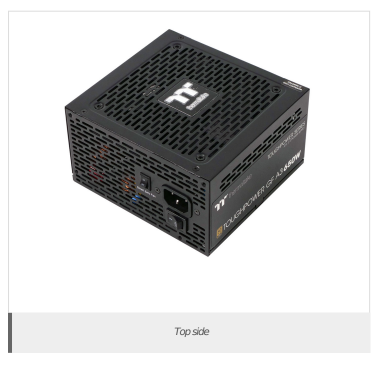
> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case



Anex

Thermaltake Toughpower GF A3 650W









Aristeidis Bitziopoulos Lab Director

CERTIFICATIONS 230V





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

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 17/17