

Anex

Thermaltake Toughpower PF3 850W

Lab ID#: TT85002267

Receipt Date: Sep 23, 2023

Test Date: Oct 23, 2023

Report: 23PS2267A

Report Date: Oct 24, 2023

DUT INFORMATION			
Brand	Thermaltake		
Manufacturer (OEM)	HKC		
Series	Toughpower PF3		
Model Number	PS-TPD-0850FNFAPU-3		
Serial Number	PSTPD0850FNFAPU3PD000098		
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	120mm Fluid Dynamic Bearing Fan [TT-1225 (BDK12025MS)]			
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	/
(EU) No 617/2013 Compliance	✓
ALPM (Alternative Low Power Mode) compatible	✓
ATX v3.0 PSU Power Excursion	/

115V	
Average Efficiency	90.769%
Efficiency With 10W (≤500W) or 2% (>500W)	69.244
Average Efficiency 5VSB	80.852%
Standby Power Consumption (W)	0.0513000
Average PF	0.978
Avg Noise Output	27.36 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A-

230V	
Average Efficiency	92.105%
Average Efficiency 5VSB	79.389%
Standby Power Consumption (W)	0.1406000
Average PF	0.939
Avg Noise Output	27.24 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A-

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
	Amps	20	20	70.8	3	0.3
Max. Power	Watts	100		849.6	15	3.6
Total Max. Power (W)		850				

HOLD-UP TIME & POWER OK SIGNAL (230V)		
Hold-Up Time (ms)	22.4	
AC Loss to PWR_OK Hold Up Time (ms)	17.8	
PWR_OK Inactive to DC Loss Delay (ms)	4.6	

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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 PCIe (500mm+150mm)	2	4	18AWG	No	
12+4 pin PCIe (590mm) (450W)	1	1	18-26AWG	No	
SATA (500mm+145mm+145mm+145mm)	2	8	18AWG	No	
4-pin Molex (500mm+150mm+150mm+150mm)	1	4	18AWG	No	
FDD Adapter (150mm)	1	1	22AWG	No	
AC Power Cord (1380mm) - C13 coupler	1	1	16AWG	_	

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General Data			
Manufacturer (OEM)	HKC		
PCB Type	Double-Sided		
Primary Side	-		
Transient Filter	4x Y caps, 2x X caps, 2x CM chokes, 1x MOV		
Inrush Protection	1x NTC Thermistor 5D-15 (5 Ohm @ 25°C) & Relay		
Bridge Rectifier(s)	2x no info		
APFC MOSFETs	2x WayOn WML36N60F2 (650V, 20A @ 100°C, Rds(on): 0.11Ohm)		
APFC Boost Diode	1x P3D0601012		
Bulk Cap(s)	2x Rubycon (420V, 390uF each or 780uF combined, 3000h @ 105°C, MXK)		
Main Switchers	4x Ncepower NCE65TF130F (650V, 18A @ 100°C, Rds(on): 0.13Ohm)		
APFC Controller	Champion CH6502UHHX		
Resonant Controller	Champion CU6901VPA		
Topology	Primary side: APFC, Full-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters		
Secondary Side	-		
+12V MOSFETs	8x		
5V & 3.3V	DC-DC Converters: 2x PWM Controller(s): ANPEC APW7159C		
Filtering Capacitors	Electrolytic: 5x Nippon Chemi-Con (2-5,000 @ 105°C, KZE), 2x Nippon Chemi-Con (4-10,000 @ 105°C, KYA) Polymer: 35x no info		
Supervisor IC	Weltrend WT7527RA		
Fan Model	TT-1225 BDK12025MS (120mm, 12V, 0.30A, Fluid Dynamic Bearing Fan)		
5VSB Circuit			
Rectifier	PJ1256		
Standby PWM Controller	PN8141		

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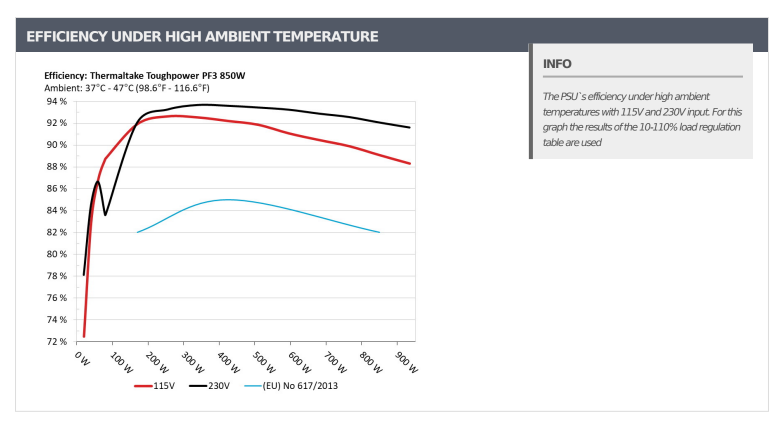
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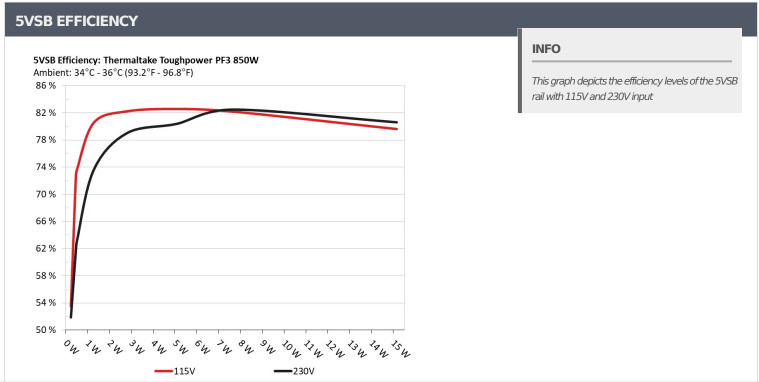
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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)				
Test#	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.23W	F2 02C0/	0.031
1	5.115V	0.247W	53.036%	114.87V
	0.09A	0.46W	70.0440/	0.079
2	5.114V	0.637W	72.244%	114.87V
2	0.55A	2.806W		0.3
5.104V 3.434W	3.434W	81.716%	114.87V	
4	1A	5.094W	02.0540/	0.374
4	5.095V	6.208W	82.054%	114.87V
_	1.5A	7.626W	01.6700/	0.426
5	5.085V 9.337W	81.678%	114.87V	
6	3A 15.162W	70.1000/	0.491	
6	5.055V	19.167W	79.108%	114.87V

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.23W	F1 2000/	0.017
1	5.113V	0.448W	51.398%	229.94V
2	0.09A	0.46W	C1 21F0/	0.028
2	5.112V	0.751W	61.315%	229.94V
2	0.55A	2.807W	70.5420/	0.124
3	5.103V	3.573W	78.543%	229.94V
4	1A	5.094W	70.0050/	0.199
4	5.094V	6.375W	79.905%	229.94V
-	1.5A	7.627W	01.0000/	0.258
5	5.084V	9.301W	81.996%	229.94V
6	3A	15.163W	00.1200/	0.346
	5.054V	18.924W	80.129%	229.94V

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115V

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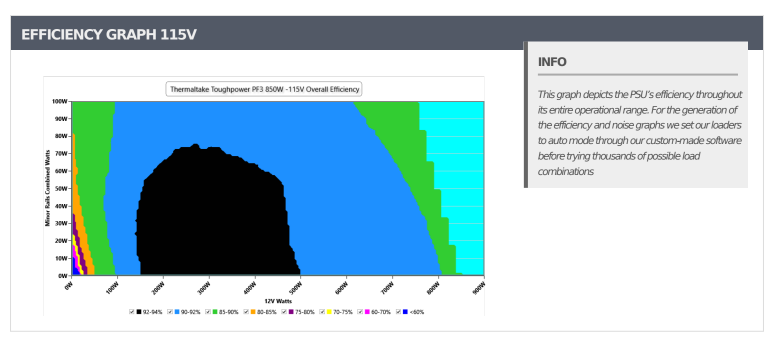
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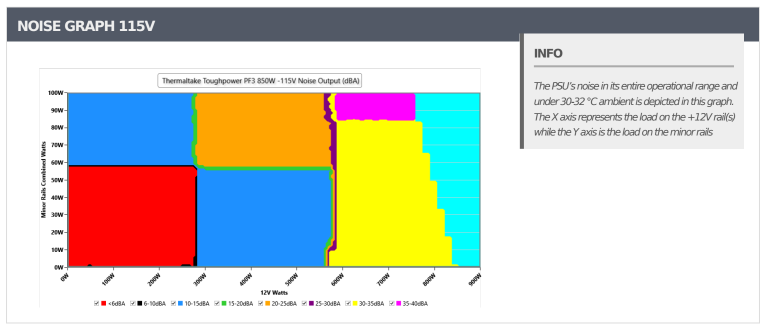
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VAMPIRE POWER -115V										
Detailed Results										
	Average	Min	Limit Min	Max	Limit Max	Result				
Mains Voltage RMS:	114.87 V	114.82 V	113.85 V	114.93 V	116.15 V	PASS				
Mains Frequency:	60.00 Hz	59.98 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS				
Mains Voltage CF:	1.419	1.417	1.340	1.422	1.490	PASS				
Mains Voltage THD:	0.15 %	0.09 %	N/A	0.25 %	2.00 %	PASS				
Real Power:	0.051 W	-0.003 W	N/A	0.087 W	N/A	N/A				
Apparent Power:	8.845 W	8.817 W	N/A	8.890 W	N/A	N/A				
Power Factor:	0.008	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		
100/	5.313A	1.983A	1.977A	0.982A	84.999	00.7450/		.60	44.55°C	0.951		
10%	11.932V	5.043V	3.338V	5.092V	95.781	88.745%	0	<6.0	40.27°C	114.84V		
200/	11.649A	2.975A	2.968A	1.181A	169.923	01.0270/	0	-0.0	45.38°C	0.97		
20%	11.935V	5.041V	3.335V	5.082V	91.927% 0 184.843	0	<6.0	40.8°C	114.81V			
200/	18.334A	3.472A	3.466A	1.38A	254.922	02.6200/	0	.00	46.28°C	0.98		
30%	11.938V	5.04V	3.333V	5.072V	275.207	92.629%	0	<6.0	41.21°C	114.78V		
4007	25.016A	3.969A	3.964A	1.58A	340.003		1004	24.1	41.95°C	0.982		
40%	11.944V	5.039V	3.33V	5.061V	367.437	92.533%	1064	24.1	47.46°C	114.75V		
50 07	31.326A	4.964A	4.959A	1.782A	424.775	02.2000/	1061	1061	1001	24.1	42.38°C	0.984
50%	11.948V	5.037V	3.328V	5.05V	460.67	92.208%		24.1	48.38°C	114.72V		
2001	37.606A	5.96A	5.955A	1.984A	509.296	01.000/		24.0	42.75°C	0.984		
60%	11.953V	5.034V	3.325V	5.04V	554.427	91.86%	1058		49.25°C	114.69V		
	43.900A	6.958A	6.953A	2.187A	594.61	91.079%	1052	23.8	43.26°C	0.985		
70%	11.970V	5.031V	3.322V	5.029V	652.853				50.27°C	114.66V		
000/	50.223A	7.956A	7.952A	2.291A	679.45	00.4600/	1.050	27.0	43.85°C	0.986		
80%	11.977V	5.028V	3.32V	5.02V	751.038	90.468%	1652	37.2	51.91°C	114.63V		
000/	56.938A	8.454A	8.44A	2.394A	764.871		1.050	27.0	44.29°C	0.987		
90%	11.985V	5.027V	3.317V	5.011V	850.824	89.898%	1650	37.2	53.38°C	114.59V		
1000/	63.375A	8.955A	8.959A	3.004A	849.724	00.0000/	1045	27.0	45.11°C	0.988		
100%	11.993V	5.025V	3.315V	4.992V	953.872	89.082%	1645	37.2	55.19°C	114.56V		
7.700/	69.676A	9.953A	10.053A	3.009A	934.293	00.2122/	1070	40.0	46.67°C	0.989		
110%	11.999V	5.023V	3.312V	4.985V	1057.953	88.312%	1978	42.9	57.59°C	114.52V		
01.1	0.117A	11.963A	11.922A	0A	101.286	06.0500/	1050	24.0	40.51°C	0.958		
CL1	11.943V	5.032V	3.33V	5.105V	117.703	86.052%	1059	24.0	45.99°C	114.83V		
CI 2	0.115A	19.882A	0A	0A	101.359	04.2400/	1057	27.2	40.11°C	0.959		
CL2	11.939V	5.029V	3.339V	5.108V	120.17	84.348%	1657	37.3	47.14°C	114.83V		
	0.115A	0A	19.843A	0A	67.372				40.13°C	0.945		
CL3	11.931V	5.044V	3.326V	5.105V	84.171	80.043%	1064	24.1	49.18°C	114.84V		
~ .	70.861A	0A	0A	0A	849.442			27.0	45.59°C	0.988		
CL4	11.988V	5.038V	3.324V	5.061V	944.782	89.909%	1649	37.2	56.56°C	114.57V		

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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	1.244A	0.495A	0.494A	0.196A	19.996	72.479%	0	0 <6.0	39.69°C	0.801
20W	11.934V	5.048V	3.342V	5.113V	27.589		0		36.61°C	114.86V
40)4/	2.740A	0.693A	0.691A	0.294A	39.998	00.00=0/	0	-C 0	40.44°C	0.898
40W	11.932V	5.047V	3.341V	5.109V 48.251 82.895% 0	0	<6.0	37.18°C	114.86V		
COM	4.235A	0.892A	0.889A	0.392A	60	00.0400/	0	<6.0	42.33°C	0.931
60W	11.932V	5.046V	3.34V	5.106V	69.087	86.846%	0		38.64°C	114.85V
00147	5.725A	1.09A	1.087A	0.49A	79.941	00.0010/	0	<6.0	43.15°C	0.949
80W	11.932V	5.045V	3.339V	5.103V	89.831	88.991%	0		39.2°C	114.84V

RIPPLE MEASUREMENTS 115V 5VSB Pass/Fail Test **12V 5V** 3.3V 10% Load 6.65mV 6.49mV 8.27mV 6.14mV Pass 20% Load 7.22mV 8.38mV 5.99mV 6.70mV **Pass** 30% Load 8.30mV 6.85mV 9.05mV 6.30mV Pass 9.57mV 40% Load 10.31mV 7.11mV 6.50mV Pass 50% Load 11.03mV 10.91mV 7.02mV 8.29mV Pass 60% Load 11.34mV 8.71mV 11.07mV 6.97mV Pass 70% Load 11.34mV 8.04mV 12.00mV 7.79mV Pass 80% Load 12.48mV 8.40mV 12.78mV 7.95mV Pass 90% Load 13.30mV 9.48mV 13.86mV 8.41mV Pass 100% Load 19.24mV 10.46mV 16.27mV 20.16mV Pass 110% Load 18.38mV 11.00mV 18.57mV 14.12mV **Pass** Crossload1 13.40mV 9.24mV 10.70mV 6.01mV **Pass** Crossload2 11.55mV 13.19mV 9.46mV 5.42mV **Pass** Crossload3 9.44mV 10.86mV 4.80mV 7.57mV Pass Crossload4 19.88mV 7.02mV 9.21mV 16.57mV Pass

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230V

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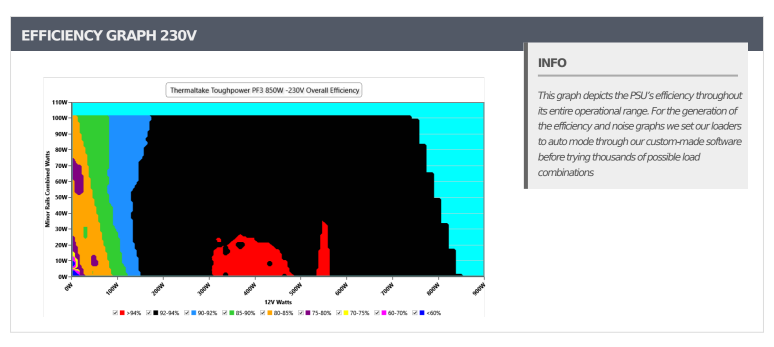
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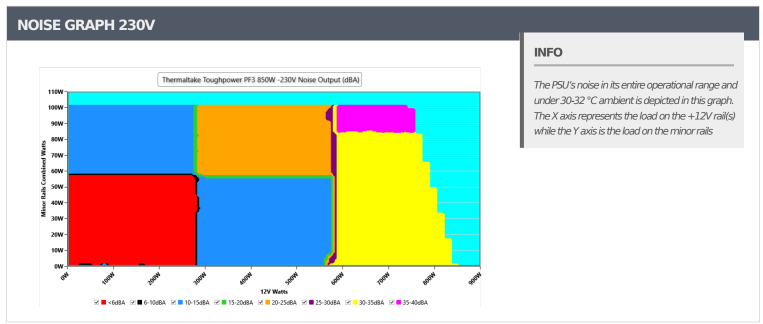
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VAMPIRE POWER -230V										
Detailed Results										
	Average	Min	Limit Min	Max	Limit Max	Result				
Mains Voltage RMS:	229.96 V	229.89 V	227.70 V	230.01 V	232.30 V	PASS				
Mains Frequency:	50.00 Hz	49.99 Hz	49.50 Hz	50.01 Hz	50.50 Hz	PASS				
Mains Voltage CF:	1.417	1.416	1.340	1.419	1.490	PASS				
Mains Voltage THD:	0.13 %	0.09 %	N/A	0.18 %	2.00 %	PASS				
Real Power:	0.141 W	0.092 W	N/A	0.241 W	N/A	N/A				
Apparent Power:	31.052 W	30.994 W	N/A	31.091 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% 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		
100/	5.290A	1.983A	1.977A	0.982A	85.002	02.0000/	0	.60	44.43°C	0.814		
10%	11.987V	5.042V	3.338V	5.093V	101.194	83.999%	0	<6.0	40.21°C	229.93V		
200/	11.618A	2.976A	2.968A	1.181A	169.932	02.0570/	0	-0.0	45.27°C	0.904		
20%	11.967V	5.041V	3.335V	5.082V	184.593	92.057%	0	<6.0	40.72°C	229.92V		
2007	18.306A	3.473A	3.466A	1.38A	254.927	02.2440/	0	.00	46.19°C	0.937		
30%	11.956V	5.039V	3.333V	5.072V	273.398	93.244%	0	<6.0	41.15°C	229.9V		
4007	24.981A	3.97A	3.964A	1.58A	340.008	00.000/	1000		41.79°C	0.952		
40%	11.961V	5.039V	3.33V	5.062V	363.016	93.662%	1060	24.0	47.31°C	229.89V		
-00/	31.286A	4.964A	4.959A	1.782A	424.793	02.5070/	1058	1050	1050	24.0	42.03°C	0.961
50%	11.963V	5.036V	3.328V	5.051V	453.901	93.587%		24.0	48.09°C	229.87V		
	37.567A	5.96A	5.956A	1.984A	509.338		1055	1055		42.8°C	0.966	
50%	11.966V	5.034V	3.325V	5.039V	545.148	93.431%	1055	23.9	49.31°C	229.86V		
	43.898A	6.958A	6.954A	2.187A	594.635	93.232%	1051	23.8	43.42°C	0.97		
70%	11.971V	5.031V	3.322V	5.029V	637.803				50.51°C	229.85V		
2007	50.224A	7.956A	7.952A	2.291A	679.461	00.0740/	1.051	27.0	43.77°C	0.972		
80%	11.977V	5.028V	3.32V	5.02V	731.588	92.874%	1651	37.2	51.8°C	229.83V		
	56.940A	8.454A	8.44A	2.394A	764.869	00.5500/		27.2	44.15°C	0.974		
90%	11.984V	5.027V	3.317V	5.011V	826.365	92.558%	1647	37.2	53.16°C	229.82V		
1000/	63.383A	8.954A	8.959A	3.004A	849.709	02.0500/	1647		45.01°C	0.976		
100%	11.991V	5.025V	3.315V	4.992V	923.015	92.058%	1647	37.2	55.02°C	229.81V		
	69.685A	9.953A	10.052A	3.009A	934.29	0.5.0000/		10.0	46.73°C	0.978		
110%	11.997V	5.024V	3.312V	4.985V	1019.933	91.603%	1980	42.9	57.66°C	229.79V		
	0.116A	11.963A	11.922A	0A	101.287				40.32°C	0.848		
CL1	11.975V	5.032V	3.33V	5.105V	121.807	83.153%	1054	23.9	45.84°C	229.93V		
	0.115A	19.882A	0A	0A	101.363	01.0=0/	1.05-	27.2	40.77°C	0.85		
CL2	11.975V	5.029V	3.339V	5.108V	123.811	81.87%	1655	37.3	47.86°C	229.93V		
o. o	0.115A	0A	19.844A	0A	67.375				40.12°C	0.796		
CL3	11.984V	5.044V	3.326V	5.105V	91.89	73.383%	1052	23.8	49.21°C	229.94V		
	70.848A	0A	0A	0A	849.46				45.1°C	0.976		
CL4	11.990V	5.038V	3.324V	5.061V	915.567	92.779%	1646	37.2	56.03°C	229.8V		
						_		_		_		

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Anex

Thermaltake Toughpower PF3 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
20144	1.248A	0.495A	0.494A	0.196A	19.991	70.1.40/	•		39.69°C	0.455
20W	11.893V	5.047V 3.342V 5.114V 25.583 78.14% 0	0	<6.0	36.6°C	229.94V				
40)44	2.748A	0.693A	0.691A	0.293A	39.993	84.48%	0	<6.0	40.44°C	0.619
40W	11.891V	5.047V	3.341V	5.11V	47.339				37.09°C	229.94V
COM	4.246A	0.892A	0.889A	0.392A	59.996	86.659%	•		41.55°C	0.727
60W	11.900V	5.046V	3.34V	5.107V	69.231		0	<6.0	38.03°C	229.94V
00144	5.698A	1.09A	1.087A	0.49A	79.941	02.6070/	•	<6.0	42.85°C	0.804
80W	11.988V	5.044V	3.339V	5.103V	95.618	83.607%	0		39.02°C	229.93V

RIPPLE MEASUREMENTS 230V 5VSB Pass/Fail **12V 5V** 3.3V **Test** 10% Load 6.24mV 6.80mV 8.43mV 6.14mV Pass 20% Load 15.48mV 8.22mV 6.19mV 7.11mV **Pass** 30% Load 11.64mV 8.50mV 12.88mV 6.50mV Pass 40% Load 11.44mV 10.15mV 15.77mV 6.45mV Pass 50% Load 10.52mV 10.55mV 6.97mV 7.62mV Pass 60% Load 10.72mV 8.40mV 12.05mV 7.28mV **Pass** 70% Load 10.93mV 9.02mV 11.64mV 7.59mV Pass 80% Load 12.53mV 8.60mV 13.34mV 7.74mV Pass 90% Load 13.10mV 9.94mV 14.43mV 8.67mV Pass 21.39mV 100% Load 10.40mV 18.21mV 18.72mV Pass 110% Load 20.48mV 12.30mV 18.31mV 13.90mV **Pass** Crossload1 9.37mV 8.66mV 10.20mV 5.47mV **Pass** Crossload2 9.07mV 12.67mV 8.89mV 5.58mV **Pass** Crossload3 26.71mV 6.75mV 10.60mV 5.16mV Pass Crossload4 22.02mV 8.49mV 7.00mV 18.44mV Pass

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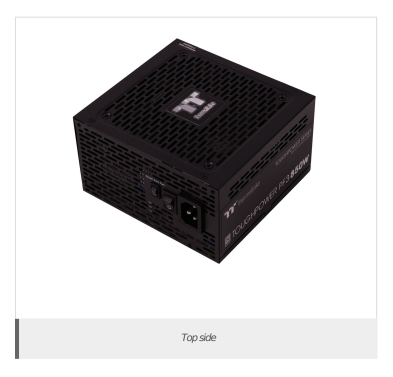
> It should be mentioned that the test results are provided by Cybenetics

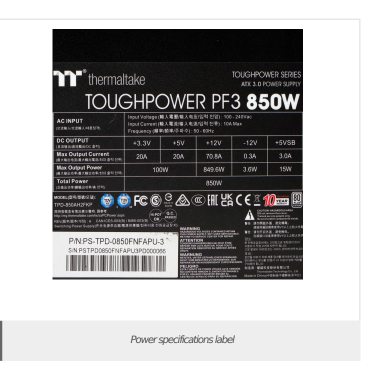
> The link to the original test results document should be provided in any case



Anex

Thermaltake Toughpower PF3 850W





CERTIFICATIONS 115V







Aristeidis Bitziopoulos Lab Director

CERTIFICATIONS 230V





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