

Anex

Chieftronic PowerPlay 750W

Lab ID#: CT75001671 Receipt Date: Jun 25, 2020 Test Date: Jun 30, 2020

Report: 20PS1671A

Report Date: Jul 2, 2020

DUT INFORMATION			
Brand	Chieftronic		
Manufacturer (OEM)	Channel Well Technology		
Series	PowerPlay		
Model Number	GPU-750FC		
Serial Number	G190300027211		
DUT Notes			

DUT SPECIFICATIONS				
Rated Voltage (Vrms)	100-240			
Rated Current (Arms)	10			
Rated Frequency (Hz)	47-63			
Rated Power (W)	750			
Туре	ATX12V			
Cooling	140mm Double Ball-Bearing Fan [D14BM-12 (L-SSS)]			
Semi-Passive Operation	✓ (selectable)			
Cable Design	Fully Modular			

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
Mary Danier	Amps	22	22	62.5	3	0.3
Max. Power	Watts	120		750	15	3.6
Total Max. Power (W)	750					

CABLES AND CONNECTORS					
Modular Cables					
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors	
ATX connector 20+4 pin (550mm)	1	1	18AWG	No	
4+4 pin EPS12V (700mm)	1	1	16AWG	No	
6+2 pin PCle (600mm+150mm)	2	4	16-18AWG	No	
SATA (800mm+150mm+150mm)	3	9	18AWG	No	
4-pin Molex (700mm+150mm+150mm) / FDD (+150mm)	1	3/1	18-20AWG	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 1/16

> 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

Chieftronic PowerPlay 750W

General Data	-
Manufacturer (OEM)	CWT
PCB Type	Double Sided
Primary Side	-
Transient Filter	4x Y caps, 2x X caps, 2x CM chokes, 1x MOV, 1x Discharge IC CAP004DG
Inrush Protection	NTC Thermistor (SCK-055) & Relay
Bridge Rectifier(s)	1x SECOS GBU1510 (1000V, 15A @ 100°C)
APFC MOSFETs	2x Great Power GP28S506 (500V, 28A @ 150°C, Rds(on): 0.1250hm)
APFC Boost Diode	1x Infineon IDH06G65C6 (650V, 6A @ 145°C)
Bulk Cap(s)	1x Nichichon (400V, 470uF, 2,000h @ 105°C, GG) & 1x Nichichon (400V, 390uF, 2,000h @ 105°C, GG)
Main Switchers	2x Champion CMS6024 (550V, 11.4A @ 100°C, Rds(on): 0.28Ohm)
APFC Controller	Champion CM6502UHHX & Champion CM03X
Resonant Controller	Champion CM6901X
Topology	Primary side: APFC, Half-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	-
+12V MOSFETs	6x Infineon BSC014N04LS (40V, 125A @ 100°C, Rds(on): 1.4mOhm)
5V & 3.3V	DC-DC Converters: 4x UBIQ QM3016D (30V, 68A @ 100°C, Rds(on): 4mOhm) PWM Controllers: ANPEC APW7159
Filtering Capacitors	Electrolytic: 6x Nippon Chemi-Con (4-10,000h @ 105°C, KY), 2x Nippon Chemi-Con (5-6,000h @ 105°C, KZH), 1x Nippon Chemi-Con (1-2,000h @ 105°C, KMG), 9x Nichicon (4-10,000h @ 105°C, HE) Polymer: 27x FPCAP
Supervisor IC	Sitronix ST9S429-PG14 (OCP, OVP, UVP, SCP, PG)
Fan Model	Yate Loon D14BM-12 (140mm, 12V, 0.70A, Double Ball Bearing Fan)
5VSB Circuit	-
Rectifier	1x UTC 4N65L (650V, 4A, Rds(on): 2.50hm) FET & 1x HY S10P45U (45V, 10A @ 110°C) SBR
Standby PWM Controller	On-Bright OB5269

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

PAGE 2/16

> 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

Chieftronic PowerPlay 750W

RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
ErP Lot 3/6 Ready	/
(EU) No 617/2013 Compliance	/

115V	
Average Efficiency	89.319%
Efficiency With 10W (≤500W) or 2% (>500W)	69.150
Average Efficiency 5VSB	77.971%
Standby Power Consumption (W)	0.0492703
Average PF	0.978
Avg Noise Output	29.16 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A-

230V	
Average Efficiency	90.759%
Average Efficiency 5VSB	77.138%
Standby Power Consumption (W)	0.0729258
Average PF	0.933
Avg Noise Output	28.84 dB(A)
Efficiency Rating (ETA)	GOLD
Noise Rating (LAMBDA)	A-

TEST EQUIPMENT	
Electronic Loads	Chroma 63601-5 x4 Chroma 63600-2 x2 63640-80-80 x20 63610-80-20 x2
AC Sources	Chroma 6530, Keysight AC6804B
Power Analyzers	N4L PPA1530 x2
Sound Analyzer	Bruel & Kjaer 2270 G4
Microphone	Bruel & Kjaer Type 4955-A
Data Loggers	Picoscope TC-08 x2, Labjack U3-HV x2
Tachometer	UNI-T UT372 x2
Digital Multimeter	Keysight U1273AX, Fluke 289, Keithley 2015 - THD
UPS	CyberPower OLS3000E 3kVA x2

HOLD-UP TIME & POWER OK SIGNAL (230V)		
Hold-Up Time (ms)	17.5	
AC Loss to PWR_OK Hold Up Time (ms)	16	
PWR_OK Inactive to DC Loss Delay (ms)	1.5	

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

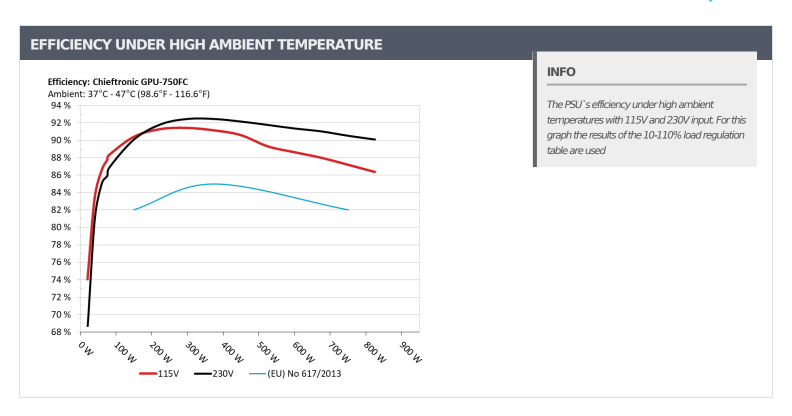
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

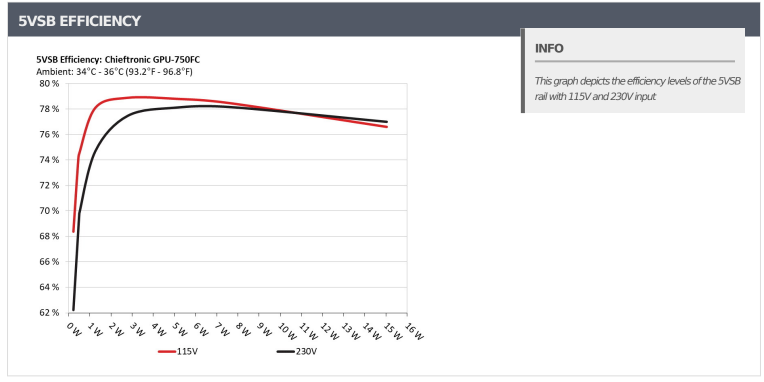
PAGE 3/16



Anex

Chieftronic PowerPlay 750W





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 4/16



Anex

Chieftronic PowerPlay 750W

Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
	0.045A	0.229		0.034
1	5.084V	0.335	68.358%	115.14V
_	0.090A	0.458		0.062
2	5.083V	0.619	73.990%	115.14V
2	0.550A	2.791	78.886%	0.270
3	5.073V	3.538		115.14V
4	1.000A	5.061		0.367
1	5.061V	6.422	78.807%	115.14V
-	1.500A	7.576		0.421
5	5.050V	9.654	78.475%	115.14V
6	3.000A	15.037		0.489
	5.012V	19.631	76.598%	115.14V

5VSB EFFI	5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts	
1	0.045A	0.229	62.2200/	0.011	
1	5.083V	0.368	62.228%	230.27V	
2	0.090A	0.458	CO 0170/	0.020	
2	5.082V	0.656	69.817%	230.26V	
	0.550A	2.790	77.457%	0.103	
3	5.071V	3.602		230.28V	
4	1.000A	5.062	78.105%	0.171	
4	5.061V	6.481		230.27V	
_	1.500A	7.572		0.230	
5	5.047V	9.688	78.159%	230.27V	
6	3.000A	15.043	76.994%	0.338	
	5.014V	19.538		230.28V	

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

PAGE 5/16

> 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

Chieftronic PowerPlay 750W

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

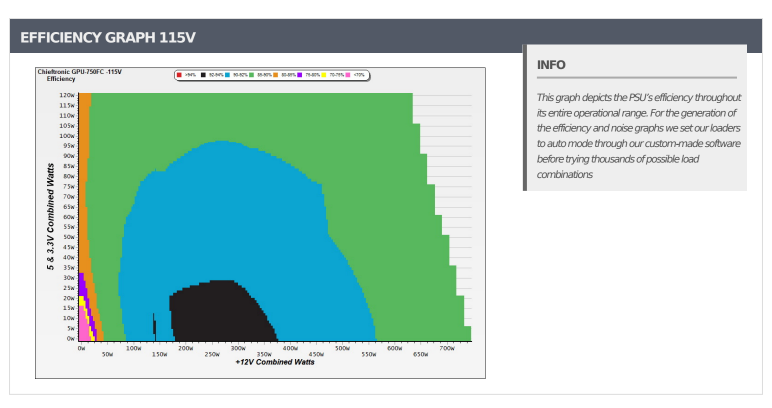
> The link to the original test results document should be provided in any case

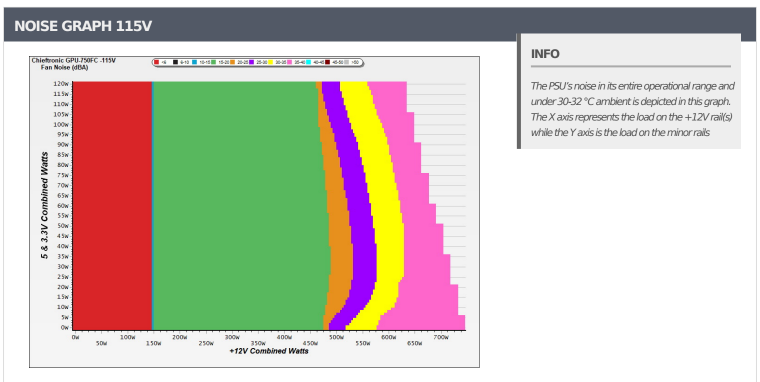
PAGE 6/16



Anex

Chieftronic PowerPlay 750W





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

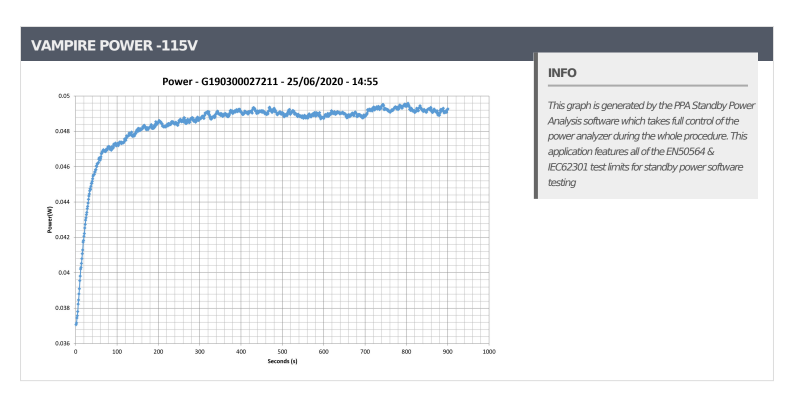
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 7/16



Anex

Chieftronic PowerPlay 750W



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 8/16



Anex

Chieftronic PowerPlay 750W

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	4.432A	1.983A	1.992A	0.990A	74.973	07.7450/	0	<6.0	44.37°C	0.965
1	12.043V	5.042V	3.312V	5.053V	85.444	87.745%			40.03°C	115.14V
2	9.903A	2.980A	2.994A	1.190A	150.059	90.421%	694	16.7	40.92°C	0.980
2	12.032V	5.035V	3.306V	5.045V	165.955	90.421%			45.86°C	115.14V
2	15.723A	3.481A	3.501A	1.390A	225.074	01.2100/	505	16.7	41.18°C	0.980
3	12.022V	5.026V	3.300V	5.038V	246.495	91.310%	696	16.7	46.51°C	115.14V
4	21.552A	3.984A	4.005A	1.591A	300.088	01.4240/	607	16.0	41.72°C	0.981
4	12.012V	5.021V	3.295V	5.031V	328.200	91.434%	697	16.8	48.08°C	115.13V
5 —	27.015A	4.987A	5.016A	1.792A	374.700	01.1500/	697	16.8	42.17°C	0.979
	12.000V	5.016V	3.290V	5.024V	411.046	91.158%			49.36°C	115.13V
6	32.514A	5.988A	6.027A	1.994A	449.617	90.616%	847	22.6	42.60°C	0.980
	11.989V	5.011V	3.285V	5.016V	496.179				51.31°C	115.13V
7	38.055A	6.997A	7.048A	2.197A	524.941	00.00=0/	1403	37.5	43.51°C	0.981
7	11.978V	5.004V	3.278V	5.008V	587.675	89.325%			52.70°C	115.13V
0	43.606A	8.004A	8.068A	2.401A	600.240	88.648%	1388	00 27.2	43.73°C	0.983
8	11.967V	4.998V	3.272V	5.000V	677.107	00.04070	1300	37.3	53.44°C	115.13V
0	49.537A	8.513A	8.569A	2.403A	674.790	00.0170/	1205	37.2	44.43°C	0.985
9	11.956V	4.994V	3.268V	4.997V	766.663	88.017%	1385		55.14°C	115.13V
10	55.280A	9.023A	9.104A	3.014A	750.008	07.21.40/	1202	27.1	45.94°C	0.987
10	11.944V	4.991V	3.263V	4.978V	859.963	87.214%	1382	37.1	57.71°C	115.12V
11	61.636A	9.025A	9.116A	3.016A	825.232	96 2070/	1270	37.1	46.57°C	0.988
11	11.933V	4.988V	3.259V	4.975V	955.278	86.387%	1378		59.47°C	115.12V
Cl 1	0.102A	14.004A	14.000A	0.000A	117.614	03 E400/	692	16.1	42.47°C	0.977
CL1	12.022V	5.018V	3.294V	5.070V	140.775	83.548%	682	16.1	49.55°C	115.14V
CI 2	62.521A	1.000A	1.001A	1.000A	760.762	07.0770/	1205	27.2	45.35°C	0.987
CL2	11.955V	5.012V	3.276V	5.031V	864.729	87.977%	1385	37.2	57.69°C	115.12V

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

PAGE 9/16

> 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

Chieftronic PowerPlay 750W

20-80	20-80W LOAD TESTS 115V											
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts			
-	1.233A	0.496A	0.497A	0.197A	19.999	74.062%	0	<6.0	0.836			
1	12.045V	5.042V	3.315V	5.076V	27.003		0		115.14V			
2	2.464A	0.992A	0.995A	0.395A	39.990	83.372%		<6.0	0.923			
2	12.050V	5.040V	3.313V	5.070V	47.966		0		115.14V			
2	3.700A	1.489A	1.493A	0.593A	60.021	00.00.00	0	<6.0	0.950			
3	12.046V	5.039V	3.312V	5.065V	69.296	86.615%	0		115.14V			
4	4.930A	1.985A	1.993A	0.791A	79.972		0	<6.0	0.965			
4	12.043V	5.038V	3.311V	5.059V	90.561	88.307%	0		115.14V			

RIPPLE MEASUREMENTS 115V									
Test	12V	5V	3.3V	5VSB	Pass/Fail				
10% Load	8.20mV	11.40mV	8.10mV	6.60mV	Pass				
20% Load	12.10mV	12.00mV	8.80mV	8.90mV	Pass				
30% Load	12.70mV	11.70mV	9.00mV	6.90mV	Pass				
40% Load	11.60mV	12.40mV	9.50mV	6.00mV	Pass				
50% Load	11.40mV	12.30mV	9.80mV	8.90mV	Pass				
60% Load	12.30mV	12.50mV	9.70mV	10.50mV	Pass				
70% Load	11.30mV	12.70mV	10.00mV	12.60mV	Pass				
80% Load	12.20mV	13.00mV	11.10mV	12.70mV	Pass				
90% Load	11.20mV	12.70mV	11.30mV	13.20mV	Pass				
100% Load	18.00mV	14.30mV	17.70mV	14.80mV	Pass				
110% Load	17.70mV	14.50mV	17.70mV	14.60mV	Pass				
Crossload1	16.20mV	12.90mV	11.10mV	7.10mV	Pass				
Crossload2	17.20mV	14.00mV	11.00mV	4.40mV	Pass				

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

PAGE 10/16

> 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

Chieftronic PowerPlay 750W

230V

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

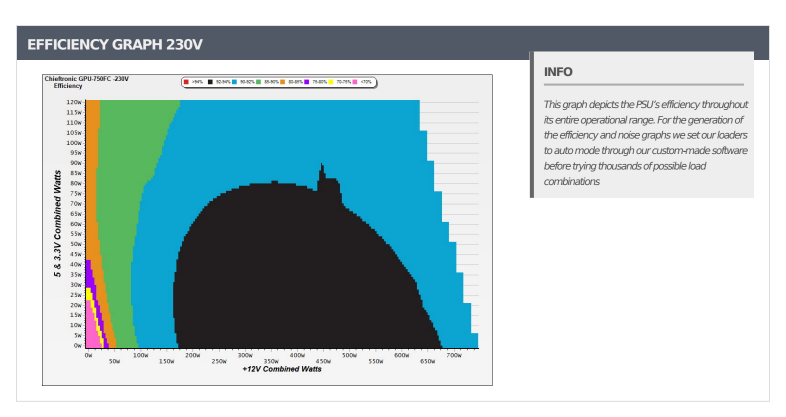
> The link to the original test results document should be provided in any case

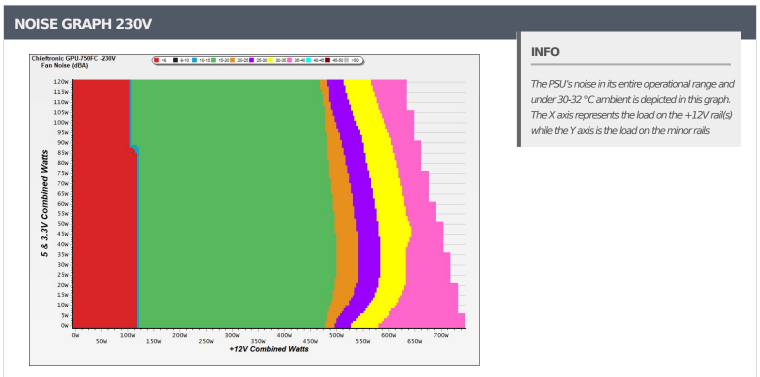
PAGE 11/16



Anex

Chieftronic PowerPlay 750W





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

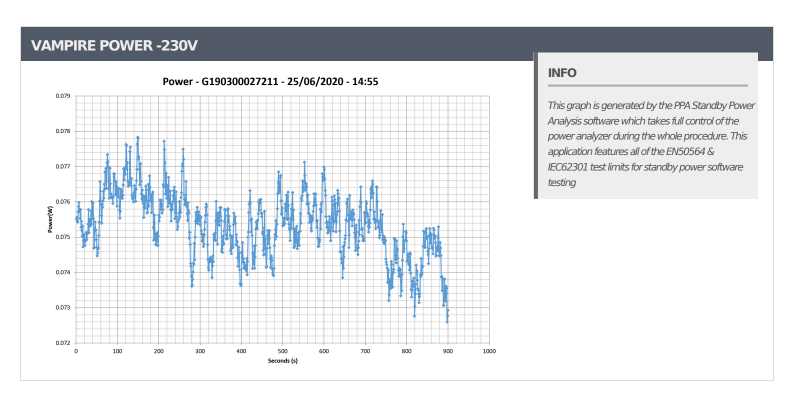
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 12/16



Anex

Chieftronic PowerPlay 750W



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

- > It should be mentioned that the test results are provided by Cybenetics
- $\,{}^{\backprime}$ The link to the original test results document should be provided in any case

PAGE 13/16



Anex

Chieftronic PowerPlay 750W

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
1	4.435A	1.986A	1.995A	0.990A	74.979	05.0420/	698	16.8	40.30°C	0.803
1	12.034V	5.037V	3.310V	5.053V	87.243	85.943%			44.80°C	230.29\
2	9.912A	2.983A	2.997A	1.190A	150.076	90.132%	699	16.0	40.75°C	0.901
2	12.023V	5.029V	3.303V	5.045V	166.507	90.132%		16.8	46.37°C	230.29V
2	15.724A	3.485A	3.503A	1.390A	225.098	91.868%	700	16.8	41.13°C	0.931
3	12.022V	5.024V	3.298V	5.037V	245.022	91.808%	700	10.0	47.66°C	230.29\
4	21.556A	.556A 3.986A 4.010A 1.591A 300.125 92.481% 700	700	16.0	41.54°C	0.946				
4	12.011V	5.020V	3.293V	5.030V	324.527	92.481%	700	16.8	49.27°C	230.29\
_	27.024A	4.988A	5.019A	1.793A	374.777	92.473%	707	17.1	42.52°C	0.954
5	11.999V	5.014V	3.288V	5.022V	405.282	92.473%			51.32°C	230.29\
6	32.524A	5.993A	6.035A	1.995A	449.689	92.182%	1060	29.6	42.72°C	0.958
	11.987V	5.008V	3.282V	5.014V	487.829				52.56°C	230.29\
7	38.067A	7.002A	7.054A	2.198A	525.012	01.7000/	1346	36.4	43.48°C	0.960
7	11.976V	5.001V	3.275V	5.006V	571.972	91.790%			53.75°C	230.29\
8	43.621A	8.005A	8.079A	2.402A	600.266	91.384%	1394	37.4	43.89°C	0.962
0	11.964V	4.994V	3.268V	4.998V	656.864	91.304%			54.69°C	230.29\
9	49.553A	8.521A	8.583A	2.404A	674.849	01.0520/	1207	37.3	44.92°C	0.965
9	11.953V	4.990V	3.264V	4.995V	741.169	91.052%	1387		56.38°C	230.29V
10	55.298A	9.033A	9.118A	3.016A	750.057	90.547%	1206	37.2	45.48°C	0.966
10	11.941V	4.985V	3.258V	4.976V	828.362	90.347%	1386		57.52°C	230.29\
11	61.654A	9.037A	9.130A	3.018A	825.273	90.120%	1387	37.3	46.61°C	0.968
11	11.930V	4.982V	3.254V	4.973V	915.744	90.12070	1307		59.12°C	230.28\
Cl 1	0.105A	14.007A	14.000A	0.000A	117.594	O2 2600/	760	10.4	42.88°C	0.884
CL1	12.013V	5.015V	3.292V	5.069V	141.222	83.269%	769	19.4	51.04°C	230.28\
CL2	62.524A	1.000A	1.000A	1.000A	760.594	01 2250/	1200	27.2	45.78°C	0.966
CL2	11.952V	5.006V	3.272V	5.029V	832.755	91.335%	1390	37.3	57.68°C	230.29V

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

PAGE 14/16

> 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

Chieftronic PowerPlay 750W

20-80W LOAD TESTS 230V											
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts		
1	1.233A	0.495A				0.494					
1	12.045V	5.045V	3.317V	5.075V	29.113	68.708%	0	<6.0	230.29V		
2	2.466A	0.992A	0.995A	0.395A	39.995	81.045%	0	<6.0	0.650		
2	12.040V	5.045V	3.315V	5.069V	49.349		0		230.29V		
2	3.704A		05.1070/	•	6.0	0.752					
3	12.036V	5.043V	3.313V	5.063V	70.515	85.127%	0	<6.0	230.29V		
4	4.934A	1.984A	1.995A	0.791A	79.979		700	16.8	0.812		
4	12.033V	5.042V	3.311V	5.057V	92.072	86.866%	700		230.29V		

RIPPLE MEASUREMENTS 230V										
Test	12V	5V	3.3V	5VSB	Pass/Fail					
10% Load	6.30mV	11.90mV	9.50mV	6.70mV	Pass					
20% Load	10.70mV	11.50mV	10.30mV	8.70mV	Pass					
30% Load	21.10mV	11.50mV	9.80mV	7.00mV	Pass					
40% Load	14.70mV	11.60mV	10.30mV	6.70mV	Pass					
50% Load	12.60mV	12.80mV	11.80mV	7.40mV	Pass					
60% Load	11.90mV	12.20mV	10.30mV	10.00mV	Pass					
70% Load	11.70mV	12.10mV	10.80mV	11.90mV	Pass					
80% Load	11.20mV	12.10mV	11.70mV	13.20mV	Pass					
90% Load	11.10mV	12.80mV	12.20mV	12.70mV	Pass					
100% Load	17.70mV	13.50mV	18.90mV	13.80mV	Pass					
110% Load	18.20mV	13.90mV	20.40mV	14.90mV	Pass					
Crossload1	7.60mV	13.20mV	13.10mV	7.80mV	Pass					
Crossload2	17.40mV	13.50mV	12.70mV	13.50mV	Pass					

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

PAGE 15/16

> 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

Chieftronic PowerPlay 750W











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
- $\,{}^{\backprime}$ The link to the original test results document should be provided in any case

PAGE 16/16