

**Anex** 

XPG Core Reactor II 650W

Lab ID#: AD65002218

Receipt Date: Jul 25, 2023

Test Date: Aug 24, 2023

Report: 23PS2218A

Report Date: Aug 25, 2023

DUT INFORMATION					
Brand	XPG				
Manufacturer (OEM)	Channel Well Technology				
Series	Core Reactor II				
Model Number	COREREACTORII650GOLD				
Serial Number	4N1680813753				
DUT Notes					

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	10-5					
Rated Frequency (Hz)	47-63					
Rated Power (W)	650					
Туре	ATX12V					
Cooling	120mm Fluid Dynamic Bearing Fan (HA1225H12F-Z)					
Semi-Passive Operation	Х					
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:

- > 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 1/16** 



Anex

XPG Core Reactor II 650W

RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
ErP Lot 3/6 Ready	/
(EU) No 617/2013 Compliance	1
ALPM (Alternative Low Power Mode) compatible	/
ATX v3.0 PSU Power Excursion	/

115V	
Average Efficiency	89.118%
Efficiency With 10W (≤500W) or 2% (>500W)	73.200
Average Efficiency 5VSB	79.332%
Standby Power Consumption (W)	0.0398000
Average PF	0.988
Avg Noise Output	31.57 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	Standard++

230V	
Average Efficiency	90.934%
Average Efficiency 5VSB	78.501%
Standby Power Consumption (W)	0.0695000
Average PF	0.951
Avg Noise Output	32.41 dB(A)
Efficiency Rating (ETA)	GOLD
Noise Rating (LAMBDA)	Standard++

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
	Amps	20	20	54.1	3	0.3
Max. Power	Watts	110		650	15	3.6
Total Max. Power (W)		650				

HOLD-UP TIME & POWER OK SIGNAL (230V)				
Hold-Up Time (ms)	22.2			
AC Loss to PWR_OK Hold Up Time (ms)	19.2			
PWR_OK Inactive to DC Loss Delay (ms)	3			

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 2/16** 



Anex

XPG Core Reactor II 650W

CABLES AND CONNECTORS				
Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (640mm)	1	1	16-20AWG	No
8 pin EPS12V (650mm) / 4+4 pin EPS12V (+150mm)	1	2	16-18AWG	No
6+2 pin PCle (650mm+150mm)	2	4	16-18AWG	No
12+4 pin PCle (650mm) (600W)	1	1	16-24AWG	No
SATA (500mm+150mm+150mm+150mm)	2	8	18AWG	No
4-pin Molex (500mm+150mm+150mm+150mm)	1	4	18AWG	No
AC Power Cord (1400mm) - 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 3/16** 

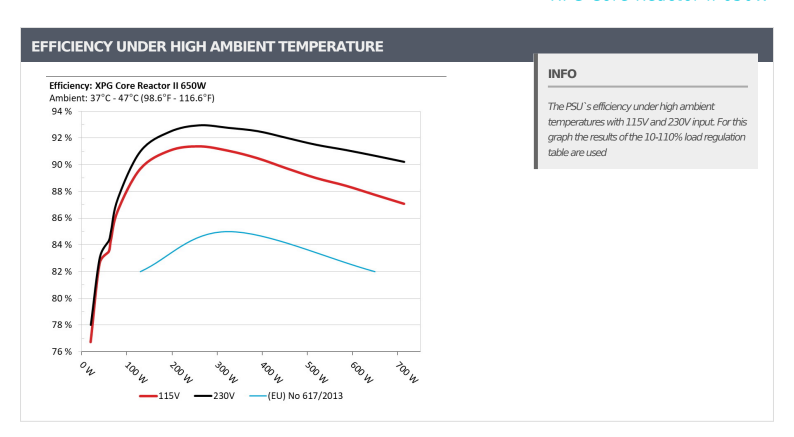
<sup>&</sup>gt; It should be mentioned that the test results are provided by Cybenetics

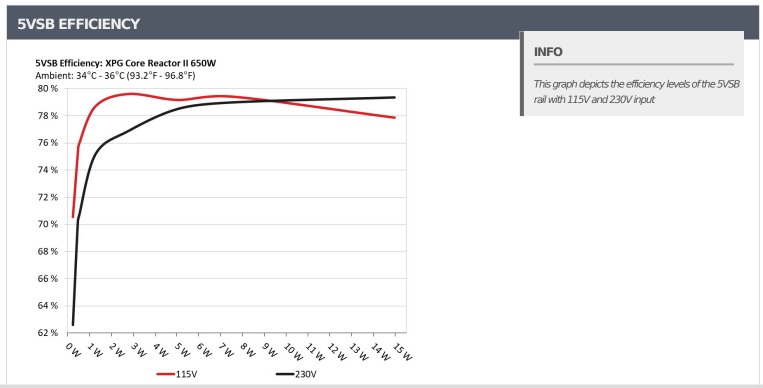
<sup>&</sup>gt; The link to the original test results document should be provided in any case



Anex

XPG Core Reactor II 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 4/16



Anex

XPG Core Reactor II 650W

5VSB EFFI	CIENCY -115V (ERF	P LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.228W	70.0440/	0.032
1	5.067V	0.322W	70.844%	115.16V
	0.09A	0.456W	75 5000/	0.06
2	5.066V	0.603W	75.592%	115.16V
	0.55A	2.781W	70.0150/	0.268
3	5.054V	3.48W	79.915%	115.16V
	1A	5.043W	70.470/	0.367
4	5.042V	6.345W	79.47%	115.16V
_	1.5A	7.545W		0.416
5	5.028V	9.465W	79.715%	115.15V
	3A	14.964W	70.1.000/	0.483
6	4.987V	19.143W	78.169%	115.15V

5VSB EFFICIE	ENCY -230V (ERP	P LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.228W	C2 0170/	0.011
1	5.067V	0.364W	62.917%	230.38V
2	0.09A	0.456W	70 5 450/	0.02
2	5.066V	0.647W	70.545%	230.38V
2	0.55A	2.78W	77.1000/	0.104
3	5.053V	3.599W	77.189%	230.38V
4	1A	5.043W	70.010/	0.171
4	5.042V	6.398W	78.81%	230.38V
-	1.5A	7.544W	70.0000/	0.231
5	5.028V	9.515W	79.286%	230.38V
•	3A	14.965W	70.6400/	0.333
6	4.988V	18.787W	79.648%	230.38V

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

**PAGE 5/16** 

<sup>&</sup>gt; It should be mentioned that the test results are provided by Cybenetics

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



Anex

XPG Core Reactor II 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

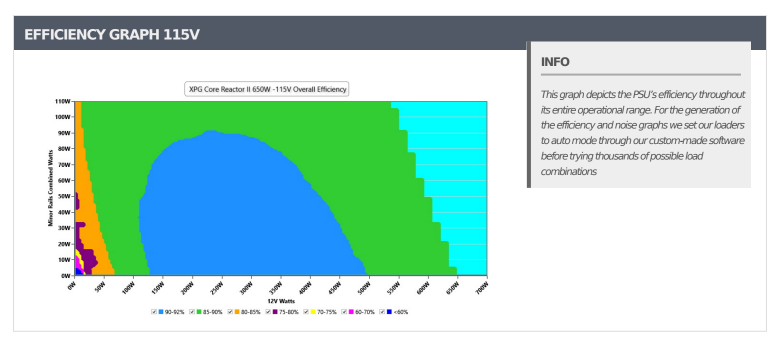
> The link to the original test results document should be provided in any case

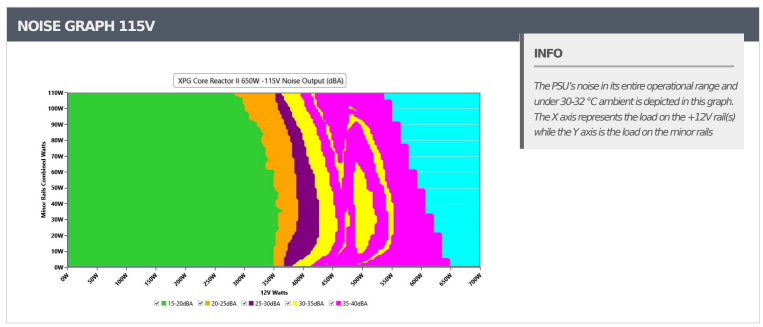
**PAGE 6/16** 



Anex

XPG Core Reactor II 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 7/16** 



**Anex** 

XPG Core Reactor II 650W

VAMPIRE POWER -115V							
Detailed Results							
	Average	Min	Limit Min	Мах	Limit Max	Result	
Mains Voltage RMS:	115.14 V	115.13 V	113.85 V	115.17 V	116.15 V	PASS	
Mains Frequency:	60.00 Hz	59.99 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:	0.040 W	0.035 W	N/A	0.044 W	N/A	N/A	
Apparent Power:	9.859 W	9.855 W	N/A	9.862 W	N/A	N/A	
Power Factor:	0.004	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 8/16

<sup>&</sup>gt; It should be mentioned that the test results are provided by Cybenetics



**Anex** 

XPG Core Reactor II 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
100/	3.552A	1.964A	1.979A	0.985A	65	0.4.2007	000	20.0	40.12°C	0.955
10%	12.219V	5.094V	3.335V	5.076V	77.032	84.38%	902	20.8	44.39°C	115.15\
200/	8.167A	2.948A	2.971A	1.184A	129.947	00.6060/	002	20.0	40.36°C	0.985
20%	12.127V	5.09V	3.333V	5.069V	144.893	89.686%	903	20.8	44.89°C	115.14\
200/	13.112A	3.44A	3.467A	1.383A	194.948	01.05.40/	000	21.0	41.04°C	0.991
30%	12.118V	5.088V	3.332V	5.064V	214.102	91.054%	908	21.0	46.18°C	115.12\
400/	18.060A	3.933A	3.962A	1.582A	260.037	01 2740/	011	21.2	41.75°C	0.995
40%	12.117V	5.087V	3.332V	5.059V	284.586	91.374%	911	21.3	47.28°C	115.09\
E00/	22.568A	4.919A	4.954A	1.781A	325.032	01.0450/	10450/	30.2	42.07°C	0.993
50%	12.164V	5.084V	3.331V	5.053V	357.002	91.045%	1221		48.15°C	115.08\
C00/	27.119A	5.907A	5.949A	1.982A	389.482	00.4000/	1.470	9 36.4	42.56°C	0.993
60%	12.156V	5.08V	3.329V	5.046V	430.422	90.488%	1479		49.14°C	115.06\
700/	31.743A	6.896A	6.944A	2.183A	454.812	- 00.7220/	1020	42.2	43.54°C	0.994
70%	12.151V	5.077V	3.327V 5.04V 506.91 89.722% 1838	1838	42.2	50.56°C	115.04\			
000/	36.368A	7.883A	7.937A	2.283A	519.601	00.0030/	2125	47.4	43.81°C	0.995
80%	12.145V	5.074V	3.326V	5.037V	583.801	89.003%	2135	47.4	52.01°C	115.02\
000/	41.410A	8.383A	8.423A	2.385A	585.012	- 00.420/	2276	F0.C	44.82°C	0.995
90%	12.135V	5.07V	3.324V	5.032V	661.551	88.43%	2376	50.6	53.87°C	115.01\
1000/	46.163A	8.875A	8.933A	2.99A	649.872	- 07.7470/	2201	EO 4	45.31°C	0.995
100%	12.135V	5.07V	3.324V	5.018V	740.625	87.747%	2381	50.4	55.37°C	114.98\
110%	50.840A	9.875A	10.026A	2.992A	714.344	87.076%	2383	50.4	46.69°C	0.995
11070	12.117V	5.063V	3.321V	5.014V	820.377	67.070%	2303	50.4	57.63°C	114.95\
CL 1	0.115A	13.014A	13.126A	0A	111.289	— 02.0E00/	1264	24.0	44.24°C	0.985
CL1	12.147V	5.086V	3.329V	5.113V	132.713	83.858%	1364	34.0	49.68°C	115.14\
CL2	0.115A	19.614A	0A	0A	101.389	O2 0270/	1106	20.6	44.09°C	0.983
CLZ	12.155V	5.098V	3.332V	5.146V	122.412	82.827%	1196	29.6	51.16°C	115.15\
CL3	0.114A	0A	19.771A	0A	67.387	77.0049/	1104	20.6	42.96°C	0.968
CL3	12.196V	5.093V	3.338V	5.086V	87.513	77.004%	1194	29.6	52.01°C	115.15\
CL4	53.556A	0A	0A	0A	649.765	— 00 /E70/	2384	50.5	47.13°C	0.995
CL4	12.132V	5.078V	3.331V	5.082V	734.558	88.457%	2304	ر.0ر	58.06°C	114.98\

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

**PAGE 9/16** 

<sup>&</sup>gt; It should be mentioned that the test results are provided by Cybenetics

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



Anex

XPG Core Reactor II 650W

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	1.231A	0.491A	0.495A	0.197A	20.003	76.7210/			36.68°C	0.741
20W	12.065V	5.089V	3.331V	5.087V	76.731% 875 V 26.069	8/5	19.6	39.79°C	115.16V	
40\4	2.706A	0.687A	0.693A	0.295A	39.999	02.6250/	883	20.1	37.46°C	0.898
40W	12.077V	5.091V	3.333V	5.087V	48.4	82.635%			40.78°C	115.16V
60)44	4.138A	0.884A	0.891A	0.393A	59.997	02.400/	000		38.41°C	0.947
60W	12.211V	83.49% 889 5.091V 3.333V 5.085V 71.861	889	20.4	42.17°C	115.16V				
00144	5.618A	1.08A	1.088A	0.492A	79.954	00 5 410/	000	20.9	39.98°C	0.969
80W	12.163V	5.093V	3.335V	5.085V	92.388	86.541%	900		43.96°C	115.15V

RIPPLE MEA	SUREMENTS 115V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	6.23mV	4.19mV	5.48mV	5.61mV	Pass
20% Load	14.95mV	4.09mV	5.94mV	6.07mV	Pass
30% Load	11.94mV	4.60mV	6.96mV	5.66mV	Pass
40% Load	10.91mV	5.11mV	8.14mV	5.97mV	Pass
50% Load	10.57mV	5.47mV	8.50mV	6.68mV	Pass
60% Load	11.75mV	6.09mV	9.72mV	6.88mV	Pass
70% Load	12.82mV	7.11mV	10.49mV	7.80mV	Pass
80% Load	14.05mV	7.98mV	14.89mV	8.46mV	Pass
90% Load	14.15mV	8.39mV	16.02mV	8.87mV	Pass
100% Load	19.74mV	10.57mV	20.93mV	10.31mV	Pass
110% Load	20.64mV	11.09mV	22.56mV	11.23mV	Pass
Crossload1	21.20mV	7.64mV	15.76mV	7.21mV	Pass
Crossload2	20.00mV	5.88mV	5.42mV	5.45mV	Pass
Crossload3	7.00mV	4.29mV	17.35mV	5.45mV	Pass
Crossload4	20.02mV	7.90mV	14.29mV	8.91mV	Pass

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

**PAGE 10/16** 

<sup>&</sup>gt; It should be mentioned that the test results are provided by Cybenetics

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



Anex

XPG Core Reactor II 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

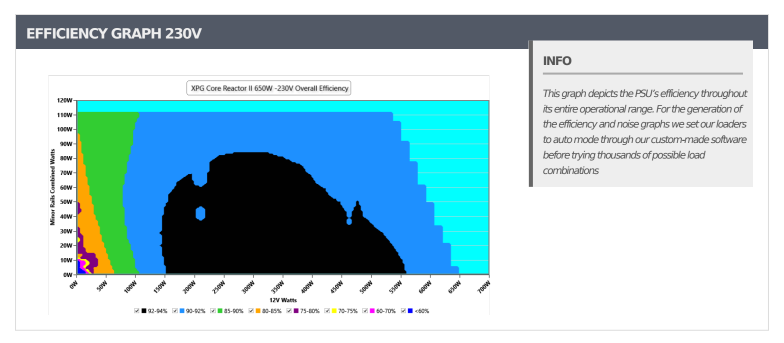
> The link to the original test results document should be provided in any case

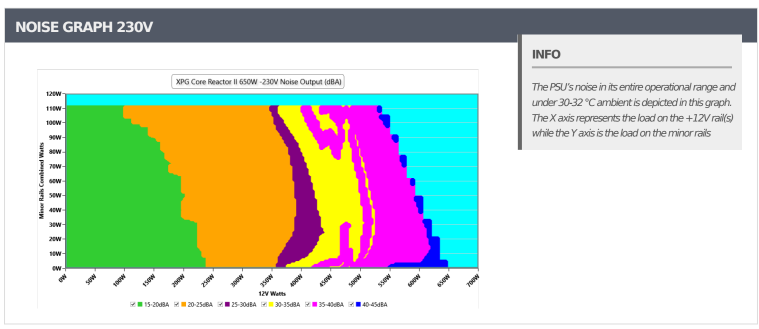
PAGE 11/16



Anex

XPG Core Reactor II 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 12/16** 



Anex

XPG Core Reactor II 650W

VAMPIRE POWER -230V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	230.38 V	230.35 V	227.70 V	230.39 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:	1.415	1.415	1.340	1.416	1.490	PASS					
Mains Voltage THD:	0.14 %	0.13 %	N/A	0.16 %	2.00 %	PASS					
Real Power:	0.070 W	0.059 W	N/A	0.091 W	N/A	N/A					
Apparent Power:	32.972 W	32.964 W	N/A	32.982 W	N/A	N/A					
Power Factor:	0.002	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:

**PAGE 13/16** 

<sup>&</sup>gt; It should be mentioned that the test results are provided by Cybenetics

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



Anex

XPG Core Reactor II 650W

Test	12V	5V	3.3V	5VSB	DC/AC	Efficiency	Fan Speed	PSU Noise	Temps	PF/AC
	25514	1.0024	1.0704	0.0054	(Watts)		(RPM)	(dB[A])	(In/Out)	Volts
10%	3.551A	1.963A	1.979A	0.985A	65.006	85.076%	920	21.6	40.54°C	0.757
	12.223V	5.094V	3.335V	5.077V	76.41				44.81°C	230.41
20%	8.166A	2.948A	2.971A	1.184A	129.965	90.996%	921	21.6	40.96°C	0.903
	12.130V	5.09V	3.332V	5.069V	142.825				45.58°C	230.4V
30%	13.114A	3.441A	3.468A	1.383A	194.975	92.458%	919	21.6	41.75°C	0.948
	12.118V	5.087V	3.331V	5.063V	210.879				46.85°C	230.4V
40%	18.061A	3.934A	3.964A	1.582A	260.067	92.94%	923	21.8	41.96°C	0.965
	12.117V	5.085V	3.331V	5.058V	279.822			47.49°C	230.39	
50%	22.571A	4.921A	4.957A	1.782A	325.07	92.751%	1343	33.9	42.04°C	0.976
	12.164V	5.082V	3.329V	5.052V	350.479		2.504% 1555	38.8	48.16°C	230.39
60%	27.132A	5.91A	5.952A	1.983A	389.621	92.504%			42.7°C	0.98
	12.156V	5.078V	3.327V	5.045V	421.193				49.41°C	230.39
70%	31.765A	6.901A	6.948A	2.184A	454.952	91.994%	1776	42.6	43.05°C	0.985
	12.146V	5.074V	3.325V	5.038V	494.548				50.09°C	230.38
80%	36.404A	7.891A	7.944A	2.285A	519.751	91.485%	2124	46.9	44.1°C	0.987
	12.137V	5.07V	3.323V	5.034V	568.13				52.14°C	230.37
90%	41.431A	8.386A	8.425A	2.385A	585.17	91.095%	2381	50.4	45.24°C	0.988
	12.133V	5.069V	3.323V	5.032V	642.373				54.31°C	230.36
100%	46.205A	8.883A	8.939A	2.991A	650.025	90.663%	2385	50.5	45.55°C	0.99
	12.127V	5.067V	3.322V	5.016V	716.967				55.59°C	230.35
110%	50.861A	9.877A	10.028A	2.992A	714.659	90.209%	2384	50.5	46.61°C	0.991
11070	12.118V	5.063V	3.321V	5.014V	792.228	30120370		30.3	57.55°C	230.34
CL1	0.115A	13.02A	13.132A	0A	111.306	85.043%	1183	29.1	41.12°C	0.891
CLI	12.140V	5.085V	3.328V	5.112V	130.883		1105	25.1	46.57°C	230.42
CL2	0.115A	19.616A	0A	0A	101.4	83.653%	1188	29.4	44.65°C	0.878
CLZ	12.152V	5.098V	3.331V	5.146V	121.218		1100	23.7	51.71°C	230.42
CL3	0.115A	0A	19.776A	0A	67.395	77 55 40/	1255	34.0	45.12°C	0.793
CL3	12.194V	5.093V	3.337V	5.086V	86.903	77.554%	1355	34.0	54.15°C	230.43
CL 4	53.559A	0A	0A	0A	649.965	01.2500/	2207	EO E	44.6°C	0.989
CL4	12.135V	5.079V	3.332V	5.084V	711.438	91.359%	2387	50.5	55.56°C	230.36

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

**PAGE 14/16** 

<sup>&</sup>gt; It should be mentioned that the test results are provided by Cybenetics

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



Anex

XPG Core Reactor II 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	1.231A	0.491A	0.495A	0.197A	20.008	70.0270/	000	396 20.6	36.97°C	0.383
20W	12.069V	5.091V	3.332V	5.089V	25.66	78.027%	896		40.02°C	230.41V
40)44	2.706A	0.687A	0.693A	0.295A	40.005	02.0720/	904	20.8	37.04°C	0.594
40W	12.080V	5.092V	3.333V	5.088V	48.157	83.073%			40.41°C	230.41V
60144	4.136A	0.884A	0.891A	0.393A	60.004	04.2270/	010	21.3	38.69°C	0.736
60W	12.218V	5.093V	3.334V	5.087V	71.154	84.327%	6 912		42.23°C	230.41V
00144		0.492A	79.969	07.470/			39.42°C	0.806		
80W	12.164V	5.093V	3.334V	5.086V	91.424	87.47%	916	21.5	43.21°C	230.41V

RIPPLE MEAS	SUREMENTS 230V	_			
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	6.38mV	4.04mV	5.48mV	5.35mV	Pass
20% Load	16.12mV	4.25mV	6.19mV	5.56mV	Pass
30% Load	12.19mV	5.22mV	7.01mV	5.81mV	Pass
40% Load	11.42mV	5.88mV	8.65mV	6.48mV	Pass
50% Load	10.88mV	5.57mV	9.06mV	6.52mV	Pass
60% Load	11.55mV	6.60mV	9.98mV	7.29mV	Pass
70% Load	12.67mV	7.57mV	11.26mV	7.90mV	Pass
80% Load	13.33mV	9.00mV	17.50mV	9.02mV	Pass
90% Load	14.15mV	8.85mV	18.99mV	9.18mV	Pass
100% Load	20.28mV	10.58mV	20.88mV	10.90mV	Pass
110% Load	22.21mV	11.44mV	23.21mV	11.88mV	Pass
Crossload1	23.19mV	7.54mV	15.74mV	7.39mV	Pass
Crossload2	22.51mV	5.68mV	5.84mV	5.46mV	Pass
Crossload3	7.86mV	4.75mV	17.04mV	6.37mV	Pass
Crossload4	21.17mV	7.99mV	14.30mV	9.09mV	Pass

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

**PAGE 15/16** 

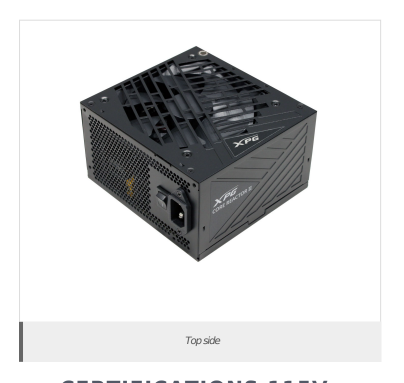
<sup>&</sup>gt; It should be mentioned that the test results are provided by Cybenetics

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



#### Anex

#### XPG Core Reactor II 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 16/16**