

XPG Core Reactor II 750W

Lab ID#: AD75002217 Receipt Date: Jul 25, 2023 Test Date: Jul 31, 2023

Anex

Report: 23PS2217A

Report Date: Aug 25, 2023

DUT INFORMATION

Brand	XPG
Manufacturer (OEM)	Channel Well Technology
Series	Core Reactor II
Model Number	COREREACTORII750GOLD
Serial Number	4N1680B15032
DUT Notes	

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	10-5					
Rated Frequency (Hz)	47-63					
Rated Power (W)	750					
Туре	ATX12V					
Cooling	120mm Fluid Dynamic Bearing Fan (HA1225H12F-Z)					
Semi-Passive Operation	×					
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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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

XPG Core Reactor II 750W

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	89.153%	Average Efficiency	91.118%		
Efficiency With 10W (\leq 500W) or 2% (>500W)	71.281	Average Efficiency 5VSB	78.292%		
Average Efficiency 5VSB	79.219%	Standby Power Consumption (W)	0.0791000		
Standby Power Consumption (W)	0.0179000	Average PF	0.960		
Average PF	0.988	Avg Noise Output	25.53 dB(A)		
Avg Noise Output	26.05 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	22	22	62.5	3	0.3
	Watts	120		750	15	3.6
Total Max. Power (W)		750				

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

Hold-Up Time (ms)	18.6
AC Loss to PWR_OK Hold Up Time (ms)	16
PWR_OK Inactive to DC Loss Delay (ms)	2.6

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

XPG Core Reactor II 750W

CABLES AND CONNECTORS

Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (650mm)	1	1	16-20AWG	No
4+4 pin EPS12V (650mm)	2	2	16AWG	No
6+2 pin PCle (650mm+150mm)	2	4	16-18AWG	No
6+2 pin PCle (650mm)	2	2	16AWG	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	-

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XPG Core Reactor II 750W

Anex

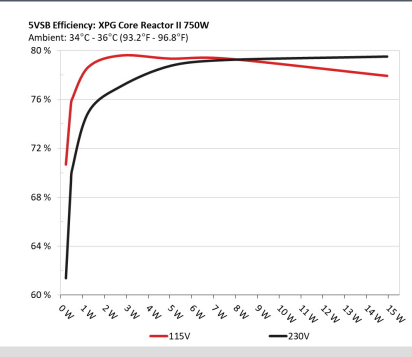
Efficiency: XPG Core Reactor II 750W Ambient: 37°C - 47°C (98.6°F - 116.6°F) 94 % 92 % 90 % 88 % 86 % 84 % 82 % 80 % 78% 76 % 74 % 100 4 200 / 800 h 500 1 600 h 100 12 600 h °4 300 4 115V -230V -(EU) No 617/2013

EFFICIENCY UNDER HIGH AMBIENT TEMPERATURE



The PSU's efficiency under high ambient temperatures with 115V and 230V input. For this graph the results of the 10-110% load regulation table are used

5VSB EFFICIENCY



INFO

This graph depicts the efficiency levels of the 5VSB rail with 115V and 230V input

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XPG Core Reactor II 750W

5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)						
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts		
1	0.045A	0.228W	- 70,6600/	0.031		
1	5.065V	0.323W	70.669%	114.93V		
2	0.09A	0.456W		0.058		
2	5.064V	0.604W	75.572%	114.92V		
2	0.55A	2.779W	70 (140/	0.263		
3	5.052V	3.49W	79.614%	114.94V		
4	1A	5.04W		0.354		
4	5.04V	6.351W	79.353%	114.92V		
-	1.5A	7.54W	- 70.0000/	0.412		
5	5.026V	9.501W	79.363%	114.93V		
C	3.001A	14.956W		0.482		
6	4.985V	19.189W	77.94%	114.93V		

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

Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.228W	61 2700/	0.011
Ţ	5.065V	0.372W	61.378%	229.89V
2	0.09A	0.456W	60.1.400/	0.019
2	5.064V	0.66W	69.149%	229.89V
2	0.55A	2.779W	77.0060/	0.099
3	5.051V	3.605W	77.096%	229.88V
4	1A	5.04W	70.7400/	0.165
4	5.039V	6.401W	78.749%	229.89V
F	1.5A	7.539W	70.01.60/	0.214
5	5.026V	9.517W	79.216%	229.89V
6	3.001A	14.955W	70.4000/	0.323
6	4.984V	18.812W	79.498%	229.89V

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

XPG Core Reactor II 750W

115V

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XPG Core Reactor II 750W

EFFICIENCY GRAPH 115V INFO XPG Core Reactor II 750W -115V Overall Efficiency This graph depicts the PSU's efficiency throughout 140W its entire operational range. For the generation of the efficiency and noise graphs we set our loaders 120W to auto mode through our custom-made software 100W Vatts before trying thousands of possible load combinations "amhina 80W Rails (60W lino 40W 20W 0W on 20014 ,oov .oov NOON OON DON 12V Watts ☑ 90-92% ☑ 85-90% ☑ 80-85% ☑ 75-80% ☑ 70-75% ☑ 60-70% ☑ <60%

NOISE GRAPH 115V XPG Core Reactor II 750W -115V Noise Output (dBA) 140W 120W 1000 Vatts **Rails Combined** 80W 60W Vino 40W 20Wow 60014 TOON 10014 and a Noo. 200W NOON LOON4 12V Watts 🗹 🔳 15-20dBA 🗹 📃 20-25dBA 🗹 🔳 25-30dBA 🗹 🚽 30-35dBA 🗹 🔳 35-40dBA

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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XPG Core Reactor II 750W

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VAMPIRE POWER -115V

Detailed Results							
	Average	Min	Limit Min	Max	Limit Max	Result	
Mains Voltage RMS:	114.94 V	114.89 V	113.85 V	114.98 V	116.15 V	PASS	
Mains Frequency:	60.00 Hz	59.94 Hz	59.40 Hz	60.02 Hz	60.60 Hz	PASS	
Mains Voltage CF:	1.418	1.417	1.340	1.420	1.490	PASS	
Mains Voltage THD:	0.15 %	0.11 %	N/A	0.20 %	2.00 %	PASS	
Real Power:	0.018 W	0.015 W	N/A	0.020 W	N/A	N/A	
Apparent Power:	10.305 W	10.283 W	N/A	10.328 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

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XPG Core Reactor II 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
100/	4.386A	1.979A	1.998A	0.994A	75.011	05 4000/	070	22.2	40.12°C	0.963
10%	12.179V	5.052V	3.303V	5.031V	87.807	85.429%	% 879	20.0	44.41°C	114.9V
200/	9.849A	2.971A	2.999A	1.194A	149.962	00 1710/	001	20.0	40.89°C	0.988
20%	12.088V	5.05V	3.301V	5.026V	166.31	90.171%	881	20.0	45.49°C	114.89V
200/	15.639A	3.467A	3.502A	1.395A	224.972		000	20.1	41.35°C	0.991
30%	12.081V	5.048V	3.298V	5.02V	246.256	91.357%	883	20.1	46.42°C	114.88V
400/	21.405A	3.963A	4.005A	1.596A	300.065	01 5000/	000	20.2	41.51°C	0.989
40%	12.094V	5.047V	3.296V	5.014V	327.908	91.508%	886	20.2	47.07°C	114.86V
F00/	26.730A	4.955A	5.009A	1.797A	374.677	01 2510/	007	20.4	42.37°C	0.989
50%	12.127V	5.046V	3.294V	5.009V	410.603	91.251%	887	20.4	48.35°C	114.84V
CO 0/	32.154A	5.948A	6.015A	1.998A	449.57	00 60 40/	90.694% 1128	28.2	42.92°C	0.991
60%	12.122V	5.044V	3.292V	5.005V	495.704	90.694%			49.42°C	114.82V
700/	37.582A	6.943A	7.024A	2.201A	524.488	89.761%	89.761% 1465	35.9	43.43°C	0.992
70%	12.116V	5.042V	3.289V	4.999V	584.322				50.44°C	114.8V
000/	43.093A	7.94A	8.034A	2.303A	599.699	00.000/	1700	40.3	44.26°C	0.993
80%	12.108V	5.039V	3.286V	4.995V	673.135	89.09%	1708		52.29°C	114.78V
000/	48.940A	8.44A	8.527A	2.405A	674.729	00 4460/	1000	45.0	44.38°C	0.994
90%	12.101V	5.037V	3.283V	4.991V	762.879	88.446%	1929		53.45°C	114.76V
1000/	54.590A	8.939A	9.052A	3.016A	749.944	07 (400/	2100	46.6	45.45°C	0.994
100%	12.094V	5.035V	3.281V	4.974V	855.698	87.642%	2189	46.6	55.47°C	114.73V
1100/	60.112A	9.937A	10.157A	3.016A	824.972	OC 75 40/	2212		46.6°C	0.994
110%	12.088V	5.033V	3.278V	4.974V	950.932	86.754%	2312	49.3	57.53°C	114.71V
CI 1	0.116A	14.321A	14.437A	0A	121.316	04.0040/	000		43.97°C	0.982
CL1	12.105V	5.043V	3.304V	5.08V	144.26	84.094%	909	21.0	49.45°C	114.89V
	0.116A	21.799A	0A	0A	111.427	02 2000/	000	21.0	42.84°C	0.98
CL2	12.108V	5.047V	3.313V	5.11V	135.545	82.208%	908	21.0	49.91°C	114.89V
	0.115A	0A	21.948A	0A	73.985	/0702 77	000	20.4	41.54°C	0.971
CL3	12.181V	5.062V	3.307V	5.055V	95.702	77.307%	889	20.4	50.55°C	114.9V
	61.965A	0A	0.001A	0A	749.878	00 1 2 6 0 /	2247	777	46.27°C	0.994
CL4	12.102V	5.049V	3.286V	5.039V	850.813	88.136%	2247	47.7	57.19°C	114.73V

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XPG Core Reactor II 750W

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	0.495A	0.5A	0.198A	20.01	74 (220)	000	19.7	36.76°C	0.839
20W	12.057V	5.051V	3.303V	5.046V	26.813	74.632%	860		39.83°C	114.91V
40144	2.712A	0.693A	0.699A	0.297A	40.009	00.0570/	000	19.8	37.27°C	0.929
40W	12.057V	5.052V	3.303V	5.045V	49.42	80.957%	866		40.56°C	114.91V
C0144	4.150A	0.891A	0.899A	0.397A	60.008	02.1.400/	074	19.6	38.36°C	0.964
60W	12.178V	5.052V	3.303V	5.043V	72.169	83.148%	874		42.09°C	114.9V
00111	5.612A	1.089A	1.099A	0.496A	79.966	06 2210/	074	10.0	39.41°C	0.967
80W	12.177V	5.053V 3.303V 5.042V 92.637 86.321% 874	8/4	19.6	43.4°C	114.9V				

RIPPLE MEASUREMENTS 115V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	6.60mV	4.96mV	8.18mV	3.27mV	Pass
20% Load	12.71mV	4.75mV	8.90mV	3.48mV	Pass
30% Load	9.93mV	5.67mV	10.13mV	4.35mV	Pass
40% Load	10.95mV	5.82mV	11.40mV	4.76mV	Pass
50% Load	12.02mV	6.28mV	12.89mV	5.48mV	Pass
60% Load	12.28mV	7.20mV	13.91mV	6.09mV	Pass
70% Load	13.41mV	7.61mV	14.58mV	6.91mV	Pass
80% Load	14.23mV	8.37mV	16.57mV	7.57mV	Pass
90% Load	15.25mV	8.94mV	18.92mV	7.83mV	Pass
100% Load	20.96mV	9.95mV	19.30mV	8.70mV	Pass
110% Load	21.66mV	10.98mV	21.24mV	9.50mV	Pass
Crossload1	21.63mV	6.57mV	13.03mV	3.93mV	Pass
Crossload2	18.14mV	10.16mV	8.80mV	6.40mV	Pass
Crossload3	6.86mV	4.85mV	13.14mV	3.63mV	Pass
Crossload4	20.66mV	9.19mV	18.17mV	8.13mV	Pass

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

XPG Core Reactor II 750W

230V

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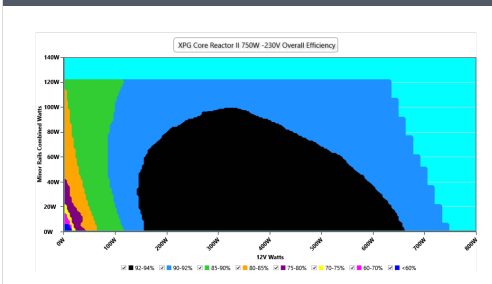
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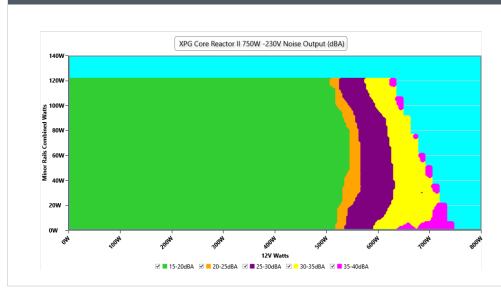
EFFICIENCY GRAPH 230V



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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XPG Core Reactor II 750W

Anex

VAMPIRE POWER -230V

Detailed Results										
	Average	Min	Limit Min	Мах	Limit Max	Result				
Mains Voltage RMS:	229.88 V	229.83 V	227.70 V	229.95 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	1.417	1.490	PASS				
Mains Voltage THD:	0.19 %	0.17 %	N/A	0.22 %	2.00 %	PASS				
Real Power:	0.079 W	0.069 W	N/A	0.093 W	N/A	N/A				
Apparent Power:	34.869 W	34.834 W	N/A	34.912 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

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100/	4.386A	1.979A	1.998A	0.994A	75.017	86.158%	000		40.41°C	0.836
10%	12.180V	5.053V	3.304V	5.032V	87.071		882	20.0	44.67°C	229.88V
200/	9.850A	2.971A	2.999A	1.194A	149.976	01 2070/	005	20.2	40.83°C	0.928
20%	12.089V	5.05V	3.301V	5.026V	164.094	91.397%	885	20.2	45.53°C	229.87V
200/	15.638A	3.467A	3.501A	1.395A	224.991	02.000/	005	20.2	41.5°C	0.956
30%	12.082V	5.049V	3.299V	5.02V	242.295	92.86%	885	20.2	46.68°C	229.86V
400/	21.405A	3.963A	4.005A	1.596A	300.088	02 1010/	007	20.4	41.96°C	0.971
40%	12.094V	5.047V	3.296V	5.014V	322.01	93.191%	887	20.4	47.49°C	229.85V
E00/	26.731A	4.955A	5.009A	1.797A	374.724	93.154%	000	20.6	42.26°C	0.976
50%	12.129V	5.046V	3.294V	5.009V	402.261	93.154%	890		48.26°C	229.84V
CO 0/	32.153A	5.948A	6.014A	1.998A	449.625	02 7020/	1100	29.4	42.44°C	0.981
60%	12.123V	5.045V	3.293V	5.005V	484.711	92.762%	1188		48.97°C	229.83V
700/	37.589A	6.944A	7.024A	2.201A	524.532	92.132%	1427	35.9	43.44°C	0.984
70%	12.116V	5.042V	3.289V	4.999V	569.33				50.45°C	229.82V
900/	43.102A	7.941A	8.035A	2.303A	599.746	01 7020/	1640	20.0	43.61°C	0.985
80%	12.107V	5.039V	3.286V	4.995V	654.007	91.703%	1649	39.9	51.62°C	229.81V
000/	48.947A	8.441A	8.528A	2.405A	674.781	01 2070/	2010	45.0	44.1°C	0.987
90%	12.100V	5.037V	3.283V	4.991V	739.103	91.297%	2010	45.0	53.15°C	229.81V
1000/	54.583A	8.939A	9.052A	3.016A	749.999	00 7620/	2220	17.6	46.28°C	0.988
100%	12.097V	5.036V	3.281V	4.975V	826.339	90.762%	2229	47.0	56.34°C	229.79V
110%	60.114A	9.937A	10.157A	3.016A	825.023	90.215%	2310	40.2	46.61°C	0.988
110%	12.088V	5.034V	3.278V	4.974V	914.51	90.215%	2310	45.0 47.6 49.3	57.54°C	229.79V
CL1	0.116A	14.323A	14.44A	0A	121.322	85.007%	906	20.0	43.24°C	0.911
CLI	12.102V	5.042V	3.303V	5.08V	142.721	65.007%	900	20.9	48.69°C	229.87V
CLO	0.116A	21.801A	0A	0A	111.431	02 1250/	904	20.0	42.01°C	0.904
CL2	12.106V	5.047V	3.313V	5.11V	134.032	83.135%	904	20.8	49.09°C	229.88V
CL3	0.115A	0A	21.95A	0A	73.989	77.877%	800	20.6	41.99°C	0.859
CL3	12.180V	5.061V	3.307V	5.055V	95.007	11.01170	890	20.6	51.09°C	229.87V
CL4	61.977A	0A	0.001A	0A	749.917	01 200/	2202	777	45.42°C	0.988
CL4	12.100V	5.049V	3.286V	5.039V	820.569	91.39%	2202	47.7	56.39°C	229.8V

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Anex

XPG Core Reactor II 750W

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/	1.232A	0.495A	0.499A	0.198A	20.017	74 (500)	064	19.8	37.23°C	0.481
20W	12.060V	5.053V	3.305V	5.049V	26.81	74.658%	864		40.29°C	229.88V
40144	2.712A	0.693A	0.699A	0.297A	40.015	01 5060/	070	19.4	37.7°C	0.687
40W	12.059V	5.053V	3.304V	5.047V	49.045	81.586% 872	872		41.06°C	229.88V
C014/	4.150A	0.891A	0.899A	0.397A	60.014	04.0720/		19.4	38.49°C	0.78
60W	12.180V	5.053V	3.304V	5.044V	71.38	84.073%	873		42.02°C	229.88V
00144	5.612A	1.089A		077	10.7	39.53°C	0.851			
80W	12.177V	5.053V	3.303V	5.042V	91.93	87%	877	19.7	43.37°C	229.88V

RIPPLE MEASUREMENTS 230V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	6.81mV	4.80mV	8.33mV	3.22mV	Pass
20% Load	13.79mV	5.11mV	9.21mV	3.48mV	Pass
30% Load	10.41mV	5.31mV	9.87mV	4.04mV	Pass
40% Load	10.57mV	5.92mV	11.10mV	4.71mV	Pass
50% Load	11.87mV	6.23mV	12.17mV	5.32mV	Pass
60% Load	12.69mV	7.05mV	12.99mV	5.99mV	Pass
70% Load	13.46mV	7.30mV	14.52mV	6.75mV	Pass
80% Load	14.79mV	9.30mV	16.36mV	7.16mV	Pass
90% Load	15.51mV	8.89mV	18.00mV	7.78mV	Pass
100% Load	21.39mV	10.44mV	19.65mV	9.15mV	Pass
110% Load	22.81mV	10.72mV	20.98mV	9.02mV	Pass
Crossload1	22.90mV	6.50mV	11.60mV	3.77mV	Pass
Crossload2	20.29mV	9.81mV	9.56mV	6.50mV	Pass
Crossload3	6.70mV	5.01mV	12.94mV	3.23mV	Pass
Crossload4	21.40mV	9.07mV	17.95mV	8.09mV	Pass

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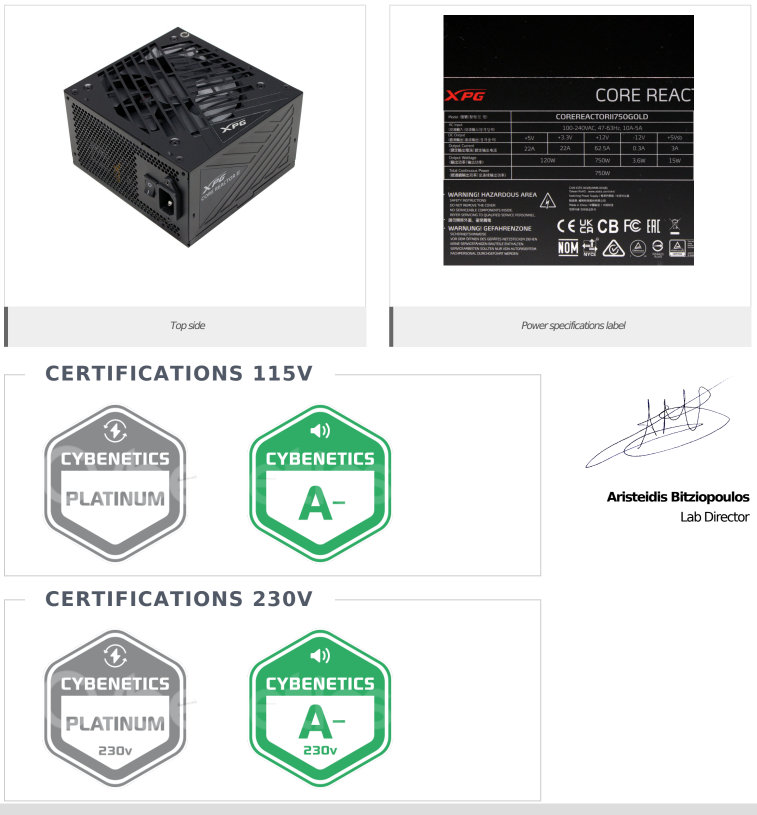
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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

XPG Core Reactor II 750W



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