

Anex

XPG Cybercore 1000 Platinum

Lab ID#: AD10001994 Receipt Date: Feb 9, 2022 Test Date: Mar 28, 2022

Report: 22PS1994A

Report Date: Mar 28, 2022

DUT INFORMATION	
Brand	XPG
Manufacturer (OEM)	CWT
Series	Cybercore
Model Number	
Serial Number	4L4380000759
DUT Notes	

DUT SPECIFICAT	ions
Rated Voltage (Vrms)	100-240
Rated Current (Arms)	13
Rated Frequency (Hz)	50-60
Rated Power (W)	1000
Туре	ATX12V
Cooling	120mm Double Ball Bearing Fan (D1225C12B6ZPAC7)
Semi-Passive Operation	/
Cable Design	Fully Modular

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
Transformer	3kVA x2

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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	✓

115V	
Average Efficiency	89.303%
Efficiency With 10W (≤500W) or 2% (>500W)	66.799
Average Efficiency 5VSB	78.916%
Standby Power Consumption (W)	0.0455000
Average PF	0.981
Avg Noise Output	29.82 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A-

230V	
Average Efficiency	91.165%
Average Efficiency 5VSB	78.697%
Standby Power Consumption (W)	0.0869000
Average PF	0.947
Avg Noise Output	29.85 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A-

POWER SPECIF	SPECIFICATIONS					
Rail		3.3V	5V	12V	5VSB	-12V
Mary Davier	Amps	22	22	83.33	3	0.3
Max. Power	Watts	120		1000	15	3.6
Total Max. Power (W)		1000				

HOLD-UP TIME & POWER OK SIGNAL (230V)	
Hold-Up Time (ms)	19.6
AC Loss to PWR_OK Hold Up Time (ms)	17.6
PWR_OK Inactive to DC Loss Delay (ms)	2

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CABLES AND CONNECTORS				
Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (750mm)	1	1	16-18AWG	No
4+4 pin EPS12V (750mm)	2	2	16AWG	No
6+2 pin PCle (750mm)	2	2	16AWG	No
6+2 pin PCle (750mm+150mm)	2	4	16-18AWG	No
SATA (600mm+150mm+150mm+150mm)	3	12	18AWG	No
4-pin Molex (600mm+150mm+150mm+150mm)	1	4	18AWG	No
FDD Adapter (150mm)	1	1	20AWG	No

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General Data	-
Manufacturer (OEM)	CWT
PCB Type	Double Sided
Primary Side	
Transient Filter	6x Y caps, 2x X caps, 2x CM chokes, 1x MOV
Inrush Protection	NTC Thermistor SCK207R0 (7 Ohm) & Relay
Bridge Rectifier(s)	2x Vishay LVB2560 (600V, 25A @ 105°C)
APFC MOSFETs	2x Infineon IPA60R099P6 (600V, 24A @ 100°C, Rds(on): 0.099Ohm) & 1x Sync Power SPN5003 FET (for reduced no-load consumption)
APFC Boost Diode	2x Infineon IDH08G65C6 (650V, 8A @ 145°C)
Bulk Cap(s)	1x Nippon Chemi-Con (400V, 680uF, 2,000h @ 105°C, KMW) & 1x Nippon Chemi-Con (400V, 560uF, 2,000h @ 105°C, KMR)
Main Switchers	4x Alpha & Omega AOTF29S50 (500V, 18A @ 100°C, Rds(on): 0.15Ohm)
IC Driver	2x Silicon Labs Si8233BD & 1x On Semiconductor NCP81071
APFC MCU	1x Texas Instrument UCD3138A
LLC Resonant MCU	1x Texas Instrument UCD3138A
Topology	Primary side: Semi-Digital, Interleaved PFC, Full-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETs	8x Infineon BSC016N06NS (60V, 143A @ 100°C, Rds(on): 1.6mOhm)
5V & 3.3V	DC-DC Converters
Filtering Capacitors	Electrolytic: $4x$ Nippon Chemi-Con (105° C,W), $2x$ Nippon Chemi-Con ($2-5,000h$ @ 105° C, KZE), $4x$ Nippon Chemi-Con ($4-10,000h$ @ 105° C, KY), $2x$ Rubycon ($6-10,000h$ @ 105° C, ZLH), $1x$ Rubycon ($4-10,000h$ @ 105° C, YXJ), $1x$ Rubycon ($4-10,000h$ @ 105° C, YXF) Polymer: $29x$ FPCAP, $4x$ Nippon Chemi-Con
Supervisor IC	Weltrend WT7502R (OVP, UVP, SCP, PG)
Fan Model	XPG Nidec D1225C12B6ZPAC7 (120mm, 12V, 0.13A, Double Ball Bearing Fan)
5VSB Circuit	-
Rectifier	1x PS1045L (45V, 10A) SBR & 1x IPS ISD04N65A FET
Standby PWM Controller	On-Bright OB5282

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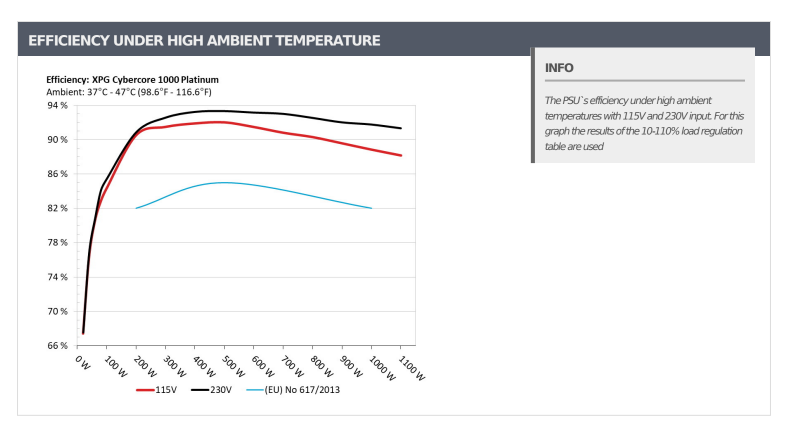
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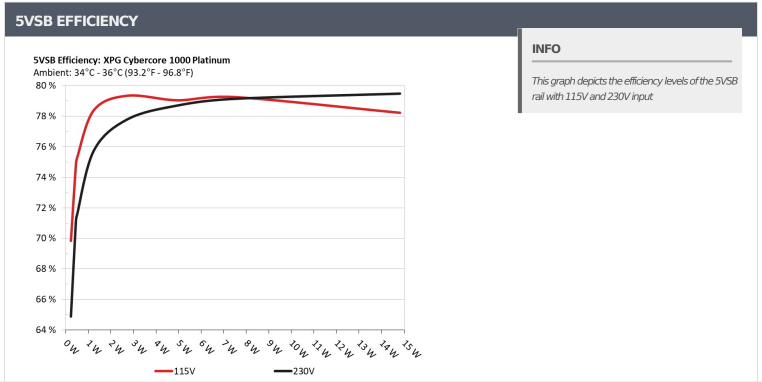
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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.225W	CO 0310/	0.026
1	4.993V	0.322W	69.831%	115.14V
2	0.09A	0.449W	74.0500/	0.048
	4.99V	0.6W	74.858%	115.14V
	0.55A	2.74W	70.240/	0.233
3	4.98V	3.453W	79.34%	115.14V
	1A	4.973W	70.0250/	0.343
4	4.972V	6.291W	79.035%	115.14V
_	1.5A	7.447W		0.407
5	4.963V	9.397W	79.252%	115.14V
6	3A	14.811W	70.220/	0.491
	4.937V	18.936W	78.22%	115.13V

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.225W	C4 000/	0.008
	4.992V	0.348W	64.88%	230.36V
2	0.09A	0.449W	77.1570/	0.015
	4.989V	0.632W	71.157%	230.36V
	0.55A	2.739W	77.8%	0.082
3	4.979V	3.521W		230.36V
	1A	4.973W		0.14
1	4.971V	6.319W	78.704%	230.36V
_	1.5A	7.445W		0.196
5	4.962V	9.409W	79.131%	230.36V
	ЗА	14.807W	70.47207	0.311
6	4.935V	18.633W	79.473%	230.35V

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115V

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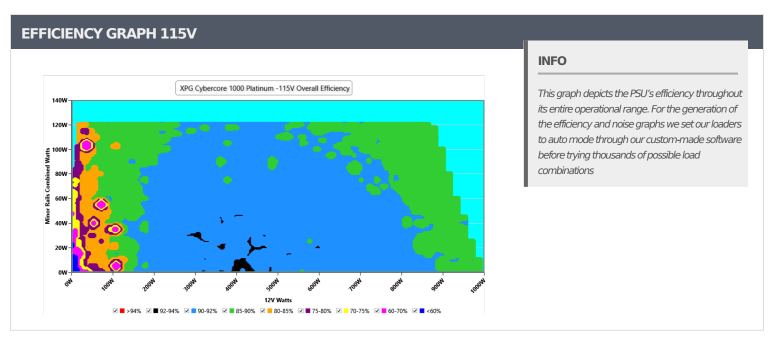
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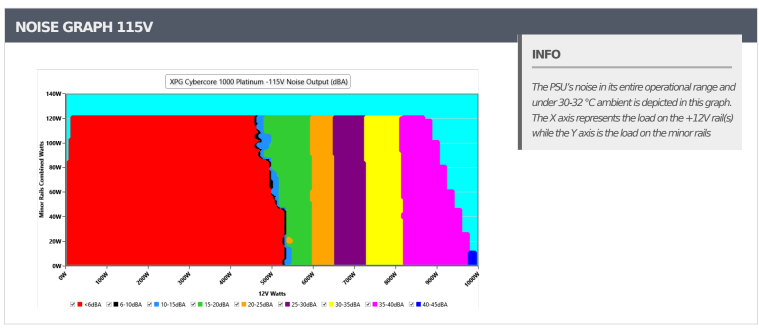
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VAMPIRE POWER -115V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	115.14 V	115.13 V	113.85 V	115.16 V	116.15 V	PASS					
Mains Frequency:	60.00 Hz	60.00 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS					
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:	0.045 W	0.041 W	N/A	0.049 W	N/A	N/A					
Apparent Power:	12.520 W	12.517 W	N/A	12.523 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

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Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
100/	6.496A	1.982A	1.997A	0.994A	100.009	04.2270/	0		45.01°C	0.861
10%	12.070V	5.047V	3.306V	5.029V	118.284	84.327%	0	<6.0	40.79°C	115.14
200/	14.020A	2.975A	2.997A	1.195A	199.964	00.5020/	0	-00	46.19°C	0.992
20%	12.058V	5.044V	3.303V	5.023V	220.978	90.502%	0	<6.0	41.68°C	115.1V
2007	21.919A	3.472A	3.499A	1.396A	300.022	01.4740/	0		46.64°C	0.996
30%	12.042V	5.041V	3.301V	5.017V	328.106	91.474%	0	<6.0	41.82°C	115.07
400/	29.810A	3.971A	4.001A	1.597A	399.737	01.000/	0		47.47°C	0.996
40%	12.027V	5.038V	3.299V	5.011V	435.011	91.88%	0	<6.0	42.4°C	115.04
F00/	37.373A	4.966A	5.005A	1.799A	499.465	02.0040/			48.47°C	0.997
50%	12.013V	5.035V	3.297V	5.005V	542.887	92.004%	0	<6.0	42.83°C	115.02
600/	45.039A	5.966A	6.013A	2.001A	600.021	01.4660/	000	16.0	43.48°C	0.997
60%	11.994V	5.03V	3.293V	4.997V	656.029	91.466%	929	16.2	49.58°C	114.99
700/	52.641A	6.967A	7.023A	2.205A	699.769	00.7000/		24.2	43.92°C	0.997
70%	11.980V	5.025V	3.29V	4.989V	770.621	90.798%	1207	24.2	50.76°C	114.96
000/	60.342A	7.97A	8.032A	2.308A	799.822	00.2010/		20.2	44.23°C	0.998
80%	11.963V	5.021V	3.287V	4.984V	885.962	90.291%	1520	30.2	52.05°C	114.94
000/	68.388A	8.474A	8.526A	2.411A	899.596	00.5000/	1704	25.5	44.84°C	0.999
90%	11.948V	5.016V	3.284V	4.978V	1004.185	89.569%	1794	35.5	53.4°C	114.92
1000/	76.274A	8.978A	9.052A	3.024A	999.64	00.0350/	2016	20.5	45.46°C	0.998
100%	11.930V	5.013V	3.281V	4.961V	1125.218	88.835%	2016	38.5	55.04°C	114.89
1100/	84.115A	9.983A	10.158A	3.026A	1100.265	00.1520/	2106	40.0	46.83°C	0.998
110%	11.911V	5.009V	3.278V	4.958V	1248.338	88.152%	2196	40.9	57.55°C	114.86
CL 1	0.116A	14.304A	14.452A	0A	121.311	00.05.40/	0	-C O	53.72°C	0.878
CL1	12.051V	5.048V	3.3V	5.071V	150.132	80.854%	0	<6.0	48.15°C	115.13
CLO	0.116A	21.755A	0A	0A	111.399	70.7050/	025	15.7	42.65°C	0.873
CL2	12.058V	5.056V	3.302V	5.1V	139.586	79.795%	925	15.7	50.19°C	115.13
CI 2	0.116A	0A	21.955A	0A	73.994	72.4050/	022	15.7	41.46°C	0.785
CL3	12.057V	5.053V	3.307V	5.045V	100.664	73.495%	923	15.7	51.02°C	115.15
CL 4	83.740A	0A	0A	0A	1000.131	00.2270/	2105	40.7	46.99°C	0.998
CL4	_4 11.943V	5.021V	3.29V	5.027V	1118.937	89.337%	2185		58.3°C	114.89

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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
20144	1.228A	0.495A	0.499A	0.198A	20	67.4410/	0	<6.0	39.78°C	0.663
20W	12.086V	5.048V	3.307V	5.046V	29.856	67.441%	0		36.71°C	115.14V
40\4	2.706A	0.693A	0.699A	0.298A	39.999	76.2570/		<6.0	40.57°C	0.735
40W	12.082V	5.048V	3.307V	5.043V	52.499	76.257%	0		37.27°C	115.14V
COM	4.184A	0.892A	0.898A	0.397A	59.998	00 5000/	0	<6.0	41.84°C	0.767
60W	12.078V	5.048V	3.307V	5.042V	74.463	80.508%	0		38.09°C	115.14V
00/4/	5.658A	1.09A	1.098A	0.496A	79.956	02.0120/	0	-6.0	44.42°C	0.833
80W	12.074V	5.048V	3.307V	5.04V	96.402	82.812%	0	<6.0	40.34°C	115.13V

RIPPLE MEA	SUREMENTS 115V	_			
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	10.98mV	6.49mV	6.24mV	5.71mV	Pass
20% Load	18.25mV	6.39mV	4.10mV	6.07mV	Pass
30% Load	11.64mV	6.75mV	4.91mV	5.76mV	Pass
40% Load	13.13mV	7.82mV	10.49mV	6.52mV	Pass
50% Load	17.83mV	7.16mV	6.40mV	6.88mV	Pass
60% Load	16.34mV	7.42mV	6.40mV	6.48mV	Pass
70% Load	15.07mV	7.82mV	12.95mV	7.04mV	Pass
80% Load	17.77mV	10.07mV	20.06mV	8.87mV	Pass
90% Load	19.00mV	11.25mV	24.72mV	10.15mV	Pass
100% Load	24.52mV	11.81mV	25.00mV	10.74mV	Pass
110% Load	26.16mV	10.42mV	17.85mV	9.66mV	Pass
Crossload1	12.61mV	7.51mV	14.50mV	5.59mV	Pass
Crossload2	11.24mV	7.57mV	4.30mV	6.02mV	Pass
Crossload3	23.09mV	5.88mV	15.56mV	5.00mV	Pass
Crossload4	24.17mV	8.74mV	13.78mV	8.97mV	Pass

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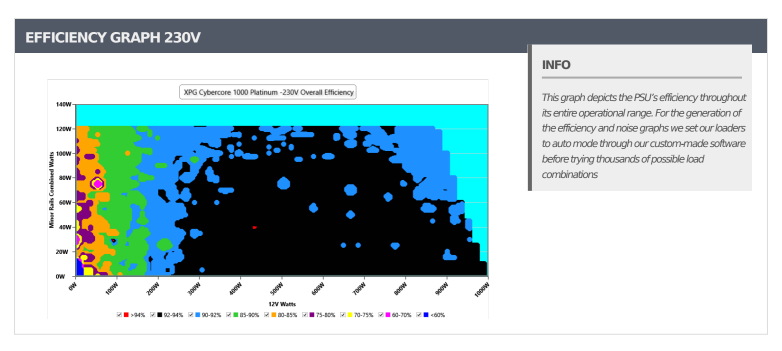
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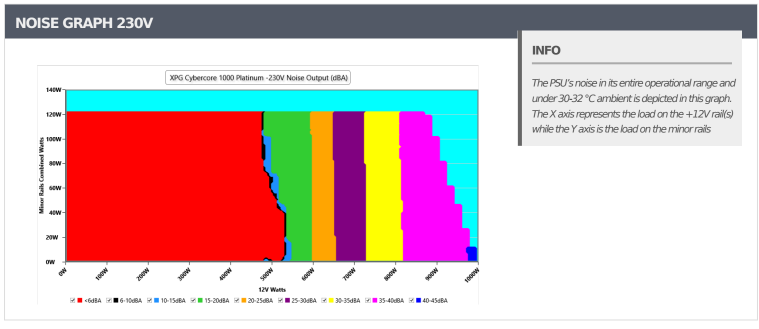
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VAMPIRE POWER -230V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	230.37 V	230.34 V	227.70 V	230.37 V	232.30 V	PASS					
Mains Frequency:	50.00 Hz	50.00 Hz	49.50 Hz	50.01 Hz	50.50 Hz	PASS					
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:	0.087 W	0.079 W	N/A	0.095 W	N/A	N/A					
Apparent Power:	41.814 W	41.810 W	N/A	41.822 W	N/A	N/A					
Power Factor:	0.002	N/A	N/A	N/A	N/A	N/A					

INFO

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Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
100/	6.500A	1.981A	1.996A	0.994A	100.01	05.4260/	0		44.82°C	0.836
10%	12.064V	5.05V	3.307V	5.033V	116.992	85.426%	0	<6.0	40.57°C	230.35
200/	14.032A	2.972A	2.996A	1.194A	199.962	00.0200/	0	-6.0	45.56°C	0.927
20%	12.048V	5.047V	3.305V	5.027V	220.078	90.839%	0	<6.0	41°C	230.34
200/	21.939A	3.47A	3.497A	1.395A	300.009	02.5440/	0	.00	46.05°C	0.946
30%	12.031V	5.045V	3.303V	5.021V	324.238	92.544%	0	<6.0	41.21°C	230.33
400/	29.844A	3.967A	3.999A	1.596A	399.71	- 02.2120/	0	-6.0	46.63°C	0.953
40%	12.012V	5.042V	3.301V	5.014V	428.83	93.212%	0	<6.0	41.54°C	230.31
E00/	37.431A	4.961A	5.002A	1.797A	499.439	- 02 2060/	0	-6.0	47.73°C	0.962
50%	11.993V	5.04V	3.299V	5.009V	535.37	93.306%	0	<6.0	42.17°C	230.3V
600/	45.115A	5.959A	6.009A	2A	599.971	- 02.1220/	020	16.0	42.42°C	0.964
60%	11.973V	5.036V	3.295V	5.002V	644.255	93.133%	939	10.0	48.65°C	230.28
70%	52.746A	6.96A	7.019A	2.204A	699.704	92.986%	1205	24.2	43.16°C	0.965
7070	11.956V	5.03V	3.291V	4.993V	752.477	92.90070	1203		50.26°C	230.27
80%	60.469A	7.964A	8.031A	2.307A	799.762	92.514%	1522	30.2	43.72°C	0.978
0070	11.937V	5.024V	3.287V	4.986V	864.513	92.31470		30.2	51.54°C	230.26
90%	68.553A	8.468A	8.525A	2.41A	899.537	92%	1798	35.6	44.56°C	0.985
90%	11.919V	5.02V	3.284V	4.981V	977.83	9270	1/90	55.0	53.03°C	230.25
100%	76.406A	8.989A	9.052A	3.023A	999.343	91.746%	2017	38.5	45.06°C	0.984
100%	11.906V	5.006V	3.281V	4.962V	1089.275	91.74070	2017	20.2	54.73°C	230.23
110%	84.313A	9.995A	10.157A	3.025A	1100.08	91.308%	2202	40.9	46.68°C	0.985
110%	11.881V	5.003V	3.278V	4.96V	1204.821	91.30070	2202	40.9	57.47°C	230.21
CL1	0.116A	14.328A	14.449A	0A	121.3	81.813%	0	<6.0	45.43°C	0.881
CLI	12.052V	5.039V	3.301V	5.072V	148.331	01.01370		\0.0	39.96°C	230.34
CL2	0.116A	21.836A	0A	0A	111.382	80.595%	924	16.3	42.46°C	0.869
	12.061V	5.037V	3.301V	5.097V	138.269	00.535/0	<i>32</i> 4	10.5	49.6°C	230.34
CL3	0.116A	0A	21.96A	0A	73.987	74.294%	922	16.4	40.97°C	0.8
CL)	12.059V	5.052V	3.306V	5.044V	99.713	/4.2 <i>3</i> 470	922	10.4	50.12°C	230.35
CL 4	83.962A	0A	0A	0A	1000.084	- 02 1700/	2100	40.9	45.25°C	0.984
CL4	11.911V	5.019V	3.289V	5.024V	1085.125	92.179%	2190	40.8	56.33°C	230.22

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Anex

XPG Cybercore 1000 Platinum

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	1.229A	0.495A	0.499A	0.198A	20.001	67.56207	0		40.11°C	0.443
20W	12.083V	5.052V	3.309V	5.049V	29.883	67.562%		<6.0	37.01°C	230.36V
40144	2.706A	0.693A	0.698A	0.297A	39.999	76.7000/	_		40.76°C	0.615
40W	12.079V	5.051V	3.308V	5.046V	52.525	76.798%	0	<6.0	37.49°C	230.36V
COM	4.184A	0.891A	0.898A	0.397A	59.997	00.770/	•	<6.0	41.83°C	0.717
60W	12.075V	5.05V	3.308V	5.043V	74.293	80.77%	0		38.3°C	230.36V
00147	5.660A	1.089A	1.097A	0.496A	79.953	04.0750/	0		43.53°C	0.789
80W	12.071V	5.049V	3.307V	5.041V	95.286	84.075%		<6.0	39.75°C	230.36V

RIPPLE MEASU	JREMENTS 230V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	10.72mV	6.60mV	6.19mV	6.27mV	Pass
20% Load	9.81mV	6.03mV	3.89mV	5.87mV	Pass
30% Load	11.36mV	6.09mV	4.61mV	5.40mV	Pass
40% Load	15.22mV	7.00mV	9.06mV	6.02mV	Pass
50% Load	13.99mV	7.26mV	10.03mV	6.02mV	Pass
60% Load	16.86mV	8.74mV	13.00mV	7.44mV	Pass
70% Load	18.44mV	7.46mV	6.96mV	6.88mV	Pass
80% Load	18.13mV	9.92mV	20.68mV	8.57mV	Pass
90% Load	17.73mV	11.15mV	23.54mV	9.08mV	Pass
100% Load	25.58mV	10.62mV	22.05mV	9.53mV	Pass
110% Load	28.00mV	10.21mV	17.28mV	10.28mV	Pass
Crossload1	11.57mV	6.98mV	14.53mV	5.64mV	Pass
Crossload2	11.39mV	7.52mV	4.20mV	5.35mV	Pass
Crossload3	20.79mV	5.57mV	15.41mV	4.79mV	Pass
Crossload4	25.63mV	8.66mV	9.96mV	8.63mV	Pass

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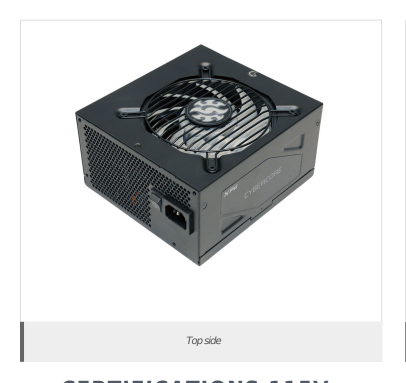
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Anex

XPG Cybercore 1000 Platinum





CERTIFICATIONS 115V CYBENETICS PLATINUM A-



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