

Anex

Sharkoon Rebel P20 750

Lab ID#: SK75002392

Receipt Date: Feb 12, 2024

Test Date: Mar 15, 2024

Report: 24PS2392A

Report Date: Mar 15, 2024

DUT INFORMATION					
Sharkoon					
Andyson					
Rebel P20					

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	9-4.5					
Rated Frequency (Hz)	50-60					
Rated Power (W)	750					
Туре	ATX12V					
Cooling	120mm Fluid Dynamic Bearing Fan (HA1225M12F-Z)					
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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Sharkoon Rebel P20 750

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 v3.1 PSU Power Excursion	/

115V	
Average Efficiency	88.326%
Efficiency With 10W (≤500W) or 2% (>500W)	73.586
Average Efficiency 5VSB	80.776%
Standby Power Consumption (W)	0.0624000
Average PF	0.980
Avg Noise Output	9.21 dB(A)
Efficiency Rating (ETA)	GOLD
Noise Rating (LAMBDA)	A++

230V	
Average Efficiency	90.737%
Average Efficiency 5VSB	79.425%
Standby Power Consumption (W)	0.1369000
Average PF	0.940
Avg Noise Output	10.00 dB(A)
Efficiency Rating (ETA)	GOLD
Noise Rating (LAMBDA)	A++

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
	Amps	20	20	62.5	3	0.3
Max. Power	Watts	100		750	15	3.6
Total Max. Power (W)		750				

HOLD-UP TIME & POWER OK SIGNAL (230V)				
Hold-Up Time (ms)	22.9			
AC Loss to PWR_OK Hold Up Time (ms)	18.8			
PWR_OK Inactive to DC Loss Delay (ms)	4.1			

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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 (700mm)	2	2	18AWG	No
6+2 pin PCIe (550mm+150mm)	2	4	18AWG	No
12+4 pin PCIe (600mm) (600W)	1	1	16-26AWG	No
SATA (500mm+150mm+150mm)	1	3	18AWG	No
SATA (500mm+150mm+150mm+150mm)	2	8	18AWG	No
4-pin Molex Adapter (+150mm)	1	1	18AWG	No
AC Power Cord (1380mm) - C13 coupler	1	1	18AWG	-

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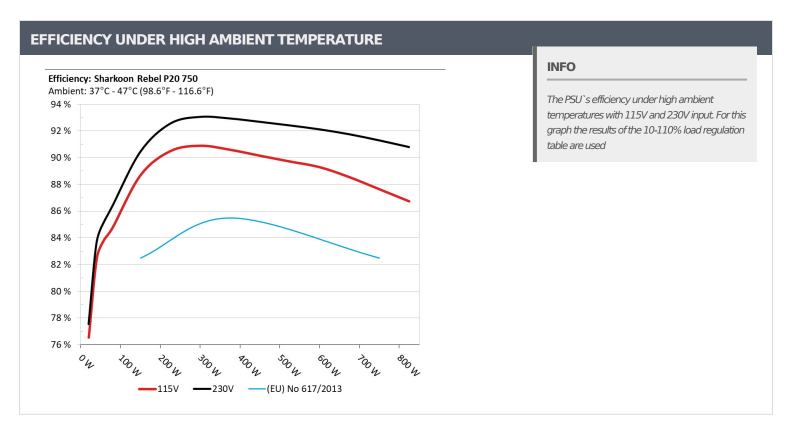
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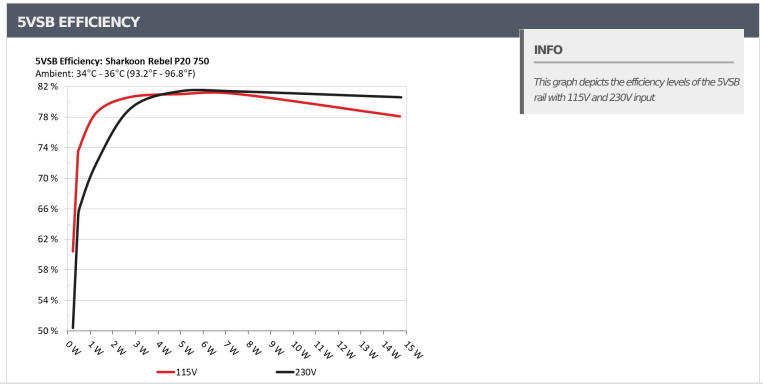
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5VSB EFFI	CIENCY -115V (ERF	P LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.23W	CO 4520/	0.047
1	5.116V	0.381W	60.453%	114.92V
2	0.09A	0.459W	72.6460/	0.076
2	5.104V	0.623W	73.646%	114.93V
2	0.55A	2.745W	00.6700/	0.297
3	4.991V	3.404W	80.619%	114.93V
	1A	4.954W	01.0040/	0.375
4	4.954V	6.115W	81.004%	114.92V
_	1.5A	7.411W	0-0-0	0.425
5	4.94V	9.142W	81.065%	114.92V
	ЗА	14.718W	70.1070/	0.491
6	4.906V	18.843W	78.107%	114.91V

5VSB EFFICI	ENCY -230V (ERP	LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.231W	F0.420/	0.017
1	5.127V	0.46W	50.42%	229.9V
2	0.09A	0.461W	C4 0020/	0.026
2	5.124V	0.713W	64.803%	229.9V
3	0.55A	2.802W	79.168%	0.121
	5.095V	3.54W		229.9V
4	1A	5.067W	03.4000/	0.194
4	5.067V	6.223W	81.409%	229.9V
-	1.5A	7.553W	01.2400/	0.239
5	5.035V	9.284W	81.349%	229.9V
	ЗА	14.787W		0.343
6	4.929V	18.348W	80.587%	229.9V

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Sharkoon Rebel P20 750

115V

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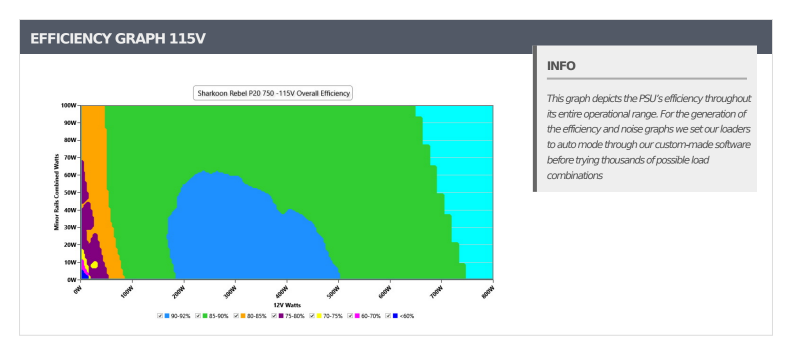
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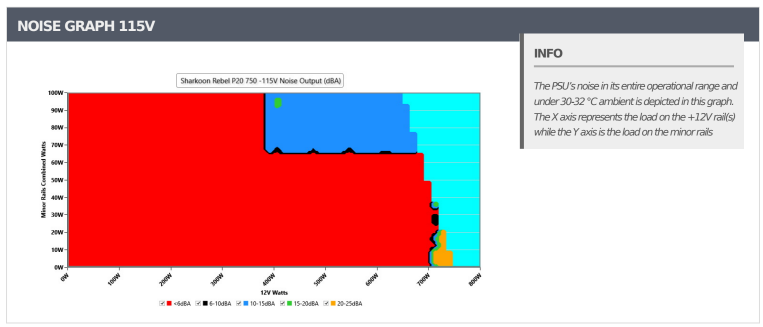
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VAMPIRE POWER -115V								
Detailed Results								
	Average	Min	Limit Min	Max	Limit Max	Result		
Mains Voltage RMS:	115.04 V	115.01 V	113.85 V	115.09 V	116.15 V	PASS		
Mains Frequency:	60.00 Hz	59.96 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS		
Mains Voltage CF:	1.416	1.415	1.340	1.418	1.490	PASS		
Mains Voltage THD:	0.13 %	0.09 %	N/A	0.19 %	2.00 %	PASS		
Real Power:	0.062 W	0.011 W	N/A	0.083 W	N/A	N/A		
Apparent Power:	7.983 W	7.794 W	N/A	8.182 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/	4.376A	1.981A	1.979A	0.988A	75.002	02.4220/	•	.6.0	44.45°C	0.954
10%	12.205V	5.048V	3.334V	5.061V	89.895	83.433%	0	<6.0	40.36°C	114.89\
200/	9.755A	2.972A	2.972A	1.191A	149.942	00.1020/	0	-6.0	45.01°C	0.975
20%	12.203V	5.048V	3.331V	5.039V	170.016	88.192%	0	<6.0	40.73°C	114.86\
200/	15.495A	3.467A	3.469A	1.395A	224.949	00.00.40/	0		45.95°C	0.982
30%	12.191V	5.047V	3.33V	5.018V	249.957	89.994%	0	<6.0	41.21°C	114.84\
4007	21.241A	3.964A	3.967A	1.601A	300.038	00 2050/	•	6.0	46.7°C	0.984
40%	12.186V	5.046V	3.328V	4.998V	331.921	90.395%	0	<6.0	41.66°C	114.8V
F00/	26.580A	4.956A	4.962A	1.809A	374.484	00.0000/	•	<6.0	47.79°C	0.986
50%	12.189V	5.045V	3.326V	4.977V	415.637	90.099%	0		42.28°C	114.79\
C00/	31.977A	5.952A	5.963A	2A	449.318	00.6530/	707	15.2	42.86°C	0.986
60%	12.183V	5.041V	3.321V	4.959V	501.171	89.653%	787		48.88°C	114.75\
700/	37.387A	6.949A	6.968A	2.228A	524.32	89.222%	700	15.1	43.26°C	0.986
70%	12.175V	5.038V	3.316V	4.938V	587.656		786	15.1	50.35°C	114.72\
000/	42.863A	7.941A	7.971A	2.334A	599.676	00.7040/	784	15.1	44.97°C	0.987
80%	12.175V	5.036V	3.312V	4.928V	675.222	88.794%	764		53.02°C	114.7V
000/	48.598A	8.438A	8.459A	2.442A	674.538	- 00.0460/	777	140	45.45°C	0.988
90%	12.182V	5.036V	3.31V	4.914V	766.116	88.046%	777	14.8	54.58°C	114.67\
1000/	54.140A	8.934A	8.976A	3.078A	749.757	- 07 1 410/	770	146	46.11°C	0.989
100%	12.192V	5.036V	3.309V	4.873V	860.398	87.141%	772	14.6	56.17°C	114.64\
110%	59.590A	9.929A	10.074A	3.079A	824.78	— 06 2250/	1251	32.8	46.98°C	0.99
11070	12.191V	5.035V	3.305V	4.872V	956.435	86.235%	1351	<i>3</i> ∠.0	57.95°C	114.61\
CI 1	0.114A	11.913A	11.962A	0A	101.296	— 01 /J210/	700	15.0	41.28°C	0.967
CL1	12.240V	5.053V	3.319V	5.113V	124.395	81.431%	789	15.3	46.79°C	114.87\
CL2	0.113A	19.771A	0A	0A	101.351	70.0799/	1260	33	40.37°C	0.968
CLZ	12.214V	5.056V	3.326V	5.116V	126.724	79.978%	1360	<i></i>	47.46°C	114.87\
Cl 2	0.113A	0A	19.9A	0A	67.398	7/1 20/10/	1260	22	40.41°C	0.955
CL3	12.200V	5.039V	3.317V	5.115V	90.705	74.304%	1360	33	49.51°C	114.89\
CL 4	61.629A	0A	0A	0A	749.611	00 1 460/	1246	22.7	42.78°C	0.989
CL4	12.163V	5.035V	3.322V	5.065V	850.403	88.146%	1346	32.7	53.76°C	114.64\

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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	1.226A	0.495A	0.494A	0.195A	20.001	76.0260/			39.72°C	0.784
20W	12.116V	5.051V 3.338V 5.119V 26.306 76.036% 0	0	<6.0	36.65°C	114.91V				
40144	2.698A	0.693A	0.692A	0.293A	40	81.97%	0	<6.0	41.12°C	0.906
40W	12.120V	5.051V	3.338V	5.11V	48.799		0		37.79°C	114.9V
COM	4.142A	0.891A	0.89A	0.392A	59.999	01.2120/	0	<6.0	42°C	0.944
60W	12.199V	5.051V	3.337V	5.102V	73.788	81.313%	0		38.15°C	114.89V
00147	5.598A	1.089A	1.088A	0.491A	79.945	04.2660/	0	<6.0	43.23°C	0.957
80W	12.204V	5.05V	3.336V	5.094V	94.876	84.266%	0		39.25°C	114.88V

RIPPLE MEA	SUREMENTS 115V					
Test	12V	5V	3.3V	5VSB	Pass/Fail	
10% Load	12.38mV	11.19mV	9.72mV	16.01mV	Pass	
20% Load	11.76mV	11.55mV	10.23mV	16.93mV	Pass	
30% Load	12.28mV	11.14mV	10.28mV	16.62mV	Pass	
40% Load	11.77mV	10.98mV	11.10mV	16.83mV	Pass	
50% Load	11.56mV	13.18mV	12.07mV	17.65mV	Pass	
60% Load	12.13mV	11.60mV	11.30mV	18.88mV	Pass	
70% Load	12.59mV	11.85mV	11.76mV	20.00mV	Pass	
80% Load	12.84mV	12.57mV	13.76mV	19.34mV	Pass	
90% Load	11.97mV	13.03mV	14.22mV	20.41mV	Pass	
100% Load	15.49mV	13.89mV	15.98mV	23.91mV	Pass	
110% Load	15.40mV	13.57mV	16.81mV	23.59mV	Pass	
Crossload1	11.61mV	12.06mV	12.33mV	15.76mV	Pass	
Crossload2	12.63mV	14.92mV	10.54mV	15.86mV	Pass	
Crossload3	11.46mV	11.29mV	13.56mV	13.20mV	Pass	
Crossload4	15.16mV	12.96mV	14.54mV	19.35mV	Pass	

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Anex

Sharkoon Rebel P20 750

230V

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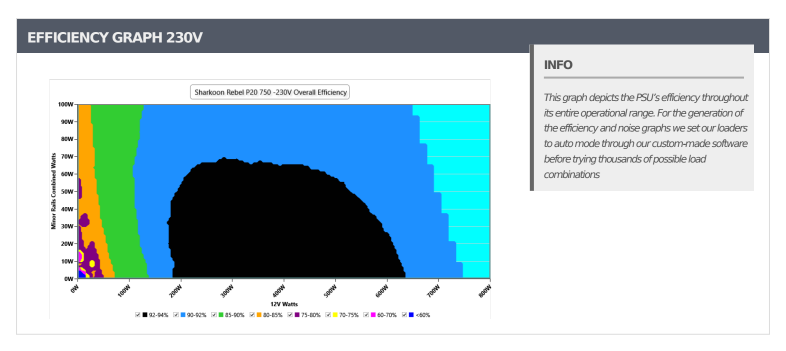
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Sharkoon Rebel P20 750





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Sharkoon Rebel P20 750

VAMPIRE POWER -230V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	231.00 V	230.89 V	227.70 V	231.06 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:	0.17 %	0.14 %	N/A	0.26 %	2.00 %	PASS					
Real Power:	0.137 W	0.118 W	N/A	0.171 W	N/A	N/A					
Apparent Power:	26.154 W	25.880 W	N/A	26.442 W	N/A	N/A					
Power Factor:	0.005	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/	4.380A	1.982A	1.98A	0.986A	74.997	04.700/	•	.6.0	44.48°C	0.788
10%	12.191V	5.046V	3.333V	5.072V	88.453	84.79%	0	<6.0	40.42°C	229.88V
200/	9.763A	2.973A	2.972A	1.187A	149.929	00.0440/	0	-6.0	45.18°C	0.899
20%	12.192V	5.045V	3.331V	5.053V	166.692	89.944%	0	<6.0	40.89°C	229.87\
2007	15.508A	3.469A	3.469A	1.39A	224.93	02.0520/	0		45.89°C	0.936
30%	12.179V	5.044V	3.329V	5.035V	244.347	92.052%	0	<6.0	41.18°C	229.86V
4007	21.255A	3.966A	3.967A	1.595A	300.021	00.5560/	•	6.0	46.97°C	0.953
40%	12.177V	5.043V	3.328V	5.016V	324.149	92.556%	0	<6.0	41.93°C	229.85V
F00/	26.597A	4.96A	4.962A	1.802A	374.455	02.4200/	•	<6.0	47.86°C	0.963
50%	12.180V	5.041V	3.325V	4.996V	405.088	92.438%	0		42.41°C	229.84\
C00/	32.002A	5.958A	5.965A	2A	449.338	02.1000/	700	15.0	42.83°C	0.969
60%	12.174V	5.036V	3.32V	4.975V	487.411	92.189%	788	15.2	48.93°C	229.82\
700/	37.401A	6.956A	6.967A	2.22A	524.306	91.921%	706	15.1	43.16°C	0.972
70%	12.171V	5.033V	3.316V	4.954V	570.387		786	15.1	50.18°C	229.81\
000/	42.838A	7.949A	7.968A	2.328A	599.516	0.5 00.50/	700	15	43.72°C	0.975
80%	12.177V	5.031V	3.313V	4.94V	654.313	91.625%	782	15	51.73°C	229.8V
000/	48.587A	8.448A	8.455A	2.435A	674.537	01.2570/	777	140	44.27°C	0.977
90%	12.185V	5.03V	3.312V	4.927V	739.164	91.257%	777	14.8	53.38°C	229.78\
1000/	54.115A	8.947A	8.972A	3.068A	749.748	00.7000/	770	146	45.38°C	0.978
100%	12.197V	5.029V	3.31V	4.889V	825.723	90.799%	772	14.6	55.46°C	229.76\
1100/	59.562A	9.946A	10.071A	3.071A	824.77	00 2000/	1252	22.0	46.58°C	0.979
110%	12.197V	5.026V	3.307V	4.884V	913.387	90.298%	1353	32.9	57.55°C	229.75\
CL 1	0.114A	11.939A	11.96A	0A	101.292	02.0020/	700	15.0	40.04°C	0.854
CL1	12.241V	5.041V	3.32V	5.113V	122.065	82.982%	790	15.3	45.49°C	229.87\
CLO	0.113A	19.819A	0A	0A	101.345	01.2410/	1262	22	40.92°C	0.858
CL2	12.214V	5.043V	3.326V	5.116V	124.591	81.341%	1362	33	47.99°C	229.87\
CL 2	0.113A	0A	19.898A	0A	67.396	75 500/	1200	22	40.02°C	0.791
CL3	12.201V	5.04V	3.318V	5.115V	89.23	75.53%	1360	33	49.08°C	229.88\
Cl 4	61.663A	0A	0A	0A	749.569	01.66494	1240	22.7	45.03°C	0.978
CL4	12.156V	5.035V	3.323V	5.065V	817.738	91.664%	1348	32.7	56.01°C	229.76\

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Sharkoon Rebel P20 750

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	1.228A	0.495A	0.495A	0.195A	19.993	77.050/	0	<6.0	39.73°C	0.449
20W	12.081V	5.048V	3.334V	5.119V	25.95	77.05%			36.65°C	229.9V
40\4	2.704A	0.693A	0.693A	0.293A	39.993	02.1560/	0	<6.0	40.81°C	0.621
40W	12.086V	5.047V	3.334V	5.112V	48.094	83.156%			37.49°C	229.89V
COM	4.152A	0.891A	0.891A	0.392A	59.993	02.6110/	0	<6.0	41.82°C	0.74
60W	12.171V	5.048V	3.334V	5.105V	72.62	82.611%	0		38.33°C	229.88V
00/4/	5.608A	1.09A	1.089A	0.49A	79.935	05 0050/	0	<6.0	42.89°C	0.8
80W	12.179V	5.047V	3.333V	5.098V	93.062	85.895%	0		39.08°C	229.88V

RIPPLE MEASURE	MENTS 230V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	12.28mV	10.88mV	9.72mV	15.75mV	Pass
20% Load	15.76mV	11.34mV	12.58mV	16.88mV	Pass
30% Load	13.16mV	11.29mV	11.26mV	17.39mV	Pass
40% Load	11.41mV	11.50mV	10.90mV	17.65mV	Pass
50% Load	11.15mV	12.57mV	11.97mV	19.23mV	Pass
60% Load	11.66mV	12.06mV	11.61mV	18.72mV	Pass
70% Load	11.51mV	11.65mV	12.38mV	19.49mV	Pass
80% Load	13.20mV	12.72mV	14.37mV	19.75mV	Pass
90% Load	11.72mV	12.88mV	14.37mV	21.74mV	Pass
100% Load	15.74mV	13.66mV	16.21mV	22.57mV	Pass
110% Load	15.51mV	13.93mV	16.98mV	22.58mV	Pass
Crossload1	13.19mV	13.56mV	13.44mV	15.94mV	Pass
Crossload2	13.30mV	16.50mV	10.39mV	15.45mV	Pass
Crossload3	11.56mV	11.49mV	14.88mV	14.22mV	Pass
Crossload4	16.64mV	14.45mV	14.63mV	18.94mV	Pass

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

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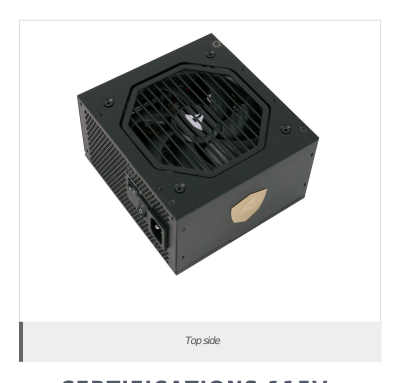
> It should be mentioned that the test results are provided by Cybenetics

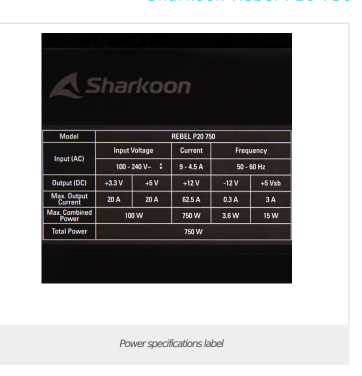
> The link to the original test results document should be provided in any case



Anex

Sharkoon Rebel P20 750









Aristeidis BitziopoulosLab Director

CERTIFICATIONS 230V





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

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