

## be quiet! Dark Power 13 1000W

Anex

Lab ID#: BQ10002156 Receipt Date: Feb 17, 2023 Test Date: Mar 22, 2023

Report: 23PS2156A

Report Date: Mar 27, 2022

DUT INFORMATION	
Brand	be quiet!
Manufacturer (OEM)	FSP
Series	Dark Power 13
Model Number	
Serial Number	33552481000081
DUT Notes	

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	13-6					
Rated Frequency (Hz)	50-60					
Rated Power (W)	1000					
Туре	ATX12V					
Cooling	135mm Fluid Dynamic Bearing Fan (BQ SIW3-13525-HF)					
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

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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	91.342%	Average Efficiency	93.436%	
Efficiency With 10W (≤500W) or 2% (>500W)	74.720	Average Efficiency 5VSB	77.348%	
Average Efficiency 5VSB	79.390%	Standby Power Consumption (W)	0.1628000	
Standby Power Consumption (W)	0.0680000	Average PF	0.962	
Average PF	0.990	Avg Noise Output	18.03 dB(A)	
Avg Noise Output	17.93 dB(A)	Efficiency Rating (ETA)	PLATINUM	
Efficiency Rating (ETA)	TITANIUM	Noise Rating (LAMBDA)	A+	
Noise Rating (LAMBDA)	A+			

#### **POWER SPECIFICATIONS**

Rail		3.3V	5V	12V(1)	12V(2)	12V(3)	12V(4)	5VSB	-12V
Max. Power	Amps	25	25	32	32	40	40	3	0.5
	Watts	125		996				15	6
Total Max. Power (W)		1000							

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

Hold-Up Time (ms)	25.7
AC Loss to PWR_OK Hold Up Time (ms)	20.5
PWR_OK Inactive to DC Loss Delay (ms)	5.2

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#### **CABLES AND CONNECTORS**

Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (600mm)	1	1	18-22AWG	No
4+4 pin EPS12V (700mm)	1	1	16AWG	No
8 pin EPS12V (700mm)	1	1	16AWG	No
2x 6+2 pin PCle (600mm)	2	4	16-18AWG	No
12+4 pin PCle (600mm) (600W)	1	1	16-28AWG	No
SATA (600mm+150mm+150mm+150mm)	2	8	18AWG	No
SATA (600mm+150mm+150mm)	1	3	18AWG	No
SATA (600mm+150mm) / 4-pin Molex (+150mm+150mm)	1	2/2	18AWG	No
AC Power Cord (1360mm) - C13 coupler	1	1	18AWG	-

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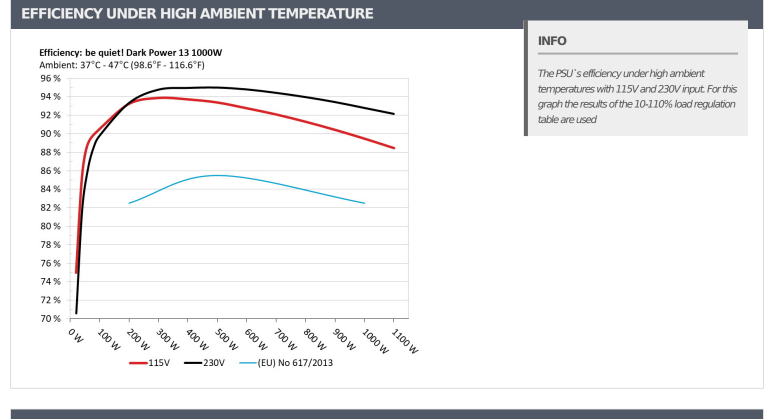
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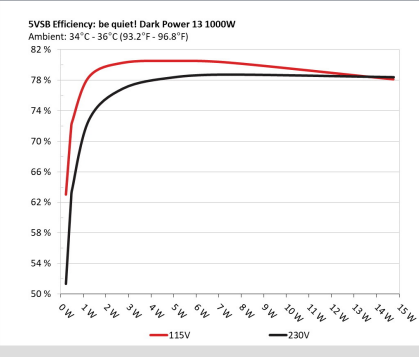


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### **5VSB EFFICIENCY**



#### INFO

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

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5VSB EFFICIEN	5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)						
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts			
1	0.045A	0.226W	C2 01C0/	0.029			
1	5.032V	0.359W	63.016%	114.87V			
2	0.09A	0.453W	71 (200/	0.051			
2	5.03V	0.634W	71.628%	114.86V			
2	0.55A	2.757W	00.000	0.228			
3	5.013V	3.433W	80.303%	114.87V			
	1A	4.996W	00 5 40/	0.329			
4	4.996V	6.203W	80.54%	114.86V			
-	1.5A	7.466W	00.0300/	0.392			
5	4.977V	9.295W	80.319%	114.86V			
C	3A	14.747W	70.1000/	0.473			
6	4.916V	18.875W	78.128%	114.86V			

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

Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.226W	E1 2420/	0.011
1	5.032V	0.444W	51.343%	229.94V
2	0.09A	0.453W	(2) 22 49/	0.018
2	5.031V	0.728W	62.334%	229.95V
2	0.55A	2.756W	70.0100/	0.084
3	5.013V	3.585W	76.912%	229.95V
4	1A	4.994W	70,0000/	0.141
4	4.995V	6.372W	78.382%	229.95V
-	1.5A	7.464W	70,700/	0.196
5	4.976V	9.479W	78.738%	229.94V
	ЗА	14.758W	70.4000/	0.307
6	4.92V	18.825W	78.402%	229.95V

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

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# **115V**

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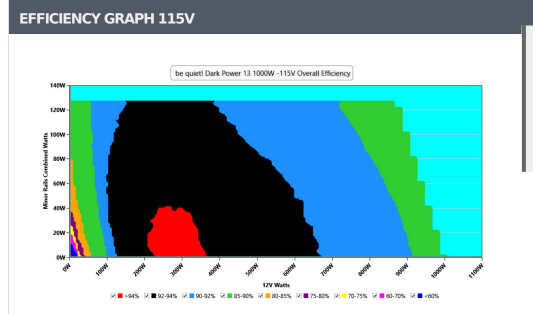
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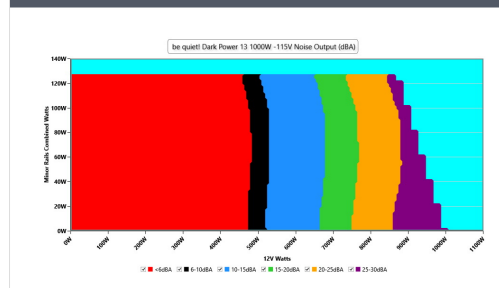
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#### INFO

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 115V



#### 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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#### VAMPIRE POWER -115V

Detailed Results								
	Average	Min	Limit Min	Max	Limit Max	Result		
Mains Voltage RMS:	114.88 V	114.82 V	113.85 V	114.94 V	116.15 V	PASS		
Mains Frequency:	60.00 Hz	59.98 Hz	59.40 Hz	60.02 Hz	60.60 Hz	PASS		
Mains Voltage CF:	1.418	1.417	1.340	1.421	1.490	PASS		
Mains Voltage THD:	0.16 %	0.10 %	N/A	0.27 %	2.00 %	PASS		
Real Power:	0.068 W	0.006 W	N/A	0.124 W	N/A	N/A		
Apparent Power:	12.259 W	11.998 W	N/A	12.604 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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Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts	
100/	6.508A	1.969A	1.97A	0.995A	99.969	00.0020/	204	-6.0	40.34°C	0.967	
10%	12.044V	5.078V	3.35V	5.025V	111.215	89.893%	384	<6.0	44.44°C	114.85V	
200/	14.046A	2.955A	2.957A	1.197A	199.909	02 7/20/	385	-60	40.77°C	0.987	
20%	12.033V	5.076V	3.348V	5.012V	215.561	92.743%	202	<6.0	44.99°C	114.8V	
200/	21.940A	3.451A	3.455A	1.401A	299.952	02 27/0/	200	-60	41.37°C	0.993	
30%	12.029V	5.071V	3.343V	4.995V	321.238	93.374%	388	<6.0	45.99°C	114.78V	
100/	29.807A	3.947A	3.955A	1.607A	399.461	- 02 2220/	202	-6.0	41.63°C	0.995	
40%	12.019V	5.067V	3.337V	4.978V	428.499	93.223%	392	<6.0	46.66°C	114.74V	
-00/	37.368A	4.939A	4.953A	1.814A	499.195	02.0000/	417	10.4	42.37°C	0.996	
50%	12.007V	5.062V	3.332V	4.962V	537.405	92.889%	417	10.4	47.87°C	114.7V	
200/	45.018A	5.934A	5.955A	2A	599.642	02.2620/	526	11.0	42.8°C	0.996	
50%	11.994V	5.056V	3.325V	4.945V	649.927	92.262%	536	11.3	48.81°C	114.68V	
700/	52.606A	6.931A	6.961A	2.233A	699.473	01 500/	91.59% 671	16.2	43.29°C	0.996	
70%	11.983V	5.051V	3.319V	4.927V	763.708	91.59%		10.2	50.31°C	114.63V	
00/	60.283A	7.93A	7.97A	2.34A	799.517	00.0040/	807	207	20.6	43.87°C	0.995
30%	11.970V	5.045V	3.312V	4.915V	880.501	90.804%	807	20.6	52.12°C	114.59V	
00/	68.305A	8.432A	8.469A	2.448A	899.303	00.0010/	1067	20	44.21°C	0.995	
90%	11.958V	5.04V	3.306V	4.903V	1000	89.931%	1067	28	53.26°C	114.55V	
1000/	76.144A	8.936A	8.998A	3.088A	999.319	00.000/	1405	20.6	45.3°C	0.994	
L00%	11.947V	5.036V	3.301V	4.858V	1123.091	88.98%	1485	39.6	55.34°C	114.51V	
1100/	83.931A	9.939A	10.108A	3.091A	1099.943	07.0550/		44.2	46.52°C	0.993	
110%	11.934V	5.031V	3.294V	4.854V	1250.572	87.955%	1864	44.2	57.43°C	114.46V	
~ 1	0.116A	14.912A	14.884A	0A	126.3	05 4000/	775	22	41.74°C	0.978	
CL1	12.086V	5.05V	3.332V	5.096V	147.881	85.406%	775	22	47.23°C	114.83V	
<u>-</u>	0.115A	24.793A	0A	0A	126.252	02 0050/	740	22	40.4°C	0.978	
CL2	12.083V	5.036V	3.342V	5.119V	150.65	83.805%	743	23	47.46°C	114.83V	
ר ו־	0.113A	0A	24.853A	0A	83.883	70 6660/	650	15.0	40.01°C	0.965	
CL3	12.204V	5.062V	3.32V	5.057V	105.293	79.666%	652	15.8	49.05°C	114.84V	
	83.630A	0A	0A	0A	999.912	00 (210)	1007	21.7	45.7°C	0.994	
CL4		5.049V	3.305V	5.03V	1115.597	89.631%	1201	31.7	56.64°C	114.52V	

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20-80W LOAD TESTS 115V									
12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
1.230A	0.491A	0.491A	0.197A	19.983	74.400/	274	<6.0	36.59°C	0.812
12.067V	5.087V	3.358V	5.077V	26.829	74.48%	374		39.67°C	114.87V
2.708A	0.688A	0.688A	0.296A	39.985	04.0240/	04.0040/	-6.0	37.24°C	0.893
12.063V	5.085V		3//	<0.0	40.56°C	114.87V			
4.190A	0.885A	0.885A	0.395A	59.985	00 4250/	379	<6.0	38.55°C	0.927
12.059V	5.083V	3.354V	5.062V	67.838	88.425%			42.32°C	114.07V
5.666A	1.082A	1.083A	0.494A	79.917				39.16°C	0.954
12.054V		3/9	<0.0	43.09°C	114.85V				
	1.2V   1.230A   12.067V   2.708A   12.063V   4.190A   12.059V   5.666A	12V   5V     1.230A   0.491A     12.067V   5.087V     2.708A   0.688A     12.063V   5.085V     4.190A   0.885A     12.059V   5.083V     5.666A   1.082A	12V   5V   3.3V     1.230A   0.491A   0.491A     12.067V   5.087V   3.358V     2.708A   0.688A   0.688A     12.063V   5.085V   3.356V     12.063V   5.085V   3.356V     12.063V   5.085V   3.356V     12.059V   5.083V   3.354V     5.666A   1.082A   1.083A	12V5V3.3V5VSB1.230A0.491A0.491A0.197A12.067V5.087V3.358V5.077V2.708A0.688A0.688A0.296A12.063V5.085V3.356V5.07V4.190A0.885A0.885A0.395A12.059V5.083V3.354V5.062V5.666A1.082A1.083A0.494A	12V   5V   3.3V   5VSB   DC/AC (Watts)     1.230A   0.491A   0.197A   19.983     12.067V   5.087V   3.358V   5.077V   26.829     2.708A   0.688A   0.688A   0.296A   39.985     12.063V   5.085V   3.356V   5.07V   47.134     4.190A   0.885A   0.885A   0.395A   59.985     12.059V   5.083V   3.354V   5.062V   67.838     5.666A   1.082A   1.083A   0.494A   79.917	12V5V3.3V5VSB $DC/AC$ (Watts)Efficiency1.230A0.491A0.197A19.983 $-4.48\%$ 12.067V5.087V3.358V5.077V26.829 $-4.48\%$ 2.708A0.688A0.296A39.985 $-84.834\%$ 12.063V5.085V3.356V5.07V47.134 $-84.834\%$ 12.063V5.085V3.356V5.07V47.134 $-84.834\%$ 12.059V5.083V3.354V5.062V67.838 $-84.25\%$ 5.666A1.082A1.083A0.494A79.917 $-90.035\%$	12V5V3.3V5VSB $DC/AC$ (Watts)EfficiencyFan Speed (RPM)1.230A0.491A0.491A0.197A19.983 $74.48\%$ $374$ 12.067V5.087V3.358V5.077V26.829 $74.48\%$ $374$ 2.708A0.688A0.296A39.985 $84.834\%$ $377$ 12.063V5.085V3.356V5.07V47.134 $84.834\%$ $377$ 12.063V5.085V3.356V5.07V47.134 $377$ 12.059V5.083V3.354V5.062V67.838 $88.425\%$ $379$ 12.059V1.082A1.083A0.494A79.917 $90.035\%$ $379$	12V5V3.3V5VSB $DC/AC$ (Watts)EfficiencyFan Speed (RPM)PSU Noise (dB[A])1.230A0.491A0.491A0.197A19.983 $74.48\%$ $374$ $-6.0$ 12.067V5.087V3.358V5.077V26.829 $74.48\%$ $374$ $-6.0$ 2.708A0.688A0.688A0.296A39.985 $84.834\%$ $377$ $-6.0$ 12.063V5.085V3.356V5.07V47.134 $84.834\%$ $377$ $-6.0$ 12.059V5.083V3.354V5.062V67.838 $88.425\%$ $379$ $-6.0$ 12.059V5.083V1.083A0.494A79.917 $90.035\%$ $379$ $-6.0$	12V5V3.3V5VSBDC/AC (Watts)EfficiencyFan Speed (RPM)PSU Noise (dB[A])Temps (in/Out)1.230A0.491A0.491A0.197A19.983 ${}_{4.8\%}$ ${}_{374}$ ${}_{6.0}$ 36.59°C12.067V5.087V3.358V5.07V26.829 ${}_{4.48\%}$ ${}_{374}$ ${}_{6.0}$ 39.67°C2.708A0.688A0.688A0.296A39.985 ${}_{84.834\%}$ ${}_{377}$ ${}_{6.0}$ 37.24°C12.063V5.085V3.356V5.07V47.134 ${}_{84.834\%}$ ${}_{379}$ ${}_{6.0}$ 38.55°C4.190A0.885A0.885A0.395A59.985 ${}_{84.25\%}$ ${}_{379}$ ${}_{6.0}$ 38.55°C12.059V5.083V3.354V5.062V67.838 ${}_{90.035\%}$ ${}_{379}$ ${}_{6.0}$ 39.16°C5.666A1.082A1.083A0.494A79.917 ${}_{90.035\%}$ ${}_{379}$ ${}_{6.0}$ 39.16°C

#### **RIPPLE MEASUREMENTS 115V**

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	19.45mV	9.07mV	9.57mV	10.22mV	Pass
20% Load	38.34mV	9.94mV	10.39mV	10.58mV	Pass
30% Load	43.17mV	10.25mV	12.20mV	11.61mV	Pass
40% Load	34.56mV	20.04mV	29.99mV	20.03mV	Pass
50% Load	17.80mV	12.05mV	13.91mV	13.58mV	Pass
60% Load	14.28mV	11.90mV	14.53mV	11.92mV	Pass
70% Load	15.47mV	11.95mV	14.89mV	13.27mV	Pass
80% Load	17.27mV	13.03mV	16.80mV	14.40mV	Pass
90% Load	18.30mV	13.86mV	20.43mV	14.19mV	Pass
100% Load	26.37mV	16.68mV	21.25mV	18.50mV	Pass
110% Load	27.81mV	17.10mV	26.70mV	18.87mV	Pass
Crossload1	21.33mV	14.13mV	14.65mV	14.31mV	Pass
Crossload2	15.86mV	19.53mV	14.63mV	12.85mV	Pass
Crossload3	20.35mV	10.72mV	11.64mV	9.45mV	Pass
Crossload4	26.01mV	15.15mV	20.36mV	16.99mV	Pass

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# **230V**

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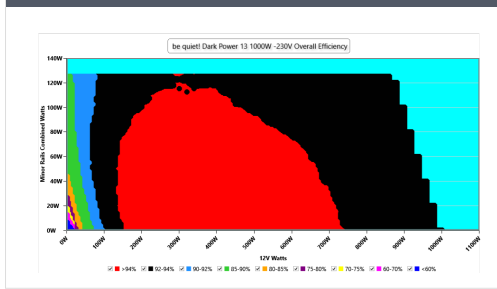
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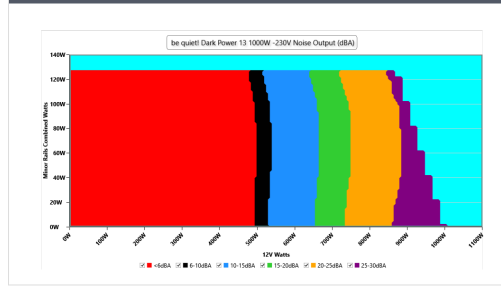
#### **EFFICIENCY GRAPH 230V**



#### 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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# Anex

#### VAMPIRE POWER -230V

Detailed Results									
	Average	Min	Limit Min	Max	Limit Max	Result			
Mains Voltage RMS:	229.95 V	229.88 V	227.70 V	230.01 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	1.415	1.340	1.418	1.490	PASS			
Mains Voltage THD:	0.16 %	0.13 %	N/A	0.24 %	2.00 %	PASS			
Real Power:	0.163 W	0.075 W	N/A	0.248 W	N/A	N/A			
Apparent Power:	41.420 W	41.090 W	N/A	41.732 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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# Anex

## be quiet! Dark Power 13 1000W

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/	6.432A	1.967A	1.97A	0.994A	99.972	00 2220/	419	6.6	40.28°C	0.861
10%	12.185V	5.083V	3.349V	5.029V	111.923	89.323%			44.47°C	229.94V
200/	14.047A	2.953A	2.957A	1.196A	199.912	92.842%	391	<6.0	40.87°C	0.946
20%	12.032V	5.08V	3.347V	5.016V	215.325	92.04270	291	<0.0	45.48°C	229.92V
200/	21.956A	3.447A	3.455A	1.4A	299.952	04 2720/	202	-60	41.08°C	0.969
30%	12.019V	5.076V	3.343V	5V	318.174	94.273%	392	<6.0	46.2°C	229.9V
400/	29.813A	3.943A	3.954A	1.605A	399.456	94.454%	406	<6.0	41.5°C	0.976
40%	12.017V	5.073V	3.338V	4.984V	422.911	94.40470	400	<0.0	47.17°C	229.88V
E00/	37.373A	4.933A	4.951A	1.812A	499.183	04 4020/	477	11.0	42.08°C	0.981
50%	12.006V	5.068V	3.332V	4.968V	528.278	94.492%	477	11.0	48.22°C	229.87V
60%	45.014A	5.926A	5.952A	2A	599.62	04 205%	570	578 12.8	42.57°C	0.983
00%	11.994V	5.063V	3.327V	4.953V	635.901	94.295%	576		49.23°C	229.85V
70%	52.607A	6.921A	6.957A	2.229A	699.447	93.925%	695	16.9	43.14°C	0.984
7070	11.982V	5.057V	3.32V	4.934V	744.685	95.92570			50.21°C	229.83V
80%	60.282A	7.918A	7.965A	2.336A	799.484	93.466%	819	21.7	43.67°C	0.984
00 /0	11.970V	5.052V	3.314V	4.923V	855.376	95.400%	019	21.7	51.68°C	229.82V
00%	68.306A	8.42A	8.464A	2.443A	899.255	02 0220/	1005	20.0	44.39°C	0.984
90%	11.958V	5.047V	3.308V	4.911V	967.647	92.932%	1095	28.9	53.43°C	229.8V
1000/	76.142A	8.923A	8.993A	3.082A	999.3	92.296%	1513	40.4	45.35°C	0.984
100%	11.946V	5.043V	3.302V	4.867V	1082.713	92.290%	1512	40.4	55.43°C	229.79V
1100/	83.926A	9.924A	10.101A	3.085A	1099.911	01 6510/	1880	A.A. A	46.54°C	0.983
110%	11.935V	5.038V	3.296V	4.862V	1200.105	91.651%	1000	44.4	57.47°C	229.77V
<b>C</b> 11	0.114A	14.891A	14.875A	0A	126.292	86.367%	769	22 F	41.37°C	0.906
CL1	12.099V	5.057V	3.334V	5.103V	146.226	00.307%	709	22.5	46.84°C	229.93V
CL2	0.114A 2	24.758A	0A	0A	126.249	84.695%	7/2	23.0	40.81°C	0.909
	12.095V	5.044V	3.344V	5.125V	149.063	04.09570	743		48.01°C	229.93V
CL 2	0.113A	0A	24.839A	0A	83.879	80.457%	650	15.0	40.79°C	0.85
CL3	12.228V	5.07V	3.321V	5.065V	104.252	00.43770	659	15.9	49.85°C	229.94V
CL A	83.633A	0A	0A	0A	999.884	02 0060/	1100	21 5	45.48°C	0.984
CL4	11.955V	5.056V	3.307V	5.037V	1076.471	92.886%	1189	31.5	56.45°C	229.78V

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## be quiet! Dark Power 13 1000W

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	1.220A	0.491A	0.492A	0.197A	19.992	70.0010/ 410		36.54°C	0.478	
20W	12.167V	5.088V	3.355V	5.079V	28.522	70.091%	412	<6.0	39.62°C	229.94V
4014/	2.684A	0.688A		414	6.2	37.25°C	0.655			
40W	12.179V	5.087V   3.354V   5.072V   49.199   81.283%   414	414	6.2	40.6°C	229.94V				
C011/	4.148A	0.885A	0.886A	0.395A	59.989	05 7 470/	85.747% 416	6.3	38.16°C	0.756
60W	12.179V	5.086V	3.353V	5.066V	69.959	85.747%			41.64°C	229.94V
00144	5.606A	1.081A	1.083A	0.494A	79.923	00.110/	410	6.5	39.35°C	0.821
8010	30W 12.183V 5.	5.085V	3.351V	5.059V	90.71	88.11%	418		43.21°C	229.94V

#### **RIPPLE MEASUREMENTS 230V**

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	20.04mV	9.33mV	9.05mV	10.17mV	Pass
20% Load	7.53mV	9.84mV	10.14mV	10.89mV	Pass
30% Load	44.30mV	9.69mV	12.15mV	11.82mV	Pass
40% Load	35.13mV	17.57mV	30.30mV	19.15mV	Pass
50% Load	17.23mV	11.90mV	15.77mV	13.06mV	Pass
60% Load	15.00mV	12.16mV	14.07mV	13.16mV	Pass
70% Load	14.69mV	12.05mV	15.10mV	13.83mV	Pass
80% Load	16.03mV	14.06mV	17.37mV	13.83mV	Pass
90% Load	16.91mV	13.71mV	18.20mV	14.25mV	Pass
100% Load	24.00mV	17.64mV	20.07mV	18.12mV	Pass
110% Load	26.52mV	17.47mV	25.87mV	18.56mV	Pass
Crossload1	21.37mV	13.36mV	13.43mV	14.01mV	Pass
Crossload2	15.92mV	24.16mV	13.96mV	14.25mV	Pass
Crossload3	21.28mV	10.87mV	11.43mV	9.39mV	Pass
Crossload4	24.82mV	15.32mV	18.08mV	17.46mV	Pass

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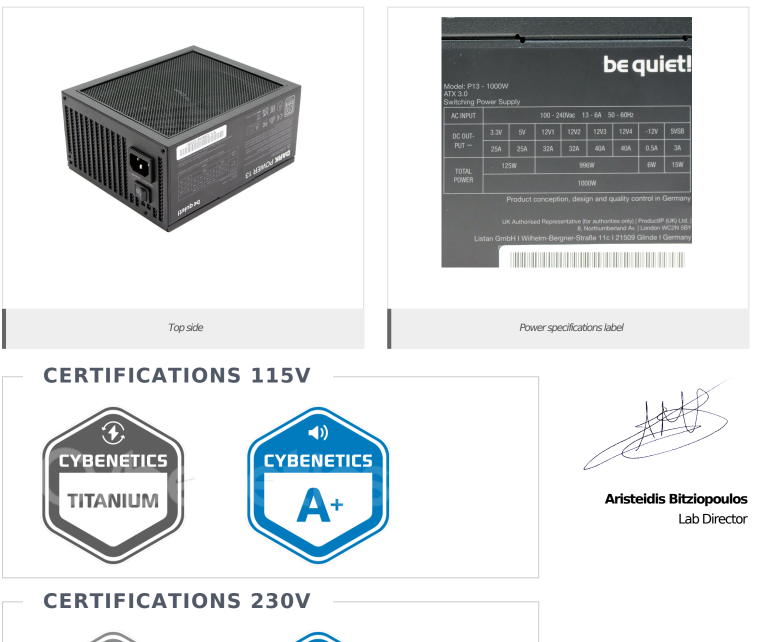
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