

Anex

Lab ID#: GB85001800 Receipt Date: Feb 24, 2021 Test Date: Feb 26, 2021

EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

Gigabyte P850GM

Report: 21PS1800A

Report Date: Mar 2, 2021

DUT	INFORM	ATION

Manufacturer (OEM) MEIC
Series
Model Number GP-P850GM
Serial Number SN20473G016834
DUT Notes

DUT SPECIFICATIONS				
Rated Voltage (Vrms)	100-240			
Rated Current (Arms)	12-6			
Rated Frequency (Hz)	50-60			
Rated Power (W)	850			
Туре	ATX12V			
Cooling	120mm Rifle Bearing Fan (D12SH-12)			
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	1
(EU) No 617/2013 Compliance	/

115V		230V		
Average Efficiency	89.742%	Average Efficiency	91.789%	
Efficiency With 10W (≤500W) or 2% (>500W)	69.662	Average Efficiency 5VSB	78.628%	
Average Efficiency 5VSB	80.199%	Standby Power Consumption (W)	0.1478170	
Standby Power Consumption (W)	0.0514201	Average PF	0.958	
Average PF	0.986	Avg Noise Output	37.71 dB(A)	
Avg Noise Output	37.70 dB(A)	Efficiency Rating (ETA)	PLATINUM	
Efficiency Rating (ETA)	PLATINUM	Noise Rating (LAMBDA)	Standard+	
Noise Rating (LAMBDA)	Standard+			

POWER SPECIFICATIONS

Rail		3.3V	5V	12V	5VSB	-12V
Max. Power	Amps	20	20	70.8	3	0.3
	Watts	105		849.6	15	3.6
Total Max. Power (W)		850				

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

Hold-Up Time (ms)	14.3
AC Loss to PWR_OK Hold Up Time (ms)	15.6
PWR_OK Inactive to DC Loss Delay (ms)	-1.3

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CABLES AND CONNECTORS

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Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (620mm)	1	1	18AWG	No
4+4 pin EPS12V (600mm)	2	2	18AWG	No
6+2 pin PCle (610mm+150mm)	2	4	18AWG	No
SATA (600mm+150mm+150mm+150mm)	2	8	18AWG	No
4-pin Molex (500mm+110mm+110mm) / FDD (+150mm)	1	3/1	18AWG	No
AC Power Cord (1400mm) - C13 coupler	1	1	18AWG	-

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General Data	-
Manufacturer (OEM)	MEIC
РСВ Туре	Double Sided
Primary Side	-
Transient Filter	4x Y caps, 2x X caps, 2x CM chokes, 1x MOV, 1x Chipown PN8200 (Discharge IC)
Inrush Protection	NTC Thermistor 5D-15 (5 Ohm) & Relay
Bridge Rectifier(s)	2x GBU1006 (600V, 10A @ 100°C)
APFC MOSFETs	2x NCE Power NCE65T180F (650V, 13.2A @ 100°C, Rds(on): 0.180hm)
APFC Boost Diode	1x CREE C3D08060A (600V, 8A @ 152°C)
Bulk Cap(s)	1x Nippon Chemi-Con (400V, 820uF, 2,000h @ 105°C, KMW)
Main Switchers	2x NCE Power NCE65T180F (650V, 13.2A @ 100°C, Rds(on): 0.180hm)
APFC Controller	Champion CM6500UNX
Resonant Controller	Champion CM6901X
Topology	Primary side: APFC, Half-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	-
+12V MOSFETs	4x Nexperia PSMN1R4-40YLD (40V, 214A @ 100°C, Rds(on): 2.65mOhm)
5V & 3.3V	DC-DC Converters: 4x Alpha & Omega AON6354 (30V, 52A @ 100°C, Rds(on): 4.4mOhm) PWM Controllers: 2x uPI-Semi uP9303B
Filtering Capacitors	Electrolytic: 9x Lelon (4-7,000h @ 105°C, RXW), 2x Lelon (4-10,000h @ 105°C, RZW), 2x Teapo (2,000h @ 105°C, SH), 1x Teapo (1-5,000h @ 105°C, SJ) Polymer: 10x Teapo, 4x no info
Supervisor IC	Grenergy GR8313 (OVP, UVP, SCP, PG)
Fan Model	Yate Loon D12SH-12 (120mm, 12V, 0.30A, Hydraulic Bearing Fan)
5VSB Circuit	
Rectifier	1x JF Semiconductor SP10U45L SBR (45V, 10A)
Standby PWM Controller	PR8109T

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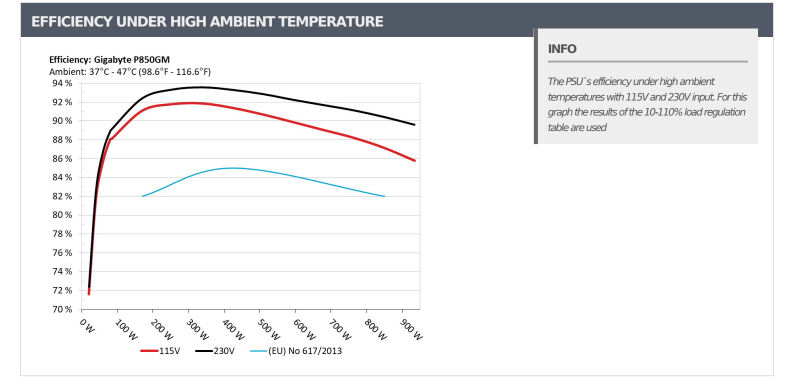
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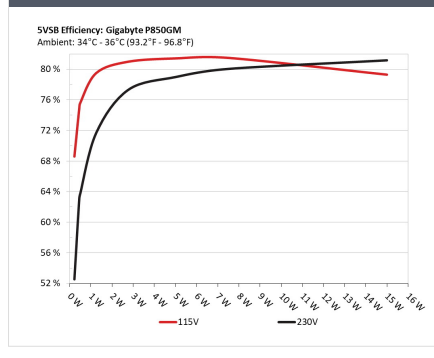


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5VSB EFFICIENCY



INFO

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

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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.227	= <u>60 5000</u> /	0.046
1	5.053V	0.331	68.580%	115.14V
2	0.090A	0.455	74.0000/	0.084
2	5.051V	0.608	74.836%	115.13V
	0.550A	2.773	20.0070/	0.307
3	5.044V	3.424	80.987%	115.13V
4	1.000A	5.035	01 4000/	0.385
4	5.036V	6.184	81.420%	115.13V
-	1.500A	7.541	01 4000/	0.427
5	5.028V	9.255	81.480%	115.13V
6	2.999A	15.006	70.0000/	0.475
	5.004V	18.925	79.292%	115.14V

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

Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.227	ED E 460/	0.019
1	5.052V	0.432	52.546%	230.32V
2	0.090A	0.455	C2 0100/	0.031
2	5.051V	0.722	63.019%	230.32V
2	0.550A	2.773		0.139
3	5.043V	3.587	77.307%	230.30V
4	1.000A	5.036	70.000%	0.215
4	5.036V	6.375	78.996%	230.29V
-	1.500A	7.541	00.0529/	0.271
5	5.028V	9.420	80.053%	230.29V
C	2.999A	15.006	01.1000/	0.358
6	5.003V	18.488	81.166%	230.29V

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PAGE 6/17

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115V

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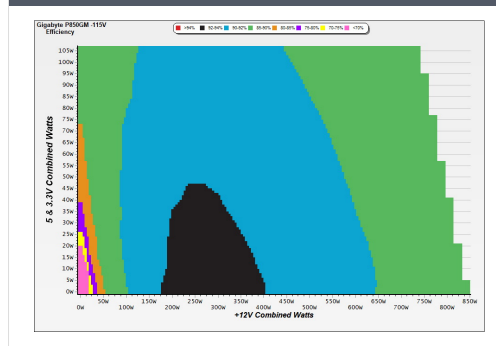
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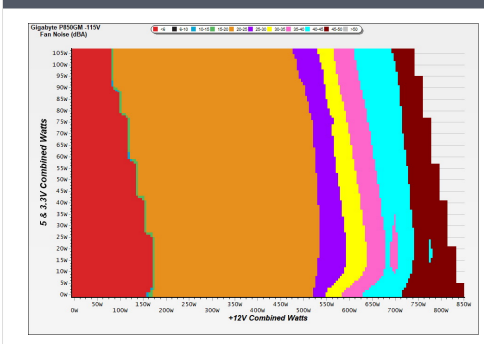
EFFICIENCY GRAPH 115V



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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PAGE 8/17

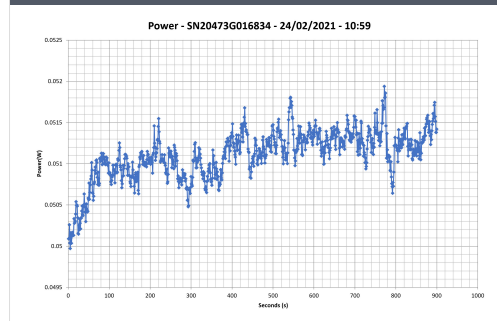
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INFO

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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10-110% 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	
1	5.261A	1.949A	1.940A	0.993A	84.950	00 1 2 00/	00 1 2 00/ 0	<6.0	42.60°C	0.971	
1	12.042V	5.131V	3.401V	5.034V	96.394	88.128%	0	<0.0	40.35°C	115.14V	
2	11.552A	2.926A	2.917A	1.193A	169.988	01.0000/	0	<6.0	43.60°C	0.983	
۲ 	12.041V	5.124V	3.394V	5.027V	186.620	91.088%	0	<0.0	40.70°C	115.13V	
2	18.198A	3.420A	3.408A	1.394A	254.990	01 7700/	973	25.2	41.38°C	0.987	
3	12.031V	5.118V	3.389V	5.019V	277.834	91.778%		25.2	44.65°C	115.13V	
4	24.840A	3.913A	3.908A	1.596A	339.987	01.0470/	070	25.2	42.02°C	0.988	
4	12.028V	5.111V	3.381V	5.012V	370.165	91.847%	7% 976	25.3	45.83°C	115.13V	
F	31.119A	4.901A	4.894A	1.798A	424.718	01 2600/	980	25.2	42.69°C	0.989	
5	12.025V	5.103V	3.372V	5.005V	464.836	91.369%		25.3	46.94°C	115.13V	
G	37.379A	5.891A	5.887A	2.000A	509.258	00 6770/	0.0770/ 1005	22.0	43.23°C	0.990	
6	12.024V	5.095V	3.364V	4.997V	561.617	90.677%	1265	32.8	48.18°C	115.13V	
7	43.726A	6.880A	6.883A	2.204A	594.599	00.0600/		42.4	43.73°C	0.991	
/	12.018V	5.088V	3.356V	4.989V	661.693	89.860%	1755	42.4	49.47°C	115.13V	
0	50.081A	7.875A	7.881A	2.408A	679.922	00.02.40/	2071	47.0	44.38°C	0.991	
8	12.011V	5.081V	3.349V	4.981V	763.754	89.024%	2071	47.2	50.73°C	115.13V	
0	56.830A	8.375A	8.377A	2.410A	764.843	00 1050/	2007	47.0	45.60°C	0.992	
9	12.007V	5.074V	3.342V	4.977V	867.217	88.195%	2087	47.2	52.75°C	115.13V	
10	63.300A	8.880A	8.907A	3.022A	849.660	07 1 200/	2000	47.0	46.57°C	0.993	
10	12.006V	5.066V	3.334V	4.963V	975.161	87.130%	2090	47.2	54.60°C	115.12V	
11	70.361A	8.893A	8.925A	3.024A	934.436	05 7050/	2007	47.2	46.72°C	0.994	
11	12.006V	5.059V	3.327V	4.960V	1089.271	85.785%	2087	47.2	55.59°C	115.11V	
	0.116A	12.999A	12.997A	0.000A	111.909	0E 2400/	0	-6.0	46.52°C	0.979	
CL1	12.061V	5.120V	3.382V	5.044V	131.119	85.349%	0	<6.0	42.26°C	115.17V	
	70.819A	0.999A	0.999A	1.000A	863.871	07 E 400/	2004	47.2	46.38°C	0.993	
CL2	12.009V	5.070V	3.342V	5.002V	986.808	87.542%	2084	47.2	54.59°C	115.12V	

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PAGE 10/17

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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])	PF/AC Volts			
1.229A	0.487A	0.482A	0.198A	19.976	71 (110/	0	<6.0	0.887			
12.070V	5.134V	3.407V	5.050V	27.895	/1.011%	U		115.16V			
2.463A	0.974A	0.969A	0.396A	39.965	01 75 20/	0	<6.0	0.941			
12.045V	5.133V	3.406V	5.046V	48.885	81.753%	0		115.15V			
3.699A	1.461A	1.455A	0.595A	59.997	05 7460/	0		0.960			
12.042V	5.134V	3.404V	5.042V	69.971	85.746%	0	<6.0	115.14V			
4.929A	1.949A	1.940A	0.794A	79.949	00.0400/	_		0.970			
12.041V	5.131V	3.401V	5.038V	90.801	88.049%	U	<0.0	115.14V			
	1.229A 1.2.070V 2.463A 12.045V 3.699A 12.042V 4.929A	12V 5V 1.229A 0.487A 12.070V 5.134V 2.463A 0.974A 12.045V 5.133V 3.699A 1.461A 12.042V 5.134V	12V 5V 3.3V 1.229A 0.487A 0.482A 12.070V 5.134V 3.407V 2.463A 0.974A 0.969A 12.045V 5.133V 3.406V 3.699A 1.461A 1.455A 12.042V 5.134V 3.404V 4.929A 1.949A 1.940A	12V5V3.3V5VSB1.229A0.487A0.482A0.198A12.070V5.134V3.407V5.050V2.463A0.974A0.969A0.396A12.045V5.133V3.406V5.046V3.699A1.461A1.455A0.595A12.042V5.134V3.404V5.042V4.929A1.949A1.940A0.794A	12V5V3.3V5VSBDC/AC (Watts)1.229A0.487A0.482A0.198A19.97612.070V5.134V3.407V5.050V27.8952.463A0.974A0.969A0.396A39.96512.045V5.133V3.406V5.046V48.8853.699A1.461A1.455A0.595A59.99712.042V5.134V3.404V5.042V69.9714.929A1.949A1.940A0.794A79.949	12V 5V 3.3V 5VSB DC/AC (Watts) Efficiency 1.229A 0.487A 0.482A 0.198A 19.976	12V5V3.3V5VSBDC/AC (Watts)EfficiencyFan Speed (RPM)1.229A0.487A0.482A0.198A19.976 -1.611% 0 12.070V5.134V3.407V5.050V27.895 -1.611% 0 2.463A0.974A0.969A0.396A39.965 -1.753% 0 12.045V5.133V3.406V5.046V48.885 -1.753% 0 12.042V5.134V3.404V5.042V69.971 -1.461% -1.455% 0.595% 59.997 -1.461% -0.46% 12.042V5.134V3.404V5.042V 69.971 -1.461% -0.46% -0.46% 1.929A1.949A1.940A 0.794% 79.949 -8.8049% 0	I2V SV 3.3V SVSB DC/AC (Watts) Efficiency Fan Speed (RPM) PSU Noise (dB[A]) 1.229A 0.487A 0.482A 0.198A 19.976 $\mathcal{H}_{1611\%}$ \mathcal{H}_{151} $\mathcal{H}_{12.070V}$ 5.134V 3.407V 5.050V 27.895 $\mathcal{H}_{1611\%}$ \mathcal{H}_{20} <			

RIPPLE MEASUREMENTS 115V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	22.60mV	11.90mV	10.30mV	30.20mV	Pass
20% Load	39.90mV	16.00mV	11.90mV	36.30mV	Pass
30% Load	28.00mV	15.20mV	12.30mV	34.50mV	Pass
40% Load	26.70mV	14.90mV	12.20mV	33.20mV	Pass
50% Load	24.90mV	15.80mV	12.60mV	35.00mV	Pass
60% Load	26.40mV	17.30mV	13.40mV	31.90mV	Pass
70% Load	24.80mV	18.40mV	15.30mV	35.60mV	Pass
80% Load	27.30mV	19.10mV	17.60mV	34.80mV	Pass
90% Load	28.40mV	20.00mV	18.40mV	35.70mV	Pass
100% Load	38.40mV	22.50mV	21.30mV	39.30mV	Pass
110% Load	39.90mV	23.30mV	20.50mV	41.50mV	Pass
Crossload1	23.30mV	20.40mV	21.90mV	31.60mV	Pass
Crossload2	38.90mV	14.60mV	12.90mV	37.70mV	Pass

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PAGE 11/17

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230V

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PAGE 12/17

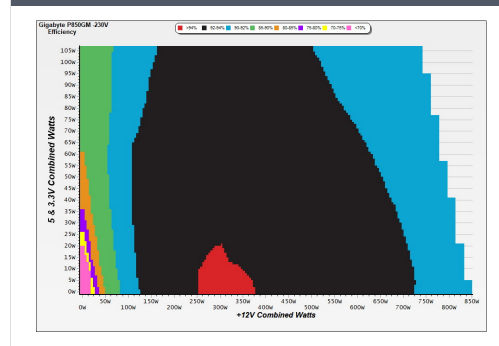
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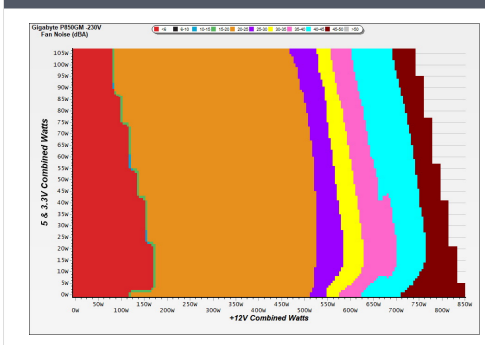
EFFICIENCY GRAPH 230V



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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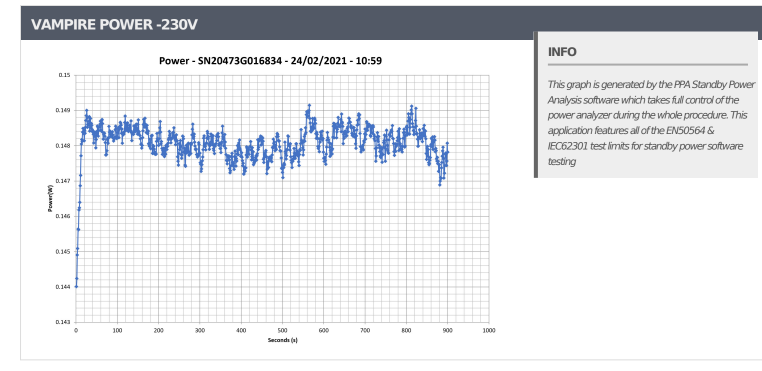
PAGE 13/17

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10-110% 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	
1	5.259A	1.949A	1.941A	0.993A	84.951	00 1 700/	0	<6.0	42.70°C	0.866	
1	12.046V	5.131V	3.401V	5.034V	95.269	89.170%	0	<0.0	40.32°C	230.31V	
2	11.546A	2.928A	2.918A	1.193A	169.997	02 41 00/	0	<6.0	43.52°C	0.937	
Ζ	12.047V	5.124V	3.393V	5.027V	183.960	92.410%	0	<0.0	40.47°C	230.31V	
2	18.197A	3.418A	3.409A	1.395A	254.998	- 02 2220/	070	25.2	40.54°C	0.960	
3	12.032V	5.119V	3.389V	5.019V	273.214	93.333%	93.333% 973	25.2	44.30°C	230.32V	
4	24.840A	3.913A	3.904A	1.596A	340.002	02 5500/	93.559% 977	25.2	41.84°C	0.971	
4	12.029V	5.112V	3.381V	5.012V	363.408	93.559%		25.3	45.92°C	230.32V	
F	31.122A	4.899A	4.893A	1.798A	424.774	02 2070/	981	25.2	42.12°C	0.976	
5	12.026V	5.104V	3.372V	5.004V	455.342	93.287%		25.3	46.89°C	230.32V	
C	37.386A	5.889A	5.888A	2.000A	509.302	02.04.40/	00.0449/ 1000	33.7	42.76°C	0.980	
6	12.023V	5.096V	3.364V	4.996V	548.559	92.844% 1298	1298		48.39°C	230.31V	
7	43.733A	6.881A	6.885A	2.205A	594.654	02.2220/		40.5	43.48°C	0.982	
7	12.017V	5.088V	3.356V	4.988V	644.733	92.233%	1793	42.5	49.73°C	230.32V	
0	50.089A	7.876A	7.882A	2.409A	679.980	01 (740/	2000	47.2	43.77°C	0.984	
8	12.010V	5.081V	3.349V	4.980V	741.739	91.674%	2068	47.2	50.83°C	230.32V	
0	56.848A	8.374A	8.378A	2.412A	764.895	01 11 (0/	2002	47.2	44.40°C	0.985	
9	12.004V	5.074V	3.342V	4.976V	839.474	91.116%	2083	47.2	52.26°C	230.33V	
10	63.314A	8.883A	8.912A	3.024A	849.725	00 41 20/	2000	47.0	45.73°C	0.986	
10	12.004V	5.066V	3.333V	4.960V	939.833	90.412%	2090	47.2	54.20°C	230.33V	
11	70.388A	8.898A	8.932A	3.026A	934.499	00 5050/	2001	47.2	46.81°C	0.987	
11	12.002V	5.058V	3.325V	4.956V	1043.027	89.595%	2091	47.2	55.75°C	230.33V	
0.1	0.109A	12.999A	12.997A	0.000A	111.890	00 2500/	0	<6.0	46.82°C	0.906	
CL1	12.059V	5.123V	3.384V	5.044V	129.577	86.350%	0		42.29°C	230.35V	
CL 2	70.822A	1.000A	1.002A	1.000A	863.988	00.000%	2000	47.0	45.98°C	0.987	
CL2	12.010V	5.068V	3.340V	5.001V	951.530	90.800%	2088	47.2	54.86°C	230.33V	

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Anex

Gigabyte P850GM

20-80W LOAD TESTS 230V											
12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts			
1.227A	0.486A	0.484A	0.198A	19.977	72.399%	0	<6.0	0.590			
12.089V	5.134V	3.405V	5.051V	27.593				230.31V			
2.461A	0.974A	0.969A	0.396A	39.966	00 70 00 /	0	<6.0	0.736			
12.056V	5.133V	3.404V	5.046V	48.315	82.720%	0		230.31V			
3.697A	1.461A	1.454A	0.595A	59.998	06.000%	- 06 0200/ 0	0	-6.0	0.813		
12.050V	5.134V	3.403V	5.042V	69.099	80.829%	0	<6.0	230.31V			
4.926A	1.948A	1.942A	0.794A	79.950	00.0400/	0	<6.0	0.858			
12.048V	5.132V	3.401V	5.038V	89.892	88.940%	U		230.31V			
	1.227A 1.227A 12.089V 2.461A 12.056V 3.697A 12.050V 4.926A	12V 5V 1.227A 0.486A 12.089V 5.134V 2.461A 0.974A 12.056V 5.133V 3.697A 1.461A 12.050V 5.134V 4.926A 1.948A	12V 5V 3.3V 1.227A 0.486A 0.484A 12.089V 5.134V 3.405V 2.461A 0.974A 0.969A 12.056V 5.133V 3.404V 3.697A 1.461A 1.454A 12.050V 5.134V 3.403V 4.926A 1.948A 1.942A	12V5V3.3V5VSB1.227A0.486A0.484A0.198A12.089V5.134V3.405V5.051V2.461A0.974A0.969A0.396A12.056V5.133V3.404V5.046V3.697A1.461A1.454A0.595A12.050V5.134V3.403V5.042V4.926A1.948A1.942A0.794A	12V 5V 3.3V 5VSB DC/AC (Watts) 1.227A 0.486A 0.484A 0.198A 19.977 12.089V 5.134V 3.405V 5.051V 27.593 2.461A 0.974A 0.969A 0.396A 39.966 12.056V 5.133V 3.404V 5.046V 48.315 3.697A 1.461A 1.454A 0.595A 59.998 12.050V 5.134V 3.403V 5.042V 69.099 4.926A 1.948A 1.942A 0.794A 79.950	12V5V3.3V5VSB DC/AC (Watts)Efficiency1.227A0.486A0.484A0.198A19.977 2.399% 12.089V5.134V3.405V5.051V27.593 2.399% 2.461A0.974A0.969A0.396A39.966 2.2720% 12.056V5.133V3.404V5.046V48.315 2.2720% 3.697A1.461A1.454A0.595A59.998 2.292% 12.050V5.134V3.403V5.042V69.099 2.829% 4.926A1.948A1.942A0.794A79.950 2.829%	12V $5V$ $3.3V$ $5VSB$ DC/AC (Watts)Efficiency $Fan Speed$ (RPM)1.227A0.486A0.484A0.198A19.977 2.399% 0.23% 0.23% <	12V5V3.3V5VSB DC/AC (Watts)EfficiencyFan Speed (RPM)PSU Noise (dB[A])1.227A0.486A0.484A0.198A19.977 ${}_{2.399\%}$ ${}_{0.29$			

RIPPLE MEASUREMENTS 230V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	21.30mV	9.80mV	10.60mV	31.00mV	Pass
20% Load	38.90mV	12.60mV	11.20mV	30.30mV	Pass
30% Load	28.10mV	13.00mV	13.40mV	33.70mV	Pass
40% Load	24.70mV	12.50mV	12.20mV	31.30mV	Pass
50% Load	23.80mV	14.40mV	12.90mV	33.60mV	Pass
60% Load	22.70mV	15.40mV	13.60mV	32.50mV	Pass
70% Load	25.10mV	16.70mV	14.60mV	33.70mV	Pass
80% Load	25.00mV	17.90mV	16.70mV	32.90mV	Pass
90% Load	26.60mV	19.80mV	18.10mV	33.30mV	Pass
100% Load	36.10mV	23.20mV	20.70mV	36.90mV	Pass
110% Load	37.40mV	22.80mV	21.50mV	37.40mV	Pass
Crossload1	22.50mV	21.40mV	22.40mV	29.40mV	Pass
Crossload2	35.10mV	14.90mV	12.30mV	36.30mV	Pass

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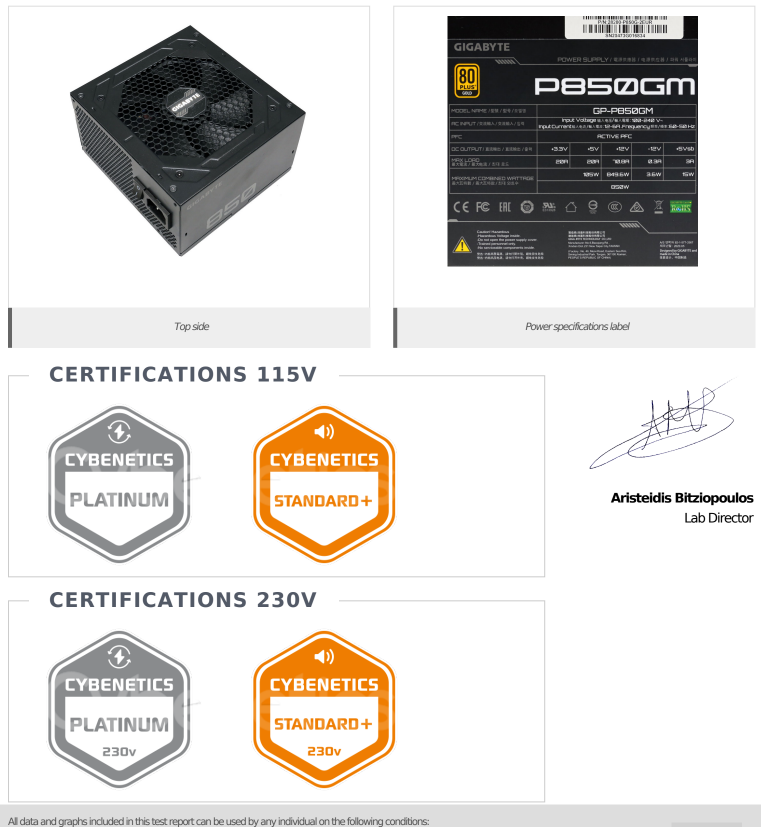
PAGE 16/17

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Anex

Gigabyte P850GM



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PAGE 17/17