

EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

MSI MPG A1000G

Lab ID#: MS10001965 Receipt Date: Jan 11, 2022 Test Date: Jan 21, 2022

DUT INFORMATION

Brand	MSI
Manufacturer (OEM)	CWT
Series	MPG
Model Number	
Serial Number	
DUT Notes	

Report: 22PS1965A

Report Date: Jan 21, 2022

DUT SPECIFICATIONS				
Rated Voltage (Vrms)	100-240			
Rated Current (Arms)	13-6.5			
Rated Frequency (Hz)	50-60			
Rated Power (W)	1000			
Туре	ATX12V			
Cooling	135mm Fluid Dynamic Bearing Fan (HA13525H12SF-Z)			
Semi-Passive Operation	✓ (selectable)			
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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MSI MPG A1000G

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	✓

115V				
Average Efficiency	88.647%			
Efficiency With 10W (≤500W) or 2% (>500W)	50.084			
Average Efficiency 5VSB	77.992%			
Standby Power Consumption (W)	0.0257543			
Average PF	0.987			
Avg Noise Output	32.16 dB(A)			
Efficiency Rating (ETA)	GOLD			
Noise Rating (LAMBDA)	Standard++			

230V	
Average Efficiency	90.949%
Average Efficiency 5VSB	78.589%
Standby Power Consumption (W)	0.0457714
Average PF	0.965
Avg Noise Output	32.12 dB(A)
Efficiency Rating (ETA)	GOLD
Noise Rating (LAMBDA)	Standard++

POWER SPECIFICATIONS

Rail		3.3V	5V	12V	5VSB	-12V
Mary Davier	Amps	22	22	83.5	3	0.3
Max. Power	Watts	120		1002	15	3.6
Total Max. Power (W)		1000				

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

Hold-Up Time (ms)	17.1
AC Loss to PWR_OK Hold Up Time (ms)	14.7
PWR_OK Inactive to DC Loss Delay (ms)	2.4

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MSI MPG A1000G

Anex

CABLES AND CO	NNECTORS
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Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (600mm)	1	1	16AWG	No
4+4 pin EPS12V (700mm)	2	2	18AWG	No
6+2 pin PCIe (600mm)	3	3	16AWG	No
6+2 pin PCle (600mm+150mm)	2	4	16-18AWG	No
SATA (500mm+150mm+150mm+150mm)	3	12	18AWG	No
4 pin Molex (500mm+150mm+150mm+150mm) / FDD (+150mm)	1	4/1	18-20AWG	No

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General Data	
Manufacturer (OEM)	CWT
РСВ Туре	Double Sided
Primary Side	
Transient Filter	4x Y caps, 2x X caps, 2x CM chokes, 1x MOV
Inrush Protection	1x NTC Thermistor SCK203R0 (3 Ohm) & Relay
Bridge Rectifier(s)	2x GBU1506 (800V, 15A @ 100°C)
APFC MOSFETs	2x Infineon IPA60R099P6 (600V, 24A @ 100°C, Rds(on): 0.099Ohm)
APFC Boost Diode	1x On Semiconductor FFSP1065B (650V, 10A @ 139°C)
Bulk Cap(s)	1x Nichicon (400V, 820uF, 2,000h @ 105°C, GL)
Main Switchers	2x Infineon IPA60R125P6 (600V, 19A @ 100°C, Rds(on): 0.1250hm)
APFC Controller	Champion CM6500UNX & CM03X
Resonant Controller	Champion CU6901VA
Topology	Primary side: APFC, Half-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETs	8x International Rectifier IRFH7004PBF (40V, 164A @ 100°C, Rds(on): 1.4mOhm)
5V & 3.3V	DC-DC Converters: 2x UBIQ QM3054M6 (30V, 61A @ 100°C, Rds(on): 4.8mOhm) & 2x UBIQ QN3107M6N (30V, 70A @ 100°C, Rds(on): 2.6mOhm) PWM Controller(s): uPI-Semi uP3861P
Filtering Capacitors	Electrolytic: 2x Nippon Chemi-Con (105°C, W), 1x Nichicon (2-5,000h @ 105°C, HD), 2x Nippon Chemi-Con (1-5,000h @ 105°C, KZE), 2 Nichicon (4-10,000h @ 105°C, HE), 1x Nippon Chemi-Con (4-10,000h @ 105°C, KYA), 1x Rubycon (4-10,000h @ 105°C, YXJ) Polymer: 10x United Chemi-Con, 18x FPCAP
Supervisor IC	Weltrend WT7502R (OVP, UVP, SCP, PG)
Fan Controller	Microchip PIC16F1503
Fan Model	Hong Hua HA13525H12SF-Z (135mm, 12V, 0.5A, Fluid Dynamic Bearing Fan)
5VSB Circuit	
Rectifier	1x D10PS45L SBR (45V, 10A)
Standby PWM Controller	On Bright OB2365T

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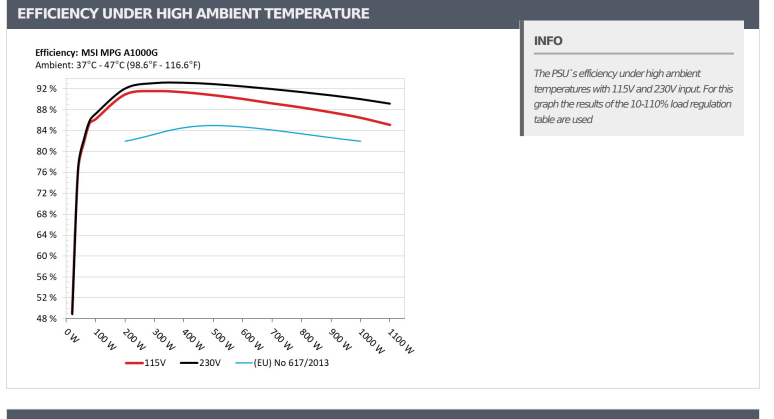
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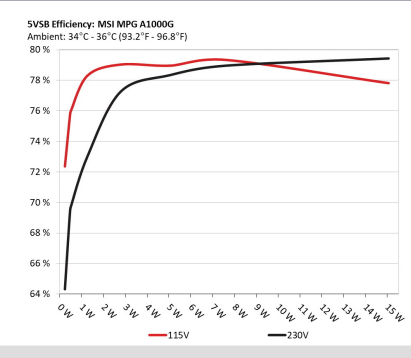


Anex

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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	
_	0.045A	0.228W		0.031	
1	5.07V	0.313W	72.858%	115.16V	
2	0.09A	0.456W	761000	0.059	
2	5.069V	0.599W	76.132%	115.16V	
_	0.55A	2.785W	70 5100/	0.259	
3	5.061V	3.503W	79.512%	115.17V	
4	1A	5.055W	70 4000/	0.347	
4	5.054V	6.363W	79.438%	115.17V	
-	1.5A	7.57W	70.0100/	0.396	
5	5.045V	9.484W	79.819%	115.17V	
6	ЗА	15.063W		0.46	
	5.021V	19.239W	78.297%	115.16V	

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

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$ \begin{array}{c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
$ \begin{array}{c c c c c c } \hline & 5.071 V & 0.352 W & 0.456 W & 230.36 V \\ \hline & 0.09A & 0.456 W & 0.456 W & 0.02 \\ \hline & 5.07 V & 0.653 W & 0.653 W & 0.02 \\ \hline & 5.07 V & 0.653 W & 0.653 W & 0.103 \\ \hline & 5.061 V & 3.582 W & 0.103 & 0.103 \\ \hline & 5.061 V & 3.582 W & 0.103 & 0.169 \\ \hline & 5.061 V & 5.055 W & 0.169 & 0.169 \\ \hline & 1.1 V & 0.000 & 0.169 & 0.169 \\ \hline & 1.1 V & 0.000 & 0.169 & 0.169 \\ \hline & 5.040 V & 0.571 W & 0.244 & 0.24 & 0.24 \\ \hline & 5.040 V & 0.53 W & 0.244 & 0.24 & 0.24 \\ \hline & 5.040 V & 0.53 W & 0.504 W & 0.244 & 0.24 & 0.24 \\ \hline & 5.040 V & 0.53 W & 0.504 W & 0.291 & 0.24 & 0.24 & 0.24 \\ \hline & 5.040 V & 0.53 W & 0.504 W & 0.291 & 0.24 & $	1	0.045A	0.228W	C4 01 70/	0.011
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		5.071V	0.352W	64.817%	230.36V
	2	0.09A	0.456W	CO 7000/	0.02
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		5.07V	0.653W	69.789%	230.36V
	3	0.55A	2.785W		0.103
4 5.054V 6.412W 78.831% 230.36V 5 1.5A 7.571W 0.224 5.046V 9.53W 79.444% 230.36V 6 3A 15.064W 79.918%		5.061V	3.582W	//./4/%	230.36V
5.054V 6.412W 230.36V 5 1.5A 7.571W 0.224 5.046V 9.53W 230.36V 3A 15.064W 7.9,18%	4	1A	5.055W	70 0010/	0.169
5 5.046V 9.53W 79.444% 3A 15.064W 230.36V 6 79.918% 0.321	4	5.054V	6.412W	78.831%	230.36V
5.046V 9.53W 230.36V 3A 15.064W 0.321	-	1.5A	7.571W		0.224
6 79.918%	5	5.046V	9.53W	79.444%	230.36V
	C	ЗА	15.064W	70.01.00/	0.321
3.021V 10.049VV 230.30V	6	5.021V	18.849W	/9.918%	230.36V

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MSI MPG A1000G

115V

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Anex

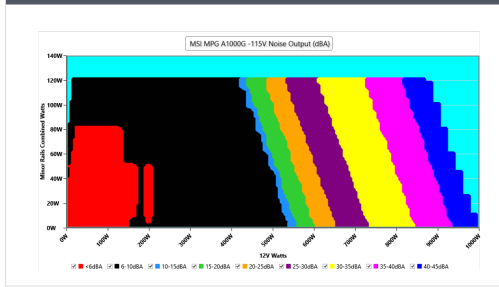
EFFICIENCY GRAPH 115V



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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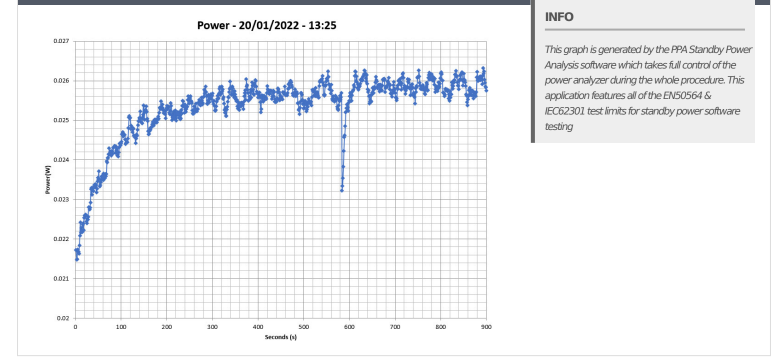
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Anex

VAMPIRE POWER -115V



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							Fan		_	
Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
10%	6.483A	1.993A	2.011A	0.991A	100.005	86.193%	0	-6.0	44.97°C	0.977
1070	12.094V	5.018V	3.282V	5.045V	116.025		0	<6.0	40.59°C	115.16V
20%	14.007A	2.993A	3.021A	1.192A	199.962	90.913%	0	<6.0	45.89°C	0.986
2070	12.069V	5.013V	3.277V	5.034V	219.949	90.913 % 0	0	<0.0	41.03°C	115.16V
200/	21.881A	3.494A	3.528A	1.371A	300.013	01 562%	0	~60	46.83°C	0.987
30% 12.063\	12.063V	5.009V	3.274V	5.105V	327.66	91.562%	0	<6.0	41.45°C	115.16V
400/	29.732A	3.997A	4.037A	1.569A	399.679	01 2220/	0	-6.0	47.43°C	0.986
40%	12.057V	5.004V	3.27V	5.099V	437.604	91.333%	0	<6.0	41.62°C	115.15V
50%	37.253A	5A	5.051A	1.769A	499.432	00 7750/	416	75	42.34°C	0.987
50%	12.051V	5.001V	3.267V	5.088V	550.188	90.775%	416	7.5	48.41°C	115.15V
60%	44.842A	6.004A	6.067A	1.97A	599.952	00.069/	643	18.1	42.49°C	0.989
00%	12.045V	4.998V	3.264V	5.078V	666.168	90.06%			49.2°C	115.14V
70%	52.377A	7.009A	7.085A	2.171A	699.692	89.206%	854	27.2	43.77°C	0.991
70%	12.039V	4.995V	3.261V	5.067V	784.353	09.200%			50.97°C	115.14V
80%	60.001A	8.002A	8.103A	2.274A	799.652	00 /00/	1041	33.1	43.96°C	0.992
0070	12.030V	4.992V	3.258V	5.057V	904.361	88.422%			52.32°C	115.14V
000/	67.959A	8.522A	8.602A	2.377A	899.506	07 5010/	1407	10.1	44.5°C	0.993
90%	12.023V	4.988V	3.255V	5.048V	1027.993	87.501%	1427	42.4	53.55°C	115.14V
1000/	75.722A	9.031A	9.133A	2.982A	999.504	06 4570/	1767	40.1	45.63°C	0.994
100%	12.016V	4.983V	3.251V	5.031V	1156.079	86.457%	1767	48.1	55.62°C	115.14V
1100/	83.431A	10.043A	10.254A	2.987A	1100.15	OF 0010/	21.40	ED 0	46.69°C	0.995
110%	12.008V	4.978V	3.247V	5.022V	1292.906	85.091%	2149	52.8	57.56°C	115.14V
C 1	0.116A	14.407A	14.621A	0A	121.298	04.0760/	FGO	12.2	43.23°C	0.986
CL1	12.097V	5.011V	3.262V	5.042V	144.271	84.076%	560	13.2	48.43°C	115.18V
CL 2	0.115A	21.846A	0A	0A	111.39	07 7110/	060	0 72	41.61°C	0.981
CL2	12.101V	5.035V	3.276V	5.055V	135.494	82.211%	868	27.8	48.69°C	115.17V
C 12	0.115A	0A	22.242A	0A	73.988	75 040/	040	20.2	40.18°C	0.977
CL3	12.095V	5.008V	3.264V	5.042V	97.43	75.94%	940	30.3	49.29°C	115.17V
CI 4	83.215A	0A	0A	0A	1000.08	07.04.40/	1504	43.9	42.62°C	0.994
CL4	12.018V	5.005V	3.272V	5.094V	1146.31	87.244%	1504		54.03°C	115.13V

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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
2014	1.228A	0.496A	0.5A	0.197A	19.999	40.0270/	0	-6.0	40.07°C	0.932
20W	12.099V	49.037% 0 5.044V 3.297V 5.065V 40.783	0	<6.0	36.85°C	115.17V				
4014/	2.702A	0.694A	0.701A	0.296A	39.997	76.00 /0/	0	<6.0	41.29°C	0.959
40W	12.097V 5.043V 3.297V 5.062V 52.432	52.432	76.284%	70.284% 0	<0.0	37.81°C	115.16V			
6011/	4.176A	0.895A	0.903A	0.395A	59.996	01 6770/	0	-6.0	41.78°C	0.968
60W	12.097V	5.029V	3.288V	5.059V	73.455	81.677% 0	0	<6.0	38.02°C	115.16V
2014/	5.648A	1.095A	1.105A	0.495A	79.952	OF 4560/	_	<6.0	43.55°C	0.977
80W	12.095V	5.022V	3.285V	5.055V	93.559	85.456%	0		39.49°C	115.16V

RIPPLE MEASUREMENTS 115V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	4.90mV	6.24mV	4.71mV	6.17mV	Pass
20% Load	11.43mV	5.88mV	4.76mV	5.96mV	Pass
30% Load	9.13mV	6.19mV	6.70mV	6.78mV	Pass
40% Load	9.23mV	6.49mV	5.37mV	7.39mV	Pass
50% Load	9.53mV	6.80mV	5.68mV	7.29mV	Pass
60% Load	10.25mV	7.57mV	5.78mV	7.34mV	Pass
70% Load	10.52mV	8.13mV	6.19mV	8.36mV	Pass
80% Load	11.80mV	8.59mV	10.29mV	8.67mV	Pass
90% Load	12.21mV	9.26mV	10.75mV	8.87mV	Pass
100% Load	21.00mV	10.07mV	11.54mV	10.52mV	Pass
110% Load	21.22mV	10.58mV	11.97mV	11.13mV	Pass
Crossload1	10.06mV	8.65mV	11.80mV	10.55mV	Pass
Crossload2	7.71mV	11.15mV	5.68mV	10.14mV	Pass
Crossload3	6.59mV	5.83mV	14.99mV	9.58mV	Pass
Crossload4	19.43mV	8.81mV	6.67mV	13.38mV	Pass

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

MSI MPG A1000G

230V

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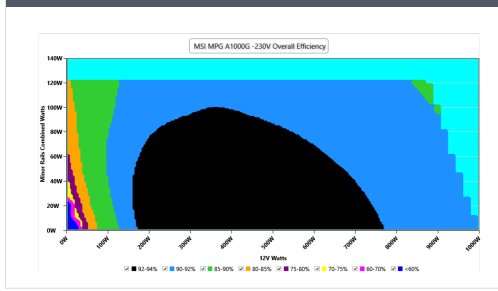
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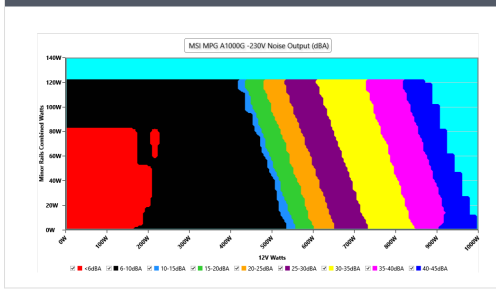
EFFICIENCY GRAPH 230V



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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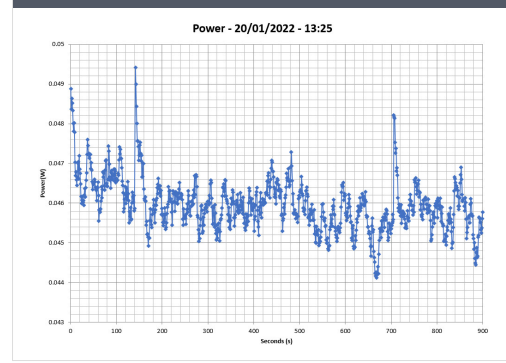
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VAMPIRE POWER -230V



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/	6.482A	1.993A	2.011A	0.991A	100.001	87.257%	0	-6.0	44.62°C	0.898
10%	12.094V	5.018V	3.281V	5.044V	114.604		0	<6.0	40.55°C	230.34V
20%	14.008A	2.993A	3.022A	1.192A	199.947	92.068%	0	<6.0	45.06°C	0.951
2070	12.068V	5.013V	3.276V	5.032V	217.173	92.00070	0	<0.0	40.72°C	230.34V
30%	21.885A	3.495A	3.529A	1.372A	299.995	93.091%	0	<6.0	46.07°C	0.966
	12.061V	5.008V	3.272V	5.103V	322.26		0	<0.0	41.39°C	230.34V
40%	29.749A	3.998A	4.038A	1.57A	399.688	93.156%	0	<6.0	47.27°C	0.974
+0 70	12.051V	5.003V	3.269V	5.096V	429.053	93.130%	0	<0.0	42.07°C	230.34V
50%	37.266A	5.002A	5.054A	1.77A	499.411	92.908%	415	7.5	42.24°C	0.977
50%	12.046V	4.999V	3.265V	5.085V	537.534	92.900%	415	7.5	47.81°C	230.34V
SO0/	44.864A	6.007A	6.072A	1.971A	599.944	02 4610/	640	17.5	42.84°C	0.98
50%	12.039V	4.996V	3.261V	5.074V	648.861	92.461%			48.99°C	230.34V
70%	52.407A	7.013A	7.092A	2.173A	699.674	91.954%	843	27.1	43.39°C	0.982
/0%	12.032V	4.992V	3.258V	5.062V	760.897	91.954%			50.5°C	230.34V
200/	60.028A	8.003A	8.113A	2.277A	799.63	01 2020/	1034	32.9	43.75°C	0.983
30%	12.024V	4.988V	3.254V	5.051V	875.046	91.382%			52.3°C	230.34V
2007	67.987A	8.529A	8.615A	2.38A	899.519	00 7510/	1400	12.2	44.02°C	0.984
90%	12.018V	4.983V	3.25V	5.042V	991.192	90.751%	1422	42.3	53.46°C	230.34V
1000/	75.775A	9.04A	9.148A	2.987A	999.519	00 0270/	1762	40.1	44.93°C	0.986
100%	12.008V	4.979V	3.246V	5.023V	1110.117	90.037%	1763	48.1	55.24°C	230.34V
1100/	83.497A	10.055A	10.274A	2.993A	1100.208	00 1660/	21.47	ED 0	46.53°C	0.987
110%	11.999V	4.973V	3.241V	5.013V	1233.887	89.166%	2147	52.8	57.33°C	230.34V
~ 1	0.116A	14.415A	14.639A	0A	121.298	04 710/	FFO	12.0	44.42°C	0.923
CL1	12.095V	5.009V	3.258V	5.039V	143.193	84.71%	558	12.9	50.09°C	230.35V
2 2	0.115A	21.86A	0A	0A	111.392	07 01 /0/	866	0 72	42.13°C	0.917
CL2	12.100V	5.032V	3.274V	5.054V	134.51	82.814%	000	27.8	49.29°C	230.34V
ς Γ	0.115A	0A	22.265A	0A	73.989	76 5100/	020	20.2	40.96°C	0.873
CL3	12.094V	5.008V	3.26V	5.04V	96.695	76.518%	939	30.3	50.21°C	230.34V
	83.252A	0A	0A	0A	1000.047	00.0110/	1500	42.0	45.54°C	0.985
CL4	12.012V	5.001V	3.268V	5.088V	1101.237	90.811%	1502	43.6	56.22°C	230.33V

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Anex

MSI MPG A1000G

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	0.496A	0.5A	0.197A	20.001	40.0000/	0	-6.0	40.67°C	0.681
20W	12.096V	5.044V	3.297V	5.064V	48.899% 0 40.902	0	<6.0	37.49°C	230.36V	
40144	2.702A	0.694A	0.701A	0.296A	39.998	76.0550/	0		40.96°C	0.751
40W	12.094V	2.094V 5.043V 3.297V 5.061V 51.976 76.955% 0	0	<6.0	37.63°C	230.36V				
COM	4.178A	0.895A	0.903A	0.395A	59.996	02 4260/	0	-6.0	42.24°C	0.824
60W	12.095V	5.028V	3.288V	5.058V	72.779	82.436% 0	0	<6.0	38.72°C	230.35V
0014/	5.650A	1.095A	1.105A	0.495A	79.949	05 0070/	0	<6.0	43.26°C	0.866
80W	12.093V	5.022V	3.284V	5.055V	92.968	85.997%	0		39.45°C	230.35V

RIPPLE MEASUREMENTS 230V

12V	5V	3.3V	5VSB	Pass/Fail
4.85mV	5.68mV	5.02mV	5.91mV	Pass
13.21mV	5.52mV	4.86mV	6.47mV	Pass
10.86mV	6.96mV	6.96mV	7.24mV	Pass
9.74mV	6.19mV	5.58mV	7.60mV	Pass
10.61mV	6.60mV	5.68mV	6.99mV	Pass
10.40mV	7.36mV	6.14mV	7.44mV	Pass
11.07mV	9.05mV	6.45mV	8.26mV	Pass
12.04mV	8.18mV	10.23mV	8.46mV	Pass
13.26mV	8.95mV	11.00mV	8.72mV	Pass
21.08mV	10.24mV	11.57mV	20.41mV	Pass
22.65mV	10.10mV	12.25mV	10.17mV	Pass
17.24mV	8.42mV	12.61mV	9.56mV	Pass
7.66mV	11.20mV	6.30mV	9.94mV	Pass
6.54mV	5.52mV	15.00mV	9.89mV	Pass
20.45mV	8.36mV	6.92mV	12.53mV	Pass
	4.85mV 13.21mV 10.86mV 9.74mV 10.61mV 10.61mV 10.40mV 11.07mV 12.04mV 13.26mV 21.08mV 22.65mV 17.24mV 7.66mV 6.54mV	4.85mV 5.68mV 13.21mV 5.52mV 10.86mV 6.96mV 9.74mV 6.19mV 10.61mV 6.60mV 10.40mV 7.36mV 11.07mV 9.05mV 11.07mV 8.18mV 13.26mV 10.24mV 13.26mV 10.10mV 17.24mV 8.42mV 17.24mV 5.52mV	4.85mV 5.68mV 5.02mV 13.21mV 5.52mV 4.86mV 10.86mV 6.96mV 6.96mV 9.74mV 6.19mV 5.58mV 10.61mV 6.60mV 5.68mV 10.61mV 6.60mV 5.68mV 10.61mV 8.05mV 6.14mV 11.07mV 9.05mV 6.45mV 12.04mV 8.18mV 10.23mV 13.26mV 10.24mV 11.00mV 21.08mV 10.10mV 12.25mV 17.24mV 8.42mV 12.61mV 7.66mV 11.20mV 6.30mV	4.85mV 5.68mV 5.02mV 5.91mV 13.21mV 5.52mV 4.86mV 6.47mV 10.86mV 6.96mV 7.24mV 9.74mV 6.19mV 5.58mV 7.60mV 10.61mV 6.60mV 5.68mV 6.99mV 10.61mV 6.60mV 5.68mV 6.99mV 10.61mV 6.60mV 5.68mV 6.99mV 10.40mV 7.36mV 6.14mV 7.44mV 11.07mV 9.05mV 6.45mV 8.26mV 11.07mV 8.05mV 10.23mV 8.46mV 13.26mV 10.24mV 11.57mV 20.41mV 21.08mV 10.10mV 12.25mV 10.17mV 22.65mV 10.10mV 12.25mV 9.56mV 7.66mV 11.20mV 6.30mV 9.94mV 6.54mV 5.52mV 15.00mV 9.89mV

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

MSI MPG A1000G

MSí नामज AIDD AC INPUT/정격입력 交流输入/交流輸入 100-240V~,13A,50-60Hz,中国地区仅使用:200-240V~,6.5A,50-60Hz -12V 0.3A +5Vsb 3.0A +5V +3.3V +12V DC OUTPUT/정격출력 直流输出/直流输出 22.0A 22.0A 83.5A 3.6W 1000W 15W 120W TOTAL POWER 最大功率/最大功³ ITION 警台 Power specifications label Top side **CERTIFICATIONS 115V** YBENETICS **EYBENETICS** Aristeidis Bitziopoulos GOLD STANDARD++ Lab Director **CERTIFICATIONS 230V** h CYBENETICS YBENETICS GOLD STANDARD++ **230v** 230v

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