

Anex

Cooler Master V850i Gold

Lab ID#: CM85002163

Receipt Date: Mar 28, 2023

Test Date: Mar 31, 2023

Report: 23PS2163A

Report Date: Apr 4, 2023

Cooler Master
Chicony Power
Vi Gold
MPZ-8501-AFAG

DUT SPECIFICAT	IONS
Rated Voltage (Vrms)	100-240
Rated Current (Arms)	12-6
Rated Frequency (Hz)	50-60
Rated Power (W)	850
Туре	ATX12V
Cooling	135mm Fluid Dynamic Bearing Fan (YY14025M12B)
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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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 v3.0 PSU Power Excursion	✓

115V	
Average Efficiency	89.467%
Efficiency With 10W (≤500W) or 2% (>500W)	72.513
Average Efficiency 5VSB	82.330%
Standby Power Consumption (W)	0.0654000
Average PF	0.991
Avg Noise Output	26.46 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A-

230V	
Average Efficiency	91.556%
Average Efficiency 5VSB	81.356%
Standby Power Consumption (W)	0.1311000
Average PF	0.955
Avg Noise Output	26.42 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A-

POWER SPECIF	CIFICATIONS					
Rail		3.3V	5V	12V	5VSB	-12V
Mary Davier	Amps	20	20	70.8	3	0.3
Max. Power	Watts	120		849.6	15	3.6
Total Max. Power (W)		850				

HOLD-UP TIME & POWER OK SIGNAL (230V)	
Hold-Up Time (ms)	29.3
AC Loss to PWR_OK Hold Up Time (ms)	20.8
PWR_OK Inactive to DC Loss Delay (ms)	8.5

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Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (650mm)	1	1	18-22AWG	No
4+4 pin EPS12V (650mm)	1	1	18AWG	No
8 pin EPS12V (650mm)	1	1	18AWG	No
6+2 pin PCle (550mm)	3	3	16-18AWG	No
12+4 pin PCle (650mm) (450W)	1	1	16-24AWG	No
SATA (500mm+120mm+120mm+120mm)	3	12	18AWG	No
4 pin Molex (400mm+120mm+120mm+120mm)	1	4	18AWG	No
Motherboard USB Cable (810mm)	1	1	24AWG	No
AC Power Cord (1400mm) - C13 coupler	1	1	14AWG	_

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General Data	-
Manufacturer (OEM)	Chicony Power
PCB Type	Double Sided
Primary Side	-
Transient Filter	4x Y caps, 2x X caps, 2x CM chokes, 1x MOV
Inrush Protection	1x NTC Thermistor JNR15S100L (10 Ohm) & Relay
Bridge Rectifier(s)	2x Diodes GBU15JL (600V, 15A @ 115°C)
APFC MOSFETs	2x Infineon IPP60R120P7 (600V, $16A \otimes 100^{\circ}$ C, Rds(on): 0.120Ohm) & 1x Champion CM03X (reduce the no load consumption)
APFC Boost Diode	1x CREE C6D10065A (650V, 10A @ 155°C)
Bulk Cap(s)	1x Rubycon (450V, 680uF, 3,000h @ 105°C, MXK)
Main Switchers	2x STMicroelectronics STF33N60M6 (600V, 15.8A @ 100°C, Rds(on): 0.125Ohm)
APFC Controller	Infineon ICE2PCS01G
Resonant Controller	MPS HR100A
Topology	Primary side: APFC, Half-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Caranalama Sid	
Secondary Side	
+12V MOSFETs	-
	- DC-DC Converters: 4x Alpha & Omega AON6144 (40V, 89A @ 100°C, Rds(on): 2.4mOhm) PWM Controller(s): ANPEC APW7159C
+12V MOSFETs	·
+12V MOSFETs 5V & 3.3V	PWM Controller(s): ANPEC APW7159C Electrolytic:3x Nippon Chemi-Con (2-5,000h @ 105°C, KZE), 2x Nichicon (5-6,000h @ 105°C, HV), 1x Nichicon (2-4,000h @ 105°C, HD), 2x Rubycon (6-10,000h @ 105°C, ZLH)
+12V MOSFETs 5V & 3.3V Filtering Capacitors	PWM Controller(s): ANPEC APW7159C Electrolytic:3x Nippon Chemi-Con (2-5,000h @ 105°C, KZE), 2x Nichicon (5-6,000h @ 105°C, HV), 1x Nichicon (2-4,000h @ 105°C, HD), 2x Rubycon (6-10,000h @ 105°C, ZLH) Polymer: 11x Nippon Chemi-Con, 7x FPCAP, 10x NIC, 2x Nichicon
+12V MOSFETs 5V & 3.3V Filtering Capacitors Supervisor IC	PWM Controller(s): ANPEC APW7159C Electrolytic:3x Nippon Chemi-Con (2-5,000h @ 105°C, KZE), 2x Nichicon (5-6,000h @ 105°C, HV), 1x Nichicon (2-4,000h @ 105°C, HD), 2x Rubycon (6-10,000h @ 105°C, ZLH) Polymer: 11x Nippon Chemi-Con, 7x FPCAP, 10x NIC, 2x Nichicon Weltrend WT7502R
+12V MOSFETs 5V & 3.3V Filtering Capacitors Supervisor IC ARM Microcontroller	PWM Controller(s): ANPEC APW7159C Electrolytic:3x Nippon Chemi-Con (2-5,000h @ 105°C, KZE), 2x Nichicon (5-6,000h @ 105°C, HV), 1x Nichicon (2-4,000h @ 105°C, HD), 2x Rubycon (6-10,000h @ 105°C, ZLH) Polymer: 11x Nippon Chemi-Con, 7x FPCAP, 10x NIC, 2x Nichicon Weltrend WT7502R Nuvoton M032EC1AE (USB connectivity & Fan control)
+12V MOSFETs 5V & 3.3V Filtering Capacitors Supervisor IC ARM Microcontroller Fan Model	PWM Controller(s): ANPEC APW7159C Electrolytic:3x Nippon Chemi-Con (2-5,000h @ 105°C, KZE), 2x Nichicon (5-6,000h @ 105°C, HV), 1x Nichicon (2-4,000h @ 105°C, HD), 2x Rubycon (6-10,000h @ 105°C, ZLH) Polymer: 11x Nippon Chemi-Con, 7x FPCAP, 10x NIC, 2x Nichicon Weltrend WT7502R Nuvoton M032EC1AE (USB connectivity & Fan control)
+12V MOSFETs 5V & 3.3V Filtering Capacitors Supervisor IC ARM Microcontroller Fan Model 5VSB Circuit	PWM Controller(s): ANPEC APW7159C Electrolytic:3x Nippon Chemi-Con (2-5,000h @ 105°C, KZE), 2x Nichicon (5-6,000h @ 105°C, HV), 1x Nichicon (2-4,000h @ 105°C, HD), 2x Rubycon (6-10,000h @ 105°C, ZLH) Polymer: 11x Nippon Chemi-Con, 7x FPCAP, 10x NIC, 2x Nichicon Weltrend WT7502R Nuvoton M032EC1AE (USB connectivity & Fan control) Snowfan YY14025M12B (135mm, 12V, 0.40A, Fluid Dynamic Bearing Fan) - STMicroelectronics STD4N80K5 FET(800V, 1.7A @ 100°C, Rds(on): 2.50hm) &1x Advanced Power AP6N6R5LMT-L FET (60V,
+12V MOSFETs 5V & 3.3V Filtering Capacitors Supervisor IC ARM Microcontroller Fan Model 5VSB Circuit Rectifier	PWM Controller(s): ANPEC APW7159C Electrolytic:3x Nippon Chemi-Con (2-5,000h @ 105°C, KZE), 2x Nichicon (5-6,000h @ 105°C, HV), 1x Nichicon (2-4,000h @ 105°C, HD), 2x Rubycon (6-10,000h @ 105°C, ZLH) Polymer: 11x Nippon Chemi-Con, 7x FPCAP, 10x NIC, 2x Nichicon Weltrend WT7502R Nuvoton M032EC1AE (USB connectivity & Fan control) Snowfan YY14025M12B (135mm, 12V, 0.40A, Fluid Dynamic Bearing Fan) - STMicroelectronics STD4N80K5 FET(800V, 1.7A @ 100°C, Rds(on): 2.50hm) &1x Advanced Power AP6N6R5LMT-L FET (60V, 16.9A @ 70°C, Rds(on): 6.5mOhm)

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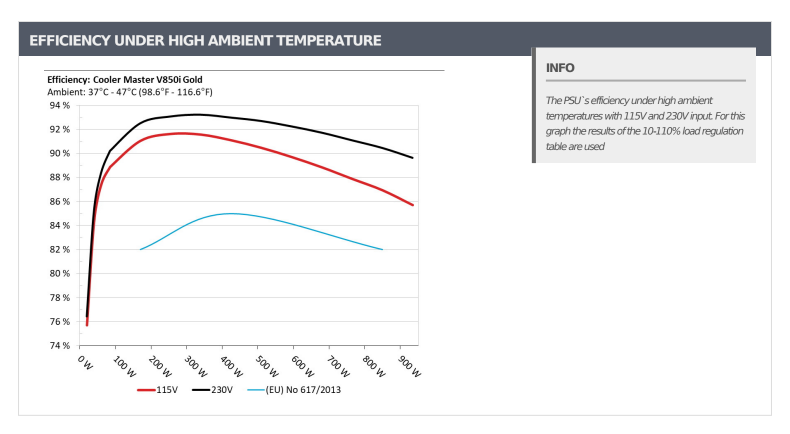
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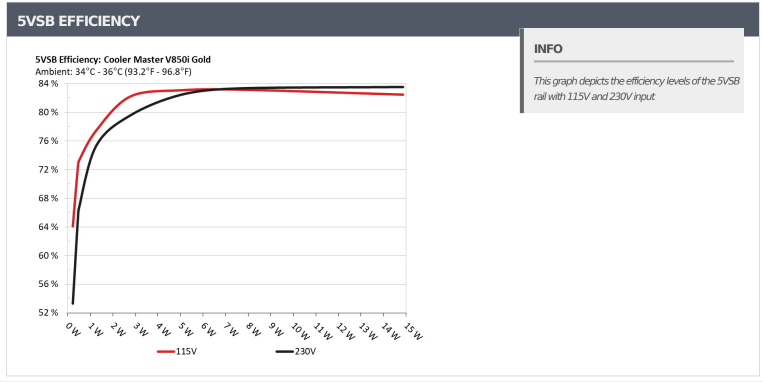
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Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.228W	Lincoley	0.046
	5.071V	0.356W	64.062%	114.92V
	0.09A	0.456W		0.081
2	5.067V	0.629W	72.45%	114.92V
2	0.55A	2.773W	02.1050/	0.318
3	5.041V	3.374W	82.195%	114.93V
4	1A	5.022W	92.0740/	0.419
4	5.021V	6.045W	83.074%	114.93V
F	1.5A	7.509W	02.1600/	0.467
5	5.005V	9.029W	83.168%	114.93V
6	ЗА	14.869W	92.4610/	0.526
6	4.956V	18.031W	82.461%	114.92V

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
-	0.045A	0.228W	F2 20F0/	0.016
1	53.295% 5.071V 0.428W	53.295%	229.89V	
2	0.09A	0.456W	GF 22201	0.026
2	5.067V	0.699W	65.228%	229.88V
_	0.55A	2.773W		0.123
3	5.041V	3.488W	79.511%	229.88V
	1A	5.021W	02.2000/	0.198
4	5.021V	6.095W	82.389%	229.88V
_	1.5A	7.507W	00.0774	0.263
5	5.004V	9.015W	83.271%	229.88V
	3A	14.866W		0.37
6	4.955V	17.809W	83.474%	229.88V

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Anex

Cooler Master V850i Gold

115V

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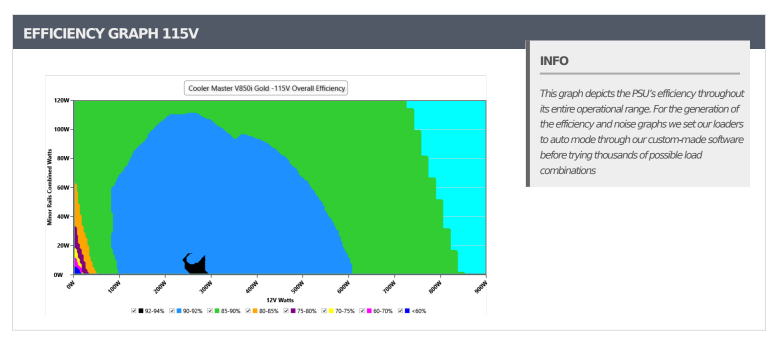
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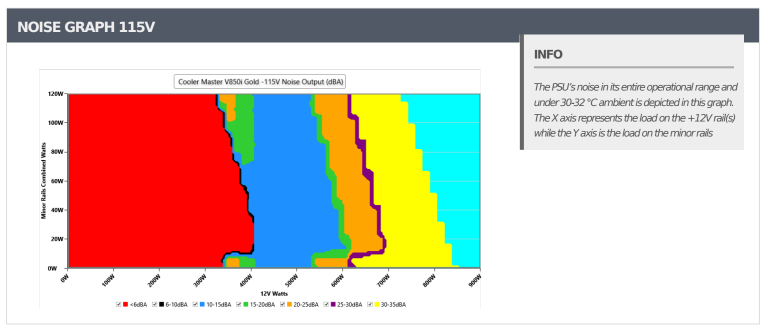
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VAMPIRE POWER -115V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	114.93 V	114.89 V	113.85 V	114.97 V	116.15 V	PASS					
Mains Frequency:	60.00 Hz	59.99 Hz	59.40 Hz	60.02 Hz	60.60 Hz	PASS					
Mains Voltage CF:	1.417	1.416	1.340	1.418	1.490	PASS					
Mains Voltage THD:	0.14 %	0.12 %	N/A	0.19 %	2.00 %	PASS					
Real Power:	0.065 W	0.058 W	N/A	0.074 W	N/A	N/A					
Apparent Power:	7.649 W	7.621 W	N/A	7.679 W	N/A	N/A					
Power Factor:	0.009	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	5 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/	5.246A	1.985A	1.998A	0.996A	85.004	00.7550/	0		43.86°C	0.935
10%	12.087V	5.037V	3.304V	5.02V	95.774	88.755%	0	<6.0	39.64°C	114.91V
200/	11.514A	2.98A	ЗА	1.199A	169.951	01.0200/	0	-6.0	45.49°C	0.975
20%	12.077V	5.033V	3.3V	5.005V	186.678	91.039%	0	<6.0	40.88°C	114.9V
200/	18.139A	3.479A	3.503A	1.402A	254.962	01.6150/	0	-6.0	46.76°C	0.987
30%	12.069V	5.03V	3.297V	4.993V	278.295	91.615%	0	<6.0	41.65°C	114.87V
4007	24.779A	3.978A	4.008A	1.606A	340.053	01.5010/		6.0	47.35°C	0.991
40%	12.061V	5.028V	3.293V	4.981V	371.392	91.561%	0	<6.0	41.8°C	114.86V
F00/	31.066A	4.976A	5.016A	1.812A	424.903	01.000/	475	11.7	42.03°C	0.994
50%	12.051V	5.024V	3.29V	4.968V	466.467	91.09%		11.7	48.11°C	114.83V
C00/	37.336A	5.976A	6.026A	2A	509.348	00.4640/	475	11.7	42.63°C	0.995
60%	12.042V	5.02V	3.286V	4.956V	563.041	90.464%	475	11.7	49.27°C	114.81V
700/	43.680A	6.978A	7.038A	2.226A	594.753	00.0000/	70.4	23.6	43.49°C	0.996
70%	12.034V	5.017V	3.283V	4.942V	663.076	89.696%	794		50.56°C	114.79V
000/	50.036A	7.979A	8.049A	2.332A	679.588	- 00 040/	700	23.8	44.18°C	0.996
80%	12.025V	5.013V	3.279V	4.932V	764.955	88.84%	799		52.22°C	114.77V
000/	56.801A	8.483A	8.546A	2.437A	765.007	— 07 07F0/	1256	20.0	45.08°C	0.996
90%	12.016V	5.01V	3.275V	4.924V	870.558	87.875%	1356	39.8	54.17°C	114.74V
1000/	63.311A	8.988A	9.075A	3.064A	849.835	06.0330/	1250	20.0	45.42°C	0.997
100%	12.006V	5.008V	3.272V	4.896V	977.565	86.933%	1359	39.8	55.44°C	114.72V
1100/	69.703A	9.994A	10.186A	3.068A	934.422	OF 7060/	1777	47.1	47.22°C	0.997
110%	11.996V	5.004V	3.268V	4.89V	1090.269	85.706%	1777	47.1	58.15°C	114.69V
Cl 1	0.116A	14.4A	14.467A	0A	121.31	— OF 1000/	0	-6.0	54.41°C	0.961
CL1	12.077V	5.015V	3.297V	5.044V	142.406	85.189%	0	<6.0	48.89°C	114.89\
CL2	0.116A	19.96A	0A	0A	101.416	0/12070/	0	<6.0	52.04°C	0.948
CLZ	12.085V	5.011V	3.304V	5.062V	120.165	84.397%		~ 0.0	44.81°C	114.9V
CL2	0.115A	0A	20.014A	0A	67.38	70.000/	400	11.0	43.42°C	0.926
CL3	12.083V	5.037V	3.297V	5.047V	85.194	79.09%	480	11.9	52.52°C	114.9V
CI 4	70.725A	0A	0A	0A	849.543	07.400/	1261	20.0	45.84°C	0.997
CL4	12.012V	5.028V	3.28V	5.037V	971.141	87.48%	1361	39.8	56.81°C	114.71V

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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	0.496A	0.499A	0.198A	20.003	75 71 20/	0		39.78°C	0.797
20W	12.101V	5.043V	3.308V	5.062V	26.421	75.713%	6 0	<6.0	36.72°C	114.91V
40\4	2.704A	0.694A	0.698A	0.297A	40.002	04.2200/		<6.0	40.62°C	0.88
40W	12.094V	5.042V	3.307V	5.056V	47.431	84.339%	0		37.36°C	114.92V
COM	4.180A	0.892A	0.898A	0.396A	60.002	07.4020/	0	<6.0	42.39°C	0.912
60W	12.090V	5.042V	3.307V	5.05V	68.651	87.402%	402% 0		38.69°C	114.92V
00/4/	5.652A	1.091A	1.098A	0.496A	79.957	00.0720/	0	-6.0	43.47°C	0.93
80W	12.088V	5.041V	3.306V	5.045V	89.967	88.872%	0	<6.0	39.48°C	114.92V

RIPPLE MEA	SUREMENTS 115V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	9.29mV	8.27mV	10.94mV	12.18mV	Pass
20% Load	8.24mV	7.81mV	12.07mV	16.07mV	Pass
30% Load	8.75mV	7.87mV	13.76mV	16.99mV	Pass
40% Load	10.13mV	8.12mV	13.75mV	25.95mV	Pass
50% Load	11.82mV	8.94mV	14.78mV	26.97mV	Pass
60% Load	12.33mV	10.27mV	15.60mV	28.55mV	Pass
70% Load	13.46mV	11.54mV	17.44mV	21.29mV	Pass
80% Load	14.74mV	12.51mV	18.77mV	22.26mV	Pass
90% Load	16.02mV	13.23mV	19.69mV	22.87mV	Pass
100% Load	24.90mV	16.75mV	21.75mV	15.99mV	Pass
110% Load	27.05mV	17.45mV	22.64mV	16.61mV	Pass
Crossload1	15.90mV	19.82mV	20.84mV	18.64mV	Pass
Crossload2	12.74mV	13.48mV	13.35mV	16.68mV	Pass
Crossload3	9.64mV	17.93mV	22.96mV	17.81mV	Pass
Crossload4	23.29mV	8.64mV	15.96mV	21.53mV	Pass

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Anex

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230V

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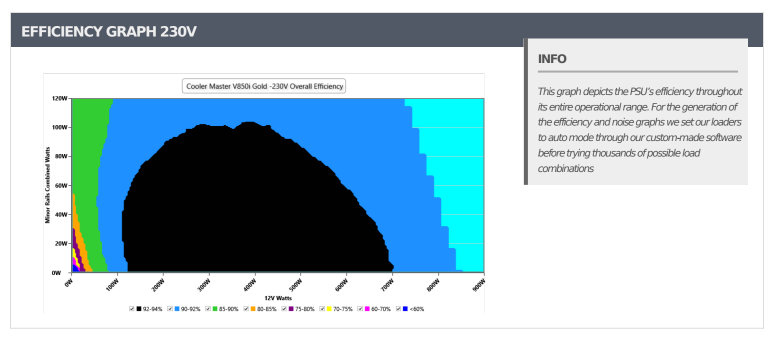
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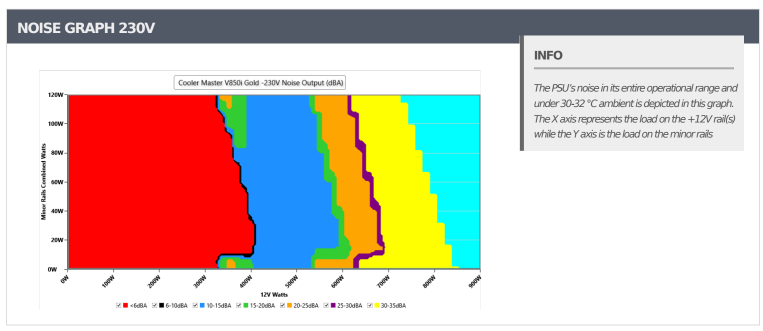
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VAMPIRE POWER -230V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	229.90 V	229.86 V	227.70 V	229.97 V	232.30 V	PASS					
Mains Frequency:	50.00 Hz	50.00 Hz	49.50 Hz	50.01 Hz	50.50 Hz	PASS					
Mains Voltage CF:	1.417	1.416	1.340	1.418	1.490	PASS					
Mains Voltage THD:	0.15 %	0.13 %	N/A	0.17 %	2.00 %	PASS					
Real Power:	0.131 W	0.113 W	N/A	0.153 W	N/A	N/A					
Apparent Power:	27.599 W	27.403 W	N/A	27.834 W	N/A	N/A					
Power Factor:	0.005	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/	5.246A	1.985A	1.998A	0.996A	85.005	00.1210/	0	-00	44.99°C	0.804
10%	12.086V	5.037V	3.303V	5.019V	94.324	90.121%	0	<6.0	40.74°C	229.88
200/	11.515A	2.98A	ЗА	1.199A	169.954	02.520/	0	-6.0	45.56°C	0.901
20%	12.076V	5.033V	3.3V	5.005V	183.695	92.52%	0	<6.0	40.88°C	229.87
2007	18.141A	3.479A	3.503A	1.402A	254.976	02.0070/	0	.00	46.39°C	0.938
30%	12.069V	5.031V	3.297V	4.994V	273.912	93.087%	0	<6.0	41.22°C	229.86
400/	24.780A	3.978A	4.008A	1.606A	340.064	- 02.2240/	0	-6.0	47.63°C	0.961
40%	12.060V	5.028V	3.294V	4.982V	364.743	93.234%	0	<6.0	42.12°C	229.85
E00/	31.069A	4.976A	5.016A	1.811A	424.929	02.0020/	477	11.0	42.51°C	0.973
50%	12.051V	5.024V	3.29V	4.969V	456.946	92.993%	477	11.8	48.58°C	229.85
C00/	37.339A	5.976A	6.026A	2A	509.37	02.7120/	474	11.7	42.66°C	0.981
60%	12.042V	5.02V	3.286V	4.957V	549.408	92.712%	474	11.7	49.29°C	229.83
700/	43.682A	6.978A	7.038A	2.226A	594.771	02.260/	700	22.5	43.14°C	0.985
70%	12.034V	5.017V	3.283V	4.943V	644.674	92.26%	793	23.5	50.24°C	229.82
000/	50.038A	7.979A	8.049A	2.331A	679.602	- 01 7270/	700	23.8	44.18°C	0.987
80%	12.025V	5.013V	3.279V	4.933V	740.815	91.737%	798	23.8	52.22°C	229.81
000/	56.800A	8.483A	8.546A	2.437A	765.01	01.0000/	1250	20.0	45.54°C	0.989
90%	12.016V	5.011V	3.276V	4.924V	839.777	91.098%	1359	39.8	54.62°C	229.8V
1000/	63.312A	8.988A	9.075A	3.064A	849.836	- 00.4620/	1362	39.8	46.67°C	0.99
100%	12.006V	5.008V	3.272V	4.896V	939.437	90.462%	1302	<u> </u>	56.76°C	229.79
1100/	69.702A	9.994A	10.186A	3.068A	934.419	00.6420/	1776	47.1	47.31°C	0.992
110%	11.996V	5.004V	3.268V	4.89V	1042.393	89.642%	1776	47.1	58.25°C	229.78
CI 1	0.115A	14.4A	14.467A	0A	121.3	96 5610/	0	-60	49.09°C	0.869
CL1	12.078V	5.015V	3.296V	5.045V	140.132	86.561%	0	<6.0	43.61°C	229.88
CL2	0.116A	19.956A	0A	0A	101.405	OE 5/120/	490	11.0	46.58°C	0.845
ULZ	12.085V	5.012V	3.304V	5.062V	118.545	85.542%	480	11.9	53.64°C	229.88
CI 2	0.116A 0A	20.012A	0A	67.384	00 F040/	0	-6.0	54.84°C	0.781	
CL3	12.083V	5.037V	3.297V	5.047V	83.608	80.594%	0	<6.0	45.81°C	229.88
CL 4	70.756A	0A	0A	0A	849.727	00.6470/	1760	46.0	46.41°C	0.99
CL4 12.009\	12.009V	5.026V	3.279V	5.037V	937.397	90.647%	1768	46.9	57.35°C	229.79

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

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Anex

Cooler Master V850i Gold

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	0.499A	0.198A	20.002	76.4200/	76.428% 0	<6.0	39.57°C	0.5
20W	12.099V	5.043V	3.308V	5.061V	26.174	76.428%			36.52°C	229.89V
40)4/	2.704A	0.694A	0.698A	0.297A	40.002	05.1000/	0	<6.0	40.57°C	0.635
40W	12.093V	5.042V	3.307V	5.055V	46.96	85.186%	0		37.24°C	229.89V
COM	4.180A	0.892A	0.898A	0.396A	60.002	00.2740/	0	<6.0	41.39°C	0.73
60W	12.089V	5.042V	3.307V	5.049V	67.894	88.374%	88.374% 0		37.94°C	229.88V
00147	5.654A	1.091A	1.098A	0.496A	79.958	00.2100/	0	<6.0	42.37°C	0.791
80W	12.087V	5.041V	3.306V	5.044V	88.628	90.218%	0		38.56°C	229.88V

RIPPLE MEASURI	EMENTS 230V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	9.03mV	8.48mV	11.25mV	13.05mV	Pass
20% Load	7.64mV	7.51mV	12.48mV	14.99mV	Pass
30% Load	8.04mV	8.02mV	13.35mV	25.08mV	Pass
40% Load	9.01mV	8.53mV	13.75mV	28.71mV	Pass
50% Load	10.13mV	9.09mV	15.24mV	31.98mV	Pass
60% Load	11.31mV	10.37mV	16.42mV	29.68mV	Pass
70% Load	13.00mV	12.05mV	17.18mV	26.71mV	Pass
80% Load	14.38mV	12.56mV	18.56mV	23.75mV	Pass
90% Load	15.45mV	13.07mV	19.23mV	24.67mV	Pass
100% Load	24.71mV	17.28mV	23.65mV	22.60mV	Pass
110% Load	26.92mV	18.65mV	23.50mV	23.19mV	Pass
Crossload1	14.97mV	20.07mV	20.76mV	18.98mV	Pass
Crossload2	12.28mV	13.64mV	13.75mV	21.29mV	Pass
Crossload3	9.59mV	17.77mV	22.29mV	17.04mV	Pass
Crossload4	23.28mV	8.72mV	15.92mV	20.92mV	Pass

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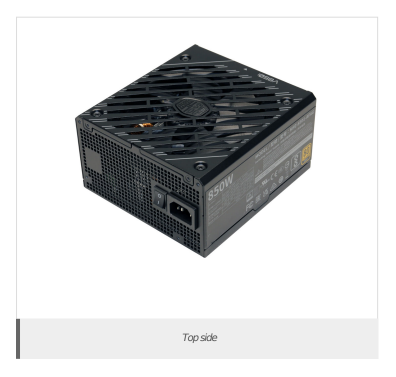
> It should be mentioned that the test results are provided by Cybenetics

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



Anex

Cooler Master V850i Gold













Aristeidis BitziopoulosLab Director

CERTIFICATIONS 230V





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