

Anex

Enermax Revolution D.F.2 1050W

Lab ID#: EM10502237

Receipt Date: Aug 23, 2023

Test Date: Sep 13, 2023

Report: 23PS2237A

Report Date: Sep 13, 2023

DUT INFORMATION	
Brand	Enemax
Manufacturer (OEM)	SANR
Series	Revolution D.F.2
Model Number	ERS1050EWT
Serial Number	230400200288
DUT Notes	

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	13-6.5					
Rated Frequency (Hz)	47-63					
Rated Power (W)	1050					
Туре	ATX12V					
Cooling	120mm Double Ball Bearing Fan (PFERS-12M)					
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

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

- > 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

PAGE 1/16



Anex

Enermax Revolution D.F.2 1050W

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	89.817%
Efficiency With 10W (≤500W) or 2% (>500W)	77.148
Average Efficiency 5VSB	78.726%
Standby Power Consumption (W)	0.0714000
Average PF	0.984
Avg Noise Output	32.05 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	Standard++

230V	
Average Efficiency	91.995%
Average Efficiency 5VSB	77.571%
Standby Power Consumption (W)	0.1525000
Average PF	0.946
Avg Noise Output	32.01 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	Standard++

POWER SPECIFICATIONS						
Rail	3.3V	5V	12V	5VSB	-12V	
May Dayer	Amps	20	20	87.5	2.5	0.3
Max. Power	Watts	130		1050	12.5	3.6
Total Max. Power (W)		1050				

HOLD-UP TIME & POWER OK SIGNAL (230V)			
Hold-Up Time (ms)	20.1		
AC Loss to PWR_OK Hold Up Time (ms)	18.5		
PWR_OK Inactive to DC Loss Delay (ms)	1.6		

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

- > 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

PAGE 2/16



Anex

Enermax Revolution D.F.2 1050W

CABLES AND CONNECTORS				
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 (600mm)	1	1	18AWG	No
4+4 pin EPS12V (700mm)	1	1	18AWG	No
6+2 pin PCle (650mm+150mm)	3	6	18AWG	No
12+2 pin PCle (610mm) (600W)	1	1	16-28AWG	No
SATA (500mm+150mm+150mm)	2	6	18AWG	No
SATA (500mm) / 4-pin Molex (+150mm+150mm)	2	2/4	18AWG	No
FDD Adapter (110mm)	1	1	20AWG	No
AC Power Cord (1100mm) - C13 coupler	1	1	18AWG	-

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

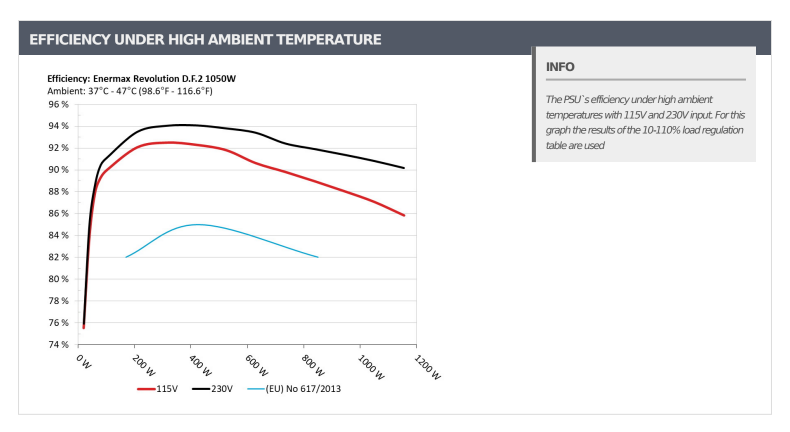
PAGE 3/16

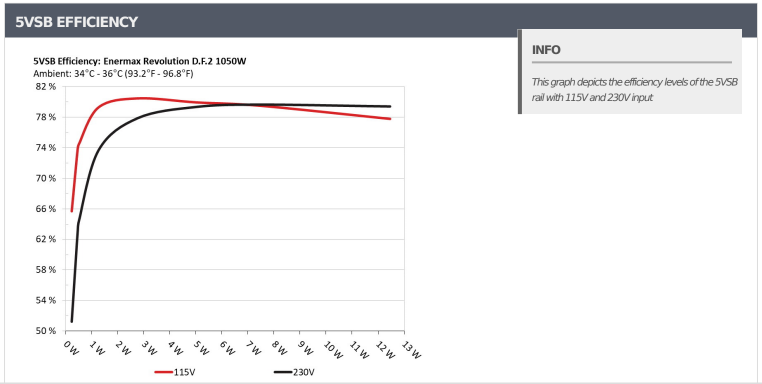
> It should be mentioned that the test results are provided by Cybenetics

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

Anex

Enermax Revolution D.F.2 1050W





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

- > 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

PAGE 4/16



Anex

Enermax Revolution D.F.2 1050W

5VSB EFFI	CIENCY -115V (ERF	P LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.226W	CF 2020/	0.034
1	5.028V	0.347W	65.202%	114.85V
2	0.09A	0.453W	72.2450/	0.059
2	5.027V	0.618W	73.315%	114.85V
2	0.55A	2.76W	70.0010/	0.274
3	5.018V	3.451W	79.981%	114.85V
4	1A	5.01W	70.4550/	0.394
4	5.01V	6.305W	79.455%	114.84V
_	1.5A	7.502W	70.0020/	0.456
5	5V	9.495W	79.003%	114.84V
6	2.5A	12.456W	77.2070/	0.523
6	4.981V	16.114W	77.297%	114.84V

5VSB EFFIC	IENCY -230V (ERP	LOT 3/6 & CEC)		
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.226W	EQ 7450/	0.013
1	5.028V	0.446W	50.745%	229.86V
2	0.09A	0.453W	C2 4500/	0.021
2	5.027V	0.725W	62.459%	229.86V
2	0.55A	2.76W	77.2700/	0.099
3	5.018V	3.567W	77.378%	229.86V
	1A	5.01W	70.0450/	0.167
4	5.01V	6.354W	78.846%	229.86V
_	1.5A	7.502W	70.1.470/	0.232
5	5.001V	9.478W	79.147%	229.86V
•	2.5A	12.455W	70.0070/	0.313
6	4.982V	15.785W	78.907%	229.86V

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

PAGE 5/16

> 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

Enermax Revolution D.F.2 1050W

115V

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

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

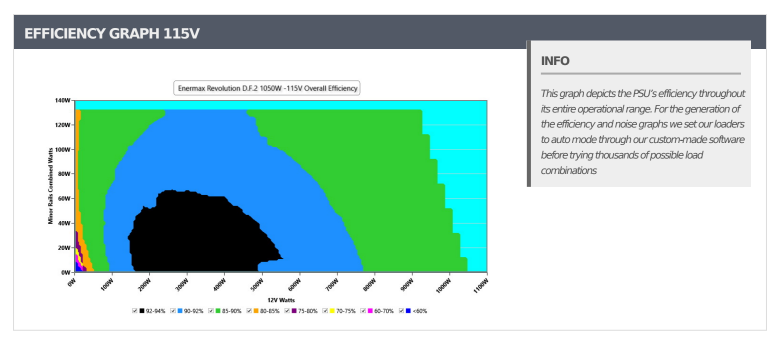
> The link to the original test results document should be provided in any case

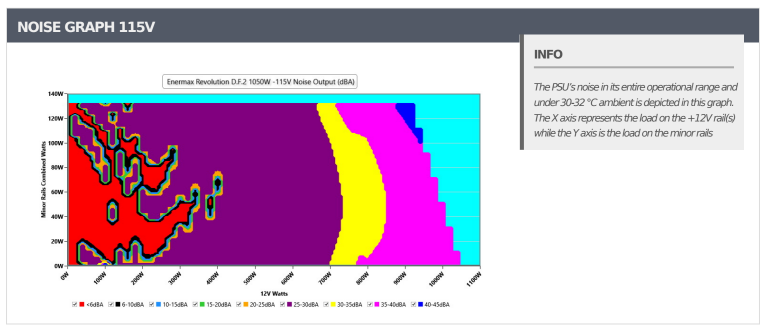
PAGE 6/16



Anex

Enermax Revolution D.F.2 1050W





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

- > 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

PAGE 7/16



Anex

Enermax Revolution D.F.2 1050W

VAMPIRE POWER -115V							
Detailed Results							
	Average	Min	Limit Min	Мах	Limit Max	Result	
Mains Voltage RMS:	114.85 V	114.79 V	113.85 V	114.90 V	116.15 V	PASS	
Mains Frequency:	60.00 Hz	59.98 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS	
Mains Voltage CF:	1.419	1.418	1.340	1.421	1.490	PASS	
Mains Voltage THD:	0.15 %	0.10 %	N/A	0.26 %	2.00 %	PASS	
Real Power:	0.071 W	0.057 W	N/A	0.087 W	N/A	N/A	
Apparent Power:	10.813 W	10.791 W	N/A	10.835 W	N/A	N/A	
Power Factor:	0.007	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

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

- > 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

PAGE 8/16



Anex

Enermax Revolution D.F.2 1050W

Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
100/	6.831A	1.977A	1.959A	0.999A	104.966	90.05%	0		44.61°C	0.975
10%	12.204V	5.058V	3.369V	5.008V	116.565		0	<6.0	40.34°C	114.81
200/	14.673A	2.967A	2.941A	1.2A	209.959	02.0600/	1001	26.2	40.59°C	0.971
20%	12.204V	5.055V	3.367V	5.001V	228.049	92.068%	1091	26.3	45.21°C	114.78
200/	22.854A	3.463A	3.432A	1.402A	314.978	02.4060/	1007	26.5	41.06°C	0.98
30%	12.204V	5.054V	3.366V	4.995V	340.534	92.496%	1097	26.5	46.21°C	114.75
	30.998A	3.958A	3.922A	1.604A	419.613				41.72°C	0.985
40%	12.208V	5.054V	3.366V	4.988V	454.653	92.293%	1101	26.8	47.31°C	114.71
=00/	38.848A	4.947A	4.904A	1.807A	524.97	0.5.00=0/	1100		42.11°C	0.988
50%	12.213V	5.054V	3.365V	4.981V	571.835	91.805%	1108	27.1	48.17°C	114.67
2001	46.594A	5.938A	5.886A	2A	629.458	00.00.00	1044		42.81°C	0.991
60%	12.227V	5.053V	3.365V	4.975V	694.583	90.624%	1244	30.5	49.33°C	114.63
700/	54.417A	6.93A	6.869A	2.215A	734.841	00.01.40/	1550	27.0	43.14°C	0.992
70%	12.234V	5.052V	3.364V	4.967V	818.178	89.814%	1558	37.2	50.15°C	114.6V
2221	62.254A	7.922A	7.852A	2.318A	839.687	00.0500/			43.76°C	0.993
80%	12.237V	5.05V	3.362V	4.963V	943.926	88.956%	1833	42.2	51.81°C	114.55
2221	70.469A	8.417A	8.33A	2.421A	945.054	00.0400/	00	10.0	44.65°C	0.994
90%	12.240V	5.05V	3.362V	4.958V	1073.405	88.043%	2112	46.2	54.01°C	114.51
·	78.604A	8.913A	8.837A	2.524A	1049.738	07.0700/	0.50	10.0	45.74°C	0.994
100%	12.246V	5.049V	3.361V	4.953V	1205.52	87.078%	2159	46.6	55.76°C	114.48
11001	86.424A	9.904A	9.908A	2.525A	1155.13	05.0.000	2102	47.1	46.96°C	0.994
110%	12.258V	5.048V	3.361V	4.951V	1345.655	85.842%	2190	47.1	57.9°C	114.43
Cl 1	0.114A	15.517A	15.364A	0A	131.306	02.0001	110-	27.0	40.07°C	0.972
CL1	12.263V	5.047V	3.358V	5.029V	157.053	83.608%	1125	27.2	45.51°C	114.8V
CI 2	0.113A	19.792A	0A	0A	101.336	02.46707	1122	27.5	40.26°C	0.976
CL2	12.237V	5.05V	3.369V	5.029V	122.848	82.491%	1132	27.5	47.27°C	114.82
CI 2	0.113A	0A	19.651A	0A	67.385	70.1000/	1007	26.2	40.82°C	0.953
CL3	12.227V	5.057V	3.359V	5.029V	85.151	79.136%	1091	26.3	49.84°C	114.83
	85.887A	0A	0A	0.002A	1049.542	07.00			46.46°C	0.994
CL4	12.220V	5.06V	3.371V	5.002V	1193.152	87.964%	2032	45.3	57.41°C	114.49

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

PAGE 9/16

> 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

Enermax Revolution D.F.2 1050W

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	1.218A	0.494A	0.49A	0.199A	20.002	7 5 5 4007	75.548% 0	<6.0	39.75°C	0.794
20W	12.186V	5.057V	3.368V	5.024V	26.476	/5.548%			36.69°C	114.85V
40\4	2.682A	0.692A	0.686A	0.299A	40.003	83.767%	0	<6.0	40.49°C	0.912
40W	12.191V	5.058V	3.369V	5.022V	47.755				37.28°C	114.84V
COM	4.144A	0.89A	0.882A	0.398A	60.003	07.0020/	0	<6.0	42.29°C	0.943
60W	12.195V	5.058V	3.369V	5.02V	68.275	87.892%	0		38.5°C	114.83V
00/4/	5.601A	1.087A	1.077A	0.498A	79.954	00 2050/	0	-6.0	43.62°C	0.955
80W	12.199V	5.059V	3.37V	5.018V	89.552	89.285%	0	<6.0	39.66°C	114.82V

RIPPLE MEA	SUREMENTS 115V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	16.06mV	10.42mV	16.32mV	8.57mV	Pass
20% Load	19.95mV	13.14mV	17.70mV	9.29mV	Pass
30% Load	19.44mV	14.42mV	17.18mV	11.24mV	Pass
40% Load	20.15mV	14.01mV	19.60mV	12.11mV	Pass
50% Load	20.67mV	15.29mV	21.55mV	14.21mV	Pass
60% Load	20.00mV	19.35mV	23.65mV	16.93mV	Pass
70% Load	21.23mV	24.74mV	27.55mV	21.96mV	Pass
80% Load	21.18mV	27.15mV	29.40mV	21.86mV	Pass
90% Load	21.94mV	28.79mV	31.81mV	23.19mV	Pass
100% Load	41.16mV	33.08mV	36.96mV	32.77mV	Pass
110% Load	41.96mV	33.65mV	40.03mV	37.94mV	Pass
Crossload1	30.08mV	19.32mV	30.87mV	12.00mV	Pass
Crossload2	17.14mV	19.86mV	21.80mV	10.11mV	Pass
Crossload3	14.88mV	13.19mV	17.60mV	9.19mV	Pass
Crossload4	38.77mV	28.37mV	42.06mV	27.37mV	Pass

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

PAGE 10/16

> 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

Enermax Revolution D.F.2 1050W

230V

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

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

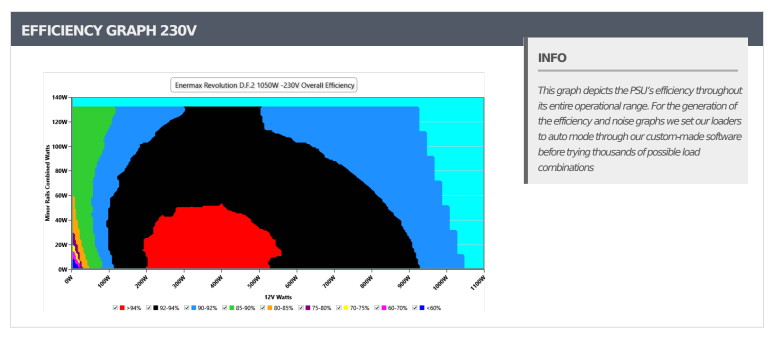
> The link to the original test results document should be provided in any case

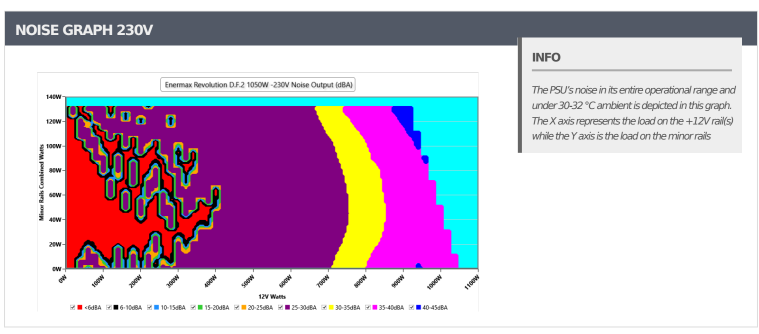
PAGE 11/16



Anex

Enermax Revolution D.F.2 1050W





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

- > 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

PAGE 12/16



Anex

Enermax Revolution D.F.2 1050W

VAMPIRE POWER -230V											
Detailed Results											
	Average	Min	Limit Min	Max	Limit Max	Result					
Mains Voltage RMS:	229.86 V	229.78 V	227.70 V	229.92 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:	0.13 %	0.09 %	N/A	0.17 %	2.00 %	PASS					
Real Power:	0.153 W	0.116 W	N/A	0.190 W	N/A	N/A					
Apparent Power:	37.038 W	36.991 W	N/A	37.082 W	N/A	N/A					
Power Factor:	0.005	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

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

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

PAGE 13/16

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



Anex

Enermax Revolution D.F.2 1050W

Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
	6.828A	1.977A	1.959A	0.998A	104.944	91.185%		26.2	40.04°C	0.823
10%	12.206V	5.058V	3.368V	5.009V	115.091		1088	26.2	44.32°C	229.83
20%	14.670A	2.967A	2.941A	1.199A	209.933	02.4020/	1000	26.2	40.7°C	0.915
20%	12.204V	5.055V	3.367V	5.003V	224.572	93.482%	1092	26.3	45.28°C	229.82
2007	22.852A	3.462A	3.431A	1.401A	314.942	04.0350/	1007	26.5	41.48°C	0.945
30%	12.204V	5.054V	3.366V	4.997V	334.921	94.035%	1097	26.5	46.53°C	229.8V
400/	30.992A	3.957A	3.922A	1.603A	419.494	04.0660/	1101	20.0	41.64°C	0.957
40%	12.206V	5.054V	3.365V	4.99V	445.958	94.066%	1101	26.8	47.25°C	229.78
E00/	38.837A	4.947A	4.903A	1.806A	524.848	02.7010/	1107	27.1	42.11°C	0.965
50%	12.214V	5.054V	3.365V	4.984V	559.592	93.791%	1107	27.1	48.19°C	229.77
C00/	46.607A	5.936A	5.885A	2A	629.327	02.2070/	1100	27.5	42.93°C	0.971
60%	12.221V	5.054V	3.365V	4.977V	673.819	93.397%	1123	27.5	49.44°C	229.74
700/	54.415A	6.928A	6.868A	2.213A	734.693	- 02 4120/	1517	2C F	43.05°C	0.976
70%	12.232V	5.053V	3.364V	4.97V	795.017	92.412%	1517	36.5	50.11°C	229.73
000/	62.246A	7.92A	7.851A	2.316A	839.543	01.0000/	1010	41.7	43.81°C	0.979
80%	12.236V	5.051V	3.362V	4.966V	913.565	91.898%	1810	41.7	52.01°C	229.71
000/	70.466A	8.416A	8.329A	2.419A	944.926	01.2760/	2072	45.0	44.11°C	0.981
90%	12.239V	5.05V	3.362V	4.961V	1034.103	91.376%	2072	45.9	53.21°C	229.69
1000/	78.604A	8.912A	8.836A	2.522A	1049.651	00.0170/	2150	46.6	45.25°C	0.982
100%	12.245V	5.049V	3.361V	4.956V	1155.785	90.817%	2158	46.6	55.31°C	229.67
1100/	86.442A	9.903A	9.909A	2.524A	1155.066	00.1720/	2100	47.1	46.69°C	0.984
110%	12.254V	5.049V	3.36V	4.953V	1280.952	90.172%	2186	47.1	57.62°C	229.65
CL 1	0.114A	15.516A	15.364A	0A	131.305	04.0000/	1120	27.2	40.18°C	0.875
CL1	12.264V	5.047V	3.358V	5.03V	154.662	84.898%	1128	27.3	45.63°C	229.83
CI 2	0.113A	19.79A	0A	0A	101.335	02.67227	1124	27.0	40.1°C	0.833
CL2	12.238V	5.05V	3.37V	5.03V	121.111	83.672%	1134	27.8	47.19°C	229.83
CI 2	0.113A	0A	19.656A	0A	67.382	00.2000/	1000	26.2	40.32°C	0.756
CL3	12.224V	5.055V	3.358V	5.03V	83.928	80.286%	1089	26.2	49.38°C	229.84
Cl 4	85.894A	0A	0A	0.002A	1049.512	01.56707	2010	45.0	45.61°C	0.982
CL4	12.218V	5.059V	3.37V	5.004V	1146.168	91.567%	2018	45.0	56.56°C	229.68

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

PAGE 14/16

> 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

Enermax Revolution D.F.2 1050W

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	1.217A	0.494A	0.49A	0.199A	19.996	75.040/	0	<6.0	39.97°C	0.42
20W	12.197V	5.058V	3.37V	5.026V	26.336	75.94%	0		36.87°C	229.85V
40\4	2.680A	0.692A	0.685A	0.299A	39.996	85.06%	0	<6.0	40.79°C	0.586
40W	12.199V	5.059V	3.37V	5.024V	47.019				37.55°C	229.84V
COM	4.141A	0.889A	0.881A	0.398A	59.996	00.0500/	_	<6.0	41.71°C	0.695
60W	12.202V	5.059V	3.37V	5.022V	67.669	88.659%	0		38.19°C	229.84V
00/4/	5.597A	1.087A	1.077A	0.498A	79.935	00.4400/	0	-6.0	42.85°C	0.768
80W	12.204V	5.059V	3.37V	5.019V	88.374	90.449%	0	<6.0	39.13°C	229.83V

RIPPLE MEASURE	MENTS 230V				
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	17.08mV	9.39mV	13.49mV	8.16mV	Pass
20% Load	19.75mV	12.42mV	14.88mV	9.08mV	Pass
30% Load	19.80mV	14.73mV	15.39mV	10.16mV	Pass
40% Load	20.77mV	13.19mV	26.94mV	12.16mV	Pass
50% Load	22.15mV	15.45mV	18.67mV	13.60mV	Pass
60% Load	24.86mV	16.83mV	20.11mV	20.11mV	Pass
70% Load	22.20mV	24.74mV	26.88mV	18.88mV	Pass
80% Load	21.28mV	26.28mV	28.88mV	20.78mV	Pass
90% Load	22.10mV	28.43mV	37.25mV	22.53mV	Pass
100% Load	32.77mV	32.09mV	31.61mV	33.33mV	Pass
110% Load	35.14mV	32.90mV	32.82mV	38.55mV	Pass
Crossload1	23.67mV	18.15mV	26.76mV	12.02mV	Pass
Crossload2	16.93mV	20.58mV	28.27mV	9.54mV	Pass
Crossload3	13.20mV	11.91mV	17.03mV	8.16mV	Pass
Crossload4	31.86mV	26.88mV	27.38mV	25.69mV	Pass

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

PAGE 15/16

> 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

Enermax Revolution D.F.2 1050W





CERTIFICATIONS 115V







Aristeidis Bitziopoulos Lab Director

CERTIFICATIONS 230V





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

- > It should be mentioned that the test results are provided by Cybenetics
- $\,{}^{\backprime}$ The link to the original test results document should be provided in any case

PAGE 16/16