

Corsair RM1200x (Shift)

Lab ID#: CR12002030 Receipt Date: Jun 10, 2022 Test Date: Jun 20, 2022

Report: 22PS2030A

Report Date: Jun 20, 2022

DUT INFORMATION				
Brand	Corsair			
Manufacturer (OEM)	CWT			
Series	Shift			
Model Number	RPS0162			
Serial Number	22177117000051930187			
DUT Notes	CP-9020254			

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	15-7.5					
Rated Frequency (Hz)	47-63					
Rated Power (W)	1200					
Туре	ATX12V					
Cooling	140mm Fluid Dynamic Bearing Fan (NR140P)					
Semi-Passive Operation	1					
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 (+-2°C / +- 3.6°F)
ErP Lot 3/6 Ready	✓
(EU) No 617/2013 Compliance	✓
ALPM (Alternative Low Power Mode) compatible	✓
ATX v3.0 PSU Power Excursion	/

115V		230V		
Average Efficiency	88.139%	Average Efficiency	89.941%	
Efficiency With 10W (≤500W) or 2% (>500W)	76.635	Average Efficiency 5VSB	78.380%	
Average Efficiency 5VSB	76.245%	Standby Power Consumption (W)	0.0929000	
Standby Power Consumption (W)	Standby Power Consumption (W) 0.0211000		0.963	
Average PF	0.989	Avg Noise Output	29.36 dB(A)	
Avg Noise Output	29.40 dB(A)	Efficiency Rating (ETA)	GOLD	
Efficiency Rating (ETA)	GOLD	Noise Rating (LAMBDA)	A-	
Noise Rating (LAMBDA)	A-			

POWER SPECIFICATIONS

Rail		3.3V	5V	12V	5VSB	-12V
Max. Power	Amps	20	20	100	3	0
	Watts	150		1200	15	0
Total Max. Power (W)		1200				

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CABLES AND CONNECTORS				
Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (610mm)	1	1	16-18AWG	No
4+4 pin EPS12V (650mm)	2	2	18AWG	No
12 pin PCle (660mm)	1	1	16AWG	No
6+2 pin PCle (660mm)	4	4	16AWG	No
6+2 pin PCle (660mm+100mm)	2	4	16-18AWG	No
SATA (460mm+110mm+110mm+110mm)	4	16	18AWG	No
4 pin Molex (450mm+100mm+100mm+100mm)	2	8	18AWG	No
AC Power Cord (1400mm) - C13 coupler	1	1	16AWG	-

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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 SCK25150 (15 Ohm) & Relay
Bridge Rectifier(s)	2x LVB2560 (600V, 25A @ 105°C)
APFC MOSFETs	3x Infineon IPA60R099P6 (600V, 24A @ 100°C, Rds(on): 0.099Ohm) & 1x Sync Power SPN5003 FET (for reduced no-load consumption)
APFC Boost Diode	2x On Semiconductor FFSP0865A (650V, 8A @ 155°C)
Bulk Cap(s)	2x Nippon Chemi-Con (400V, 560uF & 680uF each or 1,240uF compined, 2,000h @ 105°C, KMR)
Main Switchers	4x Infineon IPA60R125P6 (600V, 19A @ 100°C, Rds(on): 0.1250hm)
Driver IC(s)	Champion CM6500UN
Digital Controllers	Champion CU6901VAC
Topology	Primary side: APFC, Full-bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	-
+12V MOSFETs	8x Infineon BSC014N06NS (60V, 152A @ 100°C, Rds(on): 1.45mOhm)
5V & 3.3V	DC-DC Converters: 4x UBIQ QN3107M6N (30V, 70A @ 100°C, Rds(on): 2.6mOhm) PWM Controllers: UPI-Semi uP3861P
Filtering Capacitors	Electrolytic: 4x Nichicon (2–5,000h @ 105°C, HD), 1x Nichicon (5-6,000h @ 105°C, HV), 1x Nippon Chemi-Con (1-5,000h @ 105°C, KZE), 1x Nippon Chemi-Con (4-10,000h @ 105°C, KYA), 4x Nichicon (4-10,000h @ 105°C, HE) Polymer: 29x FPCAP, 11x Nippon Chemi-Con
Supervisor IC	Weltrend WT7502R
Fan controller	Microchip PIC16F1503
Fan Model	Corsair NR140P (140mm, 12V, 0.22A, Fluid Dynamic Bearing Fan)
5VSB Circuit	
Rectifier	1x PS1045L SBR (45V, 10A)
Standby PWM Controller	On-Bright OB2365T

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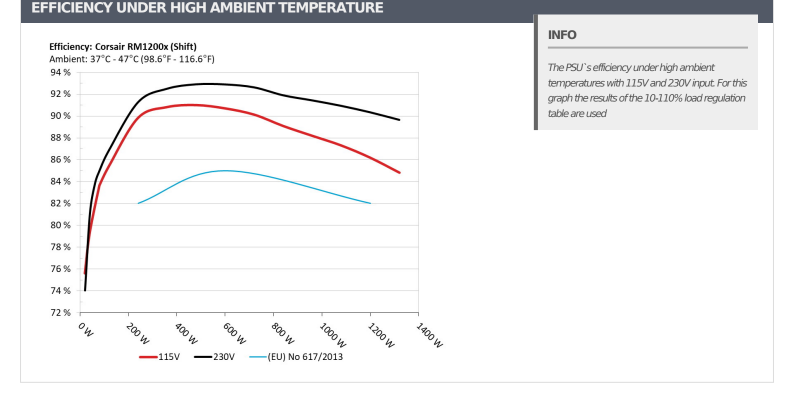
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PAGE 4/14

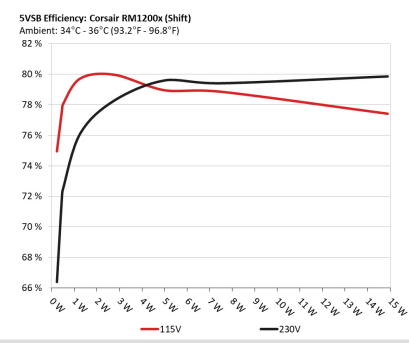
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5VSB EFFICIENCY



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INFO

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

PAGE 5/14

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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)						
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts		
1	0.045A	0.227W	74.941%	0.025		
1	5.036V	0.303W	74.941%	115.15V		
2	0.09A	0.453W	- 77 6470/	0.047		
2	5.035V	0.583W	77.647%	115.15V		
2	0.55A	2.764W	79.961%	0.24		
3	5.023V	3.457W	79.901%	115.15V		
4	1A	5.013W	- 70 0200/	0.36		
4	5.012V	6.351W	78.938%	115.15V		
5	1.5A	7.499W	70 0440/	0.437		
5	4.999V	9.511W	78.844%	115.14V		
6	3.001A	14.881W	- 77 4070/	0.531		
6	4.959V	19.224W	77.407%	115.14V		

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

Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.227W	- CC 410/	0.008
1	5.036V	0.342W	66.41%	230.33V
2	0.09A	0.453W	72.0420/	0.015
2	5.035V 0.629W	72.042%	230.33V	
2	0.55A	2.764W	70.000/	0.084
3	5.023V	3.532W	78.262%	230.32V
	1A	5.011W		0.143
4	5.01V	6.297W	79.585%	230.33V
-	1.5A	7.499W		0.203
5	4.998V	9.445W	79.397%	230.32V
C	3.001A	14.881W	70.0420/	0.325
6	4.959V	18.638W	79.843%	230.32V

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PAGE 6/14

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Corsair RM1200x (Shift)

115V

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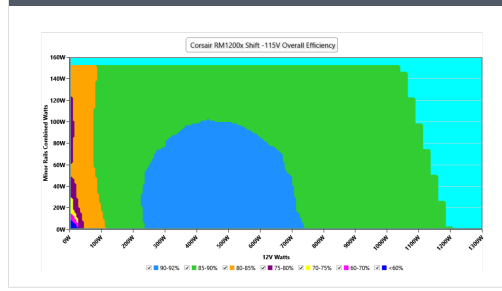
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PAGE 7/14

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EFFICIENCY GRAPH 115V

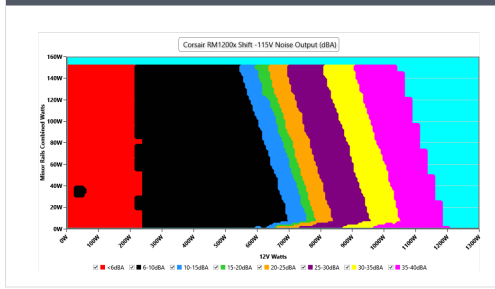


Corsair RM1200x (Shift)

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 (+-2 °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 8/14

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VAMPIRE POWER -115V

Detailed Results							
	Average	Min	Limit Min	Max	Limit Max	Result	
Mains Voltage RMS:	115.13 V	115.10 V	113.85 V	115.18 V	116.15 V	PASS	
Mains Frequency:	60.00 Hz	59.99 Hz	59.40 Hz	60.01 Hz	60.60 Hz	PASS	
Mains Voltage CF:	1.416	1.415	1.340	1.418	1.490	PASS	
Mains Voltage THD:	0.13 %	0.10 %	N/A	0.18%	2.00 %	PASS	
Real Power:	0.021 W	0.016 W	N/A	0.026 W	N/A	N/A	
Apparent Power:	12.577 W	12.536 W	N/A	12.619 W	N/A	N/A	
Power Factor:	0.002	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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СОМ	COMMISSION REGULATION (EU) NO 617/2013 TESTING 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/	8.226A	1.972A	1.997A	1.001A	120.031	05 4460/		-6.0	44.53°C	0.959
10%	11.965V	5.072V	3.305V	4.997V	140.474	85.446% 0	0	<6.0	40.22°C	115.1V
200/	17.509A	2.959A	2.999A	1.204A	240.007	00.0000/	0	<6.0	45.51°C	0.98
20%	11.943V	5.071V	3.301V	4.983V	267.152	89.839%			40.66°C	115.07V
F00/	45.968A	4.934A	5.016A	1.821A	599.583	00 7050/	400	7.4	42.33°C	0.993
50%	11.945V	5.068V	3.29V	4.944V	661.023	90.705%	90.705% 490	7.4	48.35°C	114.96V
100%	93.067A	8.908A	9.081A	3.026A	1199.696	06 10 40/	1050	38.2	45.61°C	0.997
	11.926V	5.054V	3.27V	4.958V	1391.87	86.194%	1356		55.64°C	114.75V

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230V

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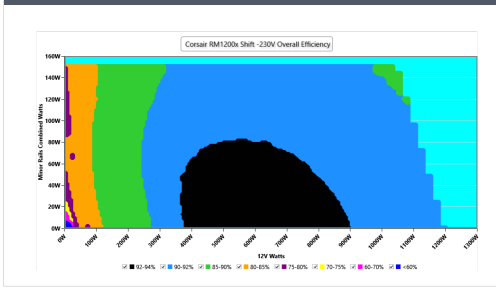
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PAGE 11/14

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EFFICIENCY GRAPH 230V

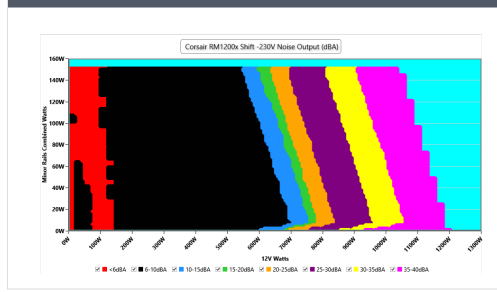


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NOISE GRAPH 230V



INFO

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PAGE 12/14

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VAMPIRE POWER -230V

Detailed Results										
	Average	Min	Limit Min	Max	Limit Max	Result				
Mains Voltage RMS:	230.29 V	230.17 V	227.70 V	230.35 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:	1.416	1.415	1.340	1.417	1.490	PASS				
Mains Voltage THD:	0.13 %	0.10 %	N/A	0.22 %	2.00 %	PASS				
Real Power:	0.093 W	0.083 W	N/A	0.107 W	N/A	N/A				
Apparent Power:	42.795 W	42.555 W	N/A	43.014 W	N/A	N/A				
Power Factor:	0.002	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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COMMISSION REGULATION (EU) NO 617/2013 TESTING 230V											
Test	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts	
10%	8.220A	1.971A	1.997A	1.001A	120.043	86.913%	0	<6.0	45.04°C	0.882	
	11.976V	5.073V	3.305V	4.995V	138.123				40.01°C	230.28V	
20%	17.493A	2.958A	ЗA	1.205A	240.023	91.282%	0	<6.0	45.91°C	0.942	
	11.954V	5.071V	3.301V	4.982V	262.95				40.55°C	230.27V	
50%	45.972A	4.935A	5.017A	1.821A	599.59	92.893%	489	7.3	42.11°C	0.974	
	11.944V	5.067V	3.289V	4.944V	645.452				48.61°C	230.23V	
100%	93.130A	8.91A	9.083A	3.025A	1199.693	90.342%	1358	38.2	45.42°C	0.989	
	11.918V	5.053V	3.27V	4.959V	1327.934				55.45°C	230.14V	

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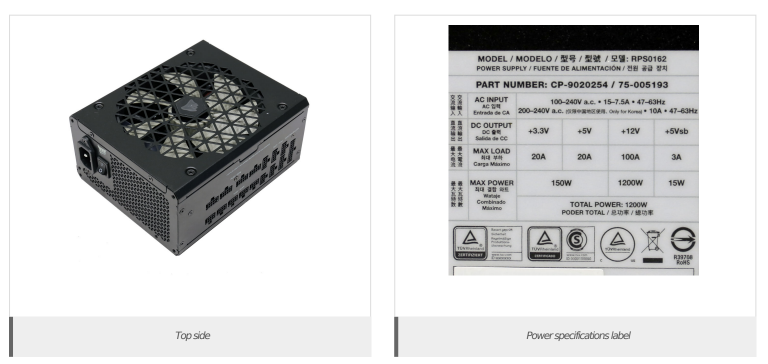
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CERTIFICATIONS 115V



Aristeidis Bitziopoulos Lab Director



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PAGE 15/14