

Anex

Corsair RM550x (2018) (Sample #2)

Lab ID#: 331 Receipt Date: -Test Date: -

Report: 19PS330A

Report Date: Mar 22, 2018

DUT INFORMATION					
Brand	Corsair				
Manufacturer (OEM)	Channel Well Technology				
Series	RMx				
Model Number	RM550x (2018) (Sample #2)				
Serial Number	17477135000034420166				
DUT Notes	CP-9020090				

DUT SPECIFICATIONS						
Rated Voltage (Vms)	100-240					
Rated Current (Arms)	10-5					
Rated Frequency (Hz)	47-63					
Rated Power (W)	550					
Туре	ATX12V					
Cooling	135mm Rifle Bearing Fan (NR135L)					
Semi-Passive Operation	/					
Cable Design	Fully Modular					

POWER SPECIFICATIONS								
Rail	3.3V	5V	12V	5VSB	-12V			
May Dayyar	Amps	25	25	45.8	3	0.8		
Max. Power Watts		130	130		15	9.6		
Total Max. Power (W)		550	550					

CABLES AND CONNECTORS							
Modular Cables							
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors			
ATX connector 20+4 pin (600mm)	1	1	18-20AWG	Yes			
4+4 pin EPS12V (650mm)	1	1	18AWG	Yes			
6+2 pin PCle (600mm+150mm)	1	2	18AWG	Yes			
SATA (520mm+110mm+110mm)	2	6	18AWG	No			
4 pin Molex (450mm+100mm+100mm+100mm)	1	4	18AWG	No			
FDD Adapter (+100mm)	1	1	20AWG	No			
AC Power Cord (1430mm) - C13 coupler	1	1	18AWG	-			

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RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
Average Efficiency	88.542
Efficiency With 10W (≤500W) or 2% (>500W) Load -115V	0.000
Average Efficiency 5VSB	77.505
Standby Power Consumption (W) -115V	0.0384522
Standby Power Consumption (W) -230V	0.0568269
Average PF	0.989
ErP Lot 3/6 Ready	/
(EU) No 617/2013 Compliance	/
Avg Noise Output	14.69
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A++

TEST EQUIPMENT							
Electronic Loads	Chroma 6314A x2 63123A x6 63102A 63101A	Chroma 63601-5 x2 Chroma 63600-2 63640-80-80 x10 63610-80-20					
AC Sources	Chroma 6530, Chroma 61604						
Power Analyzers	N4L PPA1530, N4L PPA5530						
Oscilloscopes	Picoscope 4444 & 3424, Keysight DSOX3024A, Rigol DS2072A						
Voltmeter	Keithley 2015 THD 6.5 Digit						
Sound Analyzer	Bruel & Kjaer 2250-L G4						
Microphone	Bruel & Kjaer Type 4955-A, Bruel & Kjaer Type 4189						
Data Loggers	Picoscope TC-08 x2, Labjack U3-HV x2						

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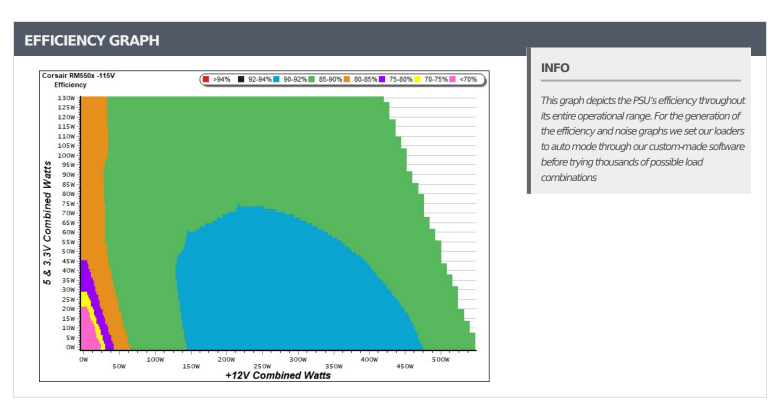
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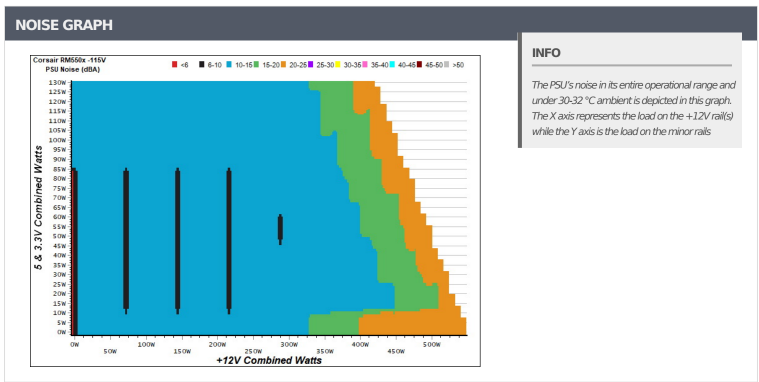
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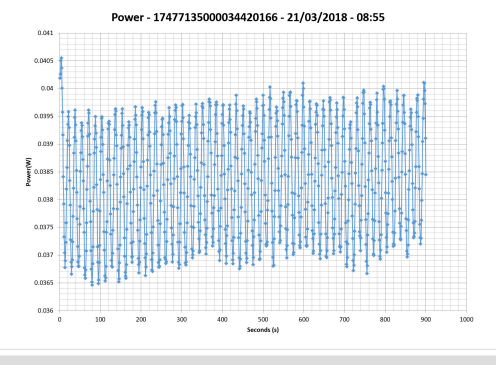


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5VSB	5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)					EFFICIEN	CY -230V (E	RP LOT 3/6 &	CEC)
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts	Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.228	70.0070/	0.023	1	0.045A	0.227	CF 7070/	0.009
1	5.051V	0.322	70.807%	115.38V	1	5.051V	0.345	65.797%	230.82V
	0.090A	0.455	75 2070/	0.043		0.090A	0.454	71.0250/	0.016
2	5.050V	0.605	75.207%	115.38V	2	5.050V	0.632	71.835%	230.82V
	0.550A	2.770	70.0620/	0.210		0.550A	2.770	77.678%	0.086
3	5.036V	3.508	78.962%	115.38V	3	5.036V	3.566		230.82V
	1.000A	5.023	70.0220/	0.307		1.000A	5.022	70.1.000/	0.145
4	5.022V	6.437	78.033%	115.37V	4	5.022V	6.423	78.188%	230.81V
_	1.500A	7.516	77.5010/	0.367	_	1.500A	7.514	77.0400/	0.201
5	5.010V	9.688	77.581%	115.36V	5	5.010V	9.652	77.849%	230.81V
	3.000A	14.904	76.0600/	0.446	6	3.000A 14.894	77.1700/	0.306	
6	4.968V	19.595	76.060%	115.35V	6	4.965V	19.298	77.179%	230.82V

VAMPIRE POWER -115V



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

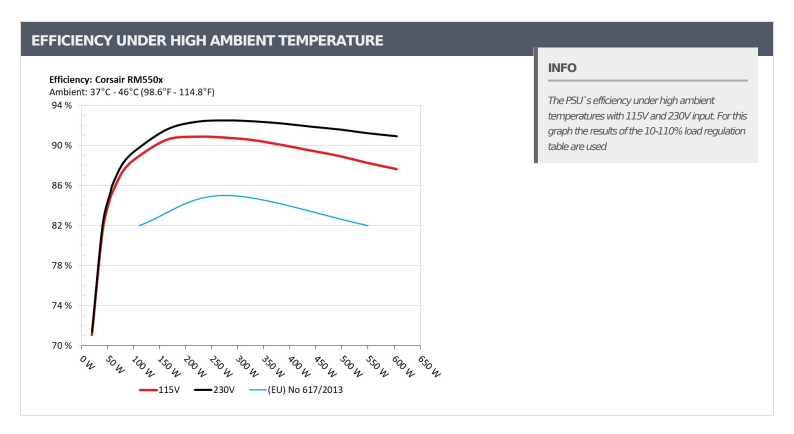
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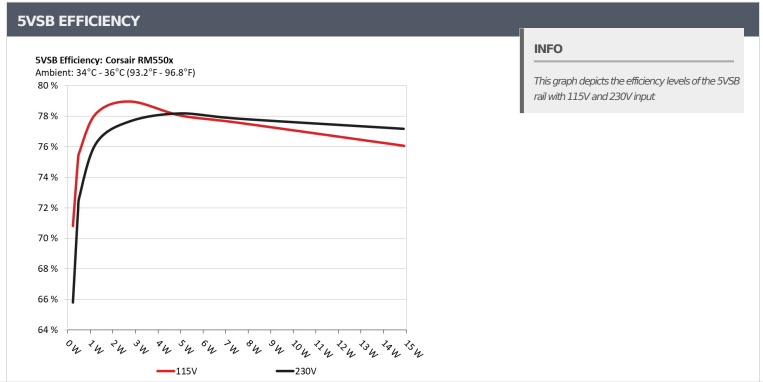
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10-110% LOAD TESTS										
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
	2.734A	1.990A	1.996A	1.000A	54.373	0.4.6050/		6.0	45.65°C	0.954
1	11.986V	5.024V	3.308V	5.003V	64.206	84.685%	0	<6.0	39.17°C	115.31V
2	6.546A	2.985A	2.994A	1.201A	109.293	00.0110/		6.0	46.84°C	0.981
2	11.977V	5.022V	3.306V	4.998V	122.924	88.911%	0	<6.0	40.07°C	115.22V
_	10.752A	3.486A	3.482A	1.402A	164.784	00 5000/			47.81°C	0.988
3	11.977V	5.021V	3.304V	4.993V	181.885	90.598%	0	<6.0	40.75°C	115.15V
	14.908A	3.986A	3.999A	1.604A	219.600	00.0720/	622	100	41.00°C	0.992
4	11.966V	5.019V	3.302V	4.988V	241.656	90.873%	633	10.9	49.02°C	115.07V
_	18.735A	4.984A	4.998A	1.806A	274.493	00.7000/		10.0	41.31°C	0.993
5	11.956V	5.017V	3.300V	4.983V	302.342	90.789%	633	10.9	49.65°C	115.10V
	22.570A	5.983A	6.001A	2.009A	329.418				41.64°C	0.994
6	11.946V	5.015V	3.298V	4.978V	363.854	90.536%	610	10.2	50.42°C	115.01V
-	26.440A	6.982A	7.007A	2.212A	384.719	00.0470/	610	10.0	42.05°C	0.993
7	11.937V	5.014V	3.296V	4.974V	427.241	90.047%	610	10.2	51.21°C	114.94V
•	30.318A	7.982A	8.015A	2.415A	440.013	00.4050/	705	42.55°C	0.994	
8	11.927V	5.012V	3.294V	4.970V	491.660	89.495%	705	15.9	52.12°C	114.85V
0	34.572A	8.482A	8.502A	2.415A	494.531	00.0400/	070	22.2	43.14°C	0.995
9	11.918V	5.011V	3.293V	4.970V	555.970	88.949%	872	22.2	53.13°C	114.87V
10	38.630A	8.985A	9.025A	3.029A	549.763	00.25.40/	1071		44.81°C	0.995
10	11.909V	5.010V	3.291V	4.953V	622.930	88.254%	1071	28.0	55.30°C	114.78V
11	43.297A	8.985A	9.030A	3.030A	604.988	07.6400/	1170	21.4	46.35°C	0.996
11	11.901V	5.009V	3.289V	4.952V	690.308	87.640%	1172	31.4	57.37°C	114.69V
CI 1	0.134A	16.002A	16.000A	0.000A	134.669	02.07.70/	CEE	11.0	42.84°C	0.988
CL1	11.959V	5.015V	3.301V	5.058V	162.414	82.917%	655	11.2	51.51°C	115.16V
CI 2	45.839A	1.002A	1.001A	1.000A	559.805	00.0430/	005	26.2	45.16°C	0.995
CL2	11.922V	5.015V	3.293V	4.990V	628.693	89.043%	995	26.3	54.12°C	114.77V

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20-80W LOAD TESTS										
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts	
-	1.196A	0.497A	0.482A	0.199A	19.437	71.0040/			0.826	
1	11.994V	5.026V	3.310V	5.021V	27.340	71.094%	0	<6.0	115.34V	
2	2.467A	0.994A	0.994A	0.399A	39.864	01.4000/		<6.0	0.928	
2	11.990V	5.024V	3.309V	5.016V	48.968	81.408%	0		115.32V	
2	3.669A	1.492A	1.479A	0.599A	59.366	05.2560/			0.959	
3	11.986V	5.024V	3.308V	5.012V	69.551	85.356%	0	<6.0	115.29V	
4	4.940A	1.989A	1.995A	0.799A	79.780	07.4000/			0.971	
4	11.982V	5.023V	3.307V	5.007V	91.198	87.480%	0	<6.0	115.26V	

RIPPLE MEASUREMENTS								
Test	12V	5V	3.3V	5VSB	Pass/Fail			
10% Load	2.0 mV	2.9 mV	2.8 mV	2.2 mV	Pass			
20% Load	5.8 mV	3.7 mV	3.6 mV	2.7 mV	Pass			
30% Load	9.1 mV	5.1 mV	4.8 mV	3.8 mV	Pass			
40% Load	7.9 mV	4.6 mV	4.9 mV	3.1 mV	Pass			
50% Load	8.1 mV	8.5 mV	11.3 mV	6.9 mV	Pass			
60% Load	8.9 mV	11.9 mV	9.9 mV	9.1 mV	Pass			
70% Load	8.3 mV	7.2 mV	5.7 mV	4.4 mV	Pass			
80% Load	8.5 mV	6.7 mV	6.1 mV	4.0 mV	Pass			
90% Load	8.8 mV	7.4 mV	6.3 mV	4.4 mV	Pass			
100% Load	8.9 mV	7.7 mV	6.7 mV	5.0 mV	Pass			
110% Load	9.7 mV	9.4 mV	6.9 mV	6.1 mV	Pass			
Crossload 1	10.9 mV	6.9 mV	7.1 mV	4.3 mV	Pass			
Crossload 2	8.6 mV	6.3 mV	7.3 mV	4.8 mV	Pass			

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HOLD-UP TIME & POWER OK SIGNAL (230V)				
Hold-Up Time (ms)	23.0			
AC Loss to PWR_OK Hold Up Time (ms)	21.0			
PWR_OK Inactive to DC Loss Delay (ms)	2.0			







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