

Aerocool ACP-850FP7

Lab ID#: 151 Receipt Date: -Test Date: -

Anex

Report:

Report Date: Jul 31, 2018

DUT INFORMATION				
Brand	Aerocool			
Manufacturer (OEM)	Andyson			
Series	Project 7			
Model Number	ACP-850FP7			
Serial Number	D170400607			
DUT Notes	Retested on 7/28/17			

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	12-6					
Rated Frequency (Hz)	50-60					
Rated Power (W)	850					
Туре	ATX12V					
Cooling	140mm Fluid Dynamic Bearing Fan (CD1425M12F)					
Semi-Passive Operation	1					
Cable Design	Fully Modular					

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
	Amps	20 20		70	3	0.5
Max. Power Watts		120		840	15	6
Total Max. Power (W)		850				

CABLES AND CONNECTORS

Modular Cables			
Description	Cable Count	Connector Count (Total)	Gauge
ATX connector 20+4 pin (600mm)	1	1	16-20AWG
8 pin EPS12V (700mm)	1	1	16AWG
4+4 pin EPS12V (700mm)	1	1	16AWG
6+2 pin PCIe (600mm+150mm) / 6+2 pin PCIe (600mm)	2/2	4/2	18AWG
SATA (600mm+150mm+150mm+150)	2	8	18AWG
SATA (600mm+150mm) / 4 pin Molex (+150mm+150mm)	1	2/2	18AWG
4 pin Molex (600mm+150mm+150mm+150mm)	1	4	18AWG
FDD Adapter (+200mm)	1	1	20AWG
GRB DC Adapter (720mm+110mm)	1	2	28AWG

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General Data	
Manufacturer (OEM)	Andyson
Primary Side	
Transient Filter	4x Y caps, 3x X caps, 2x CM chokes, 1x MOV
Inrush Protection	NTC Thermistor & Diode
Bridge Rectifier(s)	2x GBU1506L (600V, 15A @ 100°C)
APFC MOSFETS	2x Infineon IPP50R140CP (550V, 15A @ 100°C, 0.14 Ohm)
APFC Boost Diode	1x CREE C3D10060A (600V, 14A @ 135°C)
Hold-up Cap(s)	2x Hitachi (420V, 470uF each or 940uF combined, 2000h @ 105°C, HU)
Main Switchers	2x Infineon IPP50R140CP (550V, 15A @ 100°C, 0.14 Ohm) Driver IC: Silicon Labs Si8230BD
APFC Controller	Champion CM6502S
APFC Controller	Champion CM6901
Topology	Primary side: Half-Bridge & LLC Resonant Controller Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETS	8x Infineon BSC010N04LS (40V, 100A @ 100°C, 1.0 mOhm)
5V & 3.3V	DC-DC Converters: 2x CSD86350Q5D power blocks PWM Controller: 2x Anpec APW7073
Filtering Capacitors	Electrolytics: Nippon Chemi-Con (105°C, KY, KZE), 1x Nichicon (4-10,000h, 105°C, HE) Polymers: 1x Nippon Chemi-Con, 6x FPCAP
Supervisor IC	SITT PS223 (OVP, UVP, OCP, SCP, OTP)
Fan Model	140mm LED fan (12V, 0.24A, 1623RPM, FDB)
5VSB Circuit	
FET / Rectifier	1x APEC AP92U03GM / PFR10V45CT (45V, 5x 2A, 0.4V @ 125°C) Driver IC: MIC4426
Standby PWM Controller	Sanken STR-A6069H
-12V Circuit	
Rectifier	KODENSHI AUK SN7912PI (-12V, 2.2A @ 25°C)

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RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
Average Efficiency	90.154
Efficiency With 10W (\leq 500W) or 2% (>500W) Load -115V	0.000
Average Efficiency 5VSB	78.616
Standby Power Consumption (W) -115V	0.0592044
Standby Power Consumption (W) -230V	0.1120050
Average PF	0.983
ErP Lot 3/6 Ready	ErP Lot 3/6 2010: ✓ ErP Lot 3/6 2013: ✓ ErP Lot 3/6 2014, CEC: Partially
(EU) No 617/2013 Compliance	1
Avg Noise Output	19.55
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A+

TEST EQUIPMENT					
Electronic Loads	Chroma 6314A x2 Chroma 63601-5 x2 63123A x6 Chroma 63600-2 63102A 63640-80 x10 63101A 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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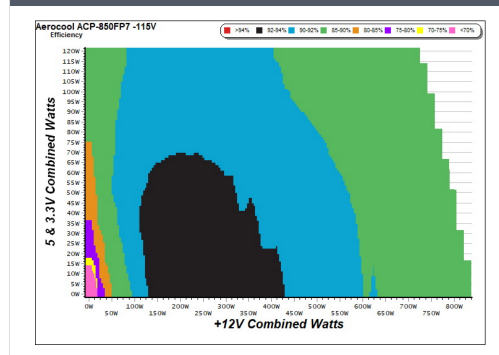
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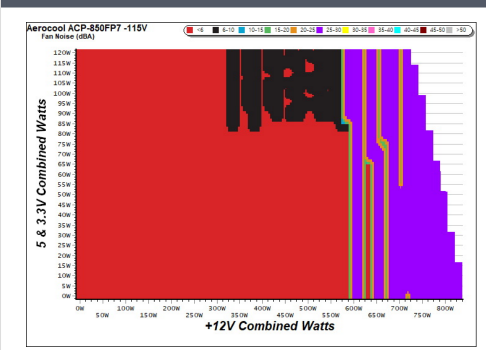
EFFICIENCY GRAPH



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



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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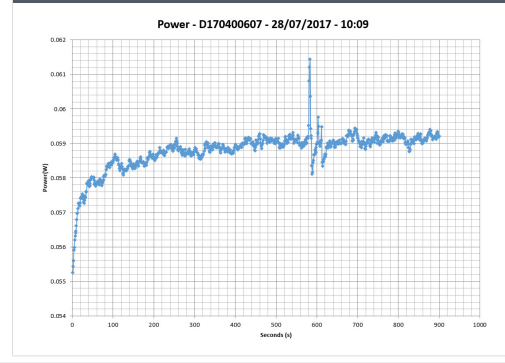


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5VSB	EFFICIEN	CY -115V (ER	RP LOT 3/6 &	CEC)	5VSB	EFFICIEN	CY -230V (ER	RP LOT 3/6 &	CEC)
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts	Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.042A	0.207	64 4969/	0.024	1	0.042A	0.207	EE 2009/	0.009
1	4.988V	0.321	64.486%	115.18V	1	4.988V	0.375	55.200%	230.44V
2	0.087A	0.433	71.927%	0.045	2	0.087A	0.433	64.243%	0.015
Z	4.987V	0.602	/1.927%	115.18V	Z	4.987V	0.674	04.24370	230.44V
3	0.542A	2.694	79.822%	0.214	3	0.542A	2.693	72 1609/	0.082
5	4.971V	3.375	79.822%	115.17V	5	4.971V	3.732	72.160%	230.42V
4	1.002A	4.964	00 4410/	0.313	4	1.002A	4.964	76 0610/	0.136
4	4.955V	6.171	80.441%	115.17V	4	4.955V	6.450	76.961%	230.43V
F	1.501A	7.414	00 2240/	0.374	5	1.502A	7.413	70 2260/	0.184
5	4.938V	9.229	80.334%	115.17V	5	4.937V	9.345	79.326%	230.43V
C	3.001A	14.658	77.0210/	0.457	C	3.001A	14.654	77 7000/	0.293
6	4.884V	18.955	77.331%	115.17V	6	4.883V	18.838	77.790%	230.45V

VAMPIRE POWER -115V



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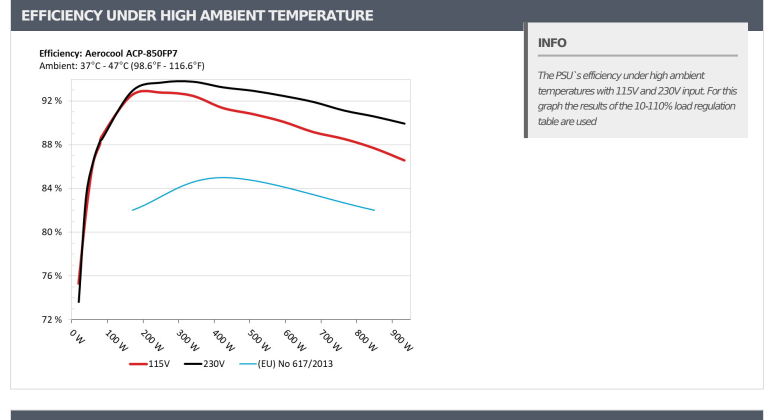
This graph is generated by the PPA Standby Power Analysis software which takes full control of the power analyzer during the whole procedure. This application features all of the EN50564 & IEC62301 test limits for standby power software testing

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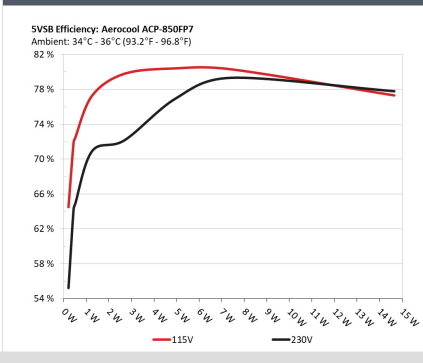


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5VSB EFFICIENCY



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

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10-110% LOAD TESTS										
	egulation & lool ACP-850F	Efficiency Tes P7 -115V	its							
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
1	5.184A	1.976A	1.954A	0.990A	84.747	00 7760/		-6.0	44.13℃	0.938
1	12.188V	5.058V	3.372V	5.031V	95.462	88.776%	0	<6.0	38.41℃	115.21V
2	11.385A	2.960A	2.937A	1.190A	169.602	02 5620/	0	-6.0	44.76°C	0.972
2	12.188V	5.057V	3.368V	5.026V	183.231	92.562%	0	<6.0	38.65°C	115.23V
2	17.962A	3.467A	3.445A	1.391A	254.857	00.7700/		-6.0	45.65°C	0.977
3	12.179V	5.055V	3.365V	5.018V	274.693	92.779%	0	<6.0	38.86°C	115.23V
4	24.531A	3.956A	3.924A	1.595A	339.711	02.4999/		-6.0	47.32℃	0.983
4	12.170V	5.053V	3.361V	5.010V	367.302	92.488%	0	<6.0	39.27°C	115.23V
-	30.765A	4.960A	4.912A	1.795A	424.648	01.2700/	205	C F	41.06°C	0.988
5	12.161V	5.049V	3.357V	5.004V	464.756	91.370%	395	6.5	55.50°C	115.21V
6	37.017A	5.946A	5.904A	2.000A	509.595	00.0120/	205	C F	41.64°C	0.991
6	12.151V	5.047V	3.353V	4.998V	561.155	90.812%	395	6.5	56.73℃	115.21V
-	43.272A	6.944A	6.896A	2.200A	594.507	00 11 20/	205	6 F	42.67°C	0.993
7	12.142V	5.043V	3.349V	4.993V	659.741	90.112%	395	6.5	60.74°C	115.21V
0	49.545A	7.937A	7.891A	2.405A	679.459	00.1600/	1005	27.0	44.25°C	0.994
8	12.132V	5.040V	3.344V	4.985V	762.067	89.160%	1025	27.8	62.96°C	115.21V
0	56.257A	8.446A	8.409A	2.405A	764.566	00 5 4 40/	1005	27.0	44.63°C	0.995
9	12.122V	5.036V	3.341V	4.985V	863.487	88.544%	1025	27.8	63.53℃	115.21V
10	62.717A	8.942A	8.896A	3.020A	849.340	97 60 20/	1045	20.2	45.35℃	0.995
10	12.112V	5.035V	3.338V	4.965V	968.538	87.693%	1045	28.2	64.52°C	115.21V
11	69.767A	8.946A	8.905A	3.020A	934.250	06 5700/	1410	26.4	46.57°C	0.996
11	12.105V	5.034V	3.335V	4.963V	1079.074	86.579%	1410	36.4	65.86°C	115.21V
	0.097A	14.027A	14.004A	0.004A	118.996	06 4070/	205	6 F	43.80°C	0.958
CL1	12.196V	5.049V	3.354V	5.101V	137.684	86.427%	6 395	6.5	57.24°C	115.22V
	69.934A	1.004A	1.002A	1.001A	861.033	07 7010/	1045	20.2	46.16°C	0.995
CL2	12.120V	5.040V	3.348V	5.012V	981.447	87.731%	1045	28.2	63.92°C	115.22V

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20-80W LOAD TESTS									
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	Fan Noise (dB[A])	PF/AC Volts
1	1.196A	0.493A	0.471A	0.195A	19.647	75 2020/			0.800
1	12.192V	5.054V	3.372V	5.048V	26.091	75.302%	0	< 6	115.21V
2	2.418A	0.981A	0.976A	0.395A	39.722	01 5260/		< 6	0.885
2	12.190V	5.058V	3.373V	5.045V	48.717	81.536%	0		115.21V
2	3.644A	1.478A	1.479A	0.593A	59.873	06 2200/		< 6	0.921
3	12.190V	5.058V	3.372V	5.042V	69.428	86.238%	0		115.21V
	4.857A	1.976A	1.954A	0.790A	79.760	00.0510/		0 <6	0.934
4	12.188V	5.058V	3.372V	5.036V	90.584	88.051%	U		115.21V

RIPPLE MEASUREMENTS

Test	12V	5V	3.3V	5VSB	Pass/Fail			
10% Load	5.6 mV	7.2 mV	6.7 mV	10.8 mV	Pass			
20% Load	10.5 mV	7.9 mV	7.1 mV	14.8 mV	Pass			
30% Load	11.6 mV	9.3 mV	7.9 mV	15.0 mV	Pass			
40% Load	13.0 mV	9.9 mV	9.7 mV	15.9 mV	Pass			
50% Load	15.6 mV	10.2 mV	9.1 mV	17.5 mV	Pass			
60% Load	17.4 mV	11.2 mV	10.6 mV	19.8 mV	Pass			
70% Load	19.6 mV	12.8 mV	12.3 mV	20.1 mV	Pass			
80% Load	22.6 mV	12.7 mV	13.0 mV	21.9 mV	Pass			
90% Load	24.3 mV	14.2 mV	12.9 mV	23.9 mV	Pass			
100% Load	27.2 mV	15.6 mV	14.1 mV	25.8 mV	Pass			
110% Load	30.4 mV	16.2 mV	16.3 mV	29.6 mV	Pass			
Crossload 1	21.4 mV	9.4 mV	9.0 mV	13.7 mV	Pass			
Crossload 2	27.6 mV	15.6 mV	13.4 mV	25.9 mV	Pass			

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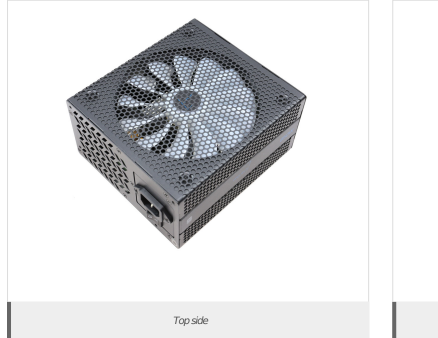
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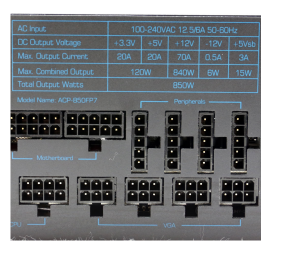


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HOLD-UP TIME & POWER OK SIGNAL (230V)				
Hold-Up Time (ms)	19.51			
AC Loss to PWR_OK Hold Up Time (ms)	17.60			
PWR_OK Inactive to DC Loss Delay (ms)	1.91			





Power specifications label



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