

#### **Anex**

### FSP Technology Inc. Hydro PTM Pro 1200W (#2)

Lab ID#: FS12001747

Receipt Date: Oct 8, 2020

Test Date: Nov 2, 2020

Report: 20PS1747A

Report Date: Nov 5, 2020

FSP Technology Inc.
FSP
Hydro PTM Pro
S0301000159

DUT SPECIFICATIONS			
Rated Voltage (Vrms)	100-240		
Rated Current (Arms)	9		
Rated Frequency (Hz)	50-60		
Rated Power (W)	1200		
Туре	ATX12V		
Cooling	135mm Fluid Dynamic Bearing Fan (MGA13512XF-A25)		
Semi-Passive Operation	✓ (selectable)		
Cable Design	Fully Modular		

POWER SPECIFICATIONS						
Rail		3.3V	5V	12V	5VSB	-12V
	Amps	20	20	100	3	0.3
Max. Power	Watts	120		1200	15	3.6
Total Max. Power (W)		1200				

Modular Cables					
Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors		
1	1	16-22AWG	No		
1	1	16AWG	No		
1	2	18AWG	No		
2	4	18AWG	No		
2	4	18AWG	No		
2	8	18AWG	No		
2	4/4	18AWG	No		
1	2/1/1	18-22AWG	No		
1	1	16AWG	-		
	1 1 1 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 16-22AWG  1 1 1 16AWG  1 2 18AWG  2 4 18AWG  2 4 18AWG  2 8 18AWG  2 8 18AWG  1 18AWG  2 17/1 18-22AWG		

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### FSP Technology Inc. Hydro PTM Pro 1200W (#2)

General Data	-
Manufacturer (OEM)	FSP
РСВ Туре	Double Sided
Primary Side	-
Transient Filter	4x Y caps, 3x X caps, 2x CM chokes, 1x MOV
Inrush Protection	NTC Thermistor SCK-056 (5 Ohm) & Relay
Bridge Rectifier(s)	2x HY GBJ2506P (600V, 25A @ 100°C)
APFC MOSFETs	3x Infineon IPA60R120P7 (650V, 16A @ 100°C, Rds(on): 0.12Ohm)
APFC Boost Diode	2x Infineon IDH08G65C6 (650V, 8A @ 145°C)
Bulk Cap(s)	2x Hitachi (450V, 560uF each or 1.120uF combined, 2,000h @ 105°C, HU)
Main Switchers	4x STMicroelectronics STF26NM60N (600V, 12.6A @ 100°C, Rds(on): 0.165Ohm)
IC Driver	2x Silicon Labs Si8233BD
APFC Controller	Infineon ICE2PCS02G
Resonant Controller	Champion CM6901T2X
Topology	Primary side: APFC, Full-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	-
+12V MOSFETs	8x
5V & 3.3V	DC-DC Converters: 6x Infineon BSC0901NS (30V, 94A @ 100°C, Rds(on): 1.9mOhm) PWM Controllers: ANPEC APW7159C
Filtering Capacitors	Electrolytic: 4x Nippon Chemi-Con (1-5,000h @ 105°C, KZE), 2x Rubycon (4-10,000h @ 105°C, YXF), 1x Rubycon (6-10,000h @ 105°C, ZLH), 1x Rubycon (4-10,000h @ 105°C, YXH), 2x Rubycon (3-6,000h @ 105°C, YXG) Polymer: 31x United Chemi-Con
Supervisor IC	SITI PS223H (OCP, OTP, OVP, UVP, SCP, PG)
Fan Controller	APW9010
Fan Model	Protechnic Electric MGA13512XF-A25 (135mm, 12V, 0.38A, Fluid Dynamic Bearing Fan)
5VSB Circuit	-
Rectifier	1x International Rectifier IRF1018ESPbF FET (60V, 56A @ 100°C, Rds(on): 8.4mOhm)
Standby PWM Controller	Power Integrations INN2603K

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RESULTS	
Temperature Range (°C/°F)	30-32 / 86-89.6
ErP Lot 3/6 Ready	✓
(EU) No 617/2013 Compliance	1

115V	
Average Efficiency	89.795%
Efficiency With 10W (≤500W) or 2% (>500W)	66.222
Average Efficiency 5VSB	83.946%
Standby Power Consumption (W)	0.0759792
Average PF	0.989
Avg Noise Output	24.17 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	А

230V	
Average Efficiency	91.997%
Average Efficiency 5VSB	81.669%
Standby Power Consumption (W)	0.2175110
Average PF	0.957
Avg Noise Output	22.76 dB(A)
Efficiency Rating (ETA)	SILVER
Noise Rating (LAMBDA)	А

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

HOLD-UP TIME & POWER OK SIGNAL (230V)		
Hold-Up Time (ms)	21.8	
AC Loss to PWR_OK Hold Up Time (ms)	19.4	
PWR_OK Inactive to DC Loss Delay (ms)	2.4	

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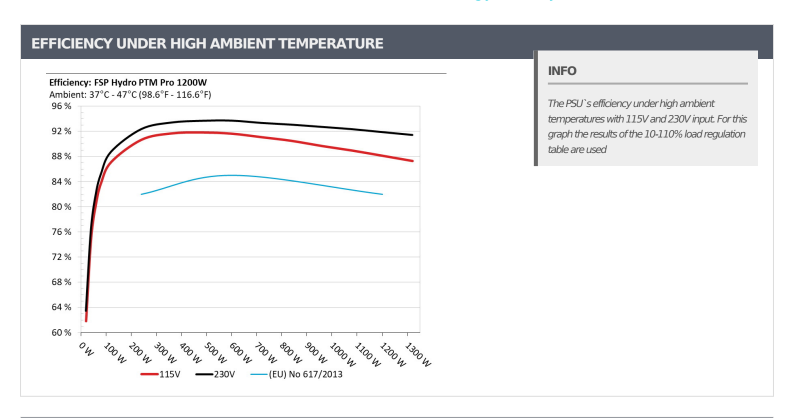
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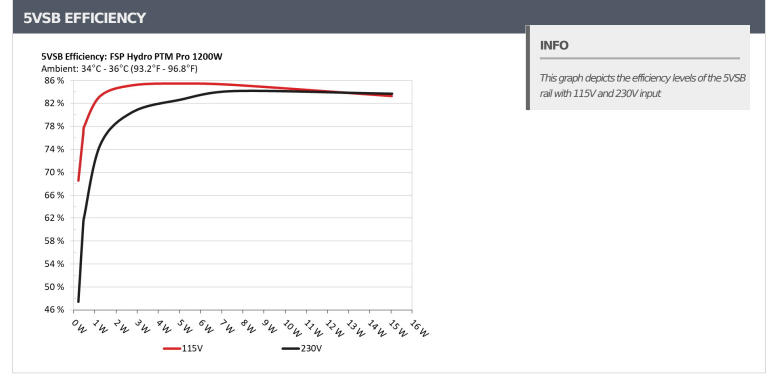
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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.229	CD 5C20/	0.026
1	5.078V	0.334	68.563%	115.13V
•	0.090A	0.457	76 6700/	0.046
2	5.077V	0.596	76.678%	115.13V
	0.550A	2.786	85.173%	0.215
3	5.065V	3.271		115.13V
	1.000A	5.051	05.4650/	0.316
4	5.051V	5.910	85.465%	115.13V
_	1.500A	7.563		0.383
5	5.042V	8.873	85.236%	115.13V
	3.001A	15.036		0.473
6	5.011V	18.052	83.293%	115.13V

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)				
Test#	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.229	- 47 4120/	0.011
1	5.079V	0.483	47.412%	230.27V
2	0.090A	0.457	- C1 01F0/	0.017
2	5.078V	0.749	61.015%	230.28V
2	0.550A	2.787	00.4700/	0.077
3	5.066V	3.463	80.479%	230.27V
4	1.000A	5.052	02.6200/	0.130
4	5.052V	6.114	82.630%	230.27V
_	1.500A	7.571	04.1220/	0.181
5	5.048V	8.999	84.132%	230.27V
	3.000A	15.052	02.5540/	0.290
6	5.017V	17.991	83.664%	230.27V

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FSP Technology Inc. Hydro PTM Pro 1200W (#2)

# 115V

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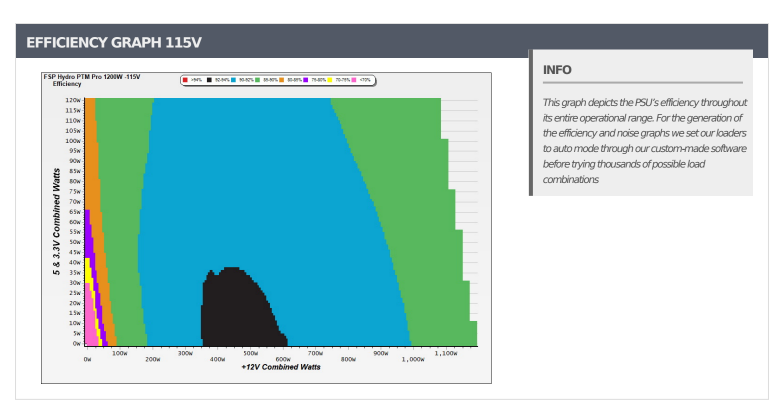
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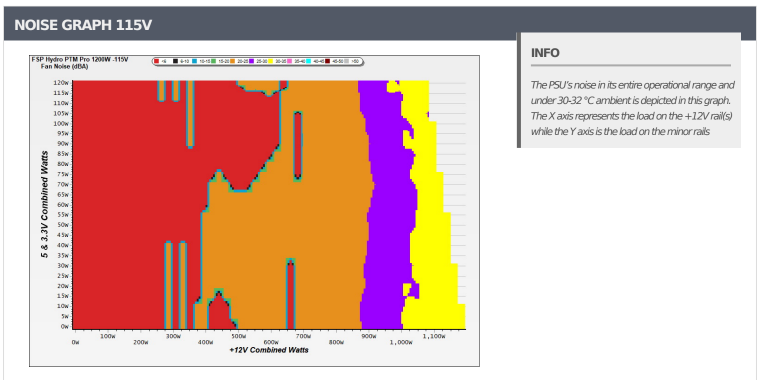
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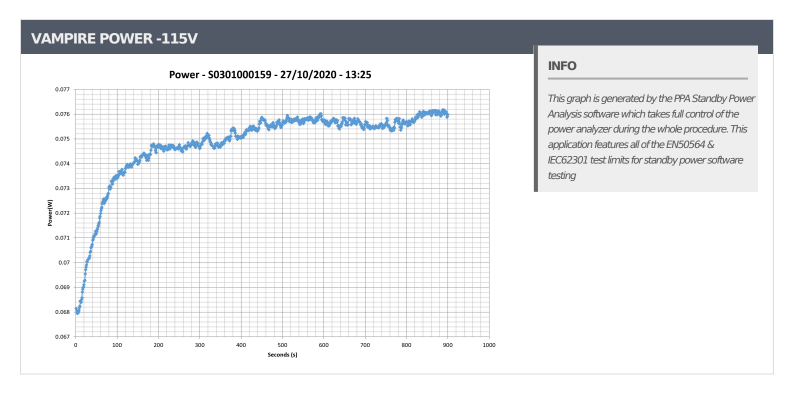
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10-1	10% LOA	D TESTS	115V							
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
-	8.135A	1.990A	1.971A	0.992A	120.018	07.1060/	0	<6.0	44.31°C	0.966
1	12.099V	5.024V	3.346V	5.040V	137.784	87.106%			40.29°C	115.13V
2	17.304A	2.987A	2.964A	1.194A	240.065	00.6330/	0		45.31°C	0.990
2	12.088V	5.020V	3.340V	5.025V	264.878	90.632%		<6.0	40.51°C	115.13V
2	26.772A	3.489A	3.464A	1.397A	359.388	01.6420/	0		46.46°C	0.993
3	12.077V	5.017V	3.336V	5.013V	392.160	91.643%	0	<6.0	41.26°C	115.12V
4	36.346A	3.990A	3.963A	1.600A	479.761	01.0000/		21.5	41.51°C	0.994
4	12.066V	5.014V	3.331V	5.003V	522.615	91.800%	776	21.5	47.59°C	115.12V
_	45.581A	4.991A	4.961A	1.805A	599.891	01.6000/	770	21.6	42.26°C	0.995
5	12.053V	5.010V	3.325V	4.988V	654.843	91.608%	779	21.6	48.89°C	115.11\
	54.830A	5.995A	5.965A	2.000A	719.971	91.044%	785	22.2	42.53°C	0.996
6	12.041V	5.006V	3.320V	4.974V	790.792			22.2	49.68°C	115.11\
7	64.065A	6.999A	6.973A		1000	29.8	43.41°C	0.995		
7	12.029V	5.002V	3.314V	4.959V	928.366	90.456%	1000	29.0	51.16°C	115.10\
0	73.393A	8.002A	7.981A	2.429A	960.219	90.6420/	1261	36.0	43.94°C	0.995
8	12.015V	4.998V	3.308V	4.943V	1071.155	89.643%	1201	30.0	52.41°C	115.09\
0	83.080A	8.513A	8.476A	2.433A	1079.554	- 00 0270/	1510	41.2	44.44°C	0.995
9	12.001V	4.994V	3.303V	4.933V	1213.976	88.927%	1518	41.2	53.93°C	115.09\
10	92.625A	9.021A	9.005A	3.058A	1200.015	- 99 1039/	1771	45.0	44.86°C	0.994
10	11.987V	4.990V	3.298V	4.907V	1362.053	88.103%	1771		55.11°C	115.08\
11	102.757A	9.027A	9.018A	3.064A	1320.037	07 2670/	2036	48.2	45.44°C	0.994
11	11.973V	4.987V	3.294V	4.897V	1512.643	87.267%	2030	40.2	56.35°C	115.08\
Cl 1	0.101A	14.004A	13.999A	0.000A	117.999	O2 40E0/	776	21.5	42.03°C	0.968
CL1	12.090V	5.017V	3.323V	5.045V	141.341	83.485%	776	21.5	48.54°C	115.13\
CLO	100.015A	1.000A	1.000A	1.000A	1212.755	00 4000/	1670	42.0	44.97°C	0.994
CL2	11.993V	4.998V	3.315V	4.962V	1370.520	88.489%	1678	43.9	55.90°C	115.08\

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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])	PF/AC Volts	
1	1.227A	0.496A	0.492A	0.198A	19.998	61.0070/	0	.6.0	0.814	
1	12.106V	5.025V	3.351V	5.065V	32.345	61.827%	0	<6.0	115.14V	
2	2.452A	0.995A	0.987A	0.396A	39.990	74.0170/	0	<6.0	0.898	
2	12.105V	5.025V	3.350V	5.059V	53.379	74.917%	0		115.14V	
2	3.682A	1.493A	1.480A	0.594A	60.021	00 5020/	0		0.930	
3	12.103V	5.025V	3.348V	5.052V	74.483	80.583%	0	<6.0	115.14V	
4	4.906A	1.990A	1.971A	0.793A	79.970		0	.6.0	0.948	
4	12.102V	5.024V	3.347V	5.047V	95.428	83.801%	0	<6.0	115.14V	

RIPPLE MEASUREMENTS 115V									
Test	12V	5V	3.3V	5VSB	Pass/Fail				
10% Load	7.20mV	6.60mV	21.30mV	12.70mV	Pass				
20% Load	8.60mV	7.00mV	20.70mV	13.80mV	Pass				
30% Load	9.80mV	7.90mV	22.00mV	20.60mV	Pass				
40% Load	11.90mV	7.80mV	22.90mV	22.80mV	Pass				
50% Load	12.50mV	8.10mV	22.80mV	22.20mV	Pass				
60% Load	10.40mV	8.60mV	24.20mV	24.20mV	Pass				
70% Load	11.70mV	8.60mV	24.50mV	26.00mV	Pass				
80% Load	12.40mV	9.50mV	26.10mV	26.50mV	Pass				
90% Load	13.30mV	9.80mV	27.00mV	31.60mV	Pass				
100% Load	20.80mV	11.00mV	30.50mV	32.20mV	Pass				
110% Load	22.70mV	11.10mV	30.80mV	32.40mV	Pass				
Crossload1	9.40mV	10.50mV	23.90mV	9.80mV	Pass				
Crossload2	20.60mV	9.10mV	30.50mV	23.20mV	Pass				

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FSP Technology Inc. Hydro PTM Pro 1200W (#2)

# 230V

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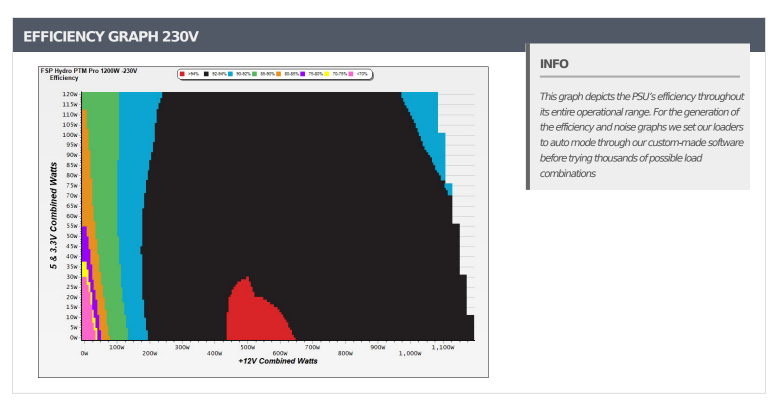
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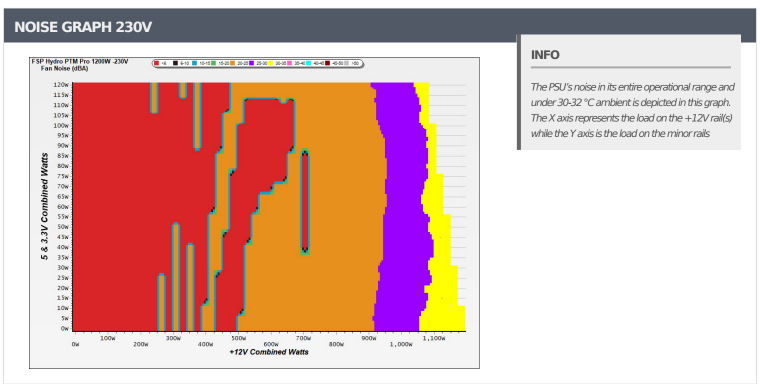
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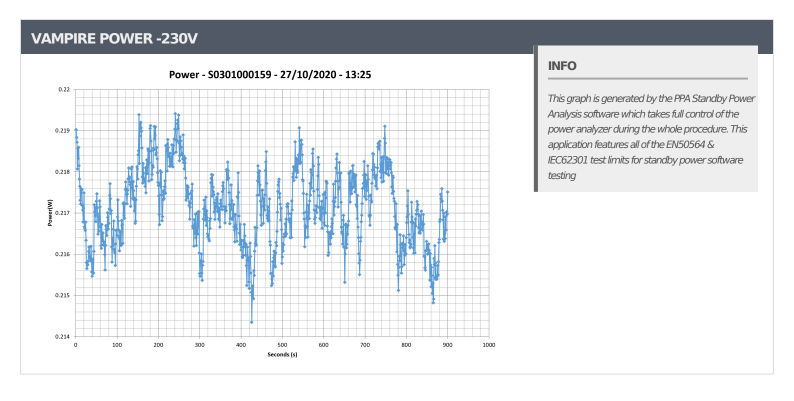
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Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
	8.130A	1.990A	1.974A	0.993A	120.015	00 7440/	0	<6.0	45.59°C	0.855
1	12.104V	5.026V	3.346V	5.038V	135.238	88.744%			40.72°C	230.24
•	17.297A	2.987A	2.963A	1.195A	240.059		0	-6.0	46.27°C	0.938
2	12.092V	5.022V	3.341V	5.024V	259.989	92.334%	0	<6.0	40.89°C	230.25
_	26.762A	3.487A	3.464A	1.396A	359.366	02.2020/	0		47.84°C	0.965
3	12.081V	5.019V	3.336V	5.013V	384.833	93.382%	0	<6.0	41.66°C	230.26
4	36.341A	3.989A	3.964A	1.599A	479.740	02.6600/	781	22.2	41.75°C	0.976
4	12.067V	5.015V	3.332V	5.004V	512.212	93.660%		22.2	48.59°C	230.25
	45.578A	4.991A	4.964A	1.804A	599.869	93.686%	700	22.2	42.15°C	0.981
5	12.053V	5.010V	3.326V	4.990V	640.296		782		49.65°C	230.24
	54.819A	5.994A	5.965A	2.000A	719.953	93.323%	787	22.2	42.63°C	0.985
6	12.043V	5.007V	3.320V	4.976V	771.464			22.3	50.59°C	230.25
7	64.065A	6.998A	6.971A	2.218A	839.760	03.0450/	1065	21.2	43.42°C	0.986
7	12.029V	5.003V	3.315V	4.961V	902.532	93.045%	1005	31.3	51.69°C	230.25
n	73.385A	8.002A	7.978A	2.428A	960.201	02 6010/	1207	27.0	44.34°C	0.985
8	12.016V	4.999V	3.309V	4.945V	1035.917	92.691%	1297	37.0	53.14°C	230.25
0	83.064A	8.511A	8.475A	2.432A	1079.533	02.2240/		47.0	45.25°C	0.985
9	12.003V	4.995V	3.304V	4.935V	1169.158	92.334%	1519	41.2	54.73°C	230.25
10	92.604A	9.019A	9.004A	3.056A	1199.961	01.0600/	1707	45.1	46.06°C	0.984
10	11.989V	4.992V	3.299V	4.910V	1306.161	91.869%	1787		56.04°C	230.25
11	102.728A	9.026A	9.014A	3.062A	1319.997	01 41 40/	2054	40.4	46.53°C	0.983
11	11.976V	4.988V	3.295V	4.900V	1443.984	91.414%	2054	48.4	57.41°C	230.25
O 1	0.102A	14.004A	13.997A	0.000A	118.017	OF 0240/	01.4	22.2	42.03°C	0.859
CL1	12.092V	5.018V	3.323V	5.046V	138.788	85.034%	814	23.3	49.02°C	230.26
CI 2	100.013A	1.000A	1.001A	1.000A	1212.937	02.2100/	1720	44.6	45.71°C	0.984
CL2	11.995V	4.999V	3.315V	4.964V	1315.401	92.210%	1739	44.6	56.54°C	230.25\

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20-80W LOAD TESTS 230V										
Test#	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts	
-	1.225A	0.497A	0.494A	0.198A	19.996	62.4710/			0.427	
1	12.114V	5.028V	3.352V	5.062V	31.504	63.471%	0	<6.0	230.24V	
2	2.450A	0.996A	0.986A	0.396A	39.986	76 2760/		.00	0.592	
2	12.112V 5.028V	3.350V	5.054V	52.354	76.376%	0	<6.0	230.25V		
2	3.680A	1.492A	1.480A	0.594A	60.016	02.1520/	0		0.702	
3	12.109V	5.027V	3.349V	5.049V	73.054	82.153%	0	<6.0	230.25V	
4	4.902A	1.990A	1.973A	0.794A	79.967		0	.00	0.773	
4	12.108V	5.027V	3.348V	5.044V	93.814	85.240%	0	<6.0	230.25V	

RIPPLE MEASUREMENTS 230V									
Test	12V	5V	3.3V	5VSB	Pass/Fail				
10% Load	6.80mV	6.60mV	21.80mV	12.00mV	Pass				
20% Load	7.60mV	7.00mV	22.00mV	13.40mV	Pass				
30% Load	8.70mV	8.30mV	23.60mV	20.20mV	Pass				
40% Load	10.00mV	7.80mV	24.10mV	22.60mV	Pass				
50% Load	11.00mV	8.00mV	25.40mV	20.00mV	Pass				
60% Load	10.00mV	8.70mV	25.40mV	24.40mV	Pass				
70% Load	10.70mV	9.00mV	25.60mV	28.60mV	Pass				
80% Load	11.30mV	8.90mV	25.30mV	27.00mV	Pass				
90% Load	12.10mV	9.50mV	26.90mV	30.70mV	Pass				
100% Load	21.10mV	10.60mV	30.20mV	32.60mV	Pass				
110% Load	22.60mV	10.90mV	31.70mV	32.80mV	Pass				
Crossload1	9.50mV	10.50mV	24.90mV	9.80mV	Pass				
Crossload2	21.50mV	9.00mV	30.20mV	23.60mV	Pass				

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

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<sup>&</sup>gt; It should be mentioned that the test results are provided by Cybenetics

<sup>&</sup>gt; The link to the original test results document should be provided in any case



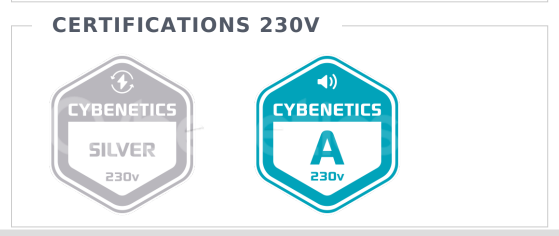
#### **Anex**

### FSP Technology Inc. Hydro PTM Pro 1200W (#2)









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