

Anex

Fractal Design ION+ 660P

Lab ID#: FD66001535

Receipt Date: Jul 11, 2019

Test Date: May 20, 2020

Report:

Report Date: May 21, 2020

N
Fractal Design
High Power
ION+
1918FD19410101502

DUT SPECIFICATION	ONS
Rated Voltage (Vrms)	100-240
Rated Current (Arms)	10-5
Rated Frequency (Hz)	50-60
Rated Power (W)	660
Туре	ATX12V
Cooling	140mm Fluid Dynamic Bearing Fan (DYNAMIC X2 GP-14)
Semi-Passive Operation	✓ (selectable)
Cable Design	Fully Modular

POWER SPECIFICA	TIONS					
Rail		3.3V	5V	12V	5VSB	-12V
Mary Davies	Amps	20	20	55	15	0.3
Max. Power	Watts	110		660	3	3.6
Total Max. Power (W)		660				

CABLES AND CONNECTORS				
Modular Cables				
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors
ATX connector 20+4 pin (600mm)	1	1	18AWG	No
4+4 pin EPS12V (700mm)	1	1	16AWG	No
6+2 pin PCIe (550mm+120mm)	2	4	16-18AWG	No
SATA (650mm+120mm)	1	2	18AWG	No
SATA (400mm+120mm+120mm+120mm)	2	8	18AWG	No
4 pin Molex (400mm+120mm+120mm+120mm)	1	4	18AWG	No
AC Power Cord (1400mm) - C13 coupler	1	1	16AWG	-

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

PAGE 1/16

> 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

Fractal Design ION+ 660P

General Data	
	Link Downs
Manufacturer (OEM)	High Power Davida Gidad
PCB Type	Double Sided
Primary Side	
Transient Filter	4x Y caps, 2x X caps, 3x CM chokes, 1x MOV,1x Discharge IC
Inrush Protection	NTC Thermistor & Relay
Bridge Rectifier(s)	2x GBU1506 (600V, 15A @ 100°C)
APFC MOSFETS	2x Infineon IPA60R120P7 (650V, 16A @ 100°C, 0.1200hm)
APFC Boost Diode	1x Infineon IDH06G65C5 (650V, 6A @ 145°C)
Hold-up Cap(s)	2x Rubycon (400V, 390uF each or 780uF combined, 2,000h @ 105°C, MXH)
Main Switchers	2x Infineon IPA60R120P7 (650V, 16A @ 100°C, 0.1200hm)
APFC Controller	Infineon ICE3PCS01G
Resonant Controllers	Champion CM6901X
Topology	Primary side: Half-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETS	6x Infineon BSC027N04LS (40V, 88A @ 100°C, 2.7mOhm)
5V & 3.3V	DC-DC Converters:8x Infineon BSC0906NS (30V, 40A @ 100°C, 4.5mOhm) PWM Controllers: ANPEC APW7159C
Filtering Capacitors	Electrolytics: 4x Nippon Chemi-Con (4-10,000h @ 105°C, KY), 5x Rubycon (3-6,000h @ 105°C, YXG), 1x Rubycon (6-10,000h @ 105°C, ZLH) Polymers: 31x FPCAP, 6x NIC
Supervisor IC	SITI PS224 (OCP, OVP, UVP, SCP, PG)
Micro Controller	STC 15W408AS
Fan Model	Fractal Design DYNAMIC X2 GP-14 (140mm, 3-12V, 0.30A, 1400rpm, Fluid Dynamic Bearing Fan)
Fan Power Transistor	STi 2SD882 (NPN)
5VSB Circuit	
Rectifier	1x PFC P10V45SP SBR (45V, 10A) & 2x Infineon BSC0906NS FET (30V, 40A @ 100°C, 4.5mΩ)
Standby PWM Controller	Excelliance MOS Corp EM8569
-12V Circuit	
Rectifier	KEC KIA7912PI (-12V, 1A)

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

PAGE 2/16

> 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

Fractal Design ION+ 660P

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

115V	
Average Efficiency	89.759%
Efficiency With 10W (≤500W) or 2% (>500W)	42.959
Average Efficiency 5VSB	76.809%
Standby Power Consumption (W)	0.1025310
Average PF	0.993
Avg Noise Output	13.74 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A++

230V	
Average Efficiency	91.473%
Average Efficiency 5VSB	76.460%
Standby Power Consumption (W)	0.1346620
Average PF	0.958
Avg Noise Output	12.45 dB(A)
Efficiency Rating (ETA)	PLATINUM
Noise Rating (LAMBDA)	A++

Chroma 63601-5 x4 Chroma 63600-2 x2 63640-80-80 x20 63610-80-20 x2
Chroma 6530, Keysight AC6804B
N4L PPA1530 x2
Bruel & Kjaer 2270 G4
Bruel & Kjaer Type 4955-A
Picoscope TC-08 x2, Labjack U3-HV x2
UNI-T UT372 x2
Keysight U1273AX, Fluke 289, Keithley 2015 - THD
CyberPower OLS3000E 3kVA x2

HOLD-UP TIME & POWER OK SIGNAL (230V)	
Hold-Up Time (ms)	19.9
AC Loss to PWR_OK Hold Up Time (ms)	15.6
PWR_OK Inactive to DC Loss Delay (ms)	4.3

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

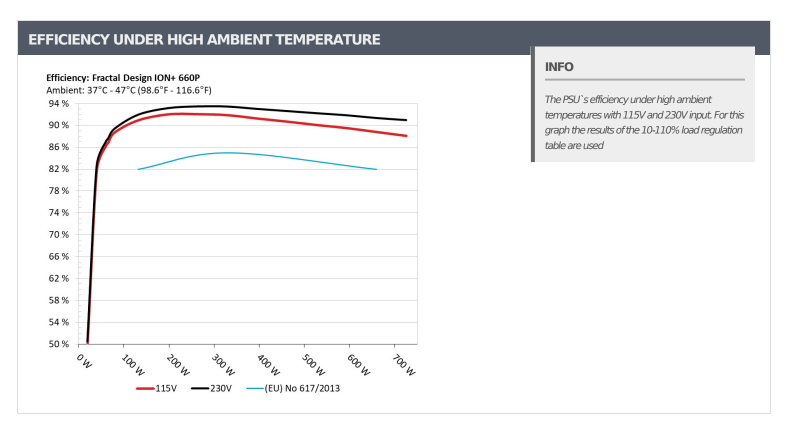
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

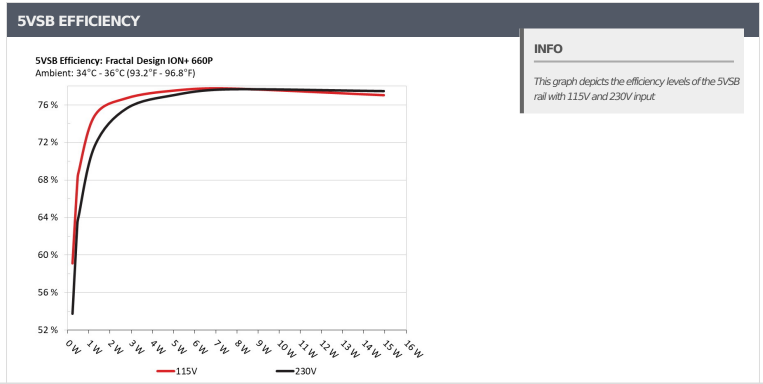
PAGE 3/16



Anex

Fractal Design ION+ 660P





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 4/16



Anex

Fractal Design ION+ 660P

5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.230	= F0.1260/	0.056
1	5.115V	0.389	59.126%	115.13V
2	0.090A	0.460	- 67.0470/	0.095
2	5.113V	0.678	67.847%	115.13V
2	0.550A	2.801	76 7100/	0.319
3	5.093V	3.651	76.719%	115.13V
	1.000A	5.074	77.5050/	0.392
4	5.073V	6.545	77.525%	115.13V
_	1.500A	7.578	77 7200/	0.431
5	5.051V	9.748	77.739%	115.13V
6	3.000A	14.940	77.0260/	0.482
6	4.980V 19.396	77.026%	115.13V	

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)				
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.230	F2 7200/	0.019
1	5.115V	0.428	53.738%	230.30V
2	0.090A	0.460	62.2614/	0.032
2	5.113V	0.726	63.361%	230.30V
2	0.550A	2.801	75 6410/	0.146
3	5.092V	3.703	75.641%	230.30V
	1.000A	5.073	77.0520/	0.223
4	5.073V	6.583	77.062%	230.30V
_	1.500A	7.577		0.280
5	5.051V	9.757	77.657%	230.30V
	3.000A	14.948	77.477.07	0.365
6	4.982V	19.295	77.471%	230.30V

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

Fractal Design ION+ 660P

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

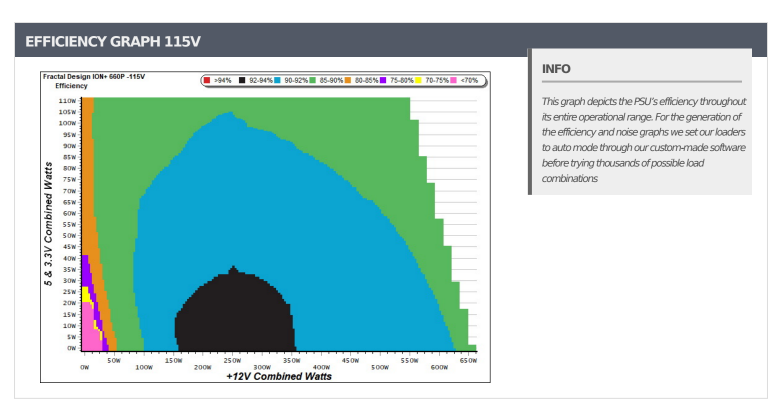
> The link to the original test results document should be provided in any case

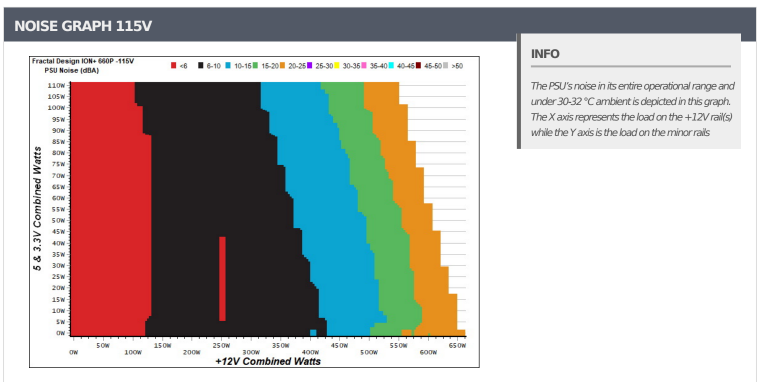
PAGE 6/16



Anex

Fractal Design ION+ 660P





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

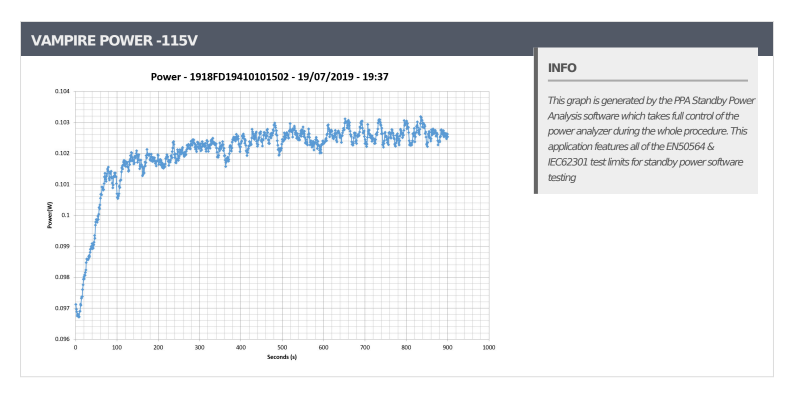
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 7/16



Anex

Fractal Design ION+ 660P



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

Fractal Design ION+ 660P

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
1	3.675A	1.990A	1.991A	1.000A	65.746	06.0750/	0	<6.0	44.25°C	0.963
1	12.011V	5.029V	3.314V	5.001V	75.679	86.875%			39.45°C	115.16V
2	8.414A	2.983A	2.993A	1.201A	131.860	90.910%	0	<6.0	46.03°C	0.987
2	11.998V	5.032V	3.306V	4.999V	145.044	90.910%		<0.0	40.61°C	115.22V
2	13.498A	3.485A	3.481A	1.403A	197.787	01.0040/	0	<6.0	47.79°C	0.994
3	11.985V	5.027V	3.302V	4.989V	215.001	91.994%		<0.0	41.56°C	115.17V
4	18.587A	3.983A	4.001A	1.608A	263.788	92.030%	384	6.8	41.84°C	0.994
4	11.975V	5.024V	3.298V	4.977V	286.634	92.030%	92.030% 384	0.8	48.41°C	115.15V
5	23.356A	4.985A	4.995A	1.813A	329.912	91.850%	387	6.9	42.17°C	0.996
5	11.963V	5.017V	3.302V	4.965V	359.186				49.62°C	115.16V
	28.140A	5.989A	6.010A	2.020A	396.029	91.233%	425	7.4	42.54°C	0.997
6	11.948V	5.011V	3.294V	4.953V	434.087				50.40°C	115.14V
7	32.934A	6.998A	7.030A	2.228A	462.153	00.000%	722	18.4	43.07°C	0.998
/	11.934V	5.003V	3.286V	4.940V	509.732	90.666%			51.21°C	115.15V
8	37.746A	7.995A	8.030A	2.431A	528.277	90.044%	822	21.4	43.74°C	0.998
0	11.918V	5.005V	3.288V	4.937V	586.689	90.044 /0	022		52.66°C	115.15V
9	42.963A	8.503A	8.527A	2.433A	593.996	89.485%	077	26.7	44.40°C	0.998
9	11.905V	5.000V	3.284V	4.934V	663.796	09.40070	977	26.7	53.77°C	115.16V
10	47.963A	9.017A	9.064A	3.061A	660.013	- 00 7730/	1110	30.8	45.80°C	0.998
10	11.890V	4.993V	3.277V	4.903V	743.487	88.773%	1119		55.59°C	115.15V
11	53.581A	9.022A	9.070A	3.063A	726.058	88.066%	1122	21.0	46.62°C	0.998
11	11.876V	4.990V	3.275V	4.899V	824.451	00.000%	1122	31.0	57.46°C	115.16V
CI 1	0.154A	13.002A	13.000A	0.000A	109.741	O/ 2120/	0	<6.0	49.74°C	0.984
CL1	11.973V	5.016V	3.283V	5.058V	130.313	84.213%	0		42.25°C	115.21V
CL2	55.038A	1.003A	1.000A	1.000A	668.412	90.4240/	1118	20.0	45.38°C	0.998
CL2	11.903V	5.005V	3.300V	4.975V	747.378	89.434%	1110	30.8	55.12°C	115.20V

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

Fractal Design ION+ 660P

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	1.205A	0.498A	0.482A	0.199A	19.649		0	<6.0	0.906	
1	12.068V	5.036V	3.312V	5.034V	39.162	50.174%	0		115.16V	
2	2.475A	0.996A	0.994A	0.399A	40.043	01.0500/	0	<6.0	0.934	
2	12.014V	5.029V	3.316V	5.021V	48.917	81.859%	0		115.16V	
2	3.673A	1.491A	1.478A	0.598A	59.526	06.1000/	0	<6.0	0.959	
3	12.015V	5.033V	3.308V	5.019V	69.129	86.109%	0		115.16V	
4	4.942A	1.990A	1.992A	0.799A	79.951	00.7100/	0	<6.0	0.972	
4	12.009V	5.027V	3.312V	5.006V	90.126	88.710%	6 0		115.16V	

RIPPLE MEASUREMENTS 115V									
Test	12V	5V	3.3V	5VSB	Pass/Fail				
10% Load	12.70mV	3.90mV	10.90mV	6.80mV	Pass				
20% Load	8.00mV	4.10mV	10.70mV	6.90mV	Pass				
30% Load	7.90mV	6.00mV	14.70mV	10.00mV	Pass				
40% Load	8.30mV	5.30mV	11.80mV	7.70mV	Pass				
50% Load	8.50mV	5.70mV	11.70mV	7.70mV	Pass				
60% Load	8.80mV	6.70mV	13.10mV	8.70mV	Pass				
70% Load	9.40mV	6.20mV	13.20mV	8.70mV	Pass				
80% Load	10.20mV	7.10mV	15.20mV	9.40mV	Pass				
90% Load	10.80mV	7.40mV	14.80mV	10.20mV	Pass				
100% Load	16.30mV	8.70mV	15.50mV	11.00mV	Pass				
110% Load	17.80mV	8.90mV	15.30mV	10.80mV	Pass				
Crossload1	11.00mV	5.20mV	16.00mV	7.40mV	Pass				
Crossload2	16.20mV	7.50mV	12.40mV	10.00mV	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

Fractal Design ION+ 660P

230V

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

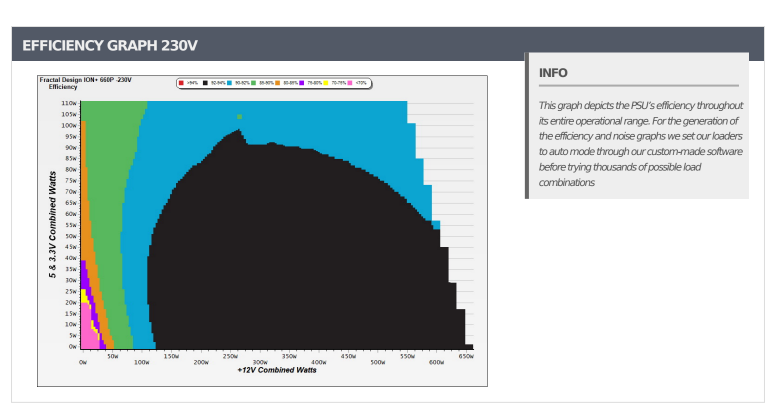
> The link to the original test results document should be provided in any case

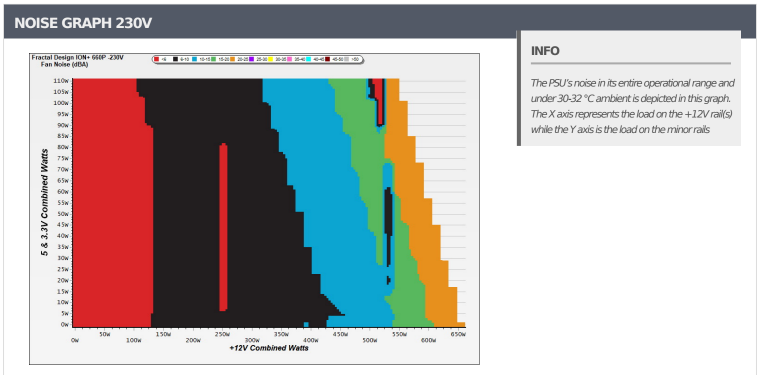
PAGE 11/16



Anex

Fractal Design ION+ 660P





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

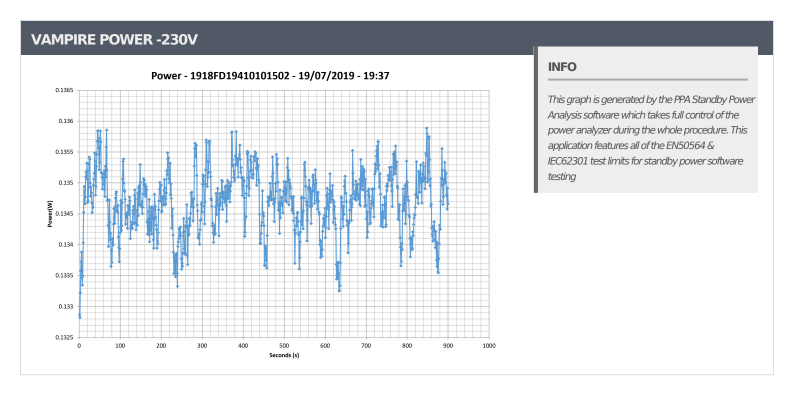
- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 12/16



Anex

Fractal Design ION+ 660P



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 13/16



Anex

Fractal Design ION+ 660P

10-1	10% LOA	D 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
	3.673A	1.989A	1.991A	1.000A	65.715	07.0010/	0	<6.0	44.45°C	0.787
1	12.010V	5.030V	3.313V	5.000V	74.948	87.681%			39.51°C	230.36V
2	8.411A	2.982A	2.995A	1.201A	131.816	01.0770/	0	-6.0	45.62°C	0.909
2	11.997V	5.033V	3.305V	4.998V	143.314	91.977%		<6.0	40.24°C	230.36V
2	13.496A	3.481A	3.484A	1.404A	197.742	02.1020/	0	-6.0	46.95°C	0.953
3	11.984V	5.029V	3.300V	4.988V	212.211	93.182%	0	<6.0	41.02°C	230.36V
4	18.583A	3.982A	3.992A	1.608A	263.736	02 5010/	200	6.0	41.82°C	0.969
4	11.975V	5.023V	3.307V	4.976V	282.067	93.501% 386	6.9	48.57°C	230.39V	
	23.353A	4.987A	4.998A	1.814A	329.862	02.4760/	388	7.0	42.38°C	0.978
5	11.962V	5.016V	3.300V	4.964V	352.883	93.476%			50.01°C	230.42V
	28.136A	5.990A	6.013A	2.020A	395.977	93.045%	425	7.4	42.64°C	0.985
6	11.948V	5.009V	3.293V	4.952V	425.575				50.88°C	230.38V
7	32.929A	7.002A	7.030A	2.228A	462.097	02.6500/	542	10.5	43.24°C	0.987
7	11.934V	5.002V	3.285V	4.939V	498.758	92.650%	543		51.81°C	230.39V
8	37.738A	7.996A	8.032A	2.432A	528.217	92.253%	670	15.2	43.77°C	0.991
0	11.919V	5.004V	3.287V	4.936V	572.576	92.233%			53.11°C	230.43V
9	42.959A	8.503A	8.530A	2.434A	593.944	01 0050/	850	22.4	44.08°C	0.994
9	11.905V	4.999V	3.283V	4.933V	646.402	91.885%			53.82°C	230.38V
10	47.952A	9.015A	9.064A	3.061A	659.968	01 2010/	1122	31.0	45.53°C	0.995
10	11.892V	4.993V	3.277V	4.903V	722.216	91.381%	1123		55.58°C	230.38V
11	53.572A	9.020A	9.069A	3.063A	725.983	91.003%	1125	21.0	46.63°C	0.995
11	11.877V	4.990V	3.274V	4.899V	797.758	91.005%	1123	31.0	57.42°C	230.39V
Cl 1	0.152A	13.001A	13.000A	0.000A	109.725	OE 0030/	0	<6.0	50.60°C	0.894
CL1	11.978V	5.016V	3.284V	5.056V	129.084	85.003%	0	<0.0	42.34°C	230.42V
CI 2	55.022A	1.003A	1.000A	1.000A	668.393	02.1510/	1116	30.8	45.60°C	0.995
CL2	11.906V	5.009V	3.300V	4.977V	725.320	92.151%	1116		55.12°C	230.40V

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

Fractal Design ION+ 660P

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		
-	1.205A	0.498A	0.482A	0.199A	19.640	FO F 4 40/	0	<6.0	0.607		
1	12.066V	5.029V	3.312V	5.025V	38.857	50.544%	0		230.36V		
2	2.474A	0.995A	0.996A	0.399A	40.024	82.595%		<6.0	0.671		
2	12.015V	5.026V	3.310V	5.016V	48.458		0		230.36V		
2	3.671A	1.490A	1.482A	0.598A	59.502	06.0050/			0.768		
3	12.013V	5.034V	3.307V	5.018V	68.452	86.925%	0	<6.0	230.36V		
4	4.940A	1.989A	1.992A	0.799A	79.921		0	<6.0	0.829		
4	12.009V	5.028V	3.311V	5.006V	89.358	89.439%	0		230.36V		

RIPPLE MEAS	SUREMENTS 230V	,			
Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	11.40mV	3.80mV	10.80mV	6.70mV	Pass
20% Load	7.90mV	4.60mV	11.10mV	7.00mV	Pass
30% Load	7.30mV	5.00mV	11.00mV	7.80mV	Pass
40% Load	7.60mV	5.10mV	11.00mV	7.50mV	Pass
50% Load	8.00mV	5.50mV	11.90mV	7.90mV	Pass
60% Load	8.20mV	6.30mV	12.30mV	9.30mV	Pass
70% Load	8.60mV	6.20mV	12.90mV	9.10mV	Pass
80% Load	9.00mV	6.90mV	14.60mV	9.40mV	Pass
90% Load	10.10mV	7.50mV	15.10mV	9.40mV	Pass
100% Load	15.50mV	8.40mV	16.00mV	10.80mV	Pass
110% Load	16.60mV	8.60mV	16.10mV	11.20mV	Pass
Crossload1	10.60mV	5.20mV	15.80mV	7.20mV	Pass
Crossload2	15.60mV	7.80mV	12.40mV	10.40mV	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

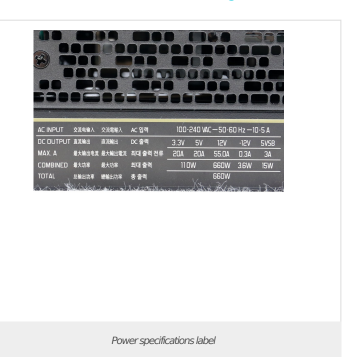
> The link to the original test results document should be provided in any case



Anex

Fractal Design ION+ 660P











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