

BFGGGLD ATX3.0 850W-750W BFGGGLD 650W-550W





General Information

BFG GOLD ATX3.0/ BFG GOLD.

The brand new **BitFenix Gold 750W** and **850W** ATX3.0 and PCIe Gen 5 certified power supplies bring smooth and stable power output in a compact form factor along with a slew of safety, efficiency and convenience features. Certified with an 80+ gold standard and with an efficiency level of over 90% under typical loading, these new PSUs are not only high-quality but also extremely efficient. Thanks to purposefully design circuitry, the output power is extremely smooth extending your PC's lifetime. The custom tuned low noise fan keeps your power supply whisper quiet throughout your gaming session. A BitFenix Gold 550W/650W version is also available with same feature except for the ATX3.0 and PCIe Gen 5 support.



Model Name:

BGA850W, BGA750W

Max Wattage: 850W, 750W,

Type: ATX 3.0/ EPS12V 2.92

PFC: Active PFC

Efficiency: 80Plus Gold Certified



Model Name:

BGA650W, BGA550W

Max Wattage: 650W,550W

Type: ATX12V 2.4/ EPS12V 2.92

PFC: Active PFC

Efficiency: 80Plus Gold Certified























Features



PCIe Gen 5.0 Support for NV 40+ Series GPUs. (BGA850W, BGA750W)

Please use the correct cable according to the requirements of the graphics card wattage, and must be correctly installed on the graphics card interface.



ATX 3.0 Support. (BGA850W, BGA750W)



Full-bridge Resonant Converter Design Offer Highly Efficient and Low Noise Output Cost Effectively.

Due to the unique design, the Full-Bridge Resonant Converters can optimally utilize even 100V input to efficiently output high power levels at very low voltage and current ripple. They can operate extremely efficiently in high load scenarios. This leads to a budget friendly, efficient, high power PSUs with high reliability and component life at the cost of slightly lower efficiency at low load levels.

Features



Guaranteed Continuous Power Delivery with 24h/7d Operation.



LLC Resonant Topology Lowers Power Losses and Boosts Efficiency During AC-DC Voltage Switching.



PF value up to 0.96 >=0.96 at 115Vac/60 & 230Vac 50Hz (Full load)



Up To 90% Efficiency @ Typical Loading.



Advance Voltage Switching Circuit from +12V to Minor-rail to Provide the Best Stability and Output Quality.



Supports Industrial Servers/ Workstations with Dual CPU 4+4Pin.



High Power +12V Output Allows for any High-end Graphic Cards under all Power Requirements.



Supports Intel C6/C7 Sleep States.

Features



120mm Fluid Dynamic Bearing Fan Optimized for Silence and Long Service Life.



Smart Fan Control Curve.



18AWG Long Output Cables: 650mm for CPU & PCI-E 2.0.



Ensure Tight DC Voltage Regulation and Extended Component Life.



Over-Current Protection (OCP)
Under Voltage Protection (UVP)
Short Circuit Protection (SCP)
No Load Operation (NLO)

Over Voltage Protection (OVP)
Over Power Protection (OPP)
Over Temperature Protection (OTP)
Surge & Inrush Protection (SIP)



6+2 Pin PCI-E 2.0 Connectors for Multi-GPU Support.



Complies with the Latest European Environmental Regulations.

ATX 3.0 Ready / PCI-E 5.0 Ready (12VHPWR cable)





The PCle Gen 5 12+4Pin Modular Cable

The PCIe Gen 5 12+4Pin modular cable allows the power supply to support PCIe Gen 5 advanced graphics cards.

This cable conforms with the UL specifications for 16AWG - UL 1007 cable standard offering excellent conductivity and heat resistance. The terminals of the connectors are made of a high-quality copper alloy, which can carry a current of up to 9.2A per pin with minimum resistance resulting in excellent conductivity.

Our connectors are adopting the 4 Spring design as suggested by Intel. According to Intel, the advantage of the 4 SRPING design is that it is more reliable, durable, and it can provide a more secure connection compared to the traditional design.







GEN 5 Test

Test Condition

Table 3-1: PCIe* AIC and PSU Power Budget used for Peak Power Excursion

Power Excursion % of PSU Rated Size PSU ≤ 450 Watts & PSUs without 12VHPWR Connector	Power Excursion % of PSU Rated Size PSU > 450 Watts & 12VHPWR Connector present	Time for Power Excursion (T _E)	Testing Duty Cycle
150%	200%	100 µs	5%
145%	180%	1 ms	8%
135%	160%	10 ms	12.5%
110%	120%	100 ms	25%
100%	100%	Infinite	

1. AC Input: 115Vac/60Hz, 230Vac/50Hz

2. Load slew rate is 5A/uS

3. Capacitive Load: 12V1/3,300uF, 12V2/3,300uF.

Voltage Regulation 12.6V~11.2V

Test Result: PASS AMB: 25°C

Max(V)	Min(V)
12.560	11.390
12.560	11.390
12.480	11.560
12.550	11.550
12.400	11.680
12.320	11.730
12.100	11.980
12.100	11.980
	12.560 12.560 12.480 12.550 12.400 12.320 12.100

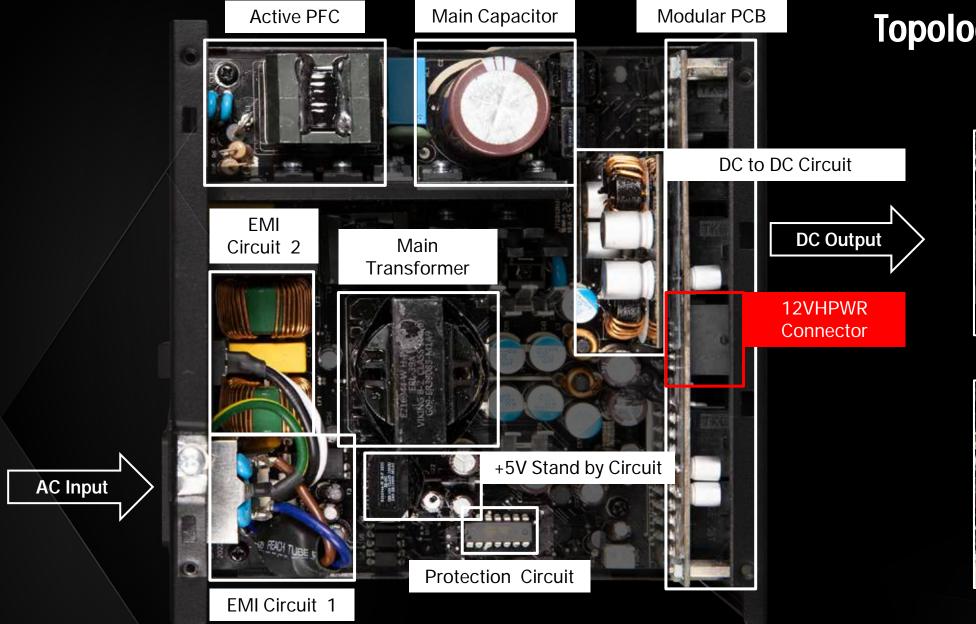


PCI-E CEM5 100% to 200% for Power Excursion

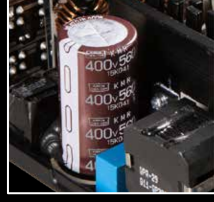
Power Excursion % of PSU	Time for Power Excursion (TE)	Time Constant(TC)	Duty Cycle
100%	Infinite		
120%	100ms	100ms	50%
160%	10ms	30ms	25%
180%	1ms	4ms	20%
200%	100us	900us	10%

Tested under the most rigorous conditions, the BitFenix BGA750W & BGA850W has passed all the PCle Gen 5 standards with flying colors. They support up to 2x power excursions for a duration of over 100µs guaranteeing stable power outputs for even the latest top tier graphic cards.

The 12VHPWR connector is also tested for reliability and low resistance to offer peace of mind.



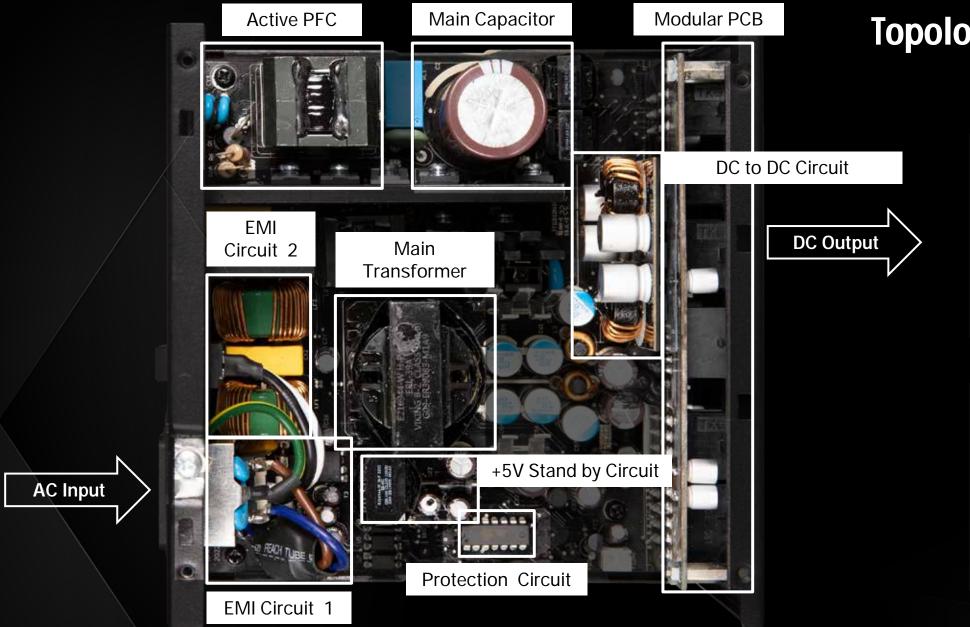
Topology | 750W/850W



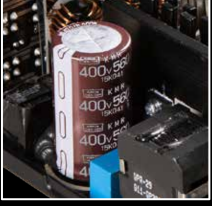
All Japanese Capacitor



Solid Capacitor



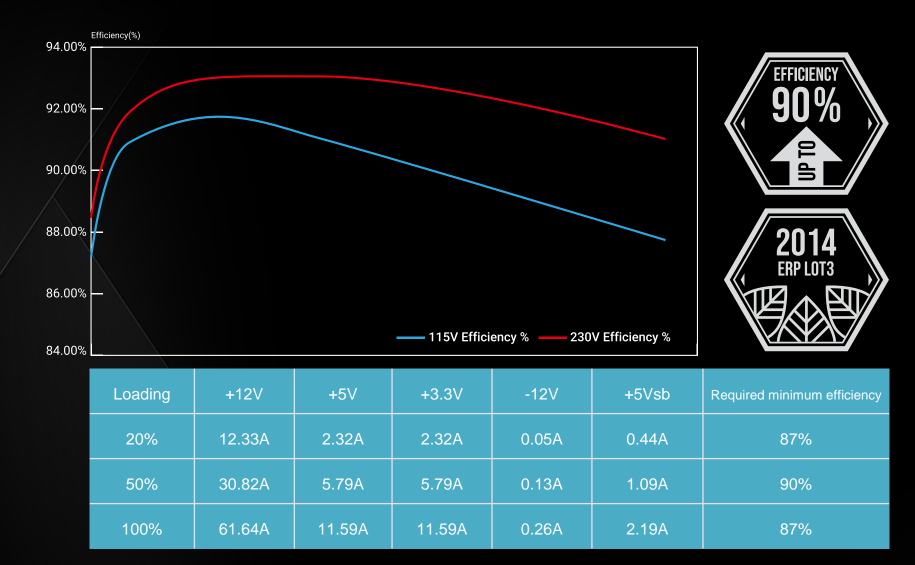
Topology | 550W/650W



All Japanese Capacitor



Solid Capacitor



HIGH EFFICIENCY

The 87+ high efficiency circuit guarantees both energy and money savings for the end user with the added benefits of 80% less heat output and stable power output. This translates to over 30% less power consumption in comparison to standard PSUs. *87+ (0% to 100% load)/ 90+ (40% to 70% load)

100-240V Full range design offer worldwide compatibility, and with high efficiency LLC, Active PFC, DC to DC circuits not only benefits you but also planet Earth with higher energy savings.

Efficiency

Mc	odel			В	OW (GPX850	S)			
	Voltage & erature		1	15Vac @ 25°					
Total V	Vattage			850W					
Combine	Wattage	846W	110	OW	3.6W	12.5W			
R	ail	+12V	+5V	+3.3V	-12V	+5VSB			
Max C	Current	70.5A	20A	20A	0.3A	2.5A	DC Power in Total(W)	AC Power Readingl (W)	Efficiency(%)
20%	Current(A)	12.33	2.32	2.32	0.05	0.44	170.6	187.57	90.95%
Loading	Voltage(V)	12.03	5.04	3.34	-12.43	5.05	170.6	167.57	90.95%
50%	Current(A)	30.82	5.79	5.79	0.13	1.09	426.21	147 55	91.16%
Loading	Voltage(V)	12.03	5.03	3.3	-12.67	5.02	420.21	426.21 467.55	
100%	Current(A)	61.64	11.59	11.59	0.26	2.19	851.52	971.43	07 66%
Loading	Voltage(V)	12.02	5.01	3.3	-12.75	4.99	001.02	971.43	87.66%

Mo	odel			S)						
	Voltage & erature	\sim 1 15 $Vac(a) Jb^{2}$								
Total V	Vattage			750W						
Combine	: Wattage	744W	110	OW	3.6W	12.5W				
Ra	ail	+12V	+5V	+3.3V	-12V	+5VSB				
Max C	Current	62A	20A	20A	0.3A	2.5A	DC Power in Total(W)	AC Power Readingl (W)	Efficiency(%)	
20%	Current(A)	10.69	2.28	2.28	0.05	0.43	150.57	1447	90.32%	
Loading	Voltage(V)	12.04	5.02	3.32	-12.41	5.06	150.57	57 166.7	90.32%	
50%	Current(A)	26.72	5.71	5.71	0.13	1.08	375.77	412.5	01 00%	
Loading	Voltage(V)	12.02	5.01	3.31	-12.65	5.03	3/5.//	412.5	91.09%	
100%	Current(A)	53.44	11.42	11.42	0.26	2.15	750.86	856.9	87.63%	
Loading	Voltage(V)	12.01	5.01	3.3	-12.73	5.01	750.60	000.9	67.03%	

Efficiency

Current(A)

Voltage(V)

Current(A)

Voltage(V)

50%

Loading

100%

Loading

18.9

12.05

37.8

12.01

5.03

10.01

5.02

3.3

10.01

3.27

Mo	odel			В	0W (GPX650	0)			
	Voltage & erature		1	15Vac @ 25°					
Total V	Vattage			650W					
Combine	Wattage	648W	100	OW	3.6W	12.5W			
R	ail	+12V	+5 V	+3.3V	-12V	+5VSB			
Max C	1ax Current 54A 20A 20A 0.3A 2.5A		2.5A	DC Power in Total(W)	AC Power Readingl (W)	Efficiency(%)			
20%	Current(A)	9.19	2.05	2.05	0.05	0.43	120.20	144.62	00.169/
Loading	Voltage(V)	12.02	5.04	3.34	-12.46	5.05	130.39	144.02	90.16%
50%	Current(A)	22.97	5.12	5.12	0.13	1.06	325.69	357.62	91.07%
Loading	Voltage(V)	12.01	5.04	3.33	-12.63	5.02	323.09	337.02	91.07%
100%	Current(A)	45.94	10.25	10.25	0.26	2.13	650.11	741.05	87.70%
Loading	Voltage(V)	11.99	5.03	3.32	-12.65	4.95	050.11	741.25	87.70%
Mo	odel			Е	FG GOLD 55	0W (GPX550	0)		
	Voltage & erature		1	15Vac @ 25°	С				
Total V	Vattage 550W								
Combine Wattage		546W	100	OW	3.6W	12.5W			
R	ail	+12V	+5 V	+3.3V	-12V	+5VSB			
Max Current		45.5A	20A	20A	0.3A	2.5A	DC Power in Total(W)	AC Power Readingl (W)	Efficiency(%)
20%	Current(A)	7.56	2	2	0.05	0.42	110.50	125.75	87.94%
Loading	Voltage(V)	12.06	5.04	3.32	-11.67	5.07	110.59	123.73	07.94%

0.12

-11.83

0.25

-12.12

1.04

5.04

2.08

4.98

276.12

550.27

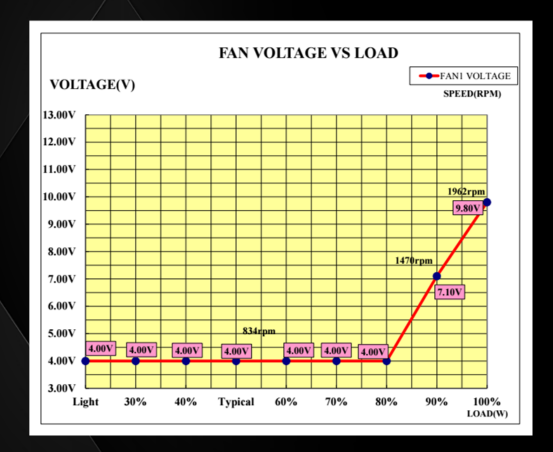
304.57

627.07

90.66%

87.75%

Vin=230Vac	/	Fan Model: DC Fan								
Fan Voltage	4.00V	4.00V	4.00V	4.00V	4.00V	4.00V	4.00V	7.10V	9.80V	
Fan speed(RPM)	834	834	834	834	834	834	834	1470	1962	
Load Condition	170W	225W	340W	425W	510W	595W	680W	765W	850W	
/	Light	30%	40%	Typical	60%	70%	80%	90%	100%	



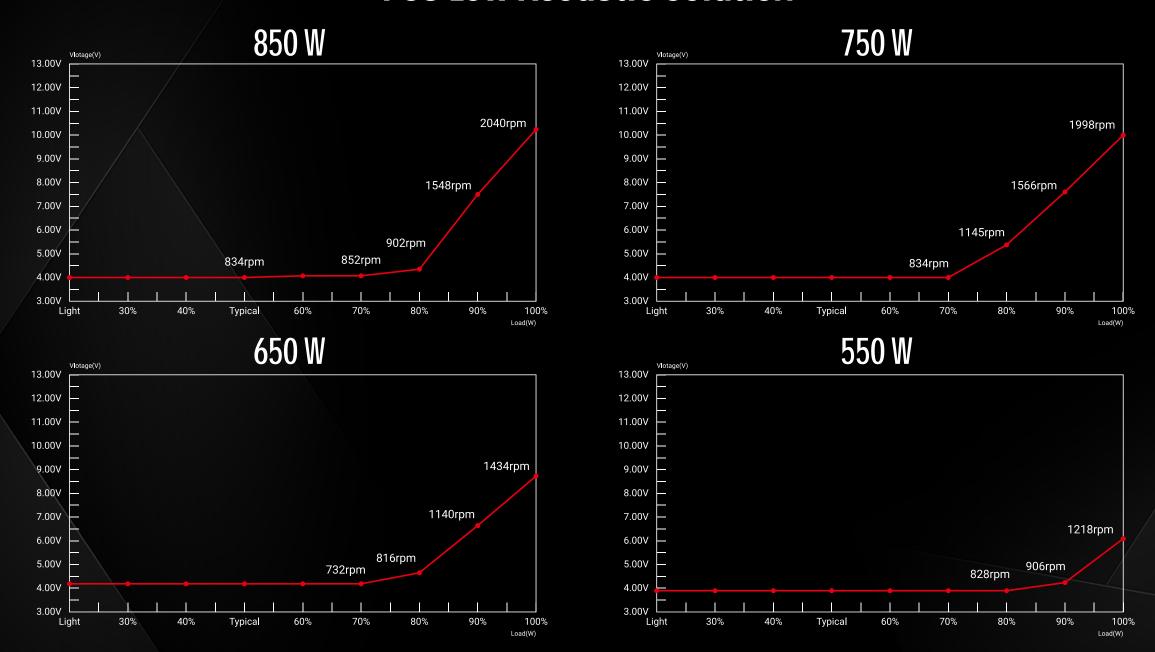
PSU Thermal Solution



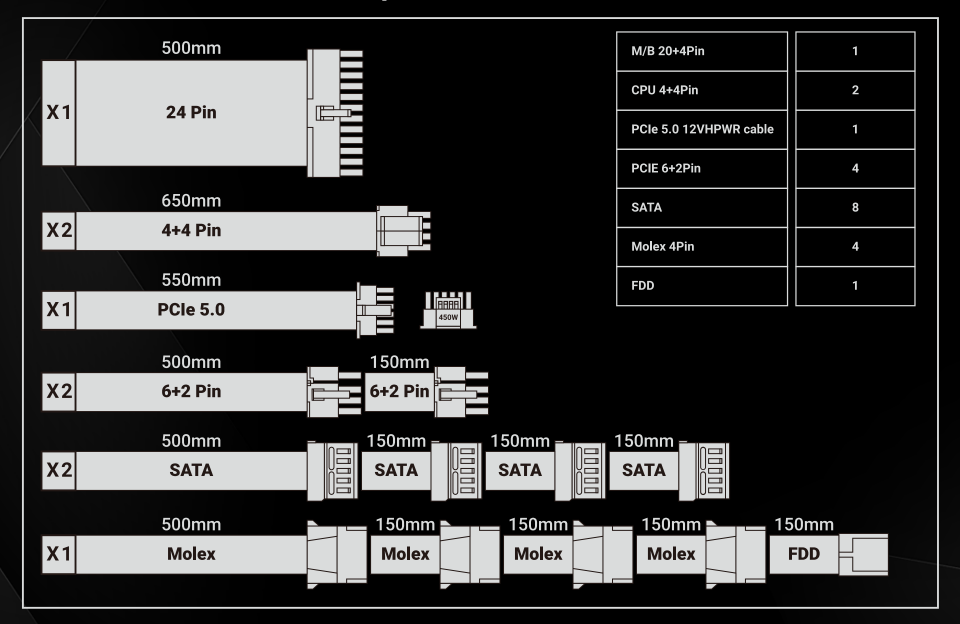
The compact design of the BGA750W and BGA850W is complemented by a high CFM, high speed 120mm Fluid Dynamic Bearing fan optimized for low fan-noise. A custom tuned fan curve allows these PSUs to operate at optimum levels throughout varying workloads.

With only 32dBA at a speed of 2000rpm and only 18dBA at typical loads(60%), this low noise fan keep the components optimally cooled at 25°C even under full gaming loads without overheating.

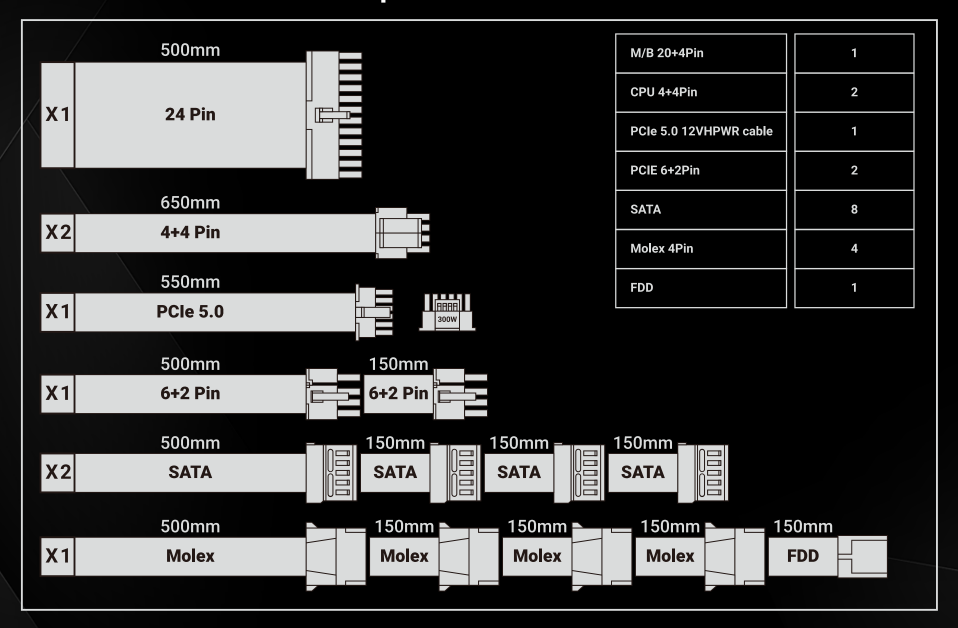
PSU Low Acoustic Solution



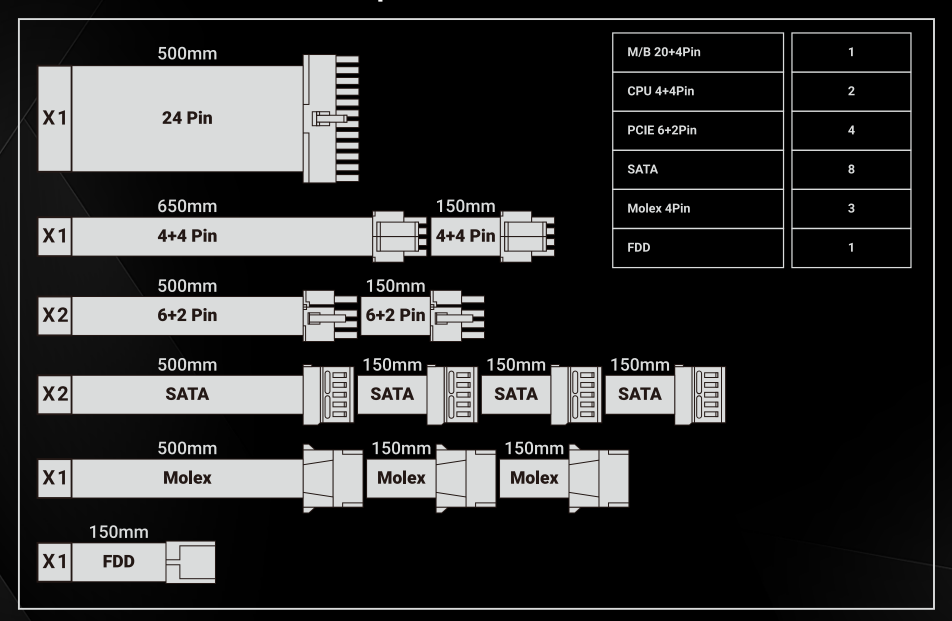
Output Cable-850W



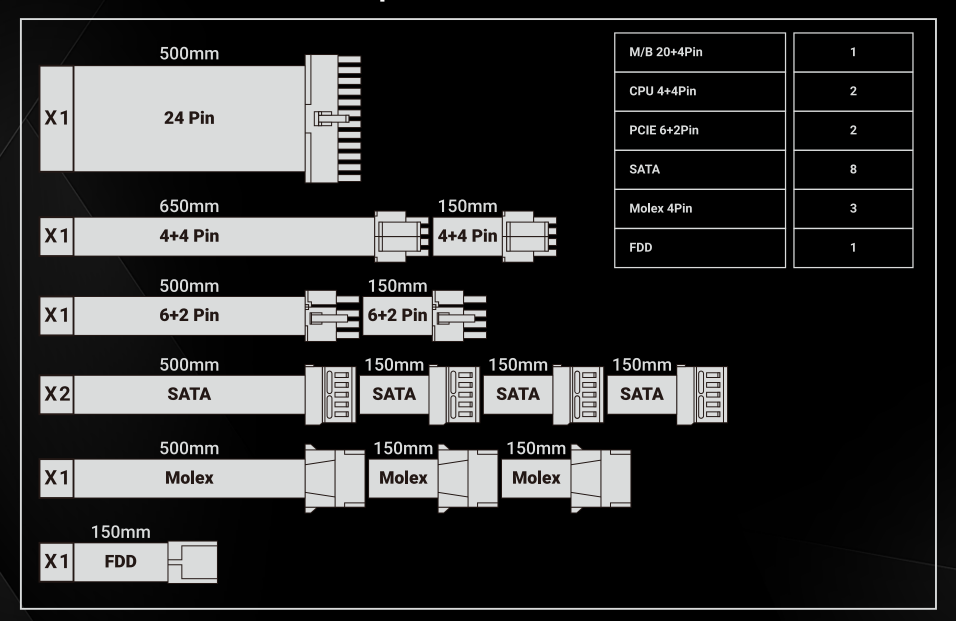
Output Cable-750W



Output Cable-650W



Output Cable-550W



HIGH QUALITY ALUMINUM BITFENIX LOGO





ENVIRONMENT FRIENDLY, UNDER ROHS &WEEE REGULATIONS

MODULAR DESIGN & CPU /PCI-E MIX 12VHPWR CONNECTOR



COMPACT DIMENSION



Housing

Spec Label

BFG GOLD ATX3.0 850W									
AC INPUT (輸入 输入)		100-240Vac 47-63Hz 12.0A							
DC OUTPUT (輸出 输出)	+3.3V +5V +12V -12V +5VSB								
MAX LOAD (輸出電流 输出电流)	20A	20A	70.5A	0.3A	2.5A				
MAX OUTPUT POWER (輸出功率 输出功率)	110)W	846W	3.6W	12.5W				
TOTAL POWER (瓦數 瓦数)	850W								





ATX3.0

WARNING! HAZARDOUS AREA

SAFETY INSTRUCTIONS: DO NOT REMOVE THE COVER NO SERVICEABLE COMPONENTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

RoHS資訊: http://www.cwt.com.tw/QueryROHS.aspx

■請勿開啟外蓋,避免觸電! ■请勿开启外盖,避免触电!

Model No.(型號/型号): GPX850S

WARNUNG! GEFAHRENZONE

SICHERHEITSHINWEISE: VOR DEM ÖFFNEN DES GERATES NETZSTECKER ZIEHEN. KEINE SERVICERELEVANTEN BAUTEILE ENTHALTEN. SERVICEARBEITEN SOLLTEN NUR VON AUTORISIERTEM FACHPERSONAL DURCHGEFUHRT WERDEN.

Switching Power Supply/ 電源供應器/ 电源供应器







Made in China/ 中國製造/ 中国制造







製造商: 僑威科技股份有限公司 制造商: 侨威科技股份有限公司 Trade Mark: CWT

BFG GOLD ATX3.0 750W

AC INPUT (輸入 输入)	100-240Vac 47-63Hz 12.0A					
DC OUTPUT (輸出 輸出)	+3.3V	+5V	+12V	-12V	+5VSB	
MAX LOAD (輸出電流 输出电流)	20A 20A		62A	0.3A	2.5A	
MAX OUTPUT POWER (輸出功率I 输出功率)	110W		744W	3.6W	12.5W	

750W

WARNING! HAZARDOUS AREA

TOTAL POWER (瓦數 瓦数)

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WARNUNG! GEFAHRENZONE

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CAN ICES-003(B)/NMB-003(B) RoHS資訊: http://www.cwt.com.tw/QueryROHS.aspx Model No.(型號/型号): GPX750S

Switching Power Supply/ 電源供應器/ 电源供应器 Made in China/ 中國製造/ 中国制造

製造商: 僑威科技股份有限公司 制造商: 侨威科技股份有限公司 Trade Mark: CWT

Spec Label

BFG GOLD 650W									
AC INPUT (輸入 输入)	100-240Vac 47-63Hz 9.0A								
DC OUTPUT (輸出 输出)	+3.3V +5V +12V -12V +5VSB								
MAX LOAD (輸出電流 输出电流)	20A 20A 54A 0.3A 2.5A								
MAX OUTPUT POWER (輸出功率 輸出功率)	100)W	648W	3.6W	12.5W				
TOTAL POWER (瓦數 瓦数)	650W								





BFG GOLD 650W

WARNING! HAZARDOUS AREA

CAN ICES-003(B)/NMB-003(B)

Model No.(型號/型号): GPX650S

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RoHS資訊: http://www.cwt.com.tw/QueryROHS.aspx

WARNUNG! GEFAHRENZONE

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Made in China/中國製造/中国制造

Switching Power Supply/ 電源供應器/ 电源供应器









製造商: 僑威科技股份有限公司 制造商: 侨威科技股份有限公司 Trade Mark: CWT

BFG GOLD 550W

AC INPUT (輸入 输入)	100-240Vac 47-63Hz 8.0A				
DC OUTPUT (輸出 输出)	+3.3V +5V		+12V	-12V	+5VSB
MAX LOAD (輸出電流 输出电流)	20A 20A		45.5A	0.3A	2.5A
MAX OUTPUT POWER (輸出功率 输出功率)	100W		546W	3.6W	12.5W
TOTAL POWER (瓦數 瓦数)			550W		



WARNING! HAZARDOUS AREA

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WARNUNG! GEFAHRENZONE

SICHERHEITSHINWEISE: VOR DEM ÖFFNEN DES GERATES NETZSTECKER ZIEHEN. KEINE SERVICERELEVANTEN BAUTEILE ENTHALTEN. SERVICEARBEITEN SOLLTEN NUR VON AUTORISIERTEM FACHPERSONAL DURCHGEFUHRT WERDEN.























CAN ICES-003(B)/NMB-003(B) RoHS資訊: http://www.cwt.com.tw/QueryROHS.aspx Model No.(型號/型号): GPX550S

Switching Power Supply/ 電源供應器/ 电源供应器 Made in China/中國製造/中国制造

製造商: 僑威科技股份有限公司 制造商: 侨威科技股份有限公司 Trade Mark: CWT