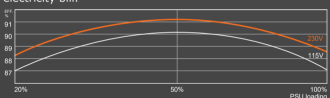


#### Efficiency

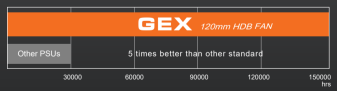
GEX features a highly efficient design that surpasses the 80 Plus Gold standard, to help you save money on your electricity bill.



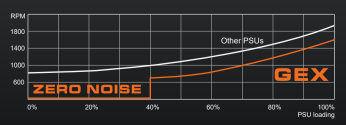
# **Extreme Cooling System**

Using COUGAR's exclusive 120 mm silent fan, the advanced frame increase the concentration of air-flow and its fan curvature has been fine-tuned to reduce vibration at any loads.



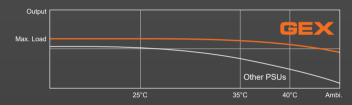


The 120 mm HDB fan optimizes the balance between RPM & noise.



## Durability

Firstly, GEX has been designed and thoroughly tested to perform optimally in 40°C working temperature environments.



Second, it includes 105°C Japanese capacitors for main and standby power to ensure keep providing computer with stable electrical supply.



### **Stability**

GEX's LLC, DC-DC and Tri-Sense(3.3V, 5V, and 12V) design has been created to provide high-quality outputs, with an extremely tight 3% voltage regulation to deliver a stabler operation.











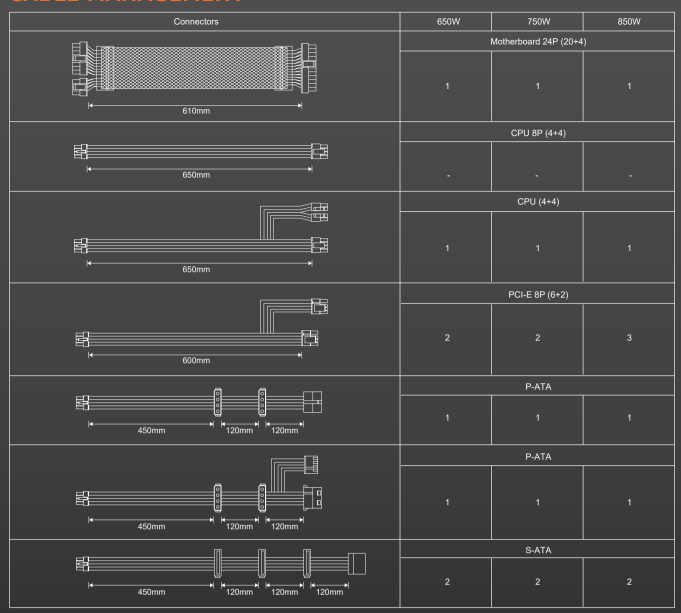








## **CABLE MANAGEMENT**



#### **SPECIFICATION**

Connector	MB	CPU	P-ATA	S-ATA	PCI-E
Pin	24 (20+4)	8 (4+4)	4	5	8
GEX650	1	2	6	8	4
GEX750	1	2	6	8	4
GEX850	1	2	6	8	6

	40 (	DC output					
	AC input	+3.3V	+5V	+12V	-12V	+5Vsb	total
CEVCEO	AC100-240V 50-60Hz 10-5A	18A	20A	54.1A	0.3A	3A	650W
GENESO		100	100W 649		U.3A	3A	03000
GEX750	AC100-240V	18A	20A	62.5A	0.3A	3A	750W
GLX/30	50-60Hz 10-5A	100	DW .	750W			
GEX850	AC100-240V 50-60Hz 12-6A	20A	20A	70.8A	0.3A	3A	850W
		120W		849.6W			

### **PACKING DATA**

	GEX650	GEX750	GEX850
Product Number (P/N)	31GE065001P01	31GE075003P01	31GE085001P01
EAN CODE	4710483770210	4710483770227	4710483770234
UPC CODE	192554001722	192554001739	192554001746
JAN CODE	4541995034299	4541995034305	4541995034312

Individual Size W/O Packaging	GEX650 / GEX750	GEX850	
Weight (N.Weight) (kg)	1.46	1.56	
Individual Packaging Weight	GEX650 / GEX750	GEX850	
(G.Weight) (kg)	2.58	2.76	
Individual Size W/O Packaging (WxHxD)	160 X 150 X 86 (mm)		
Individual Packaging Size (WxHxD)	331 X 229 x 107 (mm)		

















