



- 750W
- 850W



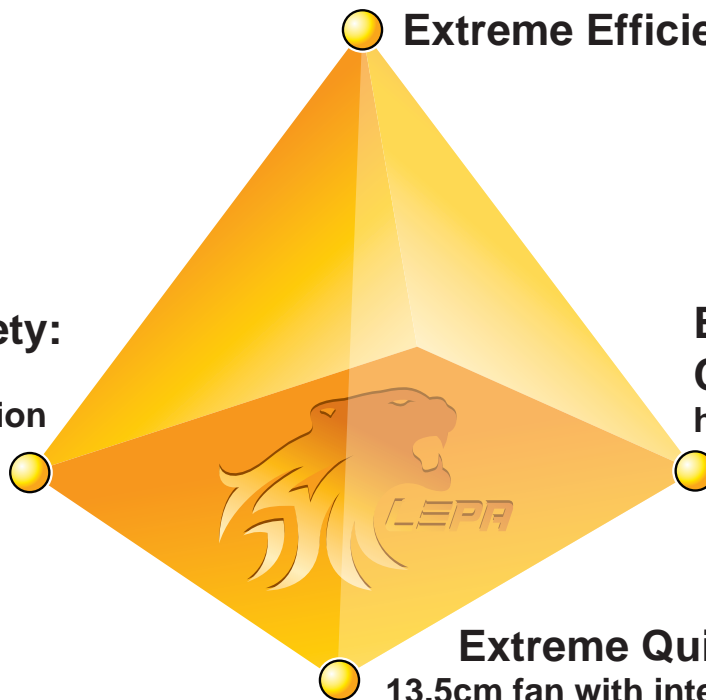
Features

- 80 PLUS® BRONZE certified to deliver up to 88% efficiency.
- 13.5cm fan with intelligent RPM control guarantees cool performance and silent operation.
- Active PFC universal switching circuit improves Power Factor value up to 0.99, reducing AC line reactive power loss to minimum level and automatically adopting AC voltage from 100-240V.
- Over Power, Over Voltage, Over Current, Short-circuit, and Brown Out protection provide great safety to your system.
- 8P PCI-E connector for extreme graphics cards.
- CPU 12V connector rail with >18A output to support next generation >6 cores processor structure.
- 60cm CPU connector cable facilitates installation with bottom-mounted PSU chassis.
- SATA power connectors with 3.3V rail support new generation SSD.

 **Extreme Efficiency:** up to 88%

Extreme Safety:
diversity of
protective function

**Extreme
Compatibility:**
high 12V rails output



Extreme Quietness:
13.5cm fan with intelligent PRM control

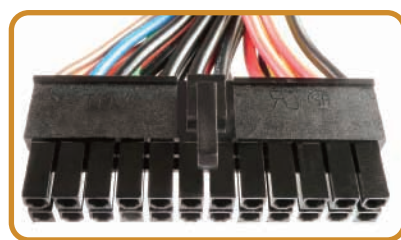


Specifications

		B750-MA		B850-MA	
AC Input	Input Voltage	100-240VAC		50-60Hz	
	Input Current	10A		11A	
DC Output	+3.3V	22A	130W	28A	180W
	+5V	22A		30A	
	+12V1	35A	648W (54A)	20A	750W (62.5A)
	+12V2	35A		20A	
	+12V3	-		30A	
	+12V4	-		30A	
	-12V	0.3A	3.6W	0.8A	9.6W
	+5Vsb	3.0A	15W	3.0A	15W
Total Power		750W		850W	



Connectors



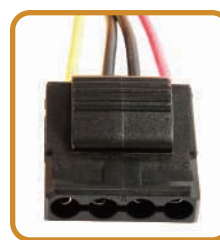
24 Pin Main Power

- 750W x 1
- 850W x 1



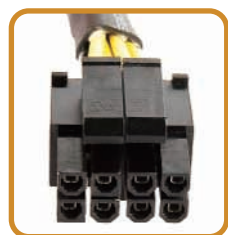
6+2 Pin PCI-E

- 750W x 4
- 850W x 6



4 Pin Peripheral

- 750W x 4
- 850W x 4



4+4 Pin CPU

- 750W x 1
- 850W x 1



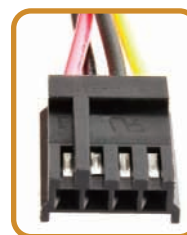
8 Pin CPU

- 750W x 1
- 850W x 1



SATA

- 750W x 10
- 850W x 10



4 Pin Floppy

- 750W x 1
- 850W x 1

