

#### POWER SUPPLY

B450-MB/B550-MB/B650-MB/B700-MB/B800-MB/B1000-MB



650W / 700W / 800W / 1000W 165(L)x150(W)x86(H) mm



**450W / 550W** 160(L)x150(W)x86(H) mm





- 80 PLUS<sup>®</sup> BRONZE certified with over 88% efficiency
- Hybrid Modular Cabling Design makes system upgrade and replacement easy
- Anti3s Q-Brick design protects power supply from shock, static electricity, and slip
- Hydraulic Bearing Fan provides silent, cooling, and durable performance
- High efficiency +5Vsb circuit helps system meet EU ErP Lot 6 standard (lower than 1W power consumption at standby mode)
- Double Forward circuit design provides high efficiency
- Active PFC universal switching circuit improves Power Factor value up to 0.99
- Over Power, Over Voltage, and Short-circuit protection provide great safety to your system
- 6+2P PCI-E connector supplied supporting extreme graphic cards
- Powerful single +12V design provides maximum power and compatibility to latest CPUs and high-end graphics cards
- Extended CPU connector cable to 60cm facilitates installation with bottom-mounted PSU chassis

		B450-MB		B550-MB		B650-MB		B700-MB		B800-MB		B1000-MB	
Input	Input Voltage	100-240VAC, 47-63Hz, Active PFC											
AC I	Input Current	10-5.5A		10-5.5A		15-7.5A		15-7.5A		15-7.5A		15-7.5A	
DC Output	+3.3V	21A	103W	21A	103W	21A	130W	24A	130W	24A	130W	24A	130W
	+5V	15A		15A		20A	13000	24A		24A		24A	
	+12V	37.5A	450W	45.5A	546W	53A	636W	58A	696W	65A	780W	83A	996W
	-12V	0.3A	3.6W	0.3A	3.6W	0.3A	3.6W	0.3A	3.6W	0.3A	3.6W	0.3A	3.6W
	+5Vsb	2.5A	12.5W	2.5A	12.5W	2.5A	12.5W	2.5A	12.5W	2.5A	12.5W	2.5A	12.5W
	Total Power	450 <b>W</b>		550W		650W		700W		800W		1000W	





Features



B450-MB/B550-MB/B650-MB/B700-MB/B800-MB/B1000-MB

# Anti3s Q-Brick Design

Anti3s Q-Brick design protects power supply from three aspects 1. Anti-shock 2. Anti-static 3. Anti-slippery



## **Hydraulic Bearing Fan**

Hydraulic Bearing Fan delivers silent, cooling, and durable performance

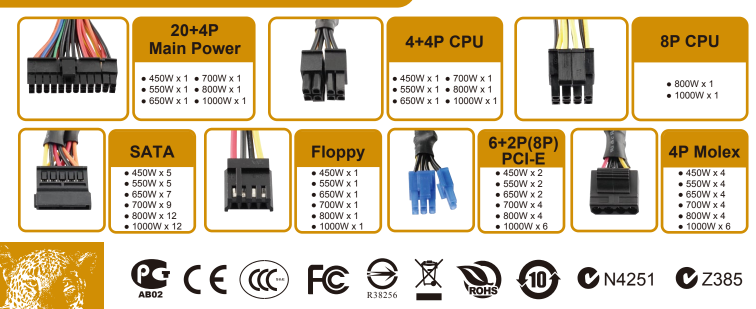


### **Hybrid Modular Cabling Design**



Hybrid modular cabling design makes system upgrade and replacement easy

#### Connectors



© 2014 LEPA TECHNOLOGY. All right reserved. Specifications are subjects to change without prior notice. All trademarks, registered trademarks and product names mentioned are the property of their respective owners.