

600W



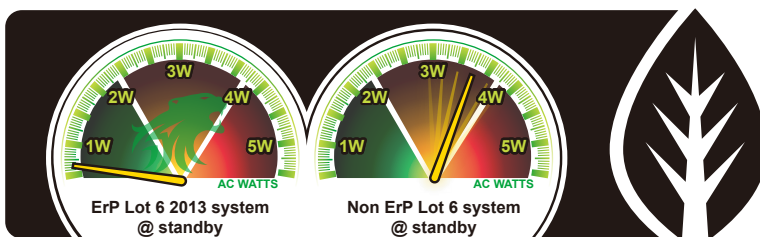
## N600-SB-EU NC



### Product Features

- Achieve 80 PLUS Bronze efficiency under 230Vac
- High efficiency +5Vsb circuit helps system meet EU ErP Lot 6 (2013) standards (lower than 0.5W power consumption at standby mode)
- Double Forward circuit design provides high efficiency
- Hydraulic Bearing Fan delivers silent, cooling, and durable performance
- 6+2P PCI-E connector supplied supporting extreme graphic cards
- SATA power connector with 3.3V & 5V rails support all SSD
- Extended CPU connector cable to 60cm facilitates installation with bottom-mounted PSU chassis
- Over Power, Over Voltage, and Short-circuit protection provide great safety to your system

### ErP Lot 6 2013 Support









High efficiency +5Vsb circuit helps system meet EU ErP Lot 6 2013 standards (lower than 0.5W power consumption at standby mode)

### Extremely Silent Fan



Hydraulic Bearing Fan delivers silent, cooling and durable performance

## Connectors

Model						
	Mainboard 20+4P (24P)	+12V CPU 4+4P (8P)	6+2P (8P) PCI-E	SATA	4P Molex	Floppy
N600-SB-EU NC	1 (500mm)	1 (600mm)	2 (500/600mm)	7 (450/600/750/900mm) (450/600/750mm)	4 (450/600/750mm) (450/600mm)	1

## Product Specifications

Model Name	AC Input	DC Output					
		+3.3V	+5V	+12V	-12V	+5Vsb	Total Power
N600-SB-EU NC	230Vac, 47Hz ~ 63Hz, 4A	25A	25A	40A	0.3A	2.5A	600W
		130W		480W	3.6W	12.5W	
Dimensions		150(W) * 140(D) * 86(H) mm					
Shipping Information							
Bar code	EAN	EAN 4710445321498					
Box dimension		250*215*105mm					
Gross Weight / unit		2.1kgs					
Carton dimension		460*455*275mm					
Q'ty / carton		8					
Gross Weight / carton		16.7kgs					

