





# N400-SB-EU/N500-SB-EU/N600-SB-EU







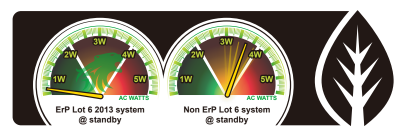




#### **Product Features**

- · 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
- $\cdot$  6+2P PCI-E connector supplied supporting extreme graphic cards
- $\cdot$  SATA power connector with 3.3V & 5V rails support all SSD
- Extended CPU connector cable to 60cm facilitates installation with bottom-mounted PSU chassis
- · Under Voltage, Over Power, Over Voltage, and Short-circuit protection provide great safety to your system
- · Racing car style coating establishes outstanding image of fashion

## ErP Lot 6 2013 Support



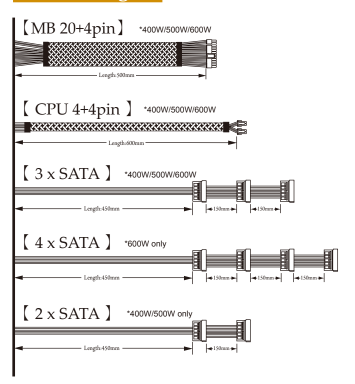
High efficiency performance helps system consume < 0.5W power at standby mode.

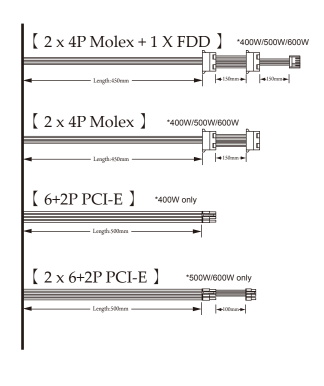
# Extremely Silent Fan



Hydraulic Bearing Fan delivers silent, cooling, and durable performance.

# Cable Length





### Connectors

Model				W AGE -			
	20+4P Mainboard	4+4P CPU	6+2P (8P) PCI-E	SATA	4P Molex	Floppy	
N400-SB-EU	1	1	1	5	4	1	
N500-SB-EU	1	1	2	5	4	1	
N600-SB-EU	1	1	2	7	4	1	

### **Product Specifications**

Model Name		N400-SB-EU		N500-SB-EU		N600-SB-EU				
AC Input	Input Voltage	230Vac, 47Hz ~ 63Hz								
	Input Current	4A								
DC Output	+3.3V	22A	120W	25A	130W	25A	- 130W			
	+5V	18A		20A		25A				
	+12V	28A	336W	34A	408W	40A	480W			
	-12V	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			
Total Power		400W		500W		600W				















