

# NAXN BRONZE

ETP500AWT (500W)

Certification 80PLUS® Bronze  
Condensateurs électrolytiques 100% japonais  
Ventilateur thermo-régulé 12cms



Enermax, l'un des constructeurs leaders des produits informatiques de haute performance, lance l'alimentation NAXN Bronze équipée de condensateurs électrolytiques durables 100% japonais, d'un circuit PFC actif, ainsi que de protections multiples. Avec un taux d'efficacité de 88%, NAXN Bronze est conforme aux exigences EU ErP Lot 6, durable, fiable et garanti basse-consommation. NAXN Bronze peut être intégré aux systèmes standards, media centers et aussi configurations gaming.

Modèle	NAXN Bronze / ETP500AWT					
Tension d'entrée AC						
Voltage d'entrée	115V-230VAC, 47-63Hz, Active PFC					
Courant d'entrée	7A					
Tension de sortie DC						
Rails	+3.3V	+5V	+12V	-12V	+5Vsb	Puissance totale
ETP500AWT	18A	17A	38A	0.3A	2.5A	500W
	110W		456W	3.6W	12.5W	
Dimensions	140(D) x 150(W) x 86(H) mm					

# NAXN BRONZE



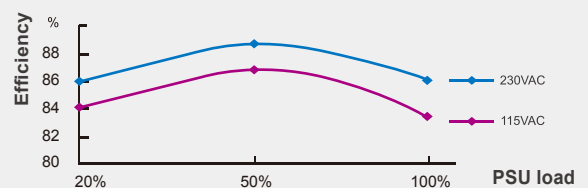
- ▶ 80 PLUS® Bronze certified
- ▶ 100% Japanese electrolytic capacitors
- ▶ 12cm temperature controlled silent fan

NAXN BRONZE power supply series is 80 PLUS® Bronze certified with up to 88% efficiency, coming with 100% durable Japanese electrolytic capacitors, Active PFC circuit, and multiple protection. Besides, it helps meet the EU ErP Lot 6 requirements. NAXN BRONZE provides durability, reliability, and energy-saving designs. It is suitable for mainstream PC systems, media centers, and gaming builds.



### Features

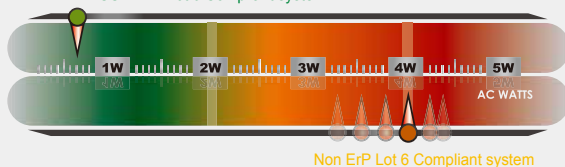
- ▶ 80 PLUS® Bronze certified  
Meet 80 PLUS® Bronze standard with 83-88% efficiency @ 20-100% load



- ▶ 100% Japanese electrolytic capacitors  
Highest component standards for maximum durability and stability

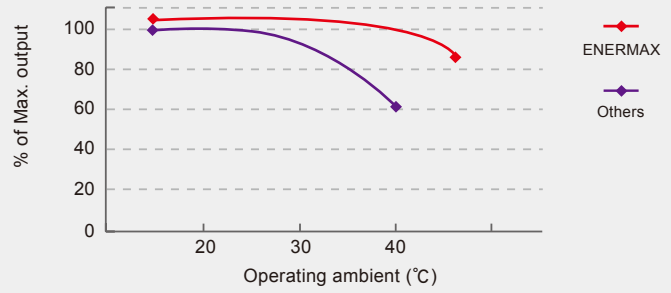


ENERMAX PSU + ErP Lot 6 Compliant system



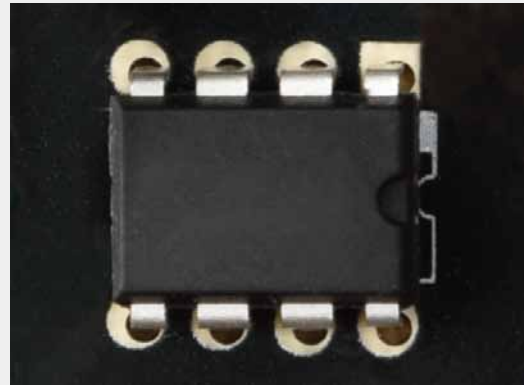
- ▶ ErP Lot 6 ready  
Help system meet ErP Lot 6 (<1W at standby mode) with high efficiency +5Vsb circuitry (with ErP Lot 6 enabled motherboard)

**Fully continuous output @ 40°C**  
NAXN BRONZE's high-end components and advanced layout ensure non-stop operation



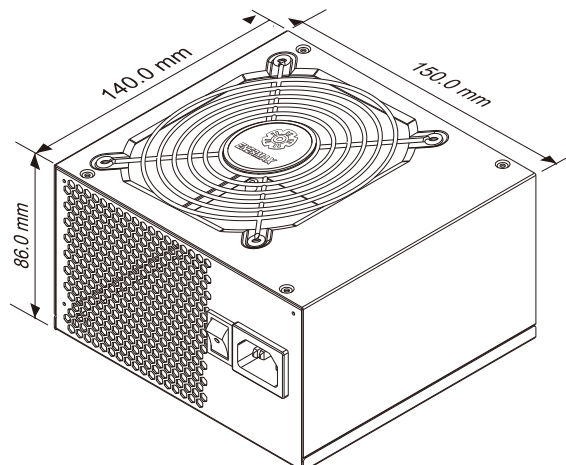
**World ready**  
115-230VAC auto-adjustment input for universal use. Active PFC with PF value up to 0.99, reducing the reactive power loss to the minimum







**SafeGuard**  
Multiple protection circuitry of OVP, UVP, OPP, SCP, and SIP protects your system











## Dimensions

unit:mm



cable						
	24P Mainboard	4+4P (8P) CPU	6+2P (8P) PCI-E	SATA	4P Molex	FDD
ETP350AWT	1	1	2	4	3	1
ETP500AWT	1	1	2	5	4	1

Specifications

Model Number	ETP350AWT		ETP500AWT	
AC Input Voltage	115V~230VAC, 47-63Hz, Active PFC			
AC Input Current	5A		7A	
DC Output				
	Rated	Combined	Rated	Combined
+3.3V	16A	90W	18A	110W
+5V	15A		17A	
+12V	26A	312W	38A	456W
-12V	0.3A	3.6W	0.3A	3.6W
+5Vsb	2.5A	12.5W	2.5A	12.5W
Total power	350W		500W	
Dimensions	150(W) x 86(H) x 140(D) mm			
       				
Shipping Information				
Bar code	EAN : 4713157722386		EAN : 4713157722409	
Box dimensions	200(W) x 230(D) x 98(H) mm			
Gross weight / unit	1.3kg		1.5kg	
Carton dimensions	418(W) x 428(D) x 255(H) mm			
Q'ty / carton	8			
Gross weight / carton	11.3kg		12.9kg	