

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



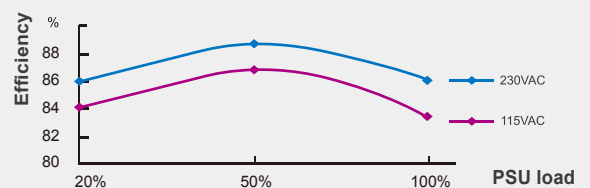
- ▶ 80 PLUS® Bronze certified
- ▶ 100% Japanese electrolytic capacitors
- ▶ 12cm temperature controlled silent fan

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

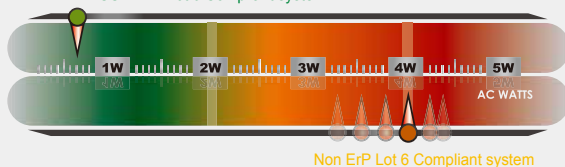
- ▶ 80 PLUS® Bronze certified
Meet 80 PLUS® Bronze standard with 83-88% efficiency @ 20-100% load



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

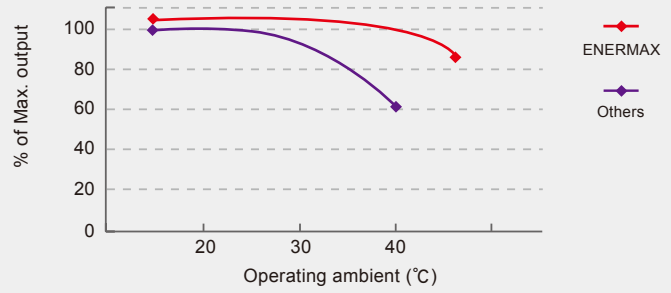


ENERMAX PSU + ErP Lot 6 Compliant system



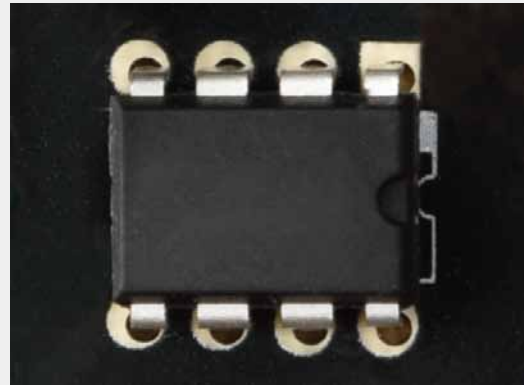
- ▶ ErP Lot 6 ready
Help system meet ErP Lot 6 (<1W at standby mode) with high efficiency +5Vsb circuitry (with ErP Lot 6 enabled motherboard)

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



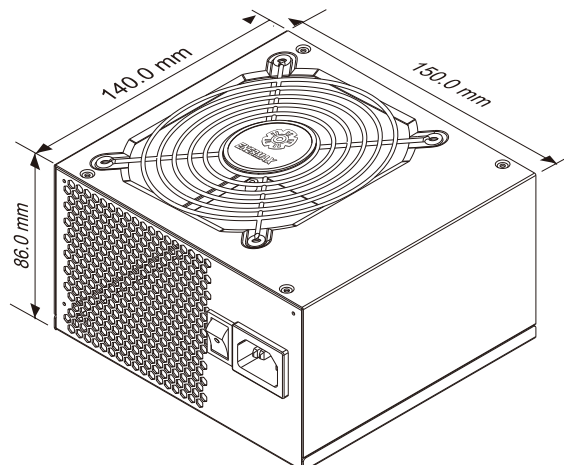
World ready
115-230VAC auto-adjustment input for universal use. Active PFC with PF value up to 0.99, reducing the reactive power loss to the minimum







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	