

Platimax Power Supply Series

Your satisfaction, Our priority.



• 500/600W



• 750/850W

Platimax



FEATURES

89PLUS ready!

World's leading Hybrid modular cables PSU series with 89-94% efficiency @ 20-100% load. Compliant with 80 PLUS® Platinum standard.

ErP Lot 6 ready!

Help system meet ErP Lot 6 2010 (< 1W at standby mode) with high efficient +5Vsb circuitry.*

* With ErP Lot 6 enabled motherboard.

Dynamic Hybrid Transformer Topology

Technological breakthrough topology using a staged dynamic transformer array for extremely high efficient with the most durable and stable output at any load.

C6 & Hybrid ready!

Maximum compatibility with C6 & hybrid states of current and future CPU & GPU generations by ZERO LOAD Design.

DXXI ready!

100% 6+2P (8P) PCI-E connectors to support new generation DXXI graphic cards.

Future ready!

12P modular design for possibly upcoming new CPU and GPU 10P and/or 12P connectors.

Gaming ready!

ATX12V v2.3 support for latest Intel® Core™ 2 Duo/Quad/Extreme/i7/i5, and AMD® Athlon™ 64X2 & Phenom™ II and SLI® or CrossFireX™.

Server ready!

SSI PSDG support for latest Intel® Core™ Extreme/i7/i5/i3, Xeon™ and AMD® Opteron™ and SLI® or CrossFireX™ and downward compatible with EPS12V v2.92, v2.8. (850W)

24/7 @ 50°C ready!

Non-Stop industrial class performance at 50°C ambient.

World ready!

100-240VAC in with automatic adjustment and active PFC for global usage.

CordGuard

Fixing the AC cord tightly to avoid accidental shutdowns of your PC.

HeatGuard

Keeping PSU fan running for 30-60 seconds after shut down to dissipate the remaining system heat and prolong system lifetime.

SafeGuard

Industry-leading multiple protection circuitry of OCP, OVP, UVP, OPP, OTP, SCP & SIP.

SpeedGuard

Advanced fuzzy logic fan speed control for optimal cooling and minimum noise. (Patented)

Twister fan inside!

13.9cm Twister-bearing fan with low noise and long lifetime. (100,000 hours MTBF, Patented)

100% 105°C Japanese electrolytic capacitors

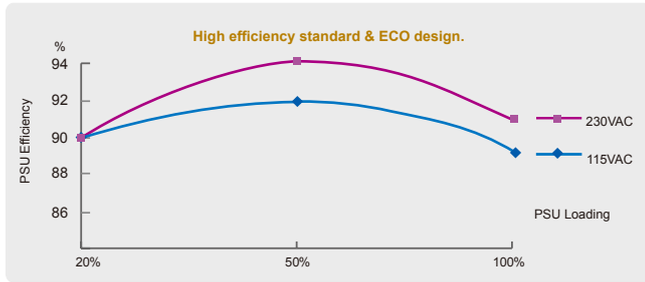
Highest components standards for maximum durability and stability.



89PLUS ready! (Max. 94% @ 230VAC)

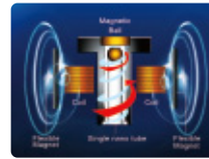


High efficiency performance certified to meet 80 PLUS® Platinum requirements.

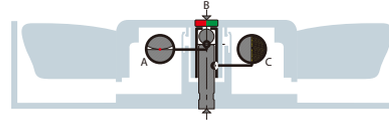


Twister bearing fan inside!

World's leading industrial fan.



Lower noise: 1-2db(A) decrease
Longer life: 100,000 hours MTBF



- A. Minimal contact area
For effective noise reduction
- B. Rotor with integrated magnet
For frictionless and smooth motion
- C. Self-lubricating bearing material
Abrasion protection for longer lifetime

ErP Lot 6 2010 ready!

Advanced +5Vsb circuitry with up to 20% improved efficiency in comparison with generic designs helps your system meet ErP Lot 6 2010 (AC < 1W at standby) requirement.

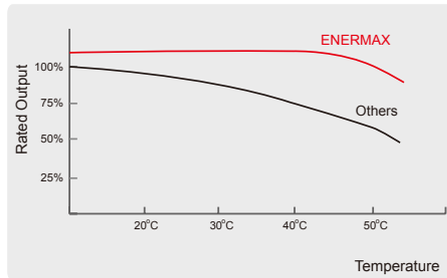
*With ErP Lot 6 enabled motherboard.

PSU +5Vsb efficiency @ 0.09A load, 230VAC



24/7 @ 50°C ready!

Non-stop industrial class performance at 50°C ambient.



Future ready!

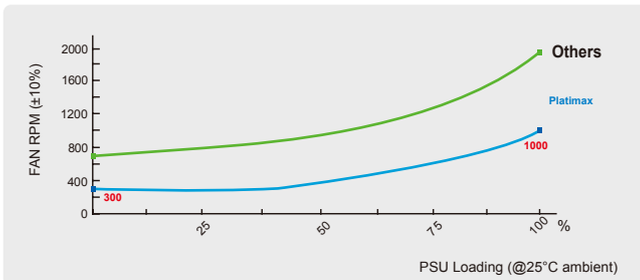
12P socket design for possibly upcoming 10P & 12P connector generations.



8P		today,
10P		tomorrow,
12P		and beyond.

SpeedGuard

Advanced fuzzy logic fan speed control for optimal cooling and minimum noise. (Patented)



C6 & Hybrid mode ready!

Platimax provides tight DC regulation to support C6 mode and Hybrid graphic power saving mode thanks to its ZERO LOAD (0W) Design.



1-130W
C6 state CPU

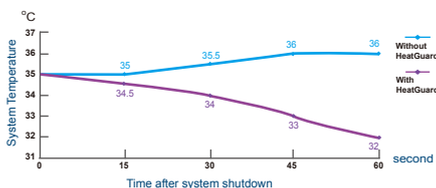


1-300W
Hybrid mode GPU

With 1W power consumption (C6 state / hybrid mode), most PSUs would have difficulties to maintain stable voltage output, and might shut-down for protection, otherwise their unstable voltage could damage system components!

HeatGuard

After shutdown, HeatGuard will keep PSU fan running for 30-60 seconds to dissipate the remaining system heat and prolong lifetime.



CordGuard

Fixing the AC cord tightly to avoid accidental shutdowns of your PC.



SafeGuard

Industry-leading multiple protection circuitry of OCP, OVP, UVP, OPP, OTP, SCP & SIP.



SPECIFICATIONS



MODEL		EPM500AWT		EPM600AWT		EPM750AWT		EPM850EWT	
SPEC	Input voltage	100-240VAC 50-60 Hz							
	Input current	6.5 – 3A		8 – 3.5A		9 – 4.5A		11 – 5A	
DC Output	3.3V	20A	100W	20A	100W	24A	120W	24A	120W
	5V	20A		20A		24A		24A	
	12V1	25A	492W (41A)	25A	600W (50A)	25A	744W (62A)	30A	840W (70A)
	12V2	25A		25A		25A		30A	
	12V3	25A		25A		25A		30A	
	12V4	-		-		-		25A	
	-12V	0.5A	6W	0.5A	6W	0.5A	6W	0.5A	6W
	+5Vsb	2.5A	12.5W	2.5A	12.5W	3A	15W	3A	15W
Total power		500W		600W		750W		850W	
* Peak power		550W		660W		825W		930W	

*Peak power may last up to 60 seconds.

CABLES & CONNECTORS



Cables	Models	EPM500AWT	EPM600AWT	EPM750AWT	EPM850EWT	
		24P MB		1 x 55cm	1 x 55cm	1 x 55cm
+12V CPU		1 x 60cm 4+4(8P)x1	1 x 60cm 4+4(8P)x1	1 x 60cm 8Px1 & 4+4(8P)x1	1 x 60cm 8Px1 & 4+4(8P)x1	
6+2P (8P) PCI-E 2.0		-	-	-	2 x 45cm	
Modular Cables	EMC014-G 2x PCI-E 2.0 6+2 Pin		1 x 50cm	2 x 50cm	2 x 50cm	2 x 50cm
	EMC019-G 4x SATA		1 x 45/60/75/90cm	1 x 45/60/75/90cm	2 x 45/60/75/90cm	2 x 45/60/75/90cm
	EMC020-G 4x 4 Pin Molex + FDD		1 x 45/60/75/90/105cm	1 x 45/60/75/90/105cm	1 x 45/60/75/90/105cm	1 x 45/60/75/90/105cm
	EMC021-G 2x SATA + 2x 4 Pin Molex		1 x 45/60/75/90cm	2 x 45/60/75/90cm	2 x 45/60/75/90cm	2 x 45/60/75/90cm



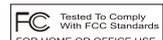
• 500/600W

150(W) x 86(H) x 160(D) mm



• 750/850W

150(W) x 86(H) x 175(D) mm



© 2011 ENERMAX Technology Corporation. All rights reserved. Specifications are subject to change without prior notice. Actual products and accessories may differ from illustrations. Omissions and printing errors excepted. Content of delivery might differ in different countries or areas. Some trademarks may be claimed as the property of others.

80 PLUS is a brand and program run by Ecos Consulting. The 80 PLUS logos are the trademarks of Ecos Consulting. All rights reserved.
©2009 Advanced Micro Devices, Inc., ATI, the ATI logo, CrossfireX, and Radeon are trademarks of Advanced Micro Devices, Inc.



AUGUST 2011

www.enermax.com forum.enermax.com