# **Platimax** Power Supply Series







1350W



## **FEATURES**



#### FMQ Design

Fully utilize transformer's quad magnetic quadrants energy to provide maximum switching efficiency and outstanding stability.

#### Copper-Bridge Array Transmission

Unique Copper-Bridge Array creating wider conduction path greatly helps reduce airflow resistance, voltage drop and energy loss.

#### 89PLUS ready!

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

#### ErP Lot 6 ready!

Help system meet ErP Lot 6 2013 (< 0.5W at standby mode) with high efficiency +5Vsb circuitry.\*

\* With ErP Lot 6 enabled motherboard.

#### 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.

#### Modular ready!

Full modular cable design for easy customized support for various peripheral settings.

#### SERVER ready!

SSI PSDG support for latest Intel<sup>®</sup> Core™ Extreme/i7, Xeon™ and AMD<sup>®</sup> Opteron™ and SLI<sup>®</sup> or CrossFireX™ and downward compatible with EPS12V v2.92, v2.8.

#### 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 octuple protection circuitry of OCP, OVP, AC UVP, DC UVP, OPP, OTP, SCP & SIP.

#### SpeedGuard

13.5cm two ball bearing fan with patented advanced fuzzy logic fan speed control for optimal cooling and minimum noise.

#### Flat modular cable design

Flat peripheral cables facilitate system installation, reduce cable clutter, and enhance internal airflow and cooling performance.

### 100% 105°C Japanese electrolytic capacitors

Highest components standards for maximum durability and stability.

#### **Enhanced Heatsink**

Unique one-piece shape design ensures uniform heat distribution and increases air flow.

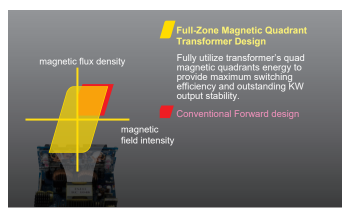
#### **Ultimate Technology**

Clean and efficient layout and classic finish with decent black deco frame, Platimax considers both the aesthetics and technology of the overall design.



## FMQ Design





## Flat modular cable design

Flat peripheral cables facilitate system installation, reduce cable clutter, and enhance internal airflow and cooling performance.



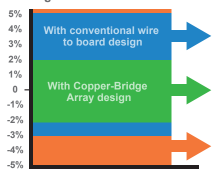
## Copper-Bridge Array





- 1. > x4 wider & shorter transmission path
- 2. 60% better DC regulation than PSDG requirements
- 3. Offer system stable and clean DC output

### **DC** Regulation



Intel SSI design guide recommended +5 / -3% regulation.

PLATIMAX precise +/-2% regulation @ wide dynamical load

Intel SSI design guide required +/-5% regulation.

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

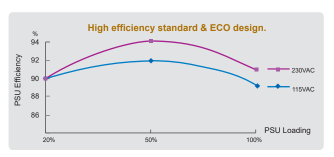


## ErP Lot 6 2013 ready!





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





Advanced +5Vsb circuitry with up to 20% improved efficiency in comparison to generic designs helps your system meet ErP Lot 6 2013 (AC < 0.5W at standby) requirement. \*With ErP Lot 6 enabled motherboard.

PSU +5Vsb efficiency @ 0.045A load, 230VAC





Non ErP Lot 6 2013 Compliant PSU

## Modular ready!

EEEEEEEEE Con



## **Enhanced Heatsink**



Unique one-piece shape design ensures uniform heat distribution and increases air flow.



Innovative design boosts transformer core utilization rate and reduce overall dimension.

**Extreme density transformer** 



- 1. Extreme power density performance
- 2. 50% space saving than conventional design
- 3. Excellent heat dissipation
- 4. Low air resistance and less air friction noise



peripheral settings.

Full modular cable design for easy

customized support for various

## **SPECIFICATIONS**



SPEC	MODEL	EPM13	350EWT
AC Input	Input voltage	110-240VAC 50-60Hz (Max. range: 100-264VAC 47-63Hz)	
	Input current	14-6.5A	
DC Output	3.3V	24A	120W
	5V	24A	
	12V1	20A	1350W (112.5A)
	12V2	20A	
	12V3	30A	
	12V4	30A	
	12V5	30A	
	12V6	30A	
	-12V	0.5A	6W
	+5Vsb	3A	15W
Total power		1350W	
Peak power *		1600W	

<sup>\*</sup> Peak power may last up to 60 seconds.

## **CABLES & CONNECTORS**



Modular Cables	Models	EPM1350EWT
EMC014-G 2 x PCI-E 2.0 6+2 Pin		4 x 50cm
EMC018-F 8P & 4P 12V CPU/RAM		1 x 60cm
EMC019-F 4 x SATA		3 x 45/60/75/90cm
EMC020-F 4 x 4P Molex + FDD		2 x 45/60/75/90/105cm
EMC021-F 2 x SATA + 2 x 4P Molex		1 x 45/60/75/90cm
EMC022 24P & 8P MB/CPU		1 x 60/65cm

If you plan to put in 2 or more high end, power demanding GPU cards, please choose the motherboard that comes with extra 4P Molex/ 4P FDD / 6P PCI-E power socket(s) on board and connect them with your power supply. This will prevent the motherboard from overloading and possibly causing damage to your system including your power supply. The damage to the motherboard and the power supply caused by failing to do the above instruction will not be covered under Enermax manufacturer's warranty. Please refer to your motherboard's user manual to configure your system properly to prevent damage to your system and your power supply.





















© 2021 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