

Power Supply Series







- Compact 160mm with up to 1200W powerful output
- Patented Dust Free Rotation (DFR™) technology for the PSU fan
- D.F. switch for users to activate DFR™ function anytime during operation

Platimax D.F. power supply series is 80 PLUS® Platinum certified in 160mm depth, featuring full modular cable design and stylish individual sleeved cables - SLEEMAX. Moreover, Platimax D.F. is built with ENERMAX patented DFR™ (Dust Free Rotation) technology with smart semi-fanless control ensuring silent operation. Users can activate the DFR™ function at any time during operation through the unique D.F. switch. Platimax D.F. is surely a perfect solution for high-end gaming rigs or multi-GPU systems.















Features

■ 80 PLUS® Platinum Certified Meet 80 PLUS® Platinum standard with 89-93% superb efficiency @ 20-100% load

High efficiency standard & ECO design 94% 92% PSU Efficiency 230VAC 90% - 115VAC 88% 86% PSU Loading 20% 50% 100%

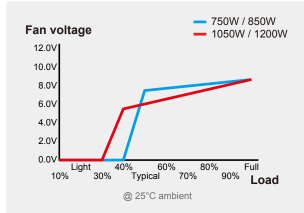


Practical application After 6 months





Without DFR™ technology With DFR[™] technology (more dust accumulates)



Smart semi-fanless control

Fanless mode before 30%~40% of system load for silent operation. Once surpassing the pre-defined limit, the fan starts to spin and the fan RPM is automatically regulated according to the system load

D.F. switch

The design enables users to activate DFR self-cleaning function at any time during operation





Twister Bearing fan (patented)

13.9cm fan with patented Twister Bearing Technology ensures ultra silent cooling and long lifetime of fan (160,000 hours MTBF)

■ SLEEMAX

Stylish individual sleeved cable, made with carefully selected fabric to achieve a smooth, soft texture

*MB / CPU / PCI-E=16AWG (53 strands*0.176mm) *SATA / 4P Molex=18AWG (34 strands*0.176mm)







Full modular design & powerful output

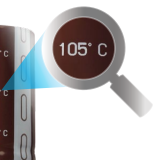
Full modular cable design facilitates flexible system installation and cable management. Compact 160mm with up to 1200W powerful output

■ 100% 105°C Japanese electrolytic capacitors

Highest component standards for maximum durability and stability







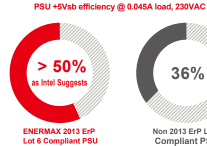


Zero load ready!

DC to DC converter circuit ensures stable output voltage and delivers higher efficiency

2014 & 2013 ErP ready!

< 0.5W power consumption at standby mode (with 2013 ErP Lot 6 enabled motherboard). Compliant with 2013 ErP Lot 6 & 2014 ErP Lot 3 standards



36%

Non 2013 ErP Lot 6 **Compliant PSU**

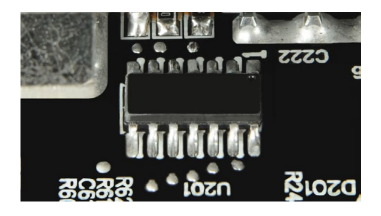


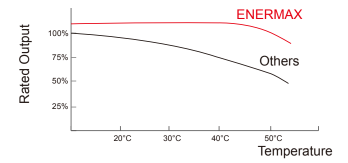
World ready

100-240VAC 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 OCP, OVP, UVP, OTP, OPP, SCP and SIP protects your system

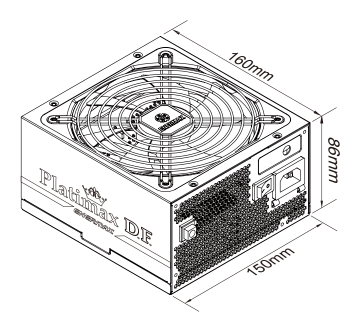


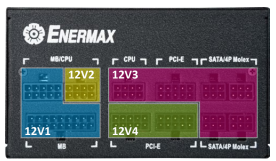


■ Fully continuous output @ 50°C Industrial class performance at 50°C ambient

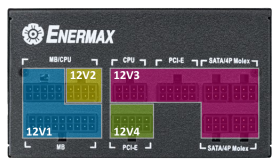
Dimensions

12V Rails Distribution





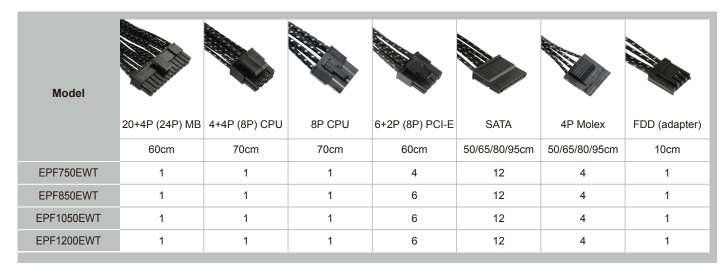
850W / 1050W / 1200W



750W

This product incorporates multiple 12V rails over current protection. If you let many peripherals consume the power on only one 12V rail, it may trigger the over current protection and shut down the system. Please re-direct certain peripheral power cable to other 12V rail to share the current loading to ensure highest stability and safety

Cables & Connectors



Specifications

	1110113								
Model Number		EPF750EWT		EPF850EWT		EPF1050EWT		EPF1200EWT	
AC Input Voltage		100-240VAC, 47-63Hz							
AC Input Current		10A-5A		12A-6A		13A-6A		15A-7A	
				DO	Output				
		Rated	Combined	Rated	Combined	Rated	Combined	Rated	Combine
+3.3V +5V		20A	100W	20A	100W	22A	120W	25A	130W
		20A		20A		22A		25A	
+12V1		25A	744W (62A)	25A	840W (70A)	25A	1044W (87A)	25A	1200W (100A)
+12V2		25A		25A		25A		25A	
+12V3		35A		40A		40A		40A	
+12V4		35A		40A		40A		40A	
-12V		0.3A	3.6W	0.3A	3.6W	0.3A	3.6W	0.3A	3.6W
+5Vsb		3A	15W	3A	15W	3A	15W	3A	15W
Total power		750W		850W		1050W		1200W	
Peak power		825W		935W		1155W		1320W	
Dimensions		160(D) x 150(W) x 86(H) mm							
		C	TO Application of Total Applic	FC	Case Bases Electrical Radius Reports	[1 1 1 1 1 1 1 1 1 1		
				Shippin	g Information				
Model		EPF750EWT		EPF850EWT		EPF1050EWT		EPF1200EWT	
Bar code	EAN	4713157722874		4713157722881		4713157722898		4713157722904	
	UPC	816163009152		816163009169		816163009176		816163009183	
Box dime	nsions		1		330(D) x 220(W)) x 125(H) m	m		
Gross Weight / unit		3.4kg		3.45kg		3.54kg		3.55kg	
Carton dimensions		540(D) x 365(W) x 255(H) mm							
Q'ty / ca	ırton				4				

15kg

Gross Weight / carton

14.8kg

15.36kg

15.4kg