Ý YCC

HPM850M-P



FUTURE-FORWARD PERFORMANCE!

Supports 850W outputs, featuring ATX 3.1 and PCIe 5.0 compatibility, delivering reliable, efficient power for modern desktop systems.



HPM-P 850W SFX Platinum

80 Plus Platinum Efficiency

Ensures high energy efficiency, reducing power waste and heat output.

Enhanced Cooling System:

The 90mm DC cooling fan ensures quiet and reliable heat dissipation over extended periods of operation.

Low-Load Efficiency:

Exceeds 60% efficiency at low loads, meeting stringent ErP energy-saving standards.

Alternative Sleep Mode (ASM):

Complies with ErP regulations, optimizing 5V standby efficiency for eco-friendly performance in sleep states.

ATX 3.1 & PCI-E 5.1

Complies with the latest standards for compatibility and performance.

12V-2x6 connector

Suitable for high-power GPUs, providing stable power delivery

PCI-E CEM5 Support:

Provides scalability for power excursions, catering to graphics-heavy gaming and workstation systems.

Compact Dimensions:

Measures 100mm x 125mm x 63.5mm, fitting seamlessly into micro-ATX desktop system designs.

Key Advantages



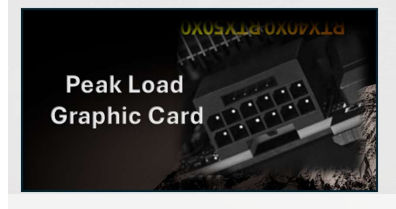
Durable 12V-2x6 Connectors:

Designed for high durability and) long-term reliability& efficient Power transfer, Provides stable and consistent 12V power supply to connected components.

Wide Input Range:

Operates with a full-range input of 90-264Vrms, ensuring reliability in diverse power conditions.



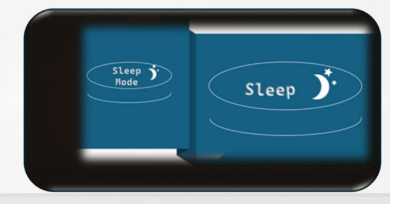


PCIe 5.x Compatibility:

Fully compatible with PCIe 5.0, supporting modern GPUs and highperformance components.

Alternative Sleep Mode (ASM):

Complies with ErP regulations, optimizing 5V standby efficiency for eco-friendly performance in sleep states.



Point	Details	
Example Purposes	All images and descriptions are solely for illustrative purposes.	
Subject to Change	Specifications, features, and prices can change without prior notice.	
Regional Variation	Specifications, appearances, and features might differ by model and region. Refer to official pages for details.	
Performance Claims	Unless explicitly stated, performance claims are theoretical; actual figures may vary.	
Configuration Limitations Non-original product configurations are not guaranteed for performance.		

Specification

Full Name/Title	HPM80M-P 850W SFX Platinum		
Color	Black		
Item code	HPM850M-P		
Wattage	850W		
Combined Power +5V&+3.3V	100W		
Input Voltage	100 - 240V		
Input Current	13.0 – 6.5 A		
80 PLUS Label	Platinum		
Hold-up time	> 12ms		
MTBF			
Protection	OPP, OVP. OCP, SCP, OT	5Vsb SCP: Recovery	
Operating Temperature	0 - 40 °C		
	+5V	20A	
	+3.3V	20A	
Rating label	+12V	70.8A	
	-12V	0.3A	
	+5Vsb	3.0A	
ATX Version	ATX12V Ver. 3.1		
PFC	Active PFC		
	ATX 24 pin	=1=1x(300)	
	EPS 4+4 pin	=2=2x(400)	
	PCI-e 6+2 pin	=2=2x(400)	
	ATX3.1 12V-2x6	=1=1(400)	
Connectors	12V-26 to 2xPCI-e(6+2)	=1=1x(660)	
	PATA (P+P+P)	=3=1x(100+150+150)	
	SATA (S+S+S)	=3=1x(100+150+150)	
	Cable Management	Modular	
Cooling	90mm		
	Length	100 mm	
Dimensions (mm)	Width	125 mm	
	Height	63.5 mm	