

# NAXN 82+ Power Supply Series

Your satisfaction, Our priority.

# NAXN



**750W / 850W**

## FEATURES

- **82PLUS ready!**  
82-88% efficiency @ 20-100% load. Compliant with 80 PLUS® BRONZE efficiency requirements.
- **DXXI ready!**  
100% 6+2P (8P) PCI-E connector to support new generation DXXI graphic cards.
- **FUTURE ready!**  
12P modular socket design for possibly upcoming new CPU's and graphics 10 and/or 12P connectors.
- **HeatGuard**  
Keep PSU fan running for 30-60 seconds after shutdown to dissipate the remaining system heat and prolong system lifetime.
- **SafeGuard**  
Multiple protection circuitry of OVP, UVP, SCP, OPP, and SIP protect your system.
- **Gaming ready!**  
ATX12V v2.3 support for latest INTEL® Core™ 2 Duo/Quad/Extreme/i7/i5 and AMD® Athlon™ 64X2, Phenom™ II, SLI® and CrossFireX™.
- **SILENT ready!**  
Ultra silent 13.5cm fan with intelligent RPM control guarantees cool performance and silent operation.
- **24/7 @ 40°C ready!**  
Non-Stop industrial class performance at 40°C/104°F ambient.
- **WORLD ready!**  
100-240VAC input with automatic adjustment and Active PFC for global usage.

# NAXN 82+ Power Supply Series

Your satisfaction, Our priority.

## FUTURE ready!

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



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

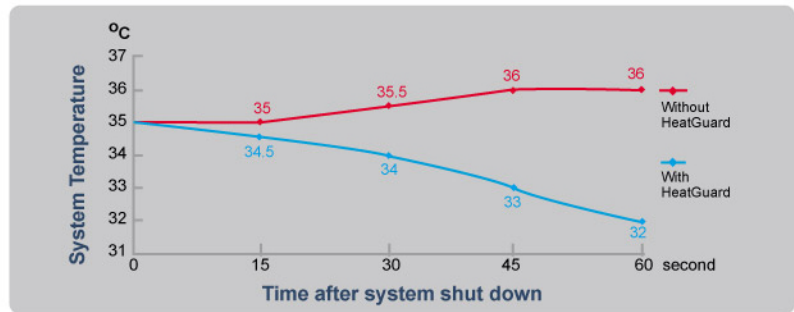
## Silent Ready

12cm Silent Fan



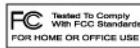
## HeatGuard

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



## Specifications

Model No	AC Input	DC Output									
		+3.3V	+5V	+12V1	+12V2	+12V3	+12V4	-12V	+5Vsb	Total Power	Peak Power
ENM750AWT	100-240V, 50-60Hz, 10A	22A	22A	35A	35A			0.3A	3A	<b>750W</b>	<b>825W</b>
		130W		648W(54A)				3.6W	15W		
ENM850EWT	100-240V, 50-60Hz, 11A	28A	30A	20A	20A	30A	30A	0.8A	3A	<b>850W</b>	<b>935W</b>
		180W		750W(62.5A)				9.6W	15W		



## Cables & Connectors

Models	Mainboard	+12V CPU			6+2P (8P) PCI-E	SATA	4P Molex	FDD
ENM750AWT	24P	4+4P	8P		4	10	5	1
ENM850EWT	24P	4+4P	8P		6	10	5	1