



CX-450B

The CX-450B 450 watt power supply is equipped with a large 120mm fan for faster, quieter heat dissipation for your computer system. It is built with an automatic heat sensor that helps detect the heat level in your system and adjust its speed accordingly to provide the best relief. The cable-tube on main power cables also provide for better cable routing and neatness. This power supply is also compatible with all leading processors for your convenience.

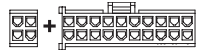




Features

- 120MM silent fan design, long life, noiseless and fastest cooling time
- High performance components are designed for extra long life and provide maximum system performance
- Heavy duty transformers designed to support high performance system several drives
- Cable-tube on main power cables for better cable routing and neatness & Colored fan (optional)
- Passive PFC: 0.7@230VAC;Active PFC: 0.95 min. (option)
- With +5VSB: 0~2.5A Max
- Frequency 47~63Hz
- Built in EMI filter, low ripple noise
- AC input 100~120VAC or 100~240VAC (for Active/PPFC models option)
- Over voltage, Over power and Short circuit protection
- Efficiency>65% at full load, >95% at APFC, >90% at PPFC
- Meet FCC part 15 Class B,CISPR 22 Class B and Intel ATX12V/ATX 2.03
- Designed refer to UL, CSA, TUV regulations
- Compatible with all leading processors including Pentium III, 4 and AMD Athlon XP
- APFC/PPFC(optional)

Power Distribution Configuration

AC INPUT		100~132VAC or 200~264VAC					
MODEL	DC OUPUT	+3.3V	+5V	+12V1	+12V2	-12V	+5VSB
CX-450B	Max. Output Current	30A	45A	17A	16A	1A	2.5A
	Max. Combined	250W		360W			

Power Connector

					
Connector	20+4 pin	P4	Periphal	SATA	FDD
CX-450B	1	1	6	2	2

Model Number

Model Number	UPC Barcode	Dimension (L x W x H)
CX-450B	895963140210	5.90 x 5.60 x 3.30 in

Warranty: Coolmax 1 year limited warranty



CX-450B

120mm Cooling Fan

For a quiet cooling power supply that can power your computer without overheating it.

High Quality Fan Guard

Gold fan guard to protect the fan as well as enhance the aesthetics of your power supply - a great compliment to the dark casing.

Over Voltage, Over Power, Short Circuit Protection

To protect your power supply from unnecessary over power and voltage and protecting it from short circuits.

Cable-Tube Connectors

Main connectors are wrapped tightly in a cable to create an organized and clean cable routing experience.

