





CUG-950B

The CUG-950 power supply is the tool you need to operate your system while giving you the power you need and the graphics capability you desire. It is built with 6-pin + 8-pin SLI compatibility for users who wants an enhanced graphics experience. At high resolutions, high-end users and gamers will find this power supply a fair mechanic that can give them the experience they seek.

Features

- Quad +12V output rails
- Advanced double forward circuit and double-layer PCB
- Active power factor correction
- Super high efficiency maximum 84%
- High power cable management enables safely select wiring
- Ultimate balance between cooling and noise level

- Honey Comb Structure with best ventilation
- Dual 6-pin + 8-pin PCI-Express power connectors fully support SLI system
- ATX 12V V.2.2
- All output cables with nylon sleeving
- Gold plated terminal
- Flexible connector & system design
- Patented easy swap connector

Power Distribution Configuration

AC INPUT		100~132VAC or 200~264VAC								
MODEL	DC OUPUT	+3.3V	+5V	+12V1	+12V2	+12V3	+12V4	-12V	+5VSB	
CUG-950B	Max. Output Current	30A	30A	20A	20A	25A	25A	0.8A	6A	
	Max. Combined	200W			80	6W	12.5W			

Power Connector

	+ 200000000	00	[©©©©]				+ 00	0000 0000	
Connector	20+4 pin	P4	Periphal	SATA	FDD	PCIe 6-Pin	4+4 pin	PCIe 8-Pin	Xeon 8 pin
CUG-950B	1	1	8	6	2	2	2	2	1

Model Number

Model Number	UPC Barcode	Dimension (L x W x H)
CUG-950B	895963146250	6.00 x 5.60 x 3.50 IN

Warranty: Coolmax 3 year limited warranty



CUG-950B





Cooling System:

highest cooling efficiency with the lowest noise level possible



6-Pin, 8-Pin PCI-e Ready

(Fully Supports SLI & Cross-Fire):

Graphics rendered gamers, this power supply comes with dual PCI-e connectors ready to power up your graphic cards so you can enjoy the quality picture that is deserved. Also ready to fully support SLI systems.

to keep your system running smoothly without worrying about over powering your system or suffering from a power shortage. With 950 watts of efficiency, you no longer have to worry about sufficient power to power your system