

EXTREME Power

www.coolermaster.com

RP-500-PCAR/RP-550-PCAR

Features

- ► Compliance with the newest Intel standard ATX 12V V 2.01
- Super silent operation with intelligent fan speed control
- ► Support dual +12V₁ and+12V₂ outputs for higher power usage
- ▶ Green power design to meet energy star and blue angel requirements
- ▶ More than 70% efficiency at typical load operation
- ► Higher reliability (MTBF > 100,000 hours)
- ► OVP / OPP / Short Circuit Protection













Specifications

Model	RP-500-PCAR / RP-550-PCAR (Regular: Non-PFC)					
Туре	ATX Form Factor 12V V2.01					
Input Voltage	90~132 V / 180~264 V (Selectable)					
Input Current	8A@115Vac / 6.3A@230Vac					
Input Frequency Range	47 ~ 63 Hz					
Fan	Sleeve bearing 120mm fan					
Power Good Signal	100 ~ 500 ms					
Hold Up Time	> 17 ms					
Efficiency	> 70% typically					
MTBF	>100,000 hrs					
Protection	OVP / OPP / Short Circuit Protection					
Dimension	Standard ATX PS2 150 x 140 x 86 (mm)					
Operation Temperature	5∼50°C(Nominal Input Voltage)					
Safety	Nemko / TUV / cUL / CE / BSMI / FCC					

Connector Solutions



20+4 pin x 1 Motherboard Connector



4 pin x 1 CPU+12V Connector



6 pin x1 PCI-e Connectors



S-ATA x 3 S-ATA Connectors



4 pin x 6 Peripheral Connectors



4 pin x 2 Floppy Connectors



www.coolermaster.com

Output Specifications

RP-500-PCAR

AC INPUT	115		V/230V	8A/ 6.3A	60 / 50 Hz		
DC OUTPUT	+3.3V	+5 V	+12V ₁	+12V ₂	-5V	-12V	+5Vsb
MAX. POWER	20 A	20 A	16A	16 A	0.8A	0.8A	2.0A

RP-550-PCAR

AC INPUT	1		V/230V	8A/ 6.3A	60 / 50)Hz	
DC OUTPUT	+3.3V	+5 V	+12V ₁	+12V ₂	-5V	-12V	+5Vsb
MAX. POWER	25 A	25 A	16A	16 A	0.8A	0.8A	2.0A

More Image



 Honey combo structure increase airflow for better heat dissipation



Input current selectable (115V / 230V)



 120mm fan makes superb heat dissipation

