



Keypoints:

- 80Plus 85% efficient
- Conform Intel ATX 12v ver 2.2 and EPS 12v
- **One Single +12V Rail (max. 40A/480W)**
- Active PFC (Power factor correction)
- Cable length at least 50 cm
- Silent 14cm fan (automatic speed control)
- **Modular cable design**
- Patented angled fan frame
- **Two Forward switching design**
- Silent design on full load
- Sleeved cables
- **2 pcs Pci-E 6+2 Pins**

Specifications:

Description	
Article number	RC-PEM600 Plus
Packaging unit (per carton)	6 Pieces
Net weight per piece	1,537 Kg
Gross weight per piece	2,190 Kg
Gross weight per carton	13,84 Kg
Net dimensions per piece (W x H x D)	16 x 15 x 8,6cm
Gross dimensions per piece (W x H x D)	24 x 10 x 22cm
Gross dimensions per carton (W x H x D)	32 x 26 x 45 cm
Color	Black coated shell
On-Off power switch	Yes
Accessories	3 Pcs. Cable ties 4 Pcs. Black screws AC Powercable (CE)

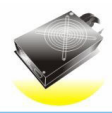


SINGLE +12V RAIL



ErP/EuP Ready Moederbord

+



ErP/EuP Ready Voeding

=



ErP/EuP System

Delivered cables:

	Connection	Connector 1	Connector 2	Connector 3	Connector 4	Amount
Mainboard atx	Onboard	50cm 20+4 Pins				1 Cable
Mainboard 12v	Onboard	50cm 4+4 Pins				1 Cable
Graphics	Modular	50cm 6+2 Pins				2 Cables
Peripherals	Modular	50cm SATA	+15cm SATA	+15cm SATA		2 Cables
Peripherals	Modular	50cm Molex	+15cm Molex	+15cm Molex	+15cm FDD	2 Cables

* Note: Molex = 4pins, Sata = 15pins

Technical Specifications:

MODEL					
Recom RC-PE-M600Plus					
AC INPUT					
200~240 VAC, 6A, 50hz					
DC OUTPUT	+3.3V	+5V	-12V	+12V	+5VSB
Max Amps	20A	20A	0,5A	40A	2,5A
Max Combined	130W		6W	480W	12,5W
Total power			600W		

• PSU supports OCP / OVP / SCP Protections

Connectors:

Description	
M/B 20+4Pins	1 Pc.
M/B 4+4 Pins ATX	1 Pc.
Pci-E 6+2 Pins	2 Pcs.
SATA 15 Pins	6 Pcs.
MOLEX 4 Pins	6 Pcs.
FDD 4 Pins	2 Pc.

