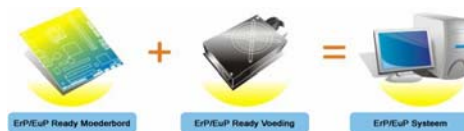


Keypoints:

- ErP/EuP ready (Standby <1 watt EU norm)
- DC-DC Power inside
- **One Single +12V Rail (max. 730watt)**
- Conform Intel ATX 12v ver 2.3 and EPS 12v
- Active PFC (Power factor correction)
- Extra long cable design 55 cm
- Supports SLI & Crossfire (4x 6+2Pins Pci-E)
- 80+ Bronze Certificate Efficiency > 84-86%
- Silent 14cm fan (automatic speed control)
- OCP / OVP / SCP Protections
- Japanese Capacitors & Solid Stat Capacitors



Specifications:

Description	
Article number	RC-PROE-M850II
Packaging unit (per carton)	6 Pieces
Net weight per piece	2,87 kg
Gross weight per piece	3,53 kg
Gross weight per carton	20,4 kg
Net dimensions per piece (W x H x D)	16,5 x 15 x 8,6cm
Gross dimensions per piece (W x H x D)	28 x 13 x 25cm
Gross dimensions per carton (W x H x D)	41 x 30 x 52 cm
Color	Black coated shell
On-Off power switch	Yes
Accessories	2 Pcs. Cable ties 4 Pcs. Black screws AC Powercable (CE)

Connectors:

Description	
M/B 20+4Pins	1 Pc.
M/B 8 Pins ATX	1 Pc.
M/B 4+4 Pins ATX	1 Pc.
Pci-E 6+2 Pins	4 Pcs.
SATA 15 Pins	8 Pcs.
MOLEX 4 Pins	8 Pcs.
FDD 4 Pins	2 Pc.

Delivered cables:

	Connection	Connector 1	Connector 2	Connector 3	Connector 4
Mainboard atx	Onboard	55cm 20+4 Pins			
Mainboard 12v	Onboard	60cm 4+4 Pins			
Mainboard 12v	Onboard	60cm 8 Pins			
Graphics 2pc.	Modular	50cm 6+2 Pins	+15cm 6+2 Pins		
Peripherals 2pc.	Modular	50cm SATA 15 Pins	+15cm SATA 15 Pins	+15cm SATA 15 Pins	+15cm SATA 15 Pins
Peripherals 2pc.	Modular	40cm Molex 4Pins	+15cm Molex 4 Pins	+15cm Molex 4 Pins	+15cm Molex 4 Pins

SINGLE +12V RAIL

Technical Specifications:

Recom RC-PROE-M850II						
MODEL	Recom RC-PROE-M850II					
AC INPUT	115-230VAC, 12-6A, 50-60hz					
DC OUTPUT	+3.3V	+5V	+12V1	-12V	+5VSB	
Max Amps	24A	30A	61A	0,5A	3 A	
Max Combined	170W		732W	6W	15W	
Total Combined	829W			21W		
Total power	850W					

