



## RC-PE600Plus

Another way  
Another way  
**Another way**

**M/B- 20+4PINS**



**M/B- 4+4PINS FOR ATX 12V**



**2PCI-EXPRESS- 6+2PINS**



**SATA- 15PINS**



**HDD- 4PINS**



**FDD- 4PINS**



### What is ERP/EUP ?

ErP/EuP, stands for Energy Using Product, was a provision regulated by European Union to define the power consumption for the completed system. With the great quantity and the popularly using of the electrical products nowadays and the continuously increasing of the electrical products categories in the following 20 to 30 years, European Union decided to establish an effective strategy to solve the energy consumption problem. That is, according to ErP/EuP, the total AC power of the completed system shall be under 1.00W in off mode condition.



**Power Consumption  
Less then 1 watt  
In Standby**

**20+4  
CONNECTOR**

ATX 20+4 pin connector support Intel and AMD processors based systems.

**ACTIVE  
PFC**

Environmental friendly technology reduces the loss of electricity and save your money on facility bill and High Efficiency.

**ATX  
12V**

Supports ATX12V 2.5 version.

**120MM  
FAN**

Optimized Silent Design 120mm Fan maximizes the airflow and minimizes the noise.

**FAN  
CONTROL**

AUTO FAN CONTROL - Sensor detect of fan speed adjustment automatically

**SATA**

6x SATA Power connectors for Serial ATA HDD and Drive connection.

**PCI-E**

Dedicated PCI-Express VGA Connector with RECOM Gaming Green for high performance interface VGA Card Extended Power.

**HIGH-END  
SURFACE**

Black coated shell providing the high-end effect which making it the best choice for Gamer & Enthusiast PC users.