



SkyRC eFuel 200W Power Supply Adapter 12V/17A

Price	54.52 Euro
Availability	Available in stock
Shipping time	24 hours
Producer code	SK-200025
Manufacturer	SkyRC

Product description

SkyRC eFuel 200W Power Supply Adapter 12V/17A

Built for most demanding pocket charger

Converts standard household power 100-240V AC to 12V DC power and supply up to 17 amperes of continuous power.

Small in size, big on power

Though in a tiny body, PSU200W delivers over 93% power efficiency to pump enough power for RC hobbyists!

Safer and Reliable

Generic XT60 Connector

With the almost de facto standard of XT60 connector, reverse polarity preventing and the super-solid connection is secured!

Intelligent Air Cooling System

Thermal Controlled 8000rpm high-speed sleeve bearing cooling fan effectively blows the air through the extruded aluminum heat sink, effectively cooling the device.

Active PFC

Active PFC(power factor correction) refers to the method of increasing power factor (PF) by using active electronic circuits with feedback that control the shape of the drawn current, resulting in higher efficiency. PSU200W comes natively with Active PFC, delivering more true and efficient power!

Overload/Error Indication

The LED indicator turns off whenever the device connected to the Power Supply is drawing more power than it can provide. The power supply will shut down its output to protect its circuitry from damage, then reset automatically.

Package

1. SkyRC eFuel 200
2. Power cord

Specyfications:

Size and Weight
Case Size 112x71x40.3mm
Weight 380g
Power Supply
Voltage 100-240V
Input AC Frequency 50-60Hz
Output Current 17A
Output Voltage 12V DC ±0.5V
Output Voltage Ripple <300mV
Power Efficiency 93%
Power Factor >0.98
Protection
Current Overload Protection >17A
> Over Temperature Protection >105°C
Cooling Method Cooling Fan
Working
Operating Temperature 0-40°C
Operating Humidity 10%-90%

Specyfications:

Specyfications:

Size and Weight
Case Size 112x71x40.3mm
Weight 380g
Power Supply
Voltage 100-240V
Input AC Frequency 50-60Hz
Output Current 17A
Output Voltage 12V DC ±0.5V
Output Voltage Ripple 0.98
Protection
Current Overload Protection >17A
> Over Temperature Protection >105°C
Cooling Method Cooling Fan
Working
Operating Temperature 0-40°C
Operating Humidity 10%-90%