Description

GameMax Eco Power Supply is designed for one thing, to provide a solid, reliable, efficient and affordable line of economy high efficiency 80 Plus power supplies which is ideal for mainstream and basic computing systems. The 300W Eco is designed for major system integrators as it is built with quality components and with 80 Plus bronze certified ensuring that you have a stable system. It reaches 85% efficiency at typical loading and meets full protection (OVP / UVP / OPP / OCP / SCP).

Key Features

- Original SECC cover with a traditional outlook
- ATX12V Ver.2.30 compliant with ATX12V Ver.2.31
- High efficiency PSU, up to 85% efficiency
- · Extended 12V Rail for high compatibility and extreme high current output
- · Safety and EMC certified by CE
- 12cm Silent fan with smart thermal fan speed control circuit
- Full protection functions with OV P/ UVP / OPP / SCP / SIP

PSU Specifications

AC INPUT: 100-240 VAC 3-6A 50-60Hz					
DC	+3.3V	+5V	+12V1	-12V	+5VSB
Output	15A	15A	20A	0.5A	2.5A
Max			300W		

Connectors



20+4 Pin Main Connectors:

1



4+4 Pin 12V Connectors:

1



SATA Connectors:

3



4-Pin Molex Connectors:

2



6-Pin PCI-e Connectors:

1

Detailed Specifications

Dimensions: 150mm x 85mm x 140mm (W x H x D)

Input Voltage: 100-240 VAC

Input Current: 3-6A
Input Frequency
Pange: 50-60Hz

PFC: Active PFC (>.99)

Power Good 100-500 ms

Signal:

Hold Up Time: >17ms

Efficiency: > 81% (85% max) **MTBF:** > 100,000 Hours

Protection: OVP / UVP/ OTP / OCP/ OLP/ OPP/ SCP

Power: 300W Operation 0-40°C Temperature:

Safety: CE / FCC / CB

Cooling: 120mm Ultra Silent Fan

Noise: <25dBa

80 Plus Yes - 80 Plus Bronze **Certified:**

General Specifications

Manufacturer GM-300-ECO Part Number:

EAN Number: 6931858710015

Has Mains Plug: No

Colour: Silver

Power Supply

What's In The Screws

Box: Manual

2 x Cable Ties

Unit (Product)

Dimensions 150mm x 85mm x 140mm (W x H x D)

(mm): **Packaging**

Dimensions 200mm x 164mm x 92mm (W x H x D)

(mm):

Net Weight 1.2 KGs

Gross Weight 1.3 KGs (KGs):