

# Antec

## EA-750 PLATINUM EARTHWATTS PLATINUM



POWER SUPPLY

Antec's EarthWatts Platinum is one of the most efficient PSU series ever created. With an 80 PLUS® PLATINUM rating, the highest efficiency mark for power supplies, this PSU achieves up to 93% efficiency and gives you savings unheard of from other power supplies. By using the EA-750 Platinum, you can reduce your electricity bill up to 25%. A 3 year Antec Quality warranty, a whisper-quiet 120mm DBB fan controlled by Antec's renowned Thermal Manager and CircuitShield™'s industry-leading 8 levels of protection make the EA-750 Platinum one of the best choices available. Get the power you need, save money and help protect the environment with Antec's EA-750 Platinum!

**750**  
WATT  
ATX12V V2.4

**∞**  
CONTINUOUS  
POWER

**93%**  
MAX  
EFFICIENCY

**25%**  
MAX ENERGY  
SAVINGS

### SPECIFICATIONS:

- **750W Continuous Power** - Guaranteed 750W of Continuous Power from Antec
- **80 PLUS® PLATINUM certified** - Up to 93% efficient, to reduce your electricity bill
- **Save Energy and Money** - Reduce your electricity bill by up to 25%!
- **AQ3** - Antec Quality 3 year warranty and lifetime global 24/7 support
- **120 mm DBB Silence** - Whisper-quiet high-quality double ball bearing fan with long lifetime
- **Thermal Manager** - An advanced low voltage fan control for optimal heat & noise management
- **High Current Rails** - 4 fully-protected High Current +12V rails with high load capabilities ensure maximum CPU & GPU compatibility
- **Multi PCI-E** - 4 PCI-E connectors for multiple GPU support
- **CircuitShield™** - Over Current Protection (OCP), Over Voltage Protection (OVP), Under Voltage Protection (UVP), Short Circuit Protection (SCP), Over Power Protection (OPP), Surge & Inrush Protection (SIP), No Load Operation (NLO) & Brown-Out Protection (BOP)
- **Japanese heavy-duty caps** - High-performance Japanese capacitors ensure tightest DC stability and regulation
- **SyncWave™ Design** - A server-class active synchronous current rectification based on a DC-DC topology

### INPUT

100 - 240VAC ±10%,50Hz – 60Hz,  
10A - 5A

### OUTPUT

+3.3V	+5V	+12V <sub>1</sub>	+12V <sub>2</sub>	+12V <sub>3</sub>	+12V <sub>4</sub>	-12V	+5VSB
20A	20A	20A	20A	30A	30A	0.5A	3A
110W		750W				6W	15W
750W							

### ENVIRONMENT

Operating Temperature	0°C - 50°C
Safety Approvals	UL, cUL, CB, CE, FCC, TÜV, BSMI, CCC, GOST-R, RCM
Net Weight	4.7 kg / 2.1 lbs
Size	86 mm (H) x 150 mm (W) x 140 mm (D) 3.4" (H) x 5.9" (W) x 5.5" (D)

### CONNECTORS

1 x 24-pin	1 x 8(4+4)-pin ATX12V/EPS12V	4 x 8(6+2)-pin PCI-E	4 x Molex	6 x SATA	1x Floppy

### UPC#

0761345277709	0761345112765	AU
0761345112772	0761345047708	EC
0761345047715	0761345112741	HK
0761345112758	0761345112789	JP
0761345112796	0761345113632	ZA

[www.antec.com/support](http://www.antec.com/support)

1-800-22ANTEC (US)  
nasupport@antec.com

+31-(0)10-4622060 (EU)  
eusupport@antec.com

+886 (0)800-060-696  
apsupport@antec.com

[facebook.com/AntecInc](https://facebook.com/AntecInc)

Visit us on Facebook for contests, information & support



v1.0