

Antec
Believe it.

TPQ-1200

TRUEPOWER Quattro series

Take the lead with the TruePower Quattro

Combining 1200 watts of stable and quiet power with cutting-edge efficiency and style, the TruePower Quattro 1200 blasts ahead of the competition. Six +12V rails deliver unbeatably stable power that earns the rare 80 PLUS® Silver distinction, the highest independently certified standard in energy efficiency. Factor in the ultra-quiet Pulse Width Modulation fan, Advanced Cable Management and the stylish racing stripe paint job, and the TruePower Quattro 1200 leaves every other power supply in the dust.



80mm PWM Cooling Fan

Runs quiet and allows for precise speed control.

Red Racing Stripe Paint Job

This stylish detail is sure to turn heads.

PowerCache™

A high-performance capacitor delivers an extra power reserve.

TPQ-1200

1200
W A T T
ATX12V V2.3



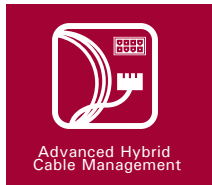
80 PLUS® certified products use less energy and generate less heat to stay cooler, run quieter and last longer; they also lower your operating costs and help to protect the environment.

POWER SUPPLIES



Continuous Power:

Trust Antec to label all of our power supply units in Continuous Power, the steady power a PSU can output continuously, rather than the amount delivered at its short-lived peak.



Advanced Hybrid Cable Management:

Combining traditional and modular PSU design, Advanced Hybrid Cable Management achieves low wire-transmission loss as well as better cable management for improved airflow.



PowerCache™:

A high-performance capacitor delivers an extra power reserve where you need it, when you need it most.



NVIDIA™ SLI™-Ready certification:

Only PSUs that successfully pass vigorous testing can be NVIDIA™ SLI™-Ready certified, ensuring a quality user experience.



SPECIFICATION:

- PowerCache™, a high-performance capacitor that delivers an extra power reserve when and where users need it most
- 80 PLUS® Silver Certified – 85% or more efficiency at 20%, 50% and 100% loads
- Designed to support quad core, Core™ i7 and Core™ i5 CPUs and quad GPUs
- NVIDIA™ Quad SLI™-Ready certified and ATI CrossFire™ certified
- Highest quality Japanese brand capacitors ensure long-term reliability
- Six +12V output rails and DC to DC Voltage Regulator Modules ensure supreme system stability
- 80mm cooling fan uses Pulse Width Modulation for whisper-quiet operation
- Gold plated connectors for superior connectivity
- Advanced Hybrid Cable Management system improves airflow and reduces clutter
- Universal Input and Active PFC allow the Quattro to operate efficiently on any power grid
- Industrial grade protection: OVP (Over Voltage Protection), UVP (Under Current Protection), SCP (Short Circuit Protection), and OCP (Over Current Protection)
- Approvals: UL, cUL, FCC, TÜV, CE, C-tick, CCC, CB, BSMI

INPUT:

Input Voltage	100 ~ 240Vac ± 10%
Input Frequency Range	47 Hz ~ 63 Hz
Efficiency	85% or more

OUTPUT:

	+3.3V	+5V	+12V ₁	+12V ₂	+12V ₃	+12V ₄	+12V ₅	+12V ₆	+5VSB	-12V
Max. Load	25A	30A	38A	38A	38A	38A	38A	38A	6.0A	0.5A
Min. Load	0A	0A	0A	0A	0A	0A	0A	0A	0A	0A

* +12V₁, 12V₂, 12V₃, 12V₄, 12V₅, 12V₆ maximum output: 1200 watts

SUPPLEMENTAL DETAILS:

Operating Temperature	0°C ~ 50°C
Net Weight	7 lb / 3.18 kg
Safety Approvals	UL, cUL, FCC, TÜV, CE, C-tick, CCC, CB, BSMI
Size	3.4" (H) x 5.9" (W) x 7.9" (D) 86mm (H) x 150mm (W) x 200mm (D)

POWER SUPPLY CONNECTORS ASSORTMENT:



24 pin

1 EPS12V

(4+4)

ATX12V/EPS12V

4 (6+2) PCI-E

4 PCI-E

11 SATA

9 Molex

2 Floppy

UCC13# 0761345-27120-2 US
UCC13# 0761345-07992-1 EC
UCC13# 0761345-07993-8 GB
UCC13# 0761345-27121-9 AP

