


[HOME](#)
[LOGIN](#)
[YOUR CART](#)
[CHECK OUT](#)
[SERVICE](#)
[ABOUT](#)

[Advanced](#)

 Quiet PC Accessories : **Dell Power Supply Converter**

SITE MAP

Silent PCs and the best quiet PC components including quiet computer cooling, quiet power supplies, quiet hard drives, and quiet CPU fans, at low, competitive prices.

Quiet PC Systems

- Custom Quiet PC
- Quiet Media & Gaming PCs
- Quiet Powerhouse PCs
- Quiet Value PCs
- Quiet Workstation PCs

Quiet Computer Parts

- Accessories
- Arctic Silver
- Cases & Case
- Insulation
- Hard Drive Enclosures
- Hard Drives & Optical Drives
- Quiet Case Fans
- Quiet CPU Fans - AMD
- Quiet CPU Fans - Intel
- Quiet Power Supplies
- Quiet Video Cards
- Rounded Cables
- Video & Motherboard Heatsinks
- SURPLUS Computer Parts

Quiet PC Information

- Build A Quiet PC
- Power Factor Correction
- Quiet PC Cooling
- Quiet CPU Cooler Comparison
- Silent CPU Cooling
- Why Quiet Computers?

About Us

About Us

Dell Power Supply Adapter (Dell to ATX Power Supply Converter)



Dell Power Supplies

This Dell to ATX adapter allows you to use a Quiet Power Supply with your Dell computer (in place of a Dell power supply).

The power supply that came with your Dell computer manufactured since September of 1998, may look like a standard ATX power supply. A standard ATX power supply will even physically fit into the Dell computer and the electrical components will look like they line up, however if you don't use a proprietary Dell power supply or a Dell to ATX Power Supply Converter with your standard ATX power supply, your computer will not work and damage may occur to the motherboard and/or the standard power supply.

Your Dell Power Supply May Be Proprietary

Like many other pre-fabricated computer manufacturers, Dell has chosen to go with many proprietary computer components instead of using industry standard computer parts. When

[All Quiet Products](#)
[Contact Us](#)
[End PC Noise Links](#)
[Frequently Asked Questions](#)
[Reseller Application](#)
[Terms And Conditions](#)
[Testimonials](#)

it is time for replacement or upgrade of these components, they have to be purchased from Dell. In Dell's case one of the proprietary parts is one you might not expect: your Dell power supply may look like a standard ATX power supply, but in fact cannot be replaced with a standard ATX power supply. The reason you need a proprietary Dell power supply is because Dell has been using specially modified ATX motherboards with non-standard pinout of the motherboard power connectors. This Dell to ATX adapter converts between the non-standard pinout to the standard ATX pinout and turns a standard ATX power supply into the equivalent of a Dell power supply.

Adapter To Turn Standard ATX Power Supply Into A Dell Power Supply

If you own a Dell computer and wish to use one of our quiet power supplies (all of which are standard ATX power supplies), you can simply add this converter to the quiet power supply and have a quiet Dell setup.

Known exceptions:

Pentium 4 Dell Models that do not require a power supply adapter:

Dell Dimension 4300, 4400, 8200

Pentium 4 Dell Models that are not compatible with this power supply adapter:

Dell Dimension 8100

If you are still unsure if your Dell requires one of our Dell Power Supply Adapters, please take a close look at the Dell motherboard pictured at the top of this page and see if your motherboard has the extra connector pictured on the left.

[Site Map](#)

**AS ALWAYS, FREE GROUND SHIPPING ON ALL ORDERS
TOTTALING OVER \$150 IN THE CONTINENTAL U.S.**

In Stock

Quantity:

Price: **\$13.95**

BUY NOW