

# Powering PC from 24V battery

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.basics/2006-11/msg00399.html>

---

- *From:* Don <[dwbauer@xxxxxxxxxxxxxx](mailto:dwbauer@xxxxxxxxxxxxxx)>
  - *Date:* Fri, 10 Nov 2006 22:53:36 -0500
- 

My AC input to the computer converts to 19VDC, 7.9A, 150 Watts Max.

What are my options to power this from a 24V (2/12V series batteries). I have Googled and found some dc/dc converters @ 150W, but no prices! Volume discounts, like I only need one. Should I go for an inverter and use my current 120 VAC power supply? I'm a certified novice, but it seems silly to convert 12-24V DC to AC and then Back again to DC, or am I all wet? Some advice will certainly be appreciated.

Thanks; Don

.