

**For Immediate Release**  
dennis.brondi@power-one.com

Editorial Contact: Dennis Brondi

**Power-One to Exhibit Comprehensive Range  
of “Green” Power Solutions at Electronica**



23rd world's leading trade fair  
New Munich Trade Fair Centre  
November 11–14, 2008

**Camarillo, CA – October 24th, 2008** – Power-One, Inc. (Nasdaq: PWER), a leading provider of power conversion and power management solutions, today announced that it will be displaying its diversified array of energy-saving “green” power solutions, including renewable energy inverters, at Electronica in Munich, Germany from November 11<sup>th</sup> to 14<sup>th</sup>.

Power-One’s hundreds of product families support the processing of renewable energy into utility AC power, and the conversion/management of AC into the intermediate and point-of-load DC voltages required at the site, system, and circuit-board levels. Energy-efficient solutions include:

- 97.8% efficient renewable energy inverters for residential and commercial installations.
- 93.5% efficient network power systems for fixed and mobile networks.
- 97% efficient DIN-Rail, PSR, and cassette products for railway and industrial applications.
- 91% efficient hot-swap front ends for data servers/storage, industrial, and communications.
- 97% efficient DC-DC converters for digital and analog DPA and IBA architectures.

In addition to saving energy, Power-One’s extensive investments in digital and analog technologies have positioned the company as an industry leader in power densities, functionalities, and price/performance ratios.

Power-One is committed to providing an industry-leading range of energy-saving power solutions, in support of improving our global environment. Power-One is a member of the Climate Savers Computing Initiative and supports a 50% reduction in computer and server power use by 2010. Many of Power-One’s products already exceed the CSCI efficiency goals for 2010.

Power-One’s high-efficiency power solutions will be on display in area B2, booth 505. For additional information describing Electronica, please visit <http://www.electronica.de/en/home> .

Power-One designs and manufactures energy-efficient power conversion and power management solutions for alternative/renewable energy, routers, data storage and servers, wireless communications, optical networking, medical diagnostics, railway controls, automated/semiconductor test equipment, and custom applications. Power-One, with headquarters in Camarillo, CA, has global sales offices, manufacturing, and R&D operations in Asia, Europe, and the Americas. Please visit <http://www.power-one.com> for more information.

Power-One products are not designed, intended for use in, or authorized for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems without the express written consent of the respective divisional president of Power-One, Inc. The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.