

FOR IMMEDIATE RELEASE

**For More information:
Chris Walsh
Director of Marketing
POWERVAR, Inc.
(847) 596-7032**

**Dennis Ver Mulm
President
Full Spectrum Communications
515-270-2511**

POWERVAR Expands Uninterruptible Power Manager Family

Waukegan, IL (August 29, 2008) – POWERVAR, Inc. today announced that it has expanded its innovative and successful family of uninterruptible power management (UPM) products with the addition of two new capacity models for North American use – a 2.2 kVA and a 3 kVA. The POWERVAR UPM is designed to provide the most complete power protection against power outages, surges and noise associated with dirty power.

Just like the other models in the product family, the new models feature a surge diverter, noise filter and low impedance isolation transformer to guarantee fully conditioned power whether operating on the utility supply or on battery. When on battery, the UPM models provide a clean, low distortion sine wave for 8-10 minutes (depending on load). Other features include user hot swappable batteries, casters, leveling feet, full front panel controls and indicators, and both RS232 and USB communications interfaces for use with POWERVAR's Communications Manager Software suite. Both models meet FCC Class A requirements. POWERVAR provides added security with its industry leading warranty, which covers UPM electronics against defects in materials and workmanship for a period of five years. UPM batteries are warranted for two years.

“Installing a UPM means thousands of dollars in savings and greater productivity,” says Chris Walsh, director of marketing for POWERVAR. “Our customers in retail, healthcare, graphics and other industries have come to rely upon our uninterruptible power management products to save them time, money, and frustration. These additional models allow us to deliver the same benefits to customers whose systems have higher power consumption requirements.” concludes Walsh.

The models just released are for use with standard system applications in North America. Following closely behind will be additional models of the same power rating for international 50/60 Hz use as well as system installations requiring compliance with patient safety standard IEC60601 for healthcare applications.

In voluntary cooperation with NEMA, DOT, and FAA guidelines, POWERVAR manufactures its UPM products with battery disconnect plugs on the rear panel, which when removed, disable the internal battery and eliminate the possibility of short circuit and fire during transport in truck, ship, or aircraft. All models are also in full compliance with WEEE and RoHS directives.

POWERVAR is a global provider of power management systems, headquartered in Waukegan, Illinois, with international sales and distribution offices in Swindon, United Kingdom and Paderborn, Germany. The company's primary products include transformer-based power conditioners and uninterruptible power supplies (UPS). It is ISO 9001:2000 registered and continues to lead the industry by creating higher standards for power quality to support the increasing use of technology in business, government and nonprofit sectors.

More information about POWERVAR and its product line can be found at www.powervar.com.

###