



Power Your
Critical Mission Today

News Release

FOR IMMEDIATE RELEASE

Contact:
Michelle Manson
MMC Marketing & PR
425.353.3010
press@vpt-inc.com

VPT Introduces New Technical Design Assistance Services

BLACKSBURG, VA, September 18, 2006 - VPT Inc., the innovative leader in providing power conversion products for military, avionics, space and other high reliability markets, announced a new Technical Design Assistance service today. This new service will assist engineers with their power design projects, providing techniques that maximize the five most important factors for military, avionics, and space programs: reliability, size, efficiency, weight, and cost.

Some of the issues commonly discussed include:

- Implementing a power conversion design to maximize power and cost efficiencies
- Understanding power converter topologies and performance characteristics to determine products that work best for the customer's unique application
- Understanding reliability metrics, derating, environmental stress screening, thermal management, and EMI performance

Hosted at the location of the customer's choice, design assistance sessions are tailored to a customer's specific project and typically last about an hour.

"Distributed power systems today can be very complex, and if not designed correctly, can result in a loss of power, an overabundance of components, or many other factors leading to reduced reliability, design inefficiencies and excessive cost.," explained Michael J. Bosmann, Senior Vice President of Sales and Marketing at VPT. "When customers purchase VPT products, those products come with our engineering design expertise behind them. With our new Technical Design Assistance Service, our engineers are available to come out and review designs, sort through design issues, or simply provide some education to help our customers get designs implemented efficiently, quickly, and with minimal cost."

Interested customers can visit www.vpt-inc.com for further information on the new design assistance service.

About VPT

VPT, Inc. leads the industry in providing innovative DC-DC converters, EMI filters, and custom engineering services for military, avionics, and space applications. Working in partnership with Delta Electronics, the world's largest commercial power supply manufacturer, VPT delivers its patented power solutions in a fast timeframe, with the highest certified quality, at a comfortable cost. Every day, organizations like NASA, Lockheed Martin, Boeing, Raytheon, the United States Air Force, and many more depend on quality solutions from VPT to power critical systems. Whether on the ground, in the air, or beyond, VPT provides the power driving critical missions today.

#