

## Product news

Reference: DIG008

Date: July 30, 2009

## New 1U High ATCA Power System offers 800~1500W Modules and 3-Bay Power Shelf

Digital Power announces the release of its new ATCA Power Systems, which consists of a 1U / 19" rack-mount / 3-bay power shelf and mating power modules and offers 3 X 800 to 1500 watts of power with 12 / 24 / 48V outputs per 1U rack-mount chassis and an optional I2C / IPMI digital interface.

The ATCA Power System features a universal AC input (85 to 264VAC) with active power factor correction (EN61000-3-2 Class D compliant); hot-swappable and current power share; over voltage / current / temperature protection circuits; hot-swap / redundant operation; full featured analog status and control signals; ATCA compliant LED indicators; auxiliary 3.3VSB power; operational efficiency up to 89%; and reliability of >300k hours per Bellcore 332 Issue 6 (30°C). The power system can be quickly configured to meet customer-specific requirements for a best fit into specific applications. All models are CE marked, certified to EN60950, UL60950 and meet EN55022 class A emissions.



Specifications are available at <http://www.digipwr.com>. Standard pricing is under \$250 per module and \$275 for the power shelf in production quantities. For sales and technical support, contact Digital Power Corporation: e-mail [sales@digipwr.com](mailto:sales@digipwr.com), or phone (866) 344-7697 for support.

For further information and reader enquiries:

Stephanie Todd, Digital Power Corporation, 41920 Christy Street, Fremont, CA 94538

Tel: (866) 344-7697  
Fax: (510) 657-6634

Email: [STodd@digipwr.com](mailto:STodd@digipwr.com)  
Web: [www.digipwr.com](http://www.digipwr.com)

### Note to editors:

Digital Power Corporation designs, manufactures and markets a variety of best-in-class high-efficacy and high-density power solutions for the Commercial and Military Marketplace. Specializing in Power Products from 50 to 25,000 watts, Digital Power is a recognized leader of fast time-to-market power solutions. Digital Power is proud to offer full custom, standard and modified-standard products and system solutions based on their flexible design concepts and value added capabilities.

