

Product news

Reference: APS071201

Date: December 1, 2007

24 Watt Desktop is CEC Level IV compliant In small 3.37 x 1.98 x 1.37”

Power specialist Advanced Power Solutions (APS) announces the release of the it's new PA1024 series of 24 Watt / Single Output Desktop Switching Power Supplies featuring a miniature size of only 3.37 x 1.98 x 1.37” that are CEC Level IV Compliant.

By utilizing a new high density design, APS was able to pack 24 Watts of output power into the ultra-small 3.37 x 1.98 x 1.37” desktop package. The supply features Universal AC input, CEC Level IV Compliance, Class B Emissions and worldwide safety approvals including UL/cUL60950-1 / EN60950-1 and bear the CE Mark (LVD) with protection from Short Circuits and Over Voltage conditions. AC input is via an IEC-320 C14 AC Inlet. Standard models are available with factory voltage setpoints ranging from 3.0~50 VDC.

Evaluation quantities are on-hand with production deliveries of less than 8 weeks. Specifications are available for download from <http://www.advpower.com/pa1024.pdf>. Pricing is as low as \$8.00 in 1,000 piece quantities. Contact APS at 925-734-3060 or sales@advpower.com for sales & technical support.

+++ends

For further information and reader enquiries:

Bob Vieira, Advanced Power Solutions, 7079 Commerce Circle, Pleasanton, CA 94588

Tel: (925) 734-3060
Fax: (925) 460-5498

Email: bvieira@advpower.com
Web: www.advpower.com

For further information, text and graphics by email or to discuss feature article opportunities:

Gorden Mack, Info-Mgt.net, 34504 Colville Place, Fremont, CA 94555

Tel: (408) 821-8283
Fax: (408) 588-1751

E-mail: gmack@info-mgt.net
Web: www.info-mgt.net

Note to editors:

Advanced Power Solutions (APS) is committed to being a leading provider of power solutions, including AC-DC power supplies and DC-DC converters,. With ISO 9000:2000, APS offers total quality, from in-house design to manufacturing facilities around the world. The company offers the widest range of power products unrivalled technical and customer support.

