

Product news

Reference: APS070301

Date: March 1, 2007

1U High Power Supply provides 400 Watts Features Full Featured Status & Control

APS is proud to announce the release of their 400 Watt Switching Power supply that measures only 8.00 x 5.00 x 1.60" with full featured status & control signals for today's leading edge systems.

These supplies feature Universal AC Input with Active Power Factor Correction and single outputs ranging from 2.5 ~ 58 VDC and up to 400 Watts of output power. Today's systems often demand more than raw power from the system power supply, in support of these requirements this supply offers Single Wire Parallel, Remote Sense, Remote Voltage Margining (50-100% of rated VDC), Current Monitor, Remote on/off and Power Fail Signals with an auxiliary Fan output (12V Fan @ 160mA). Additionally, these supplies will satisfy peak loads up to 700 Watts often required from systems during start-up.

For greater flexibility, these supplies offer standard options including; End-Mount Fan Cover; Internal OR'ng Diodes; Constant Current Operation for Battery Charging Applications; and Industrial or Medical Safety Approved Models.

All supplies Standard units are available from stock. Specifications for standard units are available for download from www.advpower.com/aps400mx.pdf. Example pricing for standard single output unit is as low as \$103.00 for 1000 piece quantities.

+++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.

