



150 Amp Energy System with Distribution Panel

Richardson, TX – February 1, 2009 -- DongAh Elecomm announces their ARS24-150 Energy System, a 24V / 150 Amp Power Shelf with integral Battery Management and DC Distribution Panel.

The Energy System is powered by two Hot-Swap Redundant power modules and is packaged with battery management circuits and a DC Distribution panel in one 3U High, 19" rack-mount shelf. Analog Status and control signals for the Power Supply Modules include remote sense, remote enable, ACOK, DCOK and active current share. Through an Ethernet connection, the Battery Management system provides ACV, DCV and Load monitoring with complete control of charging and discharging the batteries. Outputs are protected through the integral DC Distribution / Circuit Protection Panel which is configured for each application.

Specification for the ARS24-150 Energy System is available for download at <http://dongahusa.com/pdf/ARS24-150.pdf> with evaluation units available for immediate delivery. Typical energy system is as low as \$1,300 in 250 piece quantities. Contact DongAh at sales@dongahusa.com / (888) 878-7331 for US Sales and Technical support.

###

For further information and reader enquiries:

Denise James, DongAh Elecomm USA, 1300 E Lookout Dr, #210, Richardson TX 75082

Tel: (972) 497-9990

Email: denise@dongahusa.com

Fax: (972) 497-9991

Web: www.dongahusa.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

E-mail: gmack@info-mgt.net

Fax: (408) 588-1751

Web: www.info-mgt.net

Note to editors:

Founded in 1976, DongAh Elecomm is dedicated to the customer's need for something beyond a standard power supply product. Through non-stop research into new innovations and emerging technologies, DongAh delivers customer driven power solutions and business strategies to a worldwide market. DongAh Elecomm is committed to continual process improvement and conformance to Internationally Recognized Standards. Some of our qualifications include ISO TL 9001 and ISO 14000 qualification. Siemens and Samsung have independently recognized our company for quality and service.

