

Contact: Ben Chen

Phone: (714) 993-6970

benchen@gpelectronics.com

SCEPTRE POWER ® announces two Cost-Effective Inverter Series: Pure Sine Wave DC – AC Inverter DAS Series & Modified Sine Wave DC – AC Inverter DA Series



Pure Sine Wave DC – AC Inverter (DAS Series)



Modified Sine Wave DC – AC Inverter (DA Series)

Placentia, CA April 25, 2014 - SCEPTRE POWER ® announces two cost-effective series of inverters Pure Sine Wave DAS series & Modified Sine Wave DA series. Pure Sine Wave Inverters including 300, 600, 1000, 1500, and 2000 Watt models, whereas Modified Sine Wave Inverters including 1000 & 1500 Watt Models. Power converter efficiency in both series exceeds 85%. They are suitable for converting DC battery sources such as automobiles, trucks, boats, RVs, and solar panels to a safe and stable AC source with minimal total harmonic distortion (THD), to power-up rugged power tools, cell phones, appliances, TV and entertainment systems.

An additional feature is an USB output port of 5V/2A, suitable to charge iPhone, iPad and other Apple Products. Four rubber feet are provided for users to install. They will lift up each unit 10mm to allow better heat dissipation, preventing any potential fire hazards.

Each model is engineered for reliable power delivery with both input and output protection. The DC input is monitored by a low battery alarm, low & high battery shutdown, a 20% overload protection, and reverse polarity warning. The AC/110V output is also equipped with short-circuit protection and over temperature protection at > 75°C. All products are certified with CE & are ROHS compliant..

For more information contact Golden Pacific Electronics, Inc., an electronic power solution provider for the OEM industry since 1979, located at 560 South Melrose Street, Placentia CA 92870 USA, Tel: (714) 993-6970, Fax: (714) 993-6023, Email: benchen@gpelectronics.com, Website: www.gpelectronics.com