



## **MILMEGA Launches Three New Products at Beijing EMC 2011**

**Beijing, China – June 28, 2011** – MILMEGA, leading designers and manufacturers of high power microwave and RF amplifiers announced today the launch of three new additions to its product lineup. These three new additions represent power extensions of existing products launched in 2010.

Last year, MILMEGA released a 250 Watt, 80 to 1000MHz amplifier aimed at the commercial EMC test community and specifically those laboratories testing to the IEC 61000-4-3 standard. In 2011, MILMEGA is now introducing:

A 175W model for those laboratories which utilise custom EMC antennae and therefore require less amplifier power; 500W and 1000W models for those EMC laboratories who are specialising in automotive component testing.

“We are very excited about these new additions to our product lineup,. These products serve as natural extensions of products that were released last year, and we are looking forward to introducing them to Chinese EMC customers at Beijing EMC2011”, said Pat Moore, Managing Director at MILMEGA.”

MILMEGA recently launched a Chinese website to engage with their Chinese customer base, offering industry-leading amplifier products that combine technical innovation with manufacturing excellence to the China market.

MILMEGA estimates the worldwide market for these amplifiers to be about \$10M USD, with the China market estimated to be between \$3M to \$4M USD

Visitors to Beijing EMC 2011 will be able to view MILMEGA’s new products at the booth 118 and 119.

### **About MILMEGA**

MILMEGA is a leading specialist in the design and manufacture of solid state, high-power microwave and RF amplifiers. The company's core strength lies in the development of broadband Class A amplifiers, typically operating in the 80MHz to 8GHz range with output powers from 30W to 1kW. MILMEGA is based on the Isle of Wight, off the south coast of England, UK. From this location, we have built up a reputation for a flexible and dynamic approach to meeting customer requirements for solid state high-power amplifiers. More information, please visit <http://www.milmega.co.uk/> or <http://cn.milmega.co.uk>.

**Contact Details:**

Pat Moore

MILMEGA Ltd.

+44(0)-1983-618000

pat.moore@milmega.co.uk

Dong Chen

The Hoffman Agency

86- 21-63915869

dchen@hoffman.com