



T&C Power Conversion, Inc.

110 Halstead Street
Rochester, New York 14610 USA
e-mail: sales@TCPowerConversion.com

Phone: 1 585 482 5551
Fax: 1 585 482 8487

T&C Press Release
FOR IMMEDIATE RELEASE

Sales Contact: Sales@TCPowerConversion.com

Web Site: www.TCPowerConversion.com

**Highly Advanced, AG 1010-2HF RF Generator Offers A
Drop-in Replacement for the obsolete “ENI PL-2HF”**

- “Direct Replacement”, “Pin for Pin compatible”, “Plug and Play”.
- The AG 1010-2HF is “2.5 TIMES SMALLER” and “2 TIMES LIGHTER”.
- 1200 Watts of Precise RF Power from 50 kHz to 500 kHz.
- Design includes a seven (7) Position Built-in Switch Selectable Impedance Transformer.

Rochester, NY, February 1, 2008 - T&C Power Conversion announced today that it is releasing a new AG 1010-2HF RF Generator. It is the latest T&C release in a line of “ENI” replacement units. The AG 1010-2HF RF Generators are well suited for many applications in the Plasma Markets including Etch, Thin Film, Deposition and the existing drop-in replacement markets. This RF Generator offers a wide frequency band, rugged design, power accuracy, compact, reliable, stable and optimized process performance. The new AG 1010-2HF, replacement for the obsolete PL-2HF generator has many outstanding features including RS232 communication ports for interfacing to T&Cs’ latest GUI (graphic User Interface), front panel control of amplifier and generator functions, built-in Impedance Matching Transformer with manual selectable seven (7) position settings, and a exceptional T&C LCD Digital Front Panel Metering that provides the user with FWD, REV and LOAD power measurement accuracy better than +/- 3%.

T&C Power Conversion, Inc. is a leading provider of RF Generators and RF Amplifiers. T&C builds quality world class designs of RF Generators and RF Amplifiers. For more information about T&C Power Conversion, Inc. products please visit our web site: www.TCPowerConversion.com

