

The Source of Pure Power



E&I provides you with the ability to measure forward and reflected power in one instrument. Simply place a PI in your system and accurately determine your load power.

- Broadband power measurement
- Simultaneous forward and reflected power measurement
- Low insertion loss
- PI-2 10KHz-2 MHz, 2000 watt maximum
 - PI-10 0.1-10 MHz, 200 watt maximum
 - PI-30 1-30 MHz, 300 watt maximum
- PI-150 1–150 MHz, 50 watt maximum



VISIT US AT THE 2008 IEEE INTERNATIONAL ULTRASONICS SYMPOSIUM

NOVEMBER 2-5, 2008 BEIJING, CHINA

E&I IS A MAJOR SUPPLIER OF RADIO FREQUENCY POWER AMPLIFIERS WITHIN THE INDUSTRIAL, MEDICAL, AND RESEARCH MARKETPLACE.



E&I Ltd.

Please contact us with your requirements.

Phone: 585-214-0598 Fax: 585-214-0580 E-mail: info@eandiltd.com

Electronics & Innovation, Ltd. Lennox Tech Enterprise Center 150 Lucius Gordon Drive West Henrietta, NY 14586