



Press Release, October 5, 2009

Bench Top Power Supply is Latest in BNC Test Instrument

Berkeley Nucleonics has added a versatile, benchtop power supply to its expanding line of general purpose test instruments. The new Power Supply offers 3 adjustable outputs with front panel or remote interfaces. The new design leverages automated manufacturing processes resulting in an unprecedented combination of performance and price. The Model 1533, selling domestically for \$995.00, gives Test and R&D engineers a stable, reliable and affordable power source.

The Model 1533 features a low ripple, low noise, design ideal for applications requiring stable power regulation. We offer two tracking 25V outputs, which are together referenced to a floating common, and an isolated 6V output. For front panel control, the unit offers a bright, vacuum-florescent display that is easy to view from wide angles. The Model 1533 features a spinner knob and keypad for fast value selection or manual sweep functions.



For remote access, the Model 1533 is equipped with a USB and RS-232 interface. GPIB is also available as an option. Users may elect to save setup parameters in non-volatile RAM as well, speeding up the setup process.

[About the Company](#)

Berkeley Nucleonics was founded in 1963. The company offers a wide range of signal generator and measurement instruments. In recent years the company has added a line of general purpose test equipment which combine high performance features and low price. Berkeley Nucleonics designs have routinely been recognized by industry reviews, including the EDN's "Best of Both Worlds" and Cahners Top 10 Innovative Products of the Year. The company has focused R&D efforts in recent years on providing high value, lower cost instruments for test and measurement applications. The Model 1533 is a versatile programmable power supply designed to meet the majority of bench applications.

Technical Point of Contact:

Robert Corsetti
800-234-7858 x250
robert.corsetti@berkeleynucleonics.com

Media Contact:

Bernadette Murphy
800-234-7858 x210
bernadette.murphy@berkeleynucleonics.com