

These Unique RF Sources for Radiated Electric Fields and Direct Connection Allows Testing of EMC/RF Equipment and Gives You the Freedom to Make Accurate Measurements!



PRECISION SPHERICAL DIPOLE SOURCE (PSDS)

Extreme repeatability for generating electric fields in test environments in a 10 cm (4 inch) spherical dipole. Spherical dipole is battery operated and optically isolated from the control unit. Operates 10 MHz – 2.5 GHz.

UNIVERSAL SPHERICAL DIPOLE SOURCE (USDS)

Highly stable comb generator completely contained in a 10 cm (4 inch) spherical dipole enclosure. A unique feature allows the comb signal to be pulsed on/off to allow testing of quasi-peak detectors! Fundamental frequencies include 10 MHz, 64 MHz, 100 MHz, & 133 MHz with the highest frequency above 5 GHz!



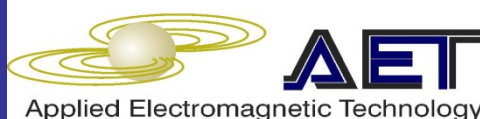
Direct RF SOURCE (DRFS)

Highly stable battery operated comb generator completely contained in a small enclosure for direct connection to test instrumentation or an antenna. A unique feature allows the comb signal to be pulsed on/off to allow testing of quasi-peak detectors! Fundamental frequencies include 10 MHz, 64 MHz, 100 MHz, & 133 MHz with the highest frequency above 5 GHz!



USB SOURCE (USB-S)

A pocket-sized highly stable comb generator with a single fundamental frequency. Powered by an external standard USB connector. Individual units available with frequencies of 10 MHz, 64 MHz, 100 MHz, and 133 MHz. Quasi-peak testing option.



P.O. Box 1437, Solomons, Maryland 20688-1437, Phone: (410) 326-6728, Fax: (410) 326-6728
info@appliedemtech.com • www.appliedemtech.com

Advanced technology for accurate electromagnetic measurements