

**Finally a Comb Generator that Gives You the Freedom to Quickly and Accurately Test Quasi-Peak and Peak Detectors!**

**NEW**  
**Comb Generator**  
with Low Frequency Pulsed Output for Quasi-Peak Detector Verification

## Introducing the **Direct RF Source**

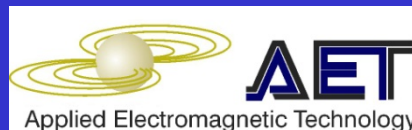
A unique **battery operated** and **broadband** comb generator source with **Quasi-Peak** (QP) source functionality.

### **Ideal for**

- Verification of RF Measurement Detectors
  - Any RF Test Laboratory Site, or Complex RF Test Environment
- Quasi-Peak Detector Verification
- Daily Quick Checks of Test Equipment

### **Features**

- Comb Generator Frequency Ranges:
  - 10 MHz to 5 GHz
  - Selectable Fundamental Frequencies of 10 MHz, 64 MHz, 100 MHz and 133 MHz
- Low Frequency Pulsed RF for Quasi-peak Testing
- Isolated Using AA or AAA Rechargeable Batteries
- Output Levels far above typical noise floor @5GHz



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*

# Direct RF Source

## Direct RF Source

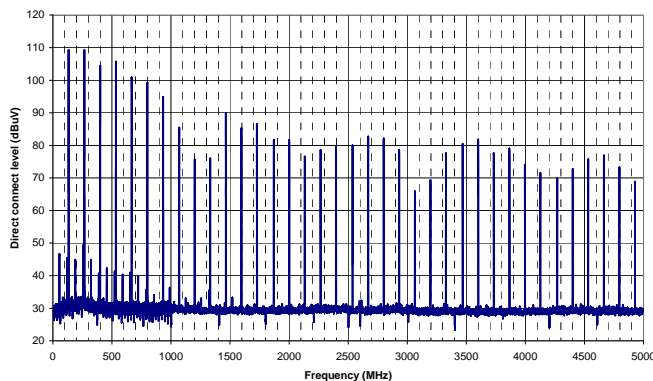
- Broad CG RF Output Frequency Range
- Quasi-Peak Detector Verification
- High Output Levels Across Frequency Range
- Can be connected to Any Antenna

## Bench Top Use

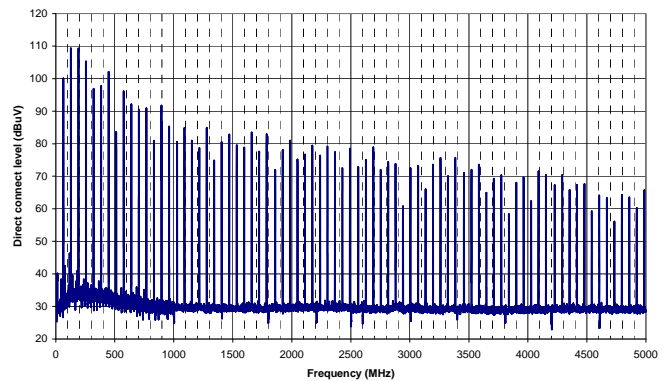
- Connect Directly to Receiver
- Connect to Standard Transmit Antennas
- RF Isolation with Batteries; 6-8 Hours of Operating Time
- 50 ohm SMA RF Connector



Direct RF Source (DRFS) Comb Generator Typical Signal Strength  
Base Frequency = 133 MHz



Direct RF Source (DRFS) Comb Generator Typical Signal Strength  
Base Frequency = 64 MHz



## Batteries

- Uses Either Low Cost AA Batteries or AAA Ni-MH Rechargeable Battery Cards Inside DRFS
- Designed to Provide Long Operating Time
- Easy Battery Access for Battery Changing or External Charging for Real-World Applications

**The Direct RF System (DRFS) was designed to provide real-world RF laboratory and field measurement teams a versatile broad-band comb generator source!**

The DRFS is a unique product, a comb generator source that addresses many requirements in both the research and test community. This RF signal is internally generated by a stable Comb Generator (CG) and amplified to create a highly repeatable RF source. The fundamental frequency of the CG is factory set at 10 MHz, but can be adjusted by the operator to any of 4 fundamental frequency settings (10, 64, 100 and 133 MHz). [NOTE: Custom frequencies are available.] The SMA connector allows quick connection either directly to test receivers and spectrum analyzers or to any standard transmit antenna.

## Equipment Verification

Ideal as a RF source for daily high frequency measurement equipment checks, and is especially unique to provide laboratory assessment of equipment Quasi-Peak detector performance (QP typically ~ 3 dB lower than peak for the DRFS). Applicable to OATS, GTEMs, semi-anechoic or shielded rooms, and any standard or complex RF test environment.