

# News Release

**Contact:**  
Karalee Slayton  
Director Marketing & Communications  
(317) 423-6604  
[kslayton@trilithic.com](mailto:kslayton@trilithic.com)

## For Immediate Release

### Frequency Hopping Filters from Trilithic mitigate interference issues in RF-crowded environments

*New VTF series offers capability to tune over wide frequency ranges, retain tight tolerances*

**INDIANAPOLIS (July 28, 2011)** – Trilithic, a leading provider of radio frequency (RF) and microwave components, has introduced a new series of frequency hopping filters that enable users to address interference issues in environments crowded with RF signals. The VTF series of frequency hopping filters is designed to help mitigate the issues that commonly occur in shipboard, airborne and ground vehicle applications with an RF-crowded environment.

The VTF series filters offer drop-in second source capability for existing programs, while being versatile enough for new programs. They are rugged and durable, and work across multiple frequency ranges and bandwidths. Several frequency ranges and percentage bandwidths are currently available, and Trilithic plans to introduce higher power designs, extended frequency ranges, various connector and mounting options, and multiple control options in the near future.

#### About Trilithic

Founded in 1986, Trilithic is a global provider of flexible telecommunications solutions for major broadband, broadcast, radio frequency and microwave markets. Its primary product lines include: Instruments and service assurance systems for testing and quality management in broadband networks; RF & Microwave components and subsystems for military, cellular and other wireless communications applications; and Emergency Alert Systems for government-mandated use by cable and broadcast service providers in the U.S. For more information, visit [www.trilithic.com](http://www.trilithic.com).

###

think ahead.

