

Abstracts

Miniature Filters and Equalizers Utilizing Dual Mode Dielectric Resonator Loaded Cavities

S.J. Fiedziuszko and R.C. Chapman. "Miniature Filters and Equalizers Utilizing Dual Mode Dielectric Resonator Loaded Cavities." 1982 MTT-S International Microwave Symposium Digest 82.1 (1982 [MWSYM]): 386-388.

A novel approach in high performance, dual mode filters and equalizers is described. Miniature, light weight, temperature stable designs utilize dual mode, dielectric resonator loaded cavities. The basic configurations and performance characteristics are presented.

[Return to main document.](#)