

Abstracts

Design of end-coupled band-pass filters in multilayer microstrip configurations

Choonsik Cho and K.C. Gupta. "Design of end-coupled band-pass filters in multilayer microstrip configurations." 1999 MTT-S International Microwave Symposium Digest 99.2 (1999 Vol. II [MWSYM]): 711-714 vol.2.

This paper describes a design procedure for multilayer end-coupled band-pass filters. The two-layer configuration overcomes the narrow band restriction existing in single-layer configurations. A design procedure has been developed using a full-wave electromagnetic simulation program. Also, the design procedure developed is verified by experimental results.

[Return to main document.](#)