

Abstracts

Analysis Method for Generalized Suspended Strip Lines

E. Yamashita, M. Nakajima and K. Atsuki. "Analysis Method for Generalized Suspended Strip Lines." 1986 MTT-S International Microwave Symposium Digest 86.1 (1986 [MWSYM]): 261-264.

This paper describes an effective analysis method suited to planar transmission lines having multiple conductor sheets, multiple substrates, and multiple grooves or pedestals. A coupled strip line structure is analyzed based on this method. Some experimental results are shown.

[Return to main document.](#)