

# Abstracts

## A Novel Technique for Evaluation and Integration of Connectorless (Drop-In) Microwave Components

---

*D. Herstein. "A Novel Technique for Evaluation and Integration of Connectorless (Drop-In) Microwave Components." 1987 MTT-S International Microwave Symposium Digest 87.2 (1987 Vol. II [MWSYM]): 613-616.*

A novel technique for evaluation and integration of connectorless (drop-in) microwave components into subsystems is proposed. This technique utilizes a quick connect-disconnect device designed in STRIPGUIDE, a modified version of strip-line. This new method is flexible and simple to use and shows very good RF performance up to 40 GHz.

[Return to main document.](#)

Click on title for a complete paper.