

# Abstracts

## A Microstrip and stripline Crossover Structure (Letters)

---

J.S. Wight, W.J. Chudobiak and V. Makios. "A Microstrip and Stripline Crossover Structure (Letters)." 1976 *Transactions on Microwave Theory and Techniques* 24.5 (May 1976 [T-MTT]): 270-270.

A microstrip or stripline four-port structure which allows two signal paths to physically cross over while maintaining high isolation is described in this letter.

[Return to main document.](#)