

Abstracts

Time Domain Oscillographic Microwave Network Analysis Using Frequency-Domain Data

H.E. Stinehelfer. "Time Domain Oscillographic Microwave Network Analysis Using Frequency-Domain Data." 1974 S-MTT International Microwave Symposium Digest of Technical Papers 74.1 (1974 [MWSYM]): 266-267.

Measurements taken in the frequency domain are translated into the time domain and plotted. Selected time slots are then reconstructed in the frequency domain revealing the VSWR of single connectors or circuit parameters without connector mismatch contribution.

[Return to main document.](#)