

Abstracts

Results of Network Analyzer Measurements with Leakage Errors Corrected with the TMS-15-Term Procedure

H. Henermann and B. Schiek. "Results of Network Analyzer Measurements with Leakage Errors Corrected with the TMS-15-Term Procedure." 1994 MTT-S International Microwave Symposium Digest 94.3 (1994 Vol. III [MWSYM]): 1361-1364.

The theory and measurement results of a simple calibration procedure to determine error-corrected parameters for the full model are presented. This TMS-15-term procedure is based on closed solutions and only needs three known calibration standards. The accuracies and viabilities are excellent, as proved by measurements.

[Return to main document.](#)