

DE-EMBEDDING

This section of the Measurement and Calibration chapter covers the de-embedding. It is split into these topics:

- 3.3.4.1. Tutorial About The f_T Modeling of a Transistor Affected by Parasitics
- 3.3.4.2. Twoport Matrix Signal Flow Definition and Matrix Conversion
- 3.3.4.3. De-embedding Techniques with Z,Y,S,A Matrices
- 3.3.4.4. PEL Programs for De-embedding
- 3.3.4.5. Verifying the De-embedding procedure

