SMA to PCB transition

HFSS tutorial
Introduction

• Draw models in HFSS
• Set up boundary condition, excitation
• Post-processing S-parameter
HFSS settings

- Enable material override
  - No error:
    • Plane inside PCB
  - Error (still need to subtract/unite):
    • 2 copper objects intersect: via cuts plane
- Lossy dielectric
SMA to stripline
Transmission line de-embedding

- Perform de-embedding on uniform cross-section TL to reduce simulation time:
  - Only applicable to wave port (needs modal solution for this to work)
Mixed mode S-parameter

- Requires:
  - Driven Terminal
  - Wave port touches a pair of conductors
- A post-processing step, will **not** affect solved field results

![Diagram showing single-ended or mix-mode S-parameter](image)