

Design Project #2: Coupled Line Couplers

Project Scope

Design a **coupled-line coupler** with the following specifications:

Number of sections	5
Center frequency	5 GHz
Coupling	20 dB
Port impedance	50 Ω
Frequency response	Maximally Flat

Project Tasks:

- 1) Indicate the odd and even mode impedances for each of the 5 sections.
- 2) If this design were implemented in stripline, with $\epsilon_r = 9.0$ and thickness $b = 4.0$ mm, what should be the conductor width W , spacing S , and length ℓ of the **first** section ?
- 3) For a matched coupler, plot $|S_{11}|$, $|S_{21}|$, $|S_{31}|$ and $|S_{41}|$ (on linear and dB scale) from 0 to 11 GHz. **Compare** the values at 0 GHz to those at 10 GHz. **Explain (not just describe!) this result.**
- 4) If the coupling must be at least 23 dB to satisfy specifications, what (according to your plot) is the **bandwidth** of your design?

- 5) Place a short circuit on port 4 and replot $|S_{11}|^2$, $|S_{21}|^2$, $|S_{31}|^2$ from 0 to 10 GHz. **Compare** to the matched case and use your knowledge of coupled-line couplers to **explain (not just describe!)** the results.
- 6) Now place a short circuit on port 2 and replot $|S_{11}|^2$, $|S_{31}|^2$ and $|S_{41}|^2$ from 0 to 10 GHz. **Compare** to the matched case and nd use your knowledge of coupled-line couplers to **explain (not just describe!)** the results.

ADS Information

You will need to use **four** ADS "Term" elements (one for each coupler port), as well as **five** "CLIN" elements, which are the ideal coupled transmission lines found in the "TLines-Ideal" element category.

Grading and Evaluation

The same as project 1.