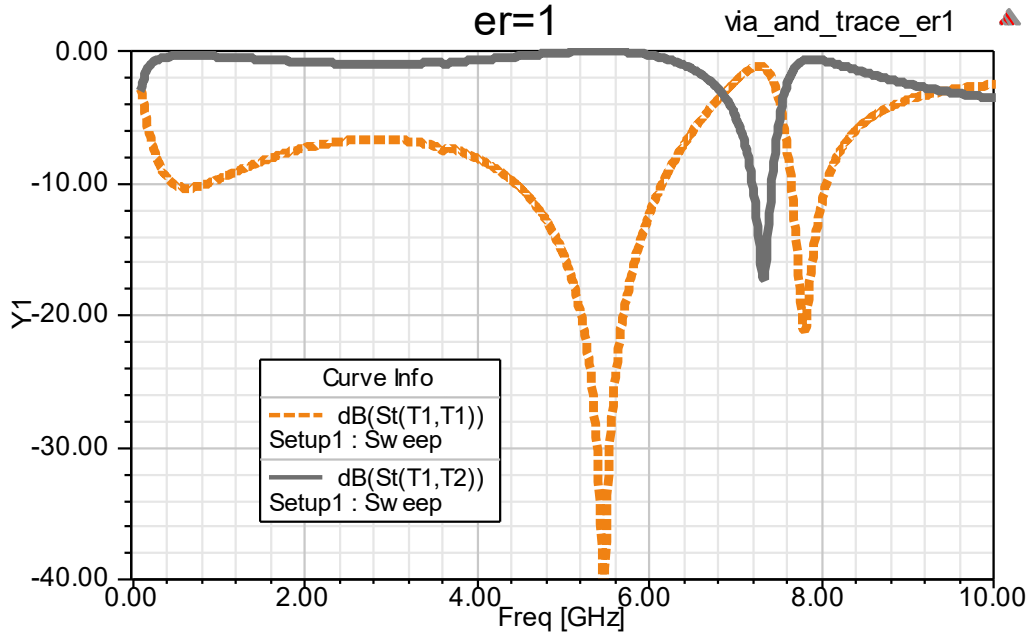


Solutions

Air box Boundary

In the tutorial, boundary of air box is assumed as perfect H. In the following simulations, the boundary of air box is set to **Radiation**. You are encouraged to compare the two different boundaries in your own simulations.

Rotated Signal Line with $\epsilon_r=1$ 

FR4

