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 $\varepsilon_r = 1$

![Graph of Rotated Signal Line with $\varepsilon_r = 1$](image)

FR4

![Graph of FR4](image)