

Question 9

Q: How to display horizontal and vertical polarizations from the analysis result?
(Electromagnetic analysis/Hertz/Polarization)

A: For instance, if the radiation pattern on the XY plane is examined, selecting $rE(\Phi)$ and $rE(\theta)$ for the display in the [[Detailed Mode] Calculation of Electromagnetic Waves Directivity] will display the horizontal and vertical polarizations, respectively.

Please refer to the Femtet help menu below for more information.

Home > Show Results > Characteristics by Charts > Directivity > [Detailed Mode] Calculation of Electromagnetic Waves Directivity

