Question 8



Q: Can Femtet display a directivity graph?

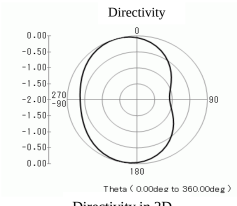
(Electromagnetic analysis/Hertz/Directivity)

A: Yes, Femtet can do it.

Femtet can display the directivity on a specified plane as a 2D directivity. Additionally, Femtet can also display the directivity in 3D.

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

Home>Examples>>Electromagnetic Analysis [Hertz]>Example 3: Antenna with Impedance-Matching Components



Directivity in 2D

