## Question 17



Q: Can Femtet analyze a coil with DC superimposed? (Magnetic analysis/Magnetic saturation/DC superimposing characteristics)

A: Femtet can do in the harmonic analysis of the magnetic analysis. Please refer to Example 36 of the magnetic analysis on the Femtet help menu below for more information.

Home>Examples>Magnetic Analysis (Gauss, Static Analysis/Harmonic Analysis)>Example 36: Inductor with Superimposed DC (High Frequency)