

Question 4

Q: Can Femtet analyze an antenna array?
(Electromagnetic analysis/Hertz/Array antenna)

A: Yes, Femtet can do it by setting multiple I/O boundary conditions. By adjusting respective amplitudes and phases, you can examine and evaluate the directivity characteristics of the antenna.

Please refer to Example 26: Patch Antenna Array of the case study on the homepage of Murata Software below for more information.

<https://www.muratasoftware.com/en/products/examples/her026/>

