

# Question 12

**Q:** Does Femtet implement the renormalize and deembedded functions?  
(Electromagnetic analysis/Hertz/Port)

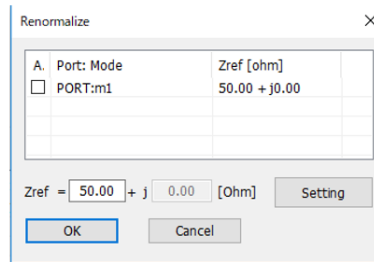
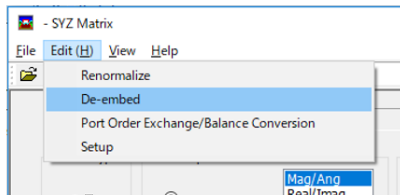
**A:** Yes, Femtet does.

Click [Show Characteristics Chart] on the [Results] tab and select [SYZ Matrix] from the pull-down menu.

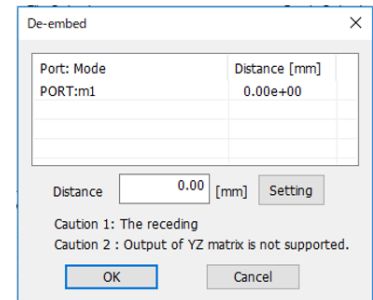
The [SYZ Matrix] dialog box will appear. Click [Edit] in the menu and then you can select [Renormalize] or [De-embed] function.

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

*Home>Show Results>Characteristics by Charts>SYZ Matrix*



Renormalize



De-embed