Question 2

🌔 Murata Software

Q: After the acoustic analysis, how to change the phase parameter?

A: In the [Analysis Condition Setting] dialog box, if [Harmonic Analysis] has been selected for the analysis type on the [Acoustic Analysis] tab, select [Enable each port's individual weight setting for the field display] on the [Harmonic Analysis] tab, then change the phase parameter.

Solver Acoustic Analysis	Harmonic Analysis Frequency		
vlesh Open Boundary Harmonic Analy Iransient Analysis High-Level Setti Results Import Notes	Sweep Type OLnear Step by Frequency (e)Lnear Step by Division Number OLog Step OSingle Frequency OTable Check Frequency	Sweep Values Minimum frequency Maximum frequency 2 KHz v Division Number 1 2	
	Frequency Sweep Discrete sweep	ting for the field display	

Additional Information



After calculations, go to the [Results] tab. Click [Graphics Setting] and select [Field Superposition Setting] on the right-click menu, and then the [Field Superposition Setting] dialog box will appear. Change the phase for each boundary condition.



Copyright © Murata Software Co., Ltd. All rights reserved.

muKata