**Comparison at Target Distance = 0.5mm**

Conventional simulation

Simulation using FEMM

Does that mean that the calculated value in Excel\_FEMM\_v1p28.xlsm is accurate?

The simulation results when the target distance is 0.5 mm are listed below.



Simulation using FEMM

Conventional simulation

Is it better to believe the calculated result using FEMM as a result than the conventional calculated value?

Is the 0.001 mm shift value in the result next to the FEMM button calculated when the target distance is 0.501 mm?

I don't know what is saved in the saved result (xxx.fem). The data size is also very small. How are the saved results used?

I don't know if I'm using this tool correctly. Please tell me how to use this Excel\_FEMM\_v1p28.xls