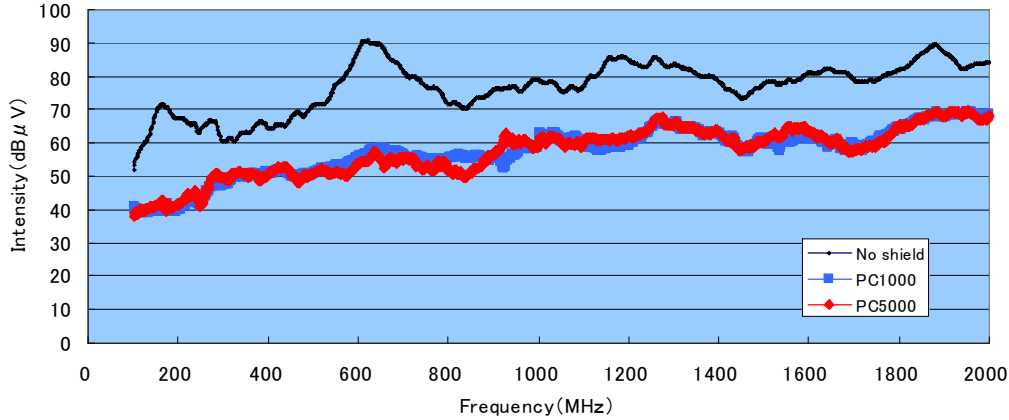


Shielding Characteristic -2-

Result: Measuring the radiation electric field intensity

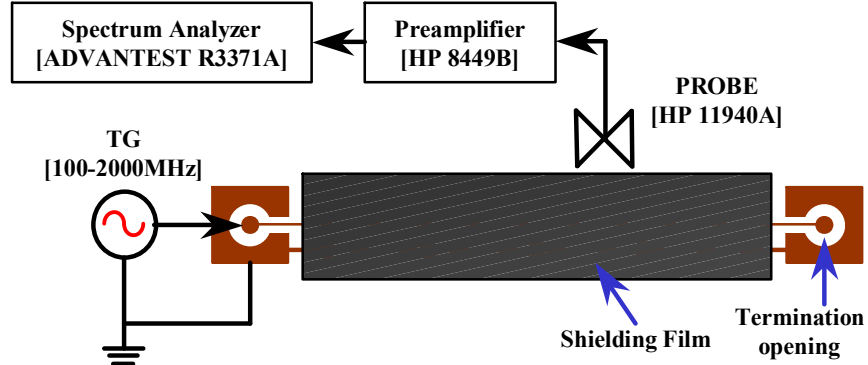


Measuring method (Schematic)

Input the sin wave to the signal line on FPC.

(Above sin wave: the frequency has been changed in continuously.)

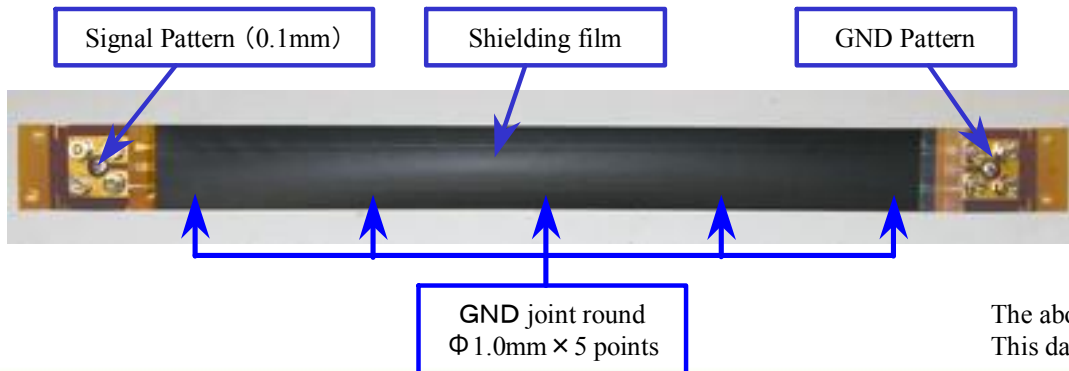
Measuring the radiation electric field intensity from the signal line.



Measuring the pattern with the termination opening which marks the biggest reflected wave.

**At the area till 2GHz,
SF-PC1000+FPC and SF-PC5000 + FPC have the noise reduction effect.**

Model pattern for measuring (Photo)



The above assessment data dose not indicate guaranteed values.
This data is measured by TSE own method, there is no relation to KEC method.