

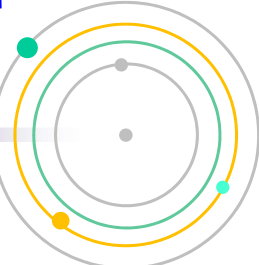
EMC Technical Seminar

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Rev 7 – 07182023 G2024-001E





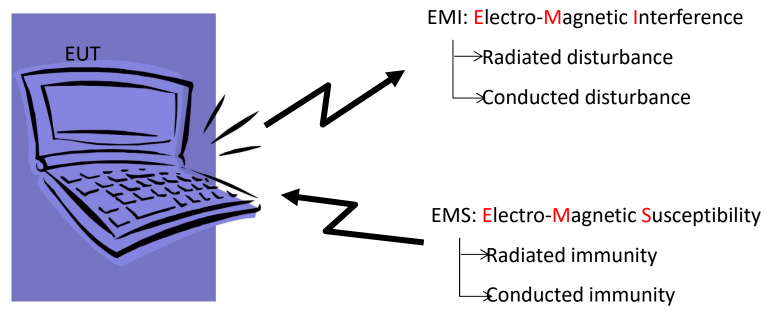
Contents

- 1. Fundamentals of EMC
- 2. Shielding Techniques and Components
- 3. Grounding Techniques and Components
- 4. Filtering Techniques with Ferrite Cores



What is EMC?

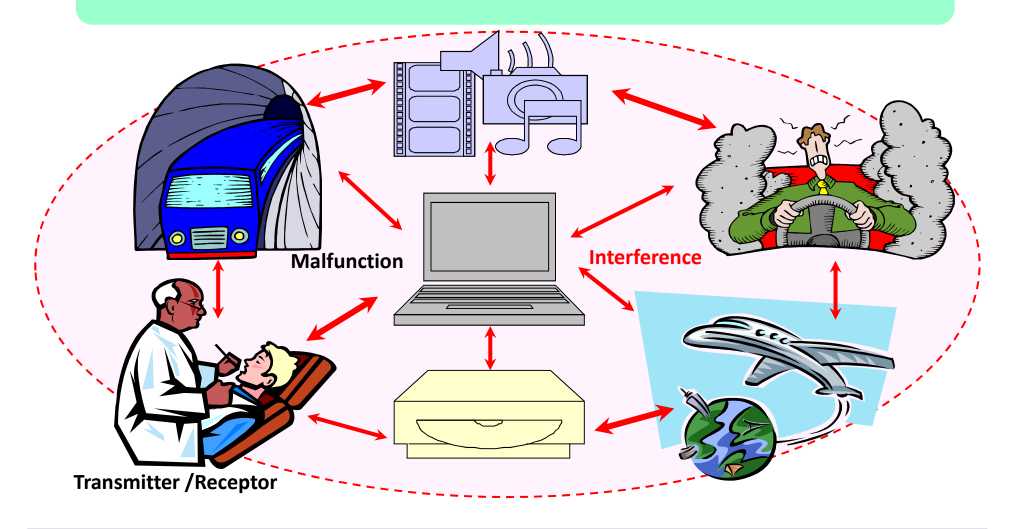
EMC: Electro-Magnetic Compatibility



EUT: Equipment Under Test



Daily Life filled with Electromagnetic energy



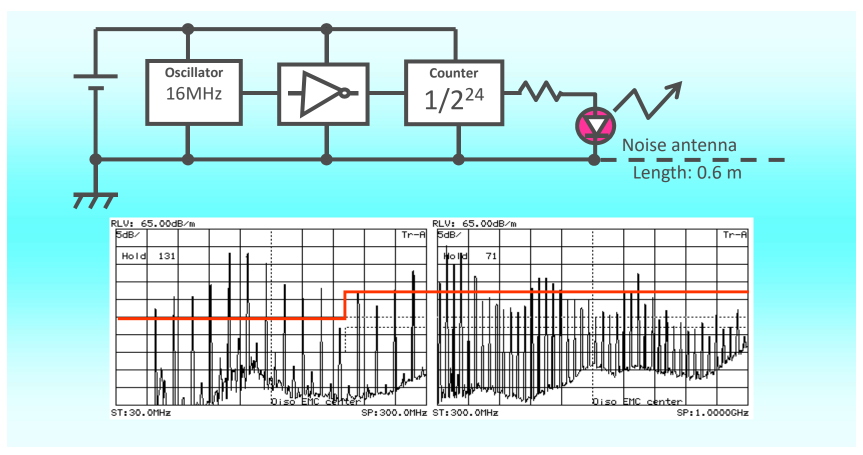


EMC Suppression





EMI Noise Measurement (demo)



Electric field strength radiated from noise generator

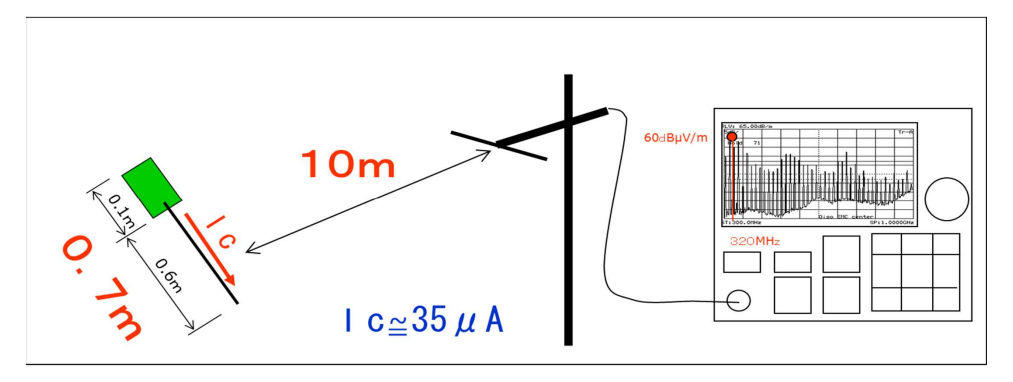


Common Mode Noise

Field strength generated by common mode current (distance: 10m)

$$E_{C} = 4\pi \times 10^{-7} \frac{I_{C} \cdot f \cdot L}{d}$$
$$= 60 dB \, \mu V/m$$

(L:0.7m, d:10m, f:320MHz)





Component Solutions

Grounding



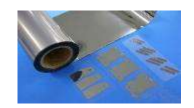




Shielding

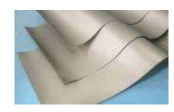






Filtering





Wide variety of electric components, EMC solutions

EMC compliance measurement EMC design support Technical seminar

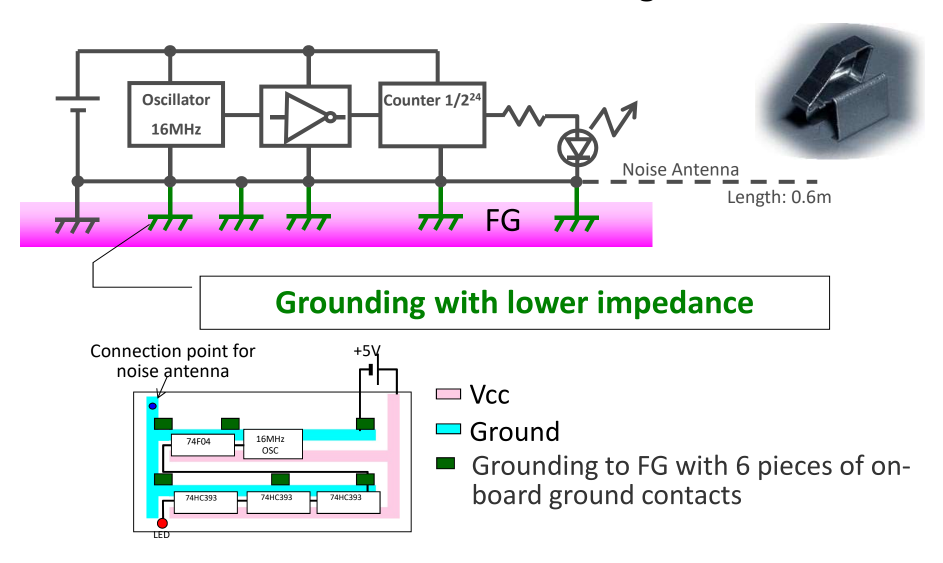


Thermal management Vibration control

Total Component Solutions

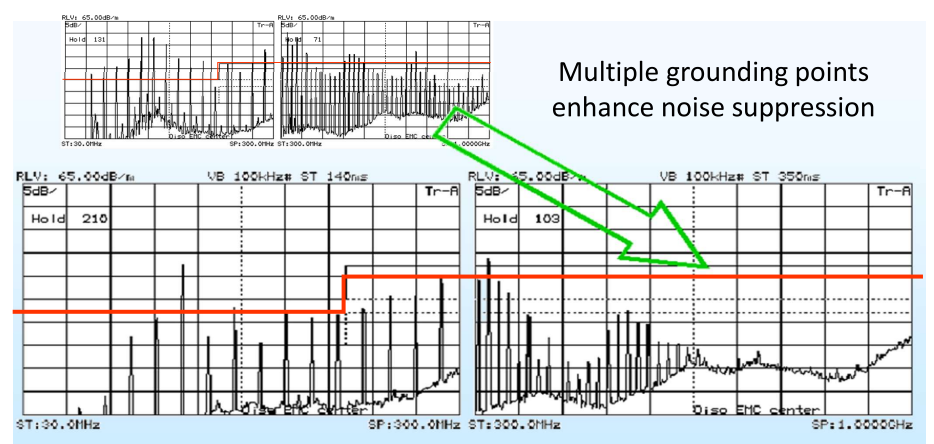


In Review: Grounding





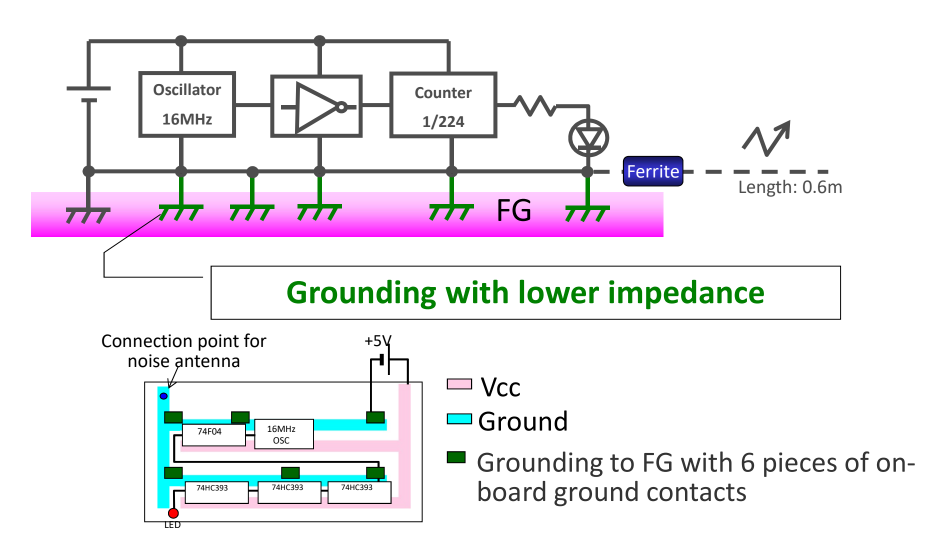
Noise Suppression with Grounding Contacts



There would be little to no effect with ferrite cores in the higher frequency range; however, a striking effect can be observed with grounding in this area.



Combination of Grounding and Filtering





Combination of Grounding and Filtering

