FCC Part 15 Class II Permissive Change HSW-2410NF 4492A-2410 22-0208 August 29, 2022 Murata Electronics WIT2410NF

## **Test Configuration Photographs**

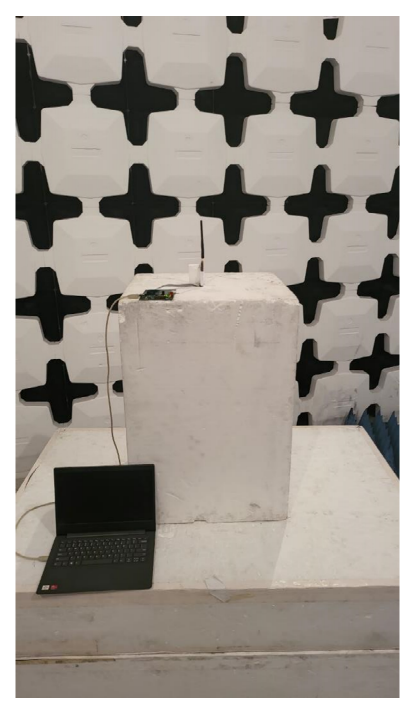


Figure 1. EUT Setup Fundamental Emissions, with Dipole

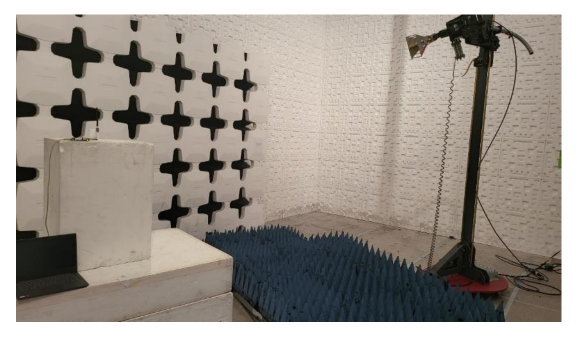


Figure 2. Fundamental Emissions Setup, with Dipole

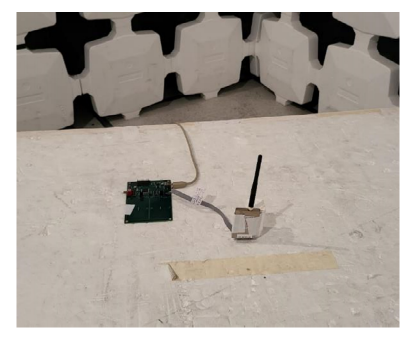


Figure 3. Spurious Emission EUT Setup, with Dipole



Figure 4. Radiated Emissions with Dipole, 30-1000 MHz



Figure 5. Radiated Emissions with Dipole, 200-1000 MHz

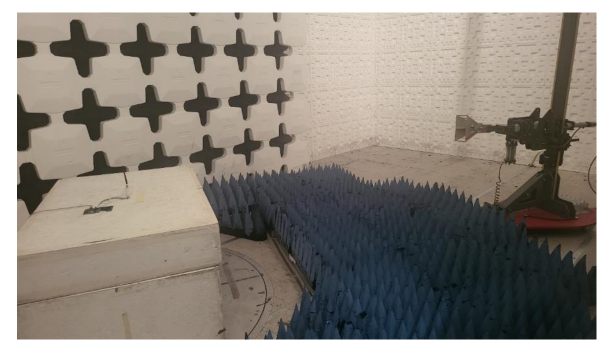


Figure 6. Radiated Emissions with Dipole, above 1 GHz



Figure 7. EUT Setup Fundamental Emissions, with Corner Reflector

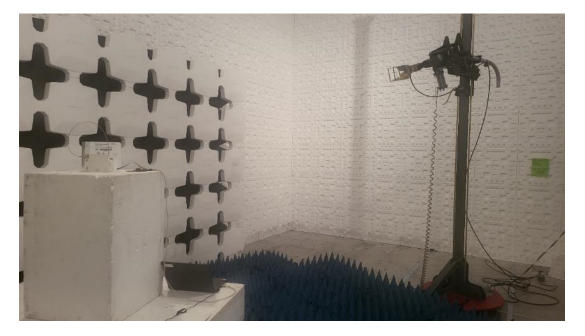


Figure 8. Fundamental Emissions Setup, with Corner Reflector

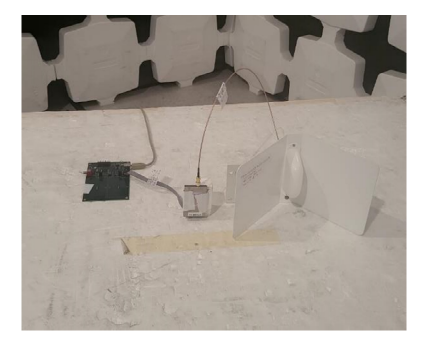


Figure 9. Spurious Emission EUT Setup, with Corner Reflector



Figure 10. Radiated Emissions with Corner Reflector, 30-1000 MHz



Figure 11. Radiated Emissions with Corner Reflector, 200-1000 MHz



Figure 12. Radiated Emissions with Corner Reflector, above 1 GHz