

TEST SETUP PHOTOGRAPHS

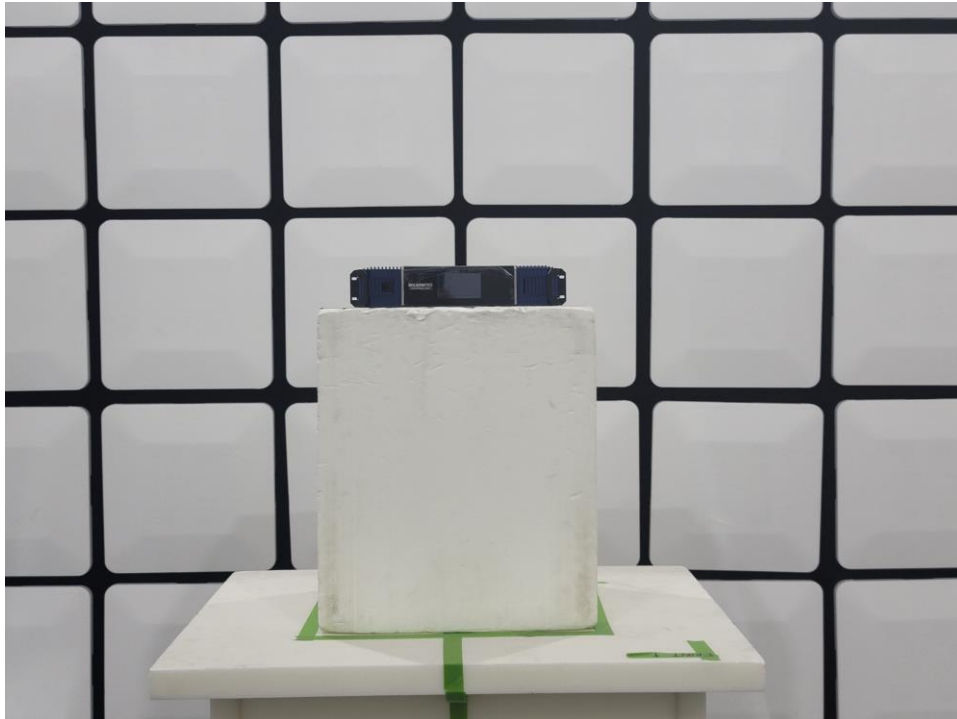


Figure 1. Radiated Spurious Emission Test Configuration – Above 1GHz

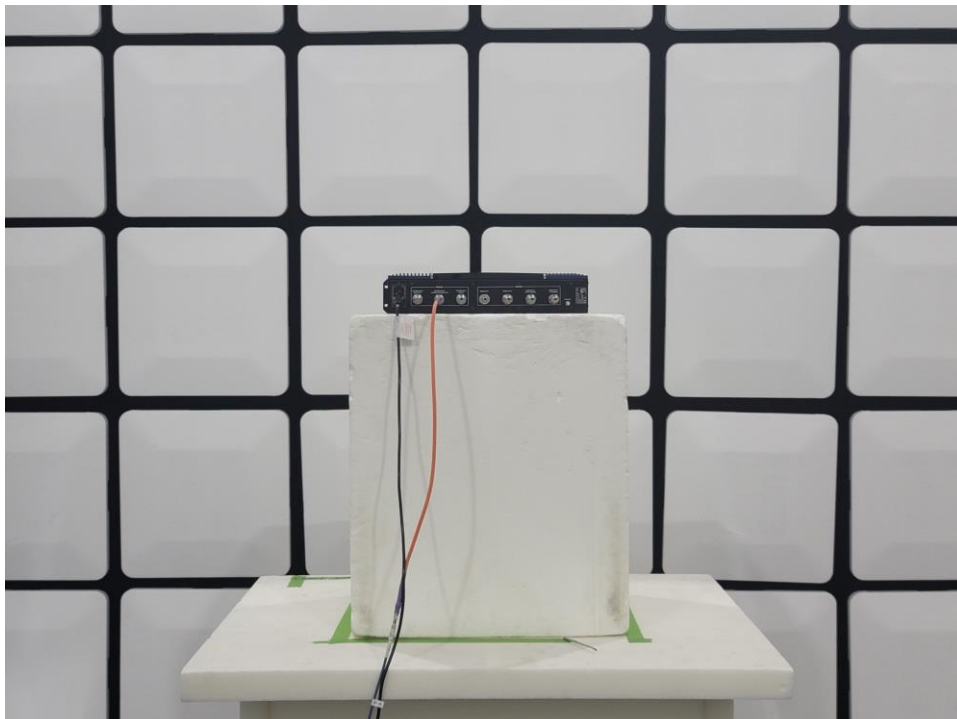


Figure 2. Radiated Spurious Emission Test Configuration – Above 1GHz

	Wilson Electronics FCC ID: PW0076 / IC: 4726A-076	Model: Enterprise 4330
Test Set-Up Photos	EUT Type: Provider Specific Signal Booster	Page 1 of 6

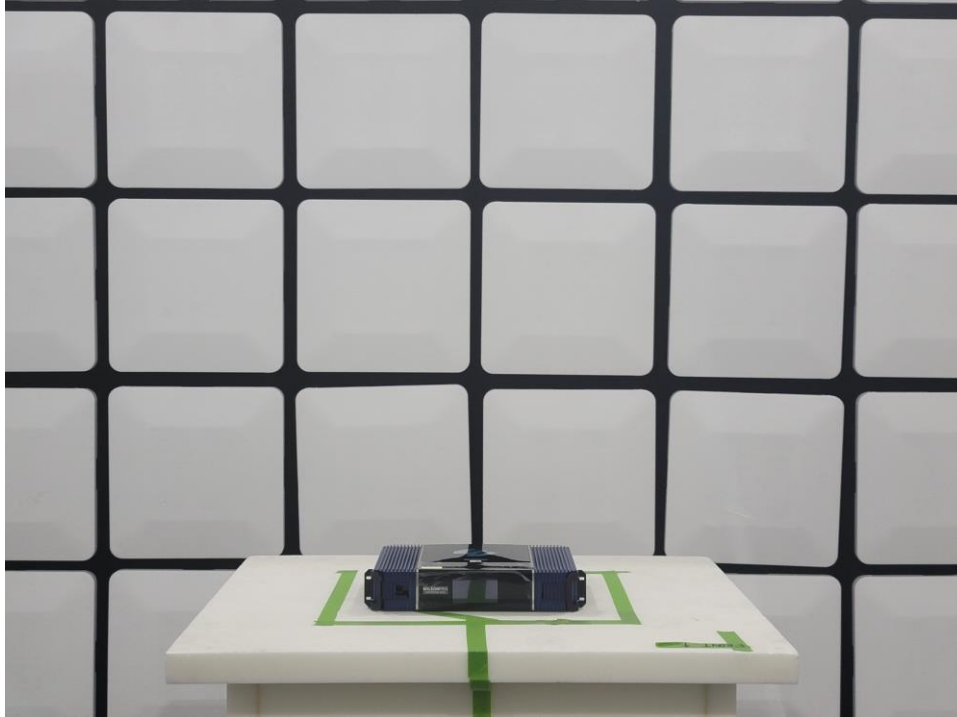


Figure 3. Radiated Spurious Emission Test Configuration – Below 1GHz

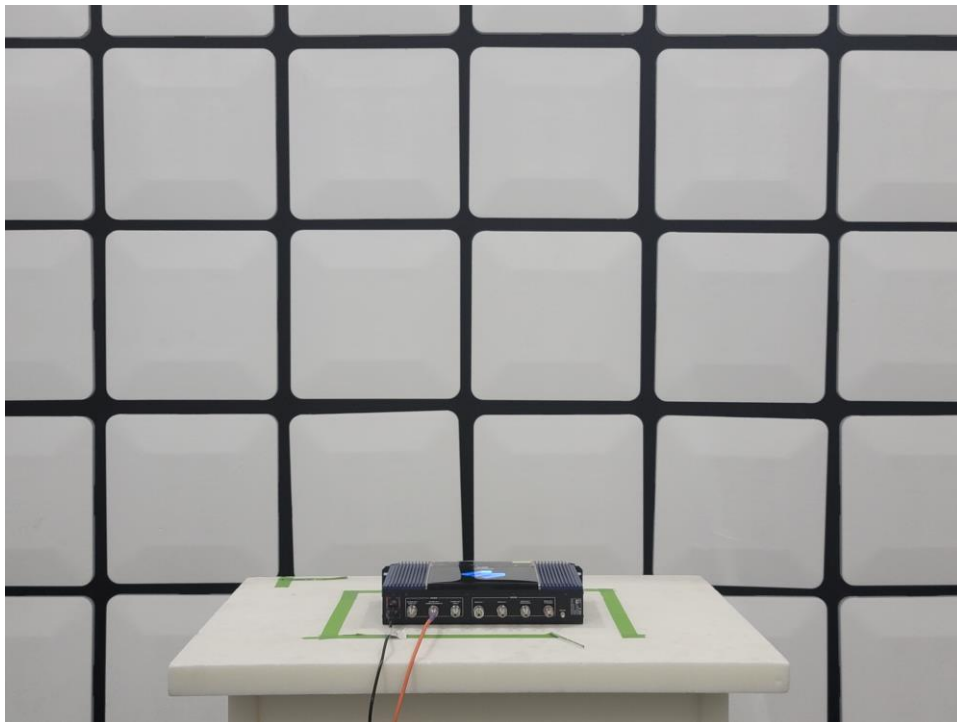


Figure 4. Radiated Spurious Emission Test Configuration – Below 1GHz

	Wilson Electronics FCC ID: PW0076 / IC: 4726A-076	Model: Enterprise 4330
Test Set-Up Photos	EUT Type: Provider Specific Signal Booster	Page 2 of 6



Figure 5. Test configuration in EUT normal operational mode

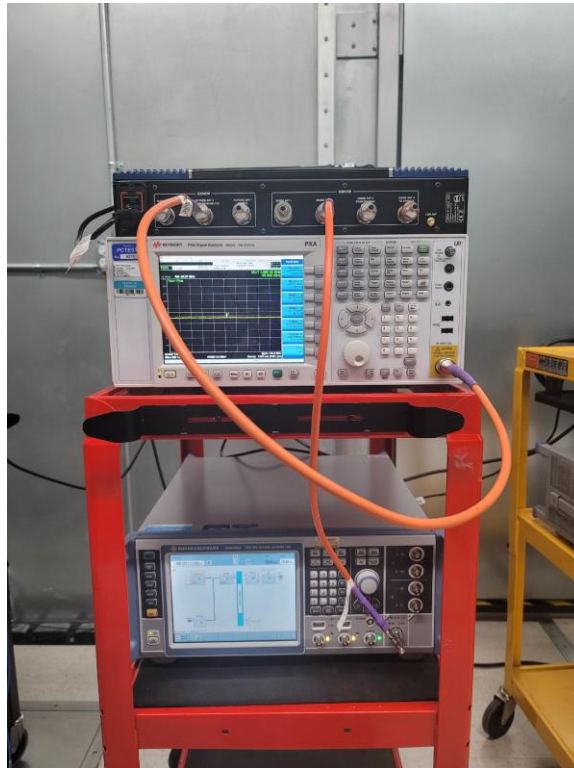


Figure 6. Uplink test configuration in EUT test mode

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Figure 7. Downlink test configuration in EUT test mode

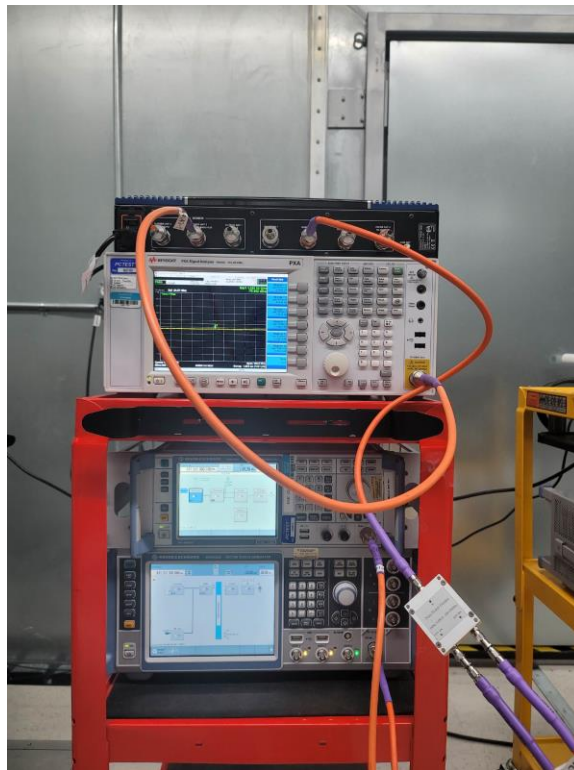


Figure 8. Intermodulation product instrumentation test setup - Uplink test

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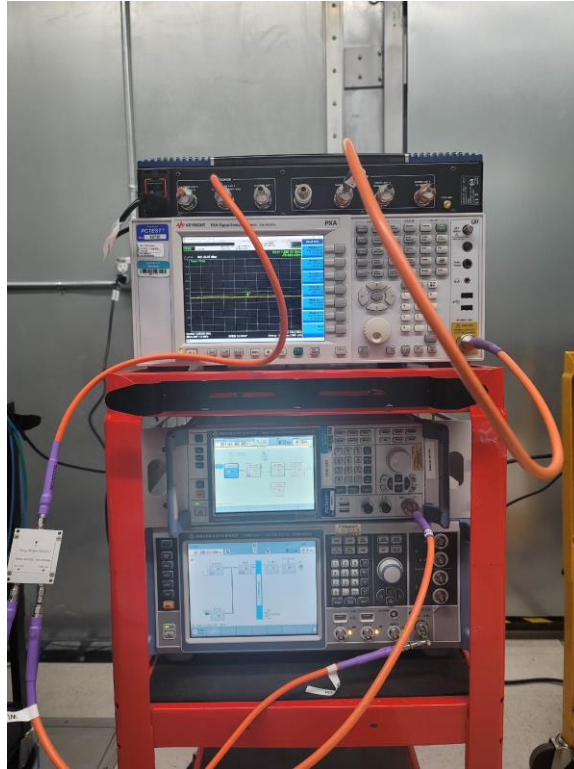


Figure 9. Intermodulation product instrumentation test setup - Downlink test

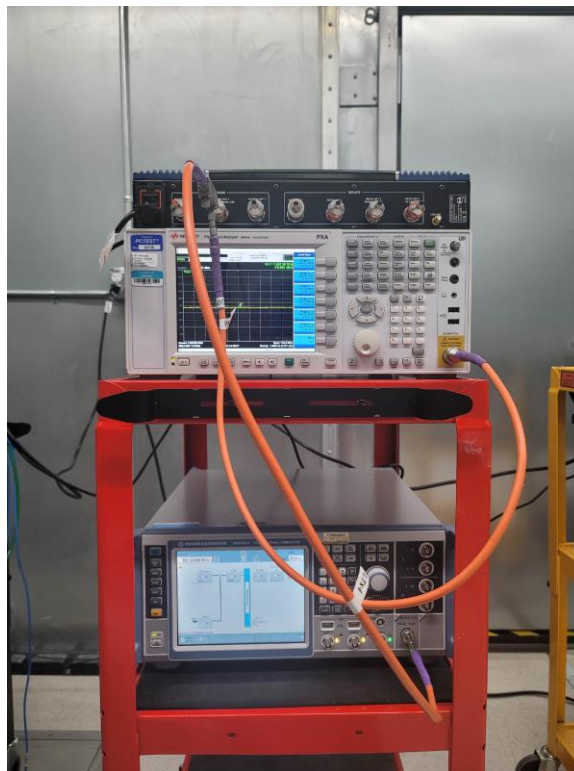


Figure 10. Uplink RSSI-dependent noise limit test configuration

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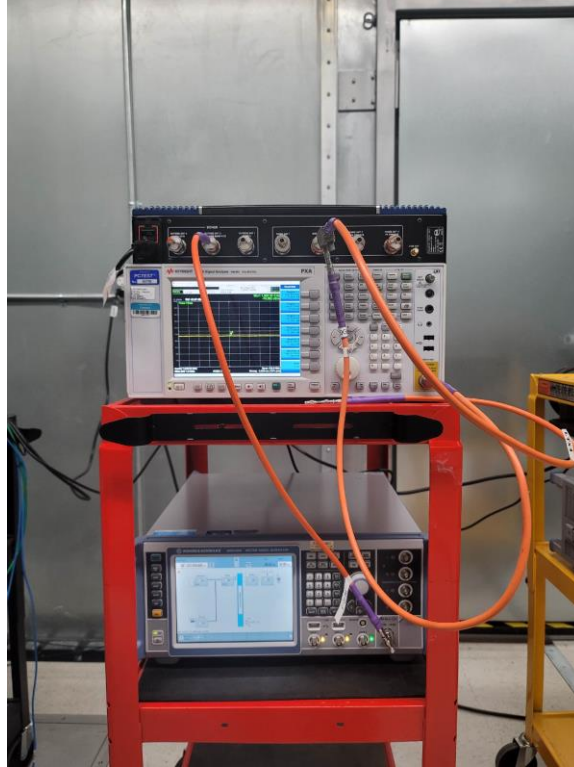


Figure 11. Downlink RSSI-dependent noise limit test configuration

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