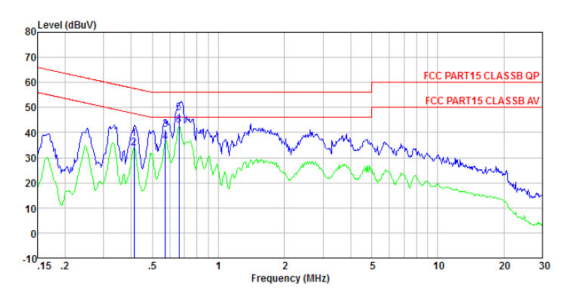


Appendix 1 Test Results

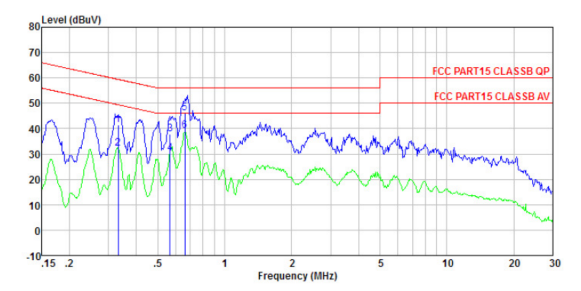


AC Mains Conducted Emission

Mode: Charging mode; Line: L1

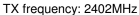


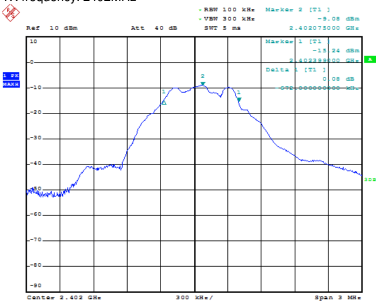
Mode: Charging mode; Line: N



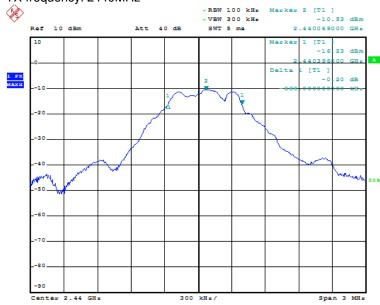


6 dB Bandwidth Measurement



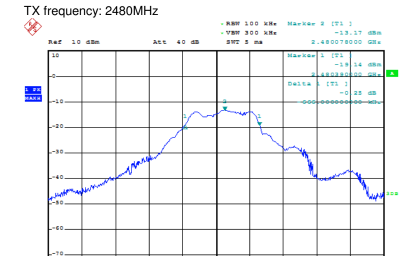


TX frequency: 2440MHz



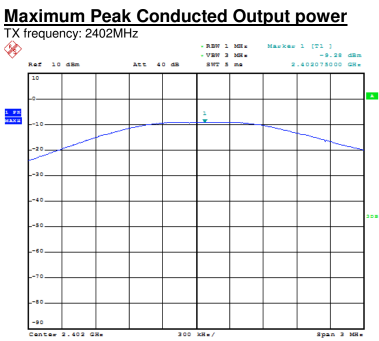
Center 2.48 GHr

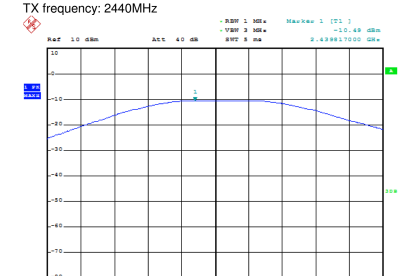




300 kH±/







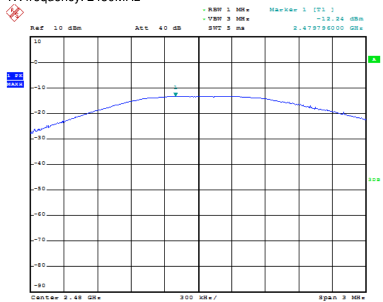
300 kHz/

Center 2.44 GHz

Span 3 MHz



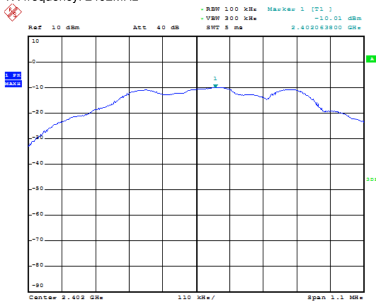
TX frequency: 2480MHz



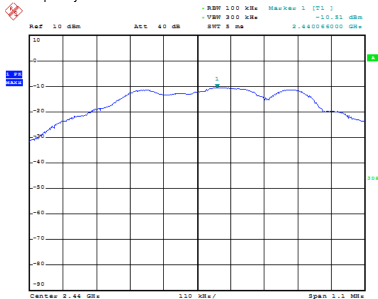


Power Spectral Density TX frequency: 2402MHz



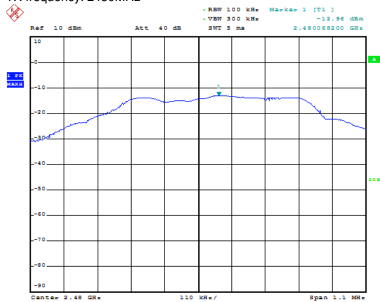


TX frequency: 2440MHz

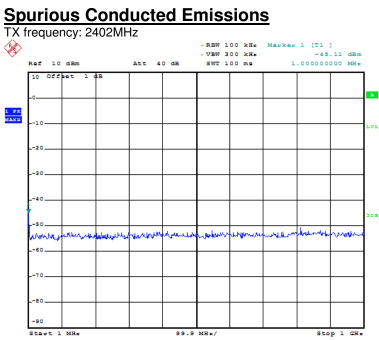


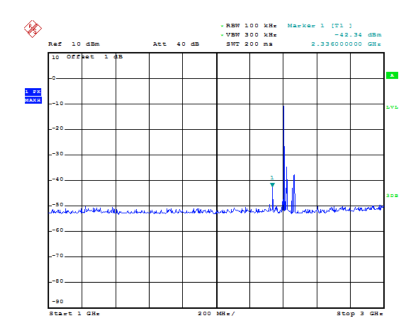


TX frequency: 2480MHz

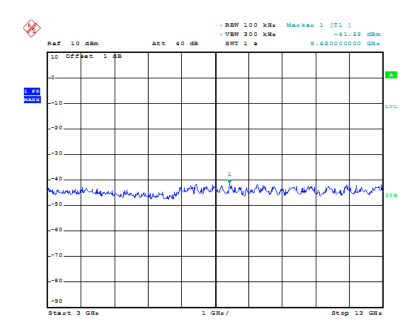


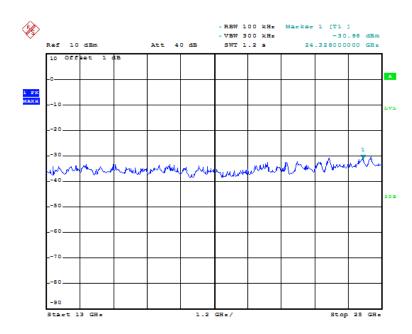






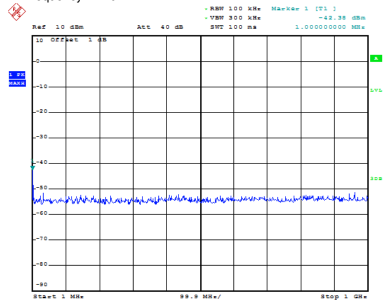


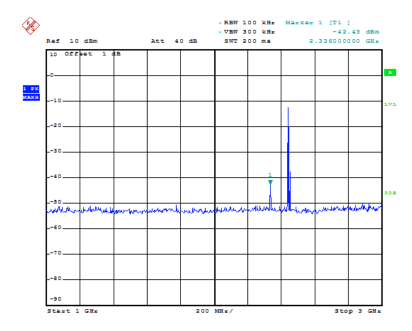




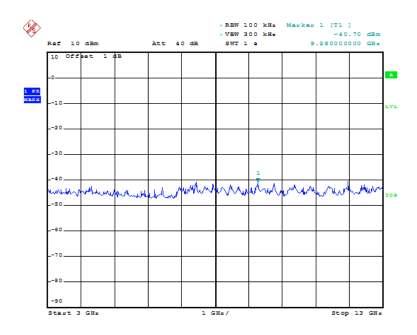


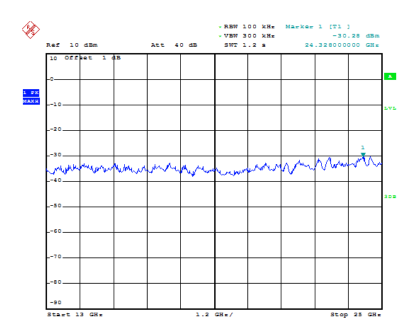
TX frequency: 2440MHz





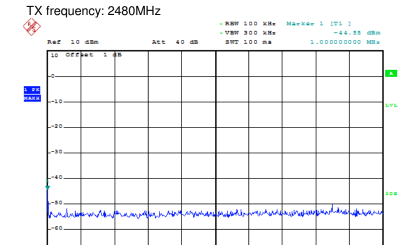






-90 Start 1 MHz





99.9 MHz/

