Project #0234180206

Report #US22CSED.001

Report Date: January 14, 2022

Licensed Test Setup Photos



Figure 1: Test Setup for Radiated Emissions 30 MHz to 1000 MHz – Front View

Report Number: US227EUV.001 EUT: NX1 - Transceiver; Model: NX1

Report Date: January 14, 2022

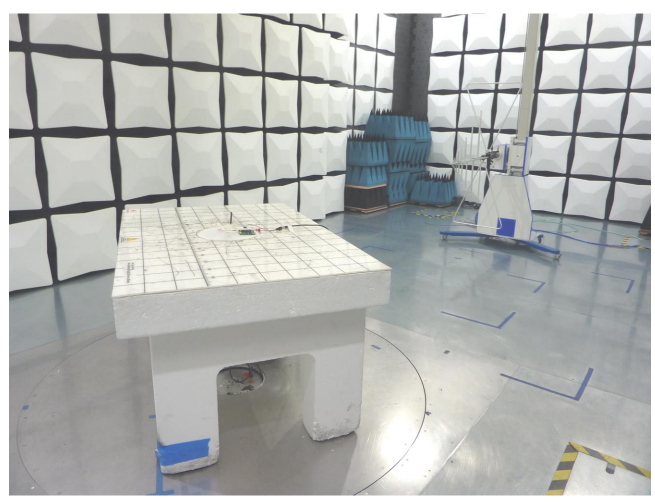


Figure 2: Test Setup for Radiated Emissions 30 MHz to 1000 MHz – Rear View

Report Number: US227EUV.001 EUT: NX1 - Transceiver; Model: NX1 Report Date: January 14, 2022

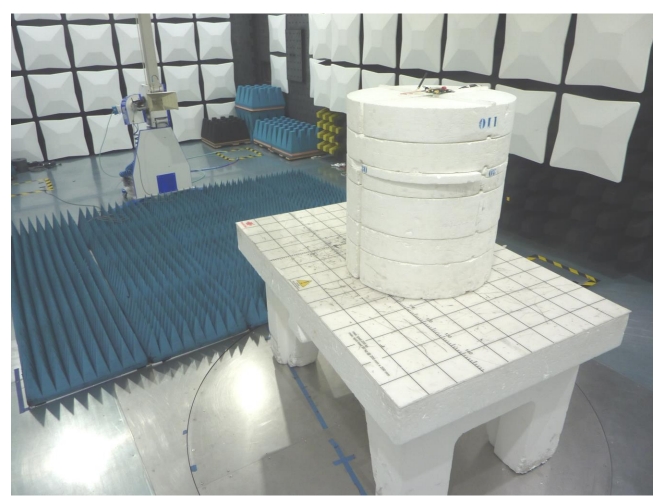


Figure 3: Test Setup for Radiated Emissions 1 GHz to 18 GHz – Front View

Report Number: US227EUV.001 EUT: NX1 - Transceiver; Model: NX1 Report Date: January 14, 2022



Figure 4: Test Setup for Radiated Emissions 1 GHz to 18 GHz – Rear View

Report Number: US227EUV.001 EUT: NX1 - Transceiver; Model: NX1 Report Date: January 14, 2022