4.9 PHOTOGRAPHS OF THE TEST SETUPS

Response:

The photographs of the test setups for the FW2QMBOM1 Band 48, FCC ID: 2AD8UFW2QMBOM1 are attached below

4.9.1 Transmitter Antenna Port Measurements

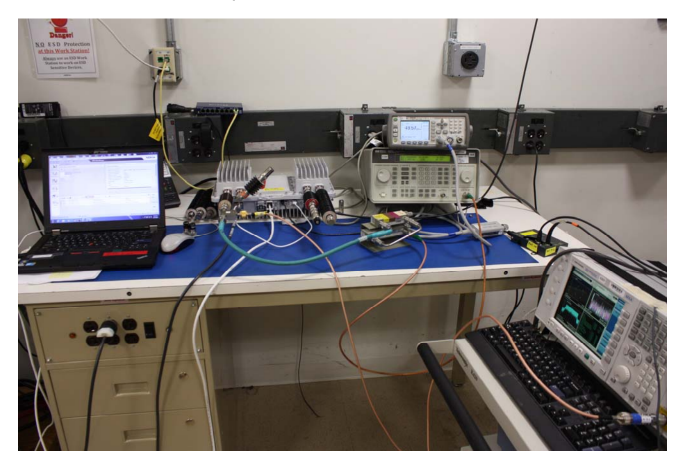
Test Setup for RF Power, Modulation, PAR, Occupied Bandwidth and Conducted Spurious Emissions.



FCC ID: 2AD8UFW2QMBOM1 Product: FW2QMBOM1 Flexi Zone Micro BTS Band 48

4.9.2 Transmitter Antenna Port Contention Protocol (LBT) Measurements

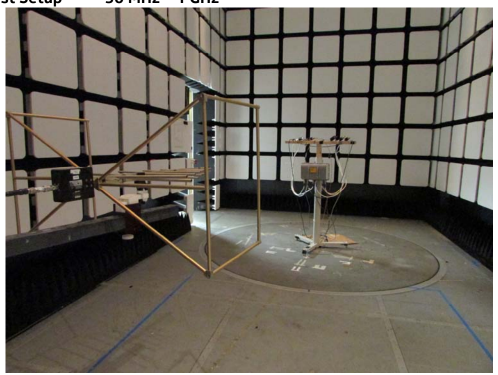
Test Setup for Antenna Port Contention Protocol (LBT).



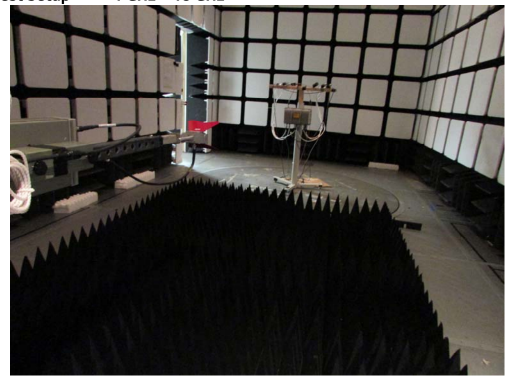
Product: FW2QMBOM1 Flexi Zone Micro BTS Band 48

4.9.3 Radiated Test Setup

Radiated Test Setup 30 MHz – 1 GHz

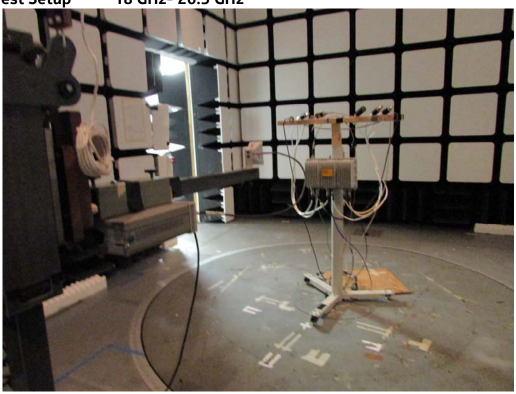


Radiated Test Setup 1 GHz – 18 GHz

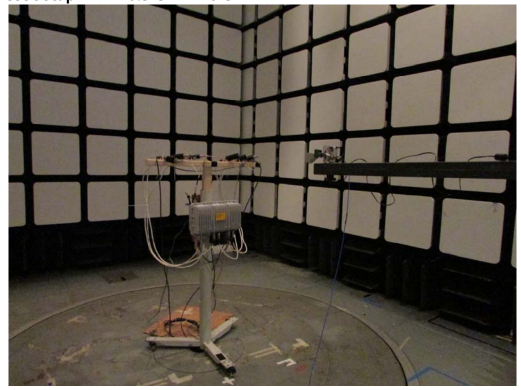


Nokia, Global Product Compliance Laboratory
Report No.: TR-2017-0135-FCC15-90Z
Product: FW2QMBOM1 Flexi Zone Micro BTS Band 48

Radiated Test Setup 18 GHz- 26.5 GHz



Radiated Test Setup 26.5 GHz - 40 GHz



NOKIA – Confidential Use Pursuant to Company Instructions.

Nokia, Global Product Compliance Laboratory
Report No.: TR-2017-0135-FCC15-90Z
Product: FW2QMBOM1 Flexi Zone Micro BTS Band 48

4.9.4 Frequency Stability Test Photos



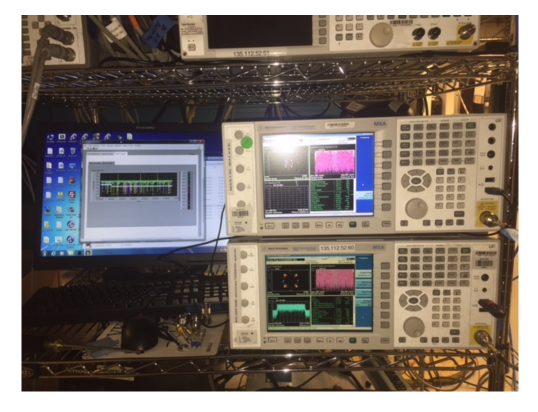


Applicant: Nokia Solutions and Networks, OY. FCC Certification Test Report

FCC ID: 2AD8UFW2QMBOM1

Nokia, Global Product Compliance Laboratory
Report No.: TR-2017-0135-FCC15-90Z
Product: FW2QMBOM1 Flexi Zone Micro BTS Band 48

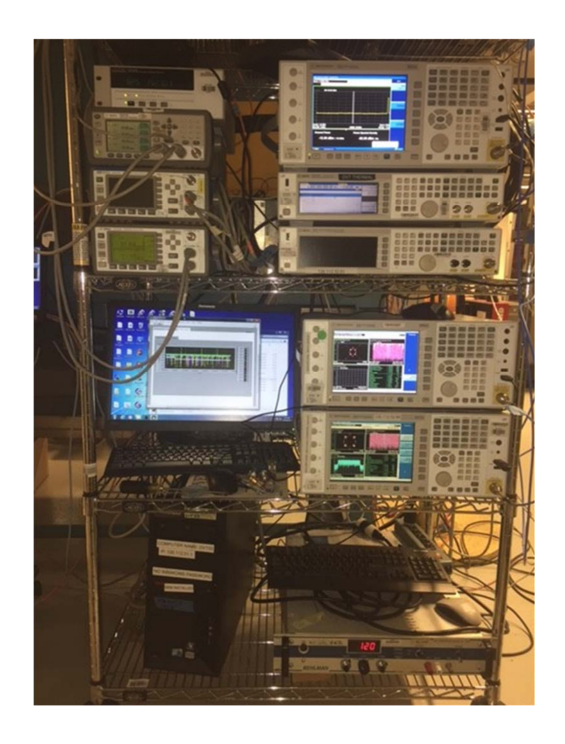




Applicant: Nokia Solutions and Networks, OY. FCC Certification Test Report

FCC ID: 2AD8UFW2QMBOM1

Nokia, Global Product Compliance Laboratory
Report No.: TR-2017-0135-FCC15-90Z
Product: FW2QMBOM1 Flexi Zone Micro BTS Band 48



Applicant: Nokia Solutions and Networks, OY. FCC Certification Test Report FCC ID: 2AD8UFW2QMBOM1

Nokia, Global Product Compliance Laboratory
Report No.: TR-2017-0135-FCC15-90Z
Product: FW2QMBOM1 Flexi Zone Micro BTS Band 48



