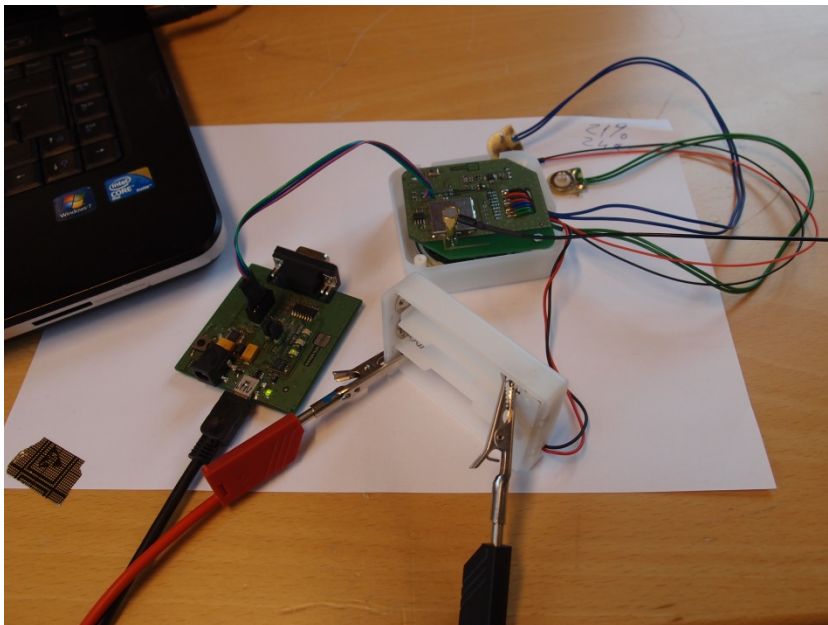
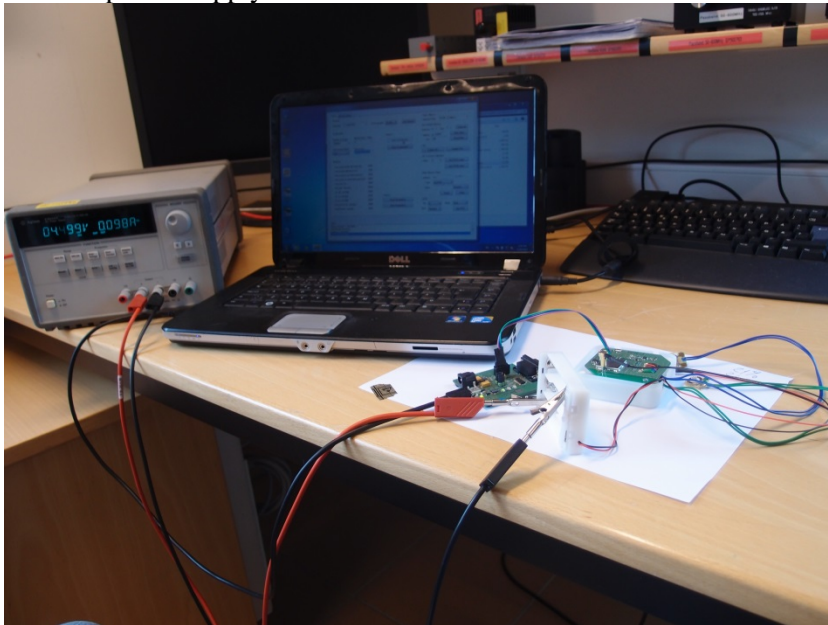


FCC ID: XO2BOX860
IC: 8713A-BOX860

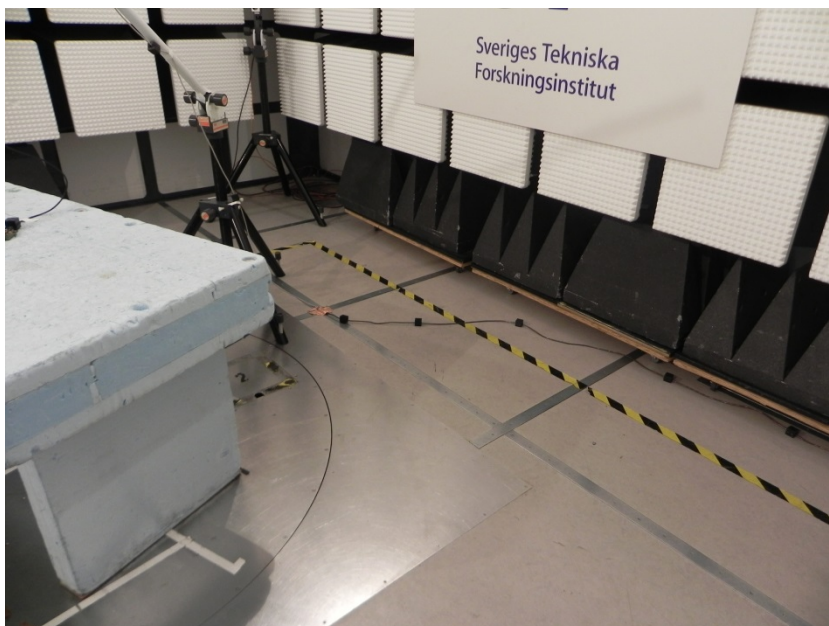
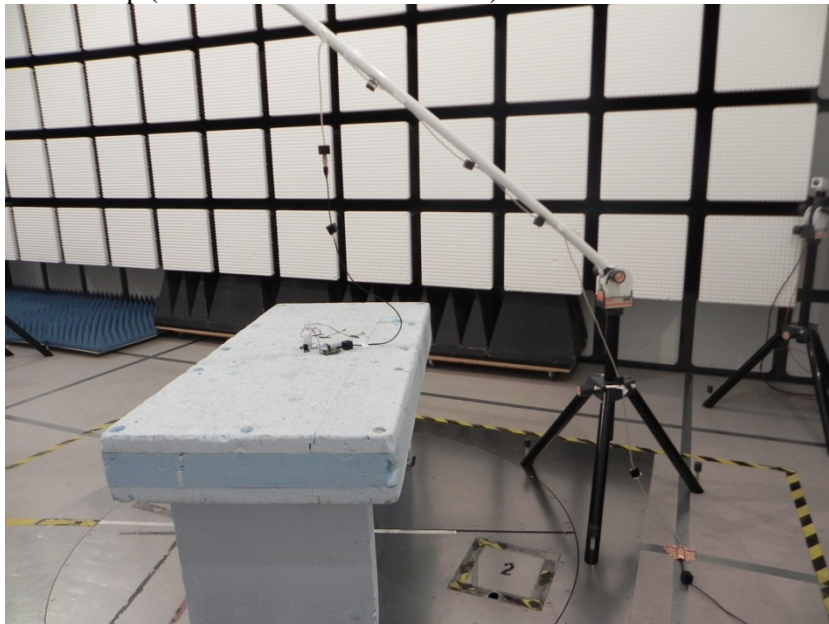
The test set-up during all the conducted RF tests can be seen in the pictures below, powered by the external power supply.



FCC ID: XO2BOX860
IC: 8713A-BOX860

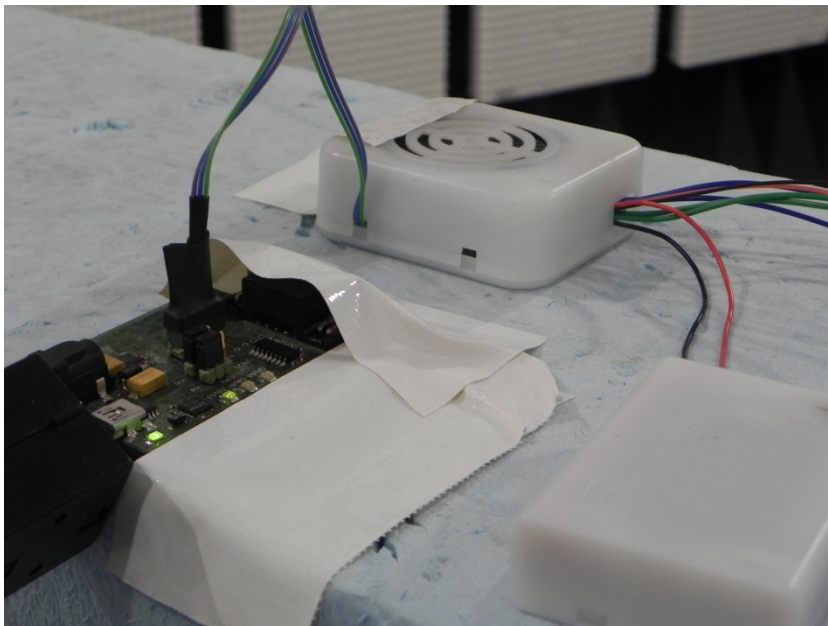
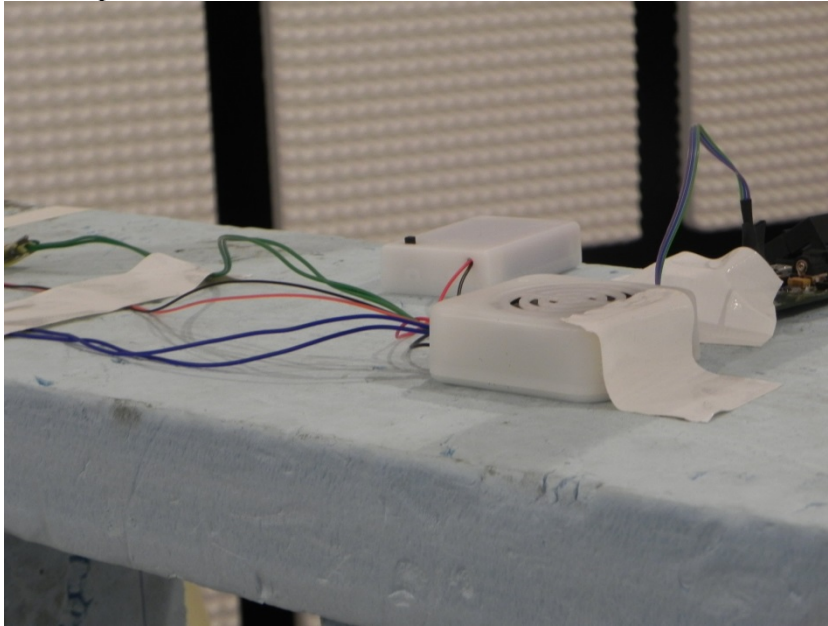
The test set-up during all the radiated tests can be seen in the pictures below.

EUT set-up (measurements below 1 GHz):



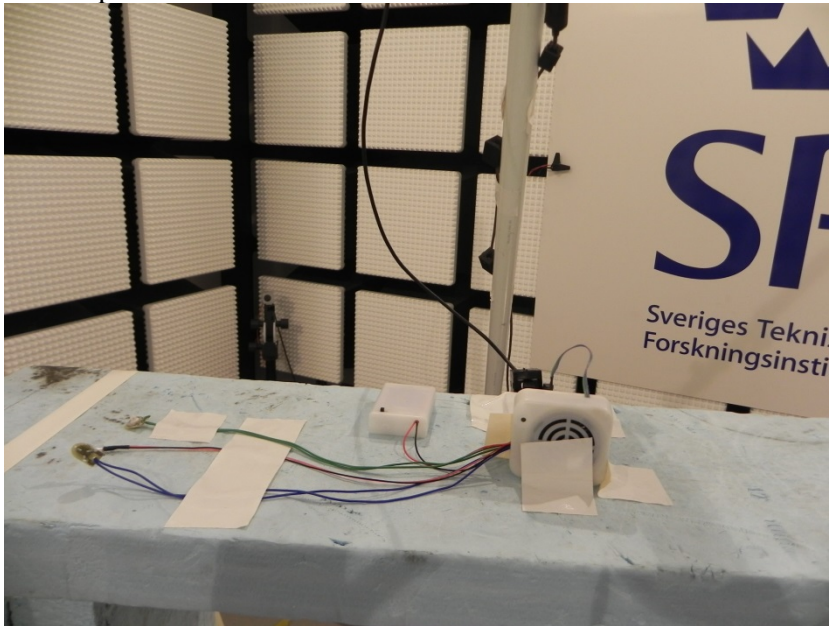
FCC ID: XO2BOX860
IC: 8713A-BOX860

EUT in pos “1”:

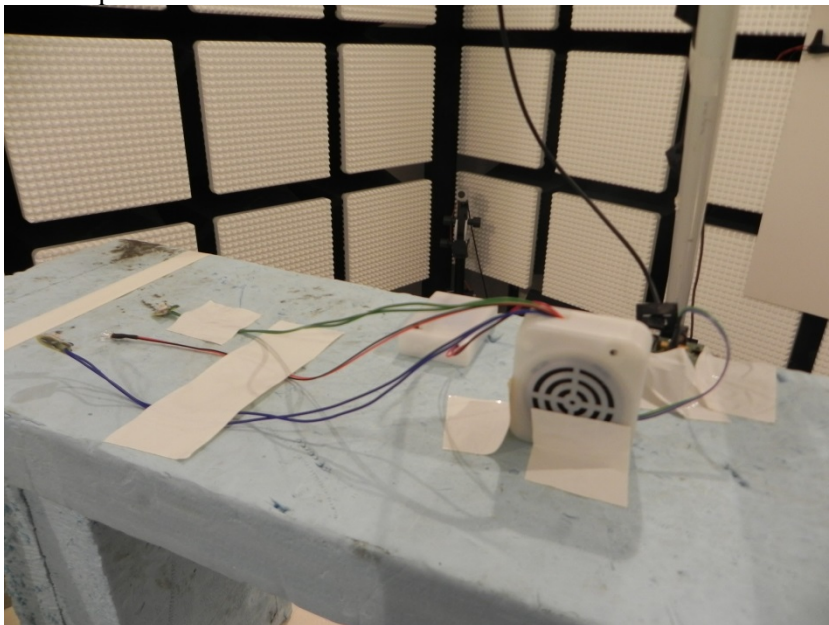


FCC ID: XO2BOX860
IC: 8713A-BOX860

EUT in pos “2”:



EUT in pos “3”:



FCC ID: XO2BOX860
IC: 8713A-BOX860

30-1000 MHz:

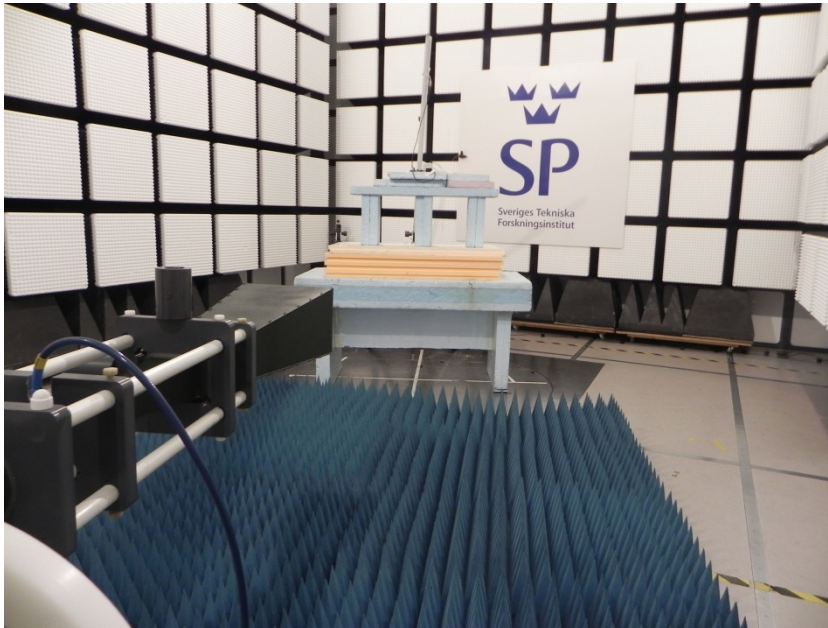


1-8.2 GHz:

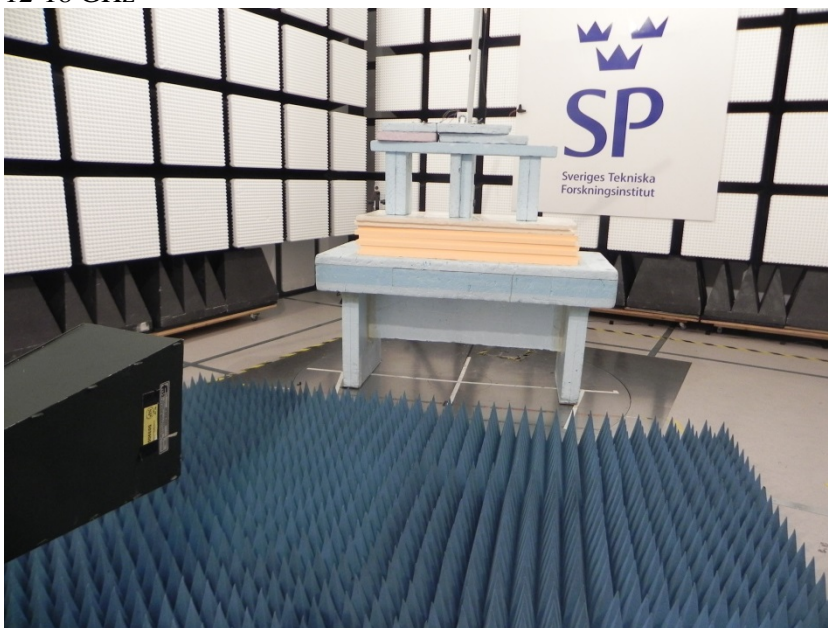


FCC ID: XO2BOX860
IC: 8713A-BOX860

8.2-12 GHz



12-18 GHz



FCC ID: XO2BOX860
IC: 8713A-BOX860

18-25 GHz:

