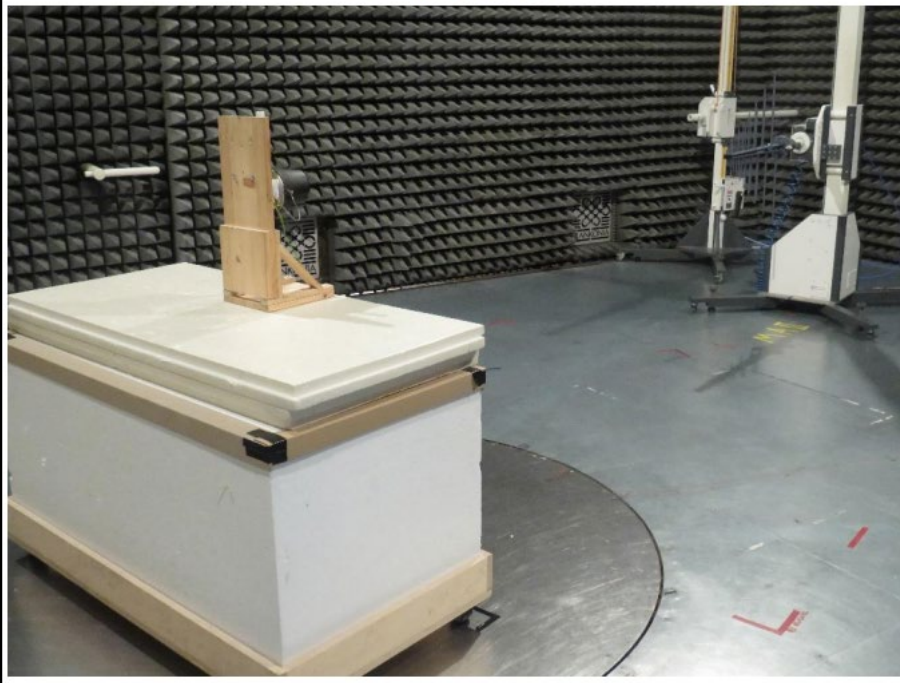


Fixed Gas Detector

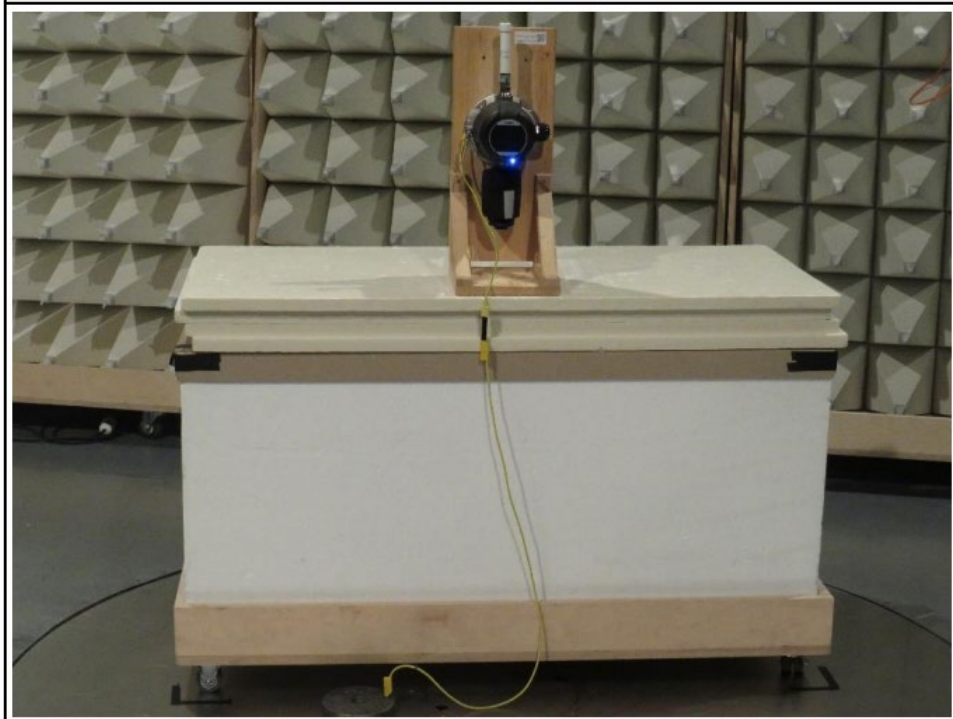
FCC ID: X6O-RC002

IC ID: 5895F-RC002

EUT 1, test setup



EUT 1 battery setup



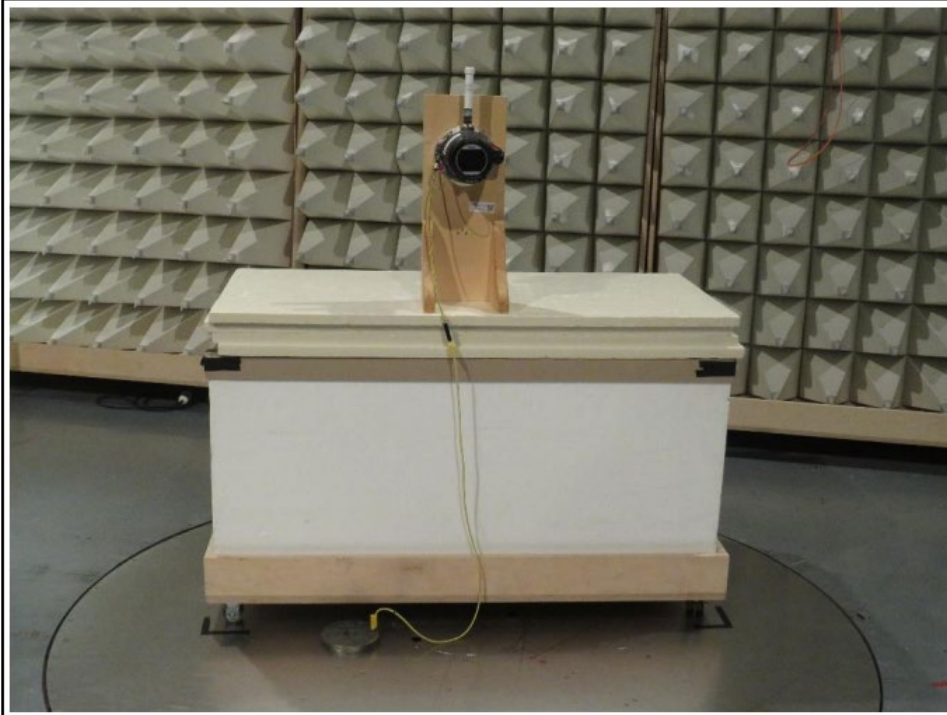
EUT 1 test setup 200 - 1000MHz vertical



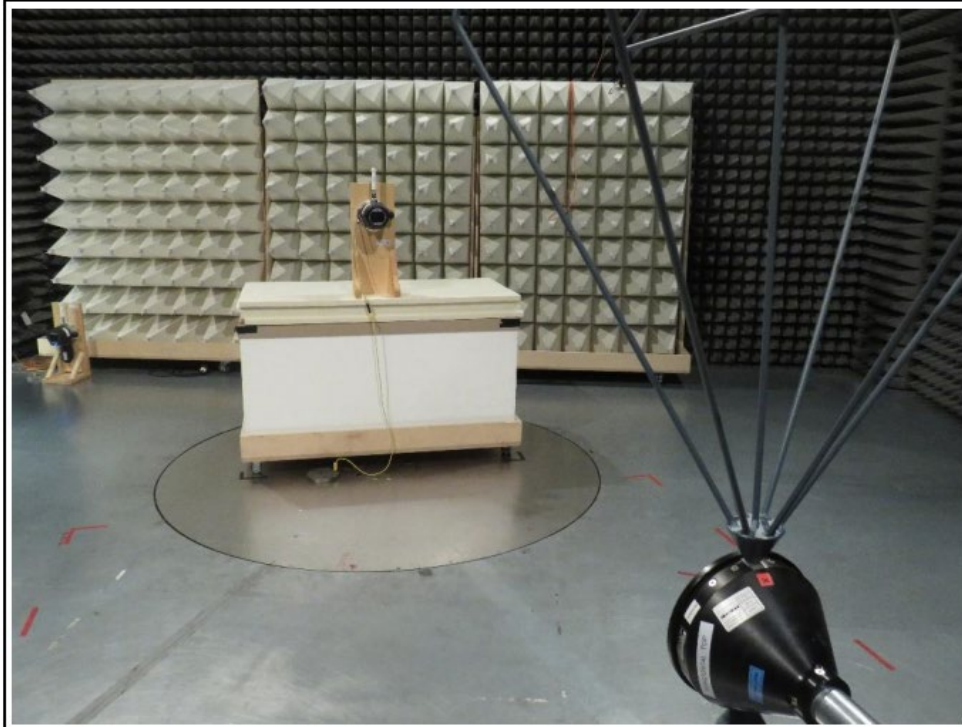
EUT 1 test setup 200 - 1000MHz horizontal



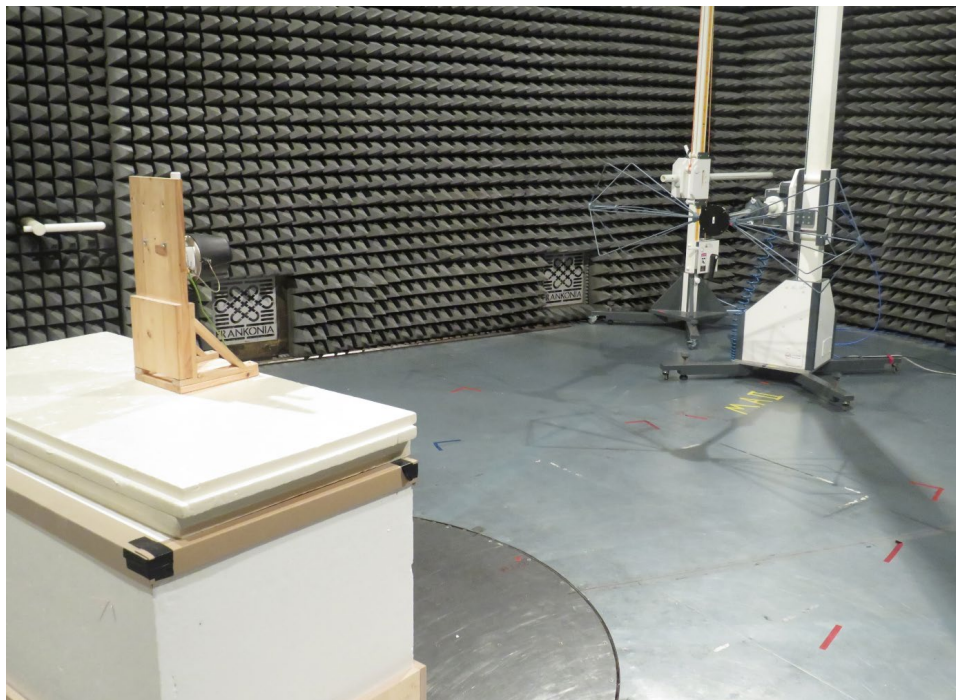
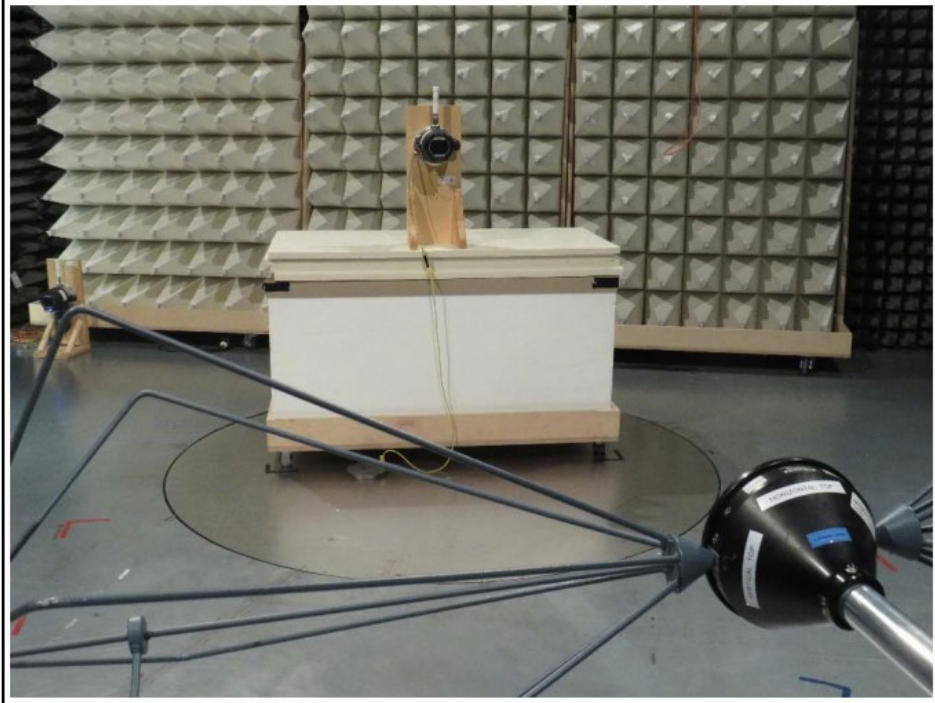
EUT 2 battery setup



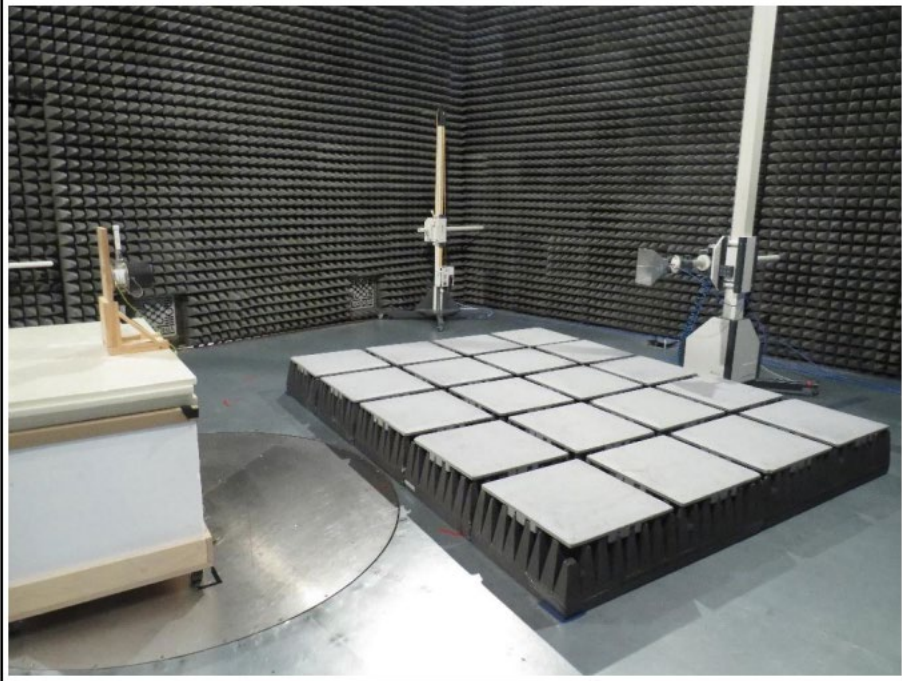
EUT 2 test setup 30 - 200MHz vertical



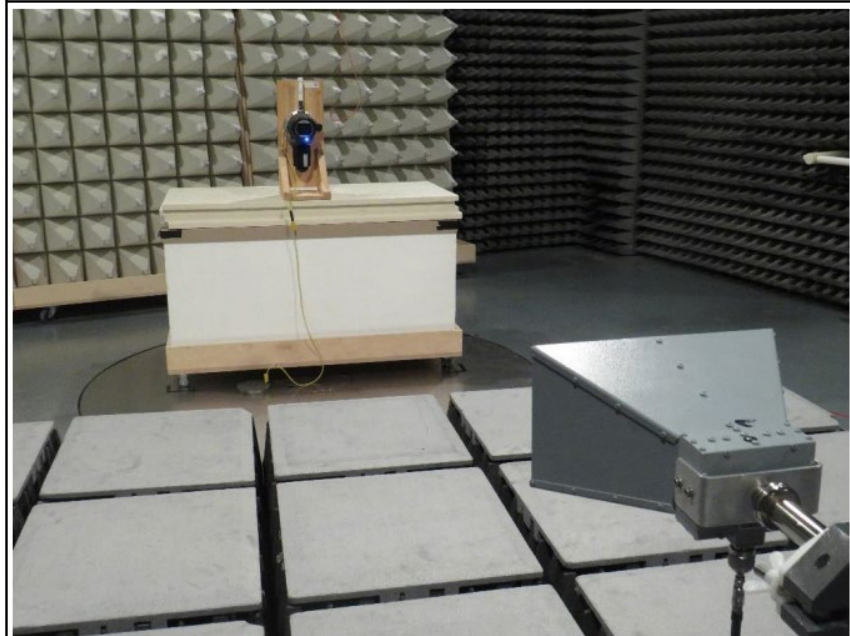
EUT 2 test setup 30 - 200MHz horizontal



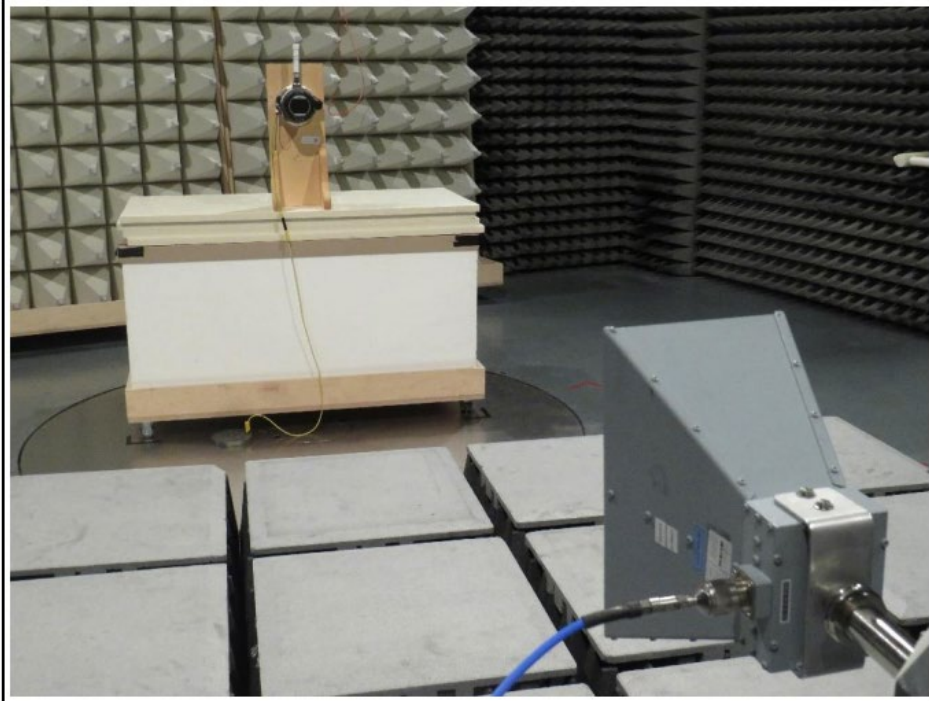
Test setup >1 GHz



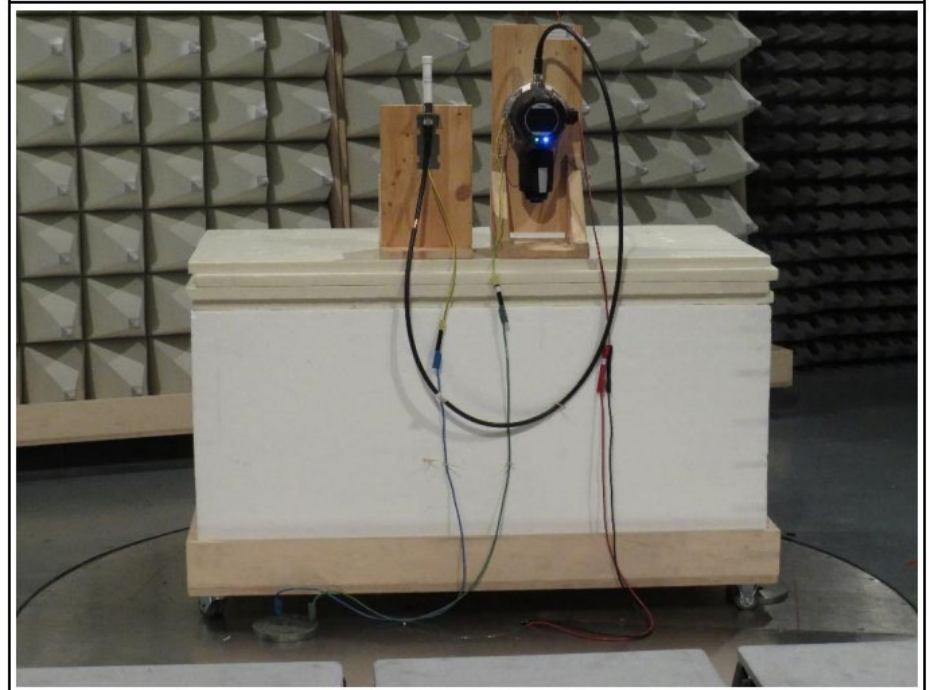
EUT 1 test setup >1 GHz vertical



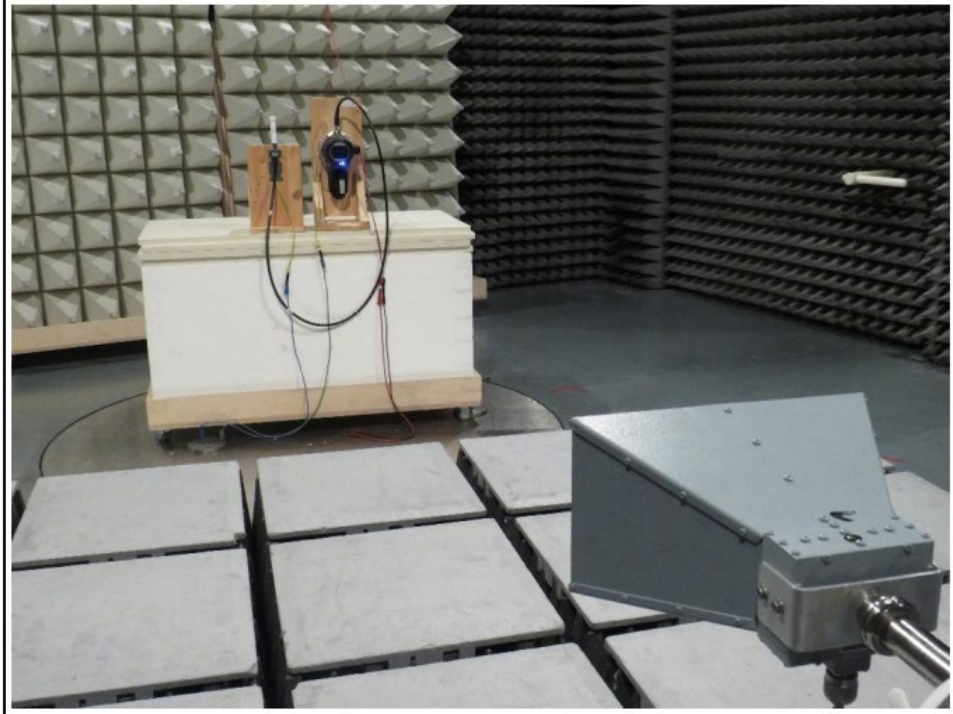
EUT 2 test setup >1 GHz horizontal



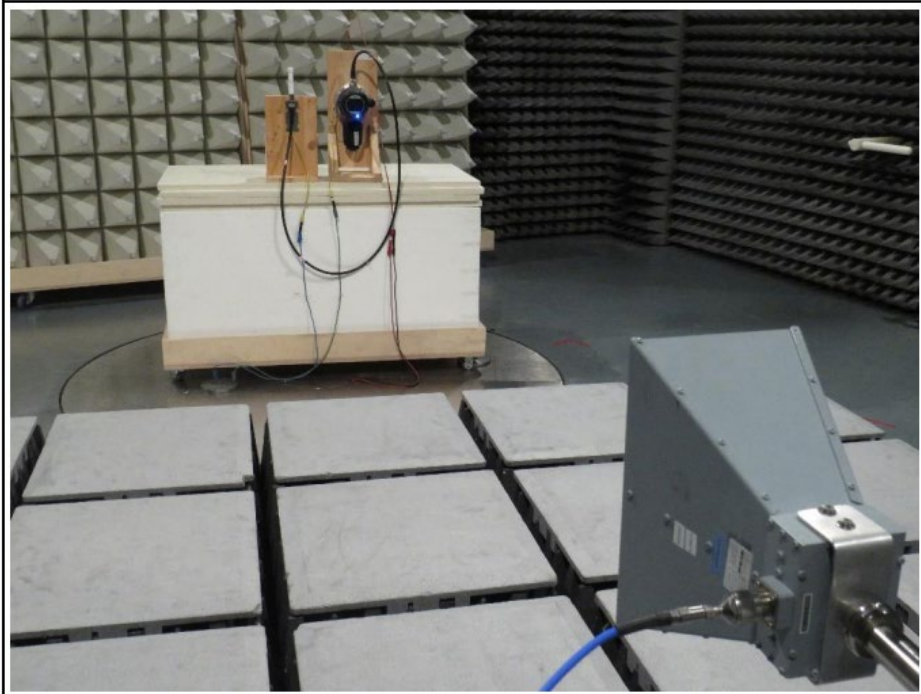
EUT 1, Configuration 1 sample setup



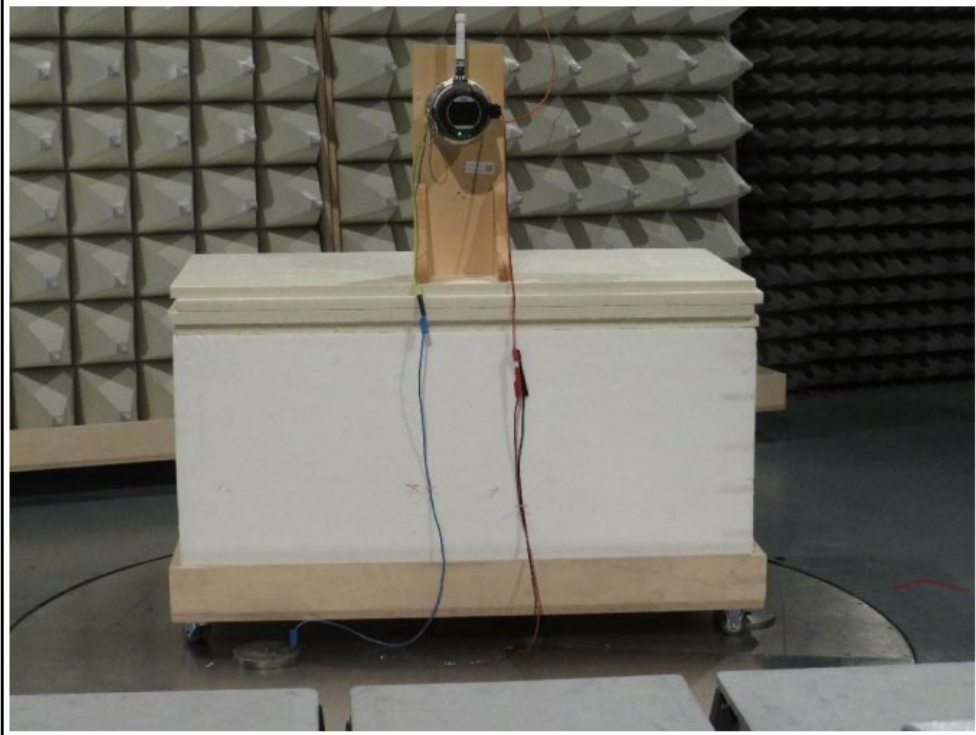
EUT 1, Configuration 1 test setup vertical



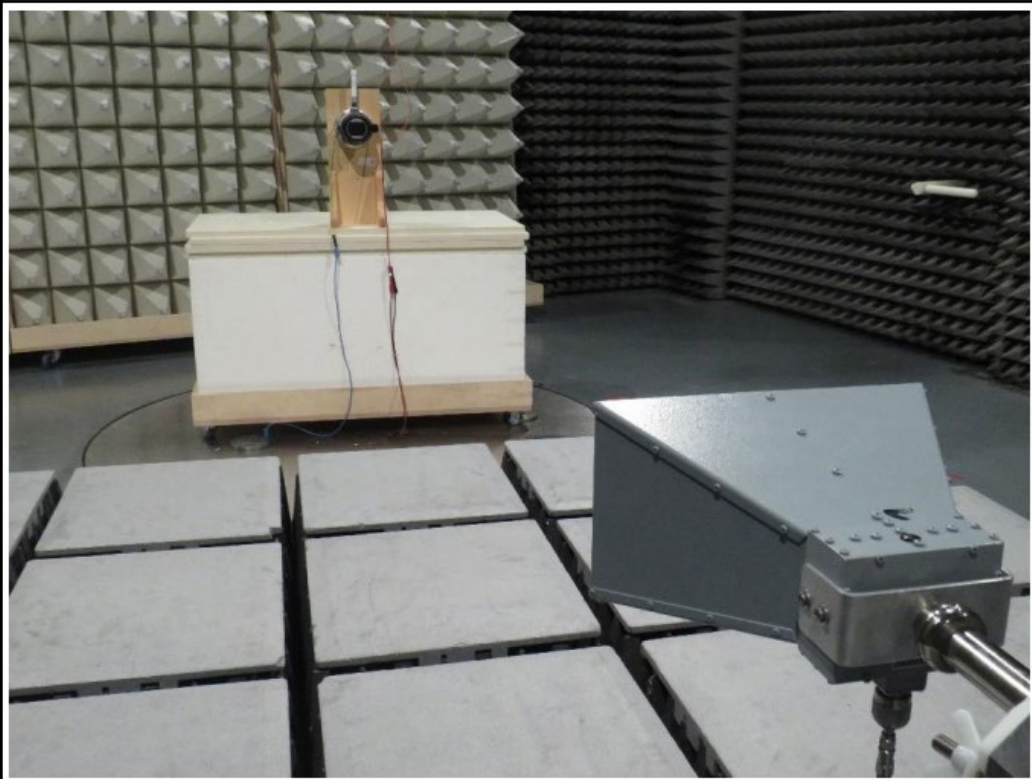
EUT 1, Configuration 1 test setup horizontal



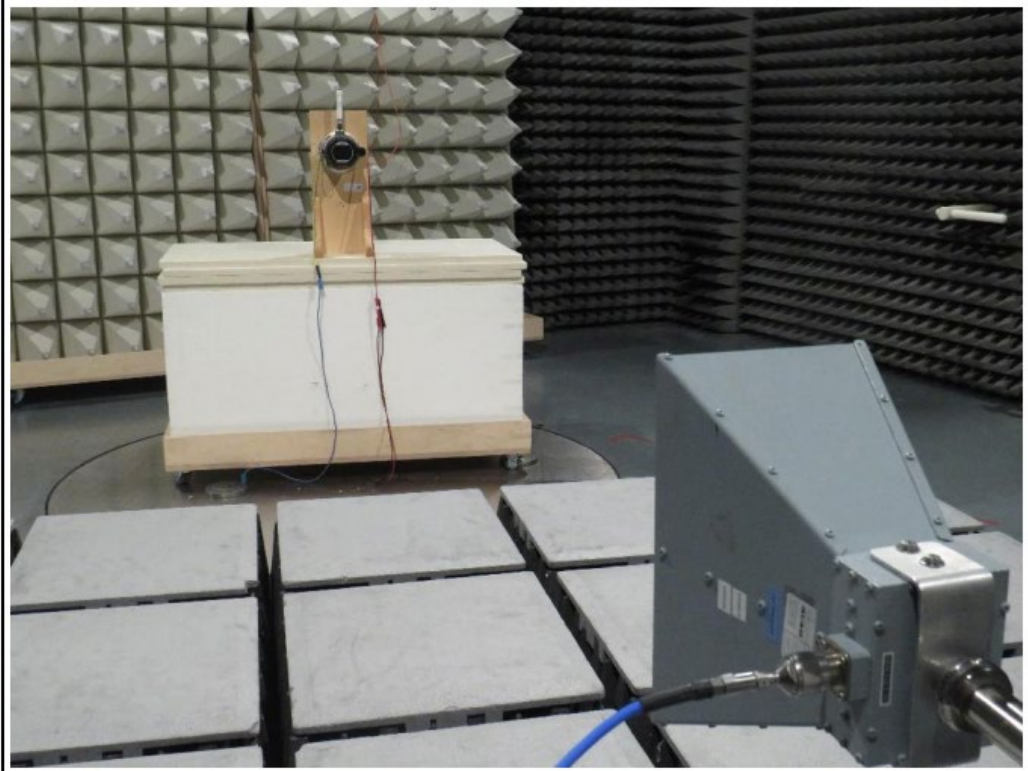
EUT 2, Configuration 3 sample setup



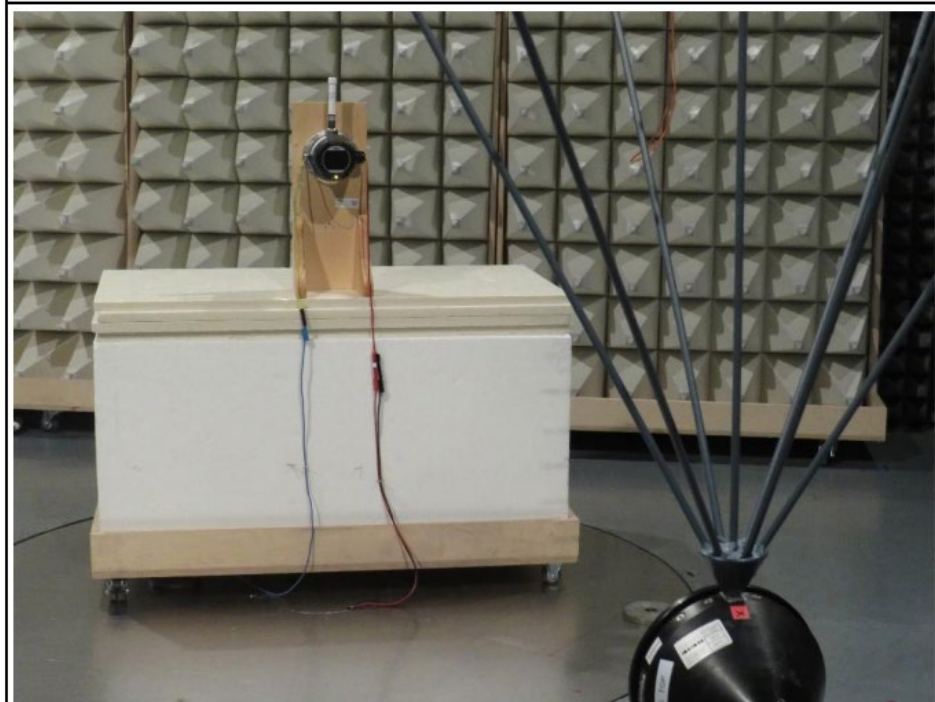
EUT 2, Configuration 3 test setup vertical



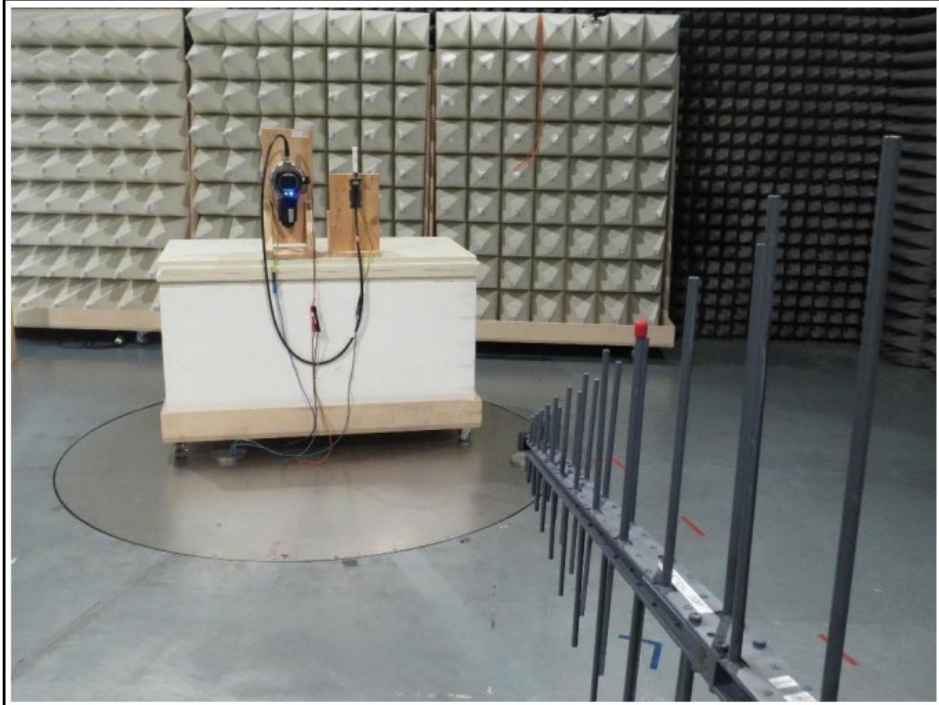
EUT 2, Configuration 3 test setup horizontal



EUT 2, Configuration 3, 30 - 200 MHz



EUT 2, Configuration 3, 200 - 1000 MHz



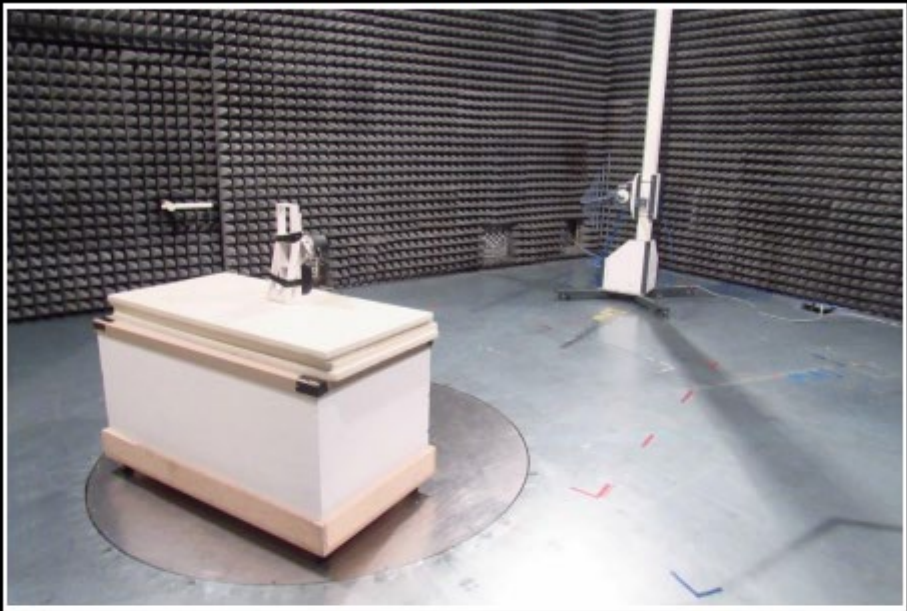
[GOM-2009-9279](#)

Setup for measurement 150 kHz – 30 MHz



[GOM-2009-9279](#)

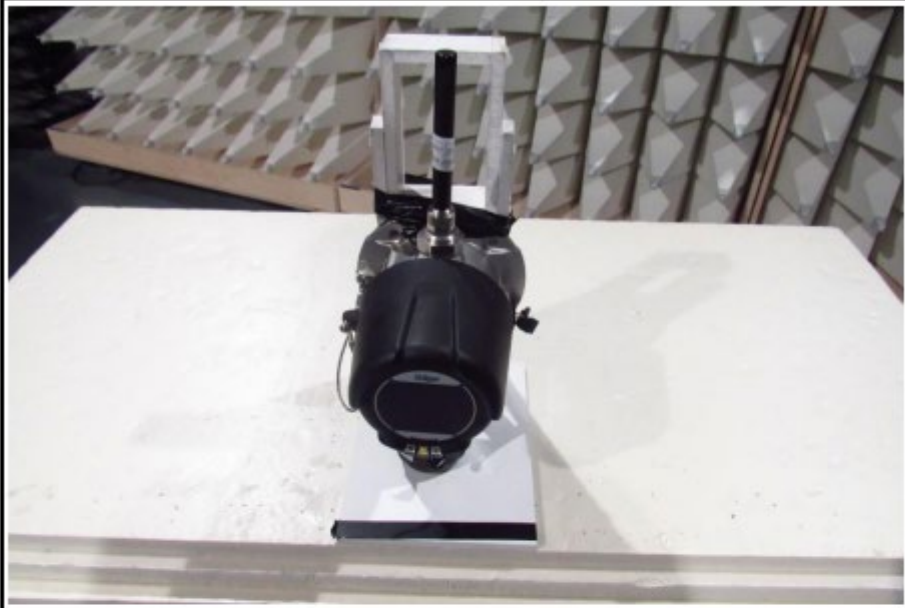
Setup for measurements below 1 GHz



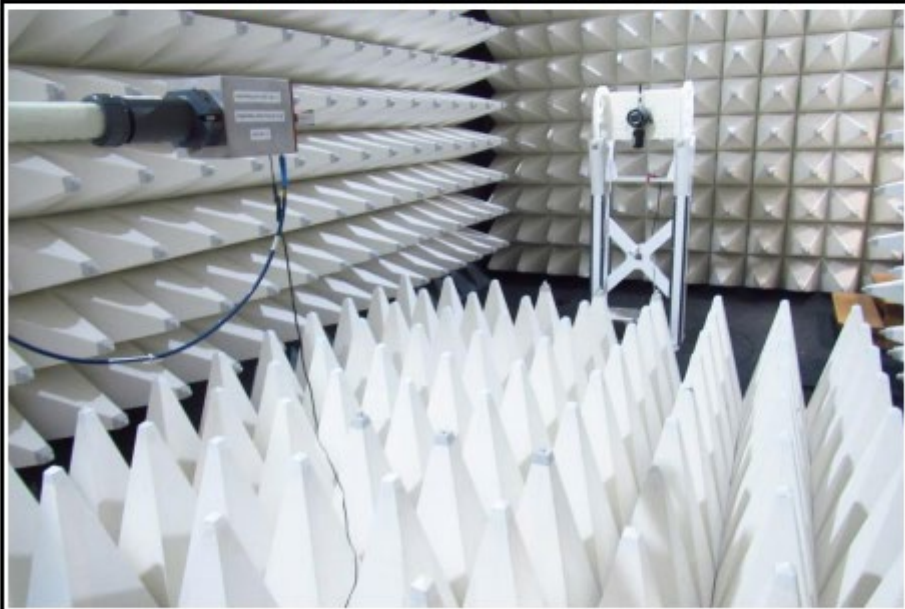
Setup for measurements below 1 GHz



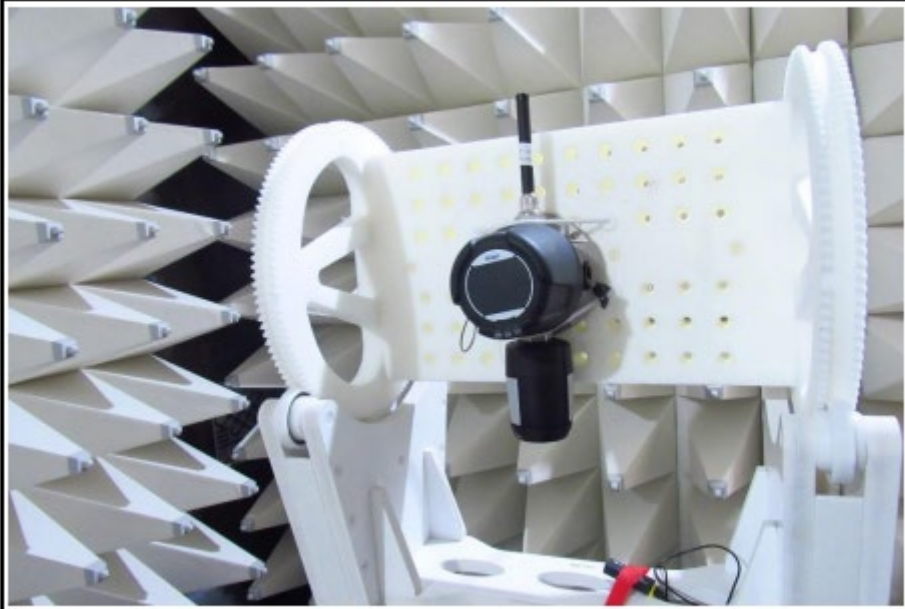
EUT Test Setup



Setup for measurements above 1 GHz



EUT Test Setup



[GOM-2009-9279](#)