

Annex D

1-0437/20-01-01_AnnexD

Setup photos of the Equipment Under Test

This addendum is electronically signed and valid without handwritten signature.
For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

Document authorized:

Andreas Kurzkurt
Testing Manager
Radio Communications & EMC

Photos

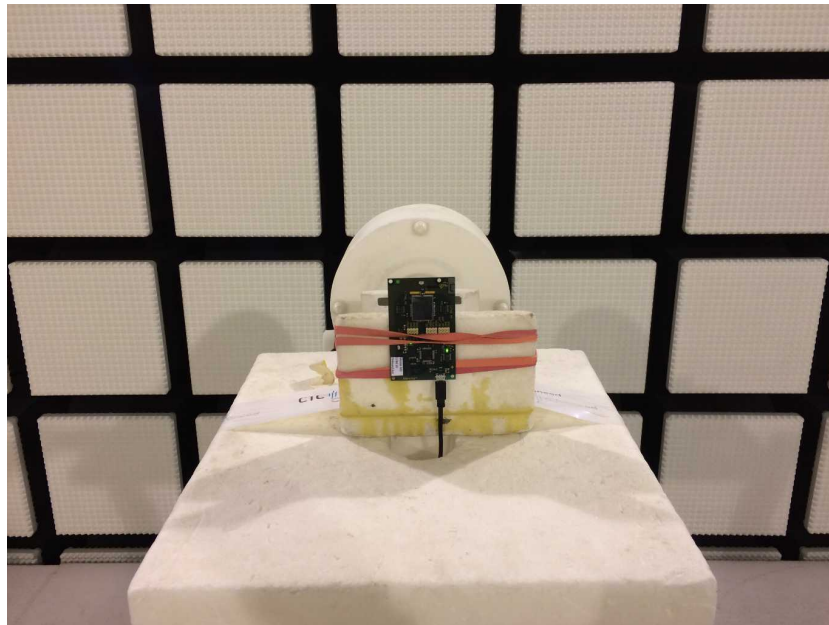


Photo 1: RSE>1GHz / DUT with internal antenna

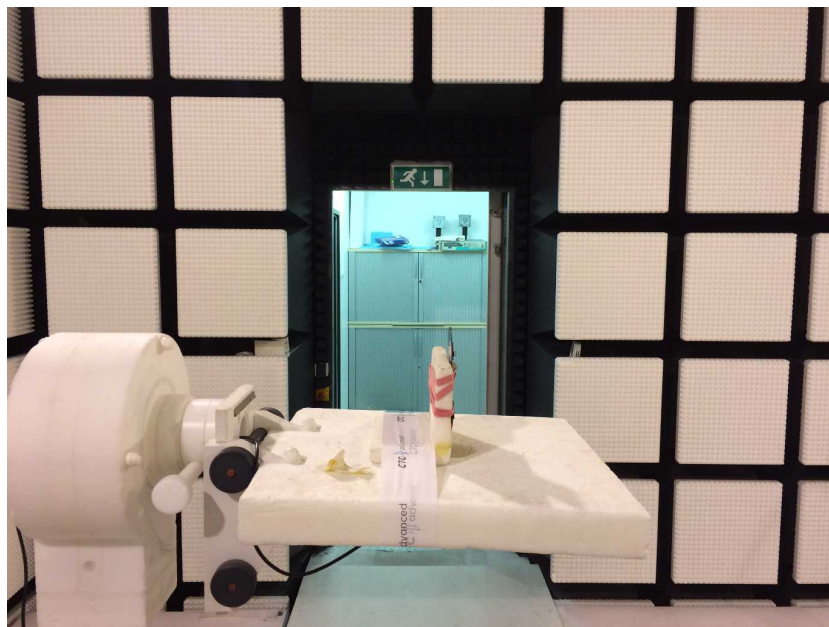


Photo 2: RSE>1GHz / DUT with internal antenna

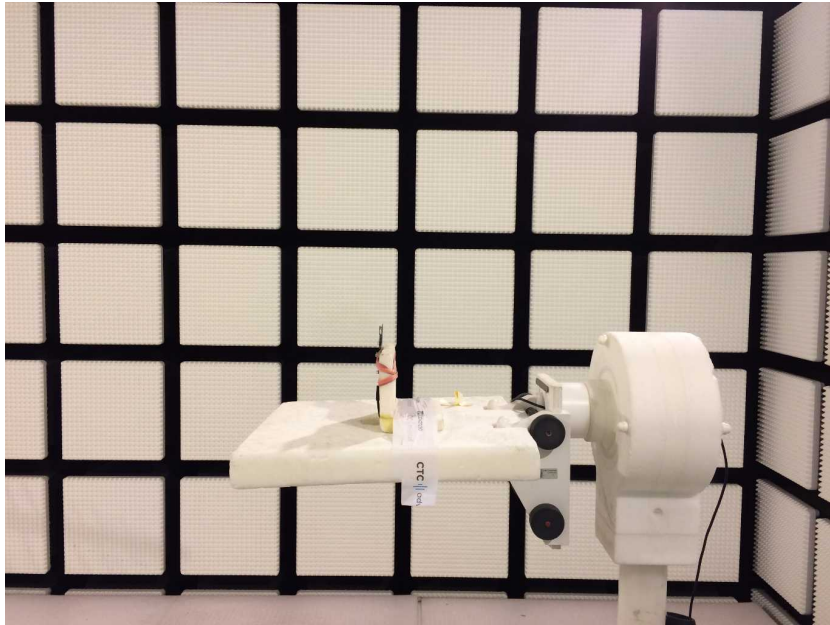


Photo 3: RSE>1GHz / DUT with internal antenna



Photo 4: RSE>1GHz / DUT with internal antenna

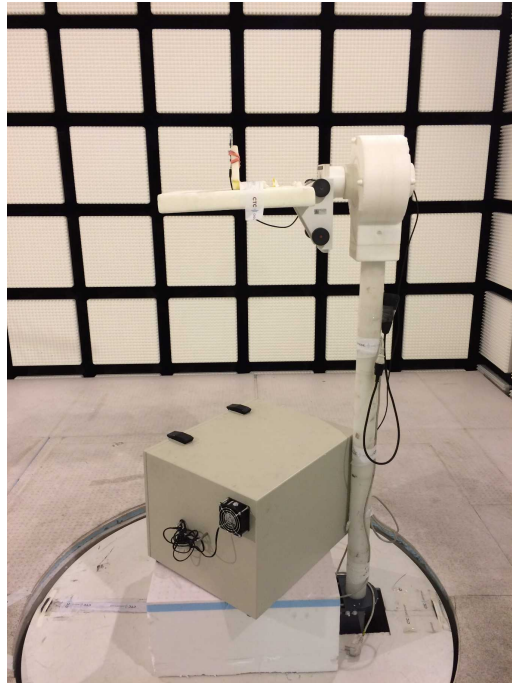


Photo 5: RSE>1GHz / DUT with internal antenna

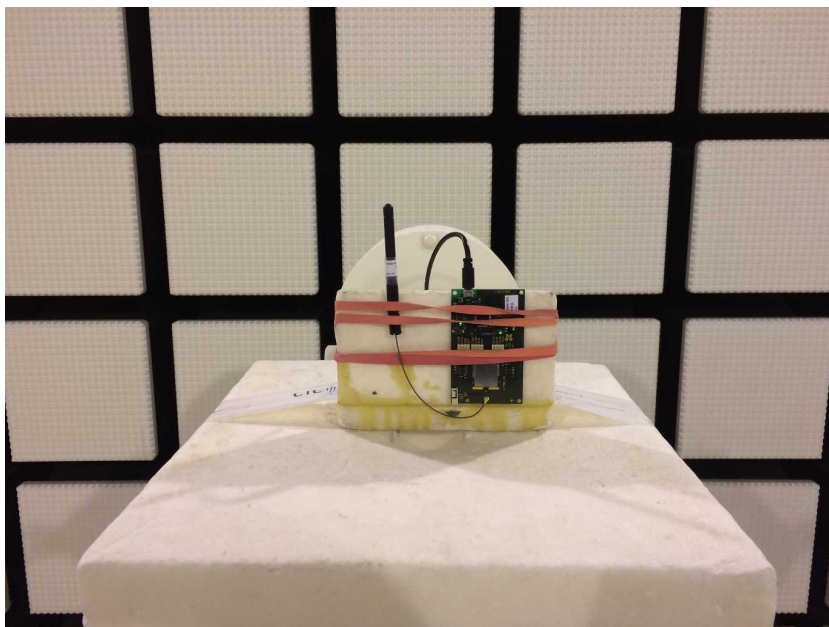


Photo 6: RSE>1GHz / DUT with external antenna

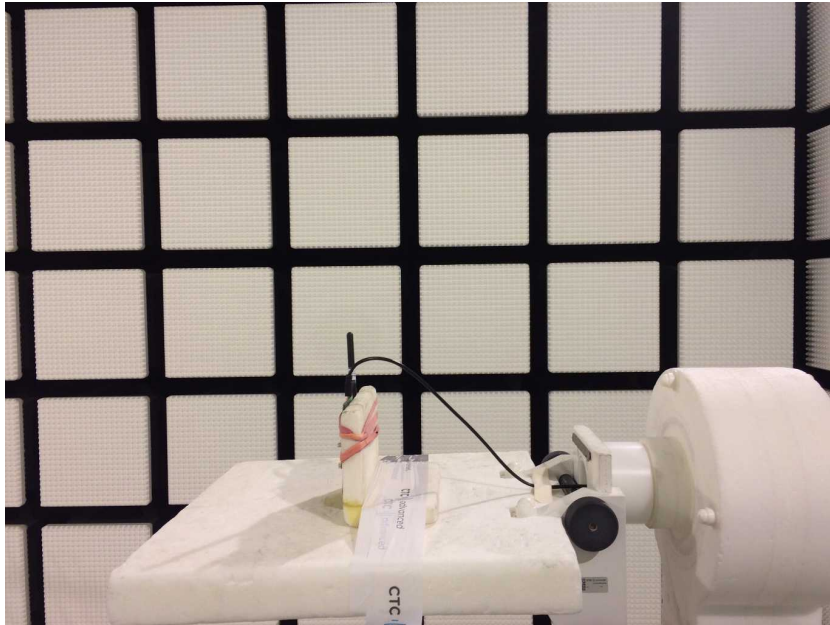


Photo 7: RSE>1GHz / DUT with external antenna

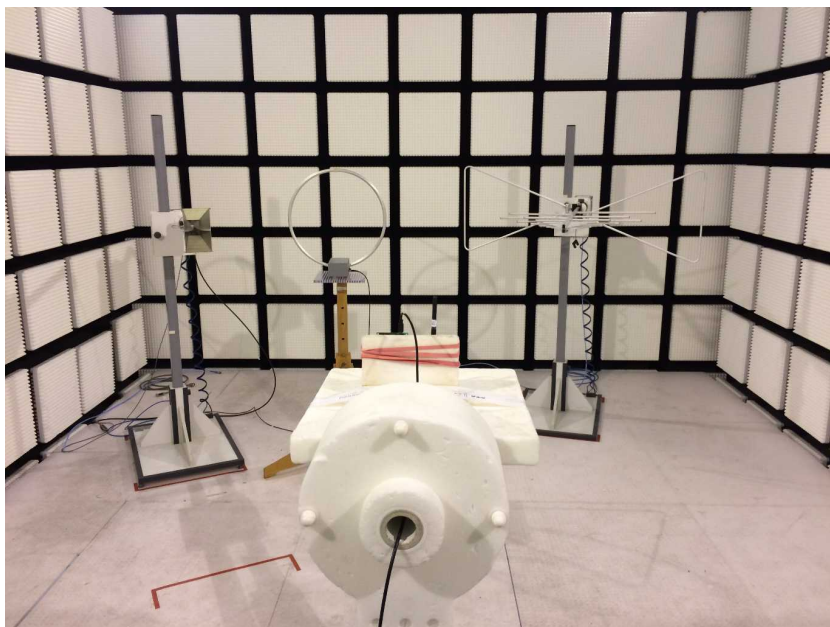


Photo 8: RSE>1GHz / DUT with external antenna

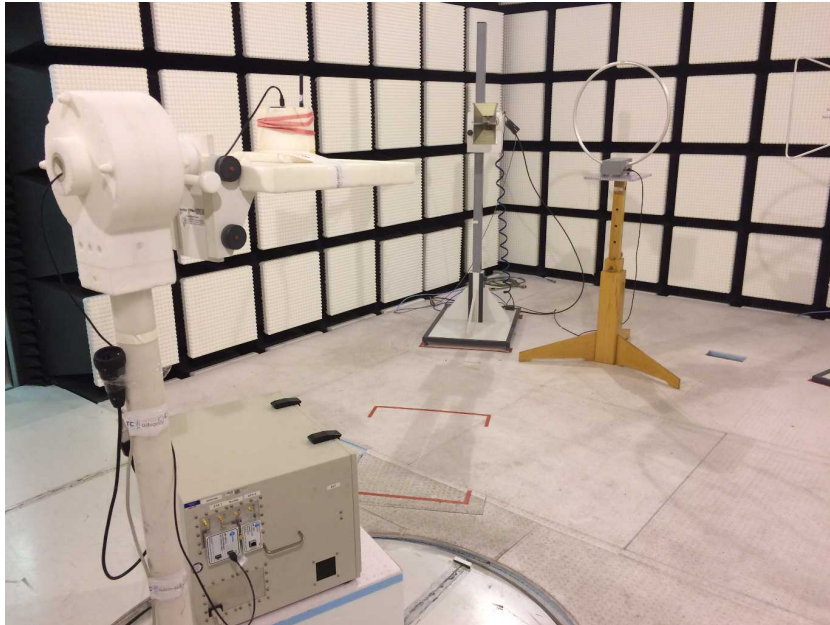


Photo 9: RSE > 1GHz / DUT with external antenna

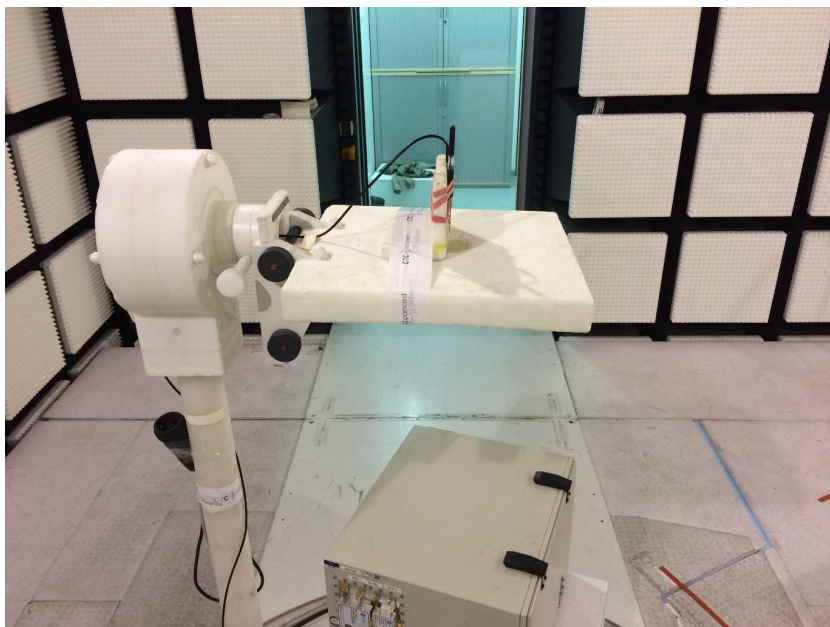


Photo 10: RSE > 1GHz / DUT with external antenna

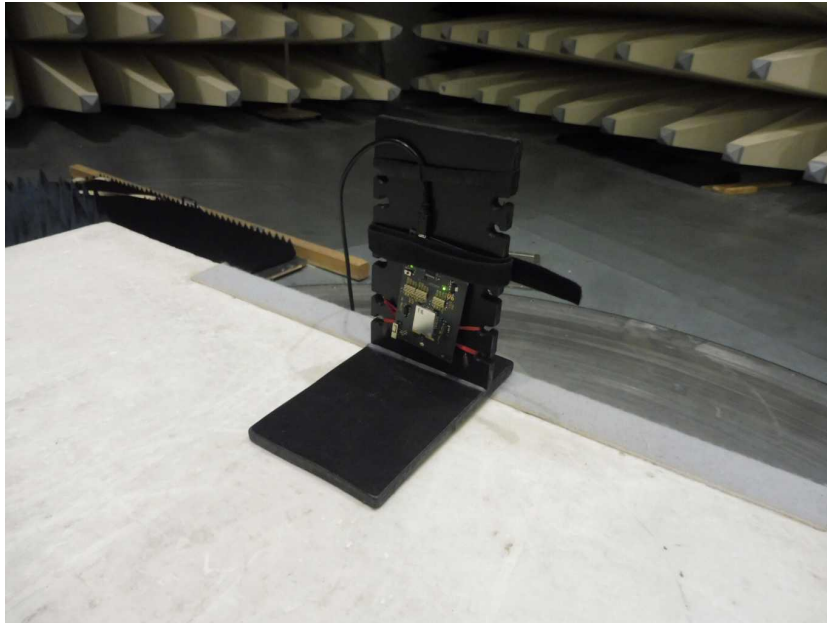


Photo 11: RSE<1GHz / DUT with internal antenna



Photo 12: RSE<1GHz / DUT with internal antenna



Photo 13: RSE<1GHz / DUT with internal antenna

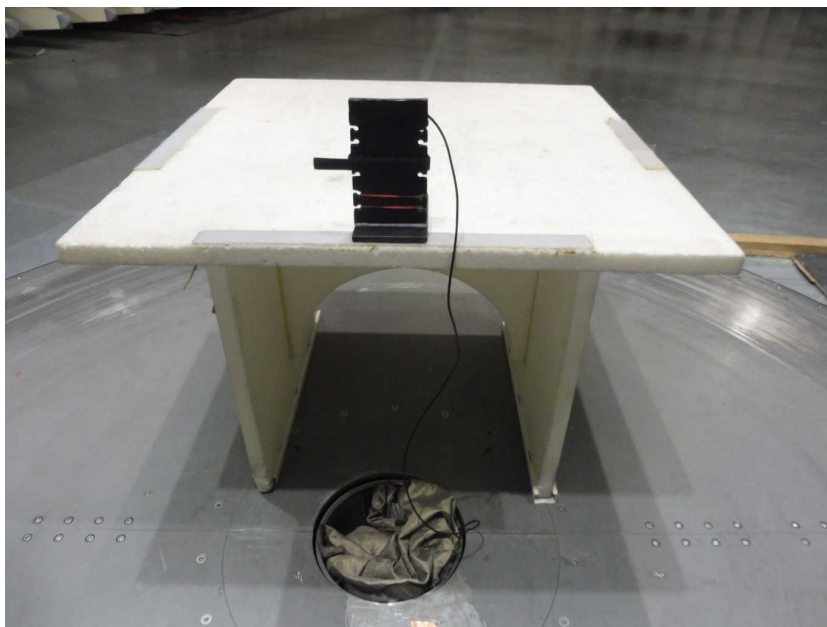


Photo 14: RSE<1GHz / DUT with internal antenna

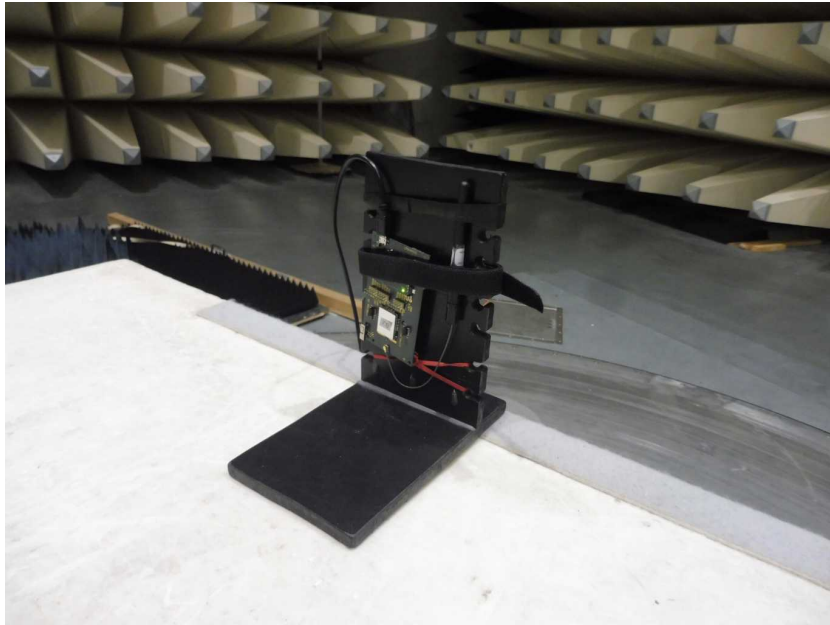


Photo 15: RSE<1GHz / DUT with external antenna

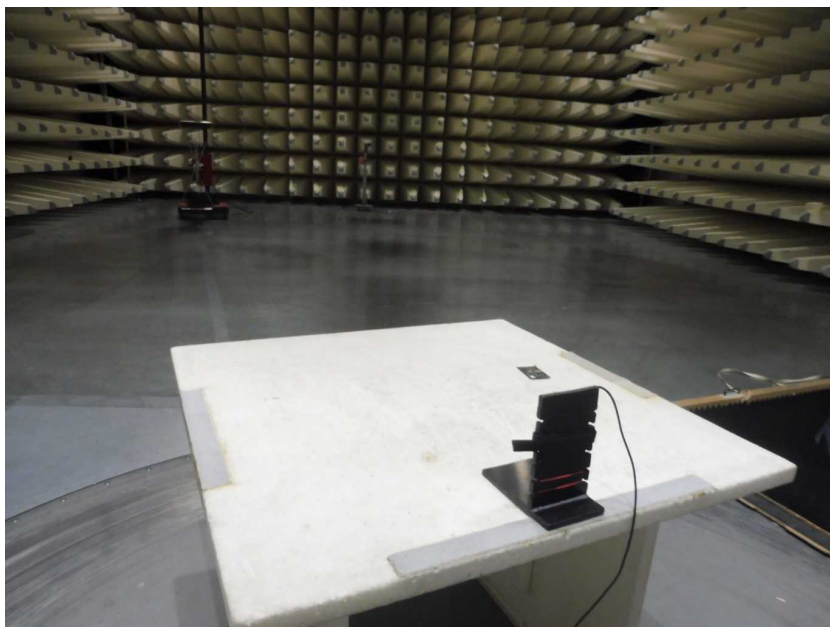


Photo 16: RSE<1GHz / DUT with external antenna

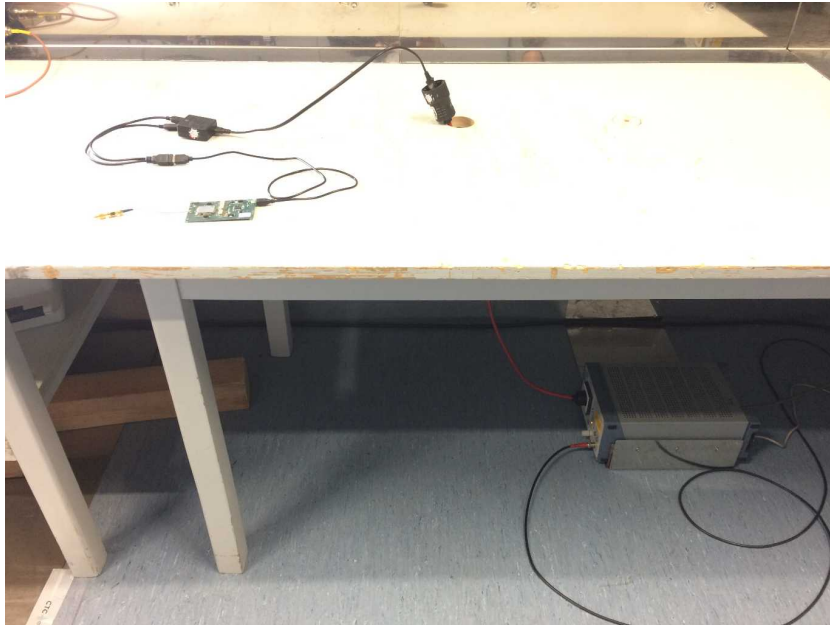


Photo 17: AC conducted / DUT with external antenna



Photo 18: AC conducted / DUT with external antenna



Photo 32: Power supply for AC conducted measurements

Document history

Version	Applied changes	Date of release
	initial release	2020-12-09

- END OF DOCUMENT -
