

## Annex D

1-3720/21-01-01\_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.

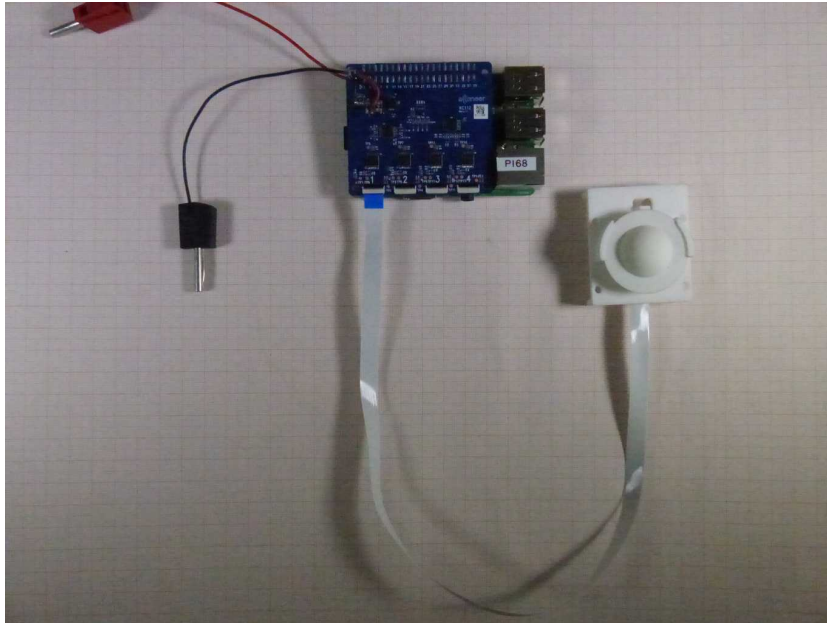
Document authorized:

---

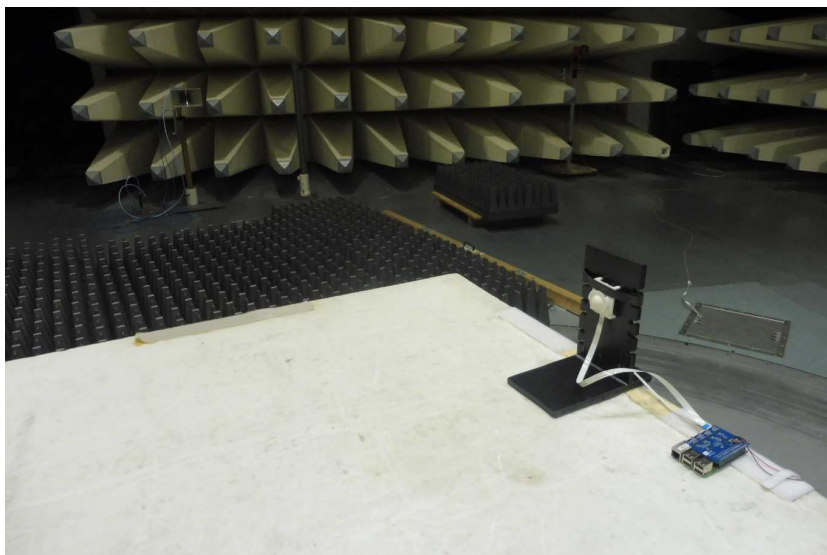
---

**Thomas Vogler**  
Lab Manager  
Radio Communications & EMC

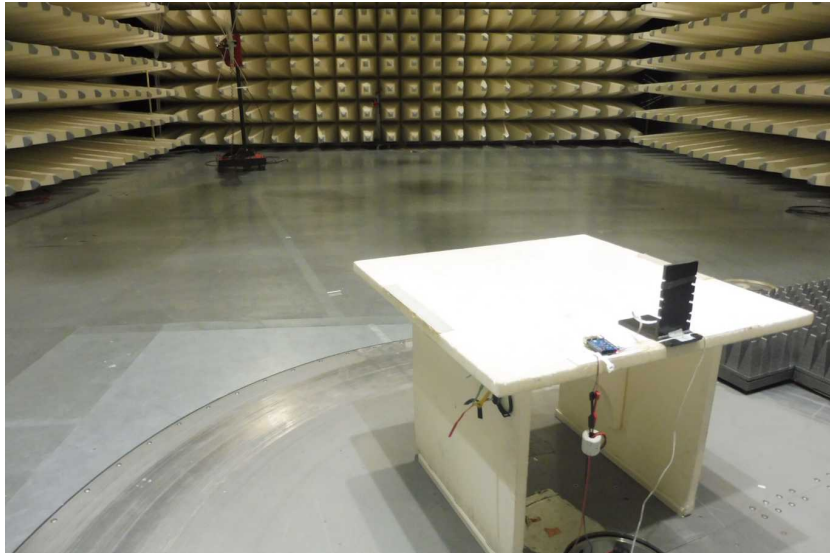
## Photos



test configuration of EUT with Raspberry Pi and Control board



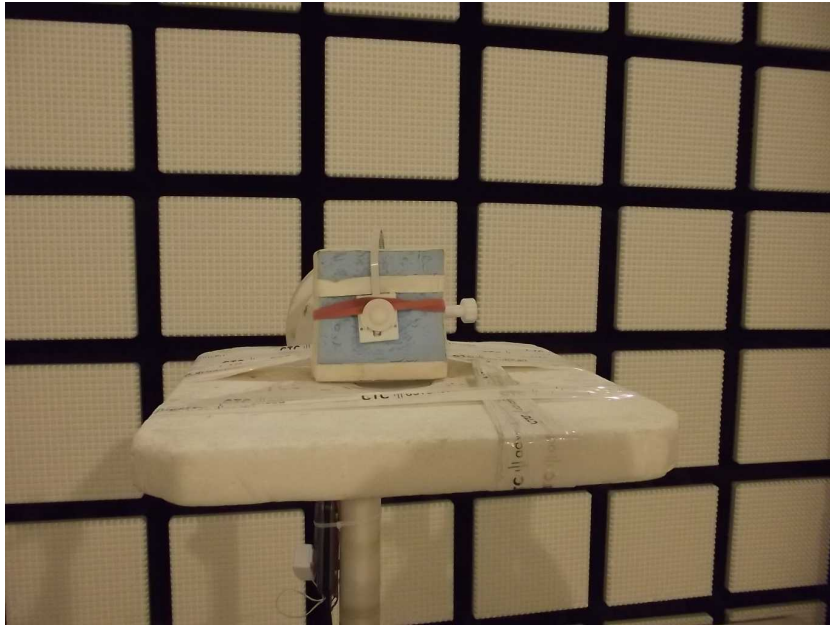
test set-up radiated spurious 30 - 1000 MHz



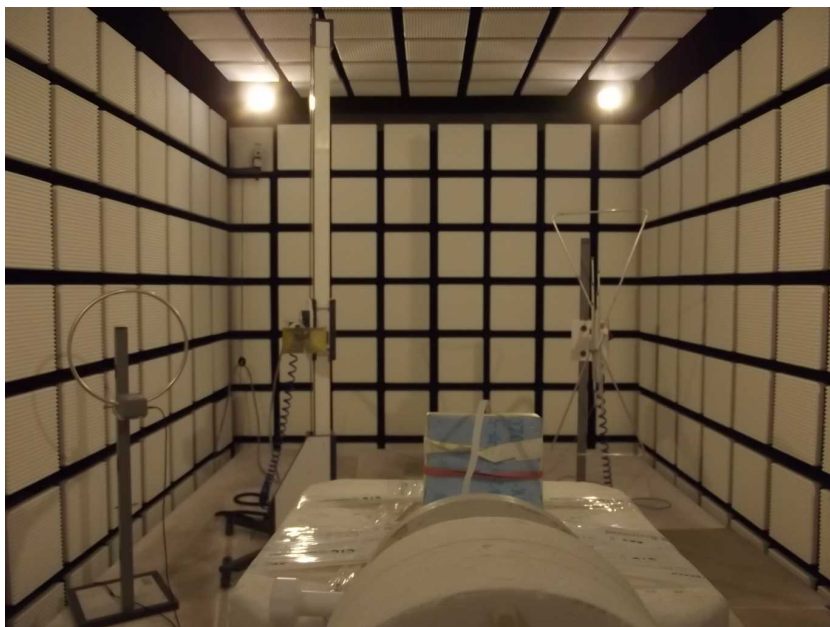
test set-up radiated spurious 30 - 1000 MHz



test set-up radiated spurious < 30 MHz and 1 - 18 GHz



test set-up radiated spurious < 30 MHz and 1 - 18 GHz



test set-up radiated spurious < 30 MHz and 1 - 18 GHz



test set-up radiated spurious > 50 GHz

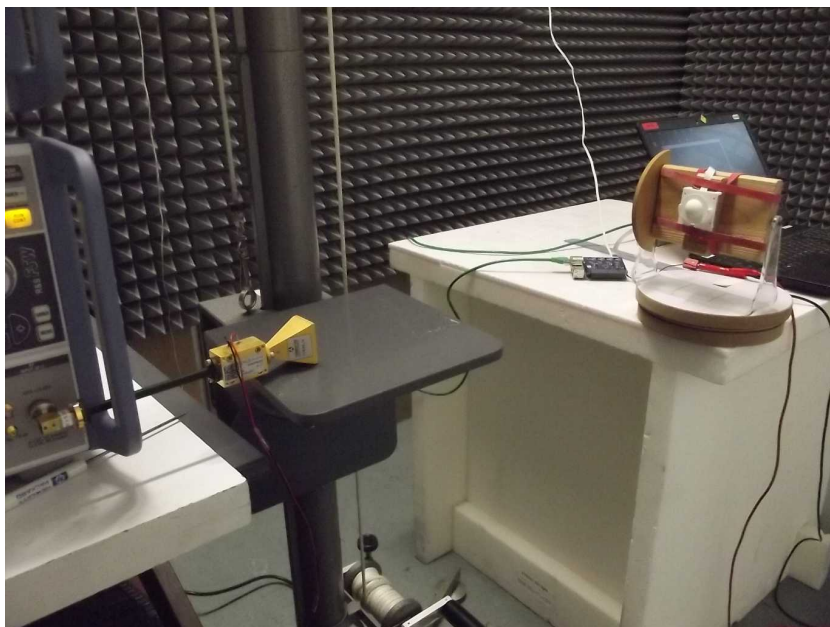


test set-up radiated spurious 18 - 40 GHz

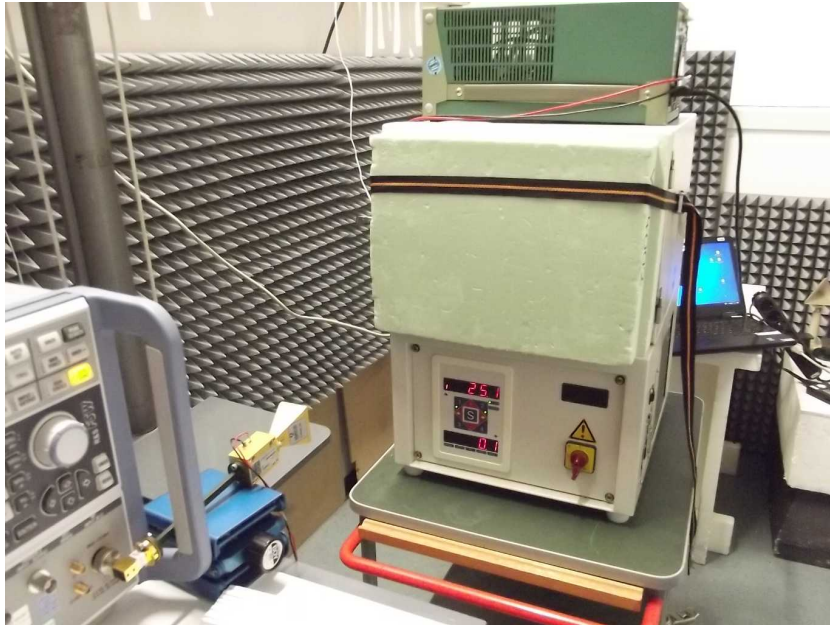




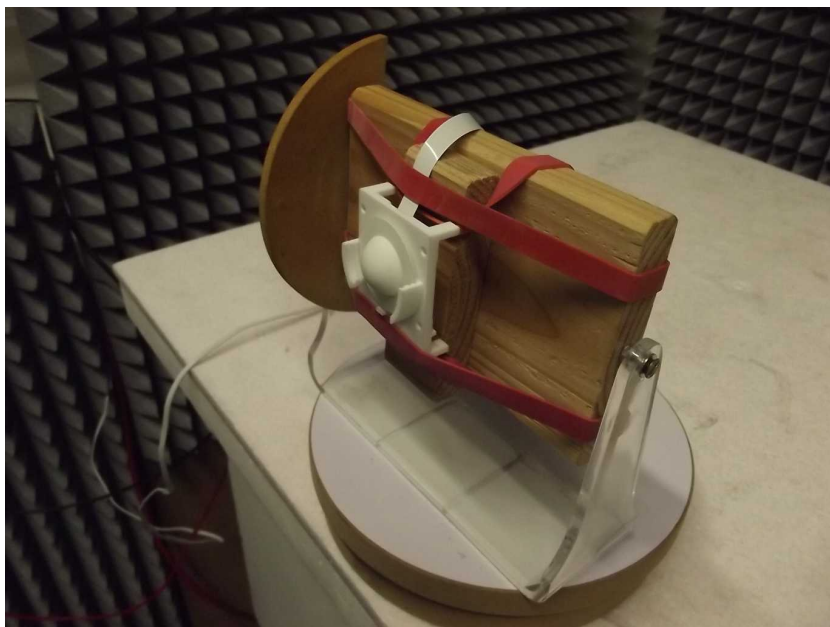
test set-up radiated spurious 40 - 50 GHz



test setup OBW measurement



test setup frequency stability



EUT placed on test positioner



test setup EIRP measurement (with EUT)



test setup EIRP measurement (substitution)



## Document history

Version	Applied changes	Date of release
	initial release	2022-01-05
- END OF DOCUMENT -		