

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:

Radio Communications & EMC

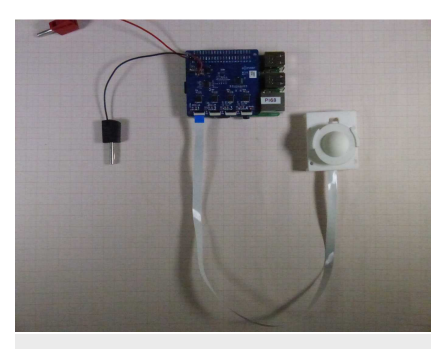
Thomas Vogler Lab Manager

> Phone: +49 681 5 98 - 0 Fax: +49 681 5 98 - 9075

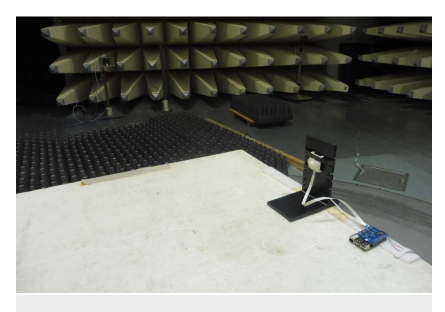
web: ctcadvanced.com e-mail: mail@ctcadvanced.com



Photos

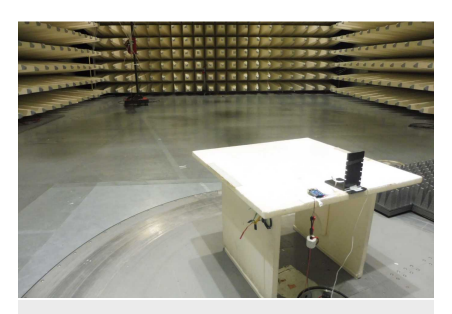


test configuration of EUT with Raspberry Pi and Control board



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



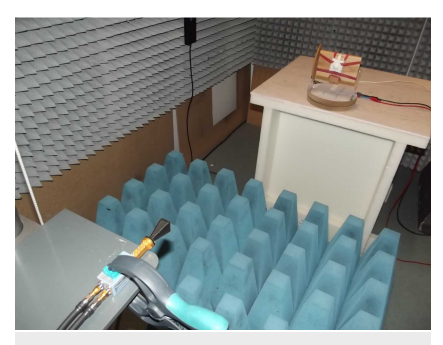


test set-up radiated spurious < 30 MHz and 1 - 18 GHz



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





test set-up radiated spurious > 50 GHz

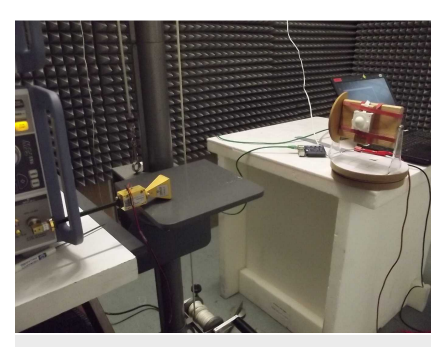


test set-up radiated spurious 18 - 40 GHz



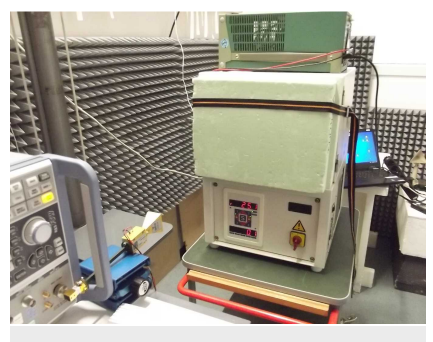


test set-up radiated spurious 40 - 50 GHz



test setup OBW measurement



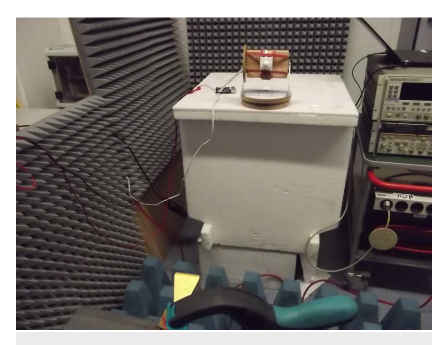


test setup frequency stability

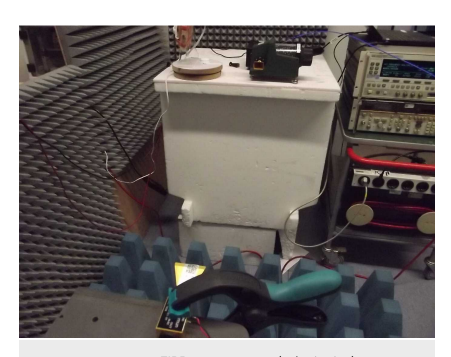


EUT placed on test positioner





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 -	