

Annex 4: Test setup photographs

24-1-0032801T007-TR1-A103-R01

Number of pages:	5	Date of Report:	2024-Sep-06
-------------------------	---	------------------------	-------------

Testing company:	cetecom advanced GmbH Untertuerkheimer Str. 6-10 66117 Saarbruecken GERMANY	Applicant:	WITTE-Velbert GmbH & Co.KG
-------------------------	--	-------------------	----------------------------

Product:	Automotive NFC Outer Door Handle
Model:	EDH2507

FCC ID:	V2T-EDH2507	IC:	7575A-EDH2507
		PMN:	EDH2507
		HVIN:	EDH2507

**Testing has been
carried out in
accordance with:**

FCC Regulations
Title 47 CFR, Chapter I, Subchapter A, Part 15
Subpart C Intentional Radiators, Radiated Emission Limits, Additional Provisions
§ 15.225 Operation within the band 13.110-14.010 MHz

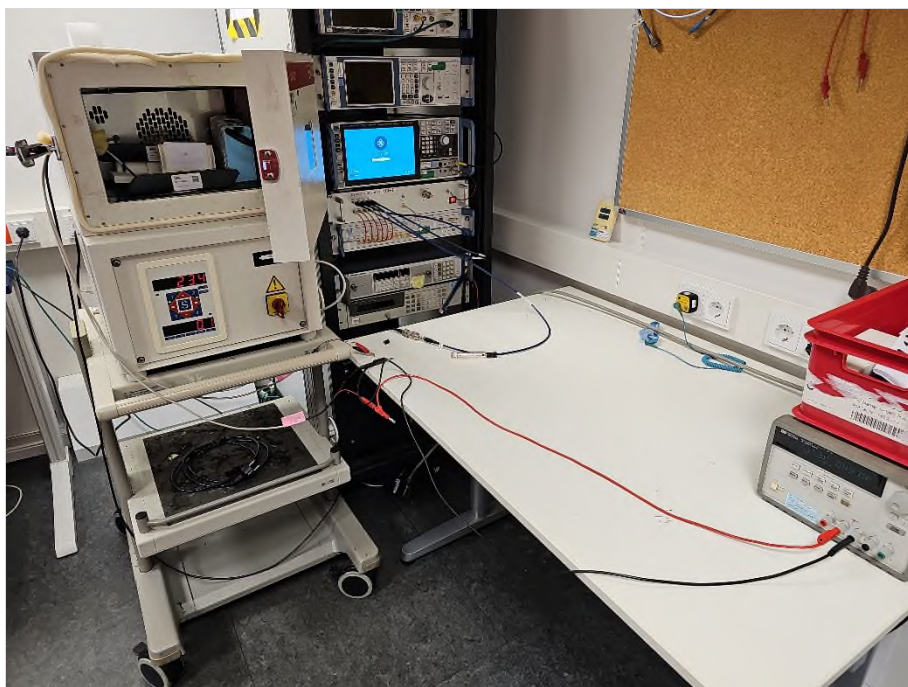
ISED-Regulations
Radio Standards Specification
RSS-Gen, Issue 5
General Requirements for Compliance of Radio Apparatus
RSS-210, Issue 11
Licence-Exempt Radio Apparatus: Category I Equipment

Deviations, modifications or clarifications (if any) to above mentioned documents are written in each section under "Test method and limit".

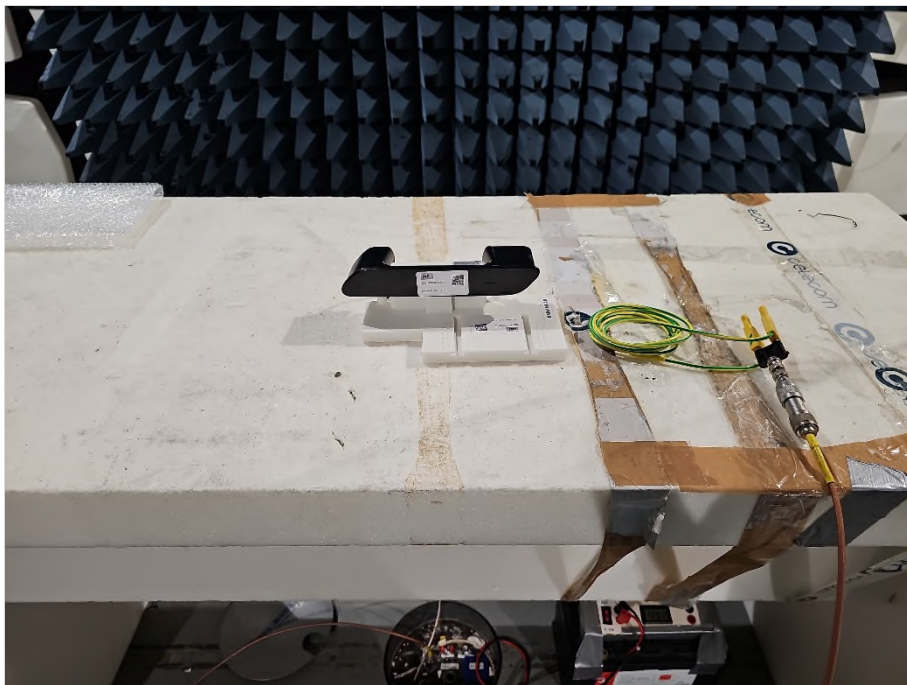
Test set up photographs (EUT/DUT)



Photograph 1: EUT setup conducted measurement, close up view



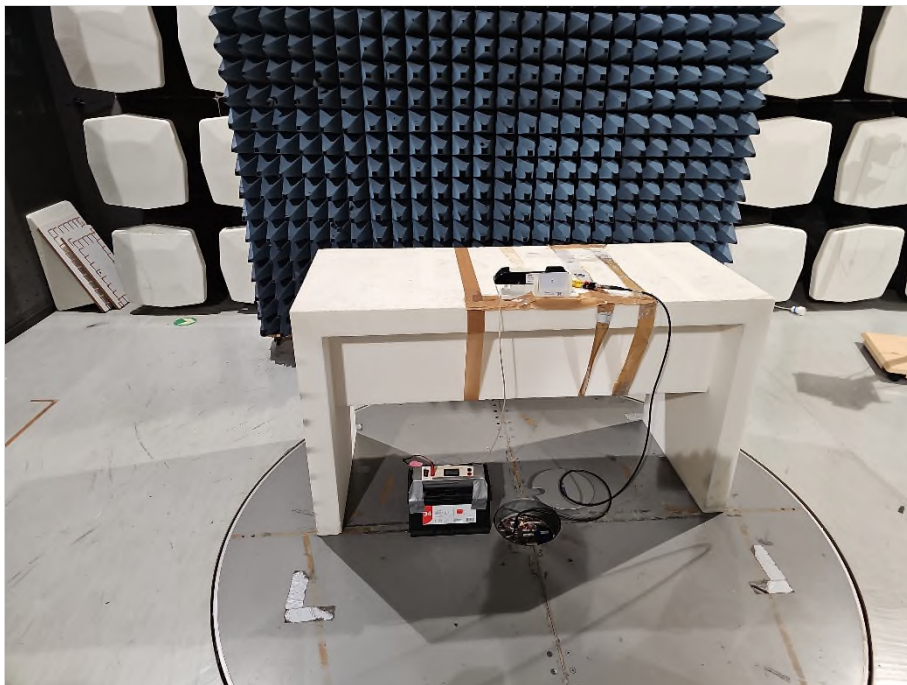
Photograph 2: EUT setup conducted measurement, overview



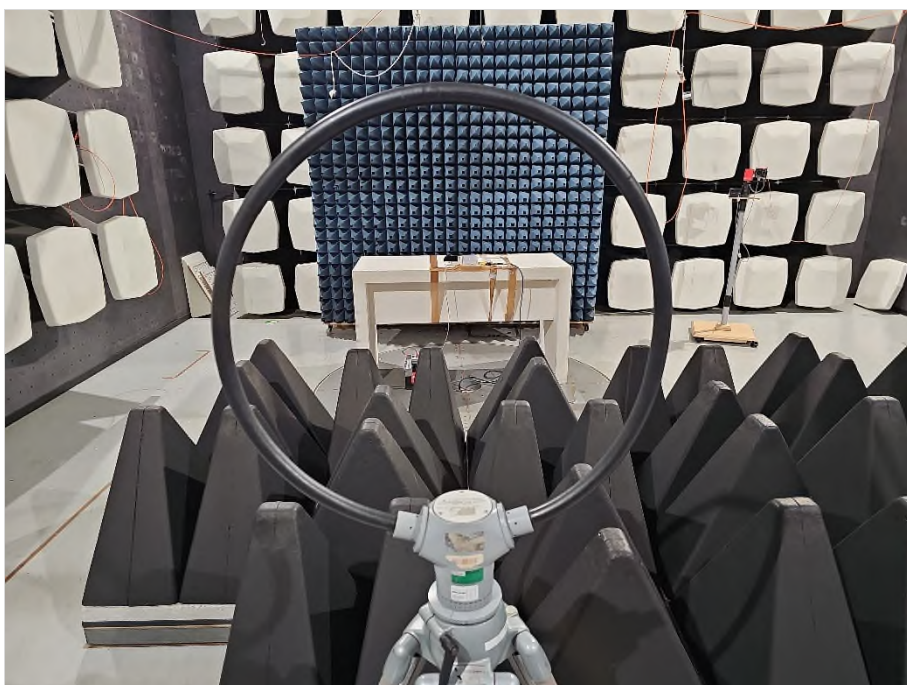
Photograph 3: EUT test setup in the anechoic chamber, close up view _without tag



Photograph 4: EUT test setup in the anechoic chamber, overview _EUT elevation 0°



Photograph 5: EUT test setup in the anechoic chamber, close up view_with tag



Photograph 6: EUT test setup in the anechoic chamber, overview_with tag



Photograph 7: EUT test setup in the anechoic chamber, overview_with tag

End Of Annex 4