

Annex 103:

Test setup photographs 23-1-0012601T007_TR1-A103-R01

Number of pages: 5 Date of Report: 2025-Jun-13

Testing company: cetecom advanced GmbH Applicant: Rosenberger

Untertuerkheimer Str. 6-10 Hochfrequenztechnik GmbH &

66117 Saarbruecken Co. KG GERMANY

Product: RoProxCon Hybrid Transmitter

Model: MI1C804-901-01

FCC ID: 2BG4VRPCH IC: 33058-RPCH

PMN: RoProxCon Hybrid HVIN: MI1C804-901-01

Testing has been carried out in

FCC - Title 47 CFR Part 15,

rried out in Subpart C, §15.255

accordance with: FCC - Title 47 of the Code of Federal Regulations; Chapter I; Part 15 - Radio frequency devices

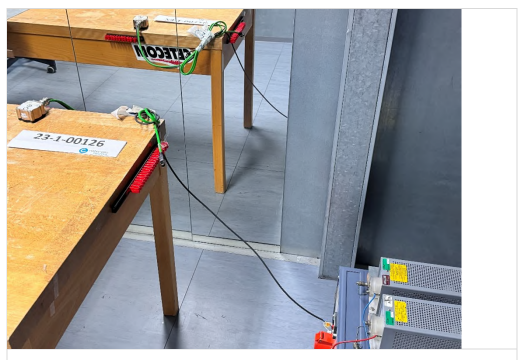
RSS - 210 Issue 11

Annex J Spectrum Management and Telecommunications Radio Standards Specification -

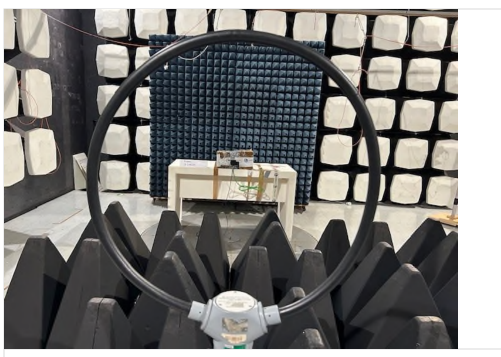
Licence-Exempt Radio Apparatus: Category I Equipment



Test set up photographs (EUT/DUT)



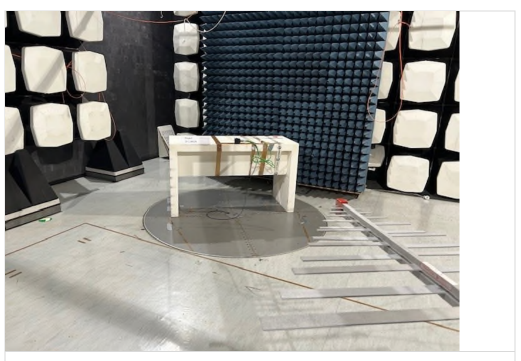
Photograph 1: EUT setup conducted measurement EMI-AC/DC, close up view



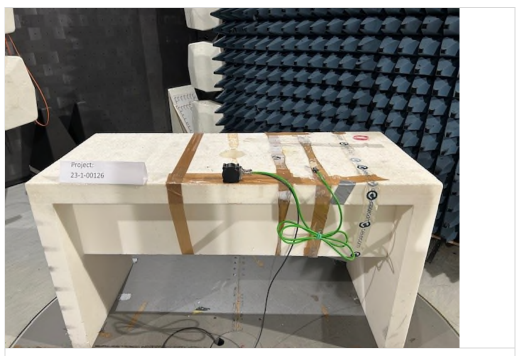
Photograph 2: EUT test setup in the semi- anechoic chamber, overview

23-1-0012601T007_TR1-A103-R01 2/5





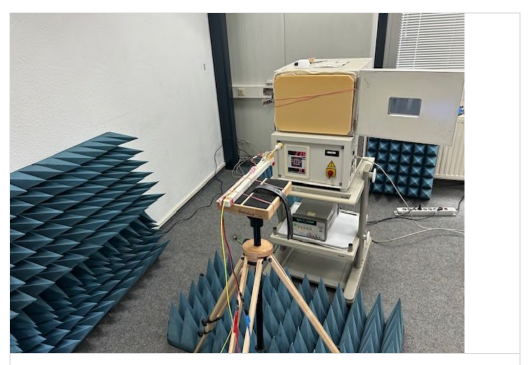
Photograph 3: EUT test setup in the semi- anechoic chamber, overview



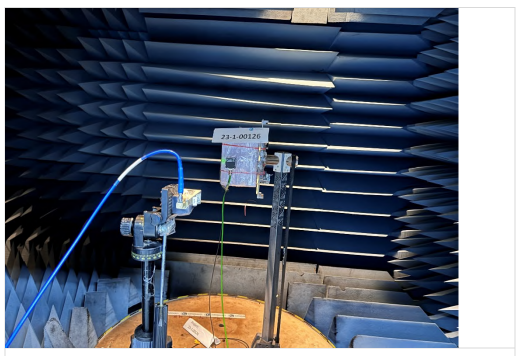
Photograph 4: EUT test setup in the fully anechoic chamber, close up view

23-1-0012601T007_TR1-A103-R01 3 / 5





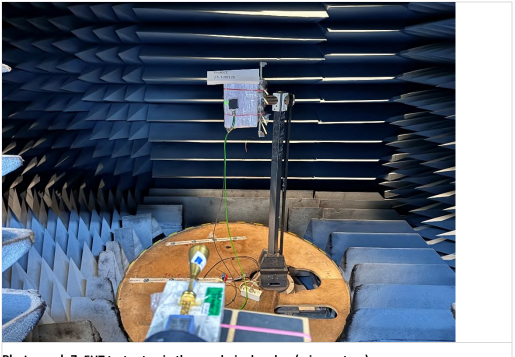
Photograph 5: EUT test setup in the climatic chamber



Photograph 6: EUT test setup in anechoic-chamber at higher measurement frequency range

23-1-0012601T007_TR1-A103-R01 4 / 5





Photograph 7: EUT test setup in the anechoic chamber (mixer set-up)

End Of Annex 103

23-1-0012601T007_TR1-A103-R01 5 / 5