

Annex 4: Test setup photographs to Test Report 19-1-0150502T11a

Number of pages: 5 Date of Report: 2020-Jul-21

Testing company: CETECOM GmbH Applicant: MYNXG Product GmbH

Im Teelbruch 116 45219 Essen Germany Tel. + 49 (0) 20 54 / 95 19-0 Fax: + 49 (0) 20 54 / 95 19-150

Test Object / Sensor Device, SENSE MCE IBC
Tested Device(s):

FCC ID:2ASE6SENSEMCEIBCIC:26095-SENSEMCEIBCContains FCC ID:ZMONL668AM00Contains IC:21374-NL668AM00

2AC7Z-ESPWROOM32D 21098-ESPWROOM32D

Testing has been Title 47 CFR, Chapter I
carried out in FCC Regulations, Subchapter A
accordance with: Subpart C: §15.247 (DTS)

RSS-247, Issue2 — Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs)

and License-Exempt Local Area Network (LE-LAN) Devices

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

Annex 4 to Test Report 19-1-0150502T11a

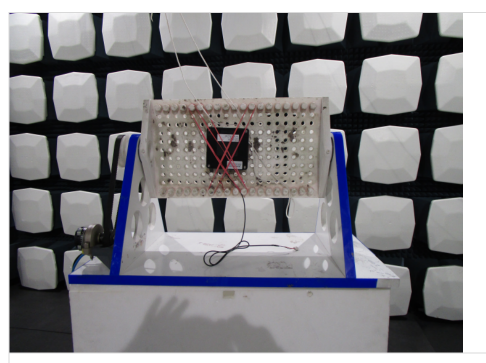


Table of Contents

1	Test setup photographs	3
-	rest setap priority april	



1 Test setup photographs



Photograph 1: Close view of the EUT Test Setup in the fully anechoic chamber, Radiated interference field strength



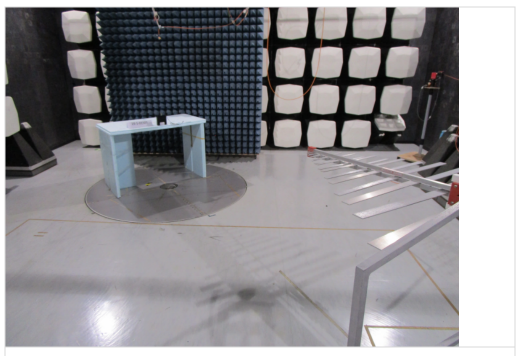
Photograph 2: Overall view of the EUT Test Setup in the fully anechoic chamber, Radiated interference field strength

CETECOM_TR19_1_0150502T11a_A4 3/5





Photograph 3: Close view of the EUT Test Setup in the semi-anechoic chamber, Radiated interference field strength



Photograph 4: Overall view of the EUT Test Setup in the semi-anechoic chamber, Radiated interference field strength





Photograph 5: EUT Test Setup conducted Measurements in the radio lab

End of Annex 4