

Annex 4: Test Setup Photographs to TEST RÉPORT No.: 19-1-0066701T06a

> According to: FCC Regulations Title 47, Subpart 18 §18.305

> > **ISED-Regulations** RSS-216, Issue 2 ICES-001, Issue 4

> > > for

Continental Automotive GmbH

D-WMI2020A Wireless Power Charger

FCC-ID: KR5DWMI2020A ISED: 7812D-DWMI2020A

Laboratory Accreditation and Listings
Control Contro
accredited according to DIN EN ISO/IEC 17025
CETECOM GmbH Laboratory Radio Communications & Electromagnetic Compatibility Im Teelbruch 116 • 45219 Essen • Germany Registered in Essen, Germany, Reg. No.: HRB Essen 8984 Tel.: + 49 (0) 20 54 / 95 19-954 • Fax: + 49 (0) 20 54 / 95 19-964 E-mail: info@cetecom.com • Internet: www.cetecom.com

The test results relate only to the individual items which have been tested. This report shall not be reproduced in parts without the written approval of the testing laboratory © Copyright: All rights reserved by CETECOM

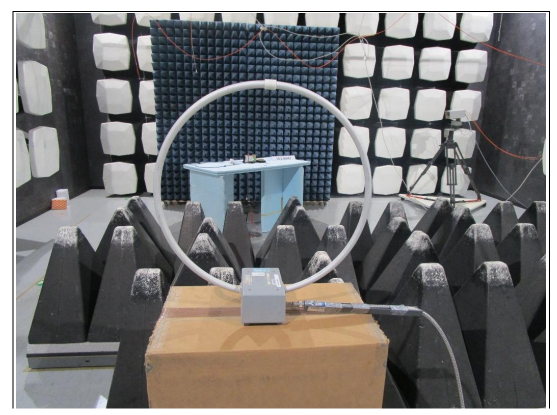
Page 1 of 7



Table of contents

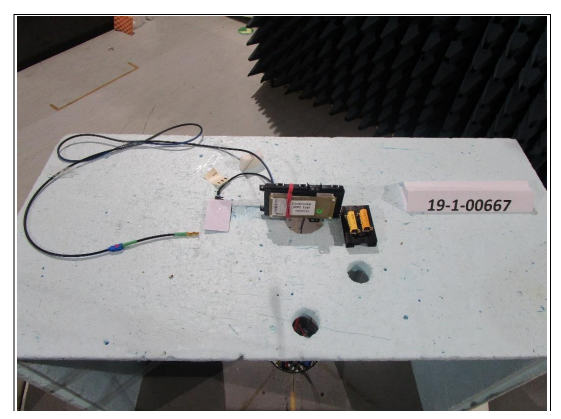
1.	TEST SET UP PHOTOGRAPHS FOR RADIATED MEASUREMENT BELOW 30 MHZ	3
2.	TEST SET UP PHOTOGRAPHS FOR RADIATED MEASUREMENT ABOVE 30 MHZ	5
3.	TEST SET UP PHOTOGRAPHS FOR MEASUREMENT IN THE CLIMATIC CHAMBER	7





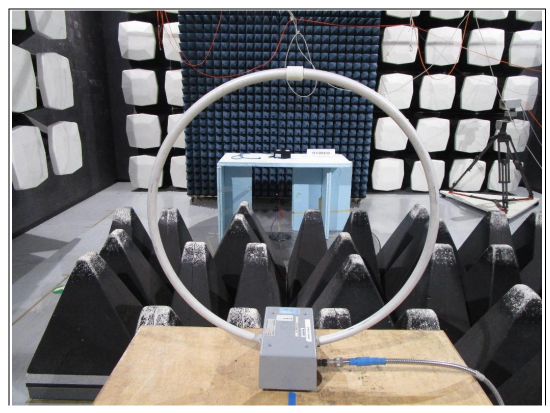
1. Test set up photographs for radiated measurement below 30 MHz

Photograph 1: overall view, EUT A set-up 01 + op.3/4

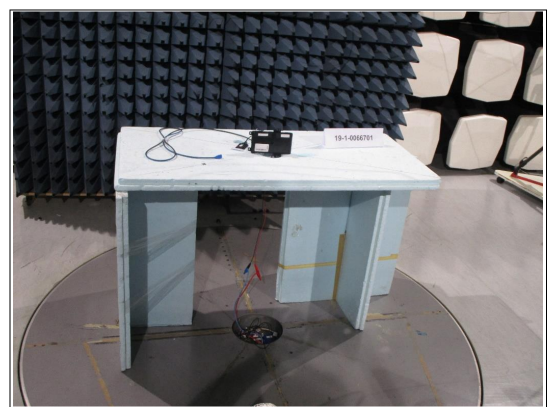


Photograph 2: close view, EUT A set-up 01 + op.3/4



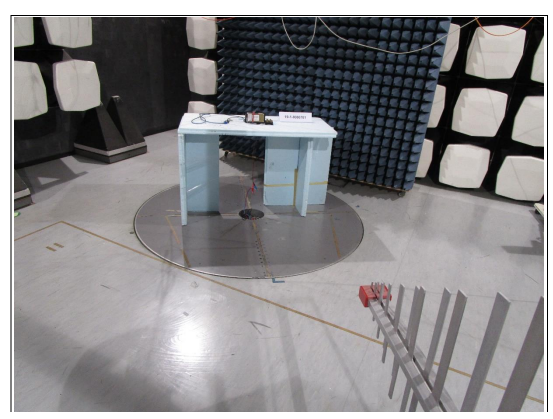


Photograph 3: overall view, EUT B, set-up 02 + op.01



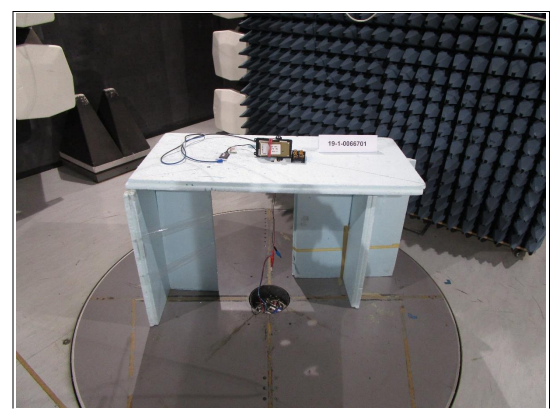
Photograph 4: close view, EUT B, set-up 02 + op.01





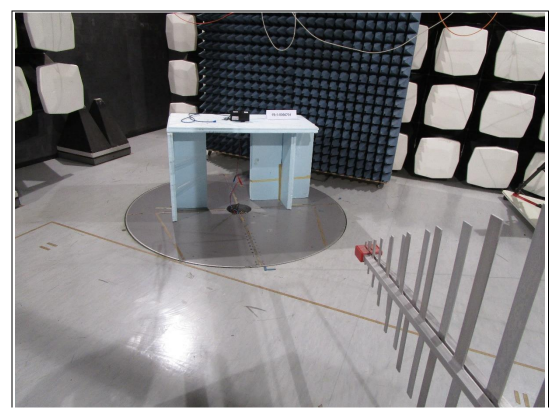
2. Test set up photographs for radiated measurement above 30 MHz

Photograph 5: overall view, EUT A, set-up 01 + op.3/4

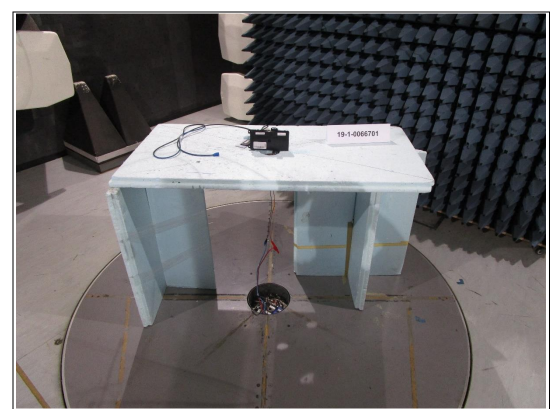


Photograph 6: close view, EUT A, set-up 01 + op.3/4





Photograph 7: overall view, EUT B, set-up 02 + op.01



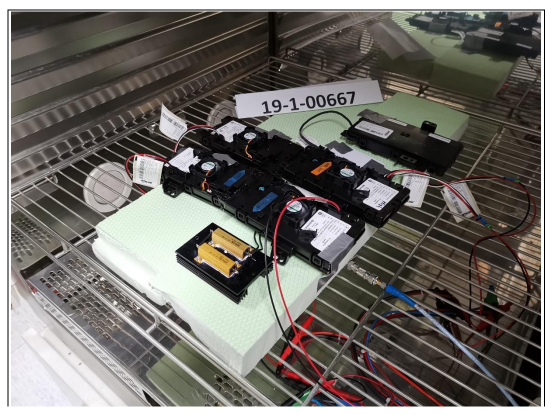
Photograph 8: close view, EUT B, set-up 02 + op.01





3. Test set up photographs for measurement in the climatic chamber

Photograph 9: Overall view, measurements under extreme conditions, Set-up 03 + 04, op 01 + op.3/4



Photograph 10: Close view, measurements under extreme conditions, Set-up 03 + 04, op 01 + op.3/4

END OF ANNNEX