# Annex 2: Test Setup Photographs to TEST REPORT No.: 19-1-0067201T07a

According to: **FCC Regulations** §1.1310 § 2.1091 & 2.1093

## for Continental Automotive GmbH

#### **D-WMI2020B**

#### FCC-ID: KR5DWMI2020B

Laboratory Accreditation

# DAKKS Deutsche Akkrediterungsstelle DP-1:2047-01-03 DP-1:2047-01-03 DP-1:2047-01-04

#### 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

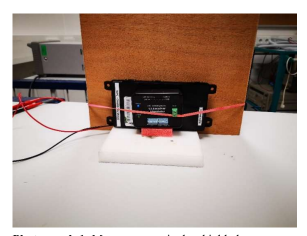


## **Table of contents:**

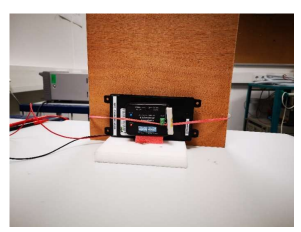
. Test Setup 1, Photographs	3
. Test Setup 2. Photographs	c



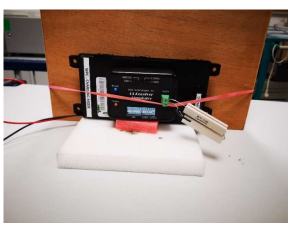
# 1. Test Setup 1, Photographs



Photograph 1: Measurements in the shielded room, test set-up for 90% charging level

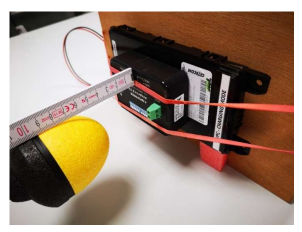


Photograph 2: Measurements in the shielded room, test set-up for 50% charging level

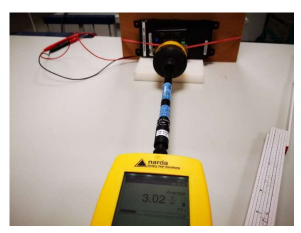


Photograph 3 Measurements in the shielded room, test set-up for 5%charging level

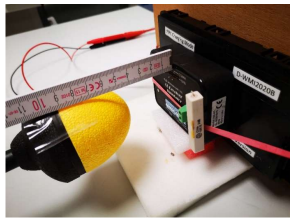




**Photograph 4**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 90% charging level

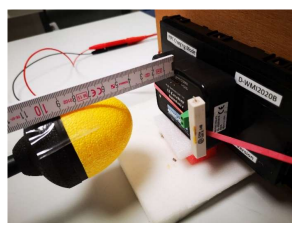


**Photograph 5**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 90% charging level

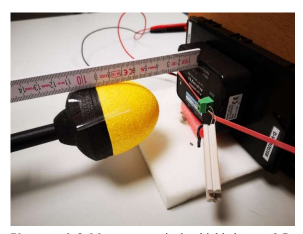


**Photograph 6**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 50% charging level

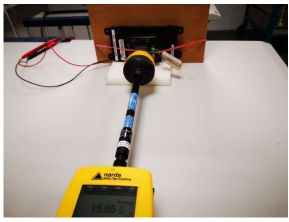




**Photograph 7**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 50% charging level

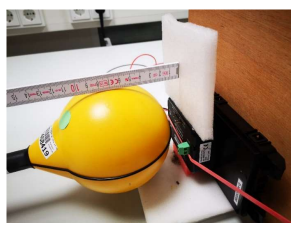


**Photograph 8**: Measurements in the shielded room, 9.7 cm distance between measurement probe and EUT, Position 5, E-Field, 5% charging level



**Photograph 9:** Measurements in the shielded room, 9.7 cm distance between measurement probe and EUT, Position 5, E-Field, 5% charging level

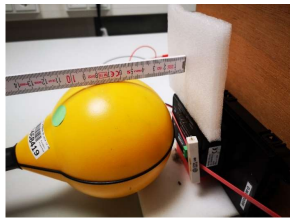




**Photograph 10**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field

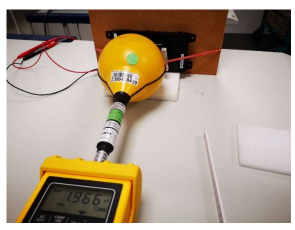


**Photograph 11**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field, 90% charging level



**Photograph 12**: Measurements in the shielded room, 9.7 cm distance between measurement probe and EUT, Position 5, H-Field, 50% charging level





**Photograph 13**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field, 50% charging level



**Photograph 14**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field, 5% charging level

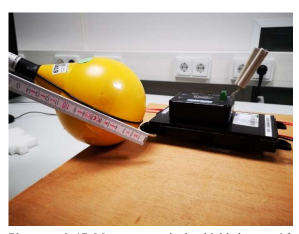


**Photograph 15**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field, 5% charging level





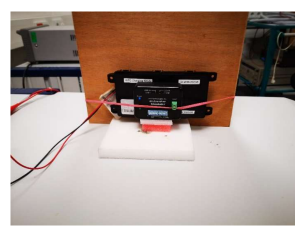
**Photograph 16**: Measurements in the shielded room, 6.2 cm distance between measurement probe and EUT, Position 4, H-Field, 5% charging level



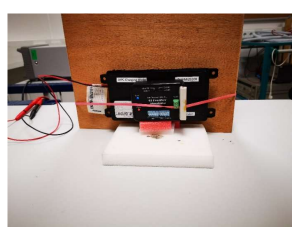
**Photograph 17**: Measurements in the shielded room, 6.2 cm distance between measurement probe and EUT, Position 4, H-Field, 5% charging level



# 2. Test Setup 2, Photographs



Photograph 18: Measurements in the shielded room, test set-up for 90% charging level

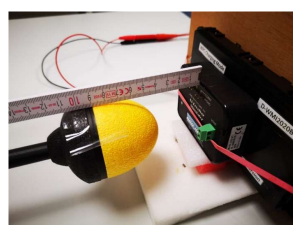


Photograph 19: Measurements in the shielded room, test set-up for 50% charging level



Photograph 20: Measurements in the shielded room, test set-up for 5% charging level





**Photograph 21**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 90% charging level



**Photograph 22**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 90% charging level



**Photograph 23**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 50% charging level





**Photograph 24**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 50% charging level



**Photograph 25**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 5% charging level



**Photograph 26**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, E-Field, 5% charging level

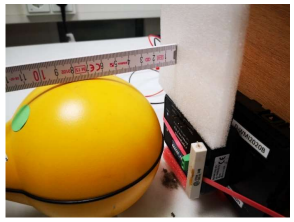




**Photograph 27**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field



**Photograph 28**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field, 90% charging level

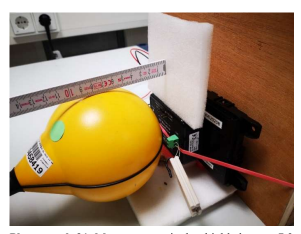


**Photograph 29**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field, 50% charging level





**Photograph 30**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field, 50% charging level



**Photograph 31**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field, 5% charging level



**Photograph 32**: Measurements in the shielded room, 7.3 cm distance between measurement probe and EUT, Position 5, H-Field, 5% charging level





**Photograph 33**: Measurements in the shielded room, 6.2 cm distance between measurement probe and EUT, Position 4, H-Field, 5% charging level



**Photograph 34**: Measurements in the shielded room, 6.2 cm distance between measurement probe and EUT, Position 4, H-Field, 5% charging level