## Annex 3: Test Setup Photographs to **TEST REPORT** No.: 17-1-0290001T01a

According to: FCC Regulations §1.1310 §1.1307(b) § 2.1091 & 2.1093

for

peiker acustic GmbH

Wireless Mobile Interface WMI2-W167-M1 2609-090-403-51

Laboratory Accreditation and Listings		
Dakks Deutsche Akkreditierungsstelle D-PL-12047-01-01 Accredited EMC-Test Laboratory	Industry Canada Reg. No.: 3462D-1 Reg. No.: 3462D-2 Reg. No.: 3462D-3	Voluntary Controls for Electromagnetic Emissions Reg. No.: R-4452, C-20009, T-20006, G-20013
AUTHORIZED RF LABORATORY	Ctic Authorized™ Test Lab	MRA US-EU 0003
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		
Laboratory Accreditation and Listings		

Page 1 of 11

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



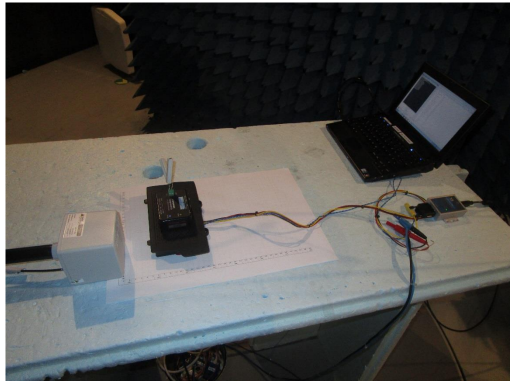
## **TABLE OF CONTENTS:**

## **1. TEST SETUP PHOTOGRAPH**

3



## 1. Test Setup Photographs

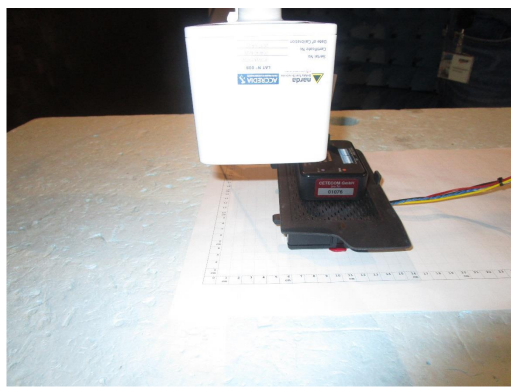


Photograph 1: Measurements in the anechoic chamber, 5 cm distance between measurement probe and EUT, Position 1



Photograph 2: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT , Position 1





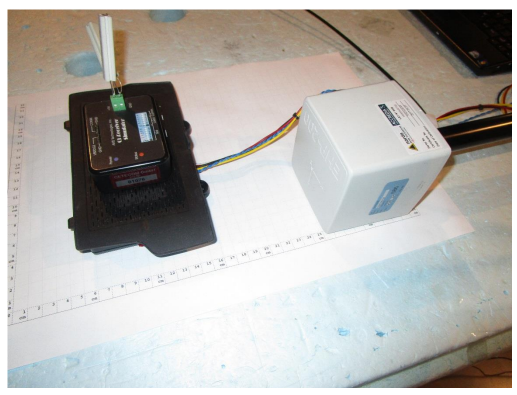
Photograph 3 Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 1



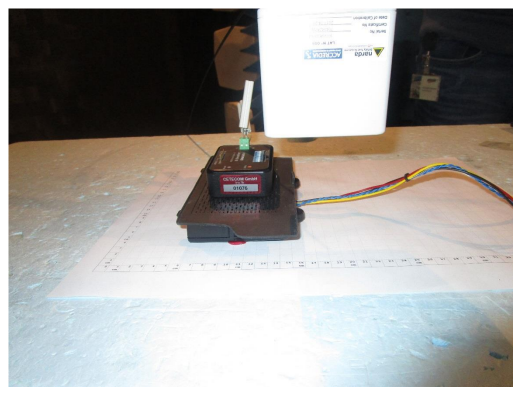
Photograph 4: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 2



Annex 3 to Test Report 17-1-0290001T01a, Page 5 of 11



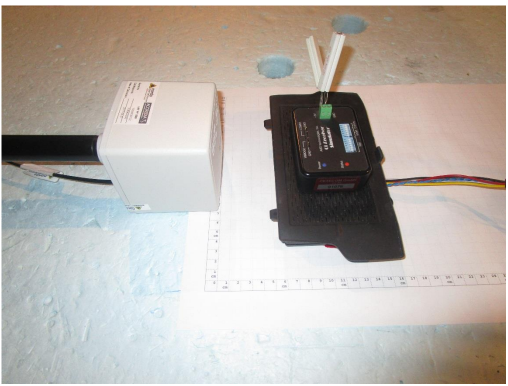
Photograph 5: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 2



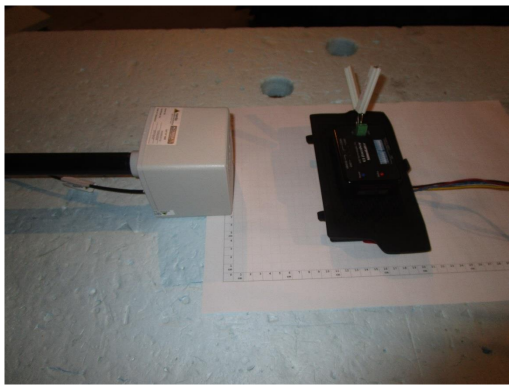
Photograph 6: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 2



Annex 3 to Test Report 17-1-0290001T01a, Page 6 of 11



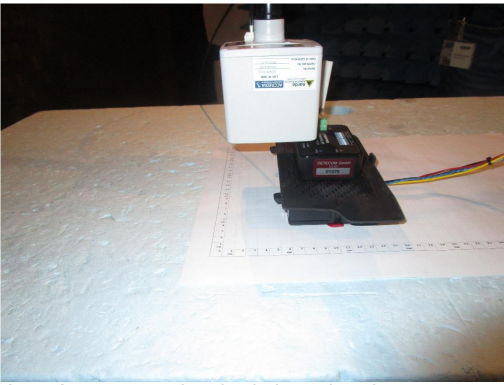
Photograph 7: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 3



Photograph 8: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 3



Annex 3 to Test Report 17-1-0290001T01a, Page 7 of 11



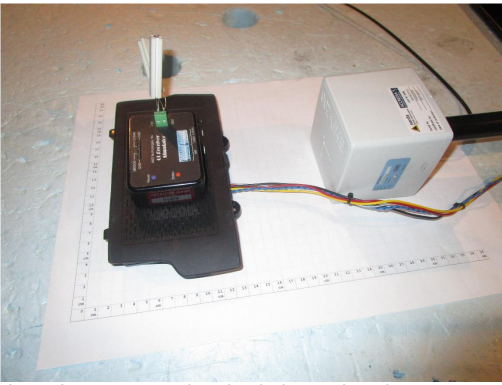
Photograph 9: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 3



Photograph 10: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 4



Annex 3 to Test Report 17-1-0290001T01a, Page 8 of 11



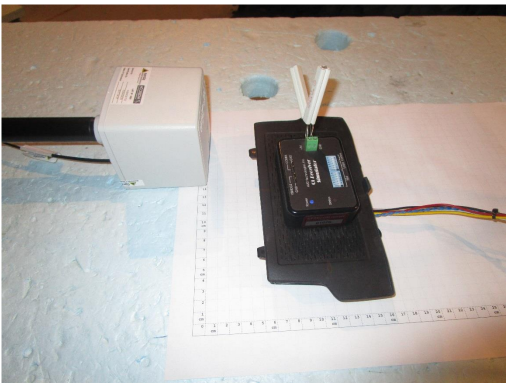
Photograph 11: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 4



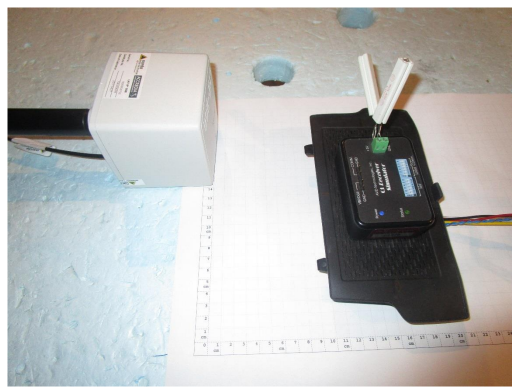
Photograph 12: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 4



Annex 3 to Test Report 17-1-0290001T01a, Page 9 of 11



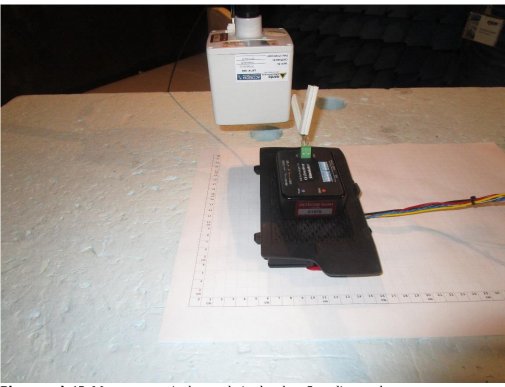
Photograph 13: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 5



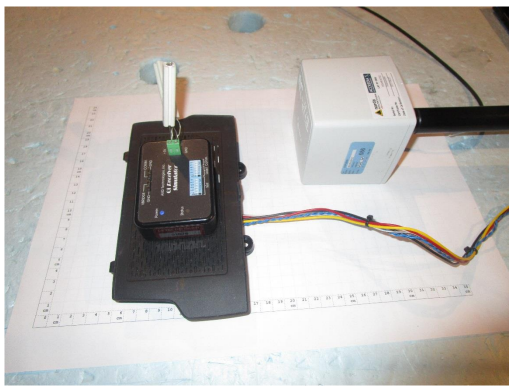
Photograph 14: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 5



Annex 3 to Test Report 17-1-0290001T01a, Page 10 of 11



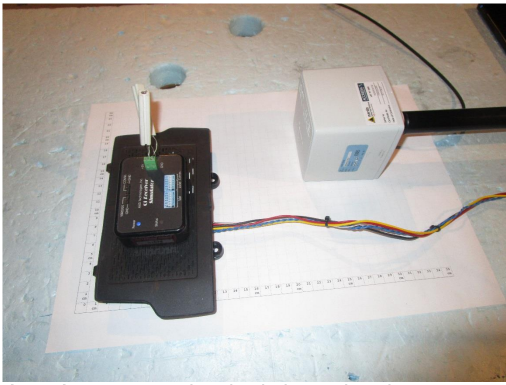
Photograph 15: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 5



Photograph 16: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 6



Annex 3 to Test Report 17-1-0290001T01a, Page 11 of 11



Photograph 17: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 6



Photograph 18: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 6