## Annex 3: Test Setup Photographs to TEST REPORT No.: 17-1-0290001T08b

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

for

peiker acustic GmbH

Wireless Mobile Interface WMI2-W205-M1 2609-090-355-51

Laboratory Accreditation and Listings		
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		

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 10



## **TABLE OF CONTENTS:**

## **1. TEST SETUP PHOTOGRAPH**

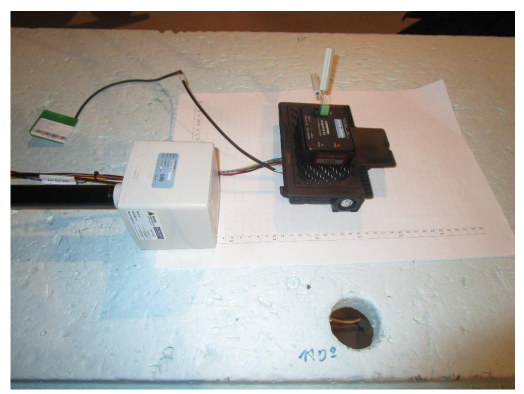
3



## **1. Test Setup Photographs**

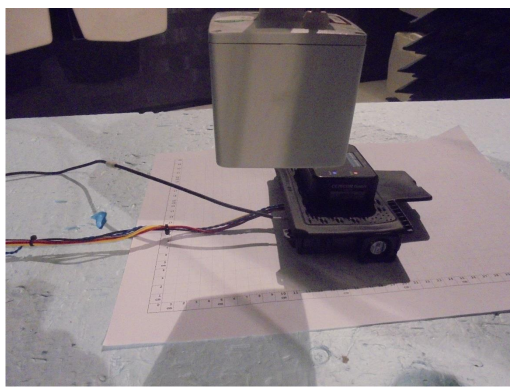


Photograph 1: Measurements in the anechoic chamber, 5 cm distance between measurement probe and EUT, Position 1

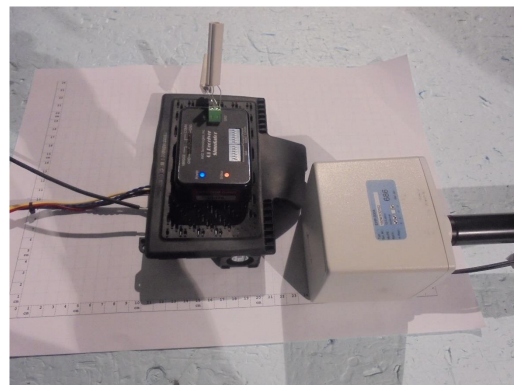


Photograph 2: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 1





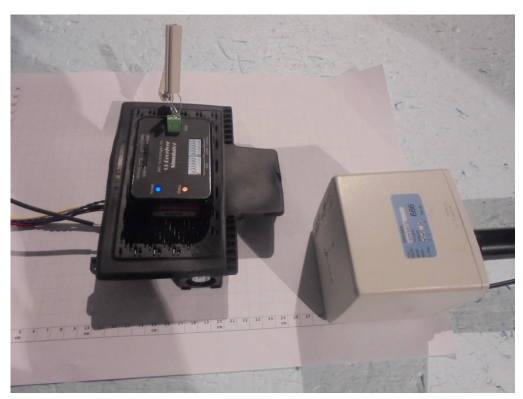
Photograph 3 Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 1



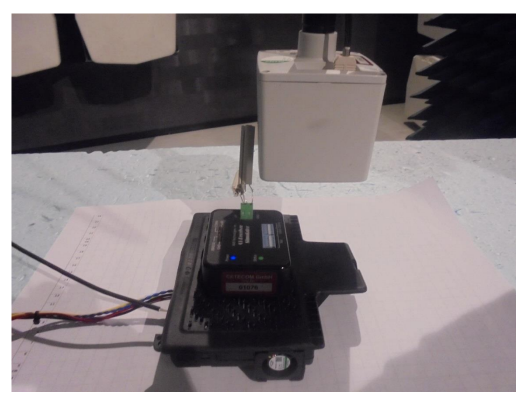
Photograph 4: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 2



Annex 3 to Test Report 17-1-0290001T08b, Page 5 of 10



Photograph 5: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 2



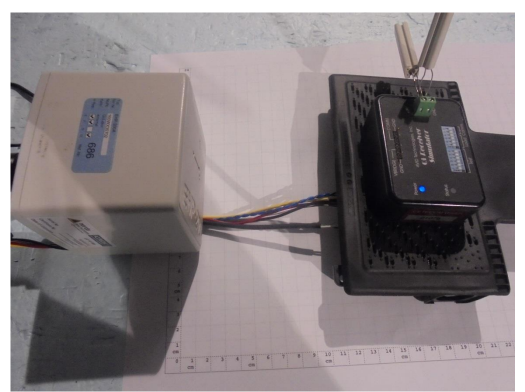
Photograph 6: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 2



Annex 3 to Test Report 17-1-0290001T08b, Page 6 of 10



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 17-1-0290001T08b, Page 7 of 10



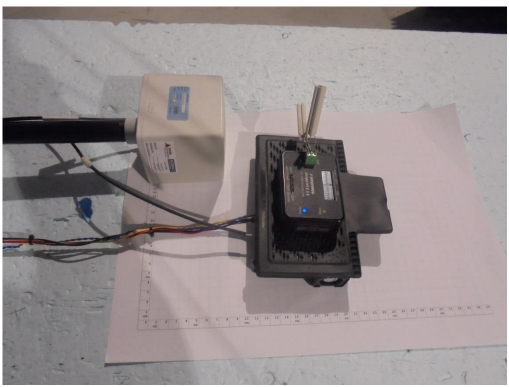
Photograph 9: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 4



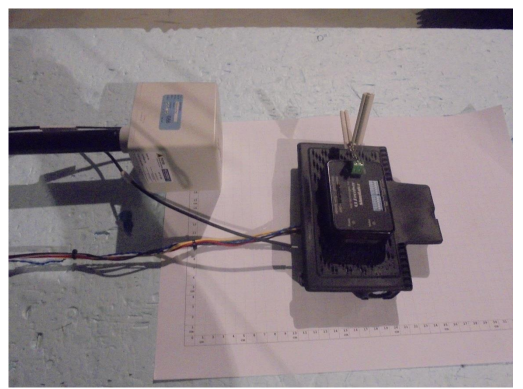
Photograph 10: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 4



Annex 3 to Test Report 17-1-0290001T08b, Page 8 of 10



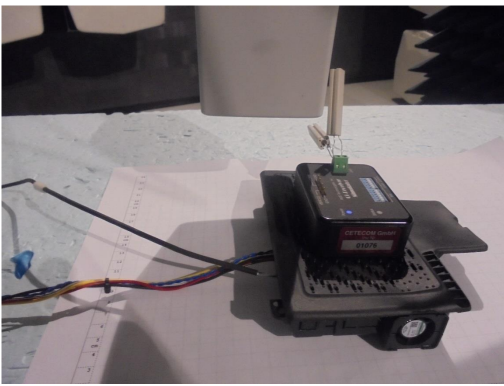
Photograph 11: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 5



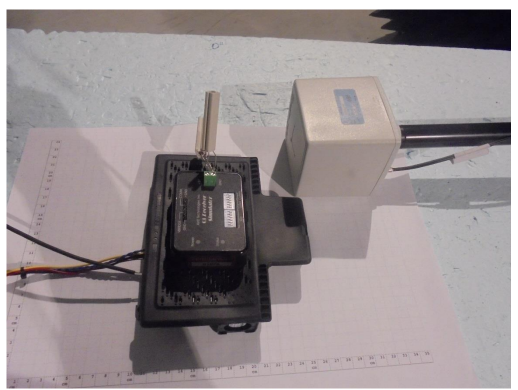
Photograph 12: Measurements in the anechoic chamber, 10cm distance between measurement probe and EUT, Position 5



Annex 3 to Test Report 17-1-0290001T08b, Page 9 of 10



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



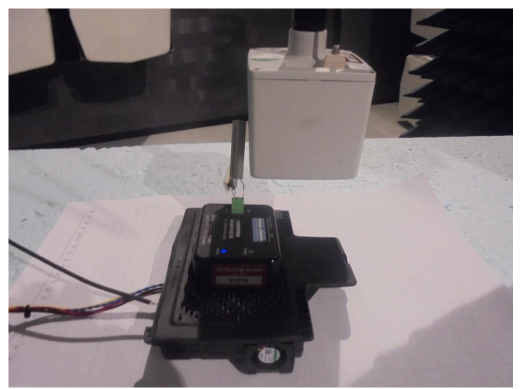
Photograph 14: Measurements in the anechoic chamber, 5cm distance between measurement probe and EUT, Position 6



Annex 3 to Test Report 17-1-0290001T08b, Page 10 of 10



**Photograph 15**: 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