

Annex 4: Set-up photographs of EUT to TEST REPORTS No.: 15-1-0017001T01a, T04a, T04aa, T05a and T06a

According to: FCC Regulations Part 15B, Class B, Part 15.209, Part 15.247 Part 22/24/27

IC-Regulations RSS-Gen, Issue 4, RSS-247, Issue 1 RSS-132, RSS-133, RSS-139, RSS-130

for

Peiker acustic GmbH & Co. KG

ATM-01 T2-US-4GW

FCC-ID: QWY-ATM-T-622 IC: 6588A-ATMT622 PMN: ATM trunk version HVIN: ATM-01 T2-US-4GW

Laboratory Accreditation and Listings				
DAKKS Deutsche Akkreditierungsstelle D-PL-12047-01-01	MRA US-EU 0003	Industry Canada Reg. No.: 3462D-1 Reg. No.: 3462D-2 Reg. No.: 3462D-3	Voluntary Controls for Electromagnetic Emissions Reg. No.: R-2666 C-2914, T-1967, G-301	
AUTHORIZED RF LABORATORY	ct		orized™ .ab 20011130-00	
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				



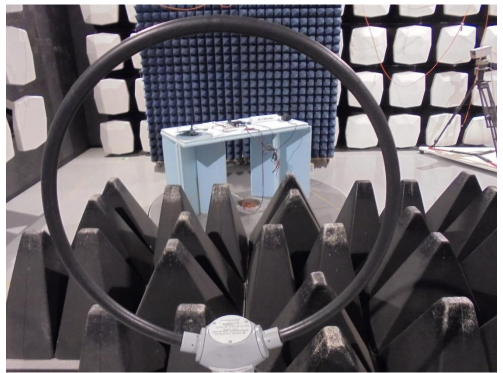
Table of contents

1. SET-UP PHOTOGRAPHS OF MEASUREMENTS	3
1.1. Radiated measurements	3
1.2. Conducted measurements	

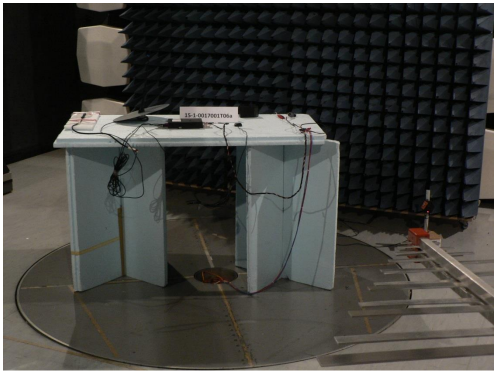


1. Set-up photographs of measurements

1.1. Radiated measurements



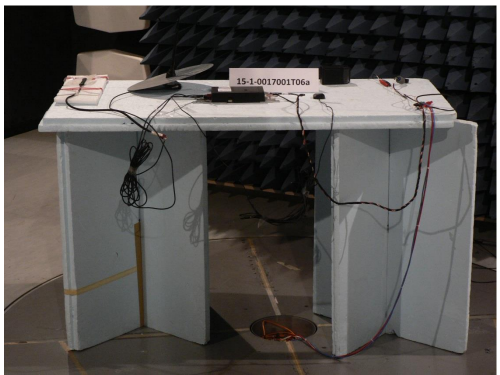
Photograph 1: Radiated measurements in semi-anechoic room (magnetic field measurements)



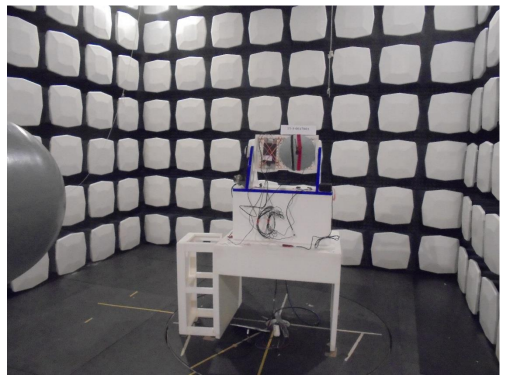
Photograph 2: Radiated measurements in semi-anechoic room (overview)



Annex 4 to Test Reports 15-1-0017001T01a, T04a, T04aa, T05a and T06a, Page 4 of 6



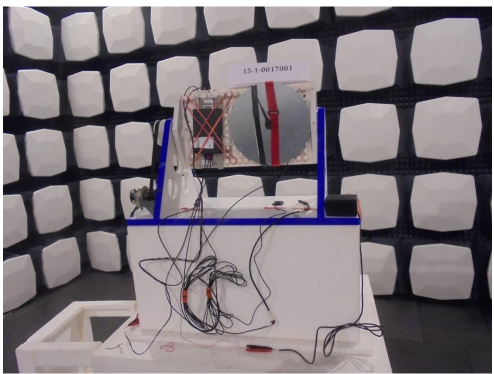
Photograph 3: Radiated measurements in semi-anechoic room (close view)



Photograph 4: Radiated measurements (overview) in fully anechoic room



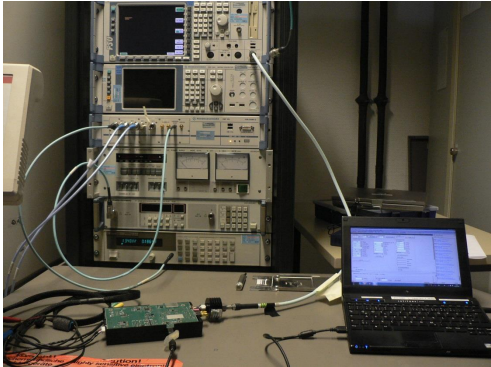
Annex 4 to Test Reports 15-1-0017001T01a, T04a, T04aa, T05a and T06a, Page 5 of 6



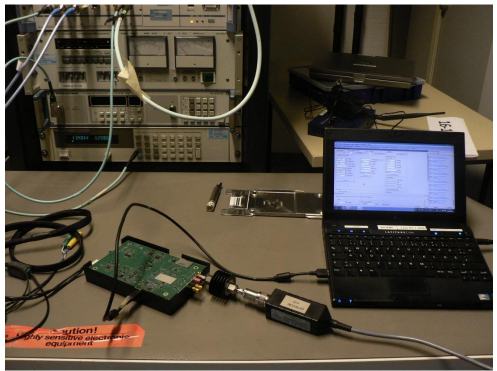
Photograph 5: Radiated measurements (close view)



1.2. Conducted measurements



Photograph 6: W-LAN spurious measurements according FCC Part15.247 and RSS-247



Photograph 7: W-LAN power measurements according FCC Part15.247 and RSS-247