

# Annex 2: External photographs of EUT to TEST REPORT No.: 16-1-0188601T09a

According to:

#### **FCC Regulations**

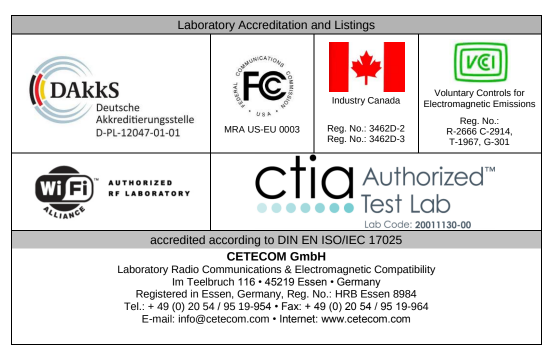
Part 15.205 Part 15.209 Part 15.407

for

#### Intel Corporation

# VLMRX58G Video Link Module RX 5.8GHz + Intel FA5 Antenna TX Port 3

FCC-ID: 2AJ2A-VLMRX58G





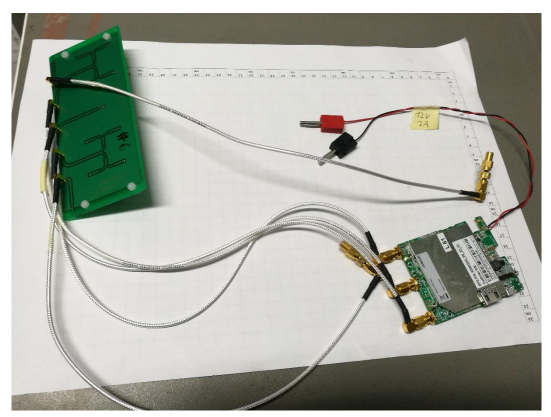
# **TABLE OF CONTENTS:**

I. EXTERNAL PHOTOGRAPHS	3
1.1. Equipment Under Test (EUT)	3
1.2. Auxiliary Equipment (AE)	8
1.3. Test Software Screenshots	



## 1. External photographs

## 1.1. Equipment Under Test (EUT)



Photograph 1: Overview VLMRX58 G + Intel FA5 Antenna + Cables 1-5



Photograph 2: VLMRX58G-Front Side





Photograph 3: VLMRX58G-Back Side

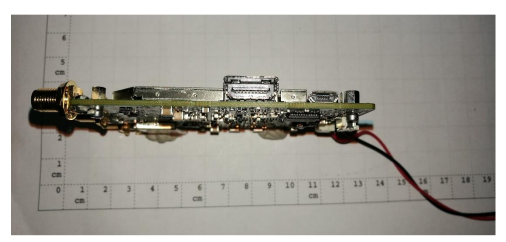


Photograph 4: VLMRX58G-Right Side



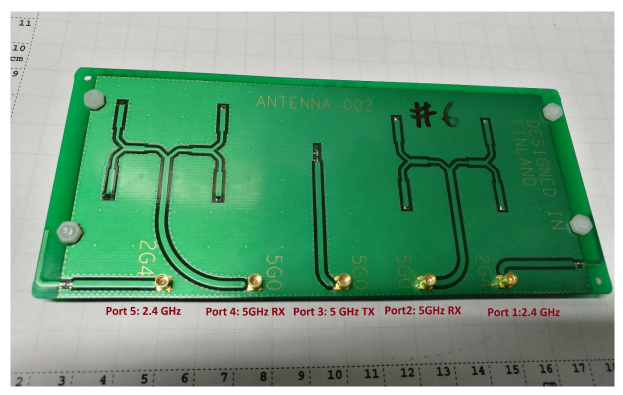


Photograph 5: VLMRX58G-Left Side

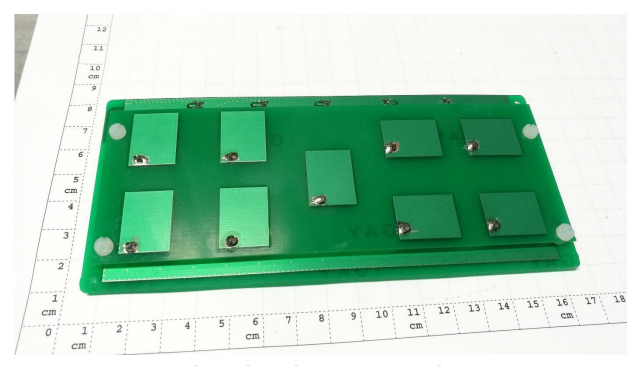


Photograph 6: VLMRX58G–USB Port Top View



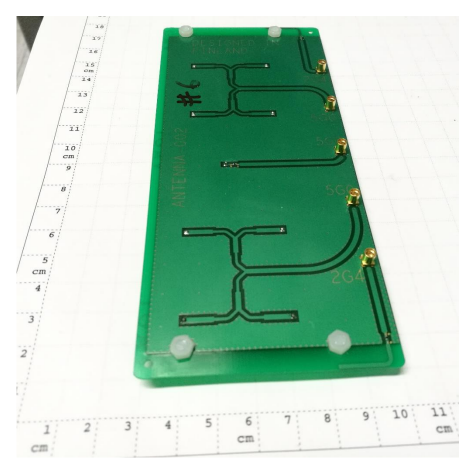


Photograph 7: Intel FA5 Antenna-Upper Side



**Photograph 8: Intel FA5 Antenna-Lower Side** 





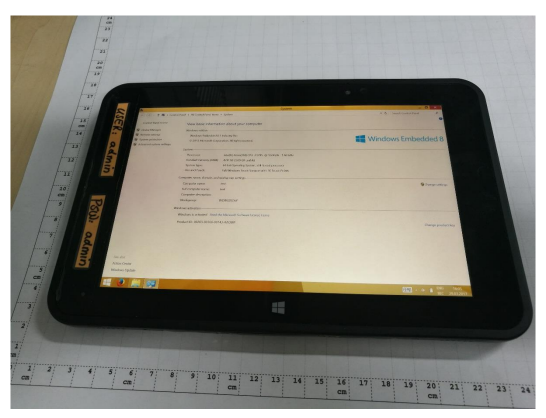
Photograph 9: Intel FA5 Antenna-Bottom Side



Photograph 10: Intel FA5 Antenna-Bottom PCB view



# 1.2. Auxiliary Equipment (AE)



Photograph 11: AE1-Test Tablet- Front side

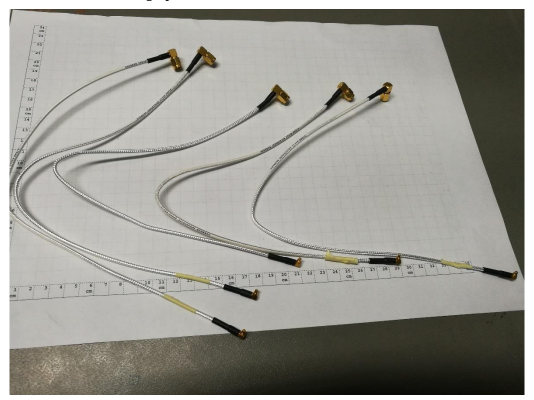


Photograph 12: AE1-Test Tablet-Back side





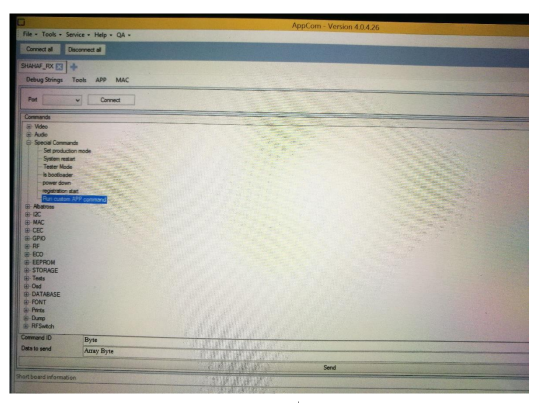
Photograph 13: AE1-Test Tablet- Test USB Port View



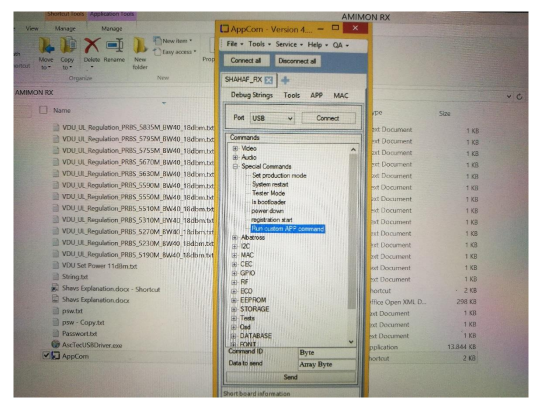
Photograph 14: Cables 1-5- MCX Connector to SMA Connector-Cable Length:4-40 cm



#### 1.3. Test Software Screenshots



Photograph 15: Test Software- AppCom-Version 4.0.4.26 Software



Photograph 16: Test Software- AppCom-Version 4.0.4.26 Software



X	
NS GHz Channels   B.W. 40 Mhz   Frequency Scripts	Date modified
VDU_UL_Regulation_PRBS_5835M_BW40_18dbm.txt	03.12.2015 1
VDU_UL_Regulation_PRBS_5795M_BW40_18dbm.txt	03.12.2015 18
VDU_UL_Regulation_PRBS_5755M_BW40_18dbm.txt	03.12.2015 18
VDU_UL_Regulation_PRBS_5670M_BW40_18dbm.txt	03.12.2015 18
VDU_UL_Regulation_PRBS_5630M_BW40_18dbm.txt	03.12.2015 18
VDU_UL_Regulation_PRBS_5590M_BW40_18dbm.txt	03.12.2015 18
VDU_UL_Regulation_PRBS_5550M_BW40_18dbm.txt	03.12.2015 18
VDU_UL_Regulation_PRBS_5510M_BW40_18dbm.txt	03.12.2015 18
VDU_UL_Regulation_PRBS_5310M_BW40_18dbm.txt	03.12.2015 18:
VDU_UL_Regulation_PRBS_5270M_BW40_18dbm.txt	03.12.2015 18:
VDU_UL_Regulation_PRBS_5230M_BW40_18dbm.txt	03.12.2015 18:
VDU_UL_Regulation_PRBS_5190M_BW40_18dbm.txt	03.12.2015 18:0
VDU Set Power 11dBm.txt	03.12.2015 18:0

 ${\bf Photograph~17:~U-NII-1} \\ {\bf U-NII-2A} \\ {\bf |U-NII-2C} \\ {\bf |U-NII~3-Frequency~Channel~Scripts}$ 

_	
Name	Date modified
VDU_UL_Regulation_PRBS_5835M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5795M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5755M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5670M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5630M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5590M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5550M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5510M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5310M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5270M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5230M_BW40_18dbm.txt	03.12.2015 18:02
VDU_UL_Regulation_PRBS_5190M_BW40_18dbm.txt	03.12.2015 18:02
VDU Set Power 11dBm.txt +11 dBm Power Script	03.12.2015 18:02
String.txt	27 01 2017 12:35

Photograph~18:~U-NII-1|U-NII-2A|U-NII-2C|~U-NII~3-+11dBm~Power~Setting~Script