

REPORT-ANNEX, AT-DG2 Photos

issued by an Accredited Testing Laboratory

Contact person Ermin Pasalic Electronics +46 10 516 55 57 ermin.pasalic@ri.se Date Reference 2018-11-28 8P07436-F1

FCC ID: 2ADEFAT-DG2

Page 1 (9)

Testing

Airtame ApS Att: Kendra Bannister Kuglegårdsvej 1 1434 Copenhagen K

Danmark

Equipment Authorization measurements on 5150-5250 MHz RLAN

FCC ID: 2ADEFAT-DG2

Test object

Product name: Airtame 2

Product model of Airtame 2: AT-DG2

Product number: 18

HW Revision: Airtame_DG2_V7_RB

FW Revision: 3.3.0

RISE Research Institutes of Sweden AB **Electronics - EMC**

Performed by Examined by

Ermin Pasalic Monika Fuller





REPORT-ANNEX, AT-DG2 Date 2018-11-28 **Photos**

Reference 8P07436-F1 Page 2 (9)

Table of Content	
Photos	3

Date 2018-11-28

Reference 8P07436-F1 Page 3 (9)

FCC ID: 2ADEFAT-DG2

Photos

AT-DG2

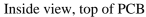






AT-DG2, Inside view





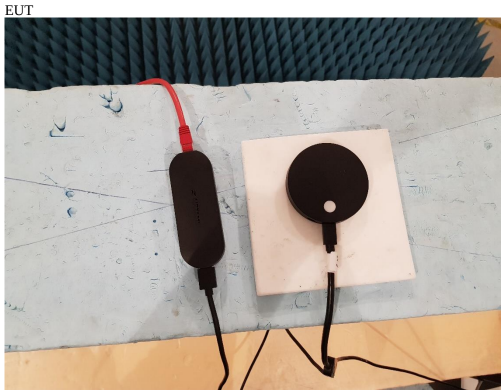


Inside view, bottom of PCB

The test set-up during the radiated tests can be seen in the pictures below.



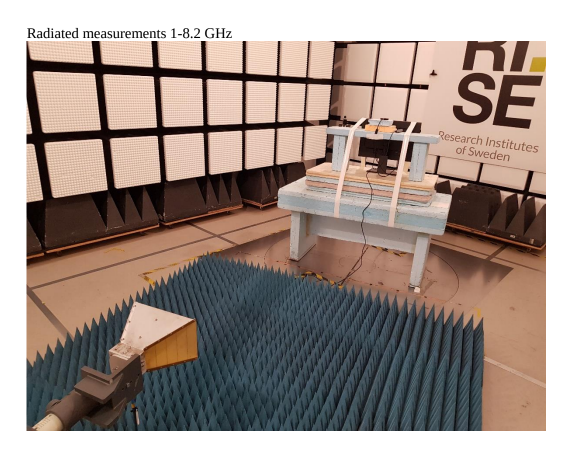
RI. SE





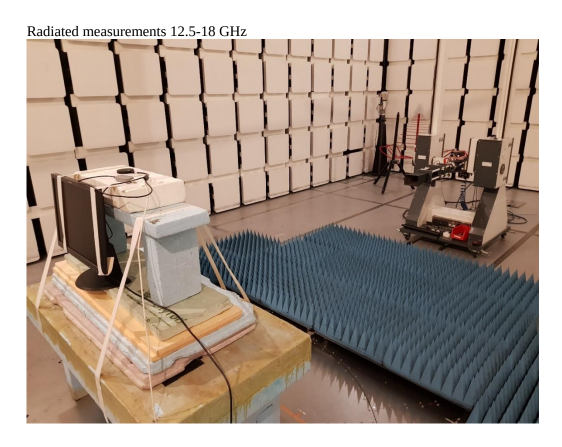


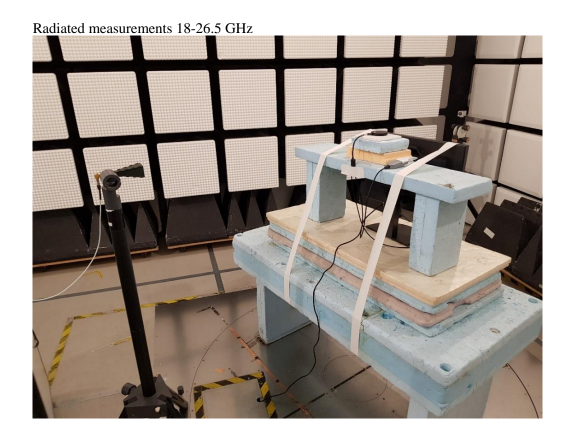




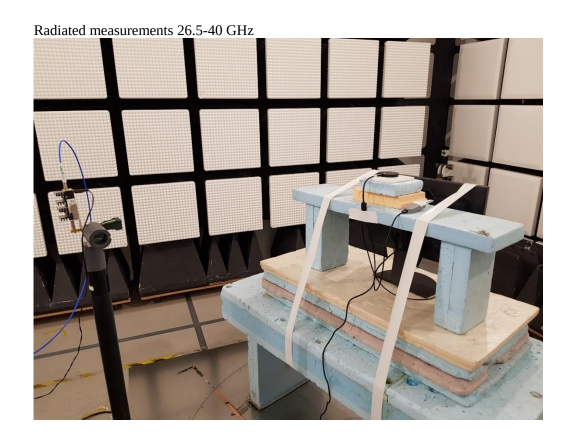




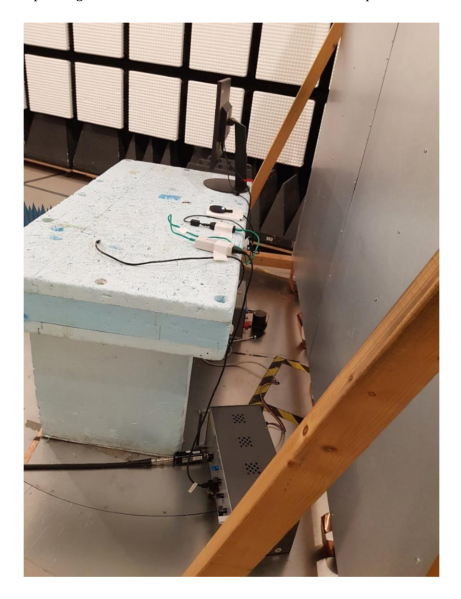




Page 7 (9)



The test set-up during the conducted emission tests can be seen in the pictures below:





REPORT-ANNEX, AT-DG2 Date 2018-11-28 **Photos**

Reference 8P07436-F1 Page 9 (9)

FCC ID: 2ADEFAT-DG2

The test set-up during the radio tests in conductive mode can be seen in the picture below.

