



InterLab[®]

Photo Report on

Test Setups

Related to the Test Reports:

- MDE_GNAUD_1601_FCCa_rev01
- MDE_GNAUD_1601_FCCb_rev01

Report Reference: MDE_GNAUD_1601_FCC_Photo_Report_rev01

Jabra Speak 710

FCC ID: BCE-PHS040W

IC: 2386C-PHS040W

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Note:

The following test results relate only to the devices specified in this document. This report shall not be reproduced in parts without the written approval of the test laboratory.

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Photo 1: Test setup for conducted measurements on AC port, standalone setup, EUT supplied by AC/DC adapter, USB connected, used for intentional and unintentional radiator measurements.



Photo 1: Test setup for conducted measurements on AC port, computer peripheral setup, EUT supplied by computer, USB connected, used for unintentional radiator measurements.

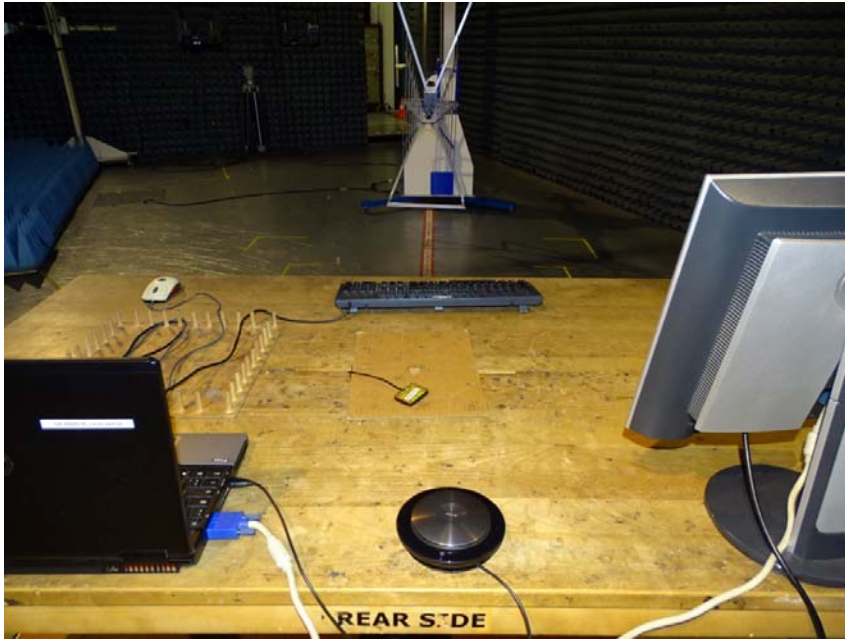


Photo 3: Test setup for radiated measurements in the range 30 – 1000 MHz, EUT supplied by computer, computer peripheral setup, used for unintentional radiator measurements.

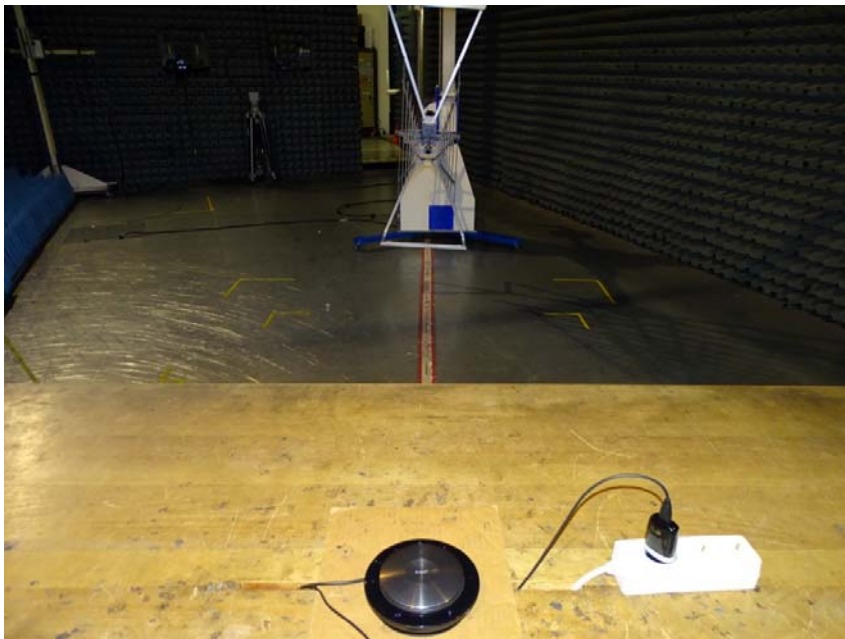


Photo 6: Test setup for radiated measurements in the range 30 – 1000 MHz, EUT supplied by AC/DC adapter, USB connected, used for intentional and unintentional radiator measurements.



Photo 7: Test setup for radiated measurements in the range 9 KHz – 30 MHz, used for intentional radiator measurements.



Photo 8: Test setup for radiated measurements in the range 1-13 GHz, used for unintentional radiator measurements.



Photo 9: Test setup for radiated measurements in the range 1 – 26 GHz, used for intentional radiator measurements.