

## Inter Lab Photo Report on

Test Setups
LARA-R203 LTE Single Mode

FCC ID: XPY1DIQN3NN IC: 8595A-1DIQN3NN

Report Reference: MDE\_UBLOX\_1712\_FCC\_Setups

**Date:** July 03, 2017

## **Test Laboratory:**

7layers GmbH Borsigstrasse 11 40880 Ratingen Germany





## 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.

**7layers GmbH**Borsigstraße 11
40880 Ratingen, Germany
T +49 (0) 2102 749 0
F +49 (0) 2102 749 350

Geschäftsführer/
Managing Directors:
Frank Spiller
Bernhard Retka
Alexandre Norré-Oudard

Registergericht/registered: Düsseldorf HRB 75554 USt-Id.-Nr./VAT-No. DE203159652 Steuer-Nr./TAX-No. 147/5869/0385 a Bureau Veritas Group Company

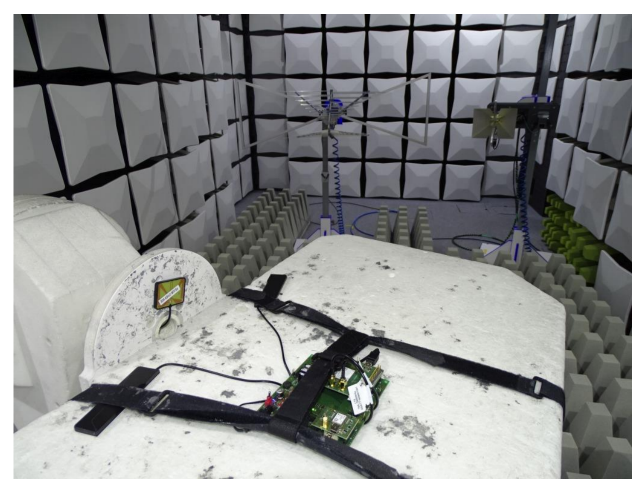
www.7layers.com





**Photo 1:** Test setup for radiated measurements (Enclosure, fully-anechoic chamber, 1-18 GHz intentional radiator §15 / 30 MHz - 10/20 GHz §22/24/27)





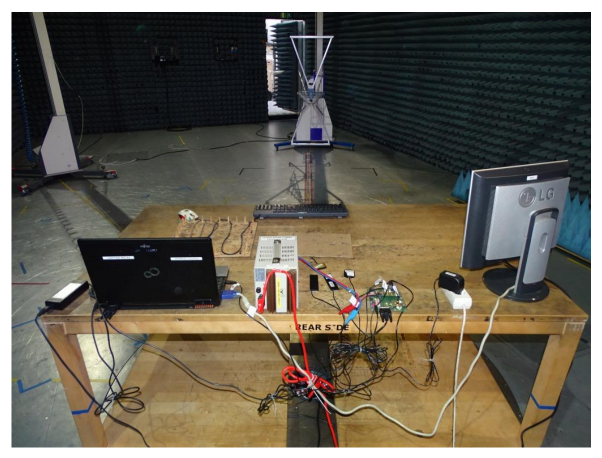
**Photo 2:** Test setup for radiated measurements (Enclosure, fully-anechoic chamber, 1-18 GHz intentional radiator §15 / 30 MHz – 10/20 GHz §22/24/27)





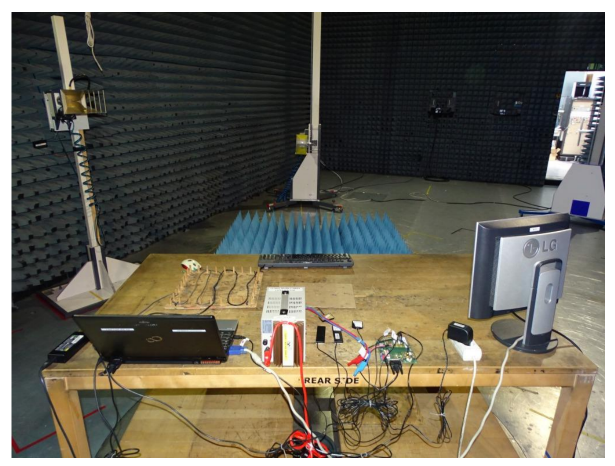
**Photo 3**: Test setup for conducted measurements (computer peripheral setup, EUT supplied by USB-cable from computer, unintentional radiator §15.107, ANSI C63.4)





**Photo 4:** Test setup for radiated measurements (computer peripheral setup, EUT supplied by USB-cable from computer, unintentional radiator §15.109, ANSI C63.4) Below 1 GHz





**Photo 5:** Test setup for radiated measurements (computer peripheral setup, EUT supplied by USB-cable from computer, unintentional radiator §15.109, ANSI C63.4) Above 1GHz