

# Inter Lab Photo Report

## GSM/UMTS transceiver IEM6270

Report Reference: ODE\_MUS\_QUALCOMM\_1005\_Photo\_2

2<sup>nd</sup> edition

#### **Test Laboratory:**

7 layers AG Borsigstrasse 11 40880 Ratingen Germany

email: info@7Layers.de



#### 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 testing laboratory.



## 1 Photo Report

### 1.1 Photos of test setups



**Photo 1:** Test setup for radiated measurements (Enclosure, 30 MHz to 1 GHz), computer peripheral setup (mounted to Test Board)



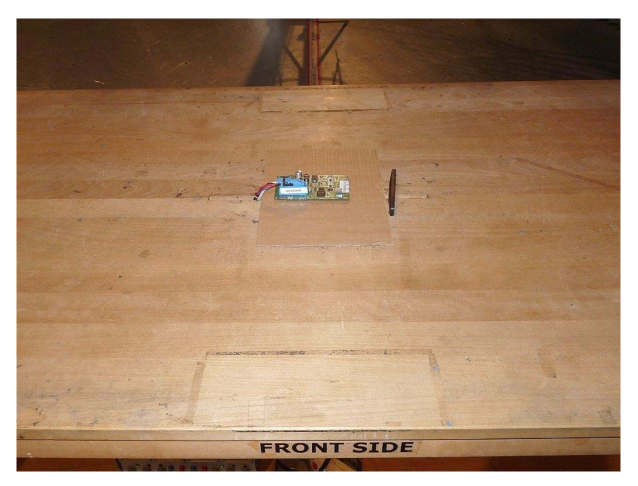


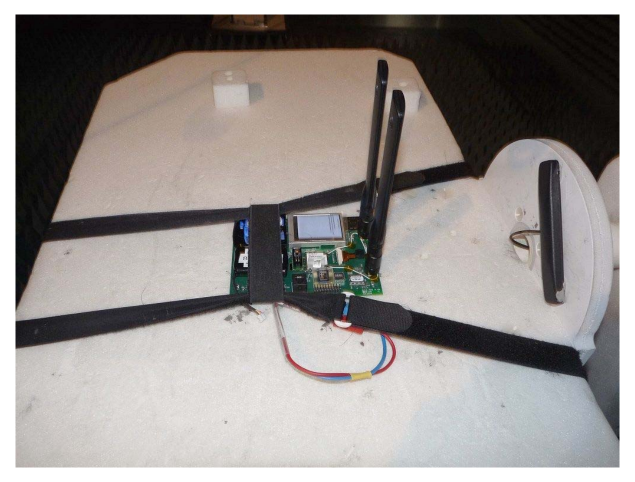
Photo 2: Test setup for radiated measurements (Enclosure, 30 MHz to 1 GHz), EUT stand-alone (mounted to Test Board)





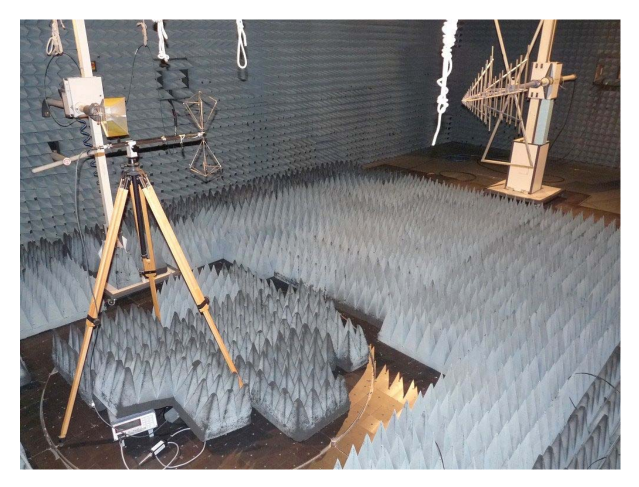
**Photo 3:** Test setup for radiated measurements (Enclosure, above 1 GHz), EUT and antenna positions





**Photo 4:** Test setup for radiated measurements (Enclosure, above 1 GHz), detail of EUT setup on tilt device





**Photo 5:** Test setup for substitution measurement (below 1 GHz)



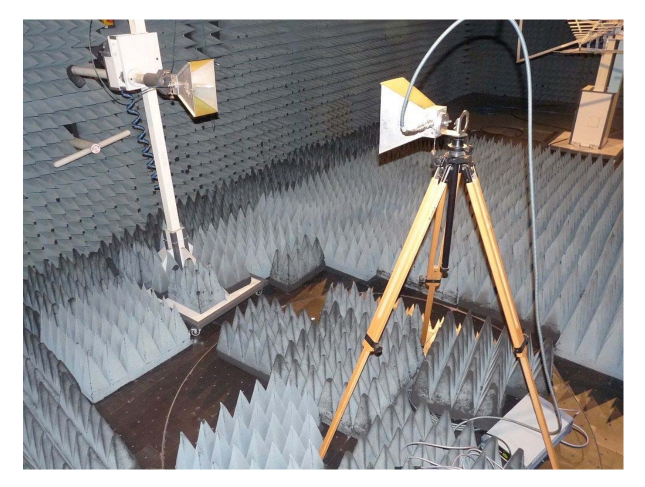
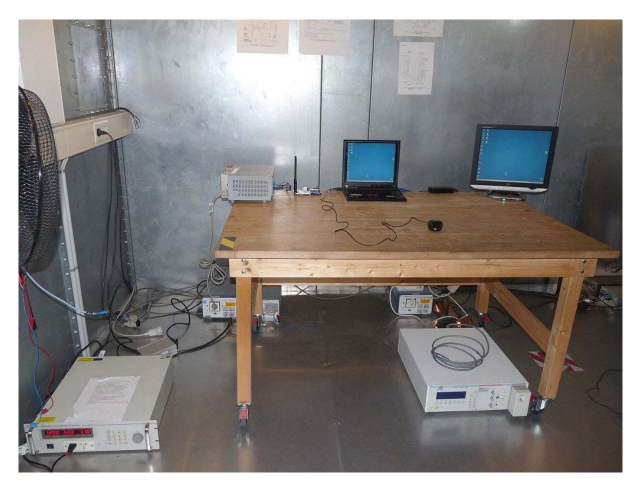


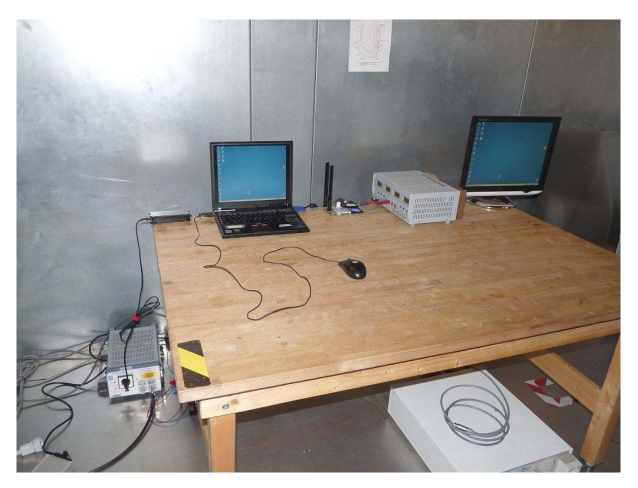
Photo 6: Test setup for substitution measurement (above 1 GHz)





**Photo 7:** Test setup for conducted measurements (AC Port (power line), powered by external power supply)





**Photo 8:** Test setup for conducted measurements (AC Port (power line), computer peripheral setup)



#### 1.2 Photos of the EUT

Internal photos of the EUT (e.g. without shielding) are not subject to this report. Please refer to documentation of the applicant.



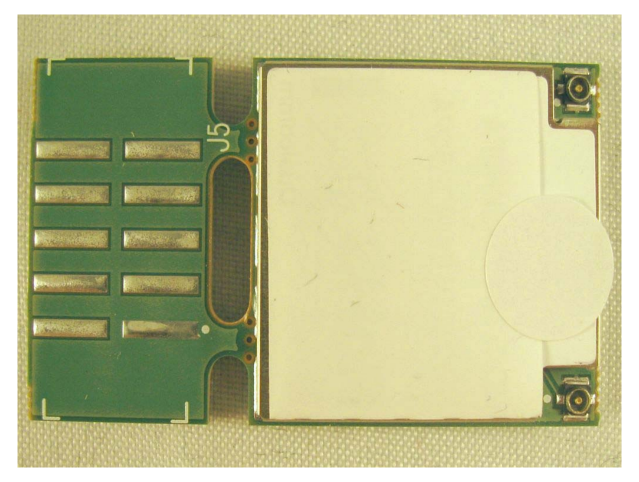
Photo 9: EUT mounted to Test Board





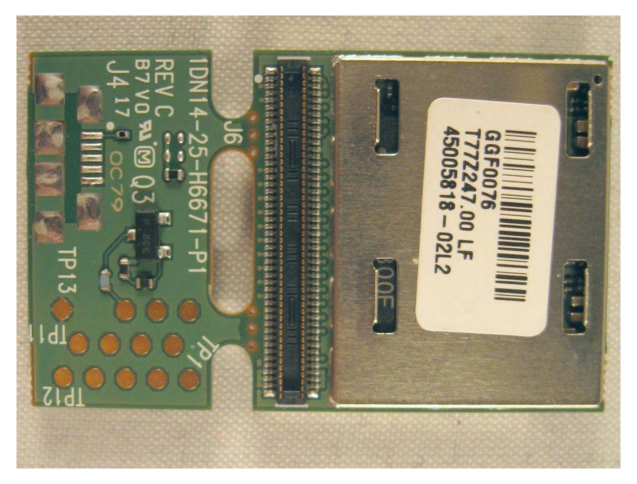
Photo 10: EUT mounted to Test Board, detailed view





**Photo 11:** EUT (top side, the photo does not show a tested sample)





**Photo 12:** EUT (bottom side, the photo does not show a tested sample)