

Inter Lab® Photo Report on

Mobile Phone F41 (ISW11K)

Report Reference: ODE_MJP_KYOCE_1101_FCC_Photo

Test Laboratory:

Borsigstr. 11 Germany 7Layers AG 40880 Ratingen



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 AG Borsigstrasse 11 40880 Ratingen, Germany Phone: +49 (0) 2102 749 0 Fax: +49 (0) 2102 749 350 www.7Layers.com Aufsichtsratsvorsitzender • Chairman of the Supervisory Board: Markus Becker Vorstand • Board: Dr. H.-J. Meckelburg

Registergericht • registered in: Düsseldorf, HRB 44096 USt-IdNr • VAT No.: DE 203159652 TAX No. 147/5869/0385



1 Photo Report

1.1 Photos of test setups



Photo 1: Test setup for radiated measurements (Enclosure, below 30 MHz)



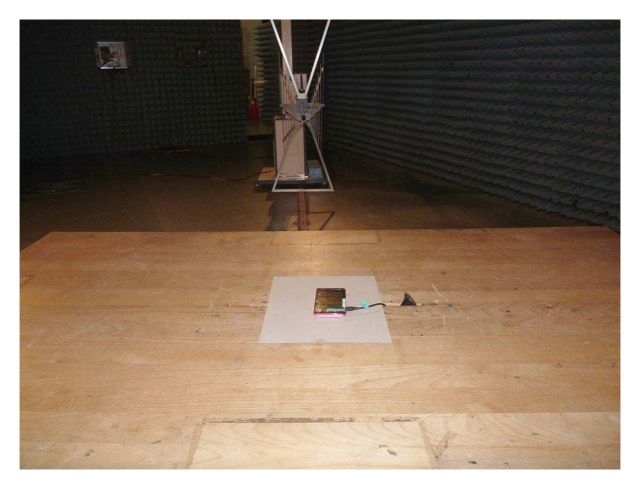


Photo 2: Test setup for radiated measurements (Enclosure, 30 MHz to 1 GHz)



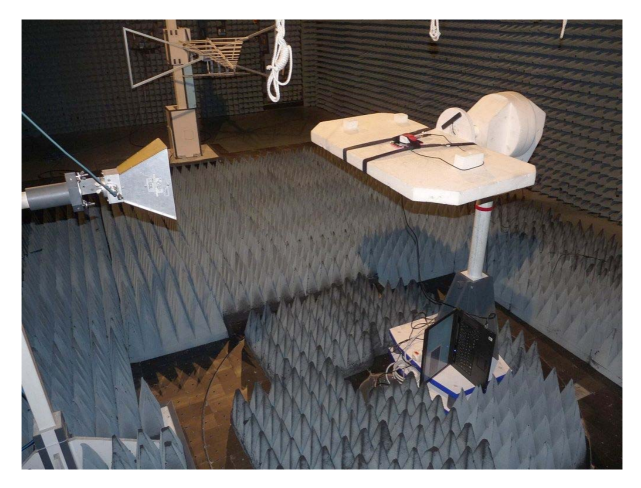


Photo 3: Test setup for radiated measurements (Enclosure, above 1 GHz up to 18 / 20 GHz)





Photo 4: Test setup for radiated measurements (Enclosure, above 18 GHz)





Photo 5: Test setup for conducted measurements (AC Port (power line)); computer peripheral setups PC_V02 and PC2_V02, the WLAN access point is not visible because it is placed outside of the shielded room





Photo 6: Test setup for radiated measurements (unintentional transmission); computer peripheral setups PC_V02 and PC2_V02, the WLAN access point is not visible because it is placed outside of the semi-anechoic chamber



1.2 Photos of the EUT



Photo 7: EUT (front/left/top side)





Photo 8:EUT (rear/right/bottom side)





Photo 9: EUT (interfaces Micro-USB at right side)