

InterLab Photo Report on

Test Setups

For report MDE_SCHMI_1301_FCCc

Report Reference: MDE_SCHMI_1301_FCCc_Setup_Photos

Version: 2014-08-08

FCC ID: 2AB65COBRA100RXCR2S

Test Laboratory:

7Layers AG 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.

7 layers 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: Peter Mertel Vorstand • Board: Dr. H.-J. Meckelburg Dr. H. Ansorge

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





Photo 1: Test setup for conducted measurements at DC port (power line) EUT supplied by stabilized AD/DC power supply Computer peripheral setup unintentional radiator §15





Photo 2: Test setup for conducted measurements at DC port (power line)
EUT supplied by stabilized AD/DC power supply
Computer peripheral setup
unintentional radiator §15



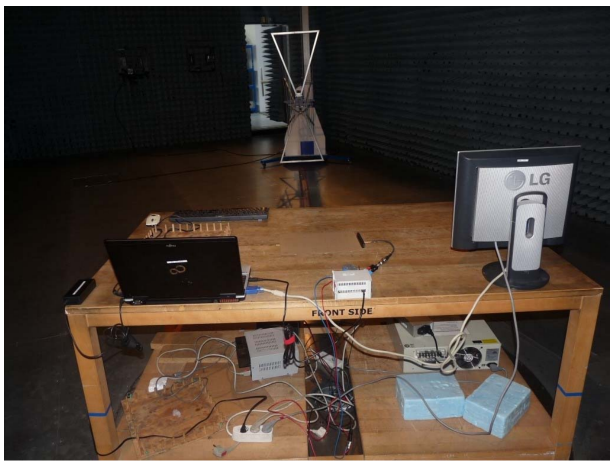


Photo 3: Test setup for radiated measurements, EUT in horizontal position EUT supplied by stabilized AD/DC power supply Computer peripheral setup Semi-anechoic chamber, 30 MHz to 1 GHz unintentional radiator §15





Photo 4: Test setup for radiated measurements, EUT in horizontal position EUT supplied by stabilized AD/DC power supply Computer peripheral setup Semi-anechoic chamber, 30 MHz to 1 GHz unintentional radiator §15