

Annex 4: Test setup photographs TESTREPORT No.: 17-1-0231001T13a-C1

According to: FCC Regulations Part 22, Part 24, Part 27

ISED-Regulations RSS-132 Issue 3, RSS-133 Issue 6, RSS-Gen Issue 5

for

IPETRONIK GmbH & Co KG

μCROS SL Data Logger

FCC-ID: 2ARF8UCROS-SL

Laboratory Accreditation and Listings



accredited according to DIN EN ISO/IEC 17025:2018

CETECOM GmbH

Laboratory Radio Communications & Electromagnetic Compatibility Im Teelbruch 116 • 45219 Essen • Germany Registered in Essen, Germany, Reg. No.: HRB Essen 8984 Tel.: + 49 (0) 20 54 / 95 19-0 • Fax: + 49 (0) 20 54 / 95 19-150 E-mail: contact@cetecom.com • Internet: www.cetecom.com



Table of contents

1.	TEST SETUP PHOTOGRAPHS	3
	1.1. Conducted setup	
	1.2. Radiated Field Strength Emissions – 9 kHz to 30 MHz	
	1.3. Radiated Field Strength Emissions – 30 MHz to 1 GHz in SAR	
	1.4. Radiated Field Strength Emissions - 30 MHz to 19.5 GHz	9



1. Test setup photographs

1.1. Conducted setup



Figure 1: µCROS SL Conducted Measurement for Cellular Testing



Figure 2: µCROS SL Conducted Measurement for Cellular Testing





Figure 3: $\mu CROS\ SL\ Close\ View\ Conducted\ Sample\ for\ WLAN\ Testing$

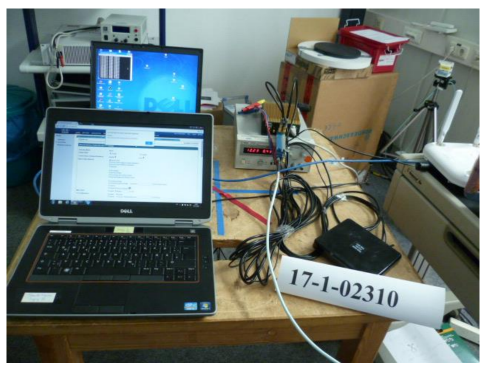


Figure 4: µCROS SL Overall View Conducted Sample for WLAN Testing





Figure 5: µCROS SL Overall View Conducted Sample for WLAN Testing



Figure 6: µCROS SL Overall View Conducted Sample for WLAN Testing



1.2. Radiated Field Strength Emissions – 9 kHz to 30 MHz



Figure 7: Close View 9 KHz – 30 MHz EUT Laying



Figure 8: Close View 9 KHz – 30 MHz EUT Standing





Figure 9: Overall View 9 KHz – 30 MHz EUT Standing

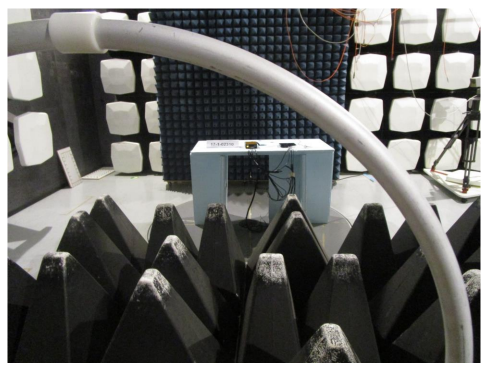


Figure 10: Overall View 9 KHz – 30 MHz EUT Laying



1.3. Radiated Field Strength Emissions – 30 MHz to 1 GHz in SAR

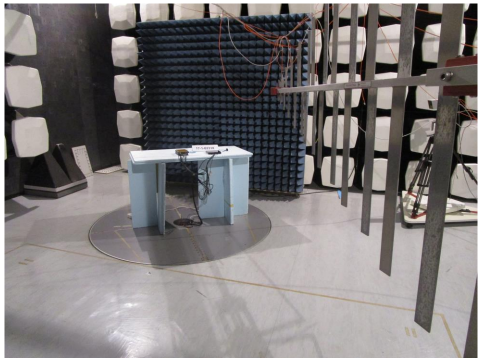


Figure 11: Overall View 30 MHz – 1 GHz EUT Laying



Figure 12: Overall View 30 MHz – 1 GHz EUT Laying



1.4. Radiated Field Strength Emissions - 30 MHz to 19.5 GHz

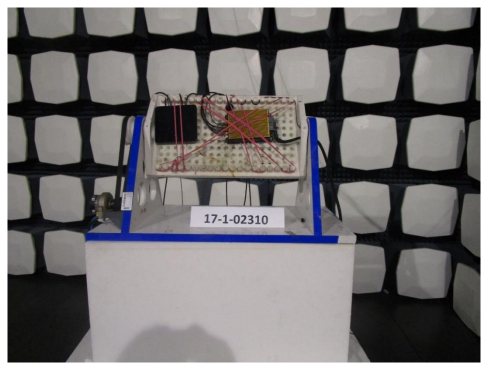


Figure 15: E-field measurement in Fully anechoic room (close view)

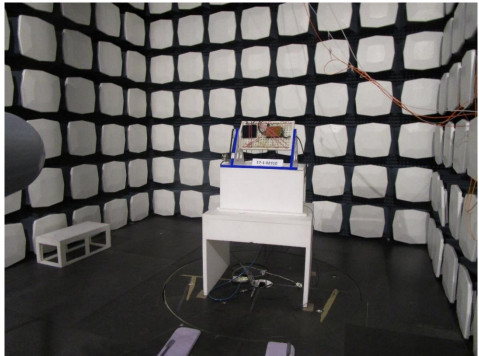


Figure 16: E-field measurement in Fully anechoic room (overallview)