

Test Report for FCC 47 CFR part 22(H) and 24(E)

Test Report no.:20153885300-Ver 2.00Date of Report:Sept 30th, 2015Number of pages:Page 1 of 69Contact person:Amir Amininejad

Testing laboratory: Telefication Client: TechNed Benelux

Edisonstraat 12a Veersteeg 15
6902 PK Zevenaar 4212 LR Spijk
The Netherlands The Netherlands

Tel. +31 316583180 Tel. +31 183631295 Fax. +31 316583189 Fax.+31 1836 31778

Contact Person: M. Geluk

Tested device(s): IP-68 mobile phone TechNet EX-SM14

Build number: EX0150_20141106_M312_SP BB ver.: MOLY.WR8.W1248.MD.WG.MP.V28.P1

(Detailed information for each device is listed in section 1).

Testing has been carried out in accordance with:

CFR 47, FCC rules Parts 22 and 24, ANSI/TIA-603-C-2004. Deviations, modifications or clarifications (if any) to above mentioned documents are written in each section under "Test

method and limit"

Documentation: The test report must always be reproduced in full; reproduction of an excerpt only is subject to

written approval of the testing laboratory. The documentation of the testing performed on the

tested devices is archived for 10 years at Telefication Netherland.

Test Results: The results of the inspection are described on the following pages, where "conformity" in the

Summary List means that test specification test purposes were verified and the tested device conforms to the applied standards. In cases where "declaration" is printed the required

documents are available in the customer's documentation.

This test result relates only to those tested devices mentioned in this document.

Accreditation: Telefication is

Telefication is designated by the FCC as an Accredited Test Firm for compliance testing of equipment subject to Certification under Parts 15 & 18. The registration number is: 282250

Date of Signature:

30-09-2015

RF Test Laboratory Manager

Amir Amininejad



1 Revision record sheet

VERSION	DATE	REMARKS	BY
2.00	2015 09 28	Added large plots in chapter 5.5	R,van Barneveld
1.50	2015 09 22	Full revision	R,van Barneveld
1.00	2015 09 10	Version for first release.	A. Amininejad
0.50	2015 06 17	Draft release for peer review	A. Amininejad



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Summary of test results

FCC Rule	IC RSS GEN	IC RSS 132	IC RSS 133	Description	Limit	Verdict	Report ref.
§2.1046 (a)		5.4	6.4	Conducted Output Power	Reporting Only	PASS	5.1
§24.232(d)				Peak-to-Average Ratio	< 13 dB	PASS	5.2
§22.913(a)(2)		5.4	6.4	Effective Radiated Power	<7 Watts	PASS	5.1.6
§24.232(c)		5.4	6.4	Equivalent Isotropic Radiated Power	<2 Watts	PASS	5.1.6
\$2.1049(h) \$22.917(b) \$24.238(b)	6.6	ŀ		Occupied Bandwidth/ 26 dB Bandwidth	Reporting Only	PASS	5.3
§2.1051 §22.917(a) §24.238(a)		5.5	6.5	Spurious / Band edge Emission	<43+10 log ₁₀ (P[Watts])	PASS	5.5
2.1055(a), 2.1055((d) §22.355 §24.235		5.3	6.3	Frequency Stability for Temperature & Voltage	<2,5 [ppm]	PASS	5.4



2 General Description

2.1 Applicant

TechNed Benelux, Veersteeg 15, 4212 LR Spijk, The Netherlands

2.2 Manufacturer

TechNed Benelux, Veersteeg 15, 4212 LR Spijk, The Netherlands

2.3 Equipment under Test (EUT)

Device type: Mobile Phone Brand Name Rough Pro

Model Name EX0150_20141106_M312_SP EX-

SM14

FCC ID 2AD2CEX-SM14

EUT support Radio GSM850, PCS1900,GPRS,WCDMA BII

applications and B V, WLAN 2,4GHz

IEEE802.11b,g,N HT20, Bluetooth3,0,

Bluetooth LE v. 4.0

DUT no.: DUT#0005

Device type: Mobile Phone IP-68 EX-SM14

SN/ IMEI number: 860636000507855 and

860636000607853

Hardware version / *EX0150_20141106_M312_SP* build number: *EX0150_20141106_M312_SP*

Software version: Android 4.2.2

Date of receipt: June 3rd. 2015

Date of tests started: May 22nd. 2015

Date of tests ended: Jun 16th. 2015

2.4 References

a) Antenna location diagram.

b) Tune-up table



2.5 Product Specification subjective to this standard

Tx Frequencies	GSM850: 824.2 MHz ~ 848.8 MHz
	GSM1900: 1850.2 MHz ~ 1909.8 MHz
	WCDMA Band II: 1852.4 MHz ~ 1907.6 MHz
	WCDMA Band V: 826.4 MHz ~ 846.6 MHz
Rx Frequency	GSM850: 869.2 MHz ~ 893.8 MHz
	GSM1900: 1930.2 MHz ~ 1989.8 MHz
	WCDMA Band II: 1852.4 MHz ~ 1907.6 MHz
	WCDMA Band V: 826.4 MHz ~ 846.6 MHz
Maximum Output power to	GSM/GPRS: 31 dBm
Antenna	GSM1900: 28 dBm
	WCDMA Band II: 22.5 dBm
	WCDMA Band V: 23 dBm
Antenna Type	Integrated antenna: Monopole FPC;
	Antenna Gain: GSM and WCDMA see report
	J5_report0910.pdf
Type of Modulation	GSM/GPRS: GMSK
	EDGE: GMSK/8PSK
	WCDMA: QPSK (UL)
	HSUPA: QPSK (UL)

2.6 Modification of the EUT

In order to be able to do the conducted tests, EUT is being modified by:

- a) Soldering 50 Ohm impedance matched coaxial cable to the antenna pads of the device, disconnecting the integrated antenna terminals. A SMA female connector is added to the other end of the RF coaxial cable (pigtail).
- b) Battery terminal taken out from the EUT for variations of Supply voltage.

The modification is done following Device manufacturing instructions. The task of modification is performed using external company Techniveau:

Techniveau
Bijsterhuizen 2414
6604 LL Wijchen
Tel. +31 (0)6 21 551 223
www.techniveau.nl
info@techniveau.nl



2.7 Testing Location

Test Site	Telefication BV
Test Site location	Edisonstraat 12a
	6902 PK Zevenaar
	The Netherlands
	Tel. +31 316583180
	Fax. +31 316583189
Test Site FCC Registration No.	282250

2.8 Applicable Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- 47 CFR Part 2, 22(H), 24(E), 2014 01-10 edition
- ANSI/ TIA/EIA-603-C-2004
- FCC KDB 971168 D01 Power meas. License Digital Systems V02r02

2.9 Observations and remarks:

- 1) All tested items were verified and recorded according to the standards and no deviations were identified during the test.
- 2) The Industry Canada number for the Open Area Test Site of Telefication is: 4173A-1.
- 3) The contents of this test report, if reproduced, shall be copied in full, unless special consent in writing for reproduction in part is granted by Telefication. Copyright of this test report is reserved to Telefication B.V.
- 4) The antenna gain can be found in J5_report0910.pdf



2.10 Conclusions

The sample of the product showed **NO NON-COMPLIANCES** to the specifications stated in paragraph 2.8 of this report.

The results of the tests as stated in this report, are exclusively applicable to the product item as identified in this report. Telefication accepts no responsibility for any stated properties of product items in this test report, which are not supported by the tests as specified in paragraph 2.8 "Applicable Standards".

All conducted tests are performed by:

Name : A. Amininejad

Review of test methods and report by:

Name : ing. P.A. Suringa

The above conclusions have been verified by the following signatory:

Date: 30 September 2015

Name : A. Amininejad

Function : Operational Manager Radio Laboratory

Signature :



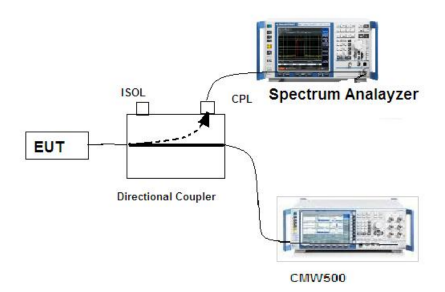
3 Test Configuration of the EUT (Equipment under Test)

3.1 Test mode

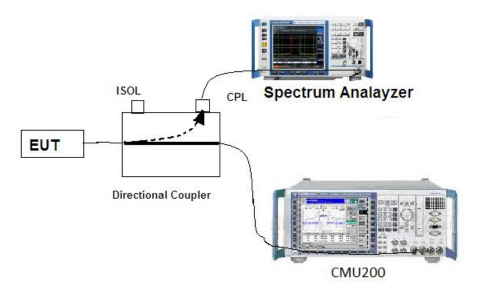
Antenna port conducted and radiated test cases were performed according to KDB971168 D01 Power Meas. Licensed Digital Systems V02r02. The EUT is configured to transmit at its maximum power. Frequency range from 30 MHz up to 10th Harmonic of the Fundamental Frequencies at low, mid and high channel where examined. Radiated emission where tested by establishing the GSM and RMC 12.2 Kbps link for GSM850MHz, GSM1900MHz and WCDMA respectively.

3.2 Conducted Test setup diagram

WCDMA test setup



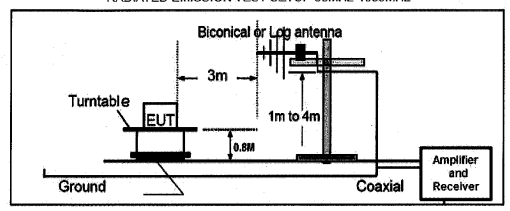
GSM/PCS test setup



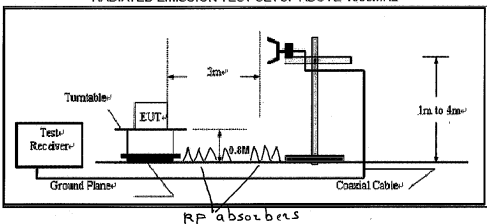


3.3 Radiated Test setup within a Semi Anechoic Chamber (SAC)

RADIATED EMISSION TEST SETUP 30MHz-1000MHz



RADIATED EMISSION TEST SETUP ABOVE 1000MHz





3.4 Equipment used in test configuration

No 1: CMW500 Wideband Radio Communication Tester

Manufacturer:Rohde & SchwarzSerial number:1201.0002K50TE number:TE 01286

No 2: CMU200 Universal Radio Communication Tester

Manufacturer: Rohde & Schwarz
Serial Number: 1100.0008.02
TE number: TE 01166

No 3: HMP2020 Programmable Power Supply

Manufacturer: Rohde & Schwarz

TE number: TE 01270

No 4: Signal generator 10 MHz – 50 GHz

Manufacturer: Hewlett Packard

 Model
 83650B

 TE number:
 TE 00487

No 5: Signal analyzer 10Hz- 40 GHz

Manufacturer: Rohde & Schwarz

Model: FSV TE number: TE 01269

No 6: VT4002 EMC Climate Chamber

Manufacturer: Vötsch Industrietechnik GmbH

Serial number: 56600930 **TE number:** TE 01288

No 7: Low insertion loss and VSWR DC – 40 GHz Directional Coupler

Manufacturer: Marki

Serial number: CA-40 1443 **TE number:** TE 01278

No 9: USB to RS232 converter

Manufacturer: Targus
Serial number: PA088
TE number: --

No 10: USB to GPIB interface adopter

Manufacturer: National Instruments

TE number: TE 01283



No 11: Spectrum analyzer 9 kHz- 40 GHz

Manufacturer: Rohde & Schwarz

Model: FSP 40 TE number: TE 11125

No 12: Horn antenna

Manufacturer: EMCO The Electro-Mechanics Co.

Model: 3115

 Serial number:
 9412-4377

 TE number:
 TE 00531

No 13: Biconilog antenna

Manufacturer: Chase
Model: CBL 6112A
TE number: TE 00967

No 14: Pre-amplifier

Manufacturer: Miteq

Model: AFS42-041001800-28-10

TE number TE 11132

No 15: High pass filter Manufacturer: Wainwright

Model: WHK 3.0/18G-10EF

TE number TE 01140

No 16: High pass filter Wainwright

Model: WHK 1.1/15G-10EF

TE number TE 01139

No 17: Pre-amplifier

Manufacturer: Miteq

Model: JS4-18004000-30-8P-A1

TE number TE 11131



3.5 Explanation of the Measurement results for all conducted test Items:

The Path loss between the DUT and the Spectrum Analyser at the frequency range of 30 MHz up to 40 GHz is measured and is stored in a transducer table. This transducer table is used for a level offset of the spectrum analyser. With this level offset, the spectrum analyser's reading will exactly be the RF output.

4 Tested Channels

4.1 WCDMA Channels

UMTS Band		F _{Low}	F _{Mid}	F _{High}
II	Ch.	9263	9400	9538
	F [MHz]	1852,6	1880	1907,6
V	Ch.	4132	4182	4233
	F [MHz]	826,4	836,4	846,6

4.2 Tested GSM Channels

		F _{Low}	F_{Mid}	F _{High}
GSM 850 MHz	Ch.	128	162	251
	F [MHz]	824,2	836,6	848,8
GSM 1900 MHz	Ch.	512	661	810
	F [MHz]	1851,8	1880,0	1909,8



5 Test results

5.1 Conducted Output Power Measurement

5.1.1 Description of the Conducted Output Power Measurement

A system simulator was used to establish communication with the EUT. Its parameters were set to enforce EUT transmitting at the Maximum power. The measured power at the radio frequency on the transmitter's output terminal shall be reported.

5.1.2 Limit

The ERP of mobile transmitters must not exceed 7 W (38.45 dBm). Rule part §22.913(a)(2). The EIRP of mobile transmitters must not exceed 2 W (33 dBm). Rule part §24.232(c).

5.1.3 Measuring instruments

The measuring instruments are listed in chapter 3.4 of this report.

5.1.4 Test setup

As shown in chapter 3.2 of this report.

5.1.5 Test procedure

- 1) The transmitter output port was connected to the system simulator.
- 2) Through System simulator EUT is forced to transmit at its maximum power.
- 3) Low, middle and high channel on each band were selected by different modulation.
- Maximum burst average power for GSM and Maximum average power other modulation type were measured.



5.1.6 Test results of conducted and radiated Output power

	Cellular Band									
Modes	lodes GSM 850 MHz		lHz	GPRS 850 MHz			WCDMA Band V (RMC 12.2 Kbps)			
Channel	Low 128	Mid 162	High 251	Low 128	Mid 162	High 251	Low 4132	Mid 4182	High 4233	
Frequency [MHz]	824,2	836,6	848,8	824,2	836,6	848,8	826,4	836,4	846,6	
Conducted output power [dBm]	32,24	32,21	32,21	25,8	25,65	25,69	20,02	20,33	20,46	
ERP [dBm]	27.59	27.56	27.56	21.25	21.15	21.04	15.07	15.38	15.51	
Conducted output power [Watts]	1,68	1,66	1,66	0,38	0,37	0,37	0,10	0,11	0,11	

	PCS Band									
Modes	odes PCS1900 MHz			GI	GPRS PCS1900			WCDMA Band II (RMC 12.2 Kbps)		
Channel	Low	Mid	High	Low	Mid	High	Low	Mid	High	
	512	661	810	512	661	810	9263	9400	9538	
Frequency [MHz]	1850,2	1880	1909,8	1850,2	1880	1909,8	1852,4	1880	1907,6	
Conducted output power [dBm]	29,26	29,24	29,22	20,67	20,62	20,48	21,84	22,16	22,12	
EIRP [dBm]	25.86	25.84	25.82	17.27	17.22	17.08	17.54	17.86	17.82	
Conducted output power [Watts]	0,84	0,84	0,84	0,12	0,12	0,11	0,15	0,16	0,15	

Note: For low channels of the WCDMA the method of measurement is the Peak power is selected. GSM and PCS measurements are based on Burst average while GPRS measurement is based on the Max average.

5.1.7 Measurement uncertainties

Within the 95% confidence level the uncertainties are calculated as ±1.78 dB



5.2 Peak to Average Ratio

5.2.1 Limit

The Peak-to-Average-Ratio (PAR) of the transmission may not exceed 13 dB.

5.2.2 Measuring instruments

The measuring instruments are listed in chapter 3.4 of this report.

5.2.3 Test setup

As shown in chapter 3.2 of this report.

5.2.4 Test procedure

- 1) The EUT is connected to a system simulator and a Spectrum analyser via a directional coupler.
- 2) Set the CCDF (Complementary Cumulative Distribution Function) option on the Spectrum analyser. The highest powers were measured and recorder the maximum PAPR level associated with an uncertainty of 0.1%.
- 3) Recorded the deviation as Peak to Average ratio.



5.2.5 Results of Peak to Average Ratio

Modes GSM 8			50 MHz WCDMA Band V (RMC 1 Kbps)				
Channel	Low	Mid	High	Low	Mid	High	
	128	162	251	4132	4182	4233	
Frequency [MHz]	824,2	836,6	848,8	826,4	836,4	846,6	
Conducted	31,45	31,42	31,31	20,02	20,33	20,46	
output power		,	,	,		,	
[dBm]							
Conducted	1,40	1,39	1,35	0,10	0,11	0,11	
output power	'	,	,	'		,	
[Watts]							
Burst	31,33	31,30	31,20	NA	NA	NA	
Average			,				
[dBm]							
Cres [dB];	0,12	0,12	0,11	3,51	3,38	3,44	
Peak to Avg.			,			,	

Modes	PC	S 1900 N	ИHz	WCDMA Band II (RMC 12.2 Kbps)			
Channel	Low	Mid	High	Low	Mid	High	
	512	661	810	9263	9400	9538	
Frequency [MHz]	1850,2	1880	1909,8	1852,6	1880	1907,6	
Conducted output power [dBm]	28,48	28,45	28,44	21,84	22,1 2	21,80	
Conducted output power [Watts]	0,7	0,7	0,7	0,15	0,16	0,15	
Burst Average [dBm]	28,36	28,34	28,32	NA	NA	NA	
Cres [dB]; Peak to Average	0,12	0,11	0,12	3,17	3,26	3,49	



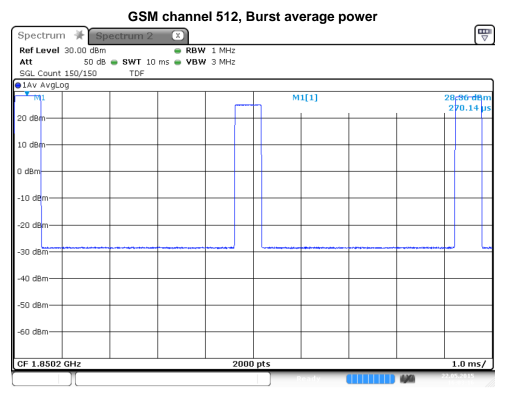
5.2.6 Test results GSM

GSM channel 512, Output power



Gsm Channel: 512 : Measure DUT output power

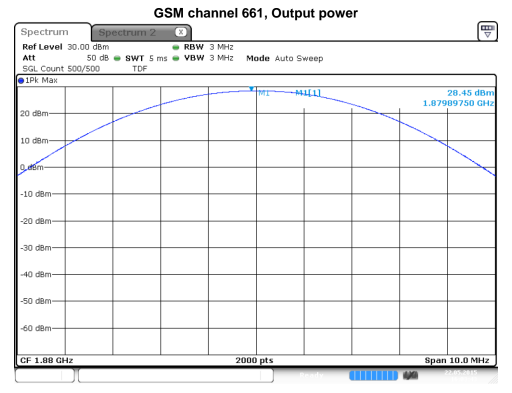
Date: 22.MAY.2015 16:03:07



Measure GSM Burst average power

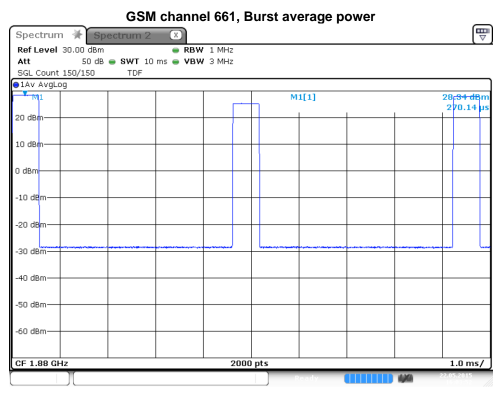
Date: 22.MAY.2015 16:03:16





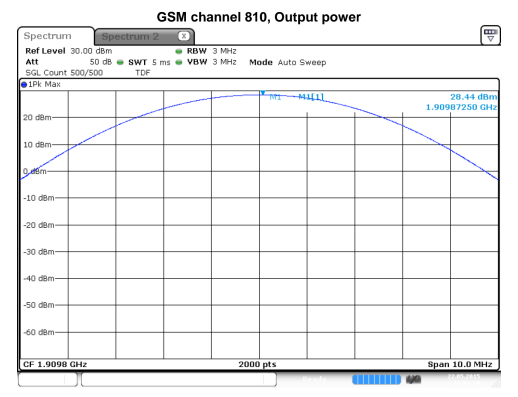
Gsm Channel: 661 : Measure DUT output power

Date: 22.MAY.2015 16:03:44



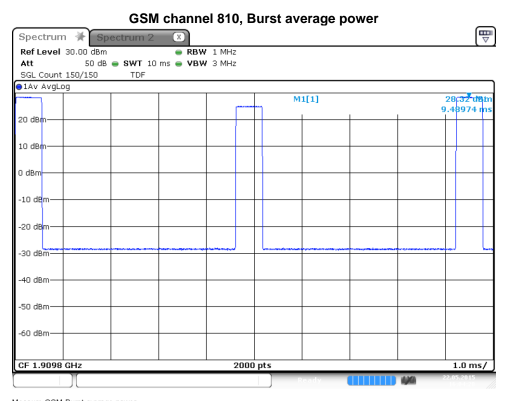
Measure GSM Burst average power Date: 22.MAY.2015 16:03:52





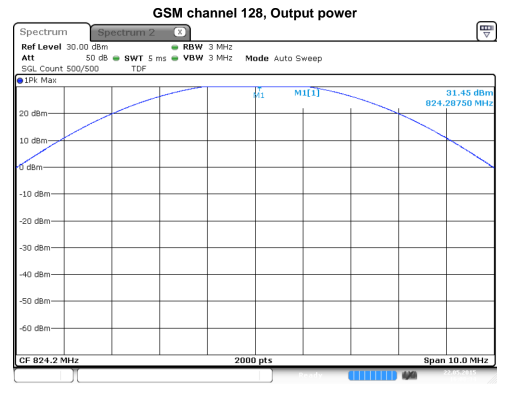
Gsm Channel: 810 : Measure DUT output power

Date: 22.MAY.2015 16:04:20



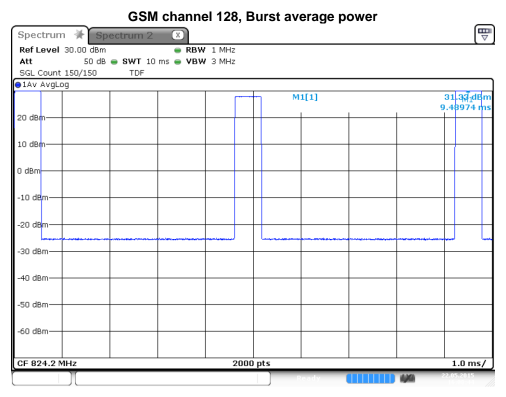
Measure GSM Burst average power Date: 22.MAY.2015 16:04:28





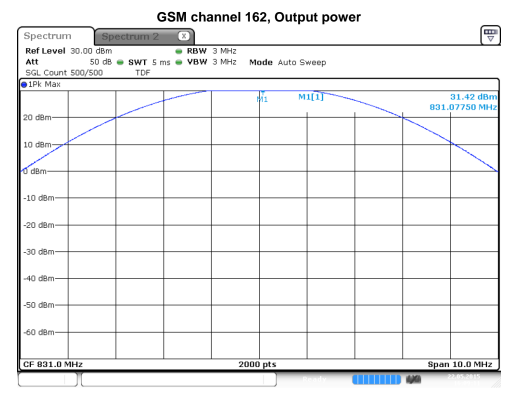
Gsm Channel: 128 : Measure DUT output power

Date: 22.MAY.2015 16:08:35



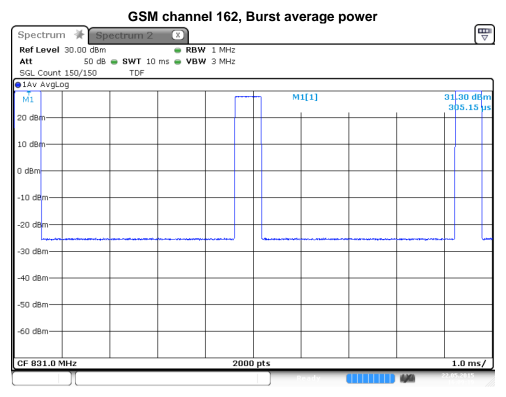
Measure GSM Burst average power Date: 22.MAY.2015 16:08:43





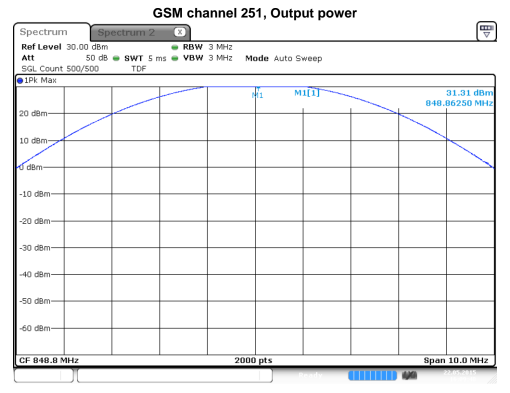
Gsm Channel: 162 : Measure DUT output power

Date: 22.MAY.2015 16:09:11



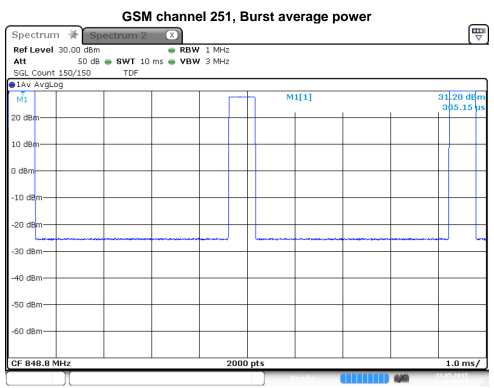
Measure GSM Burst average power Date: 22.MAY.2015 16:09:20





Gsm Channel: 251 : Measure DUT output power

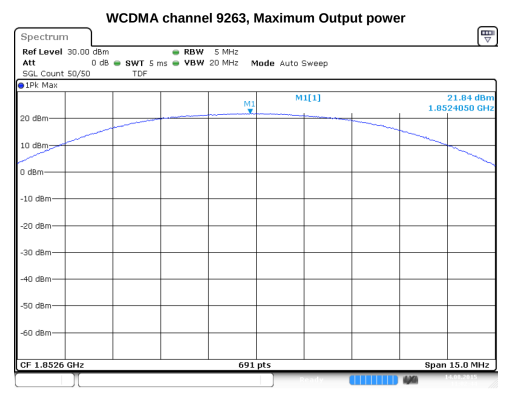
Date: 22.MAY.2015 16:09:48



Measure GSM Burst average power Date: 22.MAY.2015 16:09:57

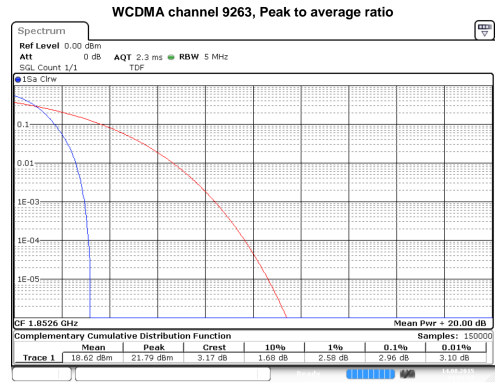


5.2.7 Test results WCDMA



Wcdma Channel: 9263: Maximum conducted output power

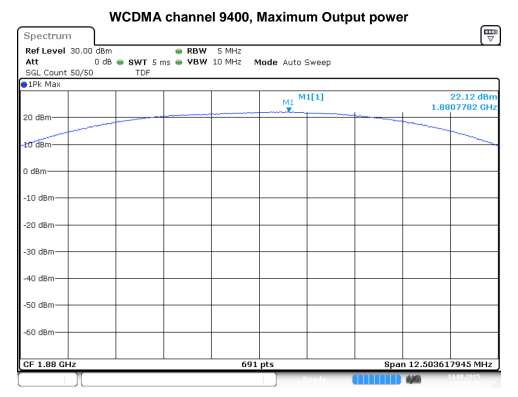
Date: 14.AUG.2015 11:02:44



Wcdma Channel: 9263 : Measure Peak To Average Ratio

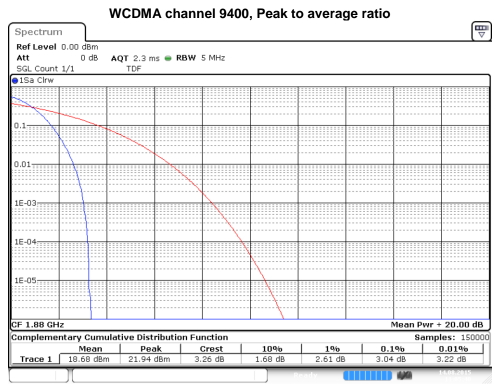
Date: 14.AUG.2015 11:02:57





Wcdma Channel: 9400 : Maximum conducted output power

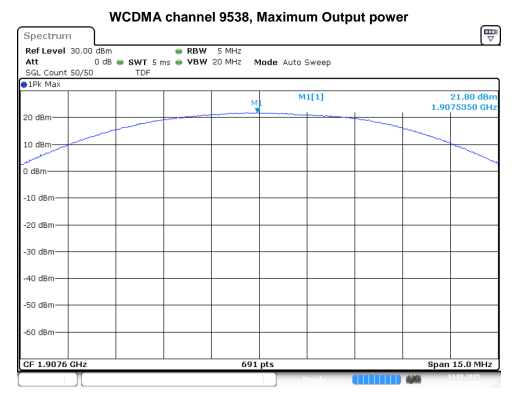
Date: 14.AUG.2015 11:05:39



Wcdma Channel: 9400 : Measure Peak To Average Ratio

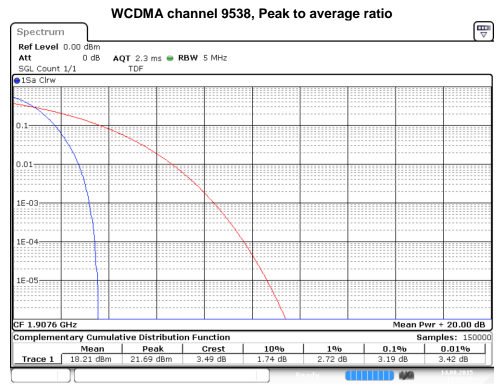
Date: 14.AUG.2015 11:05:41





Wcdma Channel: 9538 : Maximum conducted output power

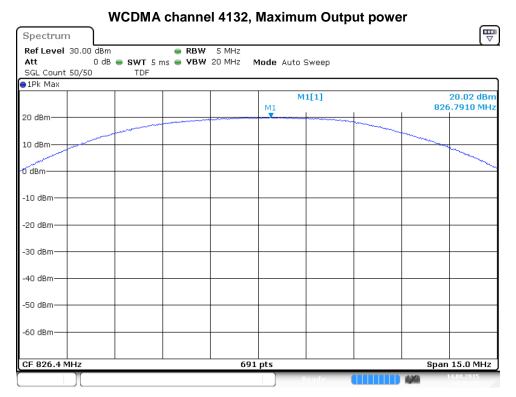
Date: 14.AUG.2015 11:08:34



Wcdma Channel: 9538 : Measure Peak To Average Ratio

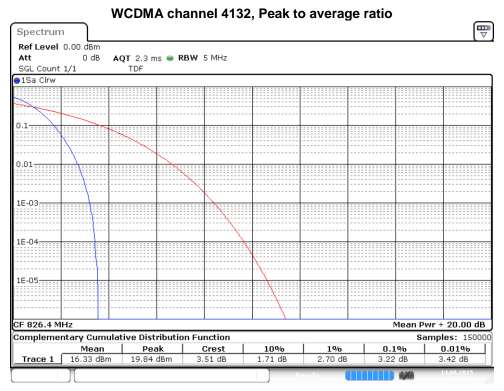
Date: 14.AUG.2015 11:08:48





Wcdma Channel: 4132 : Maximum conducted output power

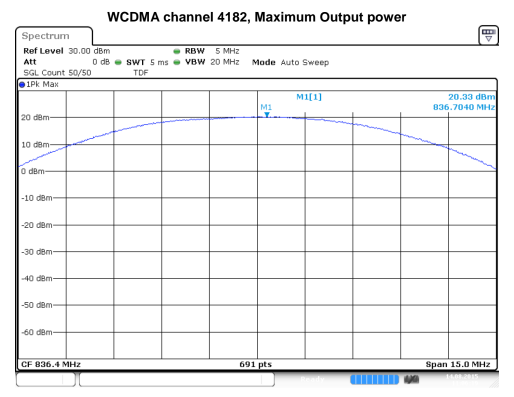
Date: 14.AUG.2015 11:03:33



Wcdma Channel: 4132 : Measure Peak To Average Ratio

Date: 14.AUG.2015 11:03:47

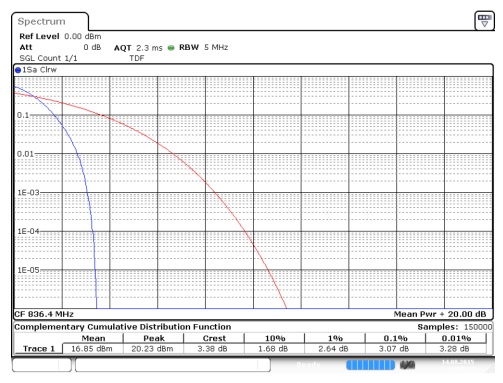




Wcdma Channel: 4182 : Maximum conducted output power

Date: 14.AUG.2015 11:06:19

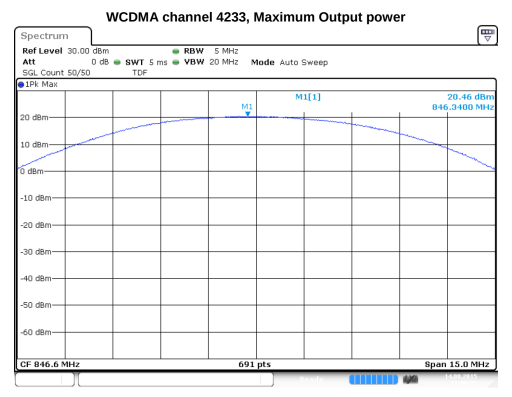
WCDMA channel 4182, Peak to average ratio



Wcdma Channel: 4182 : Measure Peak To Average Ratio

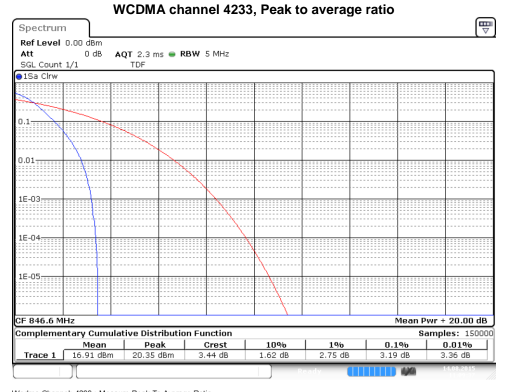
Date: 14.AUG.2015 11:06:33





Wcdma Channel: 4233 : Maximum conducted output power

Date: 14.AUG.2015 11:09:23



Wcdma Channel: 4233 : Measure Peak To Average Ratio

Date: 14.AUG.2015 11:09:36

5.2.8 Measurement uncertainties

Uncertainty values are not available, because a statistic approach CCDA method has been used.



5.3 99% Occupied Bandwidth and 26dB Bandwidth Measurement

5.3.1 Description of the 99% Bandwidth and 26 dB Bandwidth Measurement

The 99% occupied bandwidth is the width of a frequency band such that below the lower and above the upper frequency limits, the mean power emitted are each equal to a specified percentage 0.5% of the total mean transmitted power.

The emission Bandwidth is defined as the width of the signal between two points, located at two side of the carrier frequency, outside of which all emissions are attenuated at least by 26 dB below the transmitter power.

5.3.2 Measuring instruments

The measuring instruments are listed in chapter 3.4 of this report.

5.3.3 Test setup

As shown in chapter 3.2 of this report.

5.3.4 Test procedure

- 1) The EUT is connected to a system simulator and a Spectrum analyser via a directional coupler.
- 2) The path loss is compensated for each measurement. This is done through the initial path compensation procedure starting from 30 MHz up to the 10th harmonics of the fundamental transmitter frequency.
- 3) 99% Occupied bandwidth was measured with the following spectrum analyser settings: RBW= 1% of span, VBW= 3*RBW, sample detector, trace maximum hold.
- 4) The 26 dB Bandwidth was measured by setting RBW= 1% of Emission Bandwidth (26 dB Bandwidth. VBW=3*RBW, Detector = Peak, Trace = Max hold.



5.3.5 The results of Occupied Bandwidth and 26 dB Bandwidth

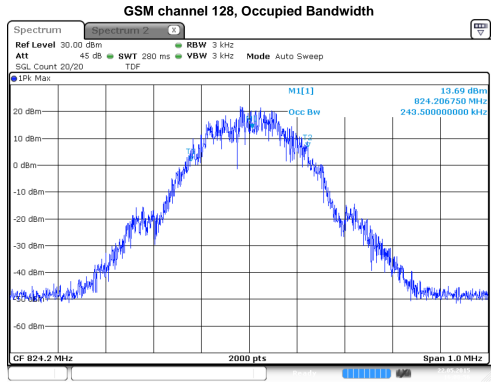
Modes	GSM 850 MHz			
Channel	Low	Mid	High	
	128	162	251	
Frequency	824,2	836,6	848,8	
[MHz]	0.40 =	0.4	0.10	
99% OBW	243,5	247,5	246	
[kHz]				
26 dB BW	306,3	312,4	309,3	
[kHz]				
Uncertainty	± 1,3 kHz			

Modes	PCS1900 MHz			
Channel	Low	Mid	High	
	512	661	810	
Frequency	1850,2	1880	1909,8	
[MHz]				
99% OBW	241,5	243	246,0	
[kHz]				
26 dB BW	312,1	312,4	304,8	
[kHz]				
Uncertainty	± 1,3 kHz			

Modes	WCDMA	WCDMA Band V (RMC 12.2 Kbps)			WCDMA Band II (RMC 12.2 Kbps)			
Channel	Low	Mid	High	Low	Mid	High		
	4132	4182	4233	9263	9400	9538		
Frequency [MHz]	826,4	836,4	846,6	1852,6	1880	1907,6		
99% OBW [kHz]	4196,82	4167,87	4138,93	4138,93	4167,87	4138,93		
26 dB BW [kHz]	4631,69	4633,14	4601,30	4617,22	4615,77	4615,77		
Uncertainty		±55,5 kHz						

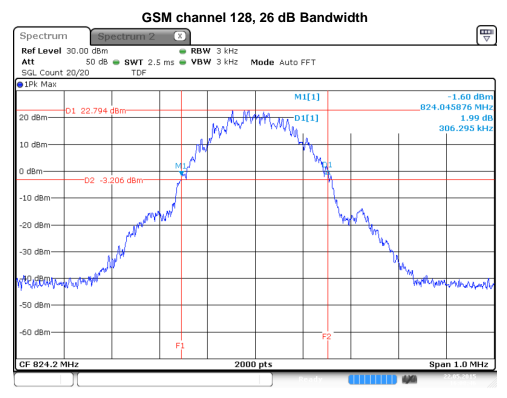


5.3.6 Test results GSM



Gsm Channel: 128: Measure Occupied Bandwidth

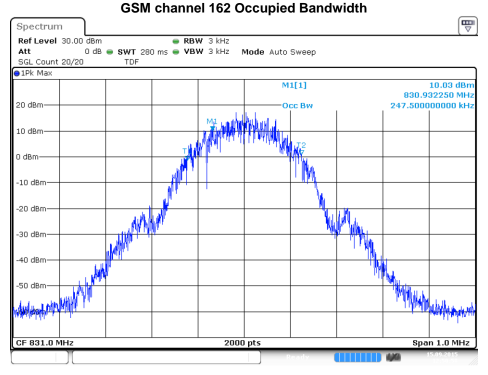
Date: 22.MAY.2015 16:08:56



Gsm,128: Measure bandwidth 26dB

Date: 22.MAY.2015 16:08:46

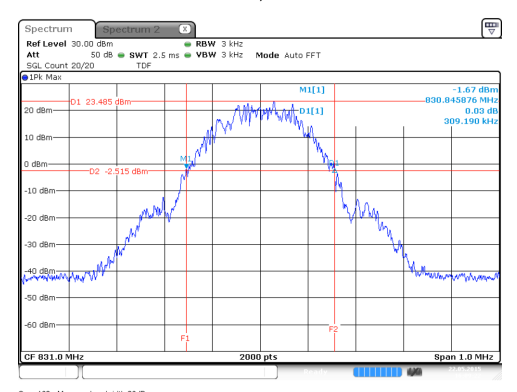




Gsm Channel: 162: Measure Occupied Bandwidth

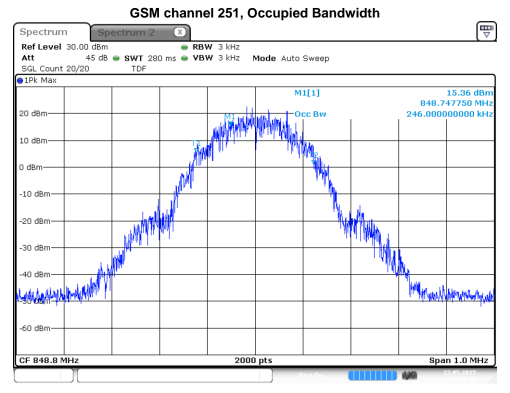
Date: 15.SEP.2015 12:50:58

GSM channel 162, 26dB Bandwidth



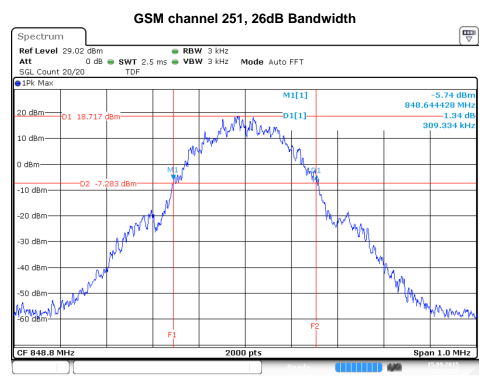
Gsm,162 : Measure bandwidth 26dB Date: 22.MAY.2015 16:09:22





Gsm Channel: 251: Measure Occupied Bandwidth

Date: 22.MAY.2015 16:10:10



Gsm,251 : Measure bandwidth 26dB Date: 15.SEP.2015 12:51:37