



Software Configuration Control Test Report: 2.4 GHz WLAN

09-Sep-2016 Test Report no.: FCCWLAN_RM-1128_22 Date of Report: Tero Huhtala Number of pages: Customer's Contact person: TCC Microsoft Beijing Laboratory Microsoft **Testing laboratory: Customer:** Beijing Economic and P.O. Box 403 Technological Development Area Visiokatu 4 No.5 Donghuan Zhonglu FIN-33720 TAMPERE, FINLAND Beijing Tel. +358 (0) 7180 46800 PRC China 100176 Fax. +358 (0) 7180 46880 Tel. +86 10 8711 8888 Fax. +86 10 8711 4550 FCC listing no.: 975940 IC recognition no.: 661AH-1 Tested devices/ Phone RM-1128 / Cover CC-3097 / Battery Samsung BL-T5A / ACaccessories: Charger AC-18U / Headset WH-108 661X-RM1128 FCC ID: **PYARM-1128** IC: Supplement reports: Testing has been KDB 594280 D01 v02: Guidance on Software or Network Configuration of Non-SDR carried out in **Devices to Ensure Compliance.** accordance with: The test report must always be reproduced in full; reproduction of an excerpt only is subject to **Documentation:** written approval of the testing laboratory. The documentation of the testing performed on the tested devices is archived for 15 years at TCC Microsoft. The EUT complies with the requirements in respect of all parameters subject to the test. **Test Results:** The test results relate only to devices specified in this document Date and signature for the contents:

Gao Sherina, System Manager, EMC





1. Summary

Date of receipt	15-Jun-2015
Testing completed	26-Aug-2015
The customer's contact person	Tero Huhtala
Test Plan referred to	T:\Projects\RM-1128\TestPlan\RS_testplan_RM-1128.xlsm
Notes	-
Document name	FCCWLAN_RM-1128_22.docx

1.1. EUT and Accessory Information

The EUT is a mobile phone with a 2.4 GHz WLAN transceiver. The WLAN operates on channels 1-11 in the USA and and its territories and on channels 1-13 everywhere else. Channels 12-13 are activated only, when the phone detects a non-US cellular network. The detection is based on the network's MCC/MNC code.

Devices under tests

Product	Туре	SN	HW	MV	SW	DUT
Phone	RM-1128	004402742351913	1510	-	01065.00000.15265.37000	500110
Cover	CC-3097	-	-	-	-	500128
Battery	Samsung BL-T5A	5241525213V10205754;0670778	PWB Ver.1.1	-	-	500117
AC- AC-18U 4818715115100100661;0675735 Charger		-	-	-	500124	
Headset	WH-108	-	-	-	-	500103

1.2. Summary of Test Results

Name of the test	Result
First time power-up compliance	PASSED
New connection establishment	PASSED
Supplemental information control	PASSED
Geo-location information recheck	PASSED

PASSED The EUT complies with the essential requirements in the standard.

FAILED The EUT does not comply with the essential requirements in the standard.

NP The test was not performed by the TCC Microsoft Laboratory.





CONTENTS

1.	Summary	2
1.1.	EUT and Accessory Information	2
1.2.	Summary of Test Results	2
2.	First time power-up	4
2.1.	Test Setup	∠
2.2.	Test method	2
2.3.	Compliance criteria	5
2.4.	Screenshots	5
3.	New connection establishment	6
3.1.	Test Setup	6
3.2.	Test method	6
3.3.	Compliance criteria	7
3.4.	Screenshots	7
4.	Supplemental information control	9
4.1.	Test Setup	
4.2.	Test method	<u> </u>
4.3.	Compliance criteria	10
4.4.	Screenshots	10
5.	Geo-location information recheck	11
5.1.	Test Setup	11
5.2.	Test method	11
5.3.	Compliance criteria	12
5.4.	Screenshots	

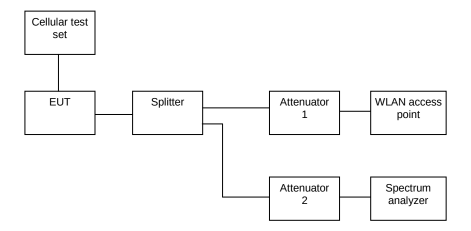




2. First time power-up

EUT with DUT number	RM-1128, DUT 500110
Accessories with DUT numbers	CC-3097, DUT 500128; Samsung BL-T5A, DUT 500117; AC-18U, DUT 500124; WH-108, DUT 500103
Operation Voltage [V] / [Hz]	Nominal
Results	PASSED
Remarks	Test system RF Cond 2
Temp [°C] / Humidity [%RH] / Air Pressure [kPa]	24 / 55 / 100.8
Date of measurements	26-Aug-2015
Measured by	Jia Dongsheng

2.1. Test Setup



2.2. Test method

The equipment was set as follows:

The cellular test set was connected to the cellular antenna port of the EUT. The 2.4 GHz antenna port of the EUT was connected to a splitter.

The cellular test set was switched off to simulate situation, that there is no cellular network present.

The access point was switched off to simulate situation, that there is no access points present.

The spectrum analyzer was set to measure frequency range 2.4 – 2.5 GHz.

The EUT was switched on and the WLAN functionality activated.

It was verified, if the EUT transmitted on channels 12 or 13.





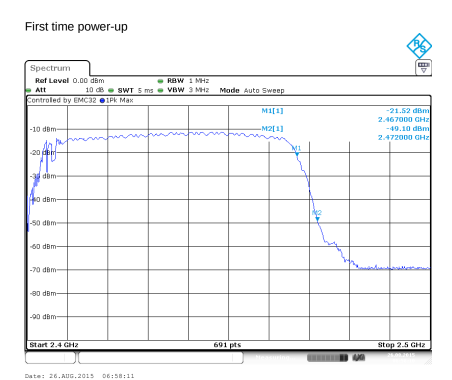
2.3. Compliance criteria

KDB 594280 D01 v02, section 4. b. i. states:

"Device must, by default, operate in a mode that is compliant with the U.S. requirements."

Compliance criteria	Result
The EUT must not transmit on channels 12 and 13.	PASSED

2.4. Screenshots



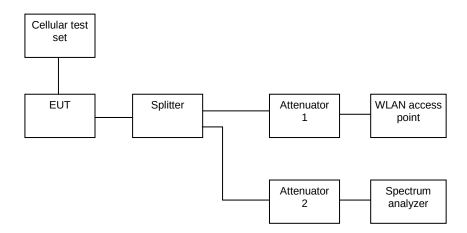




3. New connection establishment

EUT with DUT number	RM-1128, DUT 500110
Accessories with DUT numbers	CC-3097, DUT 500128; Samsung BL-T5A, DUT 500117; AC-18U, DUT 500124; WH-108, DUT 500103
Operation Voltage [V] / [Hz]	Nominal
Results	PASSED
Remarks	Test system RF Cond 2
Temp [°C] / Humidity [%RH] / Air Pressure [kPa]	24 / 55 / 100.8
Date of measurements	26-Aug-2015
Measured by	Jia Dongsheng

3.1. Test Setup



3.2. Test method

The equipment was set as follows:

The cellular test set was connected to the cellular antenna port of the EUT. The 2.4 GHz antenna port of the EUT was connected to a splitter.

The access point was set on channel 13.

The spectrum analyzer was set to measure frequency range 2.4 – 2.5 GHz.

The cellular test set was switched off to simulate situation, that there is no cellular network present.

The EUT was switched on and the WLAN functionality activated.

The EUT was set to connect to the access point.

It was verified, if the EUT transmitted on channel 13.

The test was repeated with the access point set on channels 12 and 11.





3.3. Compliance criteria

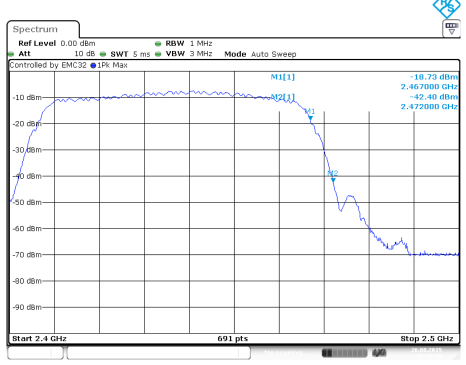
KDB 594280 D01 v02, section 4. b. i. states:

"Device must recheck the geo-location information..." ... when connection are established."

Compliance criteria	Result
The EUT must not transmit on channels 12 and 13 in presence of an US MCC/MNC.	PASSED

3.4. Screenshots

New connection establishment on ch 12 and 13

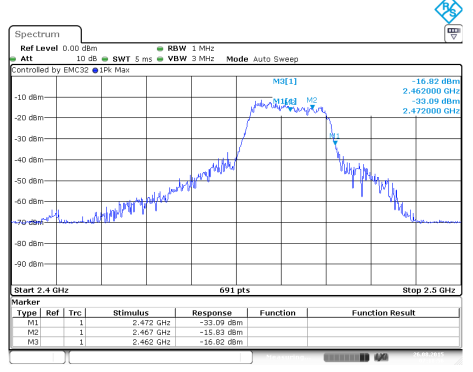


Date: 26.AUG.2015 07:08:51





New connection establishment on ch 11



Date: 26.AUG.2015 07:18:57

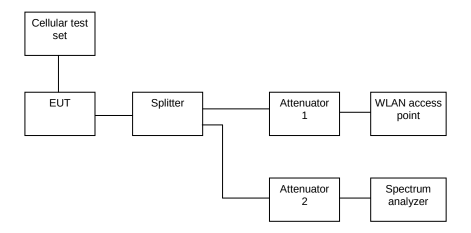




4. Supplemental information control

EUT with DUT number	RM-1128, DUT 500110
Accessories with DUT numbers	CC-3097, DUT 500128; Samsung BL-T5A, DUT 500117; AC-18U, DUT 500124; WH-108, DUT 500103
Operation Voltage [V] / [Hz]	Nominal
Results	PASSED
Remarks	Test system RF Cond 2
Temp [°C] / Humidity [%RH] / Air Pressure [kPa]	24 / 55 / 100.8
Date of measurements	26-Aug-2015
Measured by	Jia Dongsheng

4.1. Test Setup



4.2. Test method

The equipment was set as follows:

The cellular test set was connected to the cellular antenna port of the EUT. The 2.4 GHz antenna port of the EUT was connected to a splitter.

The access point was set on channel 12.

The spectrum analyzer was set to measure frequency range 2.4 – 2.5 GHz.

The cellular test set was switched off to simulate situation, that there is no cellular network present.

The EUT was switched on and set to connect to the access point.

It was verified, if the EUT transmitted on channel 12 (blue curve).

The cellular test set was switched on GSM 1800 band, with Mobile Country Code set to Finland (244), and paired with the cellular transceiver of the EUT.





It was verified again, if the EUT transmitted on channel 12 (black curve).

4.3. Compliance criteria

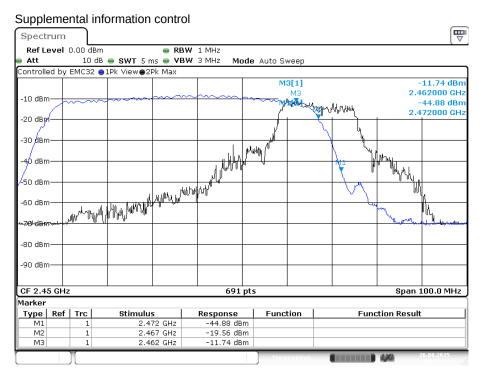
KDB 594280 D01 v02, section 4. b. i. states:

"Device must use supplemental information such as geo-location data to determine that it is operating outside the U.S., if necessary, to change its power. Such supplemental data must be derived from one or more of the following:

- Global Navigation Satellite System (GNSS) sensors in the device, or
- Mobile Country Code (MCC) and Mobile Network code (MNC) received from a CMRS8 carrier and received directly by a receiver on the device, or
- Other suitable geo-location data based on IP addresses. "

Compliance criteria	Result
The EUT shall not transmit on channels 12 and 13, when an US MCC/MNC is present.	PASSED

4.4. Screenshots



Date: 26.AUG.2015 09:07:31

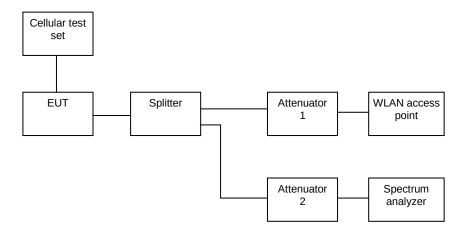




5. Geo-location information recheck

EUT with DUT number	RM-1128, DUT 500110
Accessories with DUT numbers	CC-3097, DUT 500128; Samsung BL-T5A, DUT 500117; AC-18U, DUT 500124; WH-108, DUT 500103
Operation Voltage [V] / [Hz]	Nominal
Results	PASSED
Remarks	Test system RF Cond 2
Temp [°C] / Humidity [%RH] / Air Pressure [kPa]	24 / 55 / 100.8
Date of measurements	26-Aug-2015
Measured by	Jia Dongsheng

5.1. Test Setup



5.2. Test method

The equipment was set as follows:

The cellular test set was connected to the cellular antenna port of the EUT. The 2.4 GHz antenna port of the EUT was connected to a splitter.

The cellular test set was switched on GSM 1800 band, with Mobile Country Code set to Finland (244) and paired with the cellular transceiver of the EUT.

The access point was set on channel 12.

The EUT was switched on and set to connect to the access point on channel 12.

The spectrum analyzer was set to measure frequency 2.467 GHz (channel 12) in zero-span mode.

It was verified, that EUT transmitted on channel 12.

The RF output of the cellular test set was switched off to simulate situation, that there is no cellular network present.





It was verified, if the EUT stopped transmitting on channel 12 in one hour.

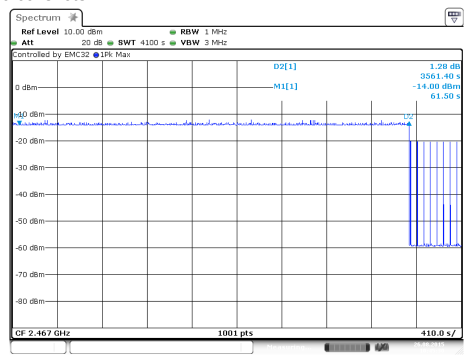
5.3. Compliance criteria

KDB 594280 D01 v02, section 4. b. i. states:

"Device must recheck the geo-location information at least once every hour, when the device is switched on and connection are established or changed."

Compliance criteria	Result
The EUT shall stop transmitting on channels 12 and 13 in one hour after losing the MCC/MNC of a non-US network.	PASSED

5.4. Screenshots



Date: 26.AUG.2015 10:45:30