

LMX9838 Radio Performance Tests

This test data is for TI Designs TIDA-00186

1 Horizontal and vertical antenna emissions in transmit mode

1.1 Description

The purpose of the test is to detect the radiated emissions in the horizontal and vertical dimension from the transmitting DUT forming the antenna lob.

1.2 Preparation

SimplyBlueCommander application has been used to set up the DUTs in correct mode. The following commands have been used.

Command name	Hexadecimal bytes
Enter test mode	02 52 24 01 00 77 01 03
Constant transmit mode, channel 0,	02 52 4B 0E 00 AB 02 00 00 02 55 55 55
PRBS9, DH1, whitening off	55 55 55 55 AA 00 03

1.3 Test setup

The turntable, on which the DUT is placed, is turned 5° before each measurement giving an outline of the transmitted power. The frequency range between 2.4GHz and 2.5GHz is analyzed in steps of 600kHz. The DUTs are setup to transmit constantly on channel 0 with a frequency of 2.402GHz. Four measurements are made with each PCB:

- PCB placed horizontally
- PCB placed vertically
- Antenna turned horizontally
- Antenna turned vertically

The battery voltage was monitored during the tests and never fell below 5.2V which guaranties that the same power could be supplied to the module working at 3.3V from the SEPIC converter of the board.

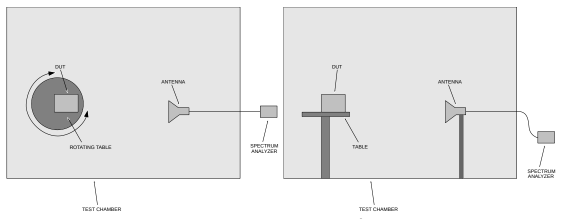
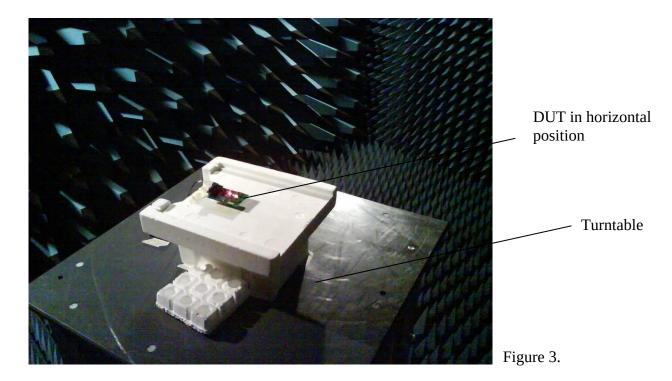
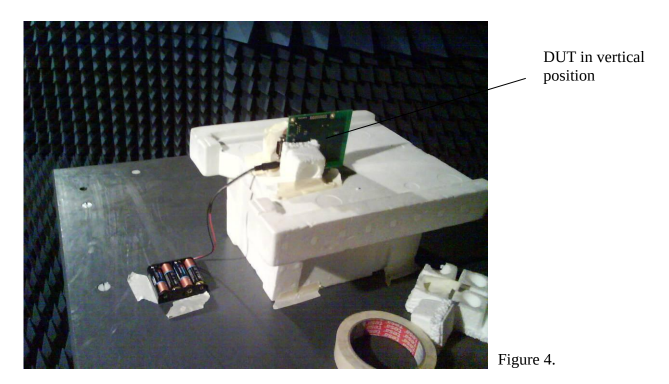


Figure 1. top view

Figure 2. front view









1.4 Test equipment

The following test and measurement equipment was utilized for the test.

TEST EQUIPMENT LIST							
Description	Manufacturer	Model	Serial number				
Antenna	EMCO	3115 AG	-				
Spectrum analyzer	ROHDE&SCHWARZ	FSIQ40 20Hz- 40GHz	832682/005				
Software	ROHDE&SCHWARZ	ES-K1 v.1.70	-				

1.5 Results

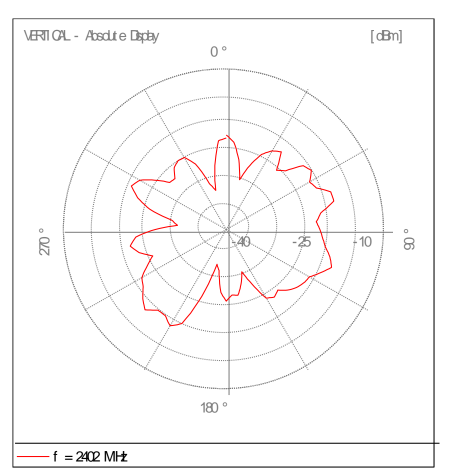


Figure 5.

PCB type	Version	Serial nr.	PCB alignment	Antenna alignment	
9838 only	6	1	Horizontal	Vertical	

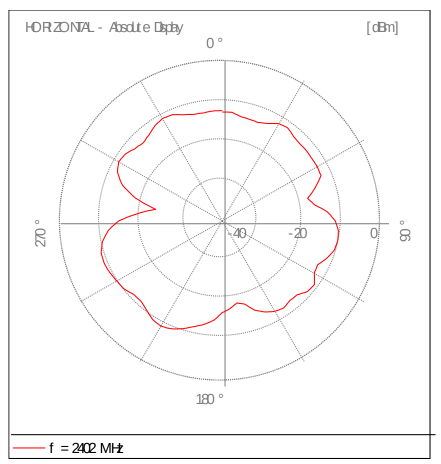


Figure 6.

PCB type	Version	Serial nr.	PCB alignment	Antenna alignment	
9838 only	6	1	Horizontal	Horizontal	

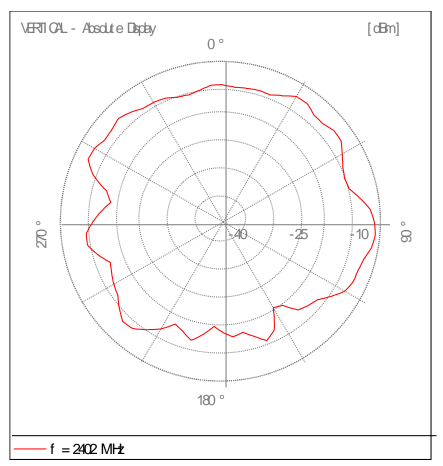


Figure 7.

8					
PCB type Version		Serial nr.	PCB	Antenna	
			alignment	alignment	
9838 only	6	1	Vertical	Vertical	

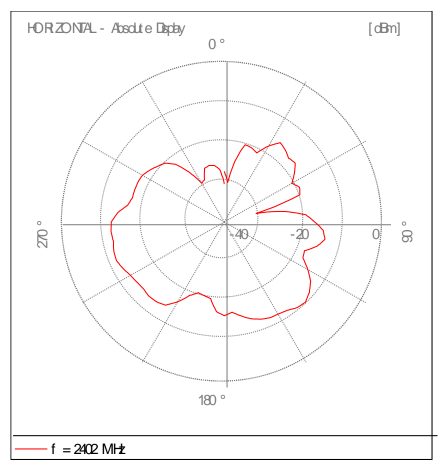


Figure 8.

PCB type	Version	Serial nr.	PCB alignment	Antenna alignment	
9838 only	6	1	Vertical	Horizontal	



2 Remote name inquiries with file transfer tests in various distances and environments

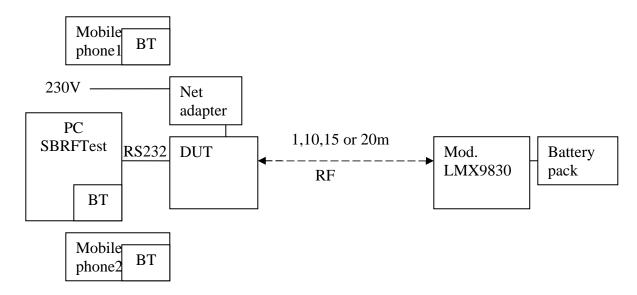
2.1 Description

The purpose of the test is to perform multiple inquiries and name requests on Bluetooth devices in range to determine the hit rate. After that a file transfer is made in order to measure the speed of the data transfer between the DUT and a test device. The tests are done with various distances between the devices.

2.2 Preparation

SBRFTest application has been used to run the DUTs. The application generates an excel file with the results. The DUT is powered by a net adapter while the test device, a LMX9830 evaluation board modified for creating a loop for the sent data, is powered by a battery pack and moved to different distances. For the outdoors test battery packs for both devices were used.

2.3 Test setup



The testing is setup indoors with line of sight between the DUT and the LMX9830 test device. The outdoors tests are performed in an open field with the mobile phones placed on the box of the DUT. The DUTs and the test device are fixed to boxes in order to perform the test under as similar conditions as possible for each DUT.



2.3.1 Outdoors test setup:

Sunny weather, -2°C



Figure 9. modified LMX9830 test device



Figure 10. DUT



Figure 11. Outdoors setup

2.3.2 Indoors setup



Figure 12. modified LMX9830 eval. PCB



Figure 13. DUT

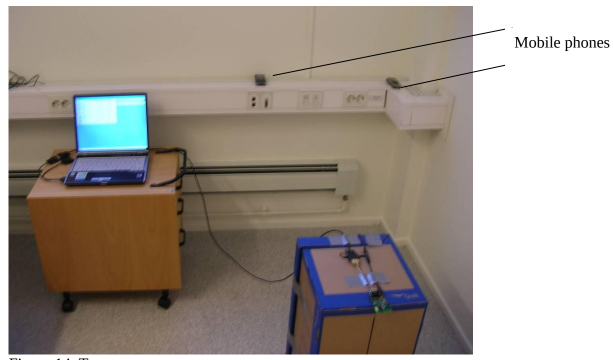


Figure 14. Test setup

2.4 Test equipment

The following test and measurement equipment was utilized for the tests.



TEST EQUIPMENT LIST								
Description	Manufacturer	Model	BT address	Device name				
Mod. LMX9830	National	LMX9830	1000e816e6ad	Dev1 Ser54				
Serial adapter	Quatech	DSP-100	-	-				
PC card								
PC laptop	Fujitsu Siemens	S	000b5da2fc27	FSC-MANKAN				
Mobile phone 1	Nokia	6230	001262d111f9	Christians mobile				
Mobile phone 2	Sony Ericsson	K750i	000fde96e65b	K750i-Mankan				
Car radio		KD-BT1	00121cf0d55e	KD-BT1				

2.5 Results

2.5.1 Indoor tests

A connection was successfully established up to 15m indoors.

LMX9838EVB v.1 full, s.nr.3

LocalBDAddr	LocalName	Num of Inquiries	Range	DevAddr	DevName	Inquiries	NameReq	FTPMax	FTPAvg
'1000e86c4e2e	Serial Port Device	10	1	'000b5da2fc27	FSC-MANKAN	10			
'1000e86c4e2e	Serial Port Device	10		'001262d111f9		0			
	Serial Port Device	10	1	'000fde96e65b	K750i-Mankan	0			
'1000e86c4e2e	Serial Port Device	10	1	'1000e816e6ad	Dev1 Ser54	0			
'1000e86c4e2e	Serial Port Device	10	1	'000b5da2fc27	FSC-MANKAN		10		
'1000e86c4e2e	Serial Port Device	10	1	'001262d111f9			10		
'1000e86c4e2e	Serial Port Device	10	1	'000fde96e65b	K750i-Mankan		8		
'1000e86c4e2e	Serial Port Device	10	1	'1000e816e6ad	Dev1 Ser54		10		
'1000e86c4e2e	Serial Port Device	10	1	'1000e816e6ad	Dev1 Ser54			86.960846	84.367844
'1000e86c4e2e	Serial Port Device	10	1	'1000e816e6ad	Dev1 Ser54			86.960846	84.262901
'1000e86c4e2e	Serial Port Device	10	1	'1000e816e6ad	Dev1 Ser54			87.449074	84.633057
1100009604020	Serial Port Device	10	10	'000b5da2fc27	FSC-MANKAN	10			
	Serial Port Device	10		'000fde96e65b	K750i-Mankan	0			
	Serial Port Device	10		'001262d111f9	Christians mobil				
	Serial Port Device	10		'1000e816e6ad		0			
	Serial Port Device	10		'000b5da2fc27		U	10		
	Serial Port Device	10		'000fde96e65b			10		
	Serial Port Device	10			Christians mobil	0	10		
	Serial Port Device	10		'1000e816e6ad		C	6		
	Serial Port Device	10		'1000e816e6ad			U		30.120914
	Serial Port Device	10		'1000e816e6ad					30.614923
	Serial Port Device	10		'1000e816e6ad				31.305902	
100060004626	Serial Fort Device	10	10	1000e010e0au	Devi Sels4			31.303302	29.141373
	Serial Port Device	10		'001262d111f9	Christians mobil	10			
'1000e86c4e2e	Serial Port Device	10		'000b5da2fc27	FSC-MANKAN	0			
	Serial Port Device	10		'000fde96e65b	K750i-Mankan	0			
'1000e86c4e2e	Serial Port Device	10	15	'1000e816e6ad		0			
'1000e86c4e2e	Serial Port Device	10	15	'001262d111f9	Christians mobil	е	9		
	Serial Port Device	10		'000b5da2fc27	FSC-MANKAN		10		
	Serial Port Device	10	15	'000fde96e65b	K750i-Mankan		10		
	Serial Port Device	10		'1000e816e6ad			1		
'1000e86c4e2e	Serial Port Device	10	15	'1000e816e6ad				7.949915	5.064060



2.5.2 Outdoor tests

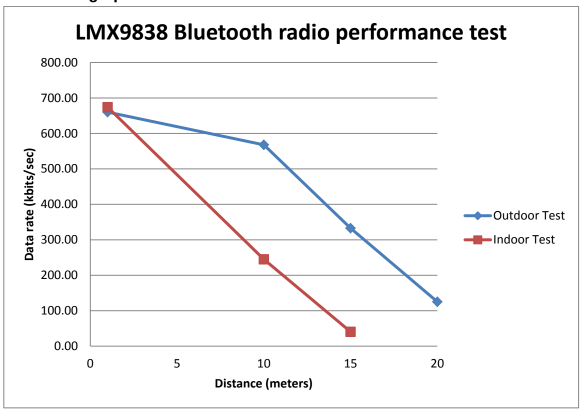
A connection was successfully established up to 20m outdoors.

LMX9838EVB v.1 full s.nr.3

LocalBDAddr	LocalName	Num of Inquiries	Range	DevAddr	DevName	Inquiries	NameReq	FTPMax	FTPAvg
'1000e86c4e2e	Serial Port Device	10	1	'001262d111f9	Christians mobile	10			
'1000e86c4e2e	Serial Port Device	10	1	'000b5da2fc27	FSC-MANKAN	0			
'1000e86c4e2e	Serial Port Device	10	1	'000fde96e65b	K750i-Mankan	0			
	Serial Port Device	10		'00121cf0d55e		0			
'1000e86c4e2e	Serial Port Device	10		'1000e816e6ad	Dev1 Ser54	0			
	Serial Port Device	10			Christians mobile	•	10		
	Serial Port Device	10		'000b5da2fc27			10		
	Serial Port Device	10		'000fde96e65b			10		
	Serial Port Device	10		'00121cf0d55e	Til ooi maiman		0		
	Serial Port Device	10		'1000e816e6ad	Dev1 Ser54		10		
	Serial Port Device	10		'1000e816e6ad					82.453178
	Serial Port Device	10		'1000e816e6ad					82.505013
	Serial Port Device	10		'1000e816e6ad					82.101807
.0000000.020			•		2011 00.01			00.00.000	02
'1000e86c4e2e	Serial Port Device	10	10	'000fde96e65b	K750i-Mankan	10			
'1000e86c4e2e	Serial Port Device	10	10	'001262d111f9	Christians mobile	0			
'1000e86c4e2e	Serial Port Device	10	10	'000b5da2fc27	FSC-MANKAN	0			
'1000e86c4e2e	Serial Port Device	10	10	'1000e816e6ad	Dev1 Ser54	0			
'1000e86c4e2e	Serial Port Device	10	10	'00121cf0d55e		0			
'1000e86c4e2e	Serial Port Device	10	10	'000fde96e65b	K750i-Mankan		10		
'1000e86c4e2e	Serial Port Device	10	10	'001262d111f9	Christians mobile		10		
'1000e86c4e2e	Serial Port Device	10	10	'000b5da2fc27	FSC-MANKAN		10		
'1000e86c4e2e	Serial Port Device	10	10	'1000e816e6ad	Dev1 Ser54		10		
'1000e86c4e2e	Serial Port Device	10	10	'00121cf0d55e			0		
'1000e86c4e2e	Serial Port Device	10	10	'1000e816e6ad	Dev1 Ser54			72.542976	71.758072
	Serial Port Device	10		'1000e816e6ad					70.962730
	Serial Port Device	10		'1000e816e6ad				72.550186	70.847809
'1000e86c4e2e	Serial Port Device	10	15	'000b5da2fc27	FSC-MANKAN	10			
'1000e86c4e2e	Serial Port Device	10	15	'000fde96e65b	K750i-Mankan	0			
'1000e86c4e2e	Serial Port Device	10	15	'001262d111f9	Christians mobile	0			
'1000e86c4e2e	Serial Port Device	10	15	'1000e816e6ad	Dev1 Ser54	0			
'1000e86c4e2e	Serial Port Device	10	15	'00121cf0d55e		0			
'1000e86c4e2e	Serial Port Device	10	15	'000b5da2fc27	FSC-MANKAN		8		
'1000e86c4e2e	Serial Port Device	10	15	'000fde96e65b	K750i-Mankan		5		
'1000e86c4e2e	Serial Port Device	10	15	'001262d111f9	Christians mobile		9		
	Serial Port Device	10	15	'1000e816e6ad	Dev1 Ser54		10		
'1000e86c4e2e	Serial Port Device	10	15	'00121cf0d55e			2		
'1000e86c4e2e	Serial Port Device	10	15	'1000e816e6ad	Dev1 Ser54			42.436344	42.052986
'1000e86c4e2e	Serial Port Device	10	15	'1000e816e6ad	Dev1 Ser54			42.735043	41.597340
'1000e86c4e2e	Serial Port Device	10	15	'1000e816e6ad	Dev1 Ser54			42.233925	40.615814
4000-00-4-0-	Out I Duri Duri .	40	00	1004000 14440	Objects of the second state	•			
	Serial Port Device	10			Christians mobile	9			
	Serial Port Device	10		'1000e816e6ad		8			
	Serial Port Device	10		'000b5da2fc27		0			
	Serial Port Device	10		'000fde96e65b		0			
	Serial Port Device	10		'00121cf0d55e		0			
	Serial Port Device	10			Christians mobile		10		
	Serial Port Device	10		'1000e816e6ad	ECC MANUZANI		5		
	Serial Port Device	10		'000b5da2fc27			10		
	Serial Port Device	10		'000fde96e65b	K750i-Mankan		10		
	Serial Port Device	10		'00121cf0d55e	KD-BT1		1		14 010055
	Serial Port Device	10		'1000e816e6ad					14.818055
	Serial Port Device Serial Port Device	10		'1000e816e6ad					15.647936
1000e8604e2e	Seliai Port Device	10	20	'1000e816e6ad				19.379845	16.598692



2.6 Tests graphs



2.7 Summary

Achieving a successful test indoors was more dependent of the excact placement of the two devices in relation to each other which was probably due to reflected emissions from walls and humans. Successful connections from distances longer than 10m were not stable.

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