

Test Report on

eldoLED B.V.
BT-xxC1

Test Report Reference: MDE_ELDOL_1701_RFa

Date: 2018-01-30

Test Laboratory:

7layers GmbH
Borsigstraße 11
40880 Ratingen
Germany



Deutsche
Akkreditierungsstelle
D-PL-12140-01-00

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.

7layers GmbH
Borsigstraße 11
40880 Ratingen, Germany
T +49 (0) 2102 749 0
F +49 (0) 2102 749 350
www.7layers.com

Geschäftsführer /
Managing Directors:
Frank Spiller
Bernhard Retka
Alexandre Norré-Oudard

Registergericht registered in:
Düsseldorf, HRB 75554
USt-IdNr VAT No.:
DE203159652
TAX No. 147/5869/0385
A Bureau Veritas Group Company

Table of Contents

1	Administrative Data	3
1.1	Project Information	3
1.2	Applicant Information	3
1.3	Test Laboratory Information	4
1.4	Signature of responsible for testing and report	5
1.5	Signature of responsible(s) for accreditation scope	5
2	Test Object Data	6
2.1	Object Under Test (OUT) Description(s)	6
3	Results	7
3.1	General	7
3.2	Applicable Quality Policies	7
3.3	Applicable Test Specification(s)	7
3.4	Result Statistics	8
3.5	Result Summary	9
4	Test Equipment Details	13
4.1	List of Test Equipment	13
5	Annex	15
5.1	Object Under Test (OUT) Features	15
5.2	Sample Sample #ae01	15

1 Administrative Data

1.1 Project Information

Project Name	MDE_ELDOL_1701
Responsible for Testing and Report	Imad Hjjje
Date of Report	2018-01-30
Testing Time Frame	2018-01-29 to 2018-01-29

Note: All date and time information is reported in UTC.

1.2 Applicant Information

Company	eldoLED B.V.
Address	Science Park Eindhoven 5125 5692 ED Son Netherlands
Contact Person	Rob Bremmert
Phone	+31 40 7820400
Email	Rob.bremmert@eldoled.com

1.3 Test Laboratory Information

The following list shows all Locations and Test Resources involved in the generation of test results:

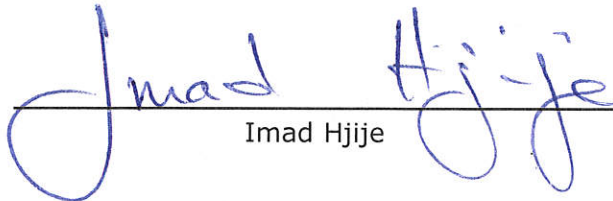
7layers DE, Ratingen, Germany

Company Name	7layers GmbH
Address	Borsigstr. 11 40880 Ratingen NRW Germany
Contact	Michael Albert
Phone	+49 2102 749 201
Email	Michael.Albert@7layers.com
Laboratory accreditation no.	DAkKS D-PL-12140-01-00

List of Test Resources

ID	Name	Responsible	Accreditation Info
1	InterLab Bluetooth RF Test Solution	Soeren Berentzen Holger Reinke	accredited BQTF by BQRB dated 2001/06/29 & 2002/08/26, accredited test facility by DAkKS-Registration no. D-PL-12140-01-00

1.4 Signature of responsible for testing and report



Imad Hjije

1.5 Signature of responsible(s) for accreditation scope



Carsten Steinröder

2 Test Object Data

2.1 Object Under Test (OUT) Description(s)

The following section lists all Objects Under Test (OUTs) involved during testing.

Object Under Test:	BT
Type / Model	BT-xxC1
Description	Bluetooth Radio Module

Manufacturer:

Company Name	eldoLED B.V.
Address	Science Park Eindhoven 5125 5692 ED Son Netherlands
Contact Person	Rob Bremmert
Phone	+31 40 7820400
Email	Rob.bremmert@eldoled.com

3 Results

3.1 General

Documentation of tested devices Available at the test laboratory.

Interpretation of the test results The results of the inspection are described on the following pages, where 'Conformity' or 'Passed' means that the certification criteria were verified and that the tested device is conform to the applied standard.

In cases where 'Declaration' is stated, the required documents are available in the manufacturer's product documentation.

In cases where 'not applicable' is stated, the test case requirements are not relevant to the specific equipment implementation.

Notes This report contains the abbreviated information content pertaining to services rendered. Supporting documentation not included herein is maintained and available at the test laboratory.

All tests are performed under environmental conditions within the requirements of the specifications. Environmental condition records are available at the test laboratory.

3.2 Applicable Quality Policies

Quality Policy	Version
TCRL	Core 2017-2

3.3 Applicable Test Specification(s)

Test Specification	Bluetooth RF-PHY
Date / Version	Dec 7, 2017 / RF-PHY.TS.5.0.2
Description	This document defines test structures and procedures for qualification testing of Bluetooth implementations of the Bluetooth Low Energy RF PHY

3.4 Result Statistics

Test Specification	Total	Pass	Result Verdict			Pass ratio
			Fail	Declaration	Performed	
Bluetooth RF-PHY	39	39	0	0	0	100.00 %

Note: Pass, Declaration, Performed, Fail and Inconclusive results are regarded for the pass ratio calculation. Pass, Performed and Declaration are summarized as Pass results. Fail and Inconclusive are summarized as Fail results. All are summarized as total count (Pass + Declaration + Performed + Fail + Inconclusive). The pass ratio is calculated by the number of Pass results divided by the number of total results. All other results like Error or Not Tested are not regarded for the calculation.

3.5 Result Summary

Test Specification: Bluetooth RF-PHY

Test Case Name / Description Test Condition	Category	Verdict	Date	Test Res. ID	Sample/Setup
TP/RCV-LE/CA/BV-01-C / Receiver sensitivity, uncoded data at 1 Ms/s					
OUT_RX_Freq = 2440, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -70, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -70, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2480, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -70, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2402, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -70, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
TP/RCV-LE/CA/BV-03-C / C/I and Receiver Selectivity Performance, uncoded data at 1 Ms/s					
OUT_RX_Freq = 2440, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -67, Interferer_Start_Freq = 2400, Interferer_Stop_Freq = 2483, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -67, Interferer_Start_Freq = 2400, Interferer_Stop_Freq = 2483, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2476, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -67, Interferer_Start_Freq = 2400, Interferer_Stop_Freq = 2483, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2406, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -67, Interferer_Start_Freq = 2400, Interferer_Stop_Freq = 2483, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2480, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -67, Interferer_Start_Freq = 2400, Interferer_Stop_Freq = 2483, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01

OUT_RX_Freq = 2402, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -67, Interferer_Start_Freq = 2400, Interferer_Stop_Freq = 2483, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
TP/RCV-LE/CA/BV-04-C / Blocking Performance, uncoded data at 1 Ms/s					
OUT_RX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -67, Interferer_Start_Freq = 30, Interferer_Stop_Freq = 12750, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
TP/RCV-LE/CA/BV-05-C / Intermodulation Performance, uncoded data at 1 Ms/s					
OUT_RX_Freq = 2440, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -64, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -64, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2480, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -64, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2402, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -64, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
TP/RCV-LE/CA/BV-06-C / Maximum input signal level, uncoded data at 1 Ms/s					
OUT_RX_Freq = 2440, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -10, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -10, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2480, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -10, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2402, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -10, Test_Mode = DirectRxMode, hopping = False, Number_of_Packets = 1500, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
TP/RCV-LE/CA/BV-07-C / PER Report Integrity, uncoded data at 1 Ms/s					
OUT_RX_Freq = 2440, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -30, Test_Mode = DirectRxMode, hopping = False, Number_of_PacketsMax = 1500, Number_of_PacketsMin = 100, Payload_Data = PRBS9, PER_LimitMax = 65.4, PER_LimitMin = 50, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_RX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, TS_Transmit_Power_Level = -30, Test_Mode = DirectRxMode, hopping = False, Number_of_PacketsMax = 1500, Number_of_PacketsMin = 100, Payload_Data = PRBS9, PER_LimitMax = 65.4, PER_LimitMin = 50, Whitening = False	A	Passed	2018-01-29	1	S02_AE01

TP/TRM-LE/CA/BV-01-C / Output power					
OUT_TX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Power_Measurement_Start = 20, Power_Measurement_Stop = 80, Test_Mode = DirectTxMode, hopping = False, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2480, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Power_Measurement_Start = 20, Power_Measurement_Stop = 80, Test_Mode = DirectTxMode, hopping = False, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2440, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Power_Measurement_Start = 20, Power_Measurement_Stop = 80, Test_Mode = DirectTxMode, hopping = False, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2402, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Power_Measurement_Start = 20, Power_Measurement_Stop = 80, Test_Mode = DirectTxMode, hopping = False, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
TP/TRM-LE/CA/BV-03-C / In-band emissions, uncoded data at 1 Ms/s					
OUT_TX_Freq = 2476, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Adjacent_Channel_Start_Freq = 2401, Adjacent_Channel_Stop_Freq = 2481, Test_Mode = DirectTxMode, hopping = False, Number_of_Sweeps = 10, OUT_Output_Power = Max, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Adjacent_Channel_Start_Freq = 2401, Adjacent_Channel_Stop_Freq = 2481, Test_Mode = DirectTxMode, hopping = False, Number_of_Sweeps = 10, OUT_Output_Power = Max, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2406, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Adjacent_Channel_Start_Freq = 2401, Adjacent_Channel_Stop_Freq = 2481, Test_Mode = DirectTxMode, hopping = False, Number_of_Sweeps = 10, OUT_Output_Power = Max, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2480, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Adjacent_Channel_Start_Freq = 2401, Adjacent_Channel_Stop_Freq = 2481, Test_Mode = DirectTxMode, hopping = False, Number_of_Sweeps = 10, OUT_Output_Power = Max, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2440, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Adjacent_Channel_Start_Freq = 2401, Adjacent_Channel_Stop_Freq = 2481, Test_Mode = DirectTxMode, hopping = False, Number_of_Sweeps = 10, OUT_Output_Power = Max, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2402, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Adjacent_Channel_Start_Freq = 2401, Adjacent_Channel_Stop_Freq = 2481, Test_Mode = DirectTxMode, hopping = False, Number_of_Sweeps = 10, OUT_Output_Power = Max, Payload_Data = PRBS9, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
TP/TRM-LE/CA/BV-05-C / Modulation Characteristics, uncoded data at 1 Ms/s					
OUT_TX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Test_Mode = DirectTxMode, hopping = False, Number_of_Packets = 10, OUT_Output_Power = Max, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2480, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Test_Mode = DirectTxMode, hopping = False, Number_of_Packets = 10, OUT_Output_Power = Max, Whitening = False	A	Passed	2018-01-29	1	S02_AE01

OUT_TX_Freq = 2440, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Test_Mode = DirectTxMode, hopping = False, Number_of_Packets = 10, OUT_Output_Power = Max, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2402, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Test_Mode = DirectTxMode, hopping = False, Number_of_Packets = 10, OUT_Output_Power = Max, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
TP/TRM-LE/CA/BV-06-C / Carrier frequency offset and drift, uncoded data at 1 Ms/s					
OUT_TX_Freq = 2426, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Test_Mode = DirectTxMode, hopping = False, Number_of_Packets = 10, OUT_Output_Power = Max, Payload_Data = 10101010, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2480, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Test_Mode = DirectTxMode, hopping = False, Number_of_Packets = 10, OUT_Output_Power = Max, Payload_Data = 10101010, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2440, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Test_Mode = DirectTxMode, hopping = False, Number_of_Packets = 10, OUT_Output_Power = Max, Payload_Data = 10101010, Whitening = False	A	Passed	2018-01-29	1	S02_AE01
OUT_TX_Freq = 2402, Packet_Type = LE-Test, temperature = Normal, voltage = Normal, Test_Mode = DirectTxMode, hopping = False, Number_of_Packets = 10, OUT_Output_Power = Max, Payload_Data = 10101010, Whitening = False	A	Passed	2018-01-29	1	S02_AE01

4 Test Equipment Details

4.1 List of Test Equipment

The information shown below is valid for the testing time frame of this test report.

Test Resource 1: InterLab Bluetooth RF Test Solution

Description:

Test System InterLab Bluetooth RF Test Solution - Setup C of Test Resource InterLab Bluetooth RF Test Solution

Description: Bluetooth BDR/EDR and LE RF Conformance Test System
 Manufacturer: 7layers, Inc.
 Serial Number:

Hardware Version	Start Date	End Date
Bluetooth RF Test Solution Version 5.1.1	2017-12-14	

Single Devices of Test System InterLab Bluetooth RF Test Solution - Setup C

Name	Serial Number	Manufacturer
ADU 200 Relay Box 7	A04380	Ontrak Control Systems Inc
CBT	100302	Rohde & Schwarz
	<i>Event</i>	<i>Execution Date</i> <i>Next Execution</i>
	Calibration	2017-02-10 2018-02-10
Name	Serial Number	Manufacturer
CMW500	149444	Rohde & Schwarz GmbH & Co. KG
	<i>Event</i>	<i>Execution Date</i> <i>Next Execution</i>
	Calibration	2016-08-04 2018-08-04
Name	Serial Number	Manufacturer
FSIQ26	832695/007	Rohde & Schwarz
	<i>Event</i>	<i>Execution Date</i> <i>Next Execution</i>
	Calibration	2016-09-20 2018-09-20
Name	Serial Number	Manufacturer
MFS	002	Datum GmbH
	<i>Event</i>	<i>Execution Date</i> <i>Next Execution</i>
	Calibration	2017-10-17 2018-10-17
Name	Serial Number	Manufacturer
NGSM 32/10	2725	Rohde & Schwarz
	<i>Event</i>	<i>Execution Date</i> <i>Next Execution</i>
	Calibration	2017-06-22 2019-06-22
Name	Serial Number	Manufacturer
NRV Z1 A	832279/013	Rohde & Schwarz
	<i>Event</i>	<i>Execution Date</i> <i>Next Execution</i>
	Calibration	2017-09-15 2018-09-15
Name	Serial Number	Manufacturer
NRVD	832025/059	Rohde & Schwarz
	<i>Event</i>	<i>Execution Date</i> <i>Next Execution</i>
	Calibration	2017-09-14 2018-09-14

Name	Serial Number	Manufacturer	
SMIQ03B	832870/017	Rohde & Schwarz	
	<i>Event</i>	<i>Execution Date</i>	<i>Next Execution</i>
	Calibration	2016-06-15	2019-06-15
Name	Serial Number	Manufacturer	
SMP02	833286/0014	Rohde & Schwarz	
	<i>Event</i>	<i>Execution Date</i>	<i>Next Execution</i>
	Calibration	2016-05-24	2019-05-24
Name	Serial Number	Manufacturer	
SMU200A	101499	Rohde & Schwarz GmbH & Co. KG	
	<i>Event</i>	<i>Execution Date</i>	<i>Next Execution</i>
	Calibration	2016-03-02	2019-03-02
Name	Serial Number	Manufacturer	
TOCT Switching Unit	040107	7layers, Inc.	

5 Annex

5.1 Object Under Test (OUT) Features

Supported Features for Object Under Test: BT

Name	Short Description
Bluetooth Product Requirement Specification	
RF-PHY.1/1	LE Transmitter (Non-connectable, Broadcaster)
RF-PHY.1/2	LE Receiver (Non-connectable Observer)
RF-PHY.1/3	LE Transceiver (Connectable, Peripheral/Central)
RF-PHY.2/1	HCI Test Interface
RF-PHY.2/2	UART Test Interface
RF-PHY.3/1.5	LE CSA5: Power Class 1.5 informatively defined RF-PHY power classes
TN	Normal
VN	Normal

5.2 Sample Sample #ae01

Sample Name: Sample #05

Object Under Test	BT
Identifier	BT-L2C1
Description	Bluetooth Radio Module
Serial Number	001
Hardware Version	v10
Software Version	v21.110 v0.11
Parameter Name	Value
Additional_RF_Loss	0.0
BT_PROT_Class Of Device	000000
BT_PROT_LMP Version number	00
BT_PROT_PIN	00000000
BT_PROT_PIN code	00000000
BT_PROT_PIN code length	04
BT_PROT_PIN length	04
Delayed_Loopback	False
Hopping_Optional	OFF
Host_Connection_Request	True
Inquiry_Before_Connect	True
Intermod_Interferer_Pair_Below	False
Intermod_Test_Number	5
Intermod_Test_Number_High	5
Intermod_Test_Number_Low	5
Intermod_Test_Number_Medium	5
Max_Antenna_Gain	0.0
MAX_RX_LENGTH	37
MAX_RX_LENGTH_2M	37
MAX_RX_LENGTH_CODED_S2	37
MAX_RX_LENGTH_CODED_S8	37
MAX_TX_LENGTH	37
MAX_TX_LENGTH_2M	37

Parameter Name	Value
MAX_TX_LENGTH_CODED_S2	37
MAX_TX_LENGTH_CODED_S8	37
OUT_RX_Image_Freq	0
OUT_RX_Image_Freq_High	0
OUT_RX_Image_Freq_Low	0
OUT_RX_Image_Freq_Mid	0
PIN_Code	0000
Power_Control_Delay	0
Preferred_Test_Mode	TxMode
Temperature_High_Value	35
Temperature_Low_Value	0
Temperature_Normal_Value	21
Test_Mode_Delay	0
Unmodulated_Part_Before	0
Unmodulated_Part_Before_LE	0
Voltage_High_Value	4.2
Voltage_Low_Value	3.4
Voltage_Normal_Value	3.7
Intermod_Test_Number_2M_High	5
Intermod_Test_Number_2M_Low	5
Intermod_Test_Number_2M_Mid	5
Intermod_Test_Number_2M_SMI_High	5
Intermod_Test_Number_2M_SMI_Low	5
Intermod_Test_Number_2M_SMI_Mid	5
Intermod_Test_Number_SMI_High	5
Intermod_Test_Number_SMI_Low	5
Intermod_Test_Number_SMI_Mid	5
OUT_RX_Image_Freq_2M_High	0
OUT_RX_Image_Freq_2M_Low	0
OUT_RX_Image_Freq_2M_Mid	0
OUT_RX_Image_Freq_2M_SMI_High	0
OUT_RX_Image_Freq_2M_SMI_Low	0
OUT_RX_Image_Freq_2M_SMI_Mid	0
OUT_RX_Image_Freq_SMI_High	0
OUT_RX_Image_Freq_SMI_Low	0
OUT_RX_Image_Freq_SMI_Mid	0

End of Test Report