

# Inter Lab

# RF Exposure and Maximum ERP/EIRP Assessment

For

TOBY-L201 UMTS/HSPA/LTE Data Module FCC ID XPYTOBYL201 IC: 8595A-TOBYL201

Assessment Reference: MDE\_UBLOX\_1502\_MPEf rev2

#### **Test Laboratory:**

7Layers AG Borsigstrasse 11 40880 Ratingen Germany



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.

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### 0 Summary

#### 0.1 Technical Report Summary

#### Type of Report

RF Exposure and Maximum ERP/EIRP Assessment for a UMTS/LTE radio module. Including RF Exposure for use with co-located radios on generic host device.

#### **Applicable FCC Rules**

#### For RF Exposure:

OET Bulletin 65 Edition 97-01 August 1997 FCC 47 CFR §1.1307 FCC 47 CFR §1.1310 RSS-102 Issue 4 – March 2010

#### For Maximum ERP/EIRP:

FCC 47 CFR §22.913 IC SRSP-503 Issue 7, September 2008 FCC 47 CFR §24.232 IC SRSP-510 Issue 5, February 2009 FCC 47 CFR §27.50(d) RSS-139, Issue 2 / SRSP-513

	1 2	Report version control	
Version	Release date	Changes	Version validity
000	29.05.2015	Initial version	Not Valid
	1 . 1	Applied IC RSS-102 Issue 5 limits for RF	
001	03.06.2015	Exposure	Not Valid
002	09.06.2015	WLAN and BT Seq/Slin values updated	Valid
	9 4, 8	a special section of the section of	1.5

Responsible for Accreditation Scope:

Responsible for Report:



# 1 Administrative Data

# 1.1 Testing Laboratory

Company Name:	7Layers AG
Address	Borsigstr. 11 40880 Ratingen Germany
This facility has been fully described in a report subnumber 96716.	omitted to the FCC and accepted under the registration
The test facility is also accredited by the following	
Laboratory accreditation no.:	DAkkS D-PL-12140-01-01
Responsible for Accreditation Scope:	DiplIng. Bernhard Retka DiplIng. Robert Machulec DiplIng. Andreas Petz DiplIng. Marco Kullik
Report Template Version:	2014-05-15
1.2 Project Data	
Responsible for assessment and report:	Mr. Andreas Tübel
Date of Report:	2015-05-29
1.3 Applicant Data	
Company Name:	u-blox AG
Address:	Zürcherstrasse 68, CH-8800 Thalwil Switzerland
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1.4 Manufacturer Data	
Company Name:	please see applicant data
Address:	
Contact Person:	



## 2 Test object Data

#### 2.1 General EUT Description

**Equipment under Test** UMTS/HSPA/LTE Data Module

Type Designation: TOBY-L201

Kind of Device: GPRS/EDGE MSC UMTS/LTE Data Module

GPRS Multi-slot class 12

FCC ID: XPYTOBYL201
IC Number: 8595A-TOBYL201

#### General product description:

The EUT is Cellular radio module supporting WCDMA/HSDPA/HSUPA/LTE

#### 2.2 EUT Main components

Type, S/N, Short Descriptions etc. used in this Test Report

Short Description	Equipment under Test	Type Designation	Serial No.	HW Status	SW Status
EUT A (Code:	UMTS/LTE	TOBY-L201	358502060012807	218A02	09.81
DE1015014aa01)	Module				
EUT D (Code:	UMTS/LTE	TOBY-L201	358502060012930	218A02	09.82
DE1015014ae02)	Module				
EUT E (Code:	UMTS/LTE	TOBY-L201	358502060016972	218A03	09.84
DE1015014ba04)	Module				
Remark: EUT A is equipped with a temporary antenna connector. The Module is not sold with a					
predefined antenna					

NOTE: The short description is used to simplify the identification of the EUT in this test report.

#### 2.3 Ancillary Equipment

For the purposes of this test report, ancillary equipment is defined as equipment which is used in conjunction with the EUT to provide operational and control features to the EUT. It is necessary to configure the system in a typical fashion, as a customer would normally use it. But nevertheless Ancillary Equipment can influence the test results.

Short Description	Equipment under Test	Type Designation	HW Status	SW Status	Serial no.	FCC ID
AE 1	AC/DC converter	UUX324- 1215	-	-	E09- 0291981	-
AE 2	Evaluation test board	EVB-WL3	NO_EVK_CS _191A00	-	-	-



#### **2.4** Auxiliary Equipment

For the purposes of this test report, auxiliary equipment is defined as equipment which is used temporarily to enable operational and control features especially used for the tests of the EUT which is not used during normal operation or equipment that is used during the tests in combination with the EUT but is not subject of this test report. It is necessary to configure the system in a typical fashion, as a customer would normally use it. But nevertheless Auxiliary Equipment can influence the test results.

Short	Equipment	Туре	Serial no.	<b>HW Status</b>	SW Status	FCC ID
Description	under Test	Designation				
N/A						_



# **2.5** Operating Modes

This chapter describes the operating modes of the EUTs used for testing.

Op. Mode	Description of Operating Modes	Remarks
Op-mode 1	EUT transmitting in standalone configuration	Antenna-to-person distance > 20cm
Op-mode 2	EUT transmitting in the 850 MHz Band simultaneously with a generic Bluetooth radio.	Antenna-to-person distance > 20cm
Op-mode 3	EUT transmitting in the 1900 MHz Band simultaneously with a generic Bluetooth radio.	Antenna-to-person distance > 20cm
Op-mode 4	EUT transmitting in the 850 MHz Band simultaneously with a generic WLAN radio.	Antenna-to-person distance > 20cm
Op-mode 5	EUT transmitting in the 1900 MHz Band simultaneously with a generic WLAN radio.	Antenna-to-person distance > 20cm
Op-mode 6	EUT transmitting in the 850 MHz Band simultaneously with a generic Bluetooth radio and WLAN radio.	Antenna-to-person distance > 20cm
Op-mode 7	EUT transmitting in the 1900 MHz Band simultaneously with a generic Bluetooth radio and WLAN radio.	Antenna-to-person distance > 20cm
Op-mode 8	EUT transmitting in the 700 MHz Band simultaneously with a generic Bluetooth radio.	Antenna-to-person distance > 20cm
Op-mode 9	EUT transmitting in the 700 MHz Band simultaneously with a generic WLAN radio.	Antenna-to-person distance > 20cm
Op-mode 10	EUT transmitting in the 700 MHz Band simultaneously with a generic Bluetooth radio and WLAN radio.	Antenna-to-person distance > 20cm
Op-mode 11	EUT transmitting in the 1700 MHz Band simultaneously with a generic Bluetooth radio.	Antenna-to-person distance > 20cm
Op-mode 12	EUT transmitting in the 1700 MHz Band simultaneously with a generic WLAN radio.	Antenna-to-person distance > 20cm
Op-mode 13	EUT transmitting in the 1700 MHz Band simultaneously with a generic Bluetooth radio and WLAN radio.	Antenna-to-person distance > 20cm
Op-mode 14	EUT transmitting in the 750 MHz Band simultaneously with a generic Bluetooth radio.	Antenna-to-person distance > 20cm
Op-mode 15	EUT transmitting in the 750 MHz Band simultaneously with a generic WLAN radio.	Antenna-to-person distance > 20cm
Op-mode 16	EUT transmitting in the 750 MHz Band simultaneously with a generic Bluetooth radio and WLAN radio.	Antenna-to-person distance > 20cm



#### 3 Evaluation Results

#### 3.1 Maximum ERP / EIRP

Standard	Frequency Band
FCC 47 CFR §22.913	(850MHZ GSM/GPRS) (FDD5 WCDMA/HSUPA/HSDPA/LTE)
IC RSS-132, Issue 3	
FCC 47 CFR §24.232	(1900MHZ GSM/GPRS) (FDD2 WCDMA/HSUPA/HSDPA/LTE)
IC RSS-133 Issue 6	
FCC 47 CFR §27.50(d)	(FDD4,7,17 UMTS/LTE)
RSS-139, Issue 2 / SRSP-513	

#### 3.1.1 Test Limits

For the 850MHz band, FCC §22.913 states that the maximum ERP of this device shall not exceed 7 Watts. IC SRSP-503 Issue 7, states that this device shall not exceed a maximum EIRP of 11.5 Watts For the purposes of this test report, the 7 Watt ERP limit stipulated in FCC §22.913 has been converted to an equivalent ERIP value of 11.5 Watts.

For all other limits, refer to the values stipulated in the corresponding tables.

#### 3.1.2 Test Protocol

				Maximum				Maximum
				Conducted	Maximum			antenna
				output	Conducted	Freq of	FCC / IC	gain to
		Duty		power	output	highest	EIRP limit	meet EIRP
Band	Mode	Cycle (%)	Frequency (MHZ)	(dBm)	power (mW)	power	(mW)	Limit (dBi)
FDD 2	UMTS	100.0%	1850 - 1907.6	24.5	281.8382931	1907.60	2000	8.5
FDD 5	UMTS	100.0%	824 - 846.6	24.5	281.8382931	836.00	11484	16.1
eFDD 2	LTE	100.0%	1850-1910	22.58	181.1340093	1902.50	2000	10.4
eFDD 4	LTE	100.0%	1710-1755	23.24	210.862815	1732.50	1000	6.8
eFDD 5	LTE	100.0%	824 - 849	22.99	199.0673339	825.50	11484	17.6
eFDD13	LTE	100.0%	777-787	22.25	167.8804018	784.50	4920	14.7
eFDD 17	LTE	100.0%	704-716	23.05	201.8366364	710.00	4920	13.9

#### 3.1.3 Conclusion

ΔII	gains	in (	dBi

Band	Max gain to be used to comply with EIRP Limits  Max gain to be used to comply with FCC MPE Limits		Max gain to be used to comply with IC MPE Limits	Maximum gain to be compliant with all limits
FDD 2	8.5	12.5	9.1	8.5
FDD 5	16.1	10.0	6.7	6.7
eFDD 2	10.4	13.0	9.6	8.5
eFDD 4	6.8	12.7	9.0	6.8
eFDD 5	17.6	10.4	7.1	7.1
eFDD13	14.7	10.2	6.9	6.9
eFDD 17	13.9	9.8	6.7	6.7



#### **3.2** RF Exposure Evaluation for Module

Standards
OET Bulletin 65 Edition 97-01 August 1997
FCC 47 CFR §1.1307
FCC 47 CFR §1.1310
RSS-102 Issue 5 – March 2015

#### 3.2.1 Test limits

As specified in Table 1B of 47 CFR 1.1310 – Limits for Maximum Permissible Exposure (MPE), Limits for General Population/Uncontrolled Exposure.

Frequency range (MHz)	Power density (mW/cm²)
300 – 1,500	f/1500
1,500 – 100,000	1.0

Limits specified per RSS-102, Issue 5.

Frequency range (MHz)	Power density (W/m²)	Power density (mW/cm²)
300 – 6000	$0.02619 f^{0.6834}$	$mW/cm^2 = W/m^2 * 0.1$

Equation OET bulletin 65, page 18, edition 97-01: 
$$S=rac{PG}{4\pi R^2}=rac{EIRF}{4\pi R^2}$$

Where:

S = power density

P = power input to the antenna

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the centre of radiation of the antenna



#### 3.2.2 Test Protocol

	М	aximun	n antenna	gain to co	mply with	MPE limit	s for FCC		
		Duty	Frequency	Maximum Conducted output power	Maximum Conducted output power	Equivalent conducted output power	MPE Limit	Maximum antenna gain to meet MPE Limit	Separation distance
Band	Mode	Cycle	(MHZ)	(dBm)	(mW)	(mW)	(mW/cm²)	(dBi)	(cm)
FDD 2	UMTS	100.0%	1907.6	24.5	281.84	281.84	1.0000	12.5	20
FDD 5	UMTS	100.0%	836.0	24.5	281.84	281.84	0.5573	10.0	20
eFDD 2	LTE	100.0%	1902.5	24	251.19	251.19	1.0000	13.0	20
eFDD 4	LTE	100.0%	1732.5	24.3	269.15	269.15	1.0000	12.7	20
eFDD 5	LTE	100.0%	825.5	24	251.19	251.19	0.5503	10.4	20
eFDD13	LTE	100.0%	777.0	24	251.19	251.19	0.5180	10.2	20
eFDD 17	LTE	100.0%	710.0	24	251.19	251.19	0.4733	9.8	20

<sup>\*</sup> Conducted output power values bases on "Tune-up" information provided by manufacturer.

	Maximu	m ante	nna gain to	comply w	vith MPE li	mits for I	ndustry C	anada	
		Duty	Frequency	Maximum Conducted output power	Maximum Conducted output power	Equivalent conducted output power	MPE Limit	Maximum antenna gain to meet MPE Limit	Separation distance
Band	Mode	Cycle	(MHZ)	(dBm)	(mW)	(mW)	(mW/cm²)	(dBi)	(cm)
FDD 2	UMTS	100.0%	1907.6	24.5	281.84	281.84	0.4571	9.1	20
FDD 5	UMTS	100.0%	836.0	24.5	281.84	281.84	0.2601	6.7	20
eFDD 2	LTE	100.0%	1902.5	24.0	251.19	251.19	0.4563	9.6	20
eFDD 4	LTE	100.0%	1732.5	24.3	269.15	269.15	0.4280	9.0	20
eFDD 5	LTE	100.0%	825.5	24.0	251.19	251.19	0.2579	7.1	20
eFDD13	LTE	100.0%	777.0	24.0	251.19	251.19	0.2474	6.9	20
eFDD 17	LTE	100.0%	710.0	24.0	251.19	251.19	0.2326	6.7	20

<sup>\*</sup> Conducted output power values bases on "Tune-up" information provided by manufacturer.

#### 3.2.3 Conclusion

Band	Max gain for FCC MPE Limits	Max gain for Industry Canada MPE Limits	Maximum gain to be compliant with all limits
FDD 2	12.5	9.1	9.1
FDD 5	10.0	6.7	6.7
eFDD 2	13.0	9.6	9.6
eFDD 4	12.7	9.0	9.0
eFDD 5	10.4	7.1	7.1
eFDD13	10.2	6.9	6.9
eFDD 17	9.8	6.7	6.7



#### 3.3 RF Exposure Evaluation for multiple transmitters in co-location

Standards
OET Bulletin 65 Edition 97-01 August 1997
FCC 47 CFR §1.1307
FCC 47 CFR §1.1310
RSS-102 Issue 5 – March 2015

#### 3.3.1 Co-Location Considerations

The calculation below is used to consider situations in which simultaneous exposure to fields of different frequencies occur. The calculation is performed by the sum of each relative exposure for each equipment according to the following criteria.

$$\sum_{1}^{N} \frac{S_{eqn}}{S_{Limn}} = \frac{S_{eq1}}{S_{Lim1}} + \frac{S_{eq2}}{S_{Lim2}} + ... + \frac{S_{eqN}}{S_{LimN}} \le 1$$

Where:

 $S_{eq}$  is the power density of the electromagnetic field at a given distance by a specific transmitter and a defined frequency.

 $S_{lin}$  is the MPE limit for the frequency being evaluated.

#### 3.3.2 Assumptions

- 1. Primary transmitter does not support power reduction for multiple time slots on the uplink.
- 2. Antenna separation from module to human body is  $\geq$  20cm.
- 3. Separation distance between co-located transmitting antennas is 0cm.
- 4. Hypothetical Bluetooth radio is assumed to have an output power of 9.5dBm and an antenna gain of 4dBi.
- 5. Hypothetical WLAN radio is assumed to have an output power of 19dBm and an antenna gain of 5dBi.

#### 3.3.3 Test Protocol

The below table is to determine the MPE values using the maximum gain values obtained in section 3.3.4 of this document.

#### OP mode-1 - FOR FCC ONLY

		Duty	Frequency	Maximum Conducted output power	Equivalent conducted output power	MPE Limit	MPE Value using	Separation distance	
Band	Mode	Cycle	(MHZ)	(dBm)	(mW)	(mW/cm²)	Max gain	(cm)	Verdict
FDD 2	UMTS	100.0%	1907.6	24.5	281.84	1.0000	0.2862	20	Pass
FDD 5	UMTS	100.0%	836.0	24.5	281.84	0.5573	0.4808	20	Pass
eFDD 2	LTE	100.0%	1902.5	24	251.19	1.0000	0.2551	20	Pass
eFDD 4	LTE	100.0%	1732.5	24.3	269.15	1.0000	0.1612	20	Pass
eFDD 5	LTE	100.0%	825.5	24	251.19	0.5503	0.4285	20	Pass
eFDD13	LTE	100.0%	777.0	24	251.19	0.5180	0.4742	20	Pass
eFDD 17	LTE	100.0%	710.0	24	251.19	0.4733	0.3890	20	Pass

<sup>\*</sup> Conducted output power values bases on "Tune-up" information provided by manufacturer.



OP mode-1 – FOR Industry Canada ONLY

				Maximum	Equivalent				
				Conducted	conducted		MPE		
				output	output		Value	Separation	
		Duty	Frequency	power	power	MPE Limit	using	distance	
Band	Mode	Cycle	(MHZ)	(dBm)	(mW)	(mW/cm²)	Max gain	(cm)	Verdict
FDD 2	UMTS	100.0%	1907.6	24.5	281.84	0.4571	0.2862	20	PASS
FDD 5	UMTS	100.0%	836.6	24.5	281.84	0.2602	0.1532	20	PASS
eFDD 2	LTE	100.0%	1902.5	24	251.19	0.4563	0.2551	20	PASS
eFDD 4	LTE	100.0%	1732.5	24.3	269.15	0.4280	0.1612	20	PASS
eFDD 5	LTE	100.0%	825.5	24	251.19	0.2579	0.1365	20	PASS
eFDD13	LTE	100.0%	777.0	24	251.19	0.2474	0.1467	20	PASS
eFDD 17	LTE	100.0%	710.0	24	251.19	0.2326	0.0963	20	PASS

MPE Values for the generic Bluetooth and WLAN radios operating alone. These values are used to calculate the relative exposure for simultaneous transmission with the primary transmitter.

		MPE Cal	culation for Single	e Transmitter insta	alled in Generic ho	st for FCC		
Radio type	Duty Cycle	ERP (mW)	ERP Equivalent (mW)	MPE Limit (mW/cm²)	Maximum antenna gain	Power density	Separation distance (cm)	Verdict
Bluetooth	64%	8.91	3.72	1.0000	4.0	0.0019	20	Pass
WLAN	100%	79.43	79.43	1.0000	5.0	0.0500	20	Pass

		MPE Calculation	on for Single Trans	smitter installed in	Generic host for I	ndustry Canad	а	
Radio type	Duty Cycle	ERP (mW)	ERP Equivalent (mW)	MPE Limit (mW/cm²)	Maximum antenna gain	Power density	Separation distance (cm)	Verdict
Bluetooth	64%	8.91	3.72	0.54	4.00	0.0019	20.00	Pass
WLAN	100%	79.43	79.43	0.54	5.00	0.0500	20.00	Pass

Below are the relative exposure values for the primary, secondary and combined primary + secondary transmitters for both FCC and Industry Canada limits.

OP mode-1

	1	Relative e	xposure for Pr	imary Transı	mitter for FC	C	
		Output				<b>S</b> <sub>eq</sub>	
OP-Mode	Mode	power	Frequency (MHZ)	$S_{eq}$	<b>S</b> <sub>lin</sub> (mW/cm²)	S <sub>Lin</sub>	Verdict
FDD 2	UMTS	281.8383	1907.6	0.3969	1.0000	0.39694516	Pass
FDD 5	UMTS	281.8383	836.0	0.5233	0.5573	0.93889169	Pass
eFDD 2	LTE	251.1886	1902.5	0.3538	1.0000	0.35377775	Pass
eFDD 4	LTE	269.1535	1732.5	0.2563	1.0000	0.25628932	Pass
eFDD 5	LTE	251.1886	825.5	0.4664	0.5503	0.84743168	Pass
eFDD13	LTE	251.1886	777.0	0.4883	0.5180	0.94275914	Pass



<b>eFDD 17</b> LTE <b>251.1886</b> 710.0 <b>0.4454</b> 0.4733 0.94094323 Pass
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Relative exposure for Primary Transmitter for Industry Canada							
OP-Mode	Mode	Output power	Frequency (MHZ)	S <sub>ea</sub>	<b>S</b> <sub>lin</sub> (mW/cm²)	S <sub>eq</sub>	Verdict
FDD 2	UMTS	281.8383	1907.6	0.3969	0.4571	0.868380341	Pass
FDD 5	UMTS	281.8383	836.0	0.2337	0.2601	0.898585162	Pass
eFDD 2	LTE	251.1886	1902.5	0.3538	0.4563	0.775362043	Pass
eFDD 4	LTE	269.1535	1732.5	0.2563	0.4280	0.598805414	Pass
eFDD 5	LTE	251.1886	825.5	0.2083	0.2579	0.807812487	Pass
eFDD13	LTE	251.1886	777.0	0.2232	0.2474	0.902155267	Pass
eFDD 17	LTE	251.1886	710.0	0.1425	0.2326	0.612413926	Pass

Relative exposure for Secondary transmitter for FCC						
OP-Mode	Transmitter	Output power	S <sub>eq</sub> (mW/cm²)	S <sub>lin</sub> (mW/cm²)	S <sub>eq</sub>	
2	Bluetooth	3.72	0.0019	1.0000	0.001856652	
3	WLAN	79.43	0.0500	1.0000	0.049972435	
4	Bluetooth	3.72	0.0019	1.0000	0.001856652	
	WLAN	79.43	0.0500	1.0000	0.049972435	

Relative exposure for Secondary transmitter for Industry Canada					
OP-Mode	Transmitter	Output power	S <sub>eq</sub> (mW/cm²)	S <sub>lin</sub> (mW/cm²)	S <sub>eq</sub>
2	Bluetooth	3.72	0.0019	0.5410	0.003431873
3	WLAN	79.43	0.0500	0.5410	0.092370053
4	Bluetooth	3.72	0.0019	0.5410	0.003431873
	WLAN	79.43	0.0500	0.5410	0.092370053



# Simultaneous exposure of Primary and Secondary transmitter installed in generic host device for FCC

in generic nost device for rec					
		Frequency	Maximum	Maximum S <sub>pri</sub> /S <sub>lim_pri</sub> +	$\frac{\text{Compliance}}{\text{Maximum}}$ $(S_{\text{pri}}/S_{\text{lim\_pri}}) + (S_{\text{sec}} / S_{\text{lin\_Sec}})$
OP-Mode	Transmitter	(MHZ)	$S_{eq} / S_{Lin}$	S <sub>sec</sub> / S <sub>lin_Sec</sub>	<1
	Bluetooth	2441	0.0019		
2	TOBY L201	836	0.9389	0.9407	Compliant
	Bluetooth	2441	0.0019		
3	TOBY L201	1907.6	0.3969	0.3988	Compliant
	WLAN	2437	0.0500		
4	TOBY L201	836	0.9389	0.9889	Compliant
	WLAN	2437	0.0500		
5	TOBY L201	1907.6	0.3969	0.4469	Compliant
	Bluetooth	2441	0.0019		
	WLAN	2437	0.0500		
6	TOBY L201	836	0.9389	0.9907	Compliant
	Bluetooth	2441	0.0019		
	WLAN	2437	0.0500		
7	TOBY L201	1907.6	0.3969	0.4488	Compliant
	Bluetooth	2441	0.0019		
8	TOBY L201	710	0.9409	0.9428	Compliant
	WLAN	2437	0.0500		
9	TOBY L201	710	0.9409	0.9909	Compliant
	Bluetooth	2441	0.0019		
	WLAN	2437	0.0500		
10	TOBY L201	710	0.9409	0.9928	Compliant
	Bluetooth	2441	0.0019		
11	TOBY L201	1740	0.2563	0.2581	Compliant
	WLAN	2437	0.0500		
12	TOBY L201	1740	0.2563	0.3063	Compliant
	Bluetooth	2441	0.0019		
	WLAN	2437	0.0500		
13	TOBY L201	1740	0.2563	0.3081	Compliant
	Bluetooth	2441	0.0019		
14	TOBY L201	777	0.9428	0.9446	Compliant
	WLAN	2437	0.0019		
15	TOBY L201	777	0.9428	0.9446	Compliant
	Bluetooth	2441	0.0019		
16	WLAN TOBY L201	2437 777	0.0500 0.9428	0.9946	Compliant
10	TODY LZUI	///	0.9428	0.3940	Compliant



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# Simultaneous exposure of Primary and Secondary transmitter installed in generic host device for Industry Canada

in generic host device for industry Canada						
OP-Mode	Transmitter	Frequency (MHZ)	Maximum $S_{eq} / S_{Lin}$	Maximum $S_{pri}/S_{lim\_pri} + S_{sec} / S_{lin Sec}$	$\frac{\text{Compliance}}{\text{Maximum}}$ $(S_{pri}/S_{\text{lim pri}}) + (S_{\text{sec}}/S_{\text{lin_Sec}}) + (1)$	
	Bluetooth	2441	0.0034			
2	TOBY L201	836	0.8986	0.9020	Compliant	
	Bluetooth	2441	0.0034			
3	TOBY L201	1907.6	0.8684	0.8718	Compliant	
	WLAN	2437	0.0924			
4	TOBY L201	836	0.8986	0.9910	Compliant	
	WLAN	2437	0.0924			
5	TOBY L201	1907.6	0.8684	0.9608	Compliant	
	Bluetooth	2441	0.0034			
	WLAN	2437	0.0924			
6	TOBY L201	836	0.8986	0.9944	Compliant	
	Bluetooth	2441	0.0034			
	WLAN	2437	0.0924			
7	TOBY L201	1907.6	0.8684	0.9642	Compliant	
	Bluetooth	2441	0.0034			
8	TOBY L201	710	0.6124	0.6158	Compliant	
	WLAN	2437	0.0924			
9	TOBY L201	710	0.6124	0.7048	Compliant	
	Bluetooth	2441	0.0034			
	WLAN	2437	0.0924			
10	TOBY L201	710	0.6124	0.7082	Compliant	
	Bluetooth	2441	0.0034			
11	TOBY L201	1740	0.5988	0.6022	Compliant	
	WLAN	2437	0.0924			
12	TOBY L201	1740	0.5988	0.6912	Compliant	
	Bluetooth	2441	0.0034			
	WLAN	2437	0.0924			
13	TOBY L201	1740	0.5988	0.6946	Compliant	
_	Bluetooth	2441	0.0034			
14	TOBY L201	777	0.9022	0.9056	Compliant	
	WLAN	2437	0.0924			
15	TOBY L201	777	0.9022	0.9945	Compliant	
	Bluetooth WLAN	2441 2437	0.0034 0.0924			
16	TOBY L201	777	0.9022	0.9980	Compliant	
10	1001 1201		0.3022	0.3300	Compilant	

When operating the primary transmitter simultaneously with a generic Bluetooth and WLAN radio, the following antenna gains can be used with the module TOBY-L201 while still complying with the exposure limits.

Band	dBi (For FCC)	dBi (For Industry Canada)
700	9.5	4.55
750	9.9	6.5
850	9.7	6.2
1700	6.8	6.8
1900	8.5	8.5