Regulatory BT Antenna Information (Template)

English Language Required for Intel Regulatory Review / Approval

(OEM/ODM or antenna vendor is required to complete this document with platform antenna information.

Remove Intel references and make this your own document)

Br															
Brand ODM			1	****End product model name			Intel platform (ex: Yes, No or NA)		Platform type (ex: regular NB, convertible PC AIOetc)		*SAR minimum separation (mm)				
Lenovo				X80			YES		PAD						
	fill in exact spection.	t product n	odel na	ame and	make sure	the model na	ime is visible	e on produc	t cover (or any p	arts for e	nd users rec	ognize for		
						Antenna	a informati	ion							
	Vendo	r			Туре		Anter	nna Part r	umbe	r (BT)					
HUBBLE					PIFA			3.6.04.0159							
					Pe	ak gain w	/ cable los	s (dBi)*							
	2.4GH		GHz 2500MHz												
вт	1.73	1	.67												
tel Refe	erence G	ain/Type	' Sepa	ration	distance					•	i				
ntenna					Antenna	a Peak gain (In dBi)*					Distance	to the end use (mm)		
Type 24	2.4GHz 400-2483.5 MHz	5.2GHz 5150-5250MHz		GHz 350MHz	5.6GHz 5470-5725MHz	5.8GHz 5725-5850MHz	6.2GHz 5925-6425MHz	6.5GHz 6425-6525MHz		GHz 875MHz	7.0GHz 6875-7125MHz	Generic: refe	Generic: refer to modular FCC		
esign	3.00	5.00	5.	.00	5.00	5.00	5.00	5.00	5.	00	5.00	 Mid-power: ≧	2 8 mm		
PIFA	3.24	3.64	3.	.73	4.77	4.97	4.83	4.30	5.	37	5.59	Low power:			
ipole	2.89	2.92	3.	.19	4.41	4.22	4.83	4.30	4.	49	5.34	Low power.	2.0 mm		
otes (mar	ked with *)														
SAR mini	mum separ	ation (mm)													
Regular NI	B: Minimum	antenna-to	body (fr	rom anter	nna bottom t	o the bottom	of the device))							
ablet / Co	onvertible P	C: Minimum	antenna	a-to-edge	e (5 sides of	the device)									
	: Minimum a			Ŭ	·	,									

* 3D Peak Antenna gain should be equal or greater than -2 dBi

- If a host integrator plans to use a lower gain antenna of the same type, additional CBP(FCC)/EDT(EU) testing need to be performed while the module is installed in the host.

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1. Applicable test methods

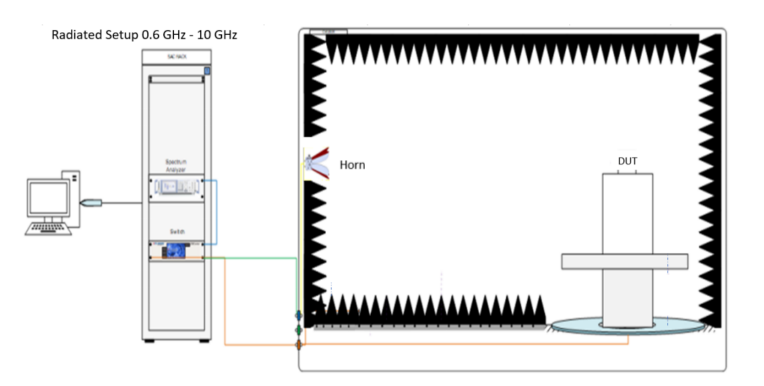
<insert test description here for test method>

[example] This test report is prepared for host antenna testing under a Full Anechoic Chamber.

2. Test & System Description

a. Test setup

<insert test diagram here for test site utilized>

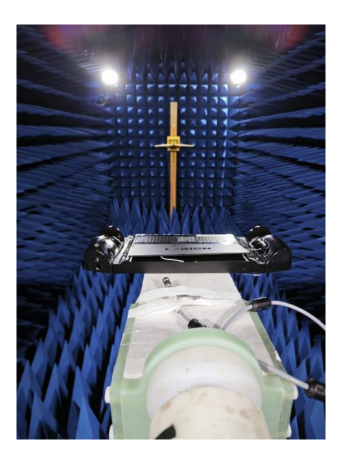


b. Equipment list

<insert test diagram here for test site utilized>

Number	Device	T y pe/∎odel	Serial	Tanufacturer	Cal.Date	Cal.due.Date
1	Chamber	FATC3	5720	ETS-Lindgren	2023/5/15	2024/3/15
2	Turn table control box	ETS	-	ETS-Lindgren	N/A	N/A
3	Turn table control computer	Desktop	LPTPTOP-JQTTOKRA	LENOVO	N/A	N/A
4	Notwork Analyzer	5071C	5071C	Keysight	2023/5/18	2024/5/18
5	Hron Antenna	3117	E00157734	Bwant	2022/1/23	2024/1/23
6	Test system host	ENC Center	159757	ETS-Lindgren	N/A	N/A
7	RF Line TX	UFA147A-0-0480-200200	IFR64639223720	l icro-coar	2023/5/20	2024/5/20
8	RF Line RX	UFA147A-0-0480-200200	IFR64639223720	H icro-coar	2023/5/20	2024/5/20
9	Cable 2m 1GHz-8.5GHz	UFA147A-0-0480-200200	IFR64639223720	Ticro-coar	2023/5/20	2024/5/20
10	Optical fiber line	RXY-00727-1603	-	Jatt	N/A	N/A
11	Cable 2.5m 1GHz-8.5GHz	UFA147A-0-0480-200200	IFR64639223720	l icro-coax	2022/8/21	2023/8/21
12	Cable 1.2m 1GHz-8.5GHz	UFA147A-0-0480-200200	EFR64639223720	Ticro-coar	2022/8/21	2023/8/21
13	Cable 1m 1GHz-8.5GHz	UFA147A-0-0480-200200	IFR64639223720	H icro-coar	2022/8/21	2023/8/21
14	Cable 2m 1GHz-8.5GHz	UFA147A-0-0480-200200	IFR64639223720	l icro-coar	2022/8/21	2023/8/21
15	Cable 1m 1GHz-8.5GHz	UFA147A-0-0480-200200	IFR64639223720	l icro-coar	2022/9/13	2023/9/13
16	Temp&Humidity Logger	RA12E-TH1-RAS	RA12-DOEB1A	Avtech	2023/3/20	2024/3/20

3.Setup photo



Antenna Information

Section 1. Antenna Assembly Specifications

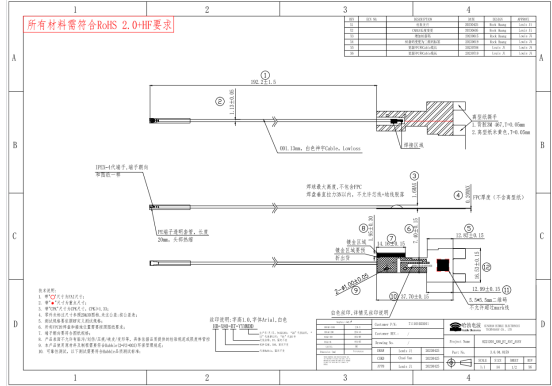
1A	1B	1C	1D		1E	1F	1G	1H
Antenna Part Number	Manufacturer	Antenna Type	Cable Assembly Part Number and Information	Freq Range MHz	* Peak Gain W/ Cable loss (dBi)	Peak Gain w/o Cable Loss (dBi)	Max VSWR	Cable Loss (dB)
				2400-2450	1.73	2.23	3.0	0.50
				2450-2500	1.67	2.17	3.0	0.50
			1) HUBBLE					
			2) 50 ohm Coaxial					
(P/N: 3.6.04.0159) BT Antenna	HUBBLE	PIFA	3) length: 193.5mm diameter: 1.13 LL					
DI Antenna			4) Connector PN:					
			IPEX-4 代端子					
			20565-001R-13					

• 3D Antenna Peak Gain required being test in system basis.

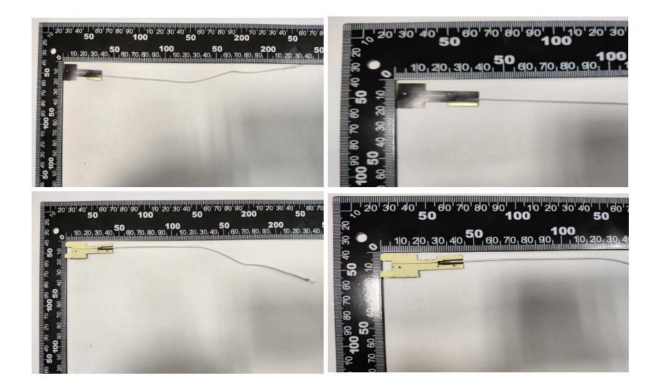
Section 2. Dimensioned Photos and Drawings of Antennas

Include the dimensioned photo and drawing of Main antenna here.

BT Antenna Drawing:



BT Antenna Photo (Front/Back):



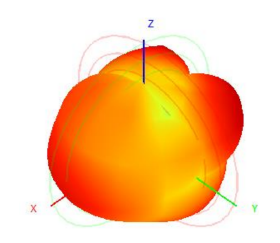
Note: antenna photo should include L type ruler

Section 3. Radiation characteristics of antenna loaded in Host Platform

BT Antenna

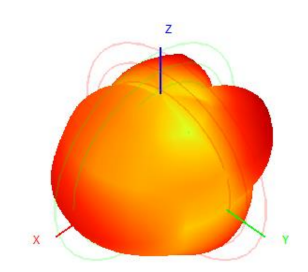
Max Antenna 3D Radiation Pattern 2400 – 2450 MHz

Frequency	Peak Gain w/ Cable Loss				
(MHz)	(dBi)				
2400-2450	1.73				



Max Antenna 3D Radiation Pattern 2450-2500 MHz

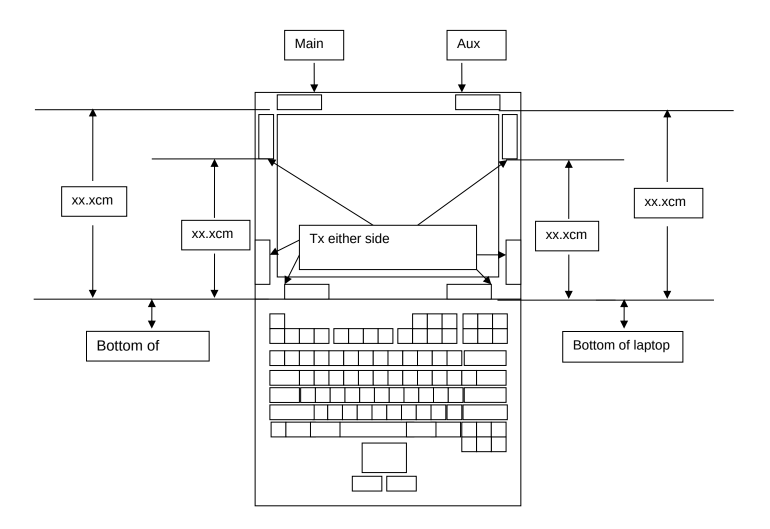
Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
2450-2500	1.67



Section 4. Antenna Host Platform Location Information

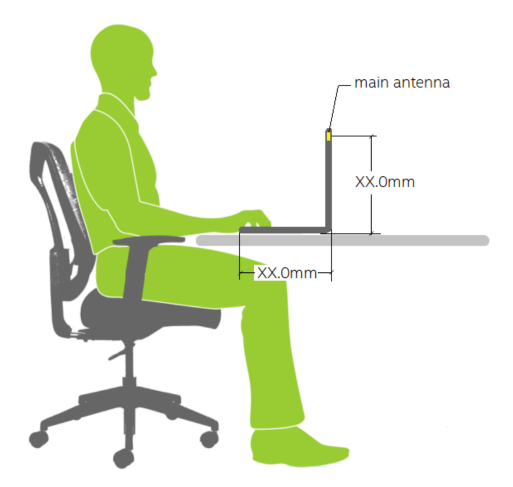
Include a **dimensioned photo(s) or dimensioned drawing(s)** of Main and Aux antenna placements (measurements are not required for <u>receive-only</u> antenna).

Any antenna that transmits must show dimensions to bottom of laptop. Provide a description of the materials that are used for supporting or surrounding transmit antennas; for example, non-conductive plastics vs. conductive coated plastic or metallic materials.



Section 5. Antenna dimensional information for SAR evaluation

Include a **dimensioned photo(s) or dimensioned drawing(s)** showing the distance (mm) between the transmit antennas and the user. For notebook/laptop hosts show lapheld position (example below). For tablet hosts show all orientations including lapheld, primary & secondary portrait, primary & secondary landscape positions. Include a description of any proximity sensors or power throttling implementations that limit or exclude use of any host orientation.



Section 6. Diagram Example of Co-Location Antenna Separation

Include a **dimensioned photo or dimensioned drawing** showing the distance (mm) between <u>all WLAN</u> <u>transmit antennas</u> and other co-located radiator transmit antenna such as Bluetooth, WWAN,..

(Note: Due to the evolving rules regarding co-location, each platform will need to be reviewed on a case by case basis)

