# **Regulatory WLAN 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)

Platforr	n informat	tion												
Brand		ODM		**** n	End product	Intel (ex: Y	Intel platform (ex: Yes, No or NA)		(ex	Platfor regular NB, AIO.	m type convertible etc)	er sepa	R minimum tration (mm)	
	DELL		Co	mpal		P33T		Yes Conve		Conver	tible P(	2	5.7	
*****Pleas authority	e fill in exaction.	t pro	oduct mod	l name a	and make su	ire the model na	ame is visible	) on p	product o	cover c	or any pa	rts for e	nd users reco	ognize for
						Antenna	a informati	ion						
	Vendo	)r			Ту	ре	Antenr	na P	Part nur	mber	(Main)	Ante	nna Part n	umber (Aux)
Speed	l Wireless T CO.,LTI	Гесł D.	nology		PIFA(NB	Mode)	F-0	)G-F DC	<sup>:</sup> H-6163 33002F	-003-0 R12L	00	F	F-0G-FH-6163-003-00 DC33002R12L	
	Peak gain w/ cable loss (dBi)*													
	2400-2483.5 MHz 5150-5250M		<b>IZ</b> MHz 5	5.3GHz 250-5350MHz	<b>5.6GHz</b> 5470-5725MHz	5.8GHz	<b>r</b> Hz	<b>6.2G</b> 5925-642	Hz 5MHz	<b>6.5G</b> 6425-652	Hz 5MHz	6.7GHz 6525-6875MHz	<b>7.0 GHz</b> 6875-7125MHz	
Main	1.28		2.95		2.95	2.74	2.81		N/A N		N/A	Ą	N/A	N/A
Aux	0.18 2.0		2.08		1.95	2.91	1.69		N/A		N/A	Ą	N/A	N/A
Intel Re	eference G	ain/	/Type/ So	eparatio	on distan	e								
Antenna					Ante	nna Peak gain (	(In dBi)*						Distance	to the end user (mm)
Туре	<b>2.4GHz</b> 2400-2483.5 MHz	<b>5.</b> 5150	<b>2GHz</b> D-5250MHz	5.3GHz	5.6GHz	<b>5.8GHz</b> 5725-5850MHz	6.2GHz 5925-6425MHz	<b>6.</b> 6425	.5GHz 5-6525MHz	6.7G	GHz 75MHz 68	7.0GHz 375-7125MHz	Generic: refe	r to modular FCC
Design	3.00		5.00	5.00	5.00	5.00	5.00	!	5.00	5.0	0	5.00	Mid power: >	0 mm
PIFA	3.24		3.64	3.73	4.77	4.97	4.83		4.30	5.3	57	5.59		o IIIII
Dipole	2.89	;	2.92	3.19	4.41	4.22	4.83		4.30	4.4	9	5.34	Low power. 2	: 5 mm
Notes (ma	Notes (marked with *)													
* SAR min	* SAR minimum separation (mm)													
- Regular	- Regular NB: Minimum antenna-to-body (from antenna bottom to the bottom of the device)													
- Tablet / (	Tablet / Convertible PC: Minimum antenna-to-edge (5 sides of the device)													
- Mini-tabl	let: Minimum	anter	nna-to-edge	e (6 sides	of the device	e)								
* <b>3D Peak</b> - If a host installed in	t <b>Antenna ga</b> integrator pla	i <b>in sh</b> ins to	n <b>ould be e</b> o use a low	<b>qual or g</b> er gain ar	reater than - itenna of the	•2 dBi same type, addit	tional CBP(FC	C)/E	EDT(EU) t	testing r	need to be	e perforr	ned while the	module is

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# 1. Applicable test methods

The gain measurement shall follow by following conditions:

- It is required that all the antenna gain to be measured spherically and computed by spatial average be computed of the resultant gain.
- During gain measurement, all other antennas not under test should be terminated by 50 Ohm load in end of cable.
- Space points of 3D gain measurement are increase by specific steps from Theta 0~180 degrees, and Phi, 0~360 degrees, as figure below. The increment steps are different steps are different by antenna functions.

Theta Start	15 degree	Phi Start	0 degree
Theta Stop	165 degree	Phi Stop	360 degree
Theta Increment	15 degree	Phi Increment	15 degree

# 2. Test & System Description

#### a. Test setup

The testing of antenna gain should be made at a CTIA qualified lab with an RF anechoic chamber with at least 3-meter separation from the receive antenna to the antenna under test. The antenna gain report from unqualified lab can't be referenced a passing. Besides, all test equipment including horn antennas, adapters, cables, network analyzers, and receivers shall be calibrated per manufacturer's minimum calibration requirements.



b. Equipment list

AMS4500 Antenna Measurement System
Device
RF-Shielded Room & Related Components
Anechoic Absorber Materials
Core Equipment & Software
Design, Installation, Integration & Training
LTE SISO Test Package
WiFi (802-1 lalb/glniac/ax) SISO Test Package
WFi 6e SISO Test Package
3126C-3500 Precision Sleeve Dipole (3000 - 4000 MHz)
3126C-4500 Precision Sleeve Dipole (4000 - 5000 MHz)
Support Envelope Correlation Calculation [ECCJ
Anritsu MT8862A Wireless Connectivity Test Set

# 3. Setup photo

**Test Conditions** 

PC under test placed on a non-conductive structure at sufficient height to be in the 'quiet zone' of the chamber

The PC under test must be fully populated with a power, motherboard, hard drive, disk drives, etc... The purpose is to characterize the antennas on a fully populated customer deliverable unit.

PC's Control panel should be parallel with XY-plane and face to X-axle, see diagram below.



# **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)
				2400-2483.5	1.28	1.81	< 2.5	0.53
				5150-5250	2.95	3.75	< 2.5	0.8
Main Antenna				5250-5350	2.95	3.77	< 2.5	0.82
Compal P/N			50 ohm Coaxial	5470-5725	2.74	3.58	< 2.5	0.84
DC33002R12L Speed P/N	Speed	PIFA	length: 233mm Diameter: 1.13mm	5725-5850	2.81	3.66	< 2.5	0.85
F-0G-FH-6163- 003-00				5925-6425	NA	NA	NA	NA
				6425-6525	NA	NA	NA	NA
				6525-6875	NA	NA	NA	NA
				6875-7125	NA	NA	NA	NA
				2400-2483.5	0.18	1.25	< 2.5	1.07
				5150-5250	2.08	3.7	< 2.5	1.62
Aux Antonno				5250-5350	1.95	3.62	< 2.5	1.67
Compal P/N	Speed		50 ohm Coaxial	5470-5725	2.91	4.59	< 2.5	1.68
DC33002R12L Speed P/N		PIFA	length: 475mm Diameter: 1.13mm	5725-5850	1.69	3.4	< 2.5	1.71
F-0G-FH-6163- 003-00			Diameter, 1.15milli	5925-6425	NA	NA	NA	NA
				6425-6525	NA	NA	NA	NA
				6525-6875	NA	NA	NA	NA
				6875-7125	NA	NA	NA	NA

• 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.

### Main Antenna Drawing:



#### Include the dimensioned photo and drawing of Aux antenna here.

#### Aux Antenna Drawing:



Section 3. Radiation characteristics of antenna loaded in Host Platform

#### Main Antenna

Max Antenna 3D Radiation Pattern 2400 - 2483.5 MHz

Frequency	Peak Gain w/ Cable Loss		
(MHz)	(dBi)		
2400-2483.5	1.28		



Max Antenna 3D Radiation Pattern 5150-5250 MHz

Frequency	Peak Gain w/ Cable Loss		
(MHz)	(dBi)		
5150-5250	2.95		



### Max Antenna 3D Radiation Pattern 5250-5350 MHz

Frequency	Peak Gain w/ Cable Loss		
(MHz)	(dBi)		
5250-5350	2.95		



### Max Antenna 3D Radiation Pattern 5470-5725 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5470-5725	2.74



## Max Antenna 3D Radiation Pattern 5725-5850 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5725-5850	2.81



### **Auxiliary Antenna**

#### Max Antenna 3D Radiation Pattern 2400 – 2483.5 MHz

Frequency	Peak Gain w/ Cable Loss		
(MHz)	(dBi)		
2400-2483.5	0.18		



#### Max Antenna 3D Radiation Pattern 5150-5250 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5150-5250	2.08



### Max Antenna 3D Radiation Pattern 5250-5350 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5250-5350	1.95



### Max Antenna 3D Radiation Pattern 5470-5725 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5470-5725	2.91



# Max Antenna 3D Radiation Pattern 5725-5850 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5725-5850	1.69



#### 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.

Minimum Separation Distance					WWAN-Aux		v	
ltem	Antenna	Position	Distance (mm)			A		
Α	WLAN-Aux	to Top	199.1	Leit			Panal	
В	WLAN-Aux	to Right	287.6					
С	WLAN-Aux	to Left	5.9		WLAN		Keboard	
D	WLAN-Aux	to Bottom	5.7					
E	WLAN-Aux	Aux Antenna Length	8				Botto	
F	Main-Aux	Main to Aux	275					
G	WLAN-Main	to Top	199.1					日
н	WLAN-Main	to Right	5.9					ļ
I.	WLAN-Main	to Left	287.6					
J	WLAN-Main	to Bottom	5.7	Left Z				
К	WLAN-Main	Main Antenna Length	7					
L	NB	Bumper thickness	2.1			AN-Aux	F	╞
Х	WLAN-Main	to User	27.5	<b>\</b>		× ×		[
Y	WLAN-Aux	to User	27.6				Use	
Z	NB	Keyboard depth	204					

G

WLAN Main

NB mode open 90°

Right

J

Right

## 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)



Minimum Separation Distance							
ltem	Antenna	Position	Distance				
			(mm)				
Α	WWAN	Main to Aux	60				
В	WWAN-Main	To WLAN Main	247.2				
С	WWAN-Aux	To WLAN Aux	318.6				
D	WLAN-Main	To WLAN Aux	275				