Regulatory WLAN Antenna Information

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)

Platfor	m informa	tion													
	Brand		ODM		****End pr model n		I	ntel platfo (ex: Yes, No or N		Platform type (ex: regular NB, convertible PC, AIOetc)			C,		minimum tion (mm)
DELL Comp			Compal		P122F			Yes	Regul		egular	gular NB		(w/ I 15	35 mm Bumper) 5 mm Bumper)
	se fill in exact inspection.	ct product m	nodel name	and ma	ke sure the m	odel name i	is vi	sible on pro	duct cover	or an	y parts	for end	d user	s recogr	nize for
					Ar	ntenna inf	forn	nation							
	Vendo	or			Туре		Ant	tenna Part	t numbe	r (Ma	ain) 🖌	Anten	na P	art nun	n ber (Aux)
-	PEED WIR HNOLOGY		5		PIFA		F	-0G-FH-0 DC330	6167-00 002RE0				-	H-6167-002-00 33002RE1L	
					Peak g	ain w/ ca	ble	loss (dBi)	*		K				
	2.4GHz 2400-2483.5 MH	5.2GH		GHz 350MHz	5.6GHz 5470-5725MHz	5.8GHz		5.9GHz 5850-5895MHz	6.2G 5925-642		6.5C			'GHz 6875MHz	7.0 GHz 6875-7125MHz
Main	2.77	2.65	2.	54	2.67	2.59		2.04	2.3	2	1.8	31	3	.13	3.71
Aux	2.56	2.31	2.	31	2.12	2.12		1.46	2.1	9	0.8	0.85		.55	2.07
Intel Re	eference G	ain/Type	/ Separati	on dis	stance										
Antenna	Antenna Peak gain (In dBi)* Distance to the end user (mm)														
Туре	2.4GHz 2400-2483.5 MHz	5.2GHz 5150-5250MHz	5.3GHz 5250-5350MHz	5.6G 5470-572				6.2GHz 5925-6425MHz	6.5GHz 6425-6525MH		. 7GHz 5-6875MHz	7.00		Generic: I FCC SAR	refer to modular report
Design	3.00	5.00	5.00	5.0	0 5.00	5.00)	5.00	5.00		5.00	5.	5.00 Mid-power: ≥ 8 mm		r: ≥ 8 mm
PIFA	3.24	3.64	3.73	4.7		4.72		4.83	4.30	-	5.37 5.59			Low powe	er: ≥ 5 mm
Dipole	pole 2.89 2.92 3.19 4.41 4.22 4.22 4.83 4.30 4.49 5.34 component of														
Notes (m	narked with *)													
* SAR mi	inimum sepa	ration (mm))												
- Regular	NB: Minimun	n antenna-to	-body (from	antenna	bottom to the	bottom of the	e de	vice)							
- Tablet /	Convertible F	PC: Minimum	antenna-to-	edge (5	sides of the de	evice)									

- Mini-tablet: Minimum antenna-to-edge (6 sides of the device)

* 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.

1. Applicable test methods

The gain measurement shall follow by following conditions:

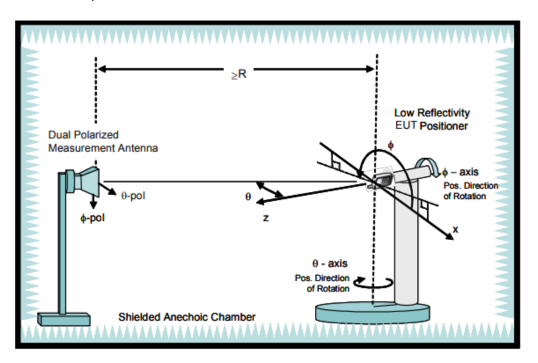
- It is required that all the antenna gain to be measured spherically and computed by spatial average be computed of the resultant gain.
- During gain measurement, all other antennas not under test should be terminated by 50 Ohm load in end of cable.
- Space points of 3D gain measurement are increase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

Theta Start	0 degree	Phi Start	0 degree
Theta Stop	165 degree	Phi Stop	345 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

Device	Type/Model	Serial #	Manufacturer	Cal. Date	Cal. Due Date
Anechoic Chamber	AMS8500	-	ETS-Lindgren	22-Jun-22	10-Jul-24
Turn Table	2117-7200	SN00231447	ETS-Lindgren	22-Jun-22	10-Jul-24
Switch & Positioning systems	EMCenter	SN00242606	ETS-Lindgren	22-Jun-22	10-Jul-24
Measurement SW	EMQuest V1.15 build 27347	SN1802	ETS-Lindgren	22-Jun-22	10-Jul-24
Horn antenna	3164-10	SN00246202	ETS-Lindgren	22-Jun-22	10-Jul-24
Vector Network Analyzer	E5071C	PN5188-4462	Keysight	30-May-22	30-Nov-23
Cable 7.5m 400MHz to 18GHz(H-pol)	SS402	00100A1F5A1XXS	WOKEN	22-Jun-22	10-Nov-24
Cable 7.5m 400MHz to 18GHz(V-pol)	SS402	00100A1F5A1XXS	WOKEN	22-Jun-22	10-Nov-24
Cable 14m 400MHz to 18GHz	SS402	00100A1F5A1XXS	WOKEN	22-Jun-22	10-Nov-24
Temp & Humidity Logger	830	SN84972	PROVA	16-Jul-22	10-Jul-23

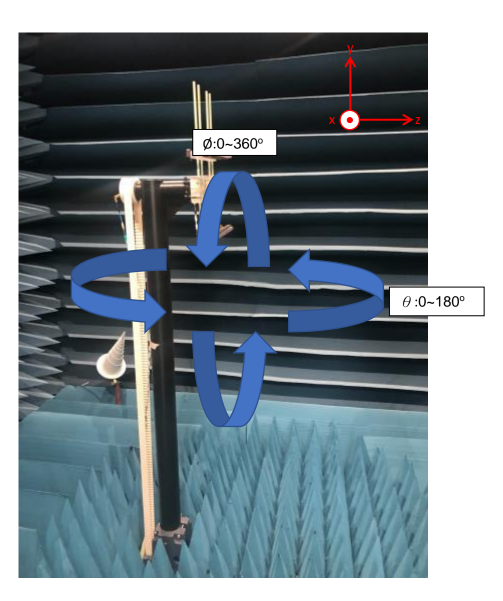
3. Setup photo

Test Conditions

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

The NB 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.

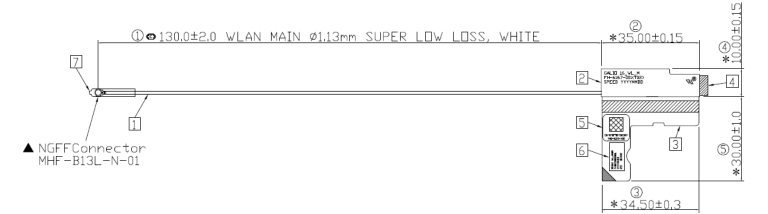
NB's panel should be parallel with XY-plane and face to Y-axle, see diagram below.



Section 2. Dimensioned Photos and Drawings of Antennas

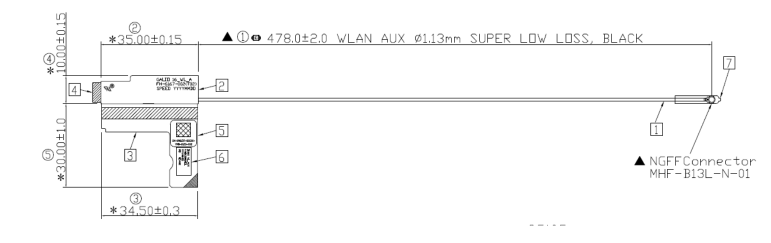
Include the dimensioned photo and drawing of Main antenna here.

Main Antenna Drawing:



Include the dimensioned photo and drawing of Aux antenna here.

Aux Antenna Drawing:

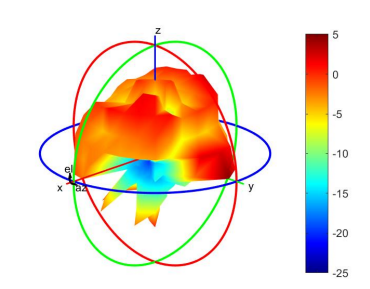


Section 3. Radiation characteristics of antenna loaded in Host Platform

Main Antenna

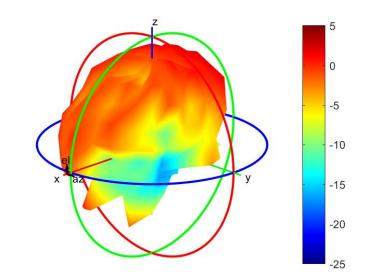
Max Antenna 3D Radiation Pattern 2400 - 2483.5 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
2400-2483.5	2.77



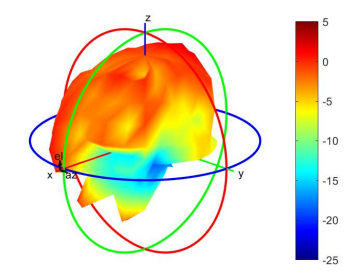
Max Antenna 3D Radiation Pattern 5150-5250 MHz

Frequency	Peak Gain w/ Cable Loss		
(MHz)	(dBi)		
5150-5250	2.65		



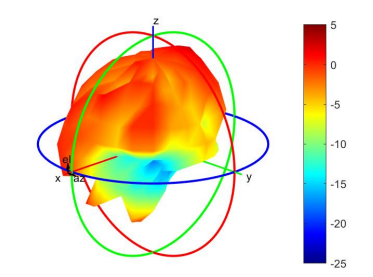
Max Antenna 3D Radiation Pattern 5250-5350 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5250-5350	2.54



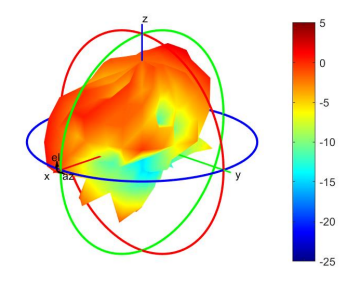
Max Antenna 3D Radiation Pattern 5470-5725 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5470-5725	2.67



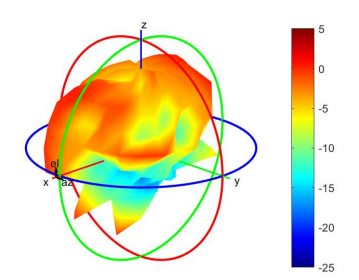
Max Antenna 3D Radiation Pattern 5725-5850 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5725-5850	2.59



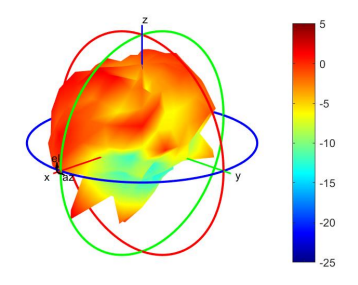
Max Antenna 3D Radiation Pattern 5850-5895 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5850-5895	2.04



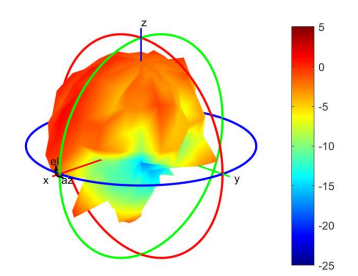
Max Antenna 3D Radiation Pattern 5925-6425 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5925-6425	2.32



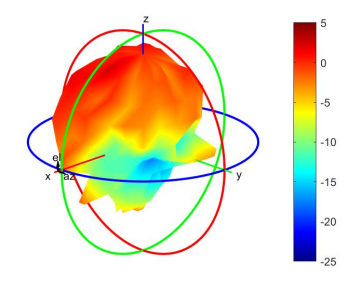
Max Antenna 3D Radiation Pattern 6425-6525 MHz

Frequency	Peak Gain w/ Cable Loss	
(MHz)	(dBi)	
6425-6525	1.81	



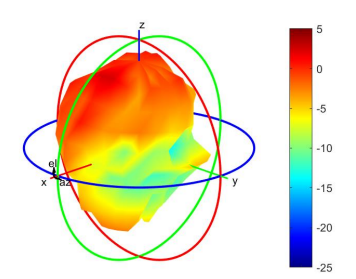
Max Antenna 3D Radiation Pattern 6525-6875 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
6525-6875	3.13



Max Antenna 3D Radiation Pattern 6875-7125 MHz

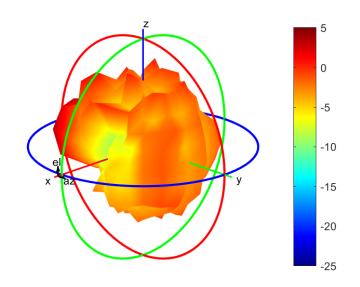
Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
6875-7125	3.71



Auxiliary Antenna

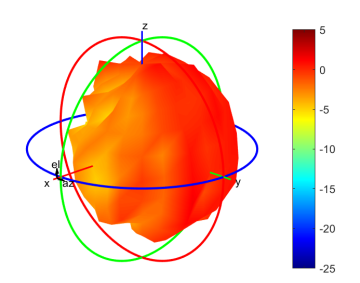
Max Antenna 3D Radiation Pattern 2400 – 2483.5 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
2400-2483.5	2.56



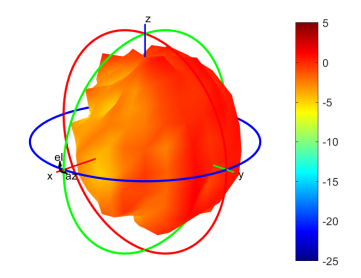
Max Antenna 3D Radiation Pattern 5150-5250 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5150-5250	2.31



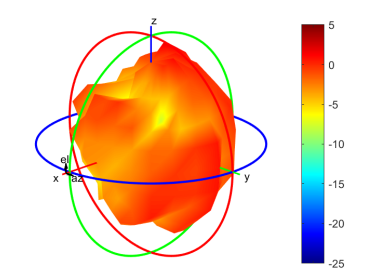
Max Antenna 3D Radiation Pattern 5250-5350 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5250-5350	2.31



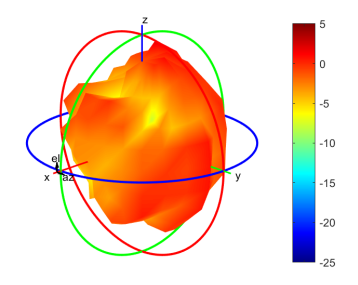
Max Antenna 3D Radiation Pattern 5470-5725 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5470-5725	2.12



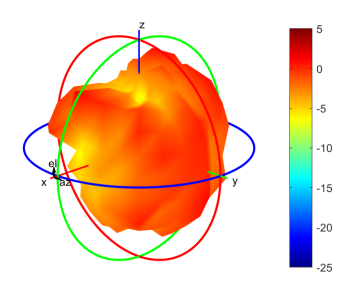
Max Antenna 3D Radiation Pattern 5725-5850 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5725-5850	2.12



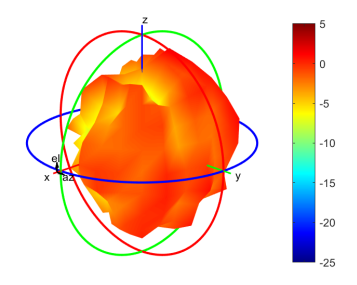
Max Antenna 3D Radiation Pattern 5850-5895 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5850-5895	1.46



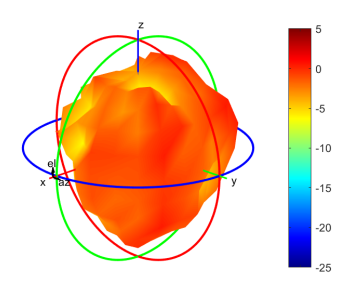
Max Antenna 3D Radiation Pattern 5925-6425 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
5925-6425	2.19



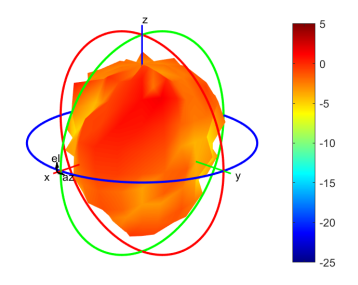
Max Antenna 3D Radiation Pattern 6425-6525 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
6425-6525	0.85



Max Antenna 3D Radiation Pattern 6525-6875 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
6525-6875	1.55



Max Antenna 3D Radiation Pattern 6875-7125 MHz

Frequency	Peak Gain w/ Cable Loss
(MHz)	(dBi)
6875-7125	2.07

