



PAN62311DM Black



PAN62312DM White

All dimensions are in mm / inches

Issue: 1833

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For more information:

Pulse Worldwide Headquarters  
15255 Innovation Drive #100  
San Diego, CA 92128  
USA  
Tel: 1-858-674-8100

Pulse/Larsen Antennas  
18110 SE 34<sup>th</sup> St Bldg 2 Suite 250  
Vancouver, WA 98683  
USA  
Tel: 1-360-944-7551

Europe Headquarters  
Pulse GmbH & Do, KG  
Zeppelinstrasse 15  
Herrenberg, Germany  
Tel: 49 7032 7806 0

Pulse (Suzhou) Wireless Products Co, Inc.  
99 Huo Ju Road(#29 Bldg, 4<sup>th</sup> Phase  
Suzhou New District  
Jiangsu Province, Suzhou 215009 PR China  
Tel: 86 512 6807 9998

## Features:

- Supports 2xMIMO Cellular LTE 698-960/1695-2170/2300-2700/2900-3600MHz
- Supports 3xMIMO WiFi and DSRC 2400-2500MHz/4900-5925MHz
- Supports Beidou, GPS, Galileo, GLONASS, Active Satellite Antenna
- Direct Mount and optional Magnetic Mount features
- See GPSMBMM for magnetic mount details

## Applications:

- Telematics
- Location based services
- First Responders(Police, Ambulance, Fire)
- Government
- Energy(Utility Vehicles)
- Fleet Management
- Railroad



This document covers all product variants of the following product family

Model NO.	PAN62311DM	PAN62312DM	PAN62311DMR	PAN62312DMR
Color	Black	White	Black	White
Cable NO.	6	6	6	6
Operating Bands	2-LTE+ 3WiFi+ 1-GPS/GNSS	2-LTE+ 3WiFi+ 1-GPS/GNSS	2-LTE+ 3WiFi+ 1-GPS/GNSS	2-LTE+ 3WiFi+ 1-GPS/GNSS
LET/WiFi Cable Type	RG58(Black)	RG58(White)	RG58HT(Black)	RG58HT(White)
GPS Cable Type	RG174(Black)	RG174(White)	RG174HT(Black)	RG174HT(White)
Cable length	17FT	17FT	17FT	17FT
Connector	LTE: SMA(M) WiFi: RP-SMA(M) GPS: SMA(M)	LTE: SMA(M) WiFi: RP-SMA(M) GPS: SMA(M)	LTE: SMA(M) WiFi: RP-SMA(M) GPS: SMA(M)	LTE: SMA(M) WiFi: RP-SMA(M) GPS: SMA(M)
Assembly option	1.Assembly directly with nut 2.Magnetic mount base P/N:GPSMBMM			
Remark			Compliant with EN 50155, EN 61373, EN45545-2, Railroad application.	Compliant with EN 50155, EN 61373, EN45545-2, Railroad application.

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Description: 2xMiMo LTE, 3xMiMo WiFi,  
GNSS Vehicle Mount Antenna

Series: Panther

PART NUMBER: PAN62311DM, PAN62312DM,  
PAN62311DMR, PAN62312DMR

Frequency (2XLTE)	698 - 960 / 1695 – 2170 / 2300 - 2700 / 2900 – 3600	MHz
Frequency (3XWiFi&DSRC)	2400 – 2500/ 4900 – 5925	MHz
Frequency (1XGNSS)	1561.098±2.046/ 1575.42±1.023/ 1602.5625±4	MHz
Nominal Impedance	50	Ω
VSWR** (LTE)	< 1.5	
VSWR** (WiFi&DSRC)	< 1.4	
Gain* (LTE antenna, < 2170 MHz)	4	dBi ± 2.5 dB
Gain* (LTE antenna, > 2170 MHz)	5	dBi ± 2 dB
Gain* (WiFi antenna, < 2500 MHz)	4.5	dBi ± 1.5 dB
Gain* (WiFi antenna, > 4900 MHz)	5	dBi ± 2 dB
Isolation LTE to LTE **	15 or better	dB
Isolation WiFi to WiFi **	25 or better	dB
GNSS antenna RHCP gain	1	dBic ± 2 dB
LNA gain	30	dB ± 2 dB
Noise Figure	2.5 (cascade)	dB
Current	9	mA ± 2 mA
V <sub>dc</sub>	3-5	V <sub>dc</sub>
LNA and filter attenuation		
	@ 824 MHz	70 dB
	@ 960 MHz	65 dB
	@ 1710 MHz	60 dB
	@ 2170 MHz	65 dB

\*Measured on 2ft GND plane and with 4 inch cables

\*\*In free space with 17ft cables

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**MECHANICAL SPECIFICATIONS**

Plastic radome for PAN62311DM/PAN62312DM	ABS/PC Material UV Stabilized, UL-94HB
for PAN62311DMR/PAN62312DMR	PC material, EN45545 R6 HL3 compliant
Color	Black, White
Ingress Protection	IP67
Weight	~1540 g
Fixing system	Roof mounting (Also Magnet mounting accessory available, GPSMBMM) Recommended fastening torque 1518ft-lb (20-25Nm).

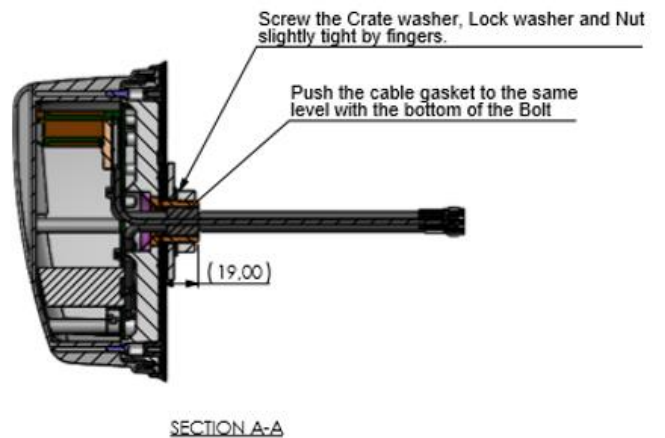
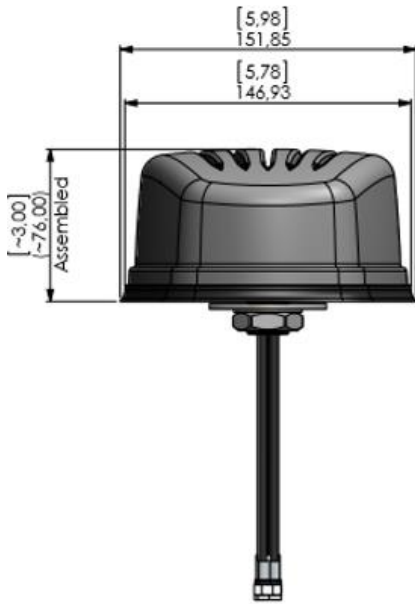
**ENVIRONMENTAL SPECIFICATIONS**

Operating temperature	MIL-STD 810G -40/+85° C
Humidity	95%RH @ +25°C for 12h and 55°C for 12h
Vibration	MIL-STD 810G, section 514.6 , 5-500 Hz, 60min/axis
Thermal Shocks	MIL-STD 810G, section 503.5, -40 to +85°C, 3 cycles
Drop Test	Minimum of one drop per axis – 4, 1 meter drops

Tests for railroad certification per EN50155, EN61373, EN45545-2

NO	T SN IN STAND	TEST DESCRIPTION	REFER STANDARD	TEST REPORT NO	RESULT(PASS/FAIL)
1	12.2.3	Cooling test	EN 50155	DD20170919002	PASS
2	12.2.4	Dry heat test			
3	12.2.5	Damp heat test, cyclic			
4	12.2.6	Supply overvoltages	EN 50155	W01714200900E	PASS
5	12.2.7	Surges, electrostatic discharge and transient burst susceptibility tests	EN 50155	E1710056-01E	PASS
6	12.2.8	Radio interference			
7	12.2.9	Insulation test	EN 50155	E17110014-01E	PASS
8	12.2.10	Salt mist test	EN 50155	DD20170919002	PASS
9	12.2.11	Vibration	EN 61373		
		Shock, and bump test	EN 61373		
10	12.2.12	Watertightness test	EN 50155		
11	12.2.14	Low temperature storage test	EN 50155	TC 18 02 000528	HL1&HL2
12	/	fire & smoke	EN 45545-2 R15&R16		
			EN 45545-2 R15&R16	TC.18.04.001633	HL1&HL2&HL3

MECHANICAL DRAWING





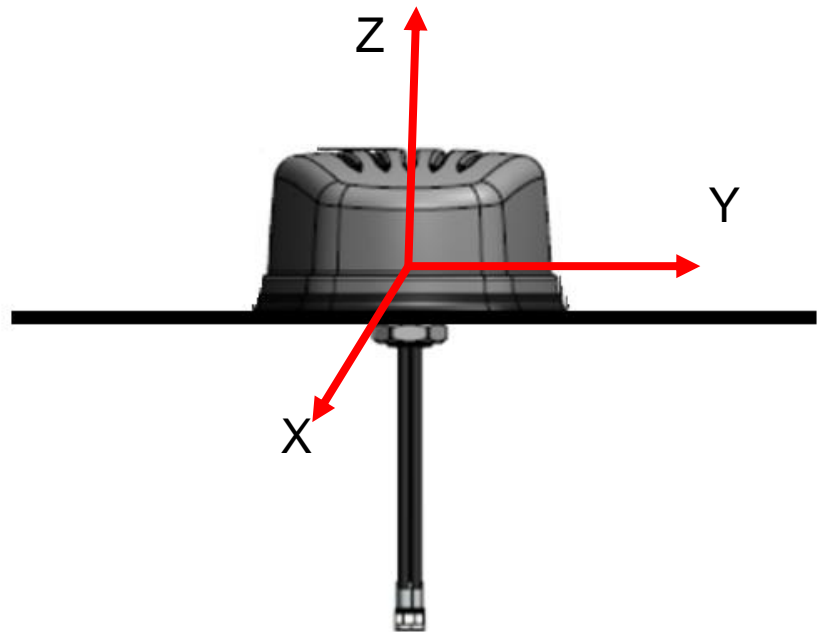
Series: Panther

TECHNICAL DATA SHEET

Description: 2xMiMo LTE, 3xMiMo WiFi,  
GNSS Vehicle Mount Antenna

PART NUMBER: PAN62311DM, PAN62312DM,  
PAN62311DMR, PAN62312DMR

TEST SETUP

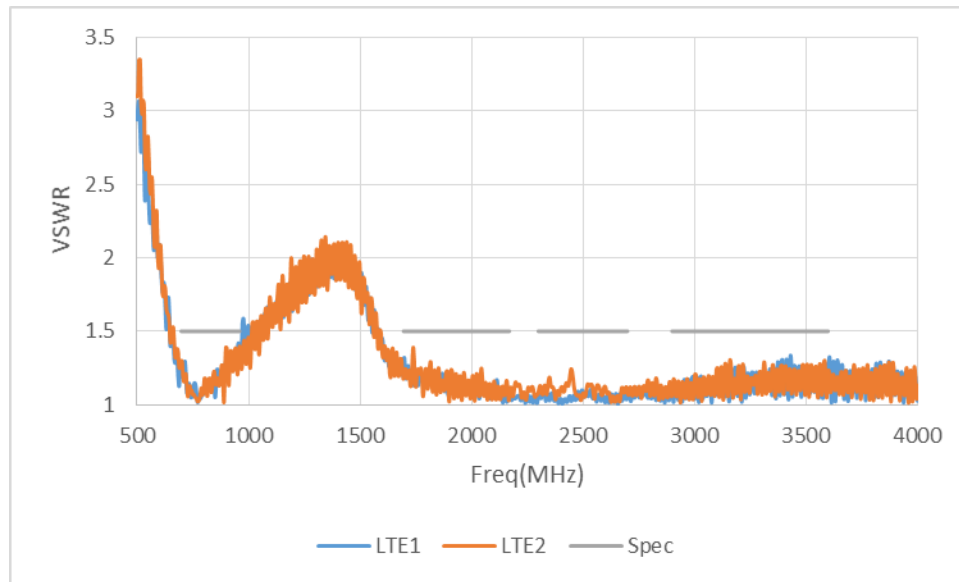


For VSWR, test in free space with 17ft cables

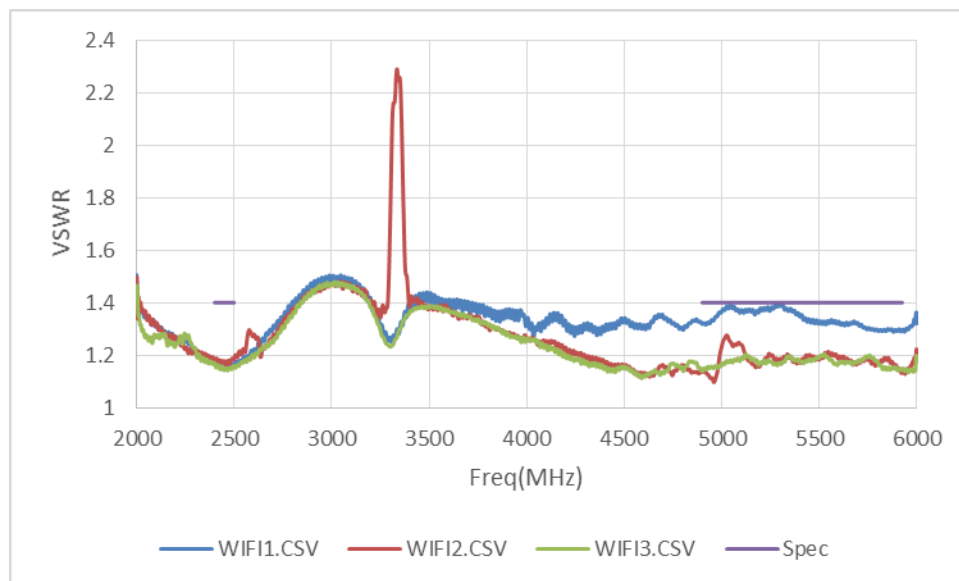
For radiation performance, test on 2ft GND plane with 4inch cables

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VSWR of LTE antenna



VSWR of WiFi antenna



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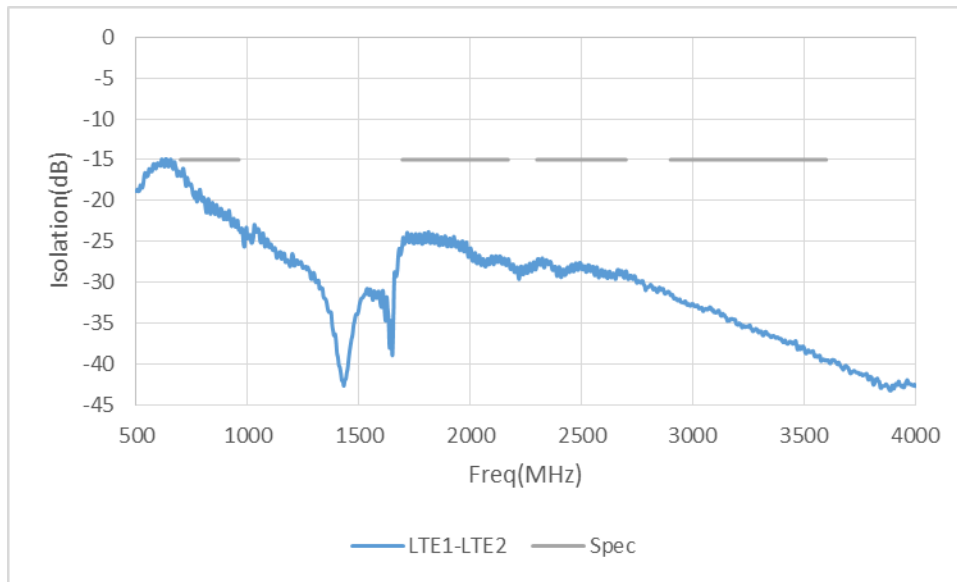
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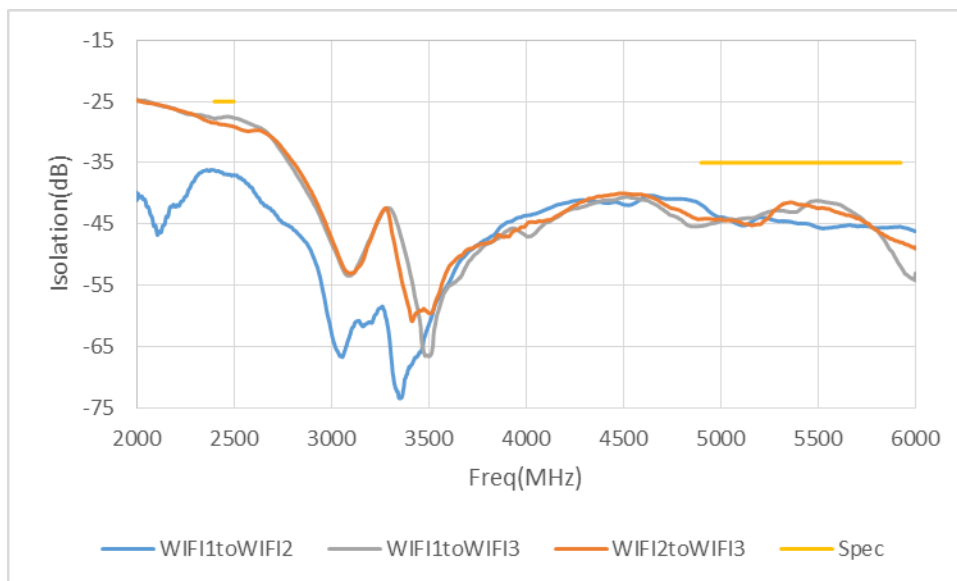


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Isolation of LTE antenna



Isolation of WiFi antenna



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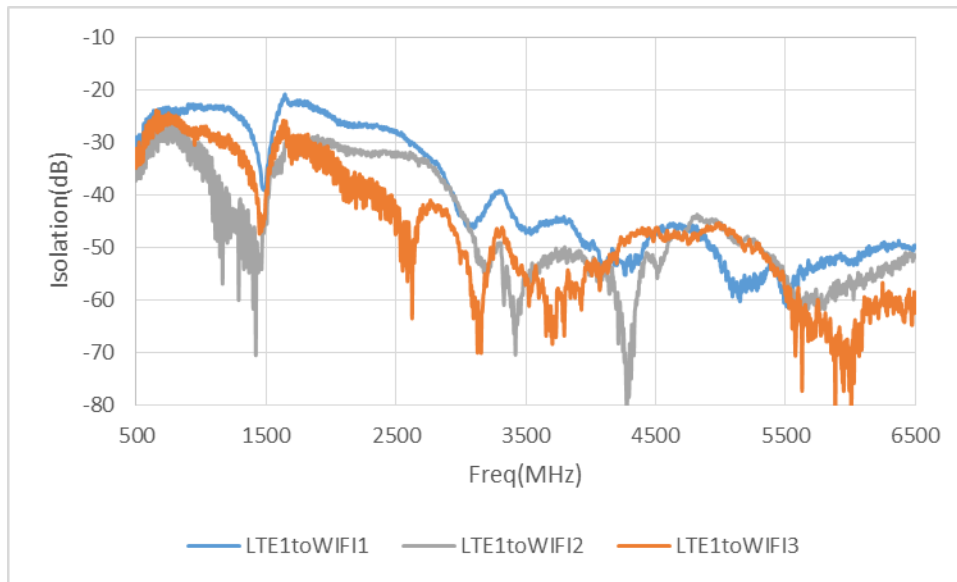
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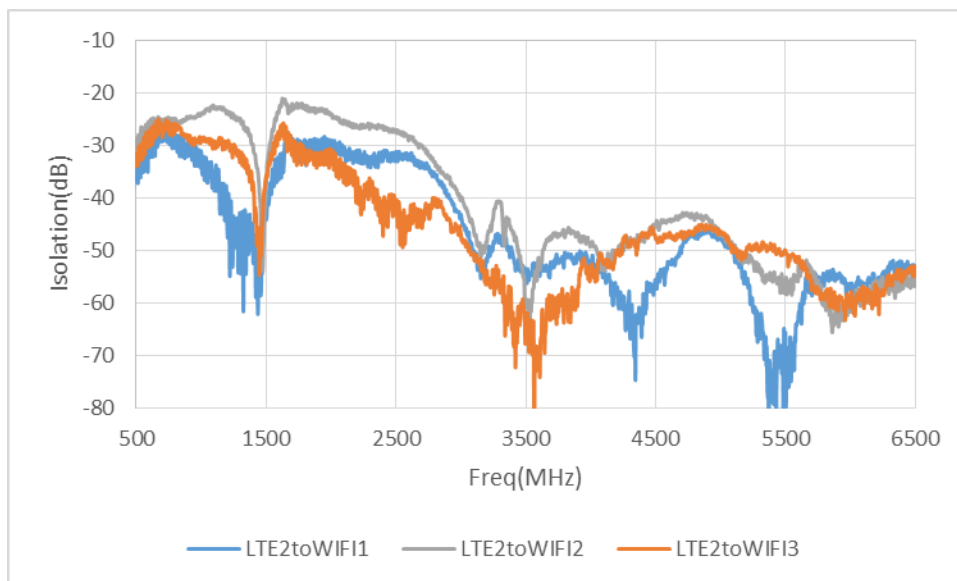
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Isolation of LTE1 antenna to WiFi antenna



Isolation of LTE2 antenna to WiFi antenna



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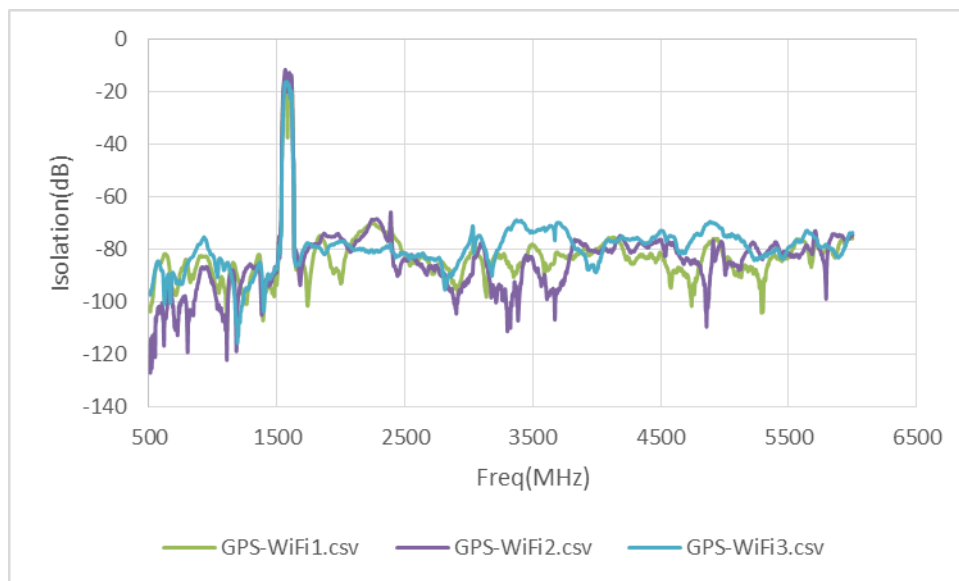
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Isolation of GNSS antenna to LTE antenna



Isolation of GNSS antenna to WiFi antenna



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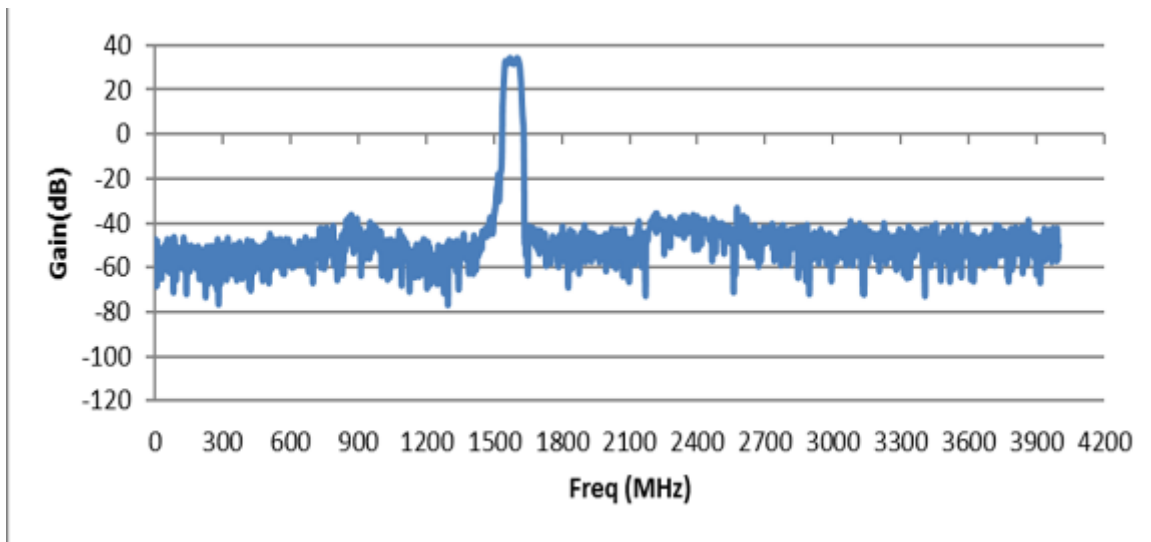
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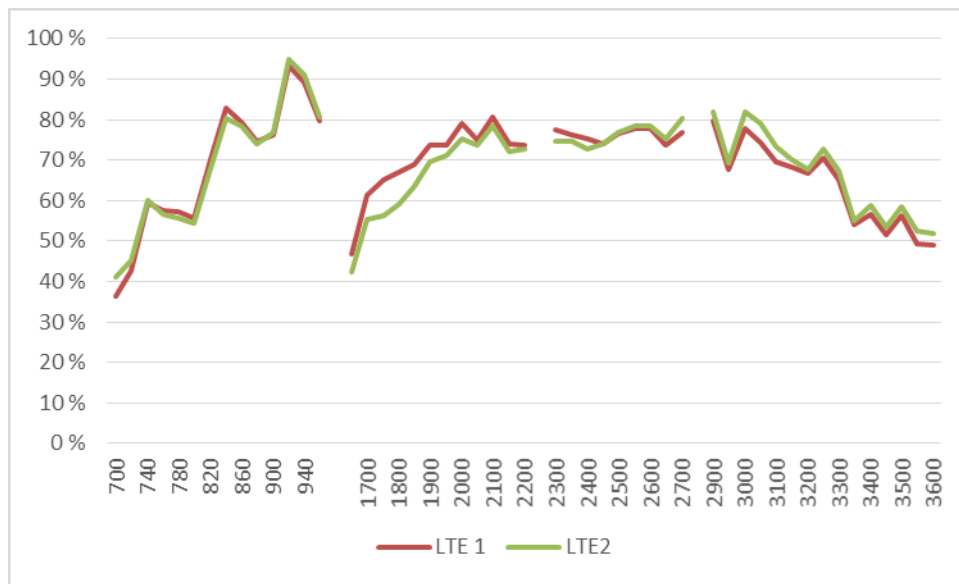
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GNSS LNA performance

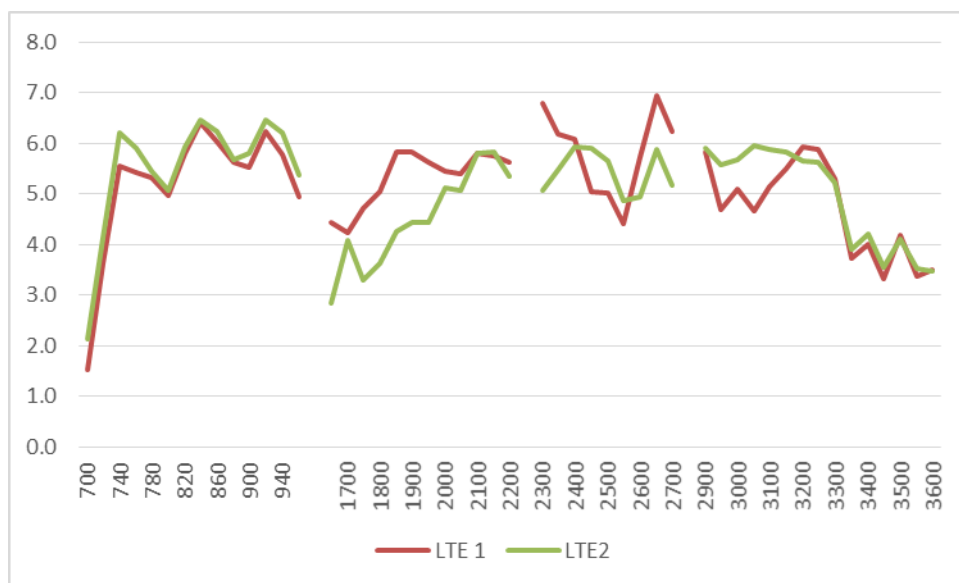


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LTE antenna total efficiency on ground plane\*\*

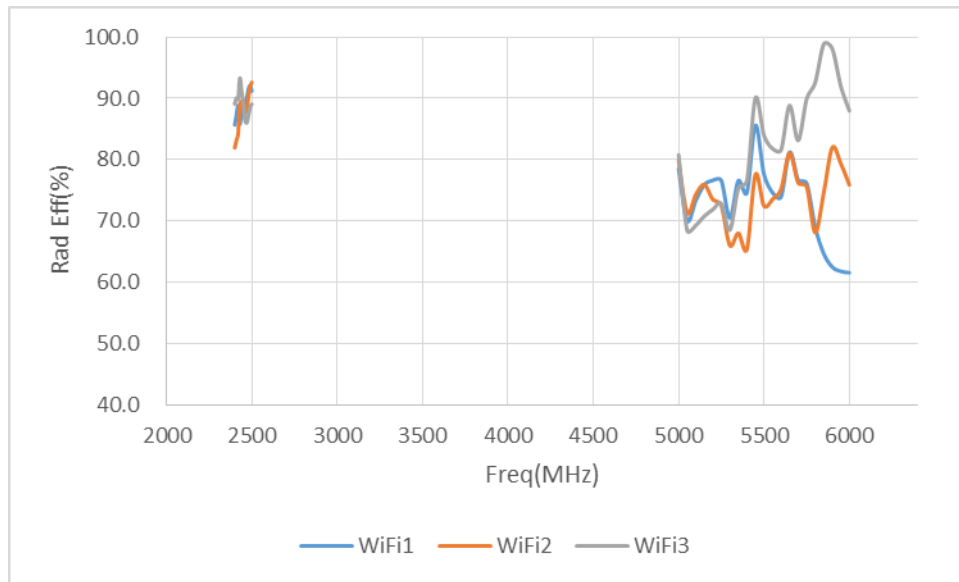


Maximum 3D gain, LTE antenna on ground plane\*\*

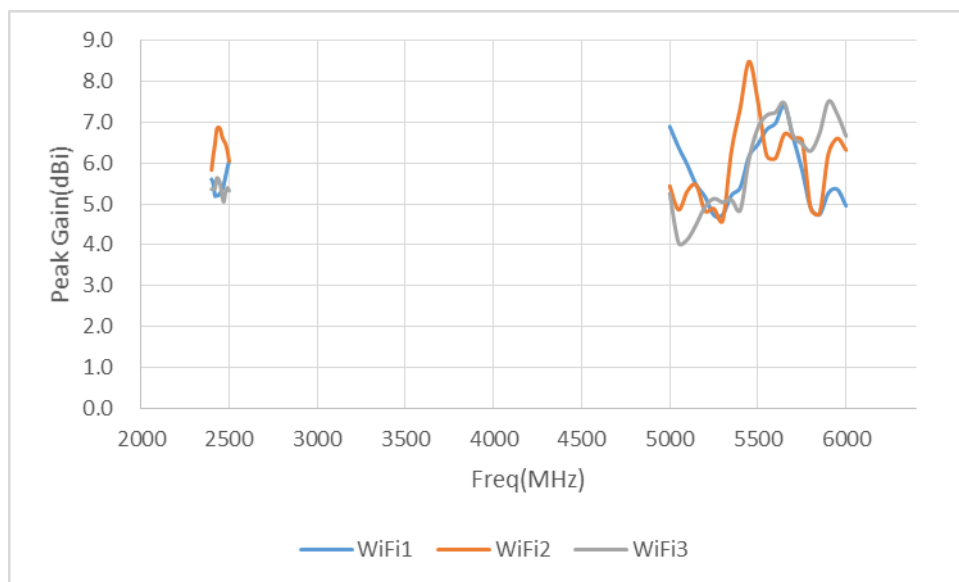


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WiFi antenna total efficiency on ground plane\*\*



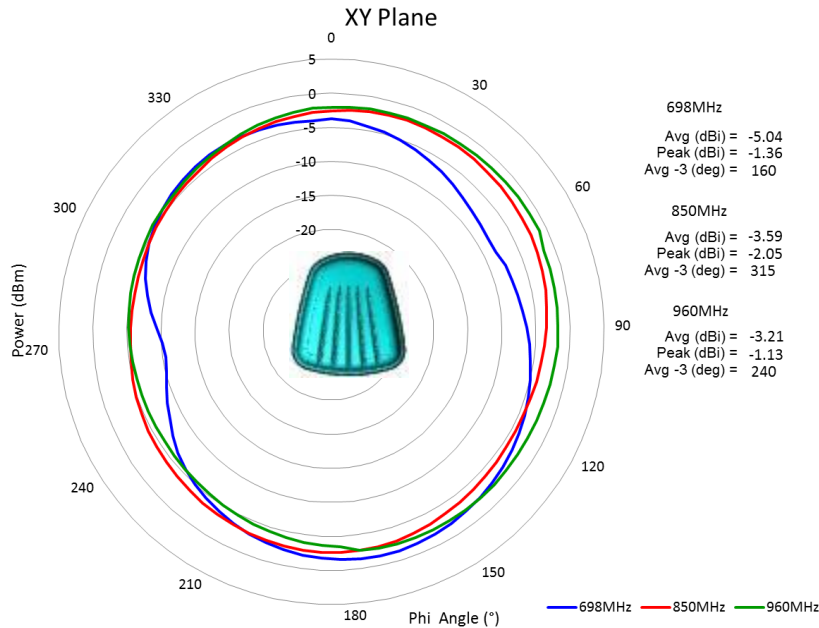
Maximum 3D gain, WiFi antenna on ground plane\*\*



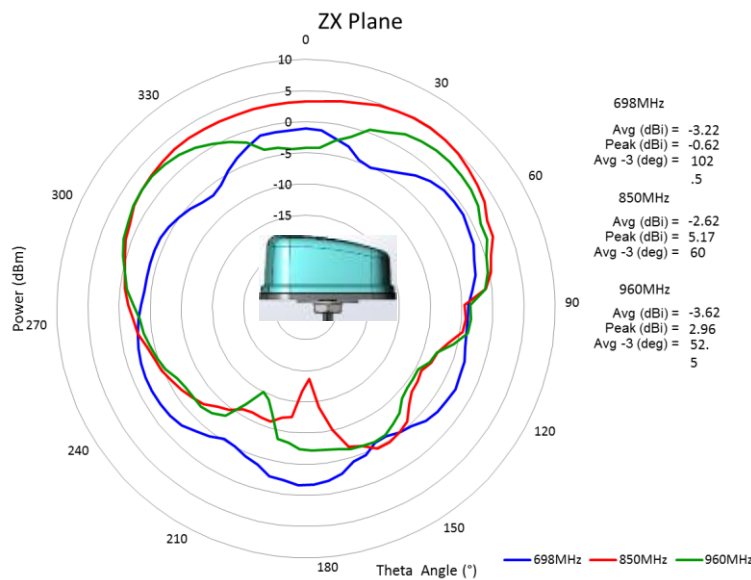


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LTE1 antenna X-Y plane radiation pattern at LTE low band\*\*



LTE1 antenna Z-X plane radiation pattern at LTE low band\*\*



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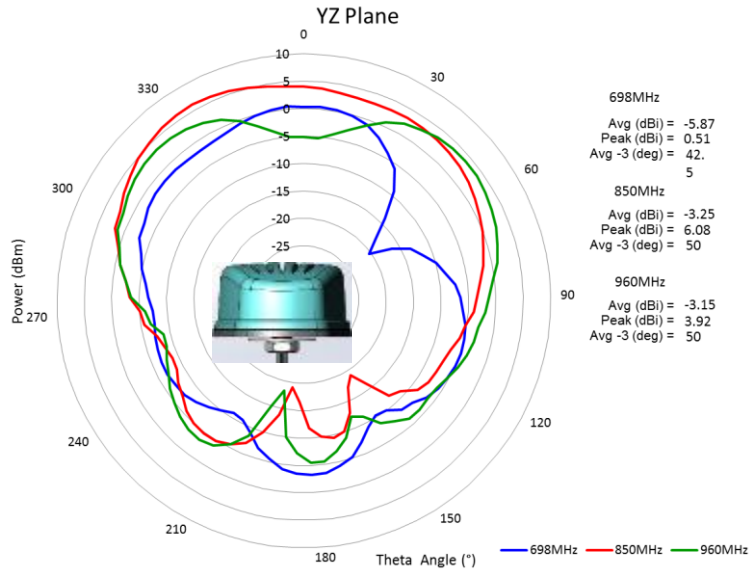
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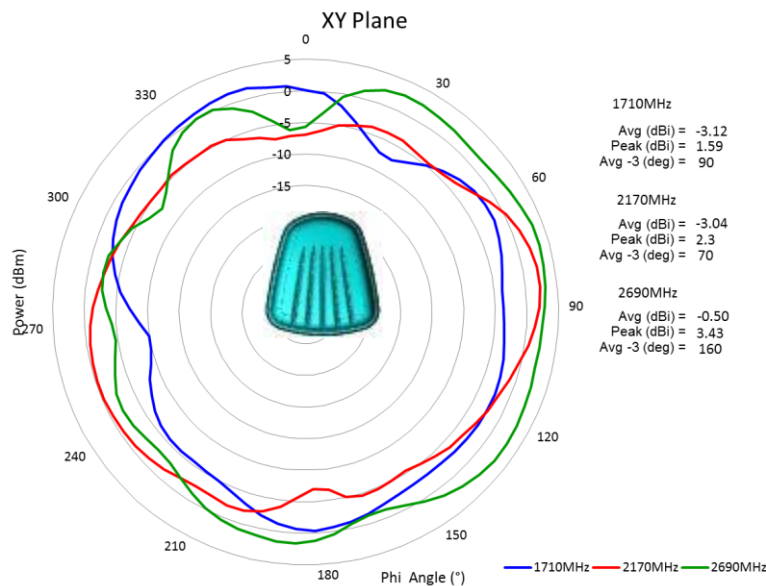
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LTE1 antenna Y-Z plane radiation pattern at LTE low band\*\*

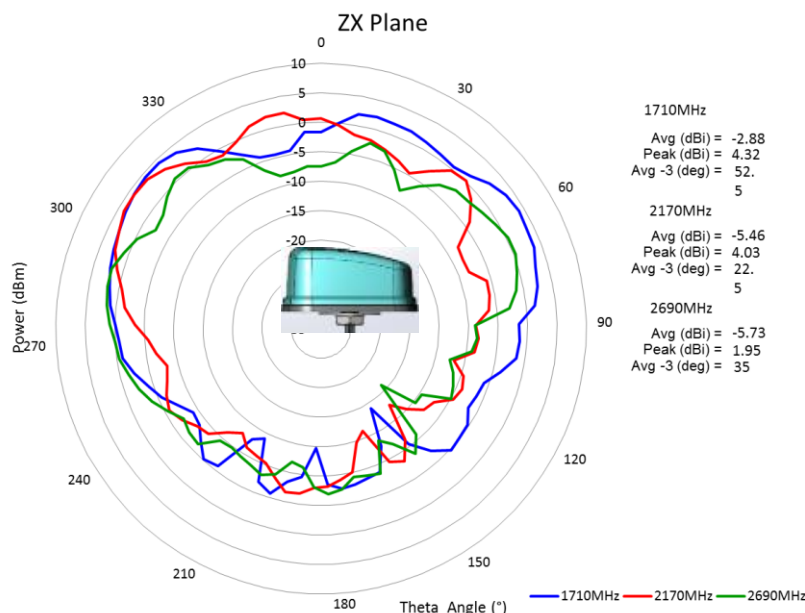


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LTE1 antenna X-Y plane radiation pattern at LTE high band\*\*



LTE1 antenna Z-X plane radiation pattern at LTE high band\*\*



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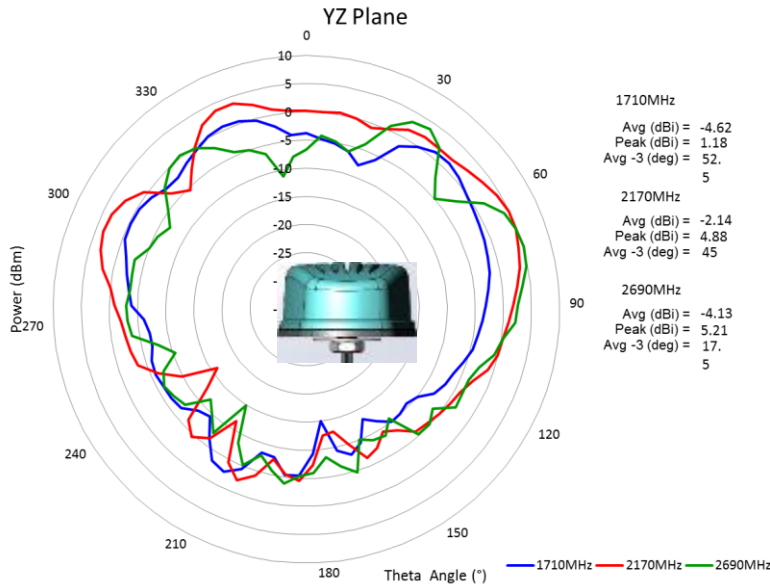
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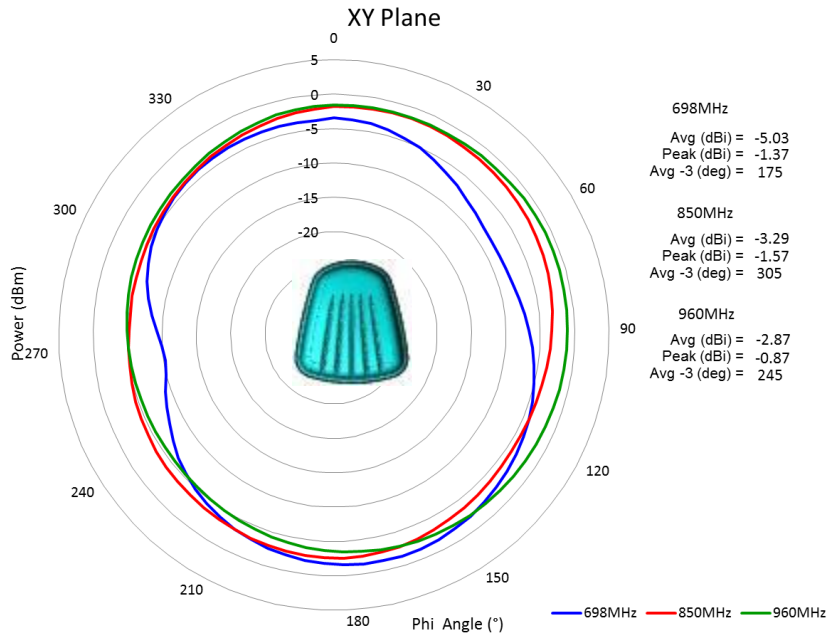
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LTE1 antenna Y-Z plane radiation pattern at LTE high band\*\*

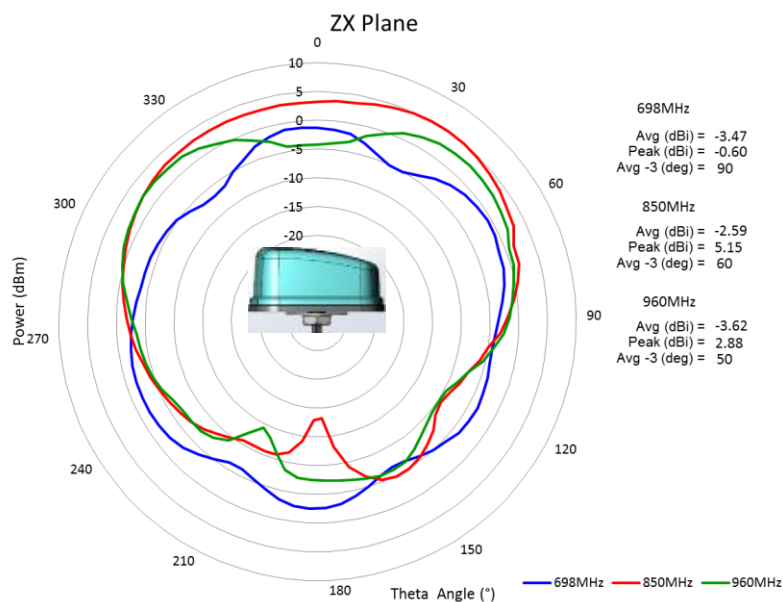


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LTE2 antenna X-Y plane radiation pattern at LTE low band\*\*



LTE2 antenna Z-X plane radiation pattern at LTE low band\*\*



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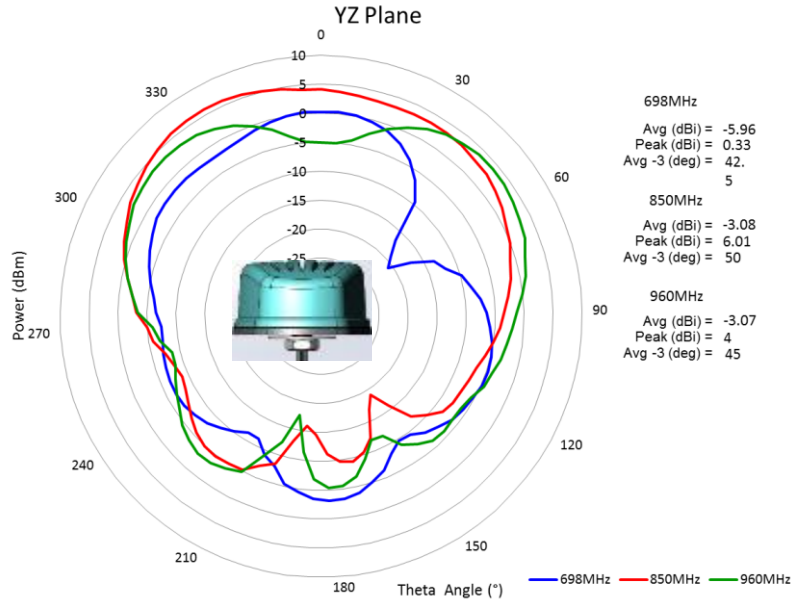
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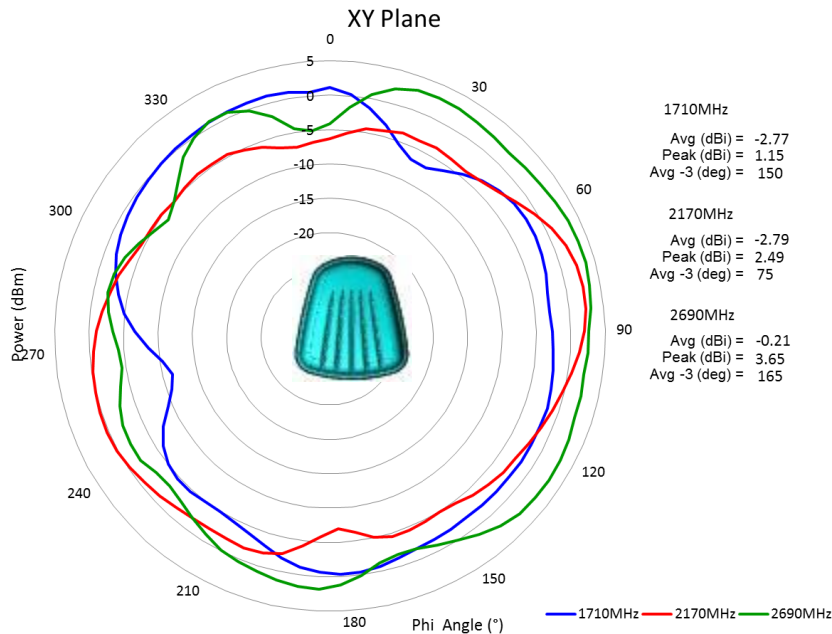
LTE2 antenna Y-Z plane radiation pattern at LTE low band\*\*



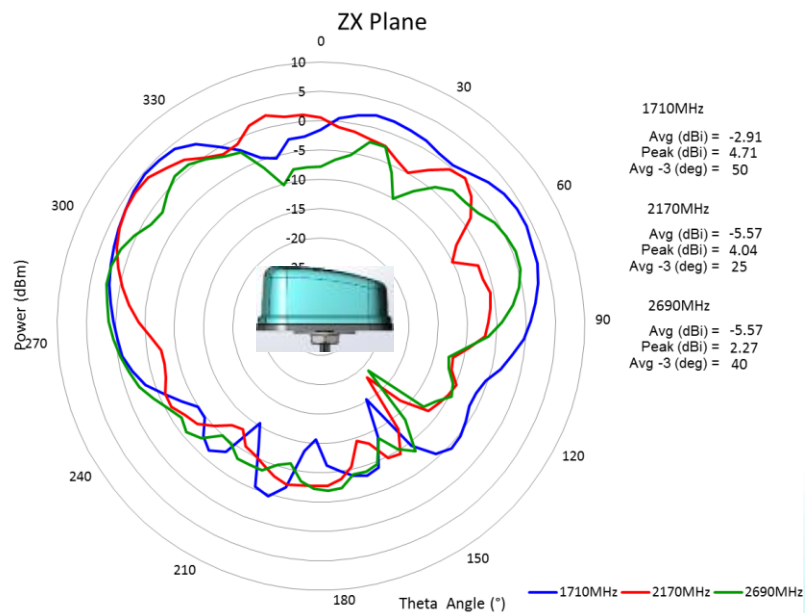


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LTE2 antenna X-Y plane radiation pattern at LTE high band\*\*



LTE2 antenna Z-X plane radiation pattern at LTE high band\*\*



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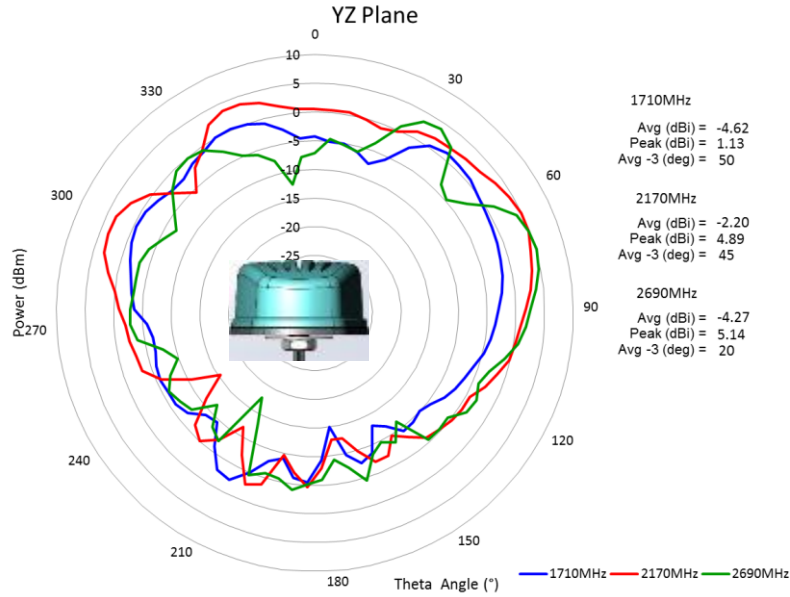
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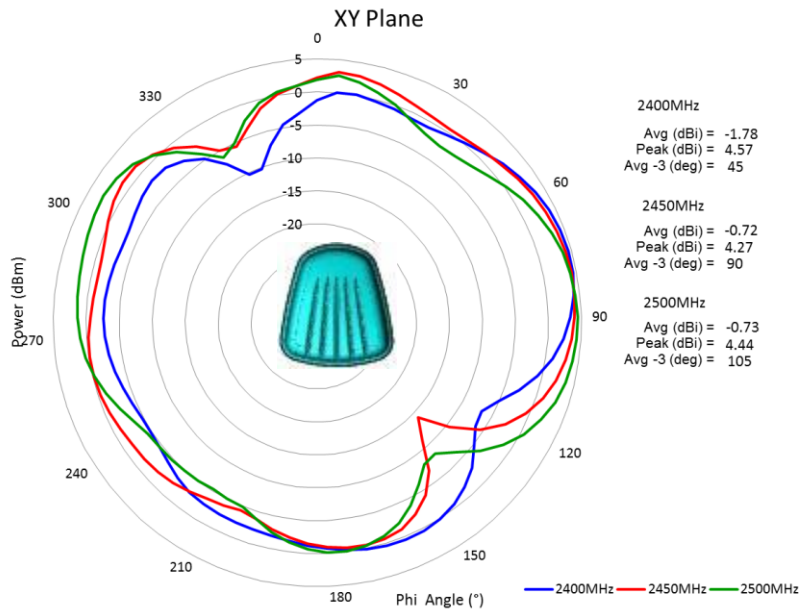
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LTE2 antenna Y-Z plane radiation pattern at LTE high band\*\*

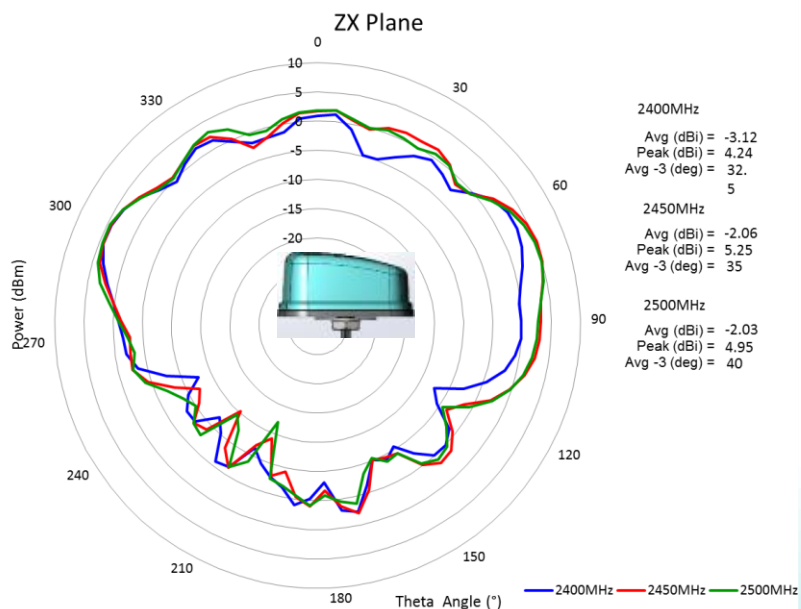


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WiFi1 antenna X-Y plane radiation pattern at WiFi low band\*\*



WiFi1 antenna Z-X plane radiation pattern at WiFi low band\*\*



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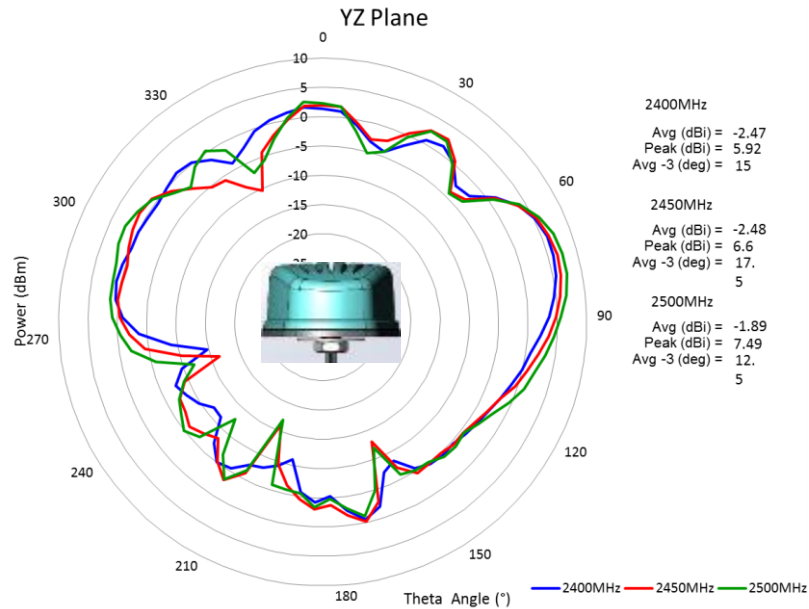
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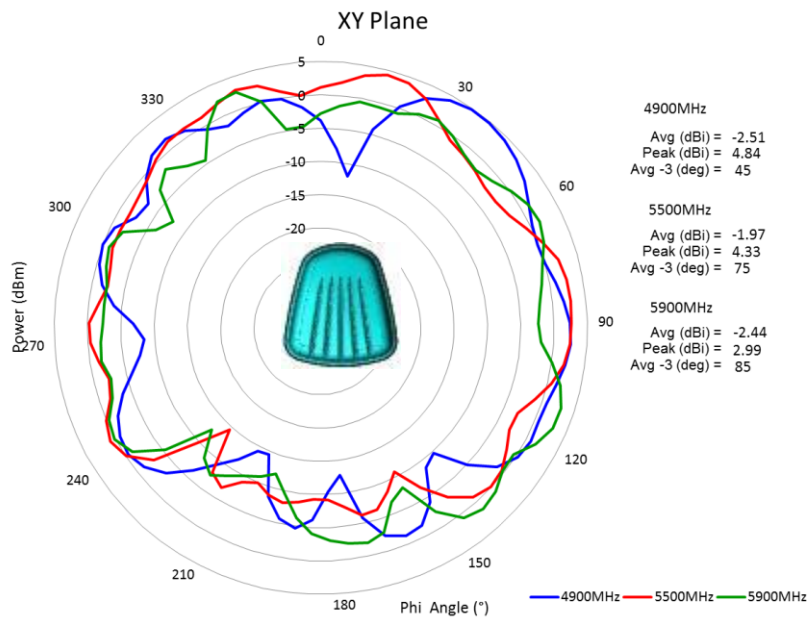
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WiFi1 antenna Y-Z plane radiation pattern at WiFi low band\*\*

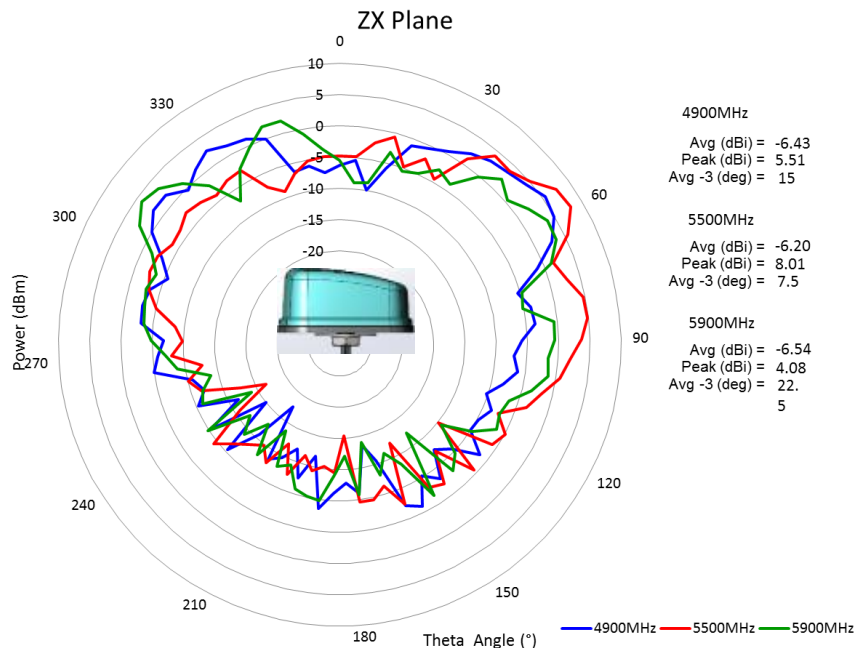


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WiFi1 antenna X-Y plane radiation pattern at WiFi high band\*\*



WiFi1 antenna Z-X plane radiation pattern at WiFi high band\*\*



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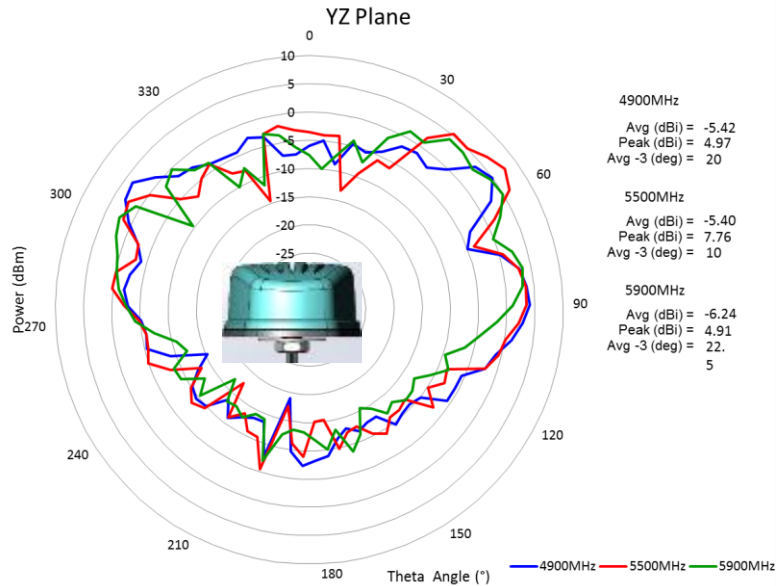
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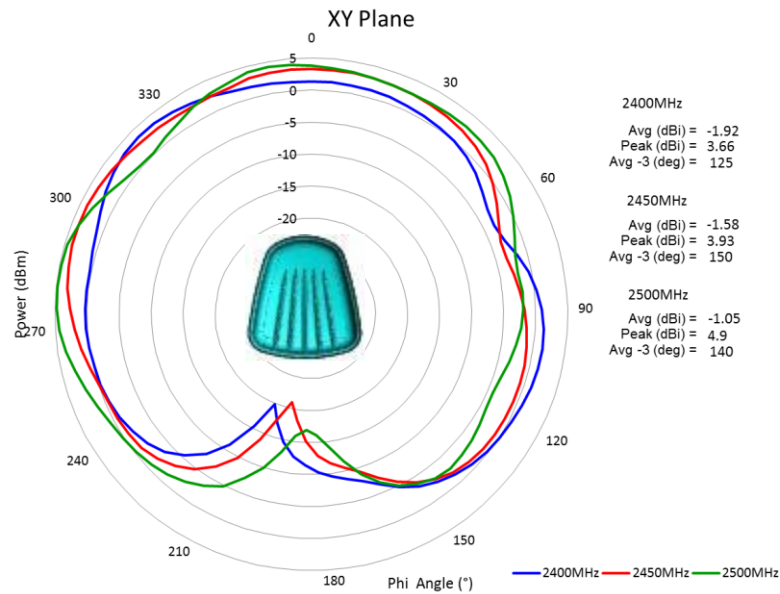
WiFi1 antenna Y-Z plane radiation pattern at WiFi high band\*\*



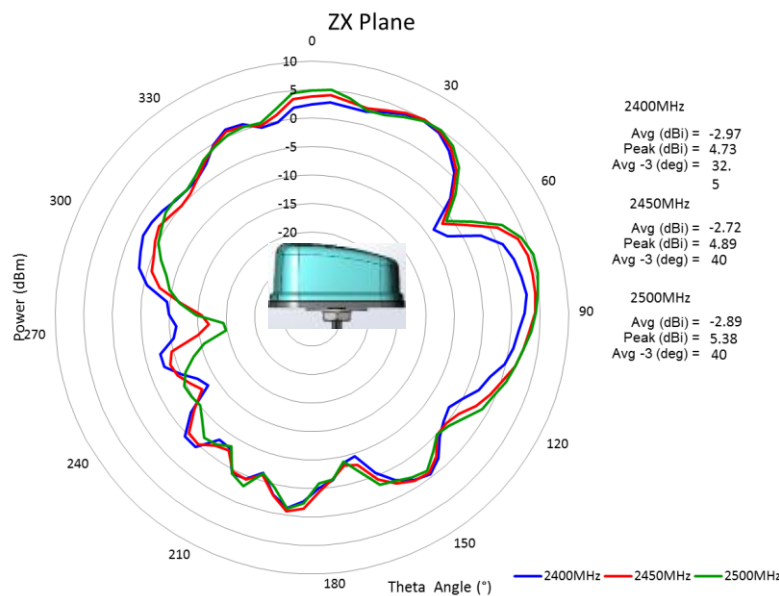


CHARTS

WiFi2 antenna X-Y plane radiation pattern at WiFi low band\*\*



WiFi2 antenna Z-X plane radiation pattern at WiFi low band\*\*



Issue: 1833

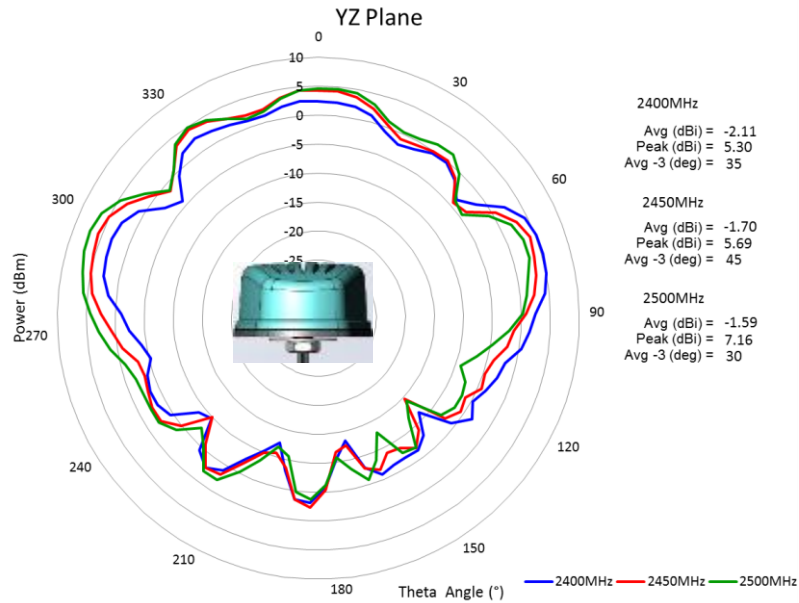
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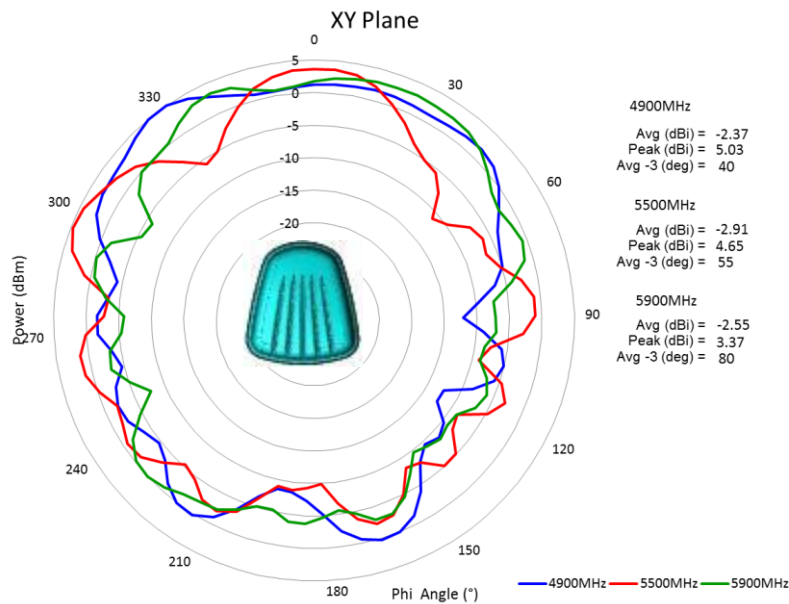
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WiFi2 antenna Y-Z plane radiation pattern at WiFi low band\*\*

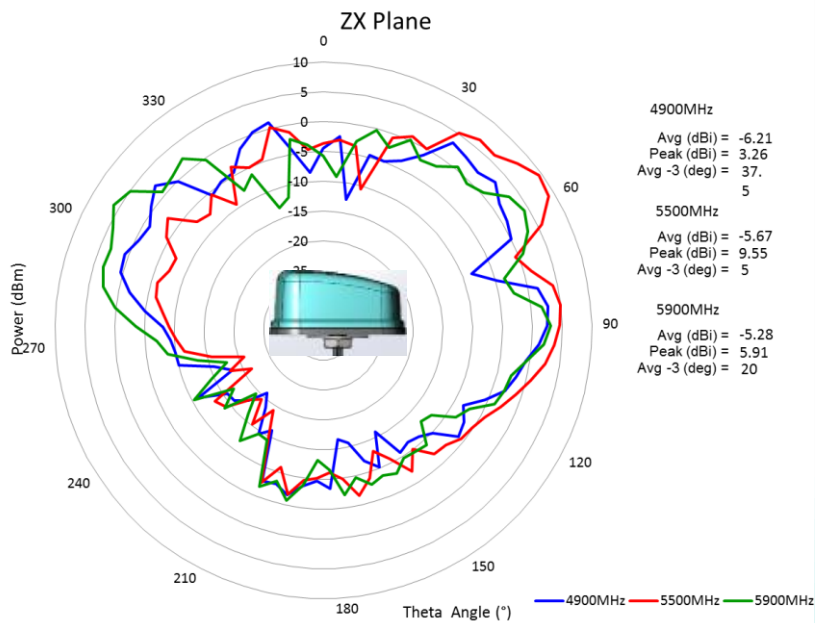


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WiFi2 antenna X-Y plane radiation pattern at WiFi high band\*\*



WiFi2 antenna Z-X plane radiation pattern at WiFi high band\*\*



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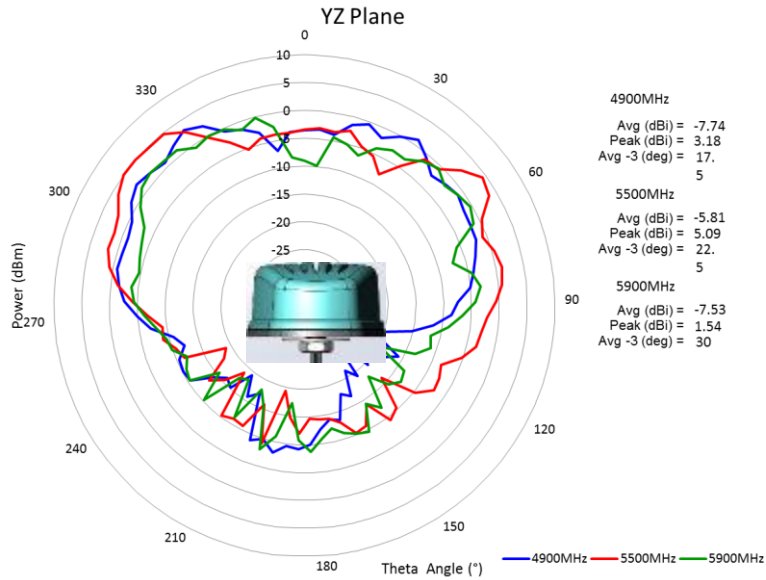
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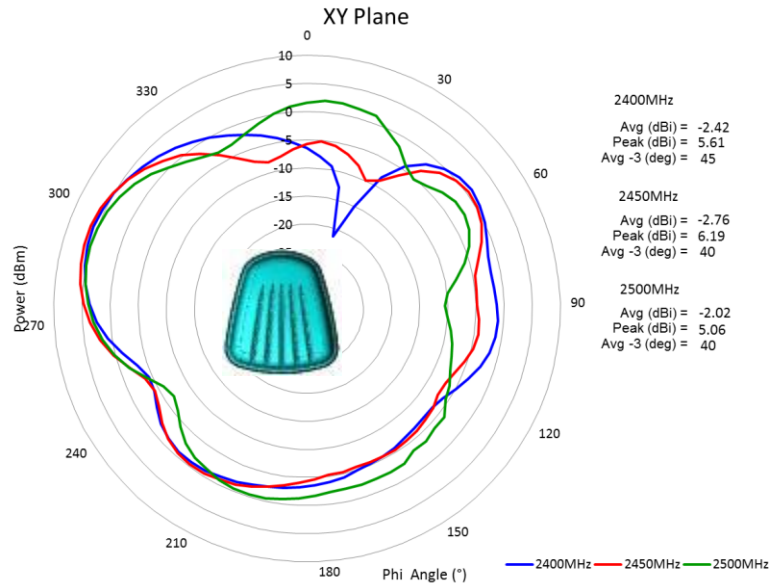
CHARTS

WiFi2 antenna Y-Z plane radiation pattern at WiFi high band\*\*

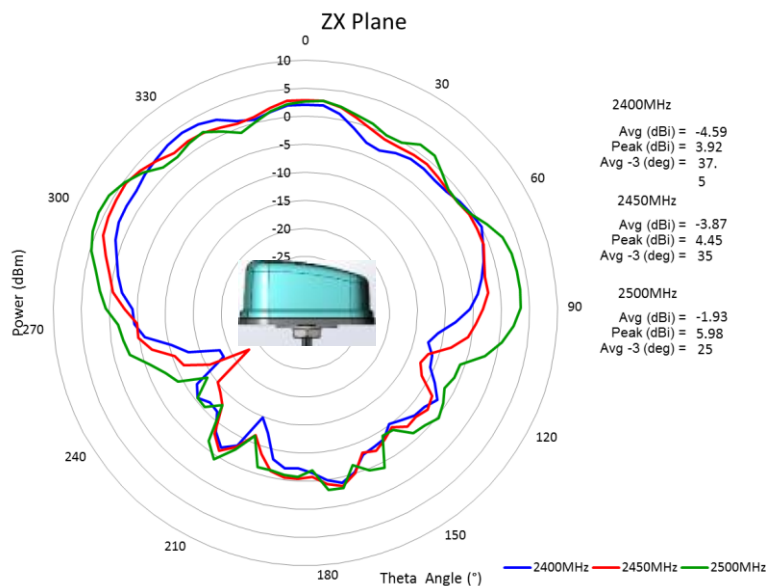


CHARTS

WiFi3 antenna X-Y plane radiation pattern at WiFi low band\*\*



WiFi3 antenna Z-X plane radiation pattern at WiFi low band\*\*



Issue: 1833

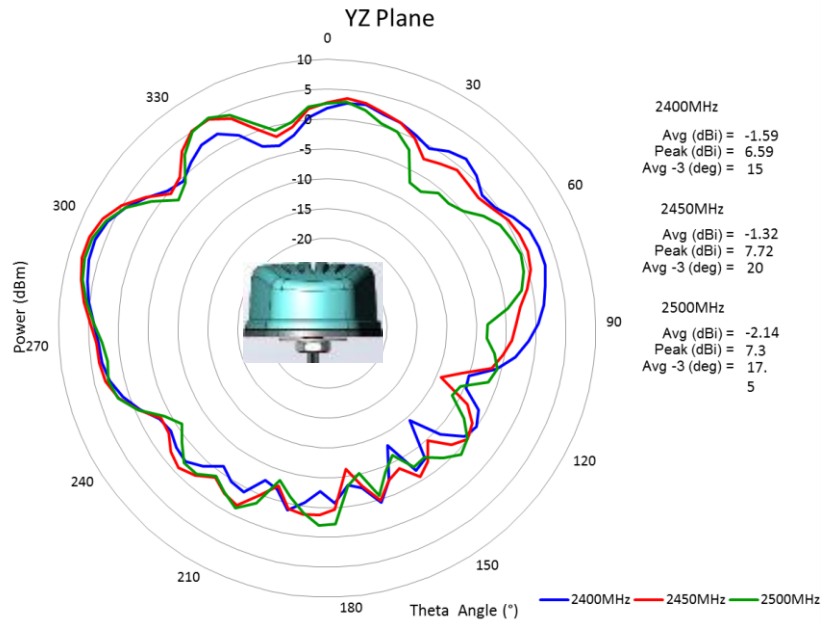
In the effort to improve our products, we reserve the right to make changes judged to be necessary.

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CHARTS

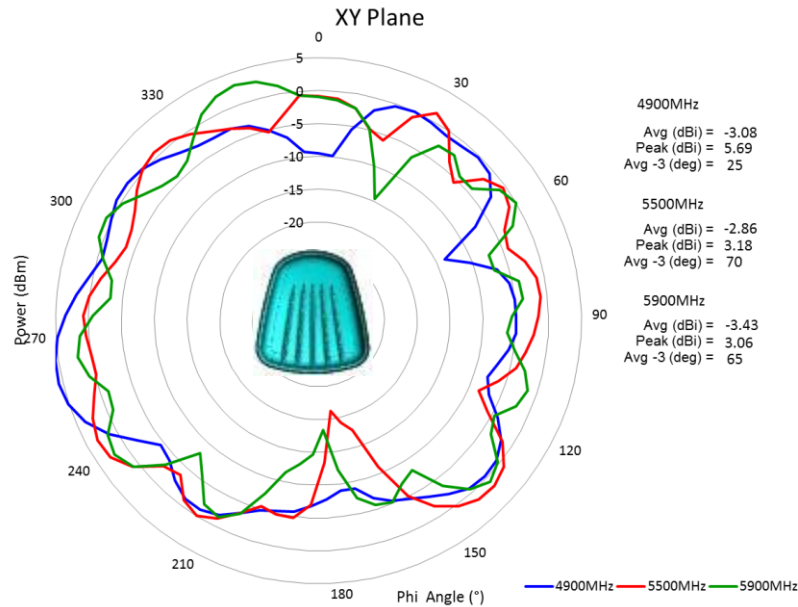
WiFi3 antenna Y-Z plane radiation pattern at WiFi low band\*\*



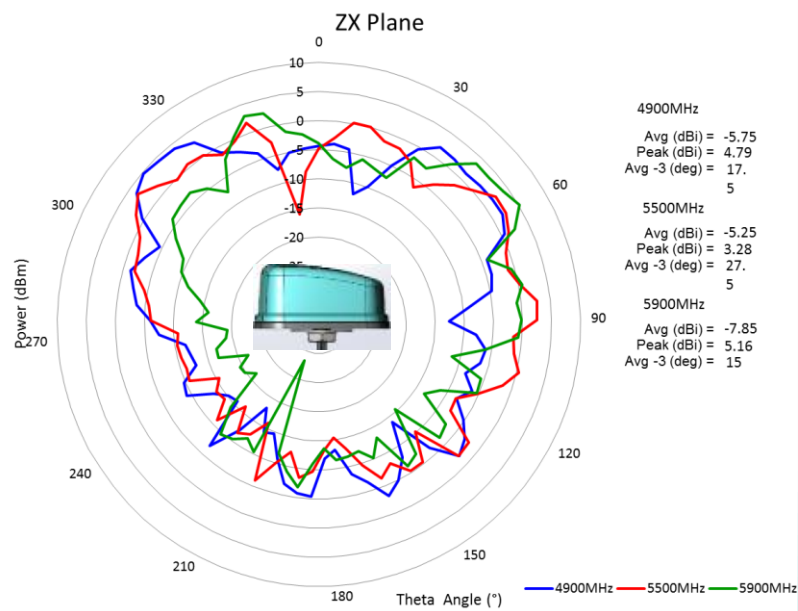


CHARTS

WiFi3 antenna X-Y plane radiation pattern at WiFi high band\*\*



WiFi3 antenna Z-X plane radiation pattern at WiFi high band\*\*



Issue: 1833

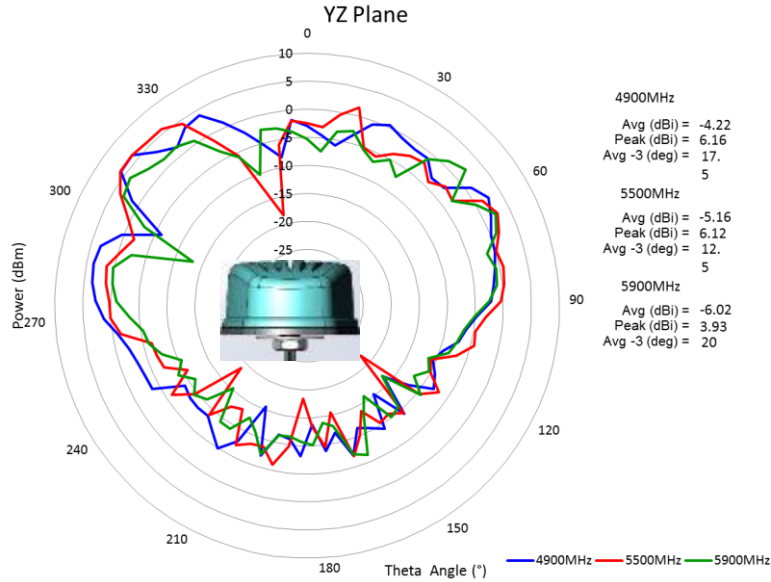
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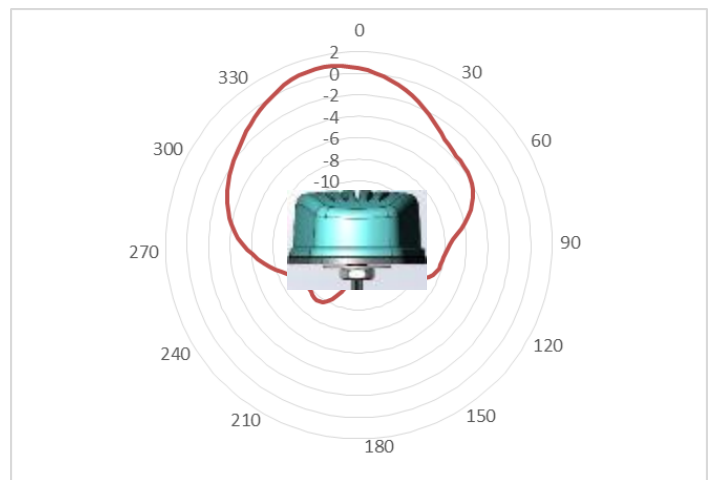
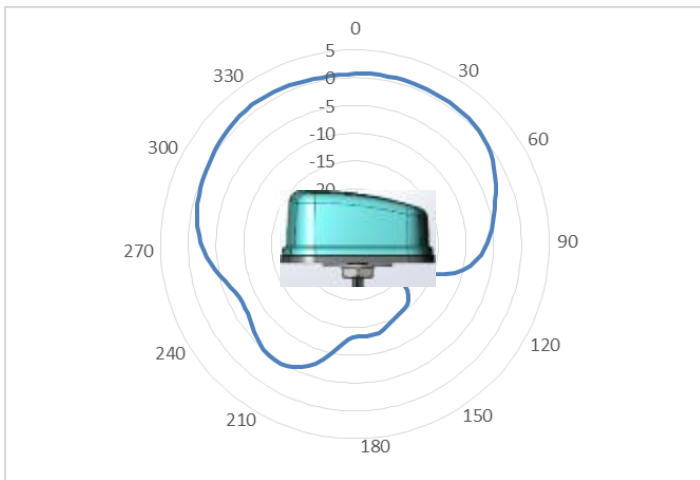
CHARTS

WiFi3 antenna Y-Z plane radiation pattern at WiFi high band\*\*

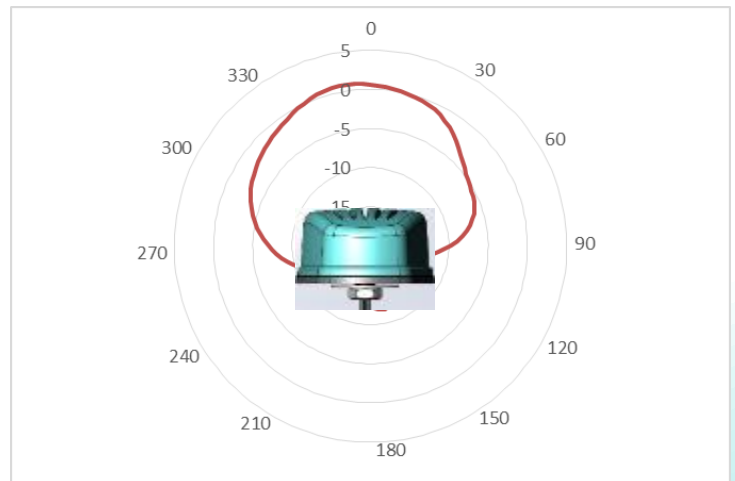
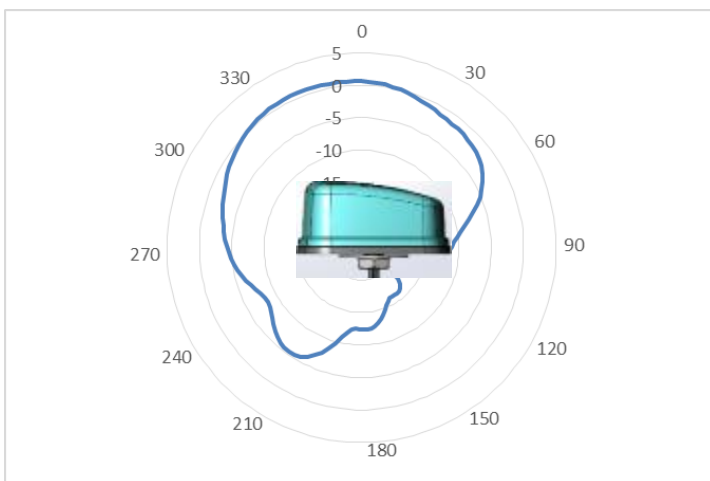


CHARTS

GNSS antenna, BD2 RHCP patterns, in free space\*

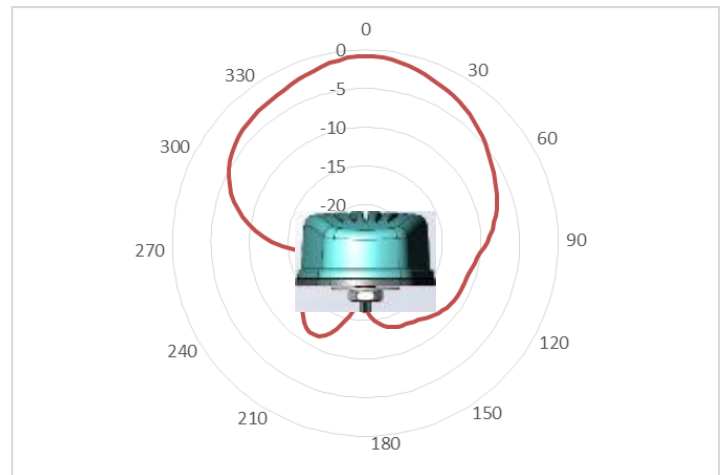
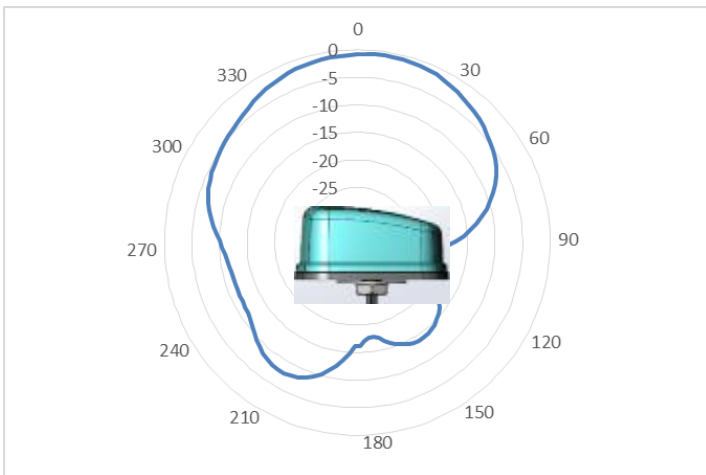


GNSS antenna, GPS & Galileo RHCP patterns, in free space\*



CHARTS

GNSS antenna, GLONASS RHCP patterns, in free space\*



**Description: 2xMiMo LTE, 3xMiMo WiFi,  
GNSS Vehicle Mount Antenna**

**Series: Panther**

**PART NUMBER: PAN62311DM, PAN62312DM,  
PAN62311DMR, PAN62312DMR**

## PACKAGING

One antenna pack in one PE bag, 6 antennas in one box

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



## JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели,  
кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



Телефон: 8 (812) 309-75-97 (многоканальный)

Факс: 8 (812) 320-03-32

Электронная почта: [ocean@oceanchips.ru](mailto:ocean@oceanchips.ru)

Web: <http://oceanchips.ru/>

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, д. 2, корп. 4, лит. А