

# **SPECIFICATION**

Part No. : WSA.2400.A.101151

Product Name : Phoenix WSA.2400 Bluetooth I-Bar 2.4GHz

Antenna

Features : Wi-Fi/WLAN 2.4GHz Adhesive Mount Antenna

1m RG-174 cable with RP-SMA(M) connector

Adhesive Mount

Low Profile for Ease of Installation

Fully Customizable Cable and Connector

105\*30\*7.7mm

**RoHS Compliant** 





### 1. Introduction

The Phoenix WSA.2400 I-Bar antenna is a robust and low profile antenna operating on the 2.4GHz band for Wi-Fi, Bluetooth, and ISM applications.

The Phoenix has a slim-line design, which allows for covert and convenient installation in any application, while its omnidirectional radiation pattern and 2dBi gain ensure constant reception and transmission. It is manufactured and tested in a TS16949 first tier automotive approved facility and has undergone full PPAP design, reliability and quality audits.

The Phoenix is especially suited for applications such as:

- First-tier automotive applications
- Telematics

The Phoenix has exceptional industry performance characteristics considering its very low profile (just 7.7mm) and compact size (105\*30mm).

This UV resistant antenna is designed to be mounted on glass or plastic but not on metal. It comes with strong 3M double-sided adhesive for a permanent and secure fix to your application.

Cable lengths, types and connectors are fully customizable.



# 2. Specification

		Wi-Fi				
Frequency		2400~2500MHz				
Efficiency (%)						
	0.3m	72.38				
In free space	1m	57.37				
	2m	40.97				
	3m	29.31				
	5m	15.19				
	0.3m	73.09				
	1m	57.94				
On glass	2m	41.36				
	3m	29.59				
	5m	15.34				
	0.3m	71.10				
On the 2	1m	56.37				
On the 2mm ABS	2m	40.24				
ADS	3m	28.79				
	5m	14.92				
Average Gain(dBi)						
	0.3m	-1.40				
	1m	-2.41				
In free space	2m	-3.88				
	3m	-5.33				
	5m	-8.19				
	0.3m	-1.36				
	1m	-2.37				
On glass	2m	-3.83				
	3m	-5.29				
	5m	-8.14				
On the 2mm ABS	0.3m	-1.48				
	1m	-2.49				
	2m	-3.95				
	3m	-5.41				
	5m	-8.26				



		Peak Gain(dBi)		
	0.3m	2.18		
In free space	1m	1.18		
	2m	-0.22		
	3m	-1.72		
	5m	-4.52		
On glass	0.3m	4.67		
	1m	3.67		
	2m	2.17		
	3m	0.77		
	5m	-2.13		
	0.3m	3.21		
	1m	2.21		
On the 2mm ABS	2m	0.74		
ADS	3m	-0.69		
	5m	-3.56		
Return loss		< -10 dB		
VSWR		≤ 2:1		
Impedance		50Ω		
Polarization		Linear		
Radiation Pattern		Omnidirectional		
Input Power		2W		
		MECHANICAL		
Dimensions		105*30*7.7mm		
Casing		PC/ABS		
Connector		RP-SMA(M)		
Cable		RG-174		
Weig		50g		
ENVIRONMENTAL				
Temperature Range		-40°C to 85°C		

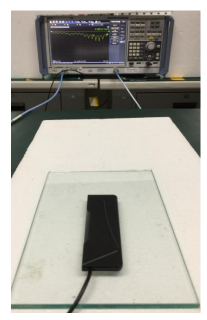


## 3. Antenna Characteristics

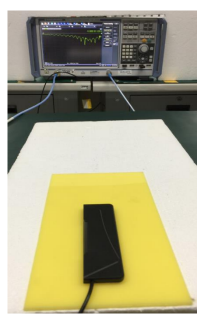
## 3.1 Antenna Test Setup



In free space



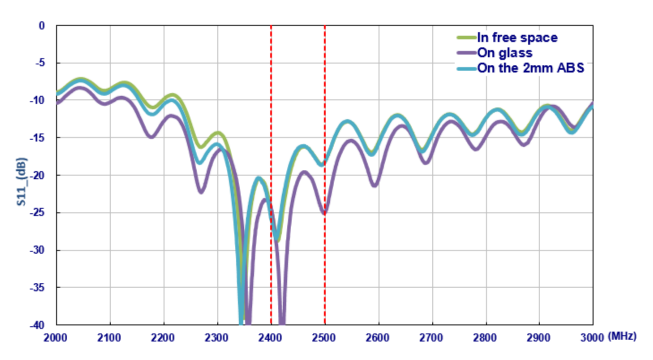
On glass



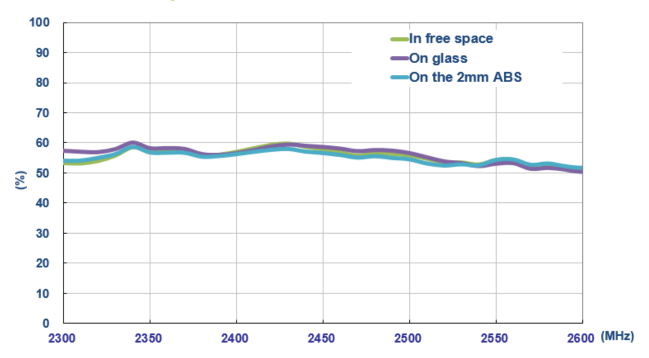
On the 2mm ABS



#### 3.2 Return Loss

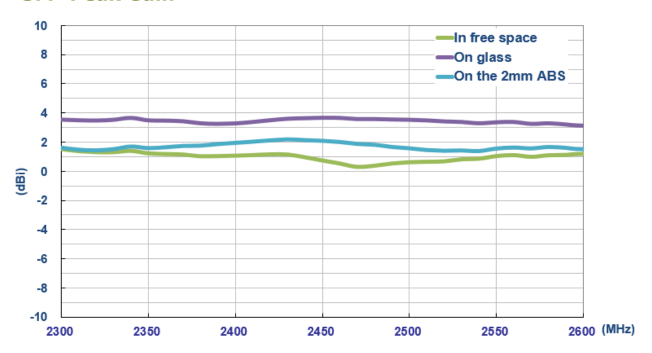


## 3.3 Efficiency

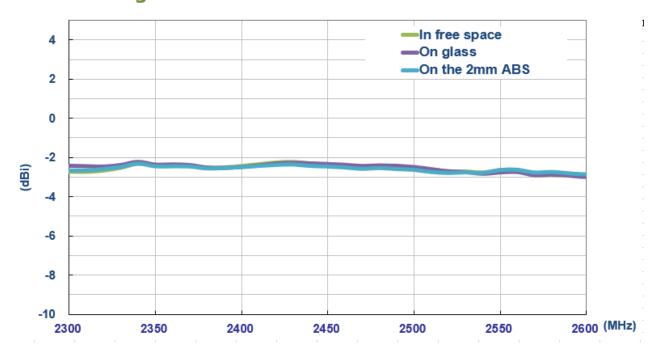




#### 3.4 Peak Gain



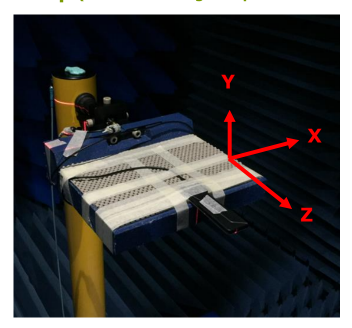
## 3.5 Average Gain



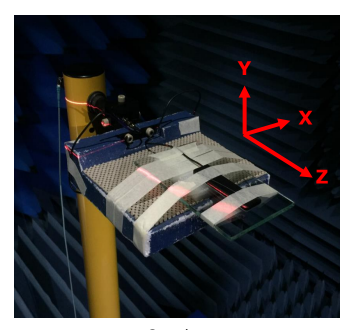


## 4. Antenna Radiation Patterns

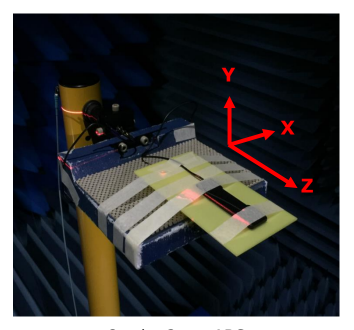
## 4.1 Antenna Setup (Antenna testing Setup in ETS Anechoic Chamber)



In free space



On glass



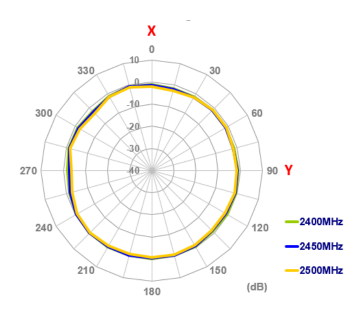
On the 2mm ABS

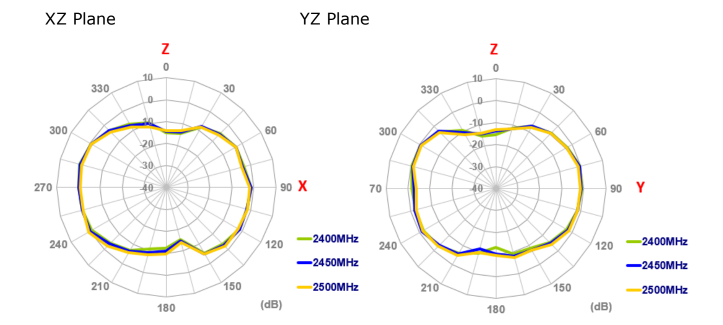


#### 4.2 2D Radiation Patterns

## 4.2.1 In free space

XY Plane

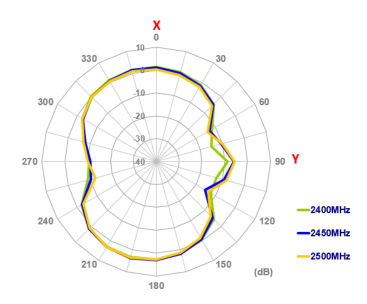


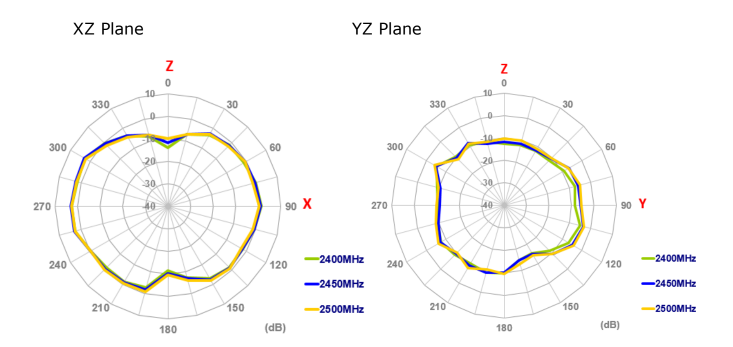




### **4.2.2** On glass

#### XY Plane

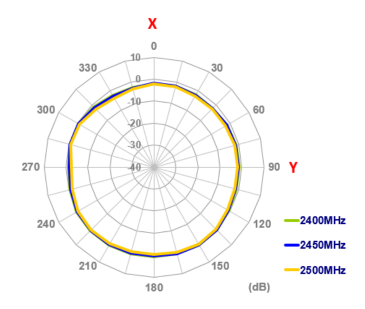




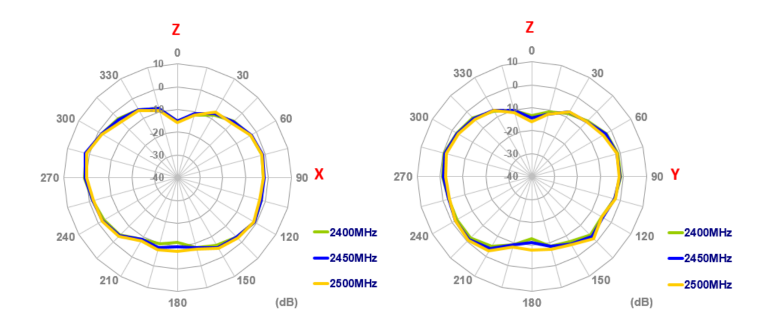


#### 4.2.3 On the 2mm ABS

#### XY Plane



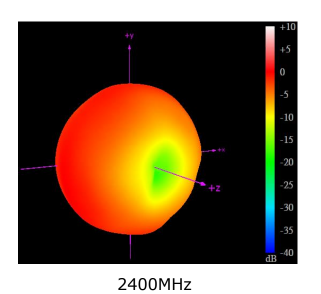
XZ Plane YZ Plane

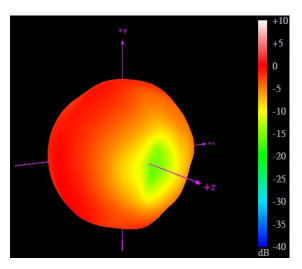




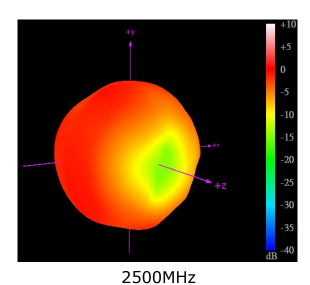
### 4.3 Antenna 3D Radiation Pattern

## 4.3.1 In free space



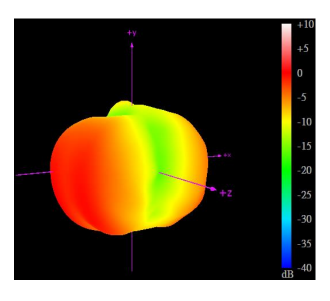


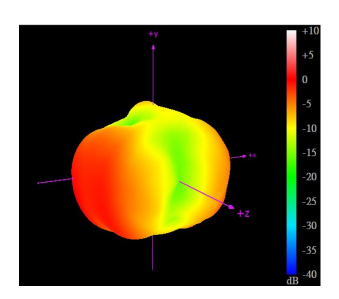
2450MHz



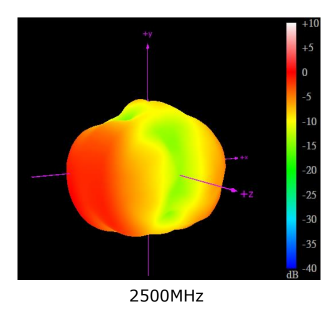


## **4.3.2** On glass





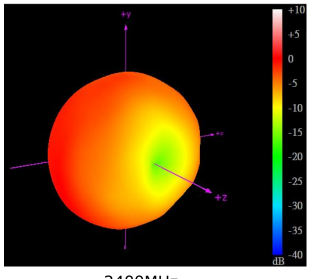
2400MHz 2540MHz

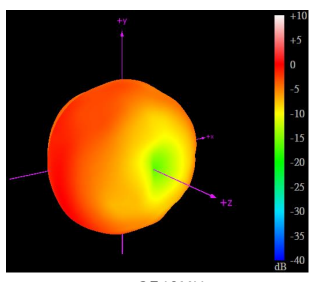


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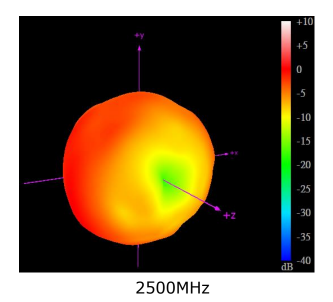
### 4.3.3 On the 2mm ABS





2400MHz

2540MHz

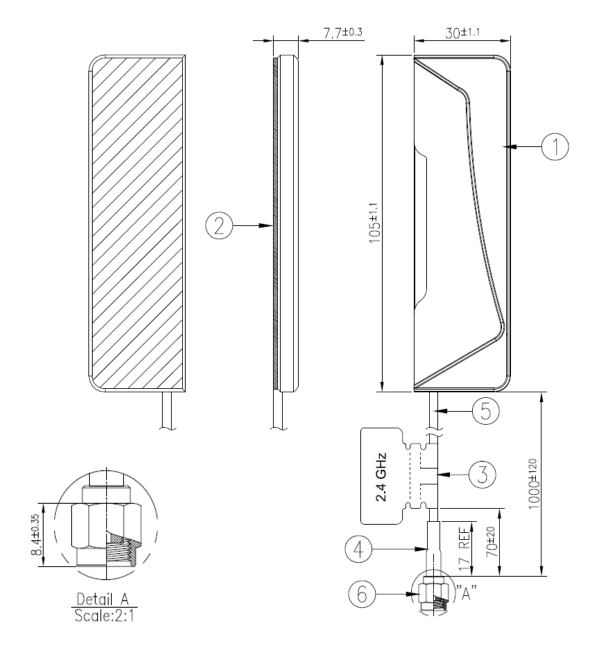


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# 5. Drawing (Unit: mm)



	Name	Material	Finish	QTY
1	Housing	PC+ABS	Black	1
2	Double Sided Adhesive	3M 1600T	Blue Liner	1
3	2.4 GHz Label	Coated Paper	Light Green	1
4	Heat Shrink Tube	PE	Black	1
5	RG174 Coaxial Cable	PVC	Black	1
6	RP-SMA(M)	Brass	Au Plated	1



# 6. Packaging

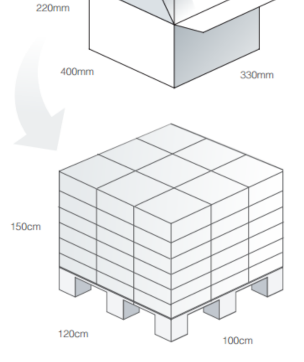
#### **Packaging Specifications**

1pcs WSA.2400.A.101151 per PE Bag Bag Dimensions - 70 x 80mm Weight - 35g

10 PE Bags per large PE Bags 10 pcs MA301.A.AB.001 per large PE Bag large PE Bags Dimensions - 440 x 240mm Weight - 0.44KG 70mm 440mm

10 pcs WSA.2400.A.101151 per carton Carton - 400 x 330 x 220mm Weight - 5.2Kg

Pallet Dimensions 120 x 100x 150cm 54 Cartons per Pallet 9 Cartons per layer 6 Layers



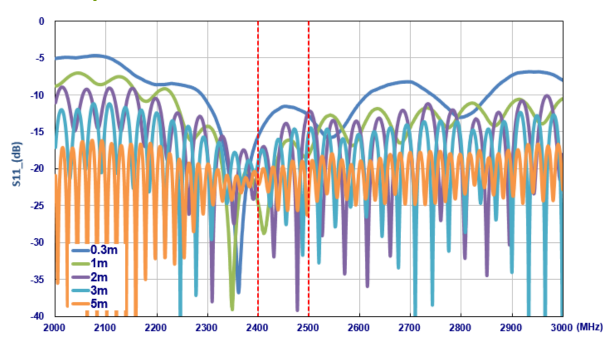


# 7. Application Note

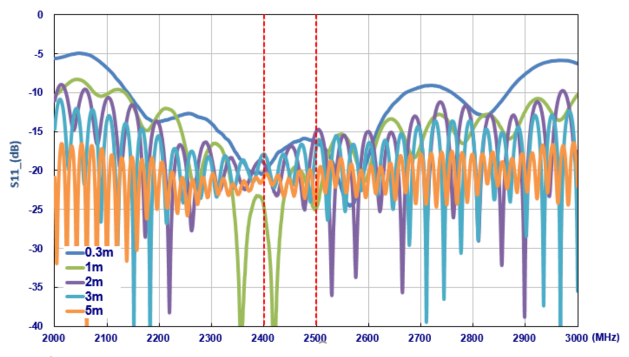
Antenna performance versus cable length is shown below.

#### 7.1 Return Loss

#### In free space

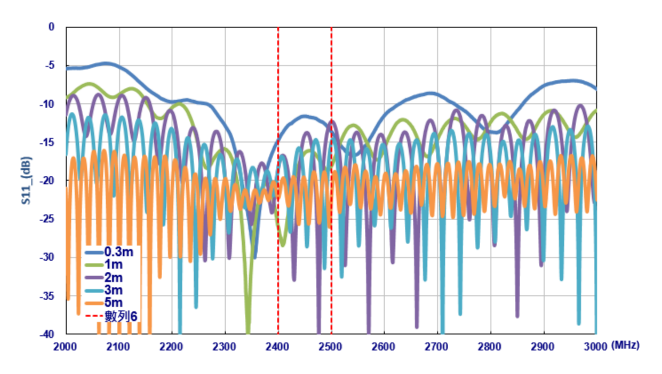


#### On glass



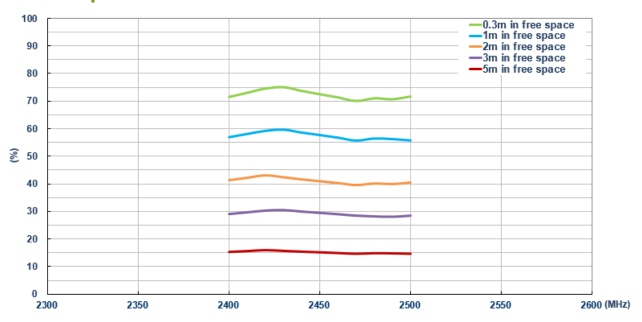
On the 2mm ABS





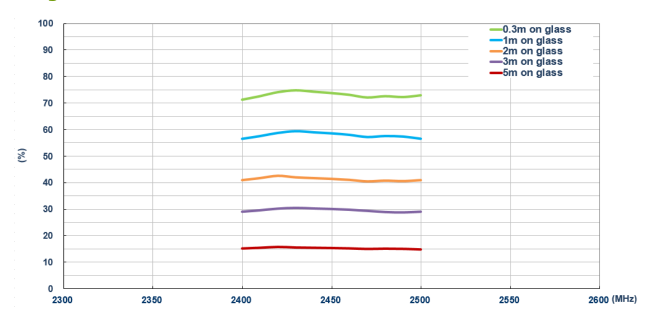
## 7.2 Efficiency

## In free space

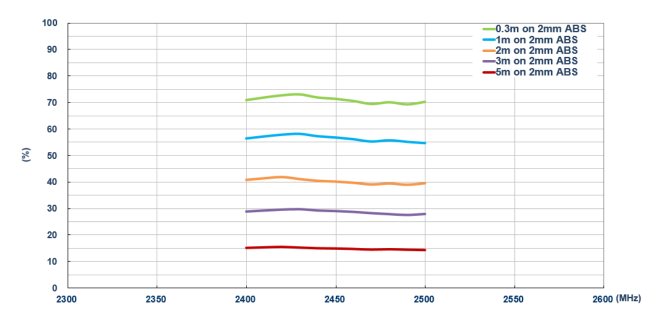




#### On glass



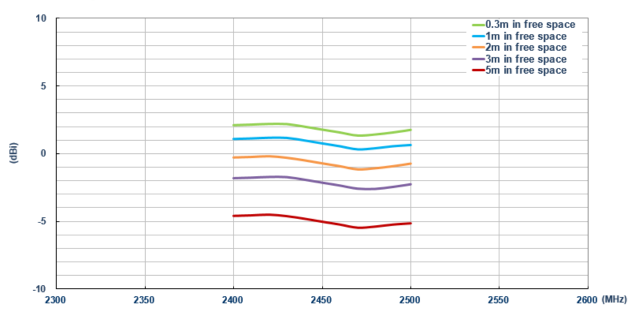
#### On the 2mm ABS



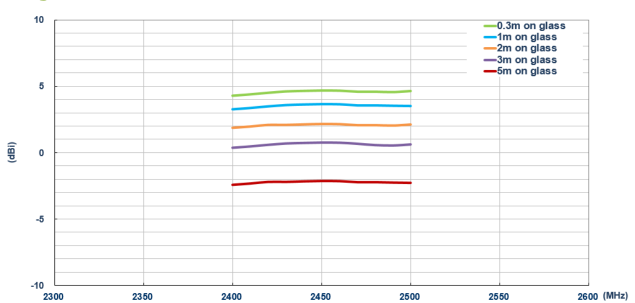


#### 7.3 Peak Gain

### In free space

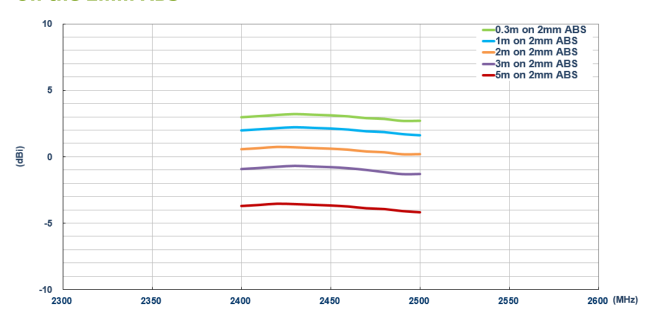


#### On glass



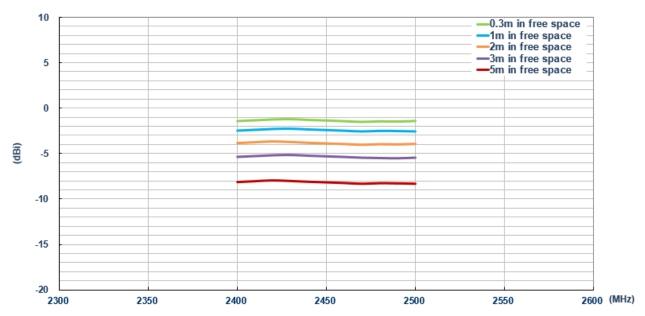


#### On the 2mm ABS



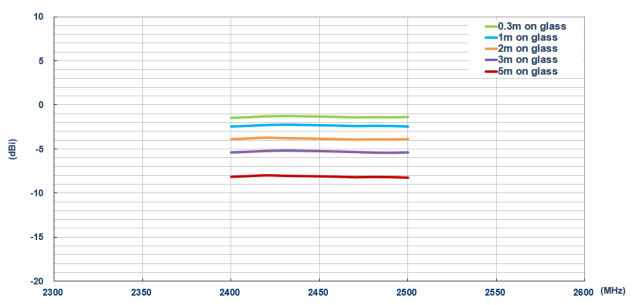
## 7.4 Average Gain

### In free space

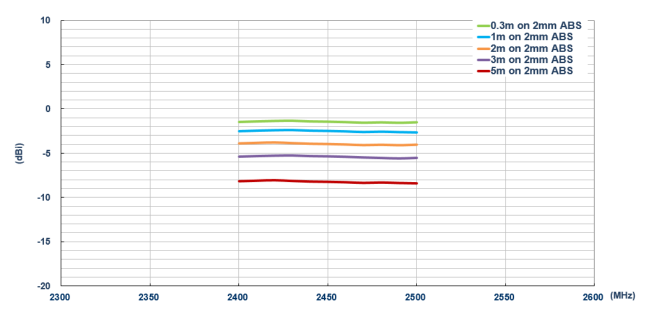




## On glass



#### On the 2mm ABS





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