

Specification

Part No.	:	WSA.2458.A.101151
Product Name	:	Phoenix WSA.2458 Dual Band Wi-Fi I-Bar
		2.4/5.8GHz Antenna with 1M RG-174 RP-SMA(M)
Feature	:	Wi-Fi/WLAN Adhesive Mount Antenna
		1m RG-174 cable with RP-SMA(M) connector
		Low Profile for Ease of Installation
		Fully Customizable Cable and Connector
		105*30*7.7mm
		RoHS compliant





1.Introduction

The Phoenix WSA.2458 I-Bar antenna is a robust and low profile, dipole antenna operating on both the 2.4/5.8GHz bands for Wi-Fi applications.

The Phoenix has a slim-line design, which allows for covert and convenient installation in any application, while its omnidirectional radiation pattern and 2.1dBi 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, aftermarket and 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 should not be mounted on a metal base. 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	4900~5850MHz					
Efficiency (%)								
In free space	0.3m	68.23	47.03					
	1m	54.10	33.08					
	2m	38.61	20.16					
	3m	27.62	12.13					
	5m	14.32	4.45					
On glass	0.3m	70.19	40.72					
	1m	55.64	28.64					
	2m	39.72	17.47					
	3m	28.42	10.51					
	5m	14.73	3.86					
	0.3m	69.94	46.77					
	1m	55.43	32.90					
On the 2mm ABS	2m	39.58	20.05					
	3m	28.31	12.06					
	5m	14.67	4.43					
	Av	erage Gain(dBi)						
	0.3m	-1.66	-3.30					
	1m	-2.67	-4.84					
In free space	2m	-4.13	-7.00					
	3m	-5.59	-9.22					
	5m	-8.44	-13.59					
	0.3m	-1.54	-3.94					
	1m	-2.55	-5.48					
On glass	2m	-4.01	-7.64					
	3m	-5.46	-9.86					
	5m	-8.32	-14.23					
	0.3m	-1.55	-3.33					
	1m	-2.56	-4.86					
On the 2mm ABS	2m	-4.03	-7.02					
	3m	-5.48	-9.24					
	5m	-8.33	-13.62					

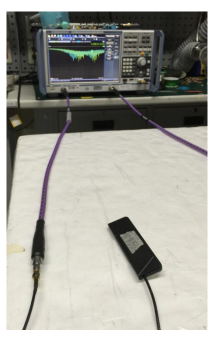


Peak Gain(dBi)							
In free space	0.3m	2.65	3.19				
	1m	1.55	1.73				
	2m	0.15	-0.31				
	3m	-1.35	-2.41				
	5m	-4.25	-6.61				
On glass	0.3m	3.98	4.22				
	1m	2.89	2.72				
	2m	1.48	0.62				
	3m	-0.02	-1.58				
	5m	-2.89	-5.88				
	0.3m	2.95	4.31				
	1m	1.89	2.81				
On the 2mm ABS	2m	0.45	0.81				
	3m	-1.05	-1.29				
	5m	-3.91	-5.49				
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						
Weight	50g						
ENVIRONMENTAL							
Temperature Range	-40°C to 85°C						

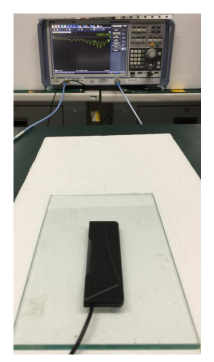


3.Antenna Characteristics

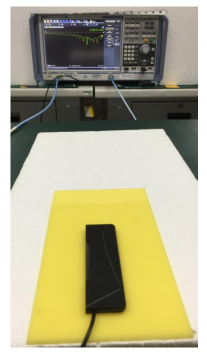
3.1 Antenna Test Setup



Free Space

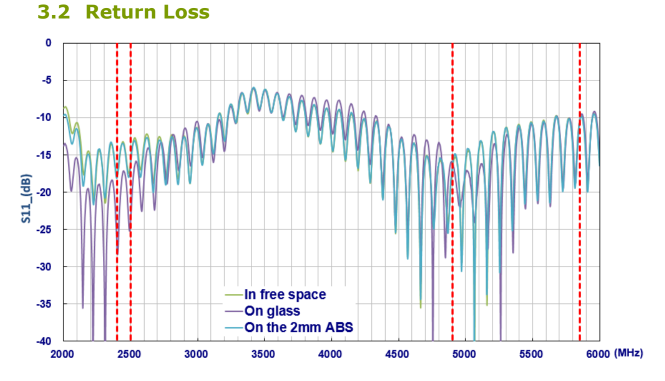


On Glass

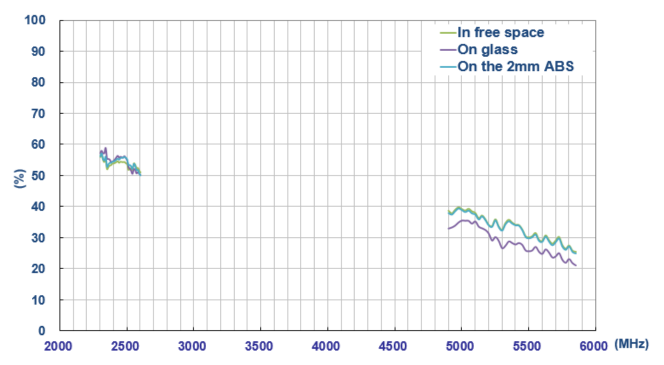


On 2mm ABS

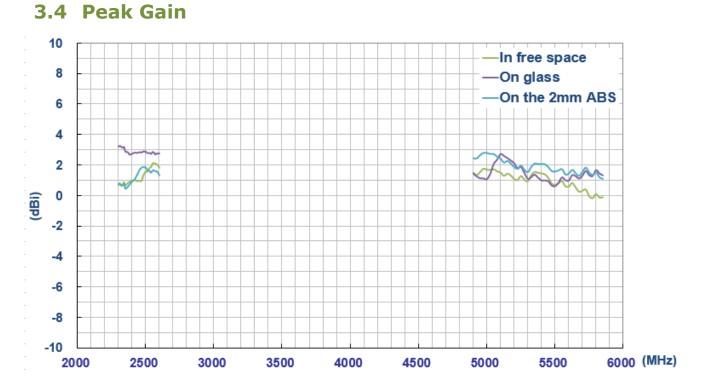




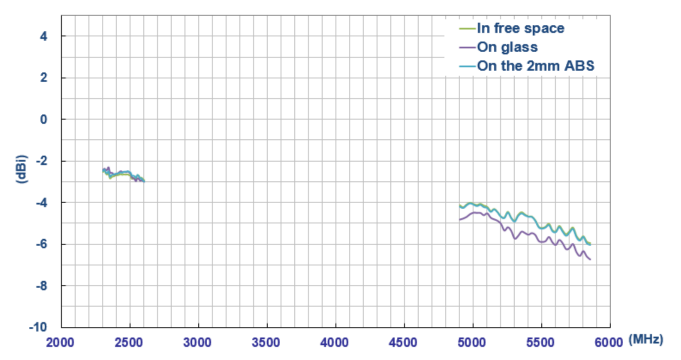
3.3 Efficiency







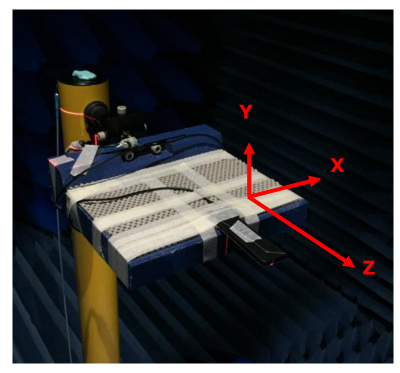
3.5 Average Gain



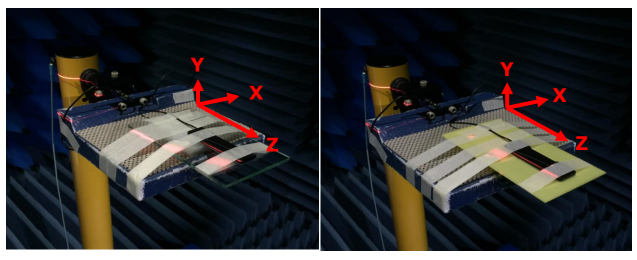


4 Antenna Radiation Patterns

4.1 Antenna setup (Free space with 1 meter cable length)



Free Space



On Glass

On 2mm ABS

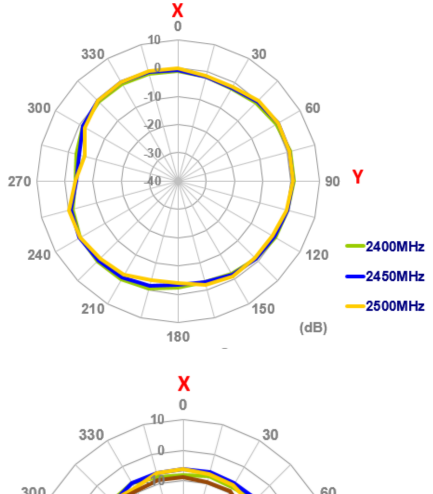
Antenna testing Setup in ETS Anechoic Chamber

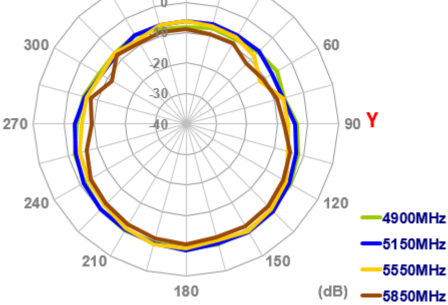


4.2 2D Radiation Patterns

4.2.1 Free Space

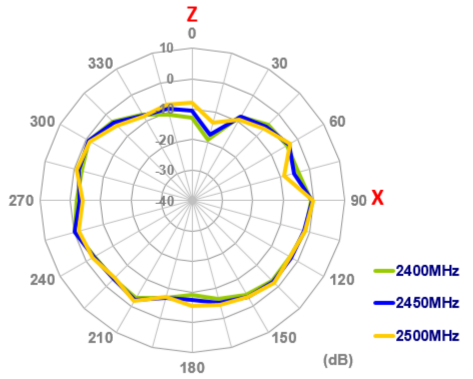
XY Plane

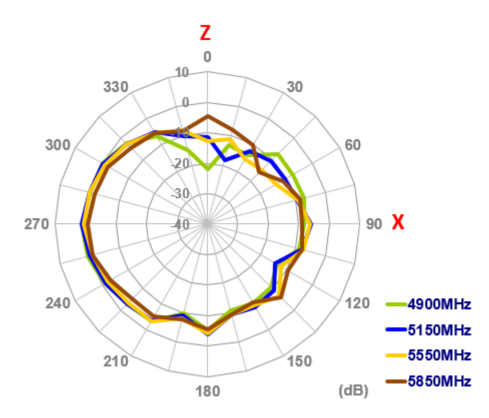






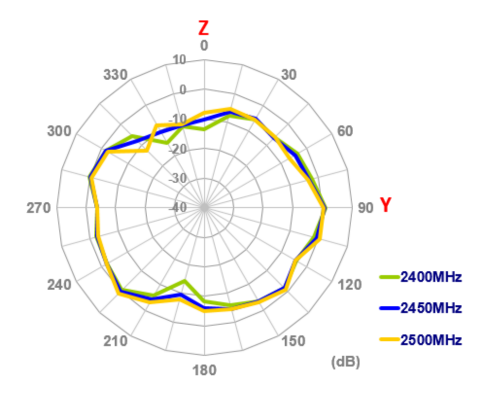
XZ Plane

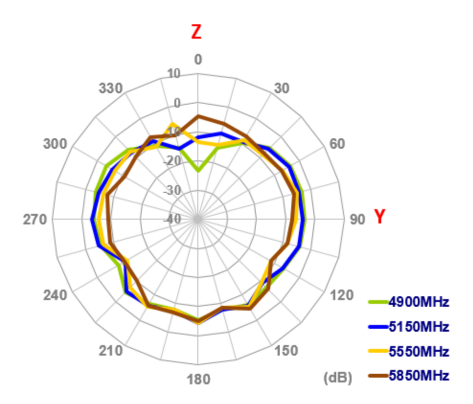






YZ Plane

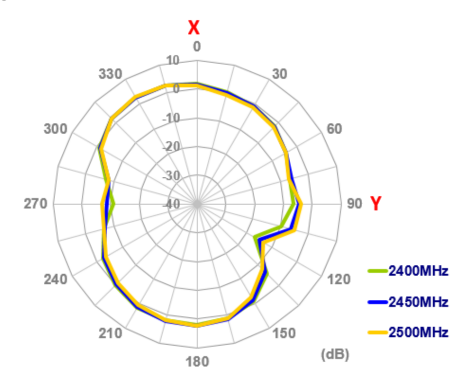


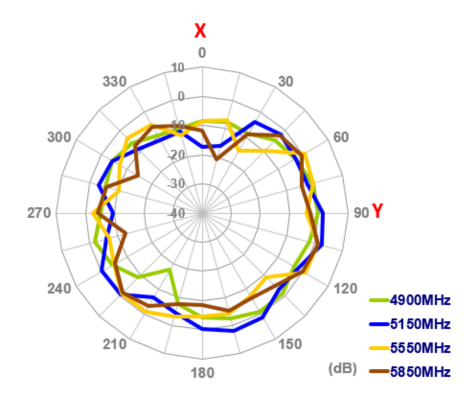




4.2.2 On Glass

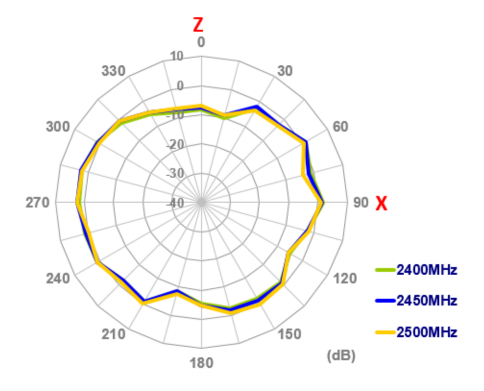
XY Plane

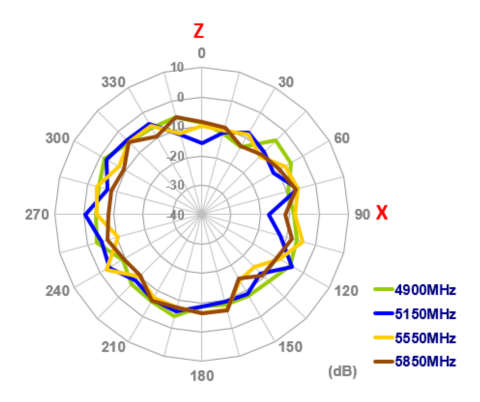






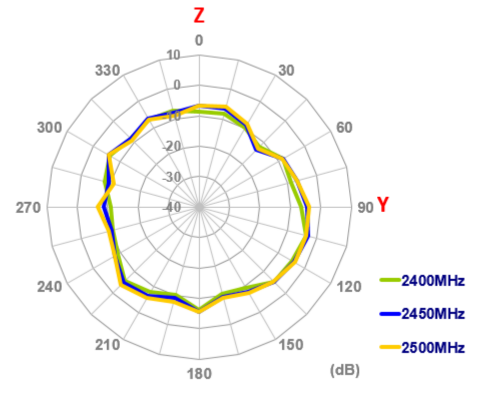
XZ Plane

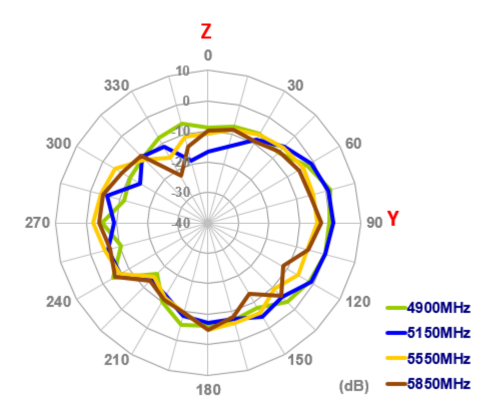






YZ Plane

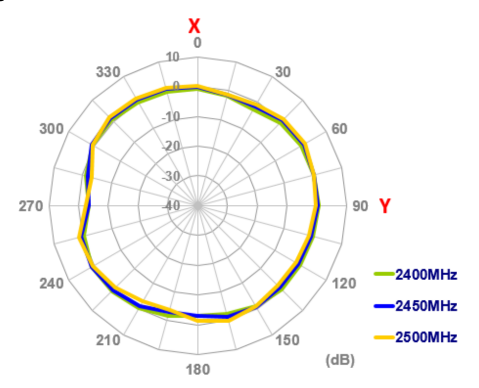


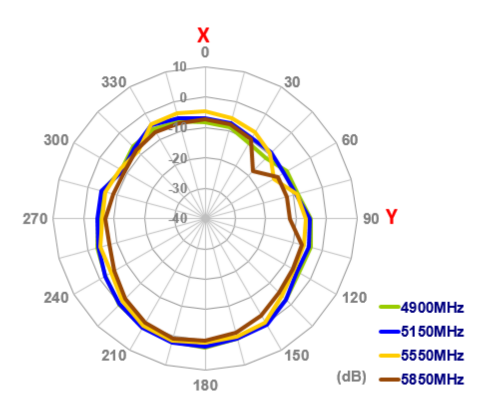




4.2.3 On 2mm ABS

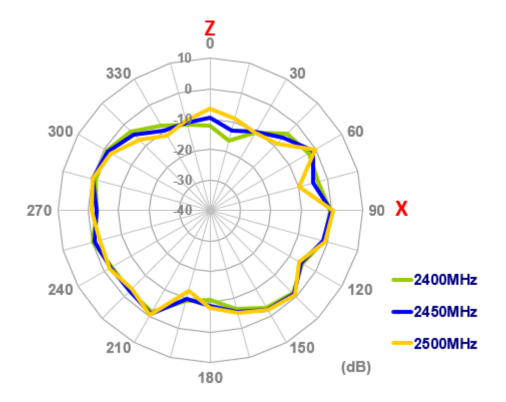
XY Plane

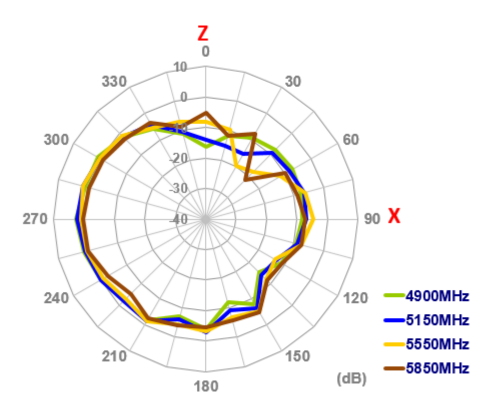






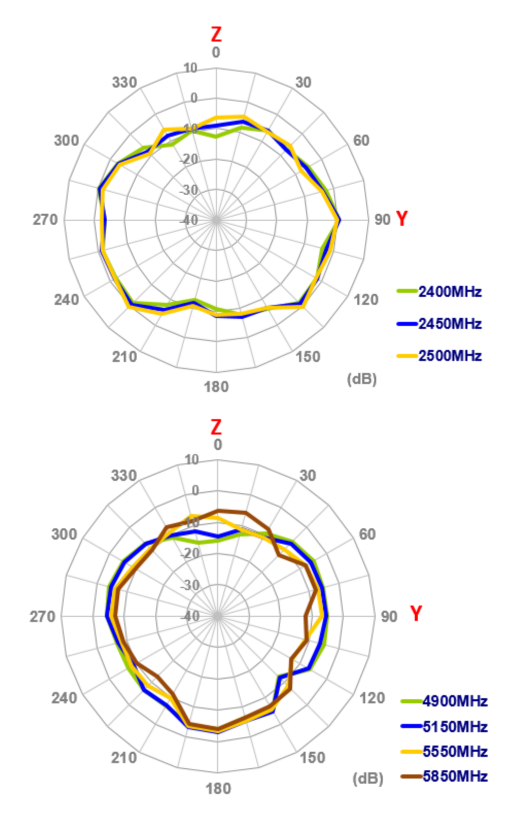
XZ Plane







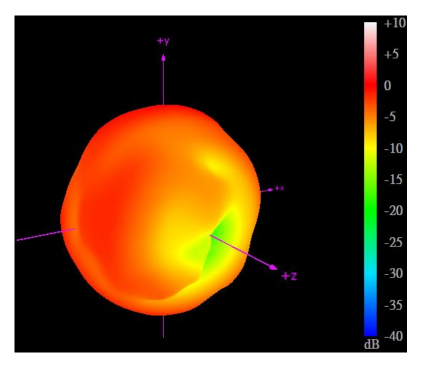
YZ Plane



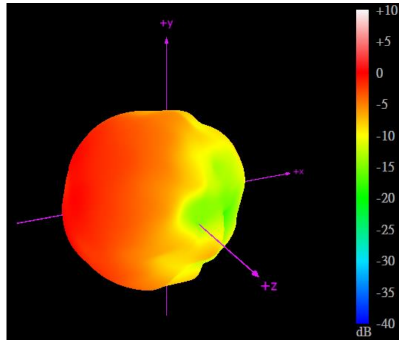


4.3 Antenna 3D Radiation Pattern

4.3.1 Free Space



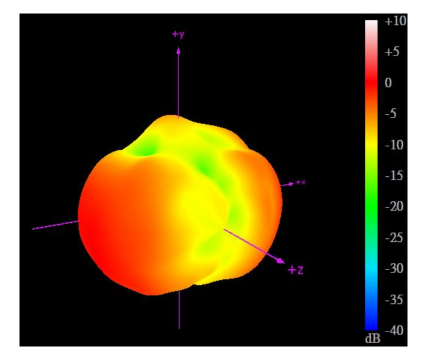
2450MHz



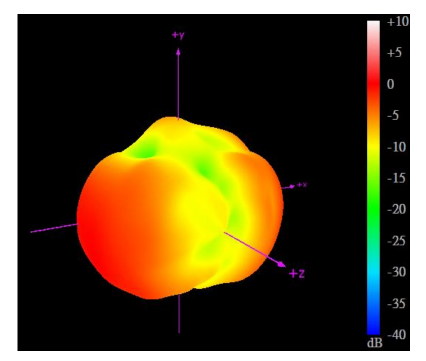
5550MHz



4.3.2 On Glass



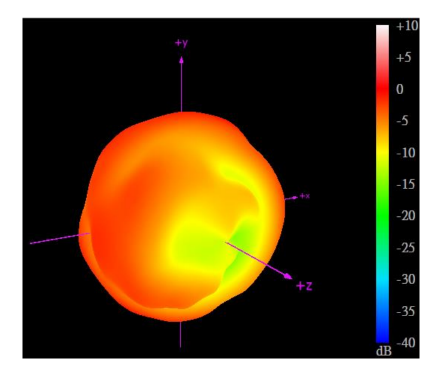
2450MHz



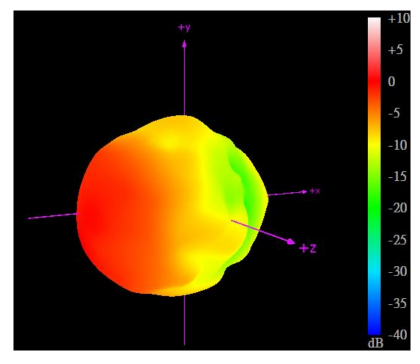
5550MHz



4.3.3 On 2mm ABS



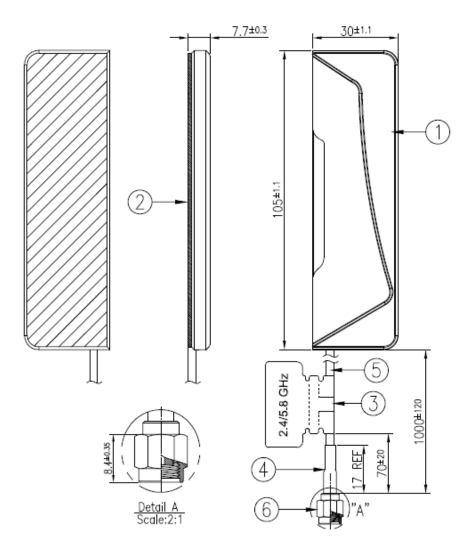
2450MHz



5550MHz



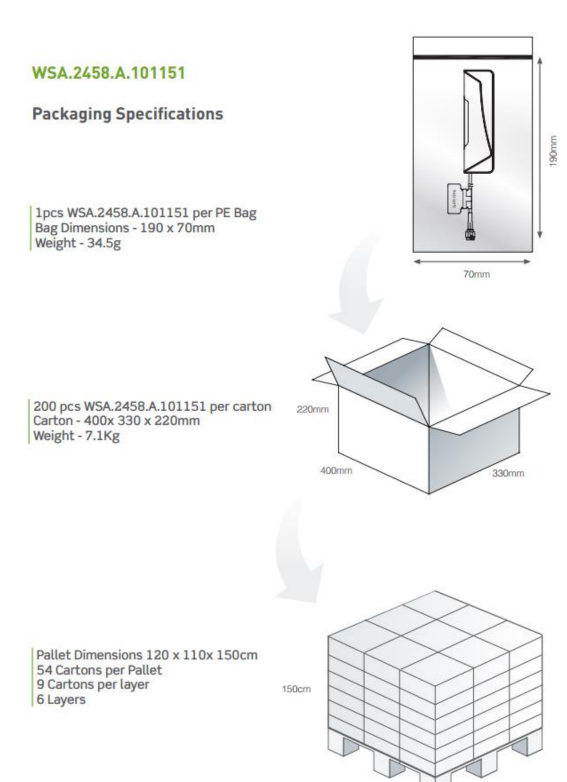
5 Drawing (Unit: mm)



	Name	P/N	Material	Finish	QTY
1	Housing	000112G000015A	PC+ABS	Black	1
2	Double Sided Adhesive	001011J000015A	3M 1600T	Blue Liner	1
3	2.4/5.8 GHz Label	001016G070000A	PEPA	Teal Green	1
4	Heat Shrink Tube	001315C020000A	PE	Black	1
5	RG174 Coaxial Cable	301315C000000A	PVC	Black	1
6	RP-SMA(M)	200214E000015A	Brass	Au Plated	1







120cm

110cm

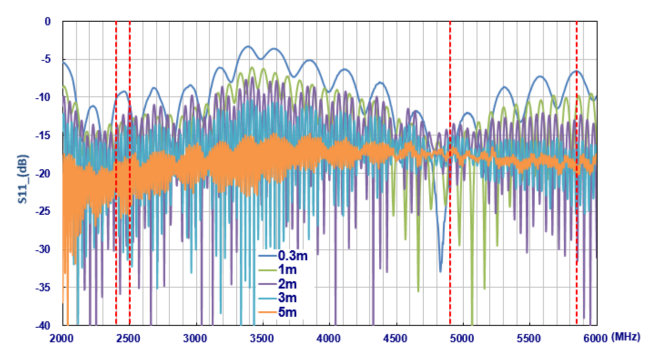


7 Application Note

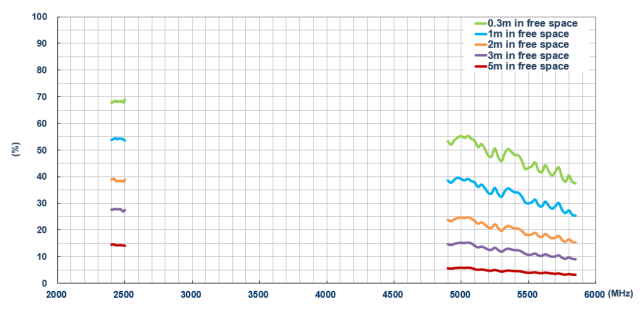
The WSA.2458 antenna performance with different cable lengths is shown below.

7.1 In free Space

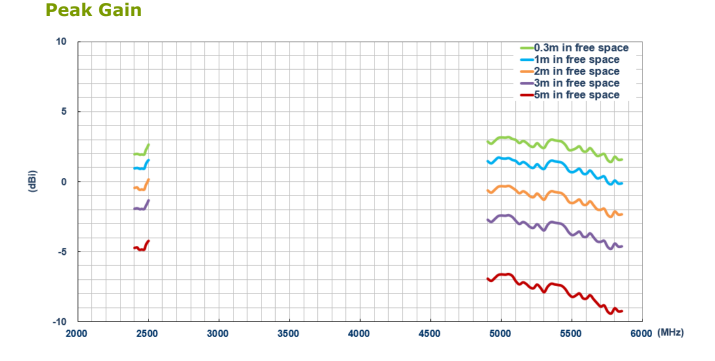
Return Loss



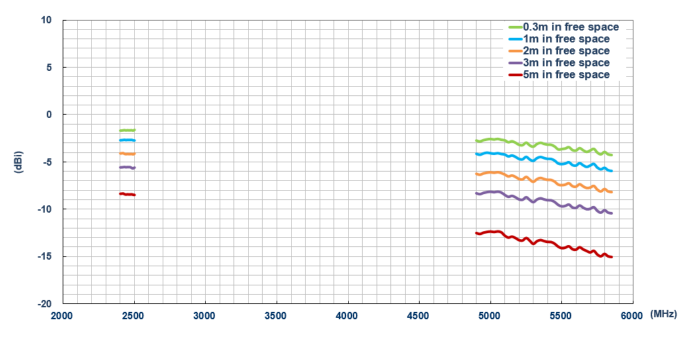
Efficiency







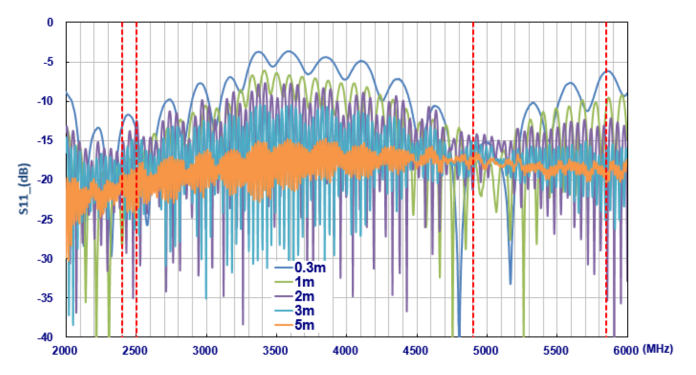
Average Gain



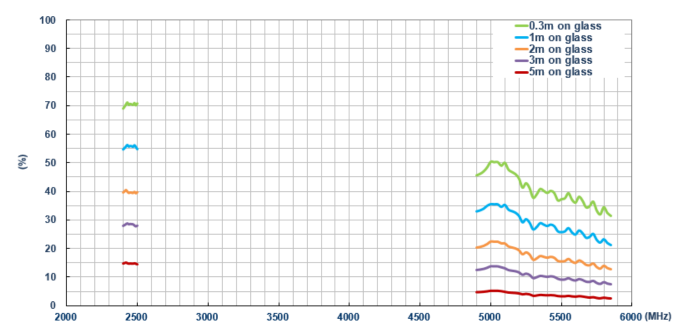


7.2 On Glass

Return Loss

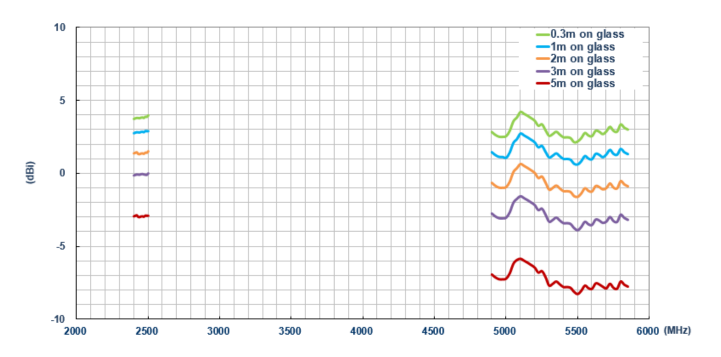


Efficiency

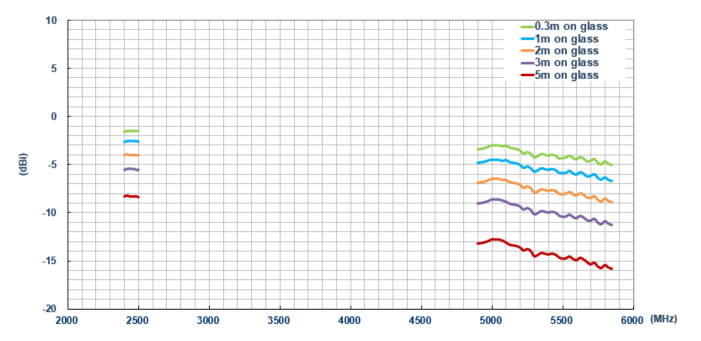




Peak Gain

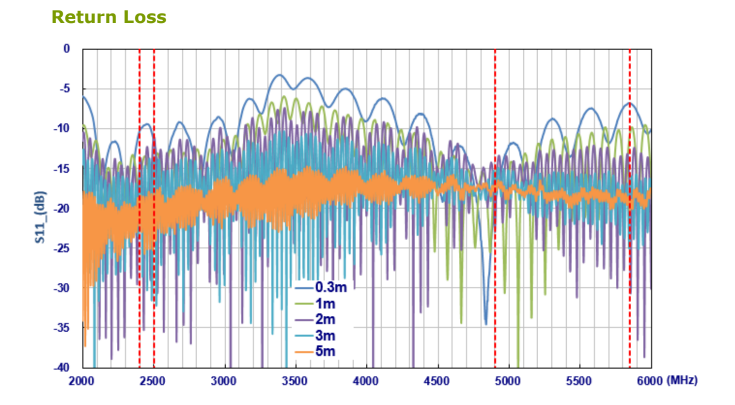


Average Gain

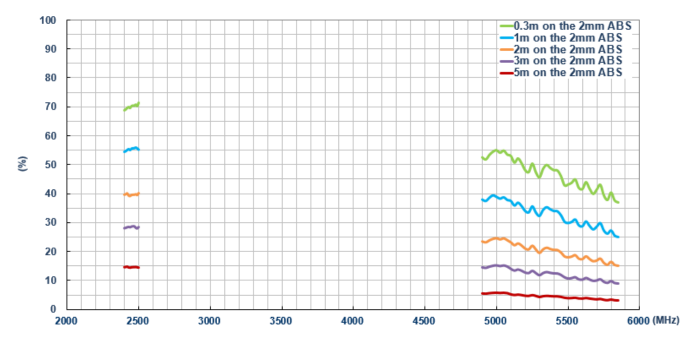




7.3 On 2mm ABS



Efficiency



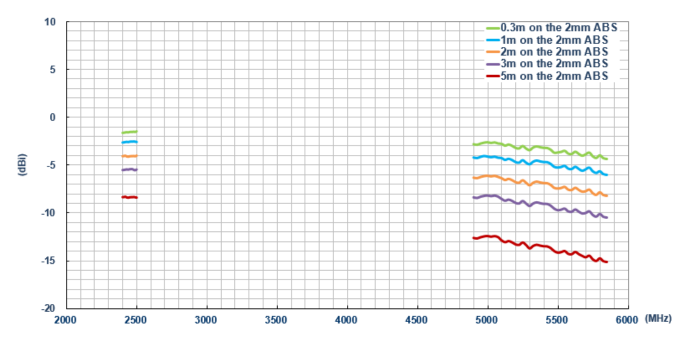
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10 0.3m on the 2mm ABS 1m on the 2mm ABS 2m on the 2mm ABS -3m on the 2mm ABS -5m on the 2mm ABS 5 (dBi) 0 -5 -10 6000 (MHz) 2000 2500 3000 3500 4000 4500 5000 5500

Average Gain

Peak Gain





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