



Specification

Part No. : **FMA253.A.LF.001**

Product Name : Sentinel Adhesive Mount 2in1 GNSS & FirstNet Antenna

Feature : Ideal for IoT and Automotive Applications

1*FirstNet(Band 14) Antenna

1*GPS-GLONASS-GALILEO-BeiDou Active Antenna

IP67 Waterproof

High Efficiency

Low Profile Housing - Only 14mm in Height

2M CFD-200 and RG-174 Cables

SMA(M) Connectors

Dims: 139*76*14mm

RoHS Compliant







1. Introduction

The Sentinel Scout FMA253 2in1 FirstNet and GPS/GLONASS/GALILEO/BeiDou L1 Antenna is an omnidirectional, fully IP67 waterproof external M2M antenna for use in telematics, transportation and remote monitoring applications worldwide. It is designed to be mounted directly on glass or plastic in the interior of vehicles.

It is the smallest high performance solution in the market, 50% smaller than the previous generation, with higher efficiency and wider bandwidth to cover emerging LTE bands. Its performance is comparable with much larger permanent roof mount antennas and now offers a convenient and economical alternative in-cabin mounting solution.

Typical applications include;

HD video over LTE
First Responder and Emergency Services
Automotive vehicle tracking
Telematics

FirstNet also known as Band 14 or PS-LTE (Public Service LTE) is a dedicated communications tool for First Responders in the US. It is an isolated network for providing faster critical information and data-sharing between blue light service providers and their agencies. New FirstNet devices are being deployed to allow for the multitude of services and applications which will be using the network for the following mission critical applications:

- Computer-aided dispatch (vehicle location)
- EMS Electronic Patient Care Reporting
- Vehicle Mounted RMS/ Citations/ Scanners
- Video Streaming

It is mounted via high quality, first tier automotive approved, 3M adhesive.





In-house world leading dielectric ceramic antenna technology inside allows for smaller size antennas without loss in efficiency. It delivers powerful performance for the FirstNet band 14 plus GPS-GLONASS-GALILEO-BeiDou for next generation location accuracy.

4G wireless applications demand high speed data uplink and downlink. High efficiency is necessary to achieve the required signal to noise ratio and throughput required to solve these challenges. Taoglas also takes care to have high isolation between the two MIMO antennas to prevent self-interference. Low loss cables are used to keep efficiency high over long cable lengths.

The IP67 waterproof housing measures just 139*76*14mm with 3M foam adhesive. The antenna can be mounted internally or externally on a vehicle. The FirstNet coaxial cable is 2m low loss TGC-200 with SMA(M) connectors. The GPS-GLONASS-GALILEO-BeiDou cable is RG-174 with SMA(M) connector.

Customized cable and connector versions are also available. Contact your regional Taoglas sales office for support.





2. Specification Table

4G/3G/2G Antenna											
			LTE800	GSM850	GSM900	DCS	PCS	UMTS1	LTE2300	LTE2600	LTE3500
Frequency (MHz)		698~803	703~803	824~894	880~960	1710~18 80	1850~19 90	1920~21 70	2305 ~2360	2490~26 90	3400 ~3600
	Efficiency (%)										
	30cm	41.77		58.99	60.75	66.44	76.05	66.91		56.87	
	1M	39.89		56.33	58.01	60.59	69.53	61.59		51.86	
In free	2M	37.22		52.23	52.91	54.49	61.97	54.72		44.70	
space	3M	34.74		48.42	49.06	48.24	54.54	47.85		37.97	
	5M	29.75		40.81	41.20	37.70	42.12	37.06		29.04	
	30cm	41.14		54.04	57.58	66.82	76.00	66.82		55.38	
On 2mm	1M	39.29		51.61	54.99	60.94	69.48	61.51		50.51	
ABS	2M	36.67		47.83	50.15	54.81	61.93	54.64		43.54	
base	3M	34.22		44.34	46.52	48.52	54.49	47.79		36.98	
	5M	29.32		37.37	39.06	37.92	42.08	37.01		28.29	
	30cm	43.33		55.50	58.33	63.40	63.83	55.87		56.49	
On glass	1M	41.38		53.00	55.71	57.82	58.35	51.42		51.52	
base	2M	38.62		49.13	50.81	52.03	52.01	45.69		44.42	
Базс	3M	36.04		45.54	47.12	46.04	45.77	39.95		37.74	
	5M	30.91		38.38	39.57	36.00	35.35	30.95		28.86	
					Average	e Gain (dBi)					
	30cm	-3.87		-2.29	-2.17	-1.81	-1.19	-1.81		-2.48	
In free	1M	-4.07		-2.49	-2.37	-2.21	-1.58	-2.17		-2.88	
space	2M	-4.37		-2.82	-2.77	-2.66	-2.08	-2.68		-3.53	
Space	3M	-4.67		-3.15	-3.10	-3.20	-2.63	-3.27		-4.23	
	5M	-5.34		-3.89	-3.85	-4.26	-3.76	-4.37		-5.40	
	30cm	-3.89		-2.68	-2.41	-1.78	-1.19	-1.83		-2.60	
On 2mm	1M	-4.09		-2.88	-2.61	-2.18	-1.58	-2.18		-3.00	
ABS	2M	-4.39		-3.21	-3.01	-2.64	-2.08	-2.70		-3.64	
base	3M	-4.69		-3.54	-3.33	-3.17	-2.64	-3.28		-4.35	
	5M	-5.36		-4.28	-4.09	-4.24	-3.76	-4.39		-5.51	
On glass	30cm	-3.65		-2.56	-2.34	-1.99	-1.95	-2.60		-2.50	
base	1M	-3.85		-2.76	-2.54	-2.39	-2.34	-2.95		-2.90	





2M	-4.15	-3.09	-2.94	-2.84	-2.84	-3.47	-3.54
3M	-4.45	-3.42	-3.27	-3.38	-3.40	-4.05	-4.25
5M	-5.12	-4.16	-4.03	-4.44	-4.52	-5.16	-5.41

4G/3G/2G Antenna												
Frequency (MHz)		LTE700	LTE800	GSM850	GSM900	DCS	PCS	UMTS1	LTE2300	LTE2600	LTE3500	
		698	703	824	880	1710	1850	1920	2305	2490	3400	
			~803	~894	~960	~1880	~1990	~2170	~2360	~2690	~3600	
	Peak Gain (dBi)											
	30cm	1.22		1.89	2.73	4.69	4.69	4.27		4.15		
In fue	1M	1.02		1.69	2.53	4.29	4.29	3.87		3.75		
In free	2M	0.72		1.29	2.13	3.79	3.79	3.37		3.05		
space	3M	0.42		0.99	1.73	3.29	3.29	2.87		2.35		
	5M	-0.28		0.19	1.03	2.19	2.19	1.67		1.15		
	30cm	0.76		1.57	1.79	3.68	3.68	3.22		3.24		
0 2	1M	0.56		1.37	1.59	3.28	3.28	2.86		2.84		
On 2mm	2M	0.26		0.97	1.19	2.78	2.78	2.36		2.14		
ABS base	3M	-0.04		0.67	0.89	2.28	2.28	1.82		1.44		
	5M	-0.74		-0.13	0.09	1.18	1.18	0.66		0.24		
	30cm	1.86		1.94	2.06	3.10	2.90	2.90		3.66		
0 1	1M	1.66		1.74	1.86	2.70	2.50	2.50		3.26		
On glass	2M	1.36		1.44	1.46	2.30	2.00	2.00		2.56		
base	3M	1.06		1.14	1.06	1.70	1.40	1.40		1.86		
	5M	0.46		0.34	0.36	0.70	0.30	0.30		0.75		
	Impedance					50Ω						
	Polarization					Linear						
	Return Loss					< -6dB						
Input Power					5W							





GPS-GLONASS-GALILEO-BeiDou						
	BeiDou: 1561.098±2.046MHz					
Center Frequency	GPS/GALILEO: 1575.42±1.023MHz					
	GLONASS: 1602±5MHz					
Passive Antenna Efficiency	BeiDou: 62.2%					
(without cable loss)	GPS/GALILEO: 65.86%					
(without cable loss)	GLONASS: 75.07%					
Passive Antenna Average	BeiDou: -2.03					
gain(without cable loss)	GPS/GALILEO: -1.81					
gain(without cable loss)	GLONASS: -1.25					
Passive Antenna Peak	BeiDou:1.7					
gain(without cable loss)	GPS/GALILEO:3.03					
gam(without cable loss)	GLONASS:4.22					
VSWR	< 3:1					
Impedance	50Ω					
	BeiDou: 8.97					
Axial Ratio	GPS/GALILEO: 12.48					
	GLONASS: 20.6					
Polarization	RHCP					





LNA and Filter Electrical Properties							
	BeiDou: 1561.098±2.046MHz						
Center Frequency	GPS/GALILEO: 1575.42±1.023MHz						
	GLONASS: 1602±5MHz						
Output Impedance	50Ω						
VSWR				< 2:1			
Return Loss	< -10dB						
	Voltago	LNA		Current	Noice Figure (Typ)		
LNA Gain, Current Draw,	Voltage	Gain(Typ)		Draw (Typ)	Noise Figure(Typ)		
and Noise Figure	Min 1.8V 25		.34	5mA	2.30		
@GPS/GALILEO	Typ 3.0V	28.63		10mA	2.69		
	Max 5.5V 32.79		.79	23mA	2.98		
Total specification(Through Antenna, SAW Filter, and LNA)							
Frequency	1561.098±2.04	6 MHz 1575		.42±1.023 MHz	1602±5 MHz		
Gain@3V(dB)	28.06		28.63		27.84		
Output Impedance	50Ω						

MECHANICAL							
Antenna Dimensions	139.27*76.27*14mm						
Housing	ABS						
Waterproof	IP67						
Connector	SMA(M) ST						
Cabla tuna	LTE: CFD-200						
Cable type	GPS/GLONASS/GALILEO/BeiDou: RG-174						
Cable length	2000mm						
Weight	280g						
	ENVIRONMENTAL						
Operation Temperature	-40°C to 85°C						
Storage Temperature	-40°C to 85°C						
Humidity	Non-condensing 65°C 95% RH						





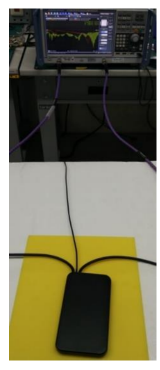
3. Antenna Characteristics

3.1. LTE Characteristics

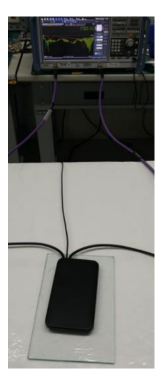
3.1.1. Test Setup



In free space



On 2mm ABS

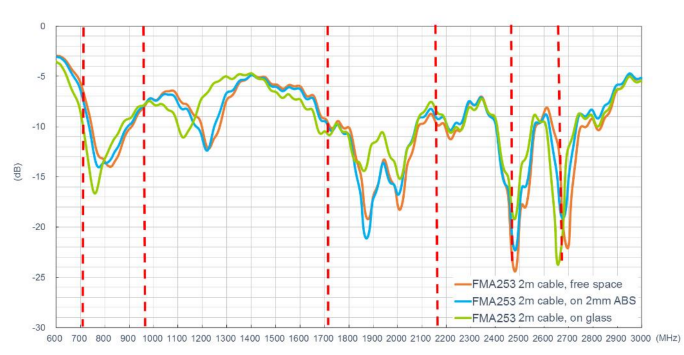


On glass

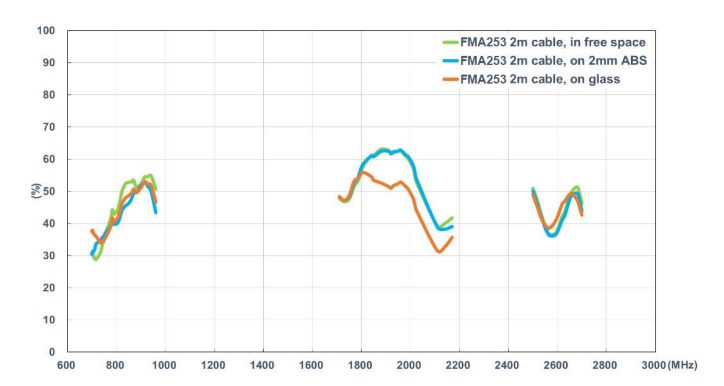




3.1.2. Return Loss



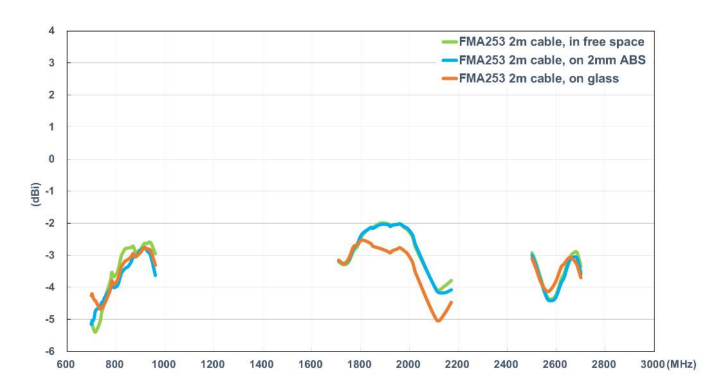
3.1.3. Efficiency



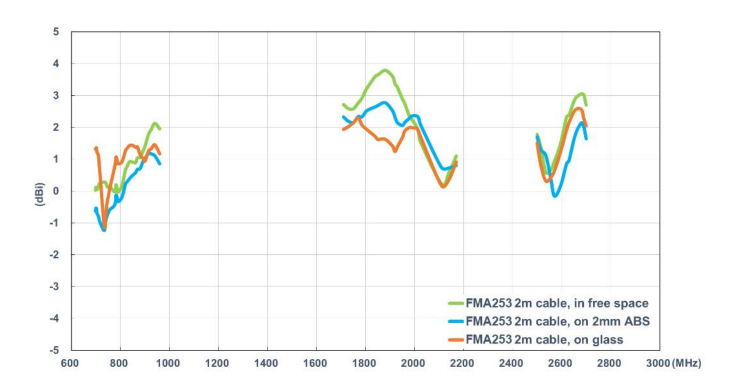




3.1.4. Average Gain



3.1.5. Peak Gain

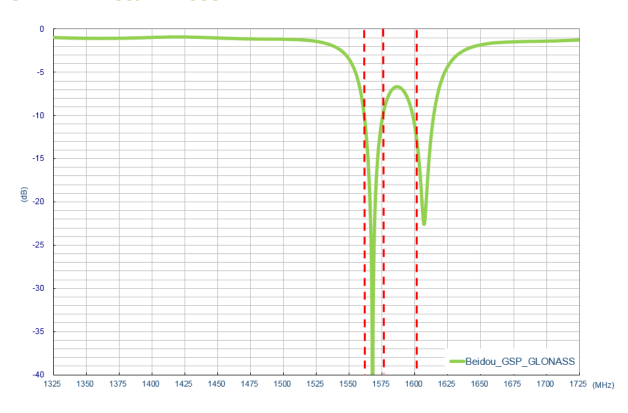




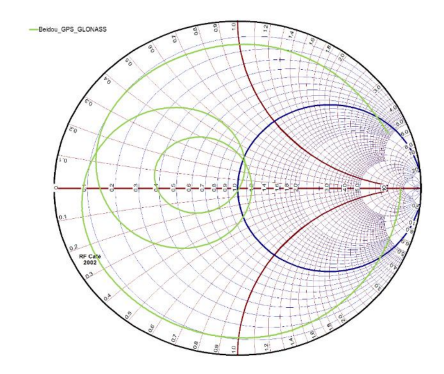


3.2. GPS/GLONASS/BeiDou Characteristics

3.2.1. Return Loss



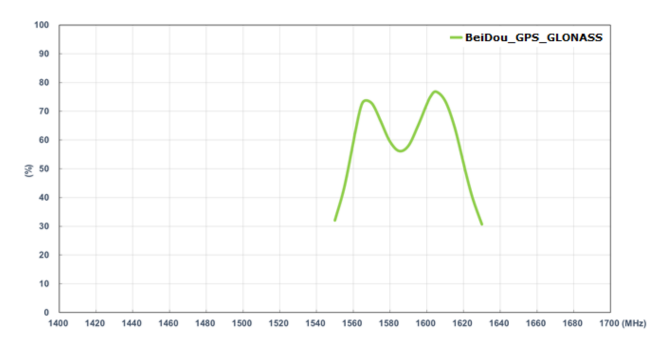
3.2.2. Smith Chart



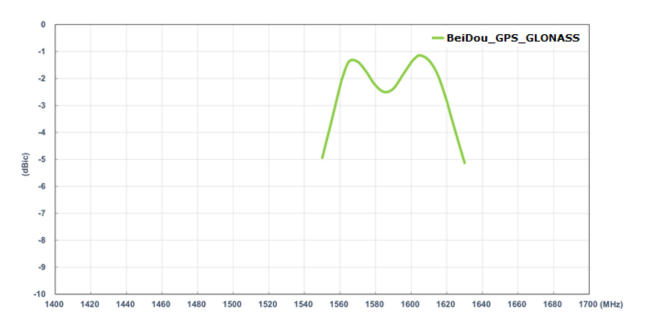




3.2.3. Efficiency



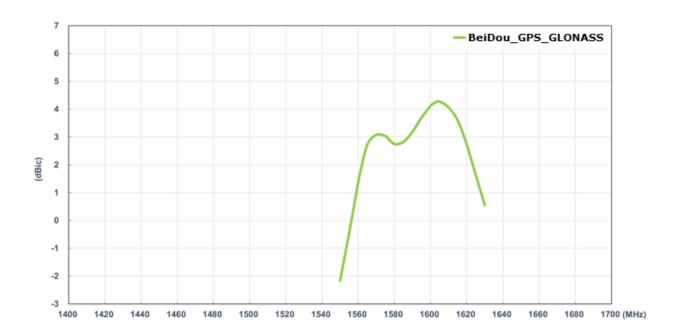
3.2.4. Average Gain





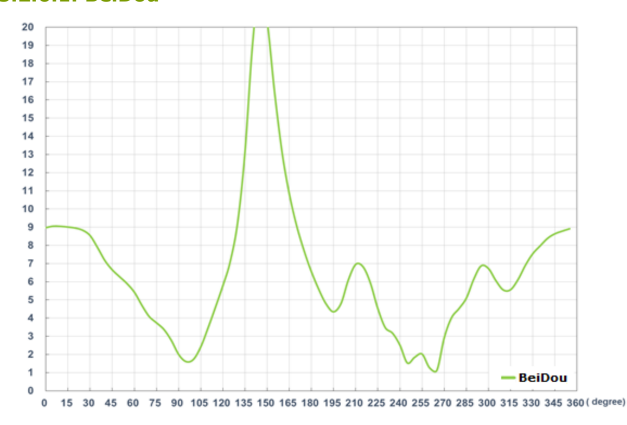


3.2.5. **Peak Gain**



3.2.6. Axial Ratio

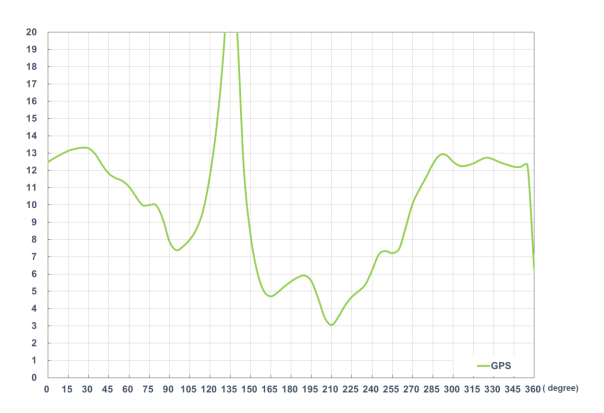
3.2.6.1. BeiDou



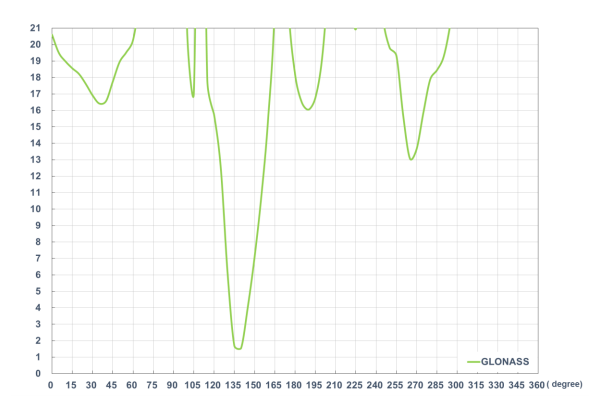




3.2.6.2. GPS/GALILEO



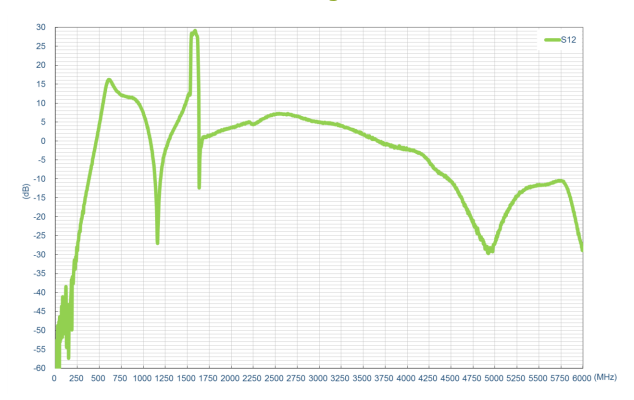
3.2.6.3. GLONASS



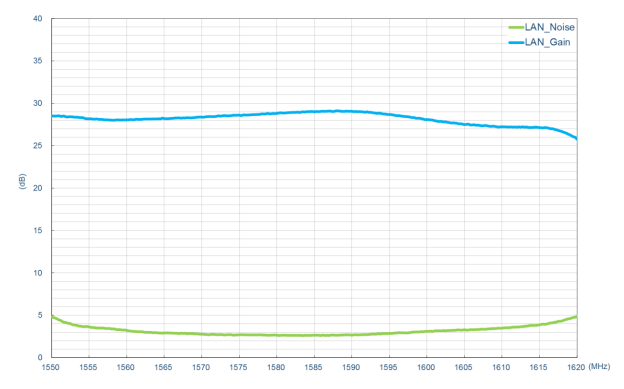




3.2.7. LNA Gain and Noise Figure



LNA Gain @3.0V



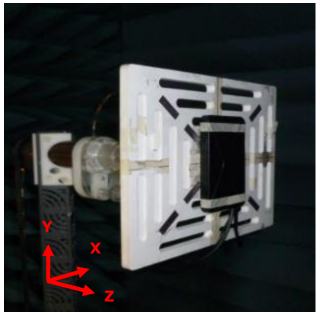
LNA Noise Figure @3.0V

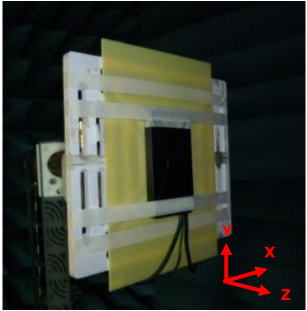




3.3. 2D Radiation Pattern

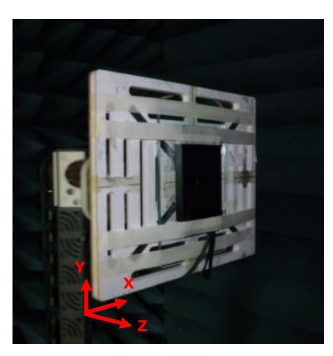
3.3.1. Test Setup





In free space

On 2mm ABS



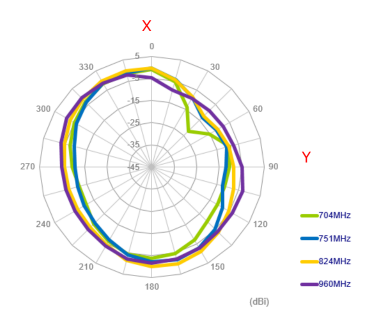
On the glass base

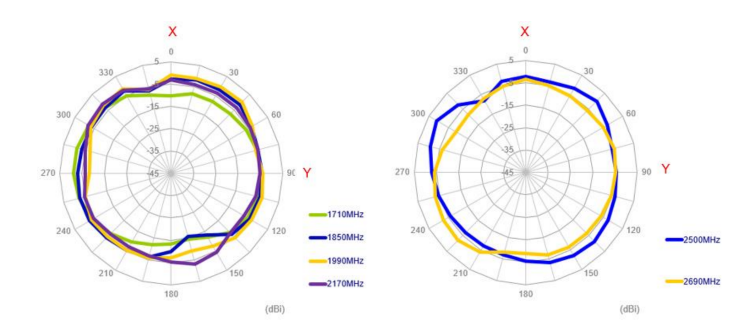




3.3.2. LTE with 2M cable length in free space

XY Plane

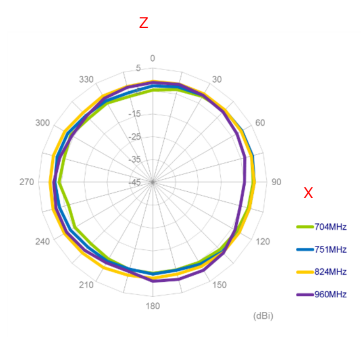


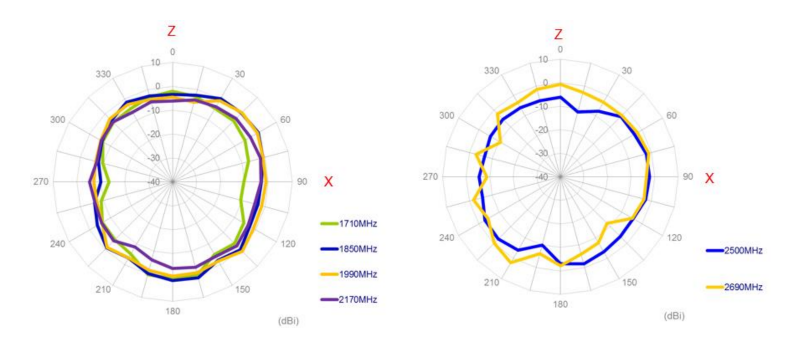






XZ Plane

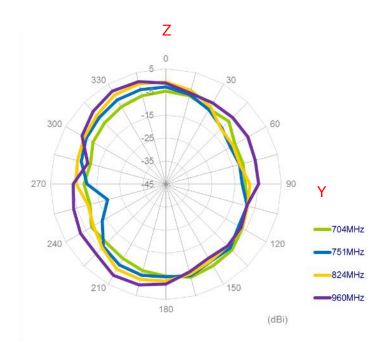


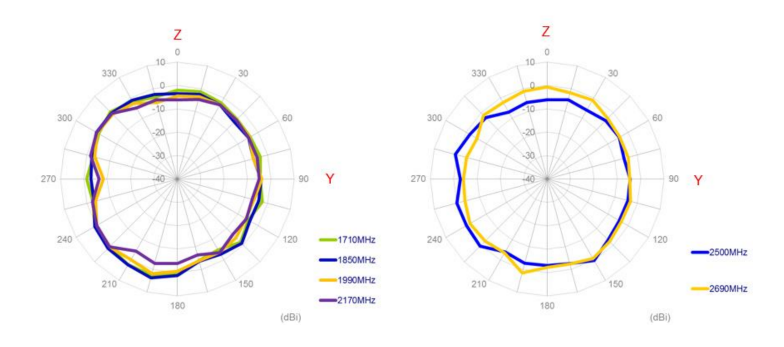






YZ Plane



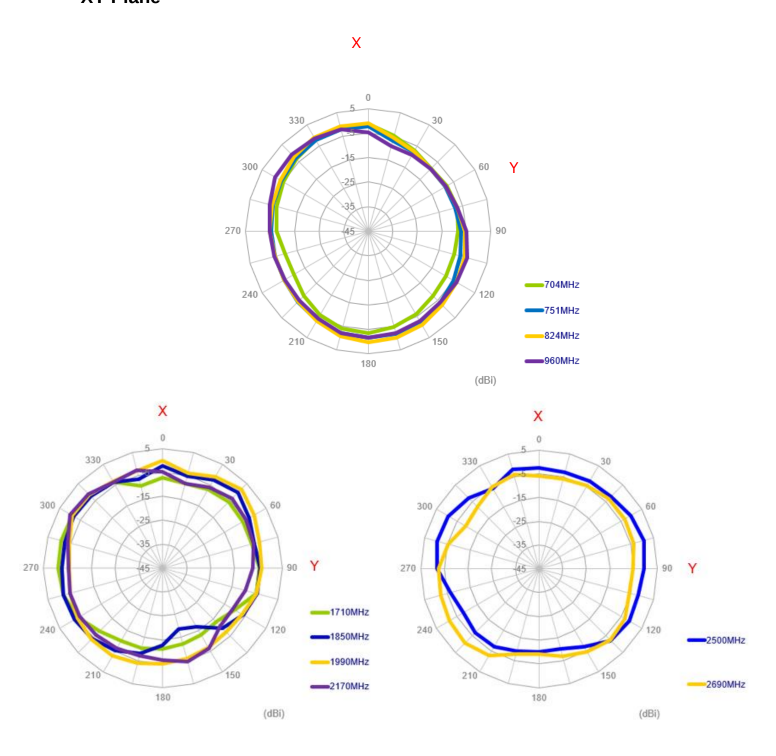






3.3.3. LTE with 2M cable length on the 2mm ABS

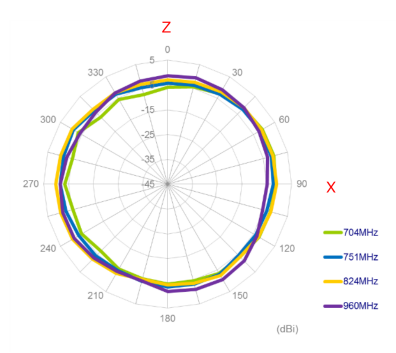
XY Plane

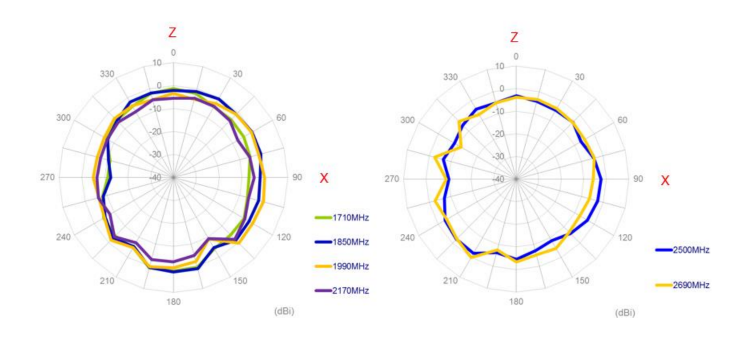






XZ Plane

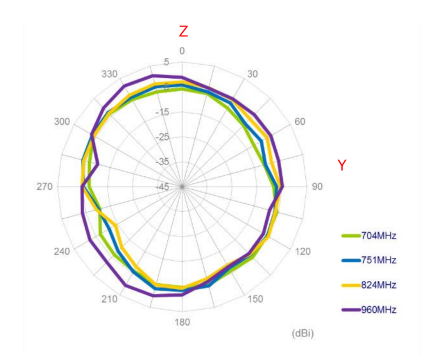


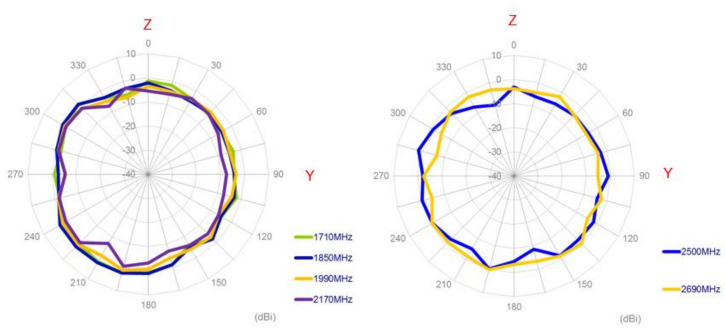






YZ Plane



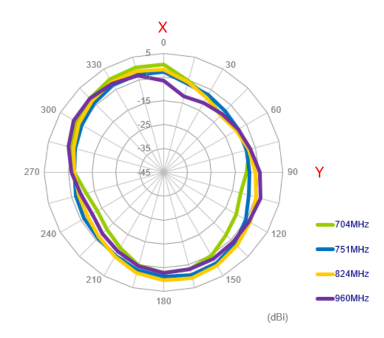


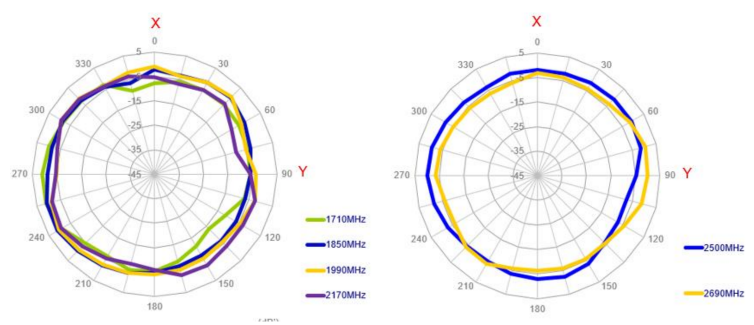




3.3.4. LTE with 2M cable length on the glass

XY Plane

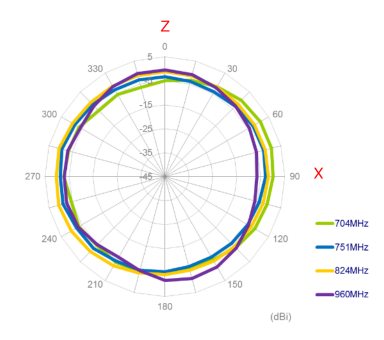


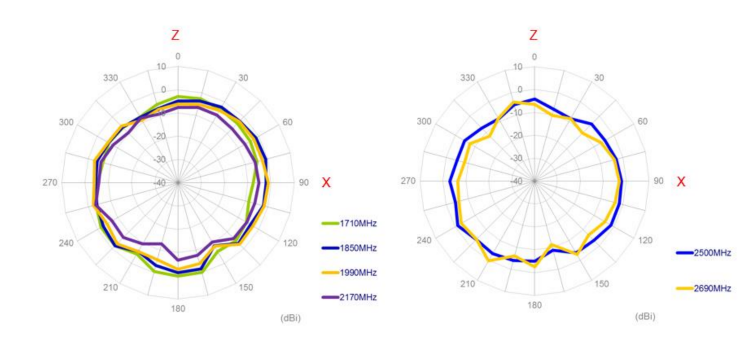






XZ Plane

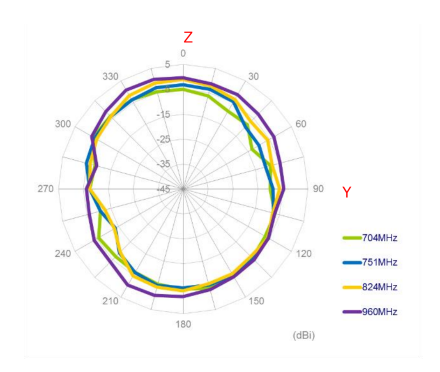


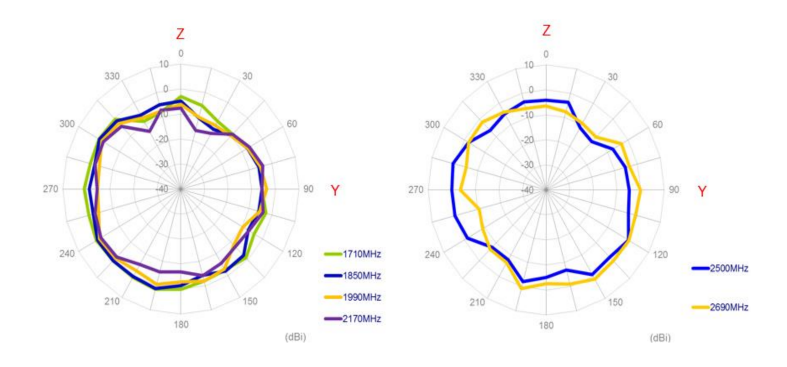






YZ Plane



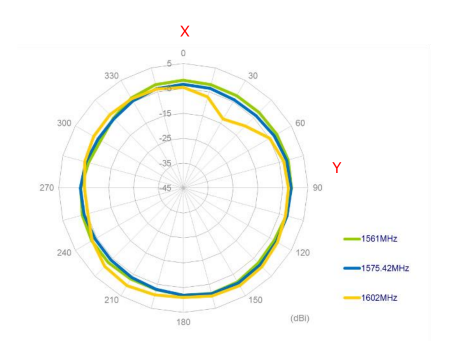




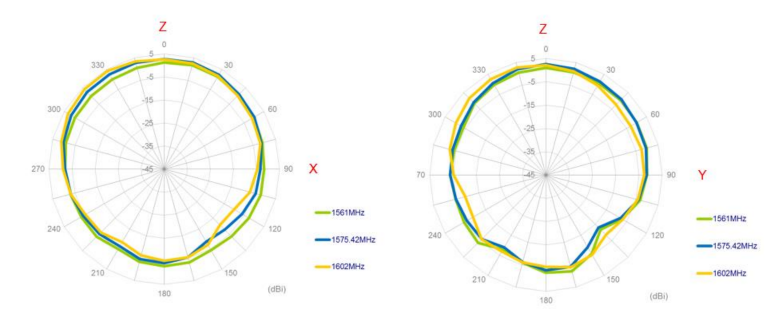


3.3.5. GPS/GLONASS/GALILEO/BeiDou

XY Plane



XZ Plane YZ Plane

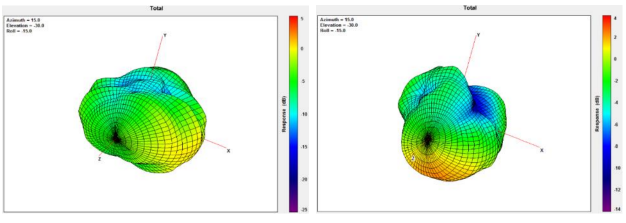




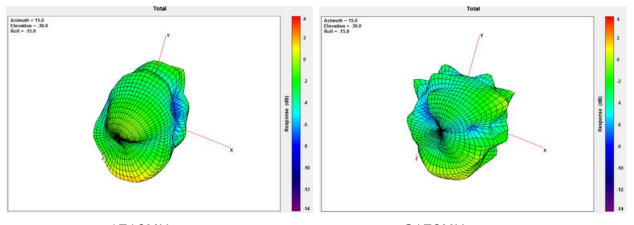


3.4. 3D Radiation Pattern

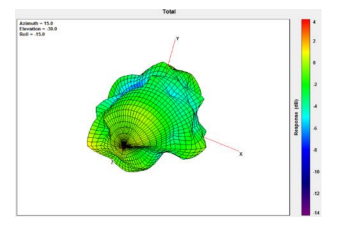
3.4.1. LTE with 2M cable length in free space



704MHz 960MHz



1710MHz 2170MHz

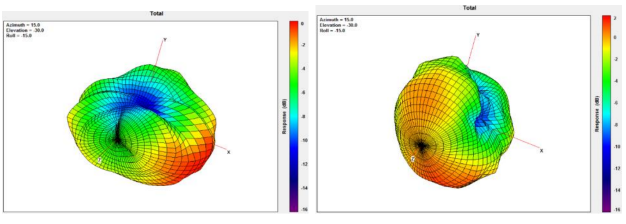


2690MHz

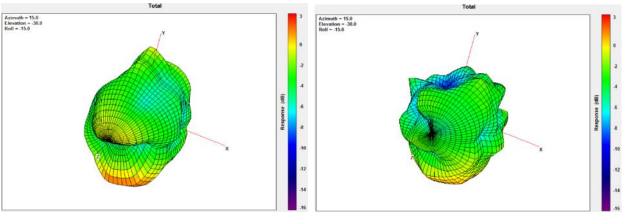




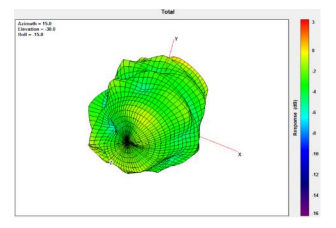
3.4.2. LTE with 2M cable length on the 2mm ABS



704MHz 960MHz



1710MHz 2170MHz

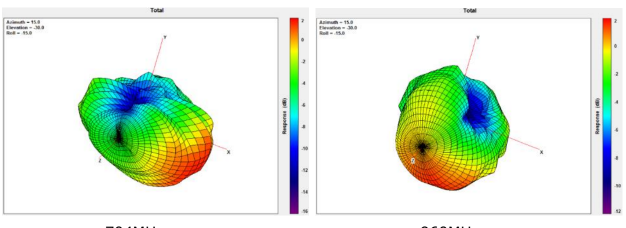


2690MHz

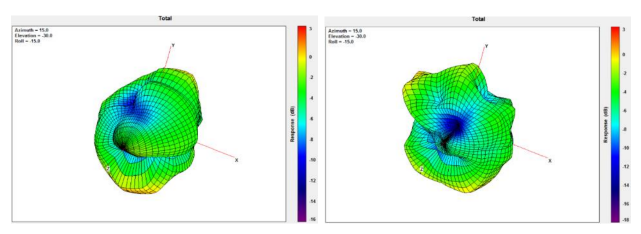




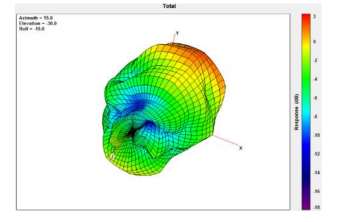
3.4.3. LTE with 2M cable length on the glass



704MHz 960MHz



1710MHz 2170MHz

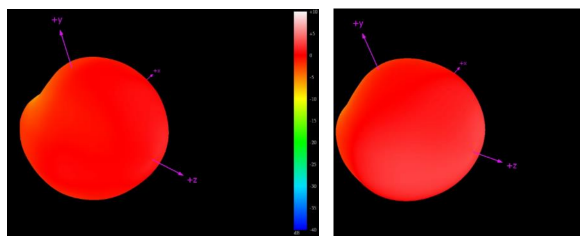


2690MHz

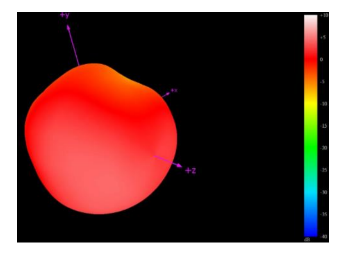




3.4.4. GPS/GLONASS/GALILEO/BeiDou





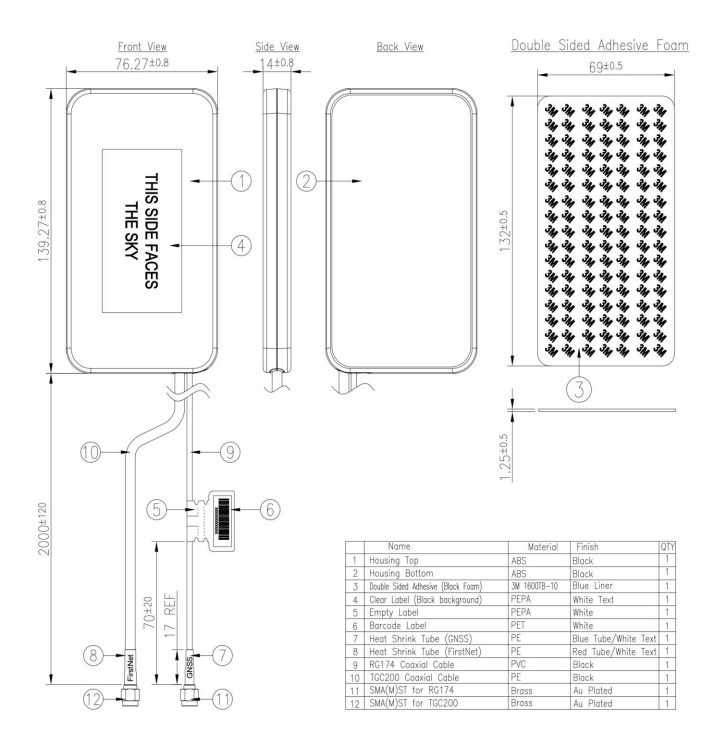


1602MHz





4. Drawing





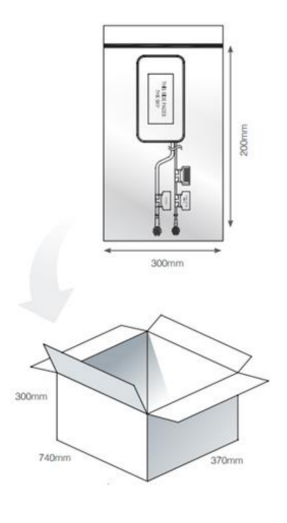


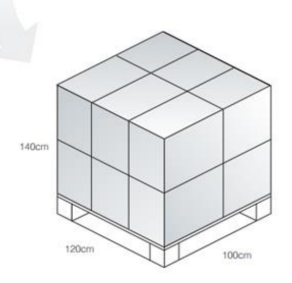
5. Packaging

1pcs FMA 253.A.LF.001 per PE Bag Bag Dimensions - 300 x 200mm Weight - 227g

40 pcs FMA 253.A.LF.001 per carton Carton - 740x 370 x 300mm Weight - 11.1Kg

Pallet Dimensions 120 x 100x 140cm 12 Cartons per Pallet 6 Cartons per layer 2 Layers





SPE-18-8-084/A/SS

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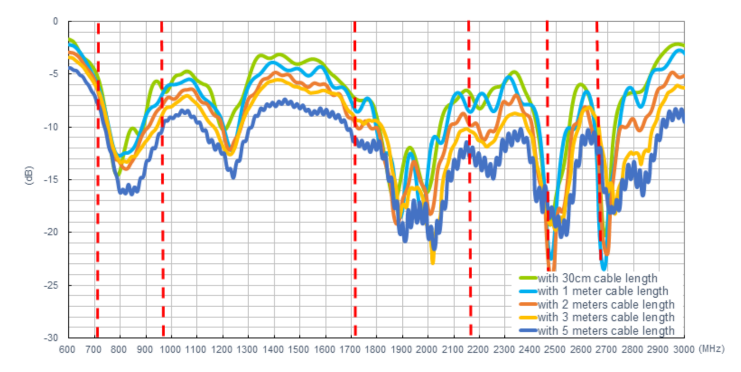


6. Application Note

Taoglas provides antennas with different cable lengths and various base mounting options to indicate its performance to act as a reference for a customer's design.

In Free Space

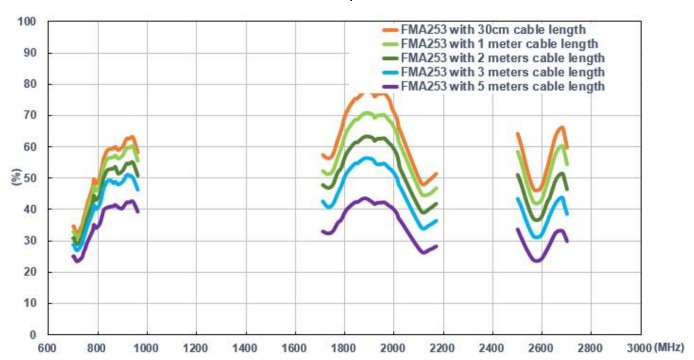
Return Loss



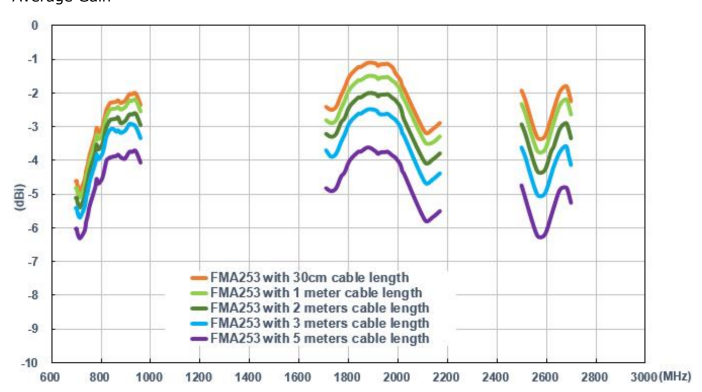




Efficiency



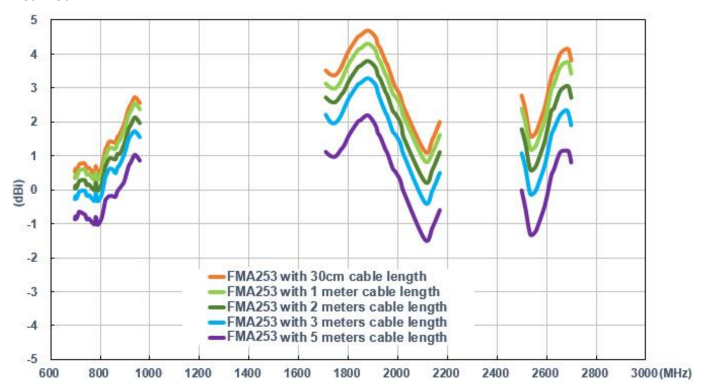
Average Gain







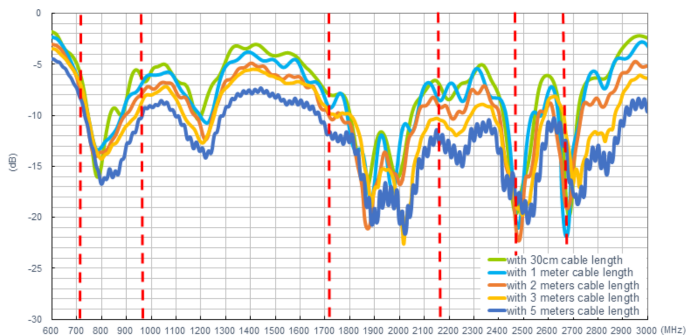
Peak Gain



On 2mm ABS

LTE

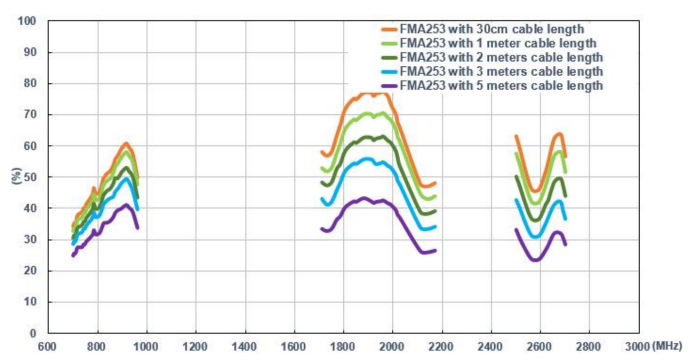
Return Loss



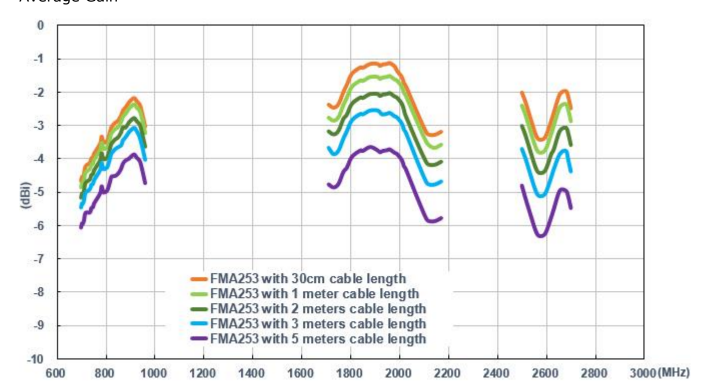




Efficiency



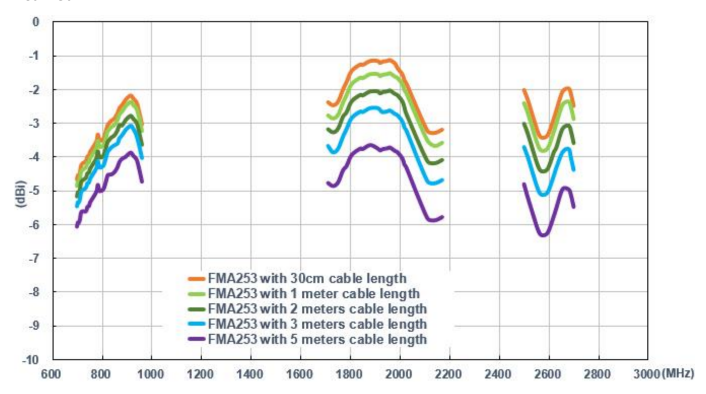
Average Gain







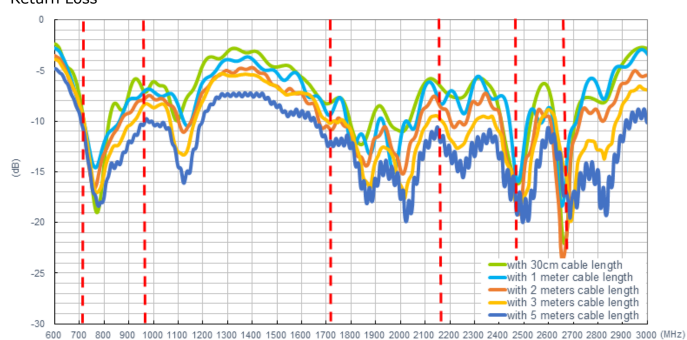
Peak Gain



On glass base

LTE

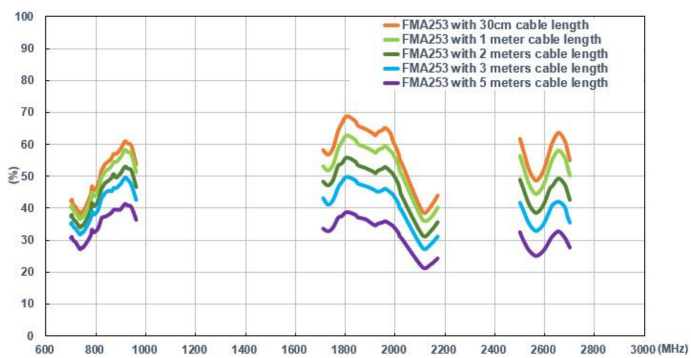
Return Loss



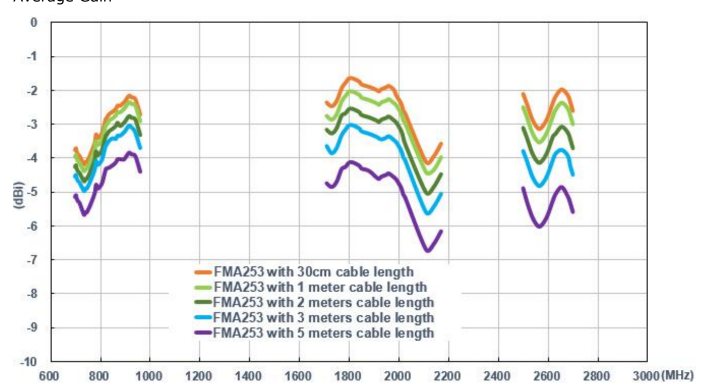




Efficiency



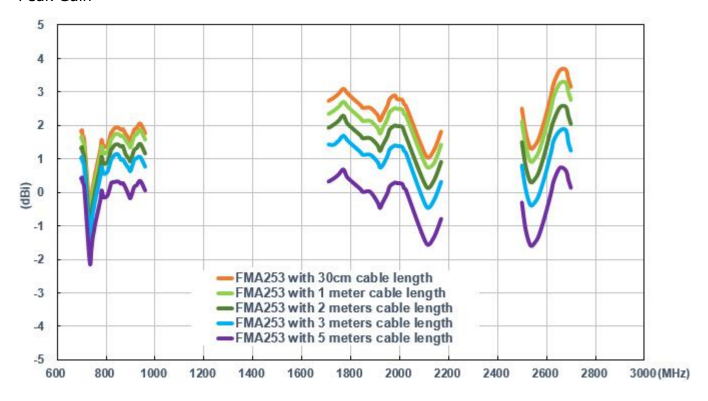
Average Gain







Peak Gain



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