



Part No: FXUB06.07.0180AQ

#### **Description**

Wideband Cellular 90x15mm Flex PCB Antenna (617-8000MHz) with end feed Black 180mm 1.37 Cable and I-PEX MHF1

#### **Features:**

Flex PCB Antenna

Wide Band Cellular: 617-8000MHz Easy to Install Peel and Stick Mounting

Dims: 90mm x 15mm x 0.24mm

Cables: 175.6mm of 1.37 Connector: IPEX MHF1

**Custom Cables and Connectors Available** 

RoHS & Reach Compliant



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## 1. Introduction



The Maximus Series FXUB06 is the smallest Taoglas wideband cellular flex PCB antenna by footprint size. Engineered to cover all global working frequencies in the 600-8000 MHz spectrum with efficiencies of up to 60%, it is the perfect solution when size constraints limit the use of a larger antenna. It covers all cellular 5G and 4G bands with fall back to 3G/2G, and it also operates at NB-IoT, Cat-M, Wi-Fi, ISM and Wi-Fi 6 frequencies. This wide band coverage enables designers to use only one antenna to cover all frequencies and future proofs device design for global connectivity.

Typical Applications for the FXUB06 include:

- Gateways, Routers and Private LTE Networks
- In-Building Connectivity and Security Systems
- Point of Sales Kiosks and Retail Digital Signage
- Connected Industry and Smart Metering
- Handheld Devices and Tablets
- Mobile Wireless Camera Systems

The antenna is delivered with a flexible body for ease of installation and is supplied with 1.37 micro coax cable and IPEX(TM) MHF1 connector as standard. At just  $90.4 \times 15 \times 0.24$ mm, the antenna is compact and ultrathin. It is integrated into a device by a simple "peel and stick" process, attaching securely to non-metal surfaces via strong, 3M adhesive. It is also the ideal antenna to fit in devices that are being retrofitted with wireless functionality, as it will cover non cellular applications such as 868, 915MHz or Zigbee applications. Its inherently wide bandwidth is more resistant to detuning than traditional small but narrow-band legacy antennas. It is an ideal choice for any device maker that needs to keep manufacturing costs down over the lifetime of a product, as the same antenna can be used if the radio module is upgraded to work on a different frequency band.

Cables and Connectors are fully customisable, contact your local Taoglas Customer Services Team for more information.



# 2. Specification

	4G/5G Electrical								
Band	Frequency (MHz)	Cable routing	Efficiency (%)	Average Gain (dB)	Peak Gain (dBi)	Impedance	Polarization	Radiation Pattern	Max. input power
<b>5GNR/4G</b> Band71	617-698	Left	32.9	-4.83	0.77	50 Ω	Linear	Omni	10W
		Right	32.8	-4.84	0.34				
		Straight	30.8	-5.11	1.18				
<b>4G/3G</b> Band 12,13,14,17,28,29	698-806	Left	46.8	-3.30	1.03				
		Right	45.1	-3.46	1.01				
		Straight	49.7	-3.04	1.53				
<b>4G/3G/NB-IoT/Cat M</b> Band 5,8,18,19,20,26,27	824-960	Left	47.7	-3.22	1.47				
		Right	46.3	-3.34	1.74				
		Straight	50.6	-2.96	2.30				
<b>5GNR/4G</b> Band 21,32,74,75,76	1427-1518	Left	48.3	-3.16	1.44				
		Right	45.6	-3.41	2.03				
		Straight	48.0	-3.19	1.97				
4G/3G	1710-2200	Left	67.6	-1.70	3.49				
Band ,2,3,4,9,23,25,35,39,		Right	68.5	-1.65	3.03				
66		Straight	66.6	-1.76	3.37				
<b>4G/3G</b> Band 7,30,38,40,41	2300-2690	Left	60.6	-2.17	4.44				
		Right	60.7	-2.17	3.30				
		Straight	61.0	-2.14	3.62				
<b>5GNR/4G</b> Band 22,42,48,77,78,79	3300-5000	Left	59.3	-2.27	5.84				
		Right	57.2	-2.43	5.34				
		Straight	56.8	-2.46	5.18				
LTE5200/Wi-Fi5800	5150-5925	Left	64.8	-1.88	6.16				
		Right	64.4	-1.91	5.06				
		Straight	63.7	-1.96	5.16				
Wi-Fi - 6GHz	5925-7125	Left	54.7	-2.62	9.48				
		Right	54.4	-2.65	6.08				
		Straight	52.8	-2.78	8.13				

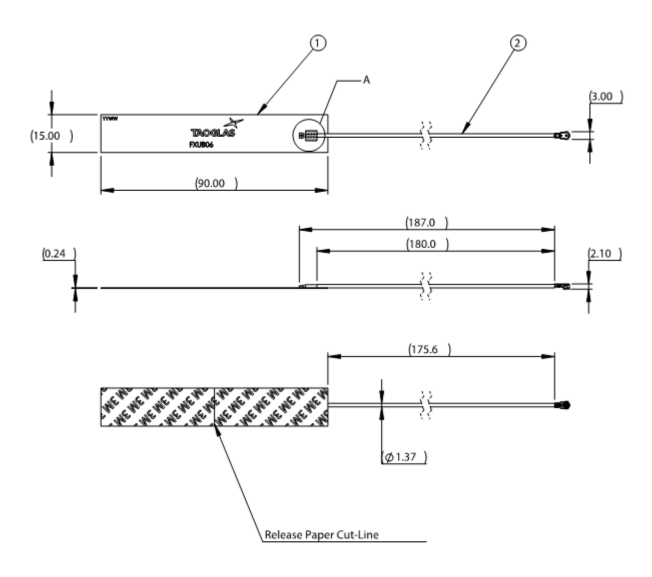


Mechanical				
Dimensions	90mm x 15mm x 0.24mm			
Weight	2g			
Material	Flexible Polymer			
Connector	IPEX MHF1			
Cable	175.6mm of 1.37			

Environmental			
Operation Temperature	-40°C to 85°C		
Storage Temperature	-40°C to 85°C		



# 3. Mechanical Drawing





# 4. Packaging

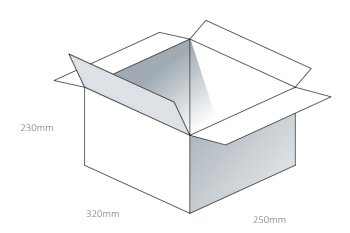
100pcs FXUB06.07.0180AQ per PE Bag Dimensions – 100 x 330mm Weight – 124.4g



330mm

100mm

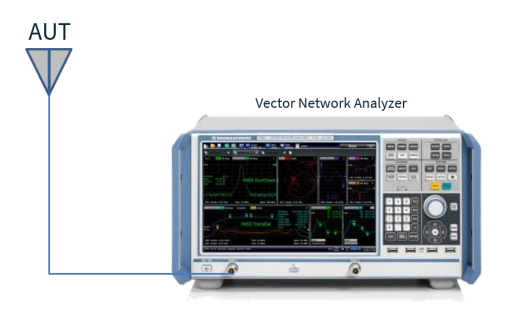
5000pcs FXUB06.07.0180AQ per carton Dimensions – 320 x 250 x 230mm Weight – 6.66Kg

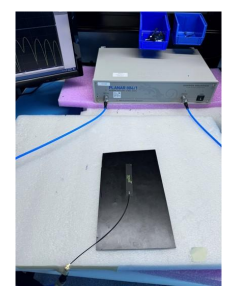




## Antenna Characteristics

## 5.1 Test Setup

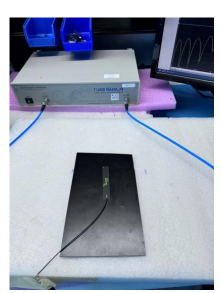






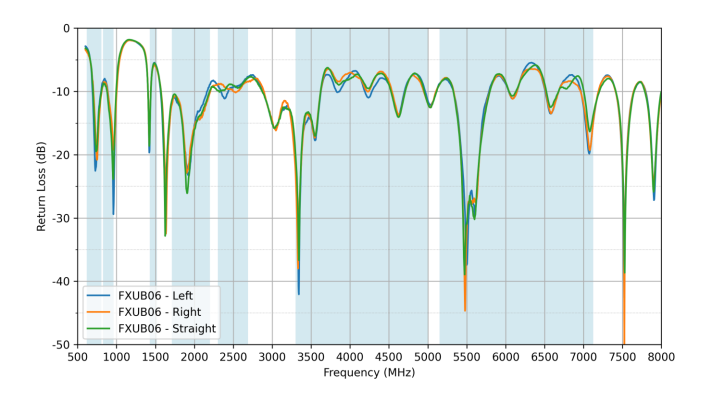


Cable feed Straight

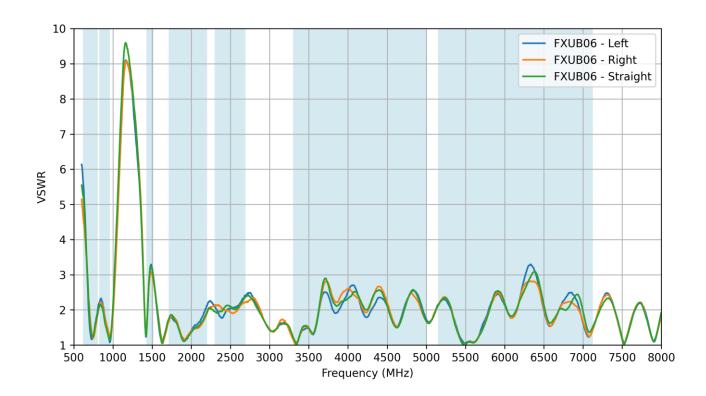


Cable feed from Right

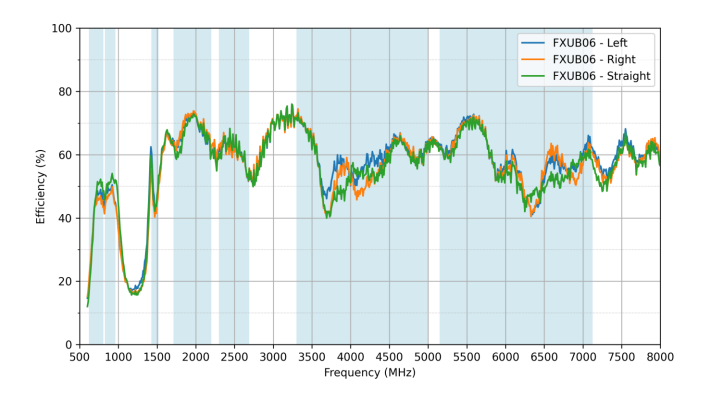
#### 5.2 Return Loss



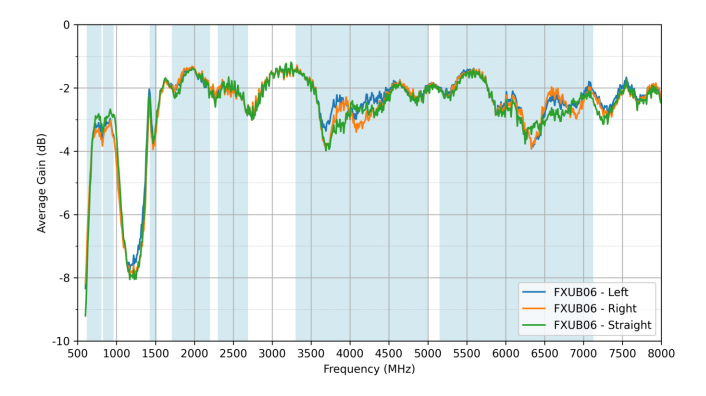
#### 5.3 VSWR



#### 5.4 Efficiency

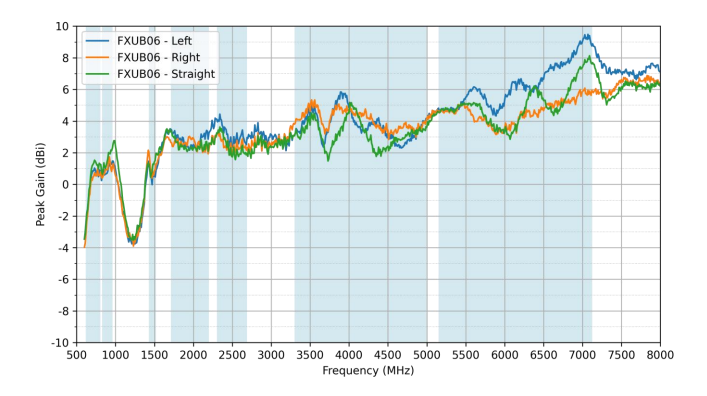


### 5.5 Average Gain





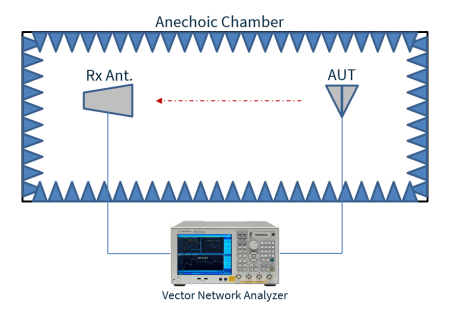
### 5.6 Peak Gain

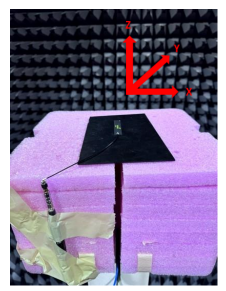


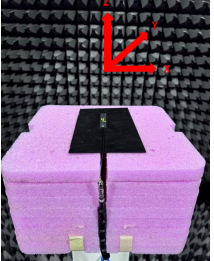


## 6. Radiation Patterns

## 6.1 Test Setup









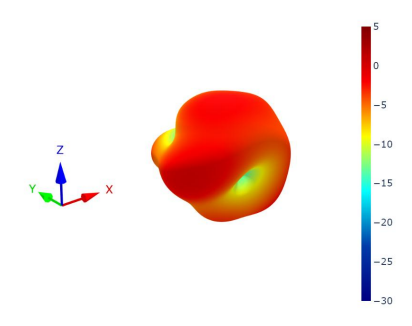
Cable feed from Left

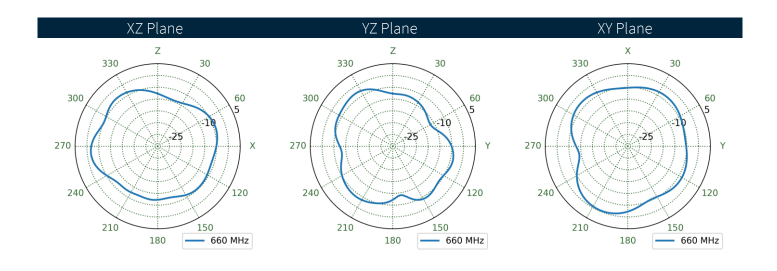
Cable feed Straight

Cable feed from Right



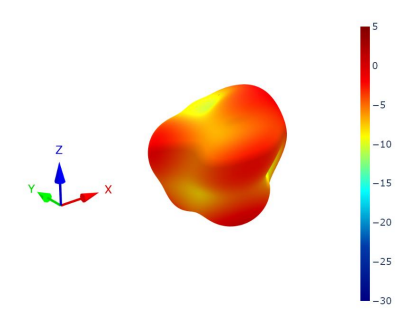
### Cable Feed form Left Patterns at 660 MHz

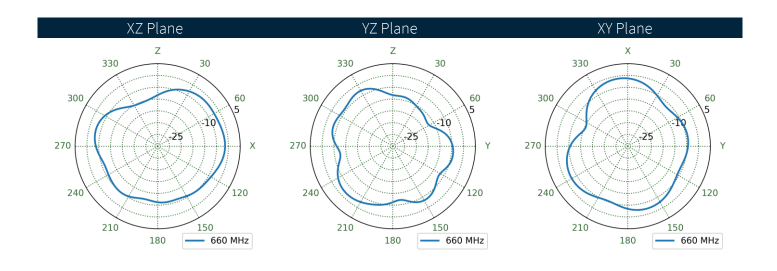






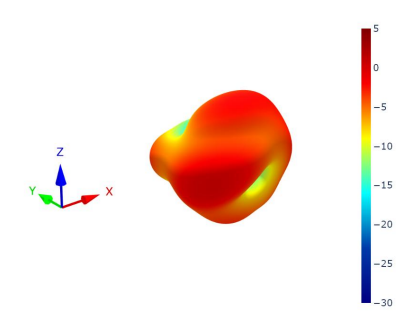
## Cable Feed from Right Patterns at 660 MHz

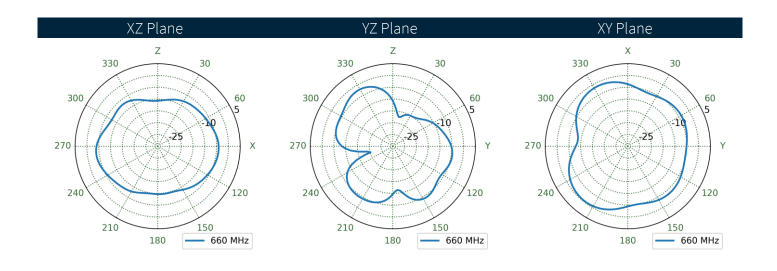






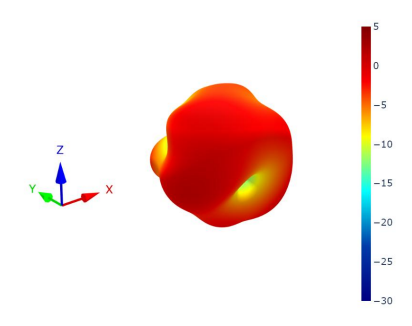
## 6.4 Cable Feed Straight Patterns at 660 MHz

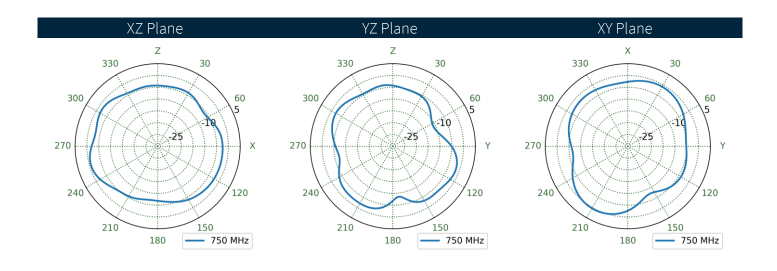






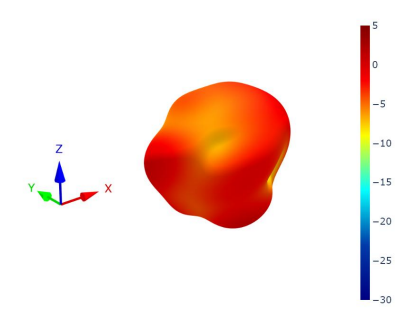
### Cable Feed form Left Patterns at 750 MHz

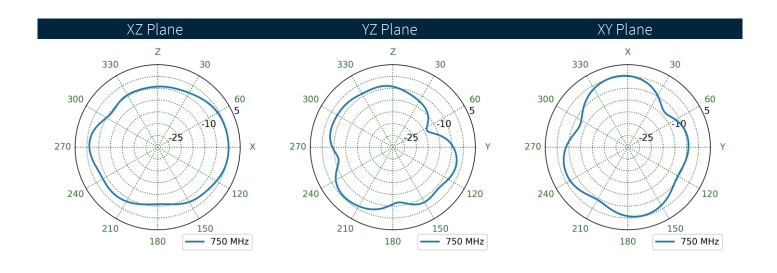






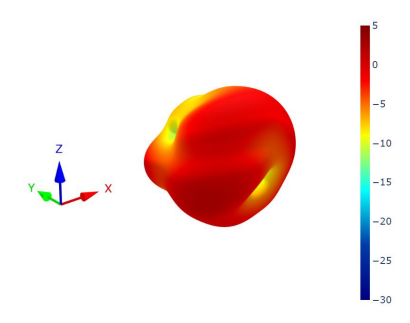
## 6.6 Cable Feed from Right Patterns at 750 MHz

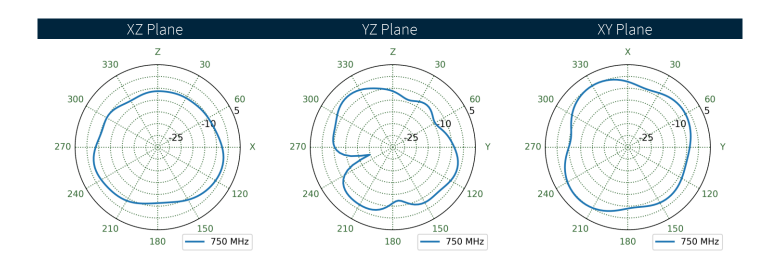






## Cable Feed Straight Patterns at 750 MHz

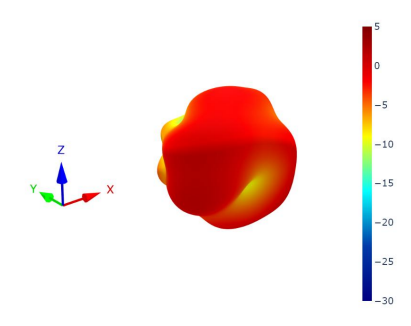


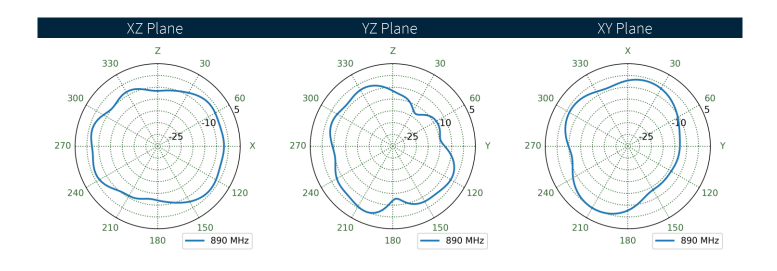




### Cable Feed form Left Patterns at 890 MHz

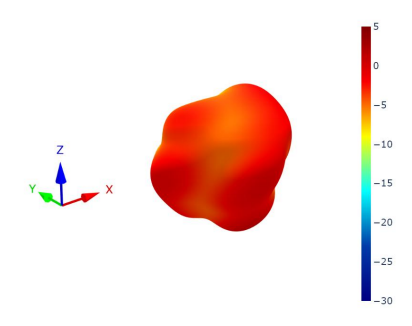
6.8

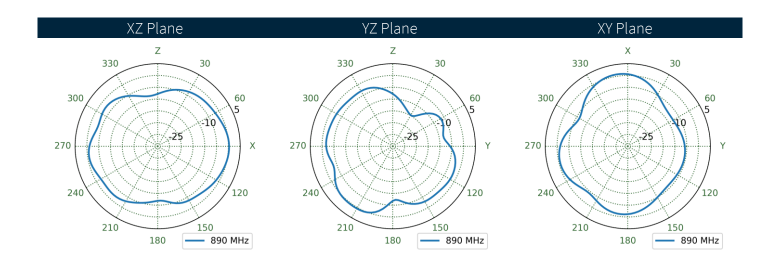






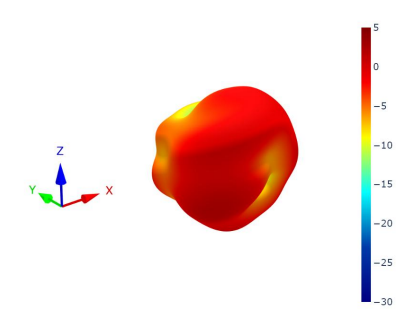
## Cable Feed from Right Patterns at 890 MHz

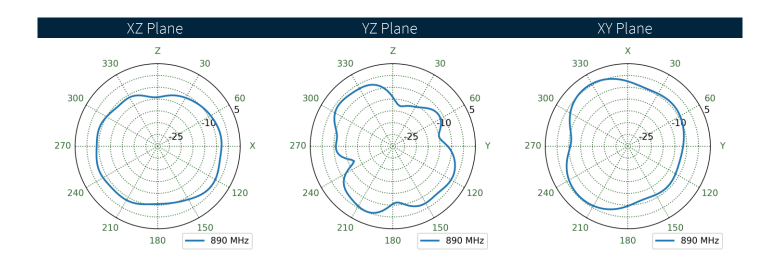






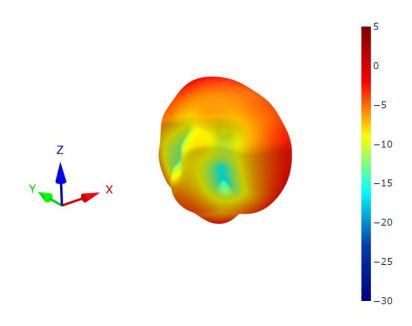
## 6.10 Cable Feed Straight Patterns at 890 MHz

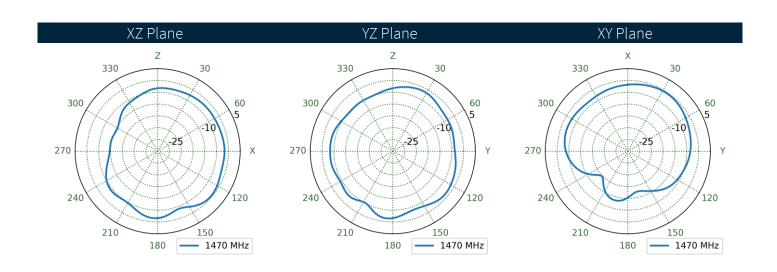






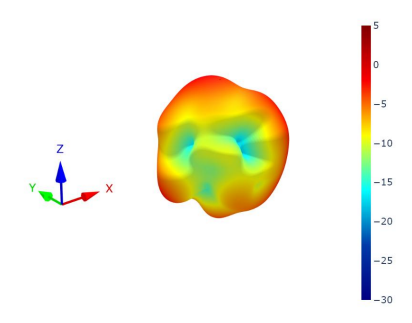
### Cable Feed form Left Patterns at 1470 MHz

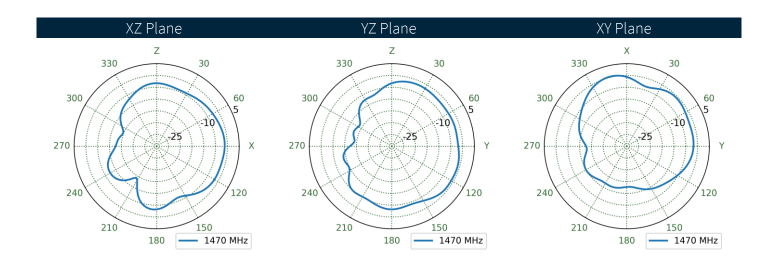






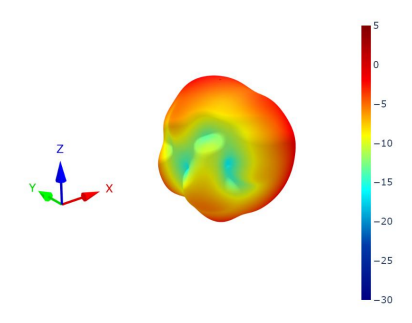
## 6.12 Cable Feed from Right Patterns at 1470 MHz

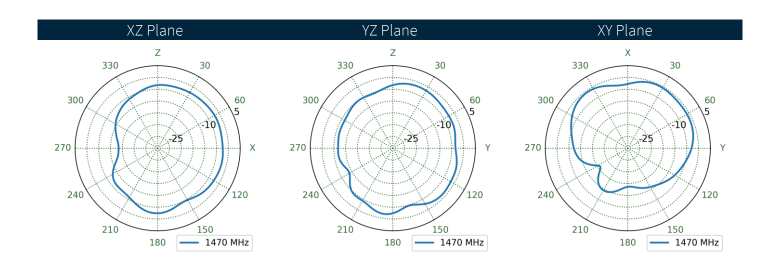






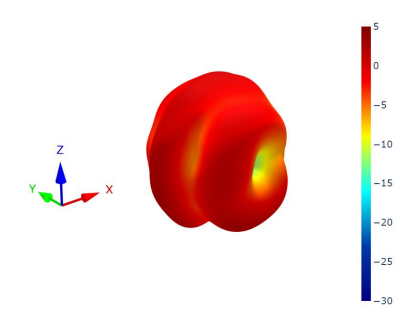
## 6.13 Cable Feed Straight Patterns at 1470 MHz

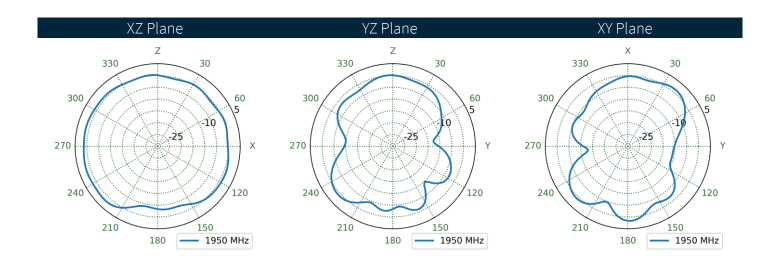






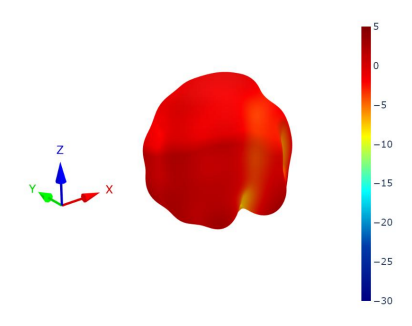
### 6.14 Cable Feed form Left Patterns at 1950 MHz

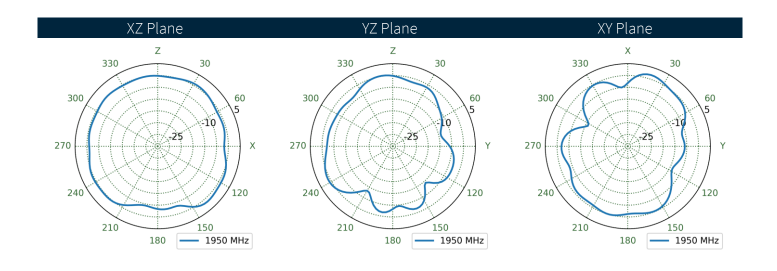






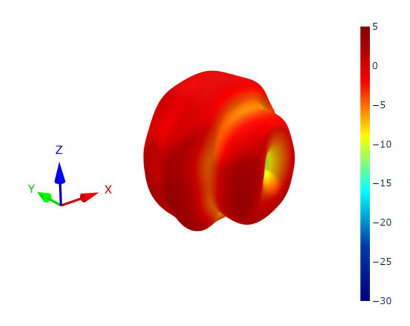
## 6.15 Cable Feed from Right Patterns at 1950 MHz

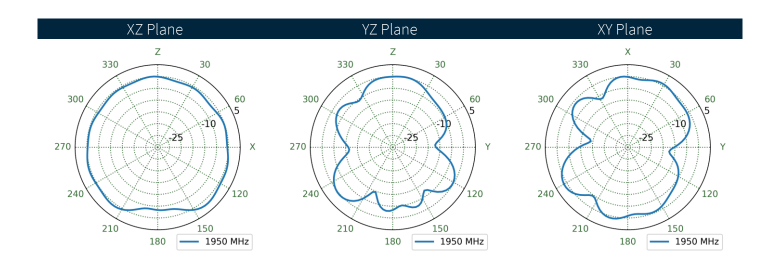






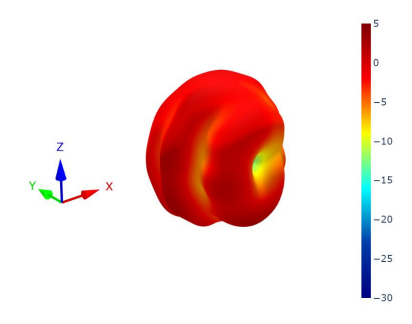
## 6.16 Cable Feed Straight Patterns at 1950 MHz

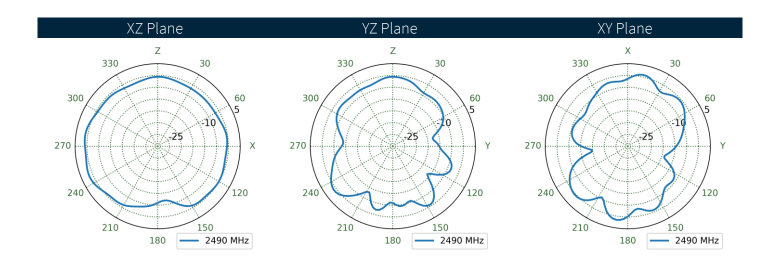






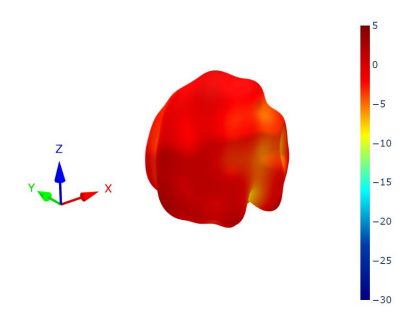
### 6.17 Cable Feed form Left Patterns at 2490 MHz

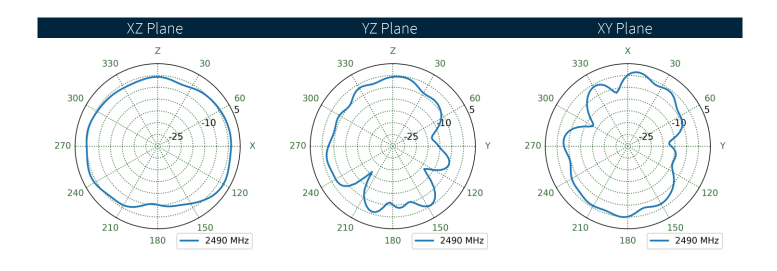






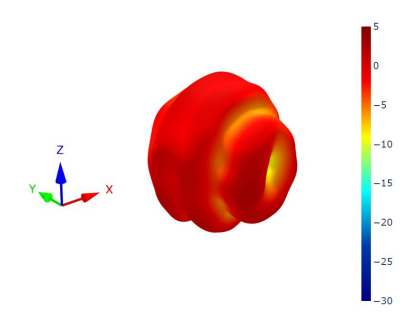
## 6.18 Cable Feed from Right Patterns at 2490 MHz

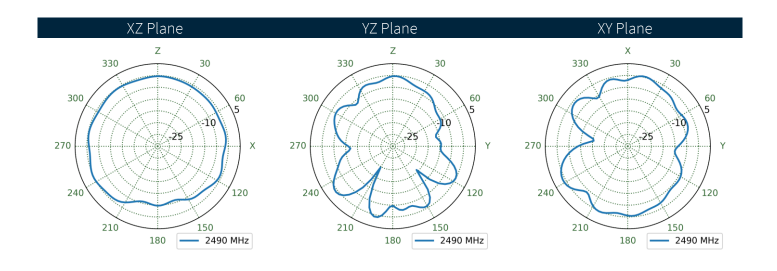






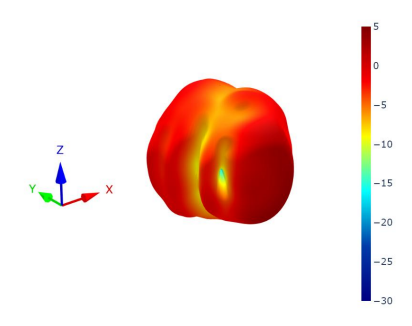
## 6.19 Cable Feed Straight Patterns at 2490 MHz

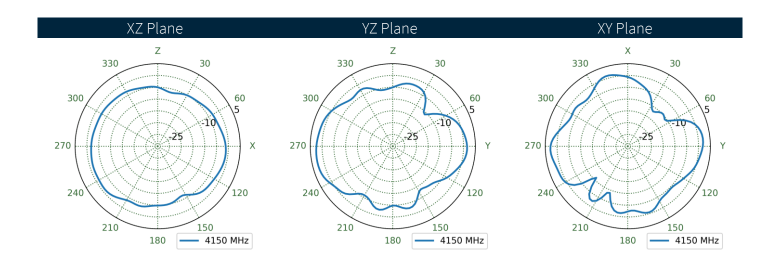






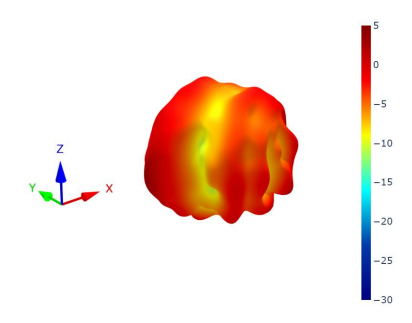
### 6.20 Cable Feed form Left Patterns at 4150 MHz

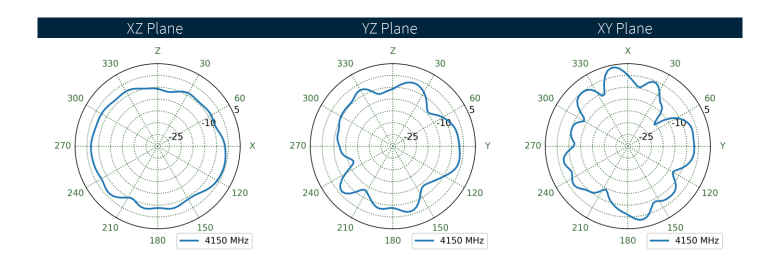






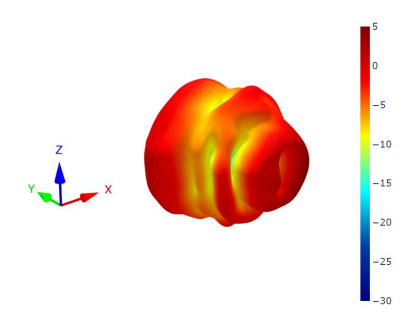
## 6.21 Cable Feed from Right Patterns at 4150 MHz

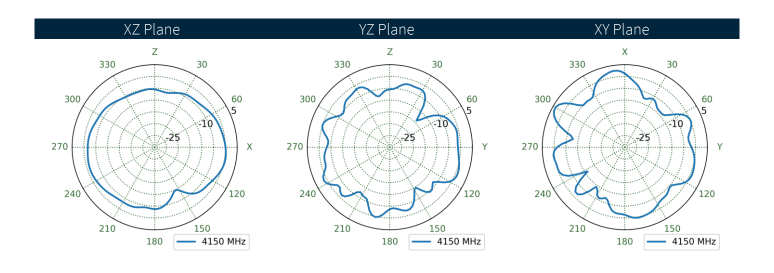






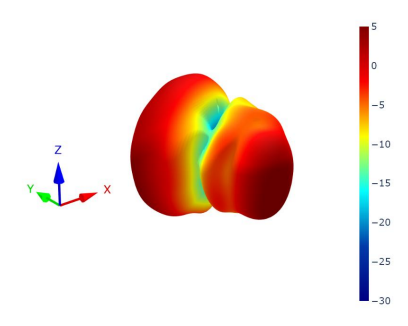
## 6.22 Cable Feed Straight Patterns at 4150 MHz

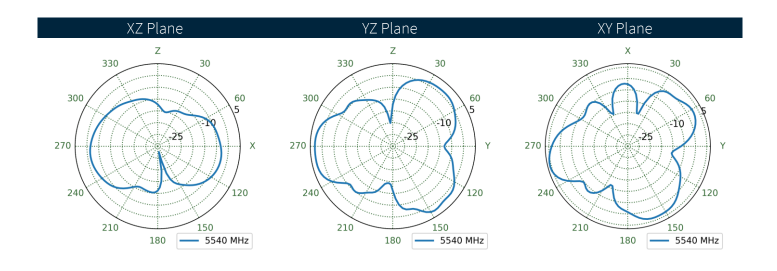






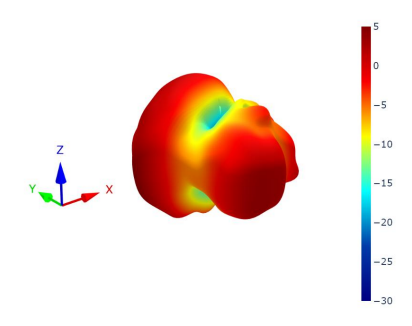
### 6.23 Cable Feed form Left Patterns at 5540 MHz

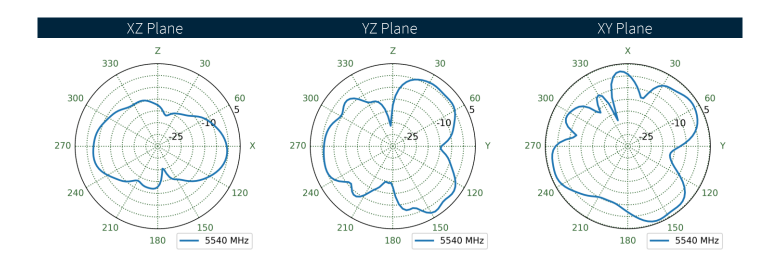






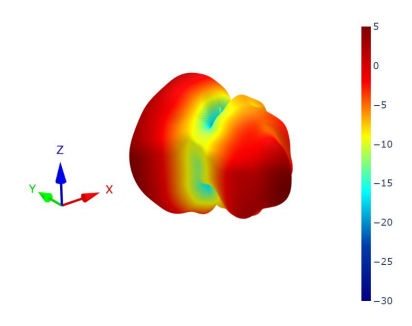
## 6.24 Cable Feed from Right Patterns at 5540 MHz

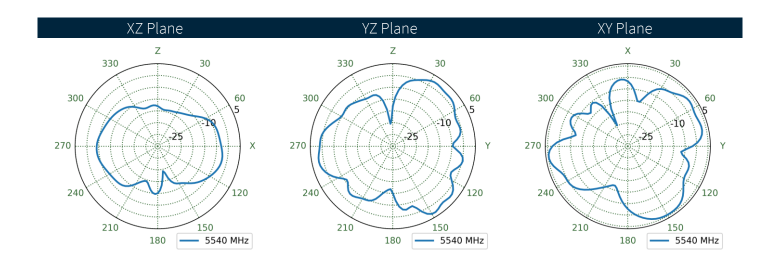






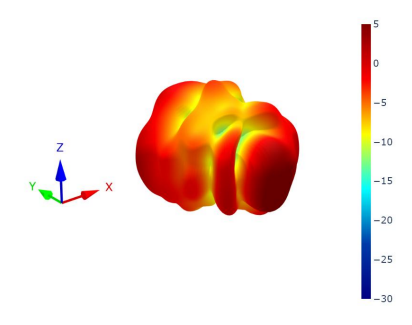
## 6.25 Cable Feed Straight Patterns at 5540 MHz

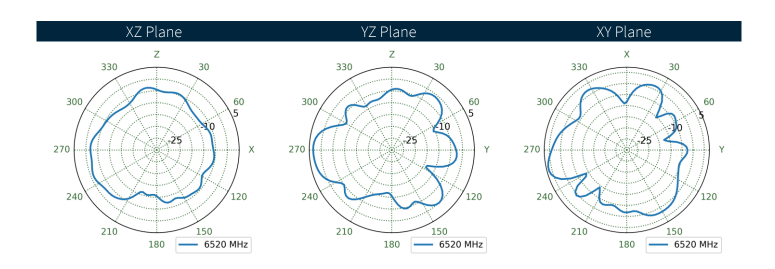






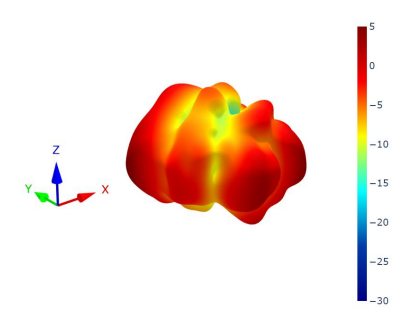
# 6.26 Cable Feed Left Patterns at 6520 MHz

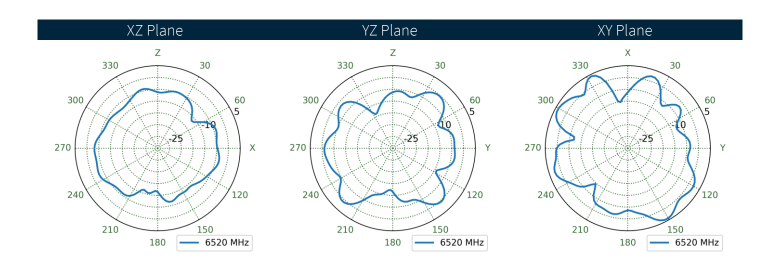






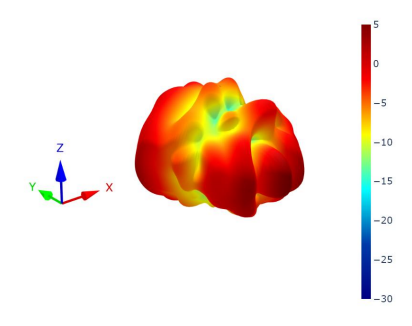
# 6.27 Cable Feed Right Patterns at 6520 MHz

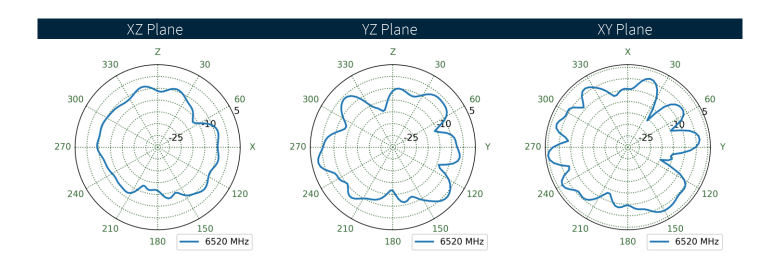






# 6.28 Cable Feed Straight Patterns at 6520 MHz



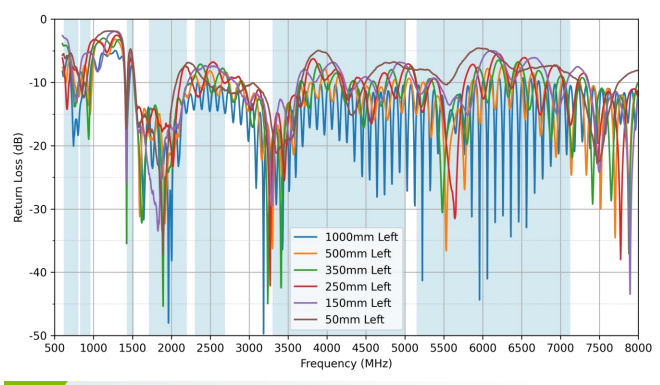




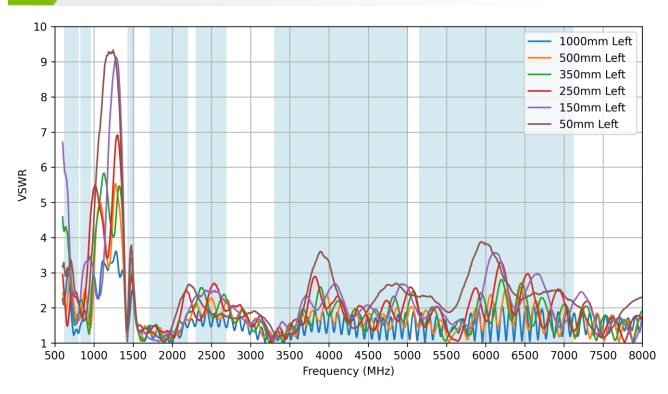
# 7. Application Note

This application note shows how changing the cable length affects the antenna performance.

#### 7.1 Return Loss – Feed From Left

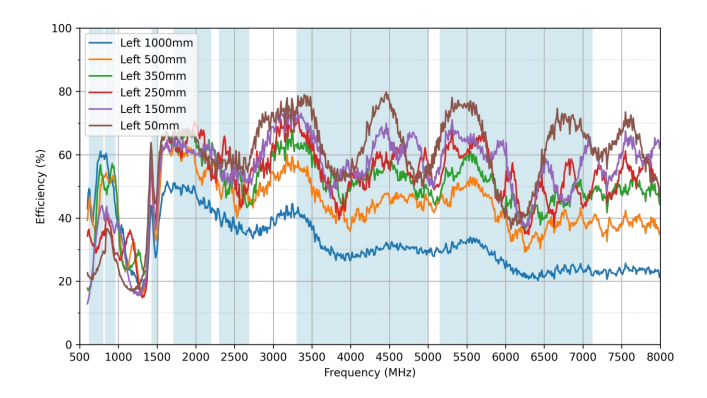


#### 7.2 VSWR – Feed From Left

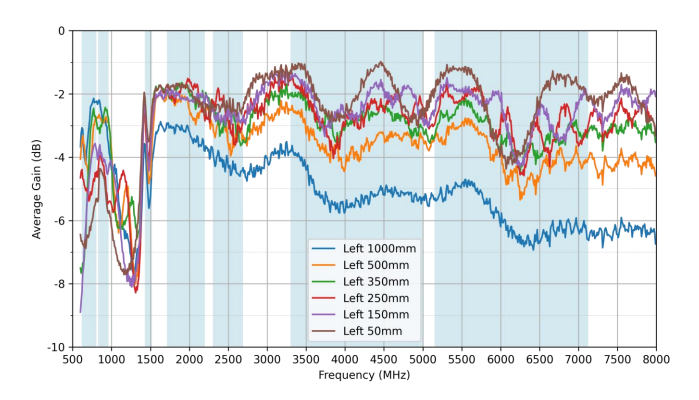




## 7.3 Efficiency – Feed From Left

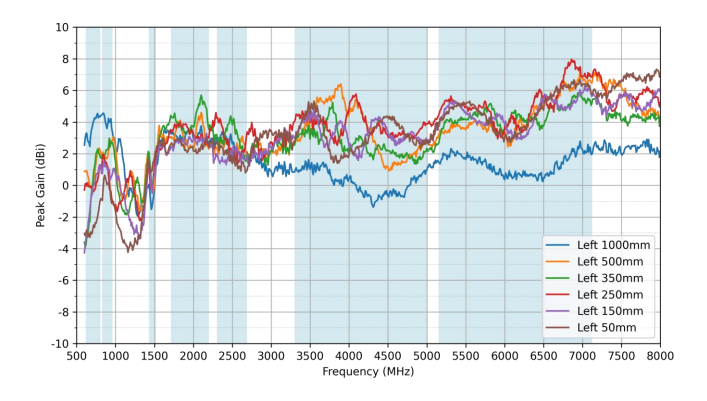


## 7.4 Average Gain – Feed From Left

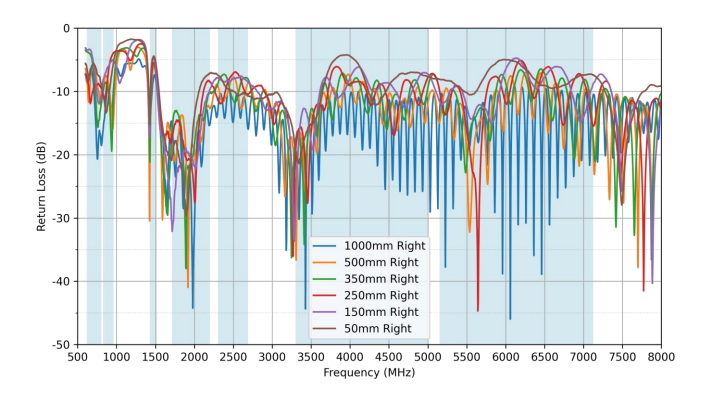




#### 7.5 Peak Gain – Feed From Left

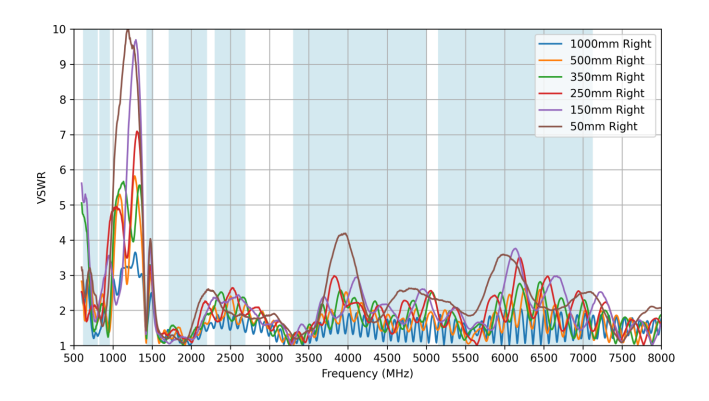


## 7.6 Return Loss – Feed From Right

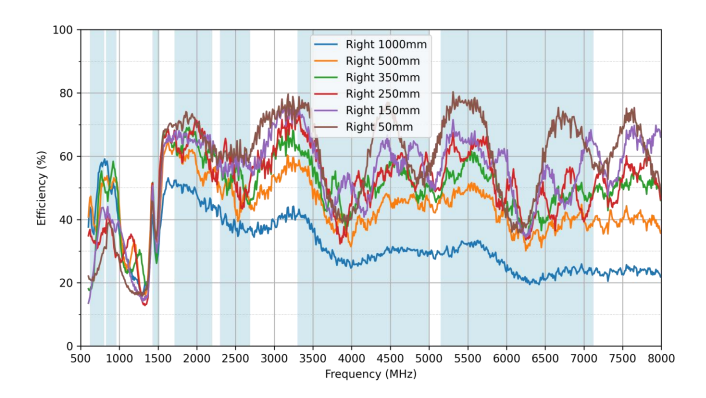




## 7.7 VSWR – Feed From Right

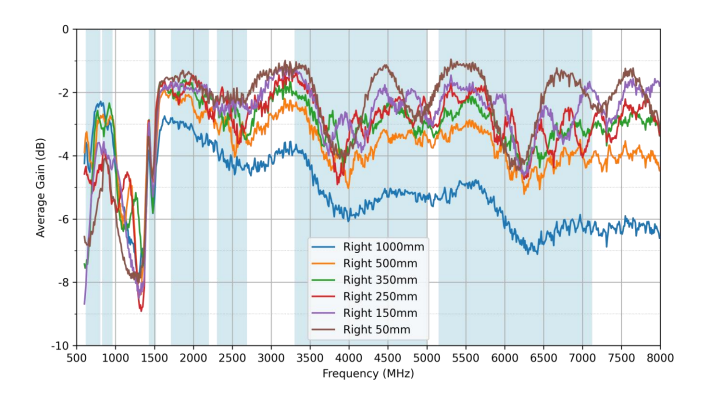


## 7.8 Efficiency – Feed From Right

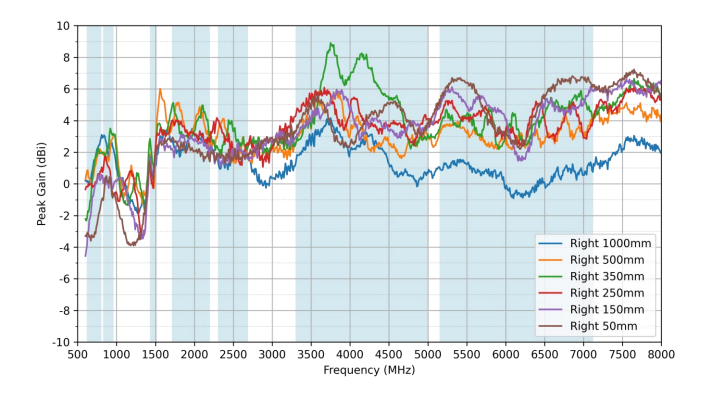




### 7.9 Average Gain – Feed From Right

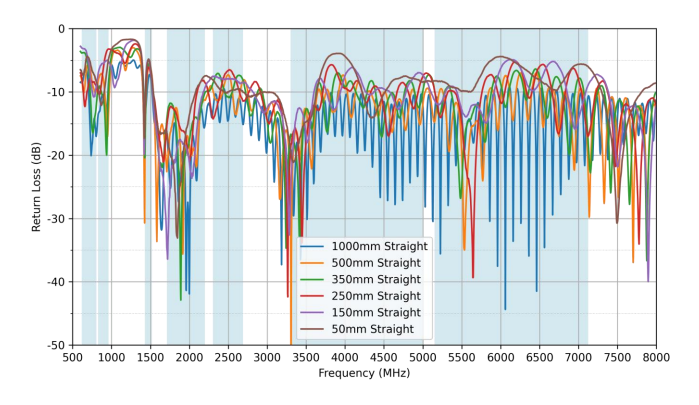


# 7.10 Peak Gain – Feed From Right

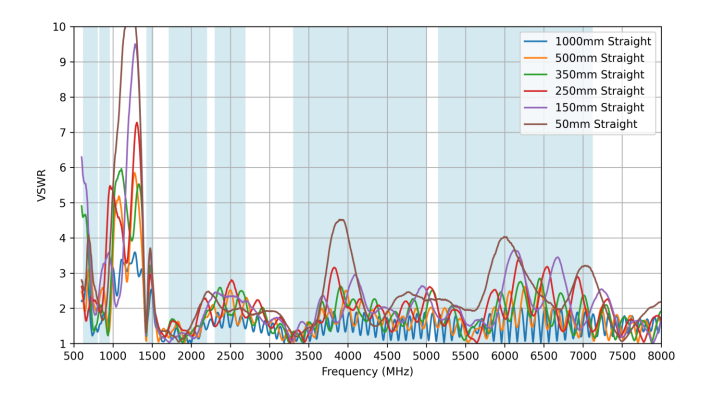




#### 7.11 Return Loss – Feed Cable Straight

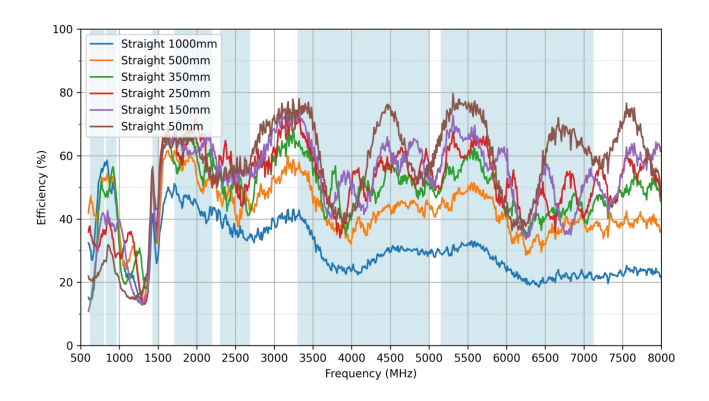


# 7.12 VSWR – Feed Cable Straight

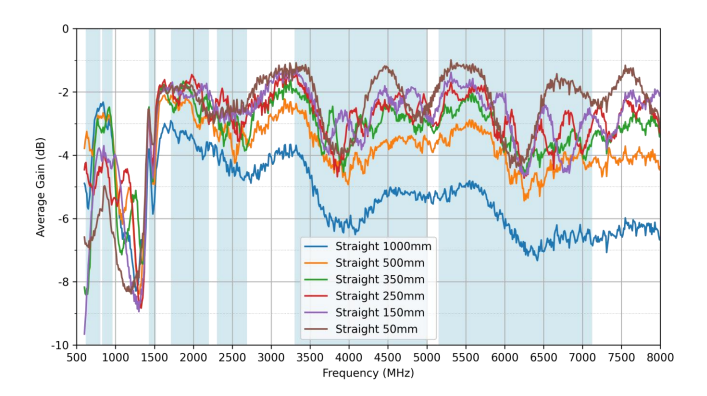




# 7.13 Efficiency – Feed Cable Straight

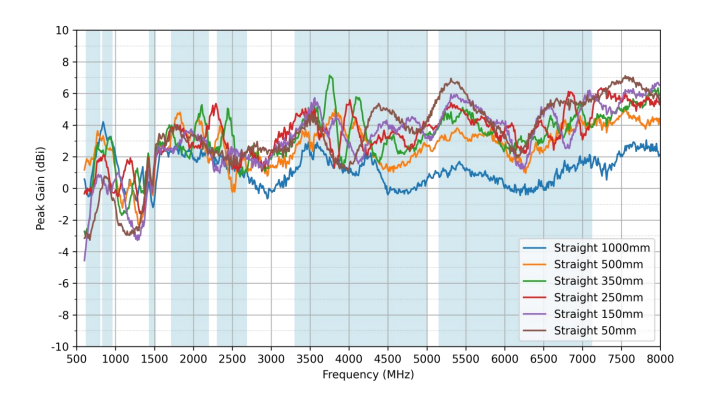


### 7.14 Average Gain – Feed Cable Straight





### 7.15 Peak Gain – Feed Cable Straight





Changelog for the datasheet			
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Author:	Gary West		

Previous Revisions	





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