

# NANF50X20AUC0R698G4F

5G NR LTE FPC Antenna



## Features

- Supports 5G NR LTE in Four Frequency Ranges
- Customizable Cable Length and Type
- Flexible PCB Type Board
- RoHS & REACH Compliant

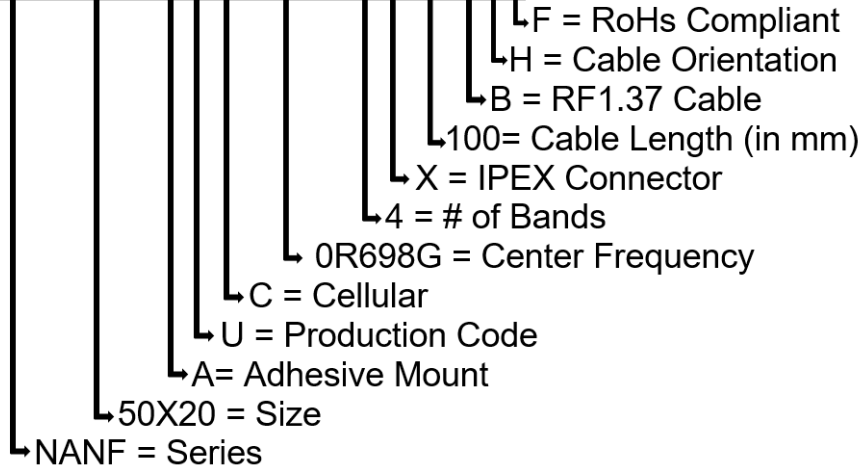
## Applications

- Meters
- Routers / Gateways
- Commercial / Handheld Electronics



## Part Number Breakdown

NANF50X20AUC0R698G4X100BHF



## Standard Part Number Breakdowns

Part Numbers	Connector Type	Cable Length	Cable Type
NANF50X20AUC0R698G4X100BHF	IPEX (X)	100 mm	RF1.37 (B)
NANF50X20AUC0R698G4M250BHF	SMA (M)	250 mm	RF1.37 (B)

The table represents assembled part numbers available on [www.niccomp.com](http://www.niccomp.com) from standard connector and cable options. For options not listed above please contact NIC"

# NANF50X20AUC0R698G4F

## 5G NR LTE FPC Antenna



### Specifications

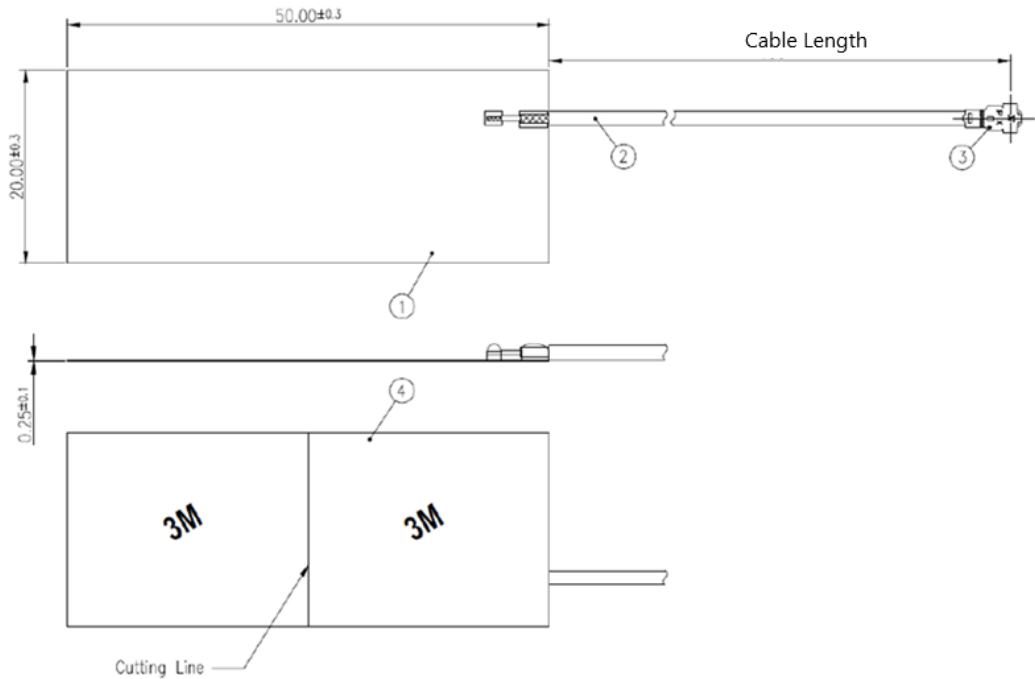
Electrical									
Application Bands	5G NR Band71	LTE 700	GSM 850/900	DCS	PCS	UMTS1	LTE2600	5G NR Band	LTE5200 Wi-Fi 5800
# Of Frequency Range	Frequency Range 1			Frequency Range 2				Frequency Range 3	Frequency Range 4
Frequency Range	617~698 MHz	698~824 MHz	824~960 MHz	1710~1880 MHz	1850~1990 MHz	1920~2170 MHz	2300~2690 MHz	3300~3800 MHz	5150~5850 MHz
Efficiency (%)	58.01	60.46	51.28	65.56	60.41	61.53	69.69	49.39	41.50
Average Gain (dBi)	-2.37	-2.19	-2.90	-1.83	-2.19	-2.11	-1.57	-3.06	-3.82
Peak Gain (dBi)	3.86	4.10	4.39	4.59	6.04	6.95	7.07	5.70	5.87
V.S.W.R	< 4								
Return Loss	< -5								
Polarization	Linear								
Impedance	50Ω								
Environmental									
Operating Temperature	-40 ~+85 °C								
Storage Temperature	-40 ~+85 °C								
Relative Humidity	95% non-condensing								
RoHS Compliant	Yes								

# NANF50X20AUC0R698G4F

## 5G NR LTE FPC Antenna



### Dimension Drawing



### Dimensions (mm) & Mechanical

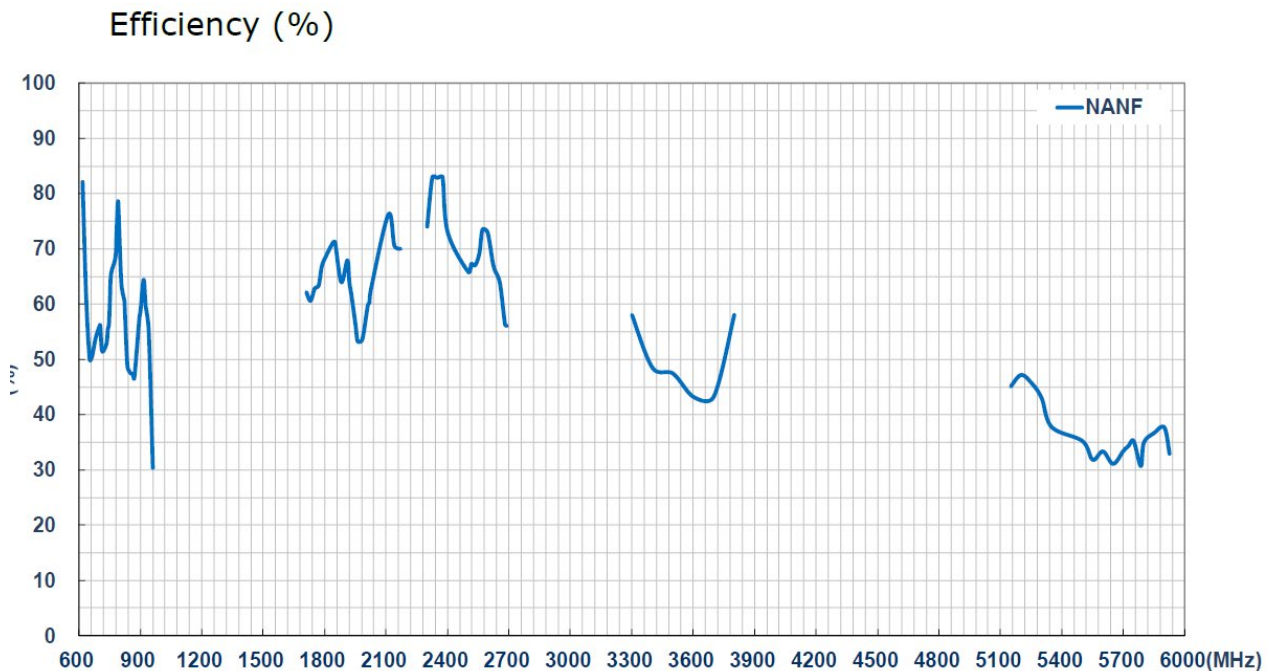
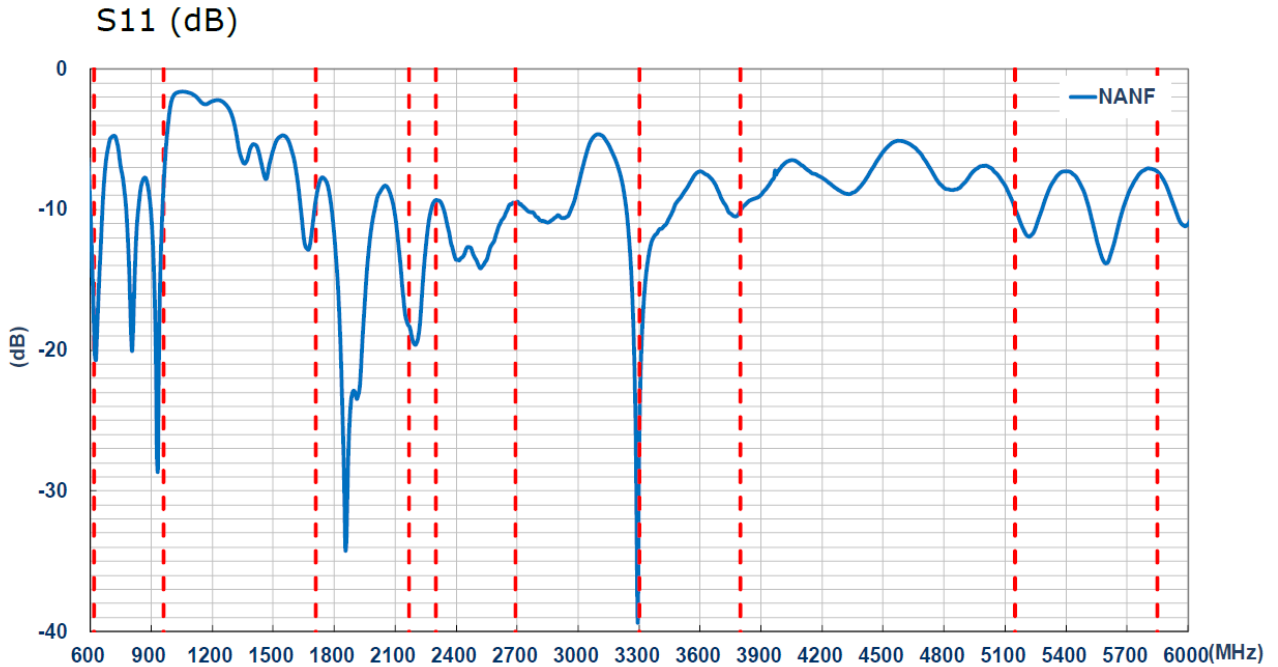
Length	50.0 ± 0.3
Width	20.0 ± 0.3
Thickness	0.25 ± 0.1
Material	Polymer 0.25t
Mounting	Adhesive (3M 467)
Marking	NANF698C4

# NANF50X20AUC0R698G4F

5G NR LTE FPC Antenna



## Antenna Parameters:

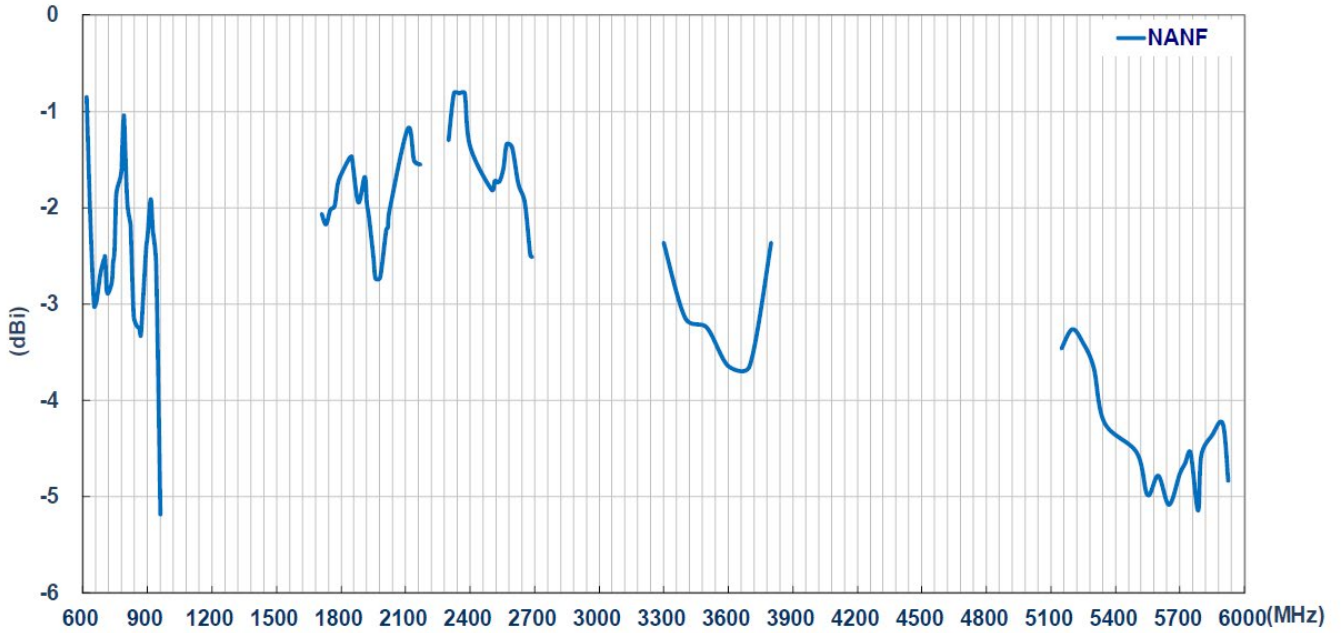


# NANF50X20AUC0R698G4F

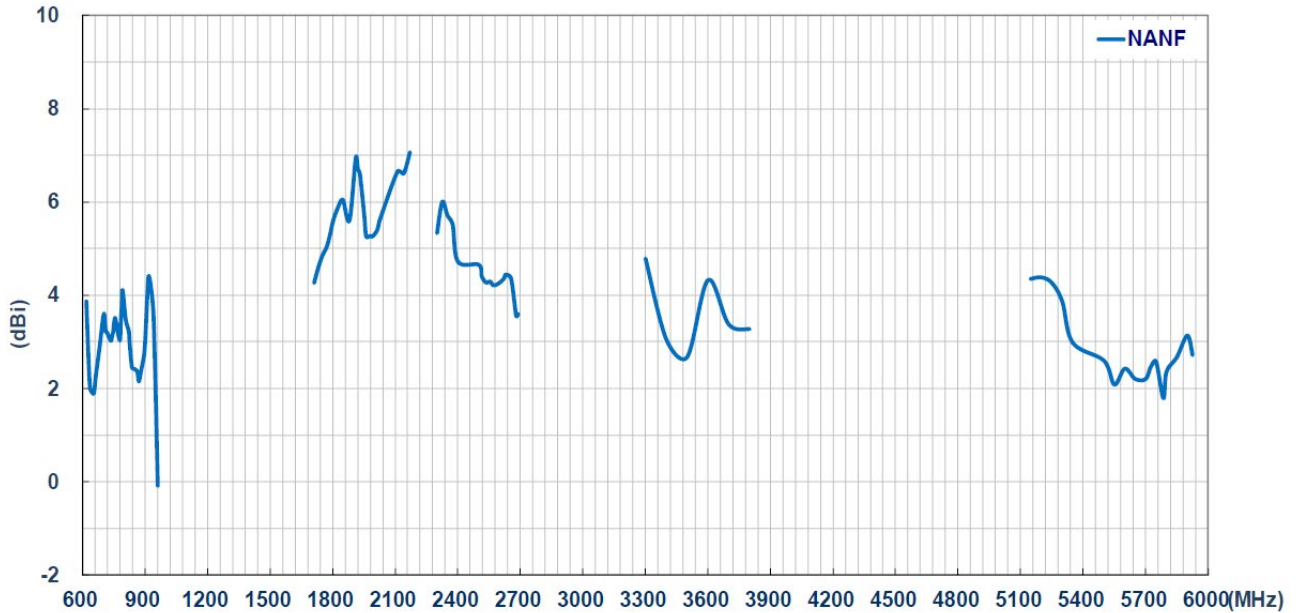
5G NR LTE FPC Antenna



### Average Gain (dBi)

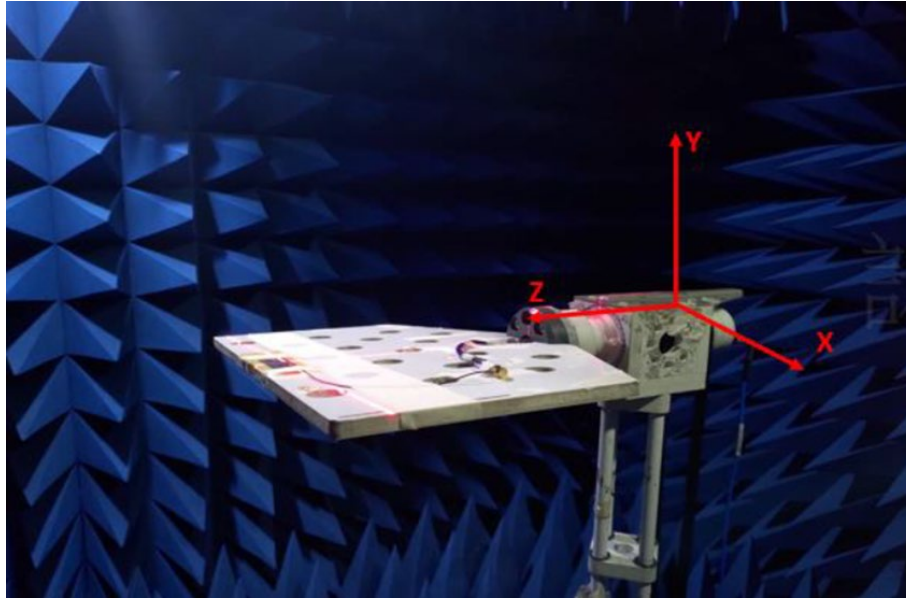


### Peak Gain (dBi)



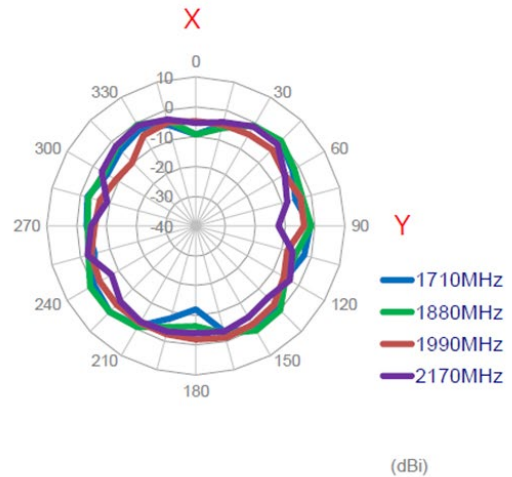
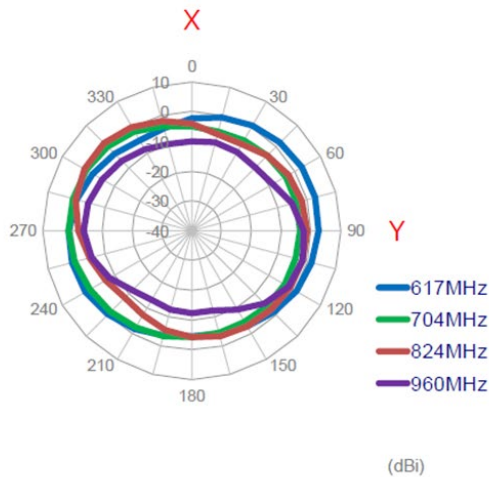
### Radiation Patterns:

The antenna radiation patterns are measured in a 3D Anechoic Chamber. The measurement setup is as shown below,



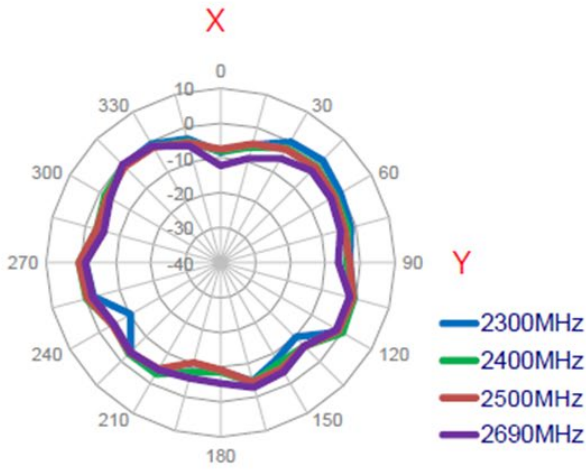
### 2D Radiation Patterns:

X-Y Plane

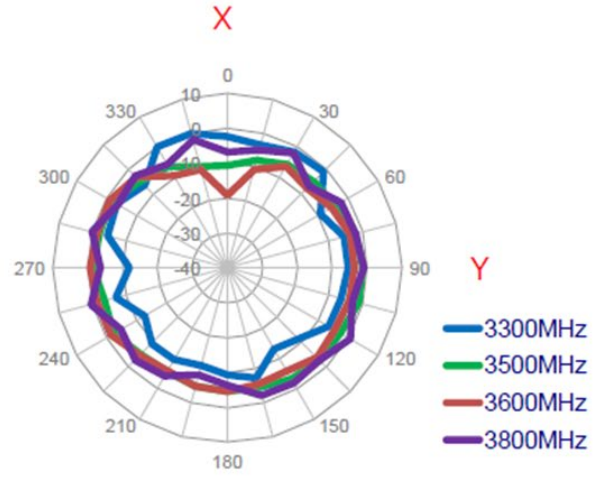


# NANF50X20AUC0R698G4F

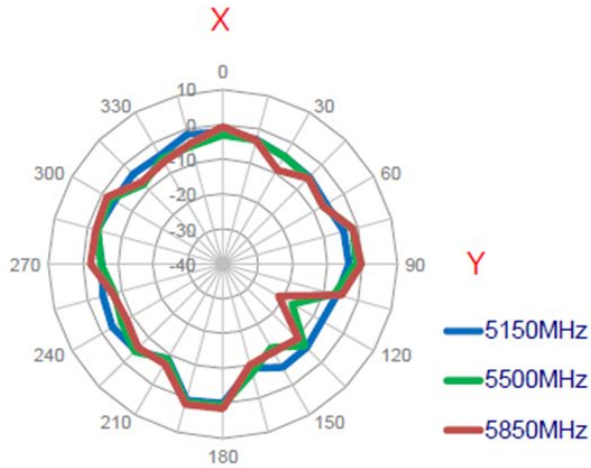
## 5G NR LTE FPC Antenna



(dBi)



(dBi)



(dBi)

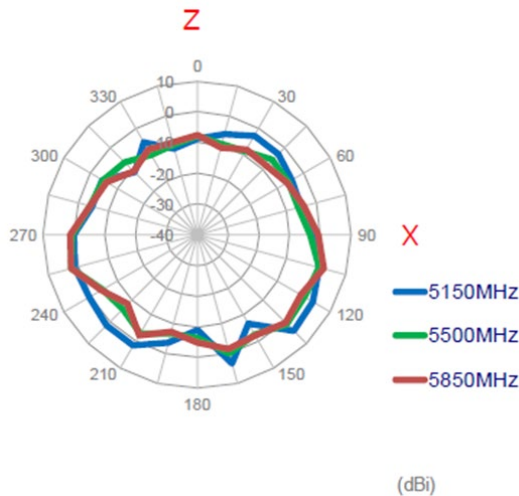
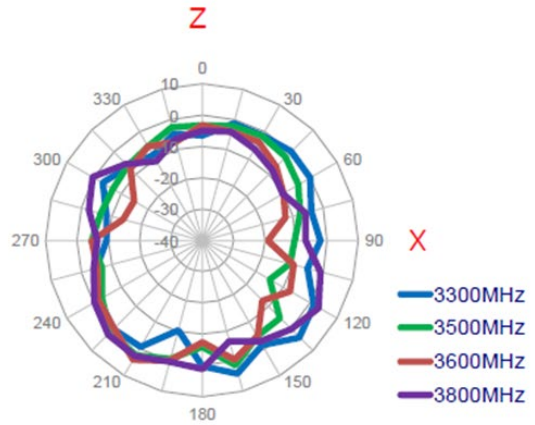
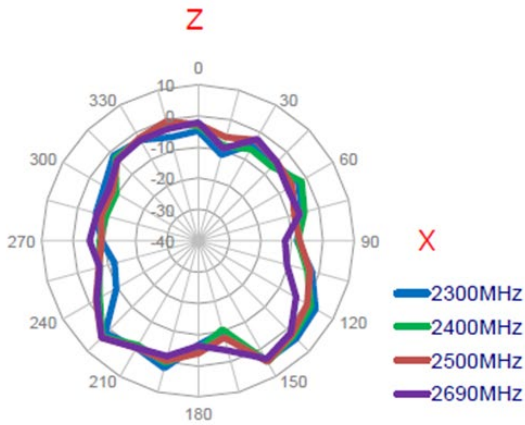
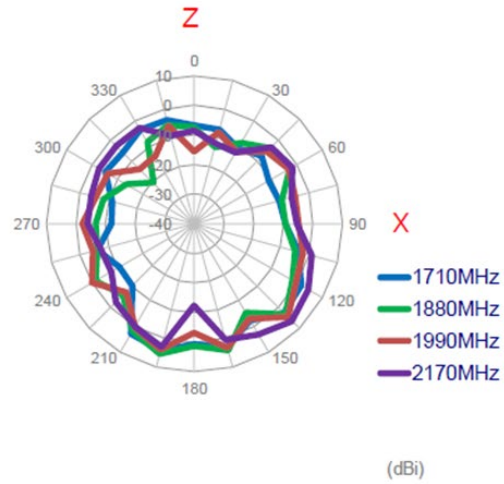
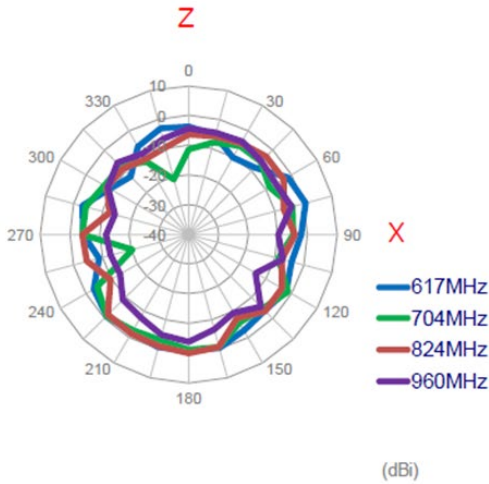


# NANF50X20AUC0R698G4F

## 5G NR LTE FPC Antenna



### X-Z Plane



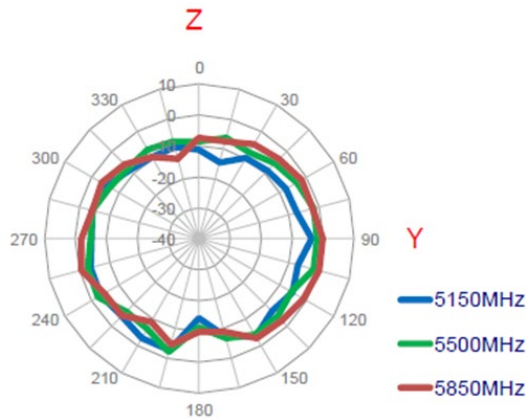
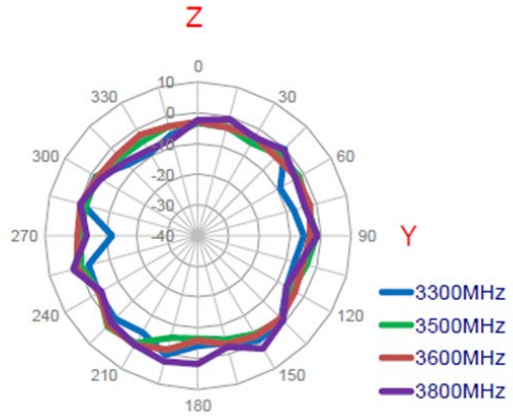
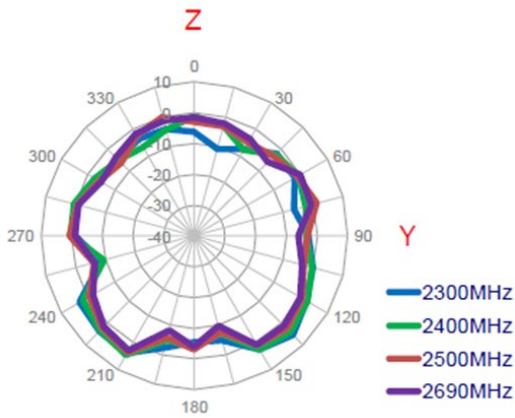
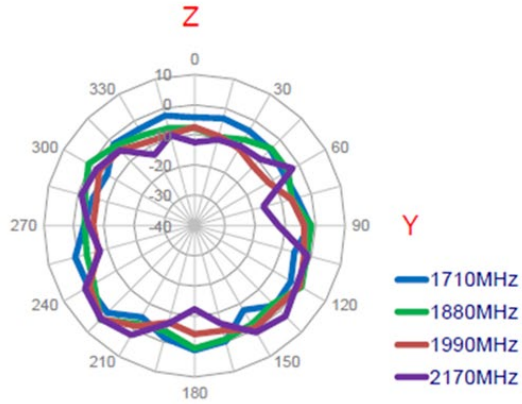
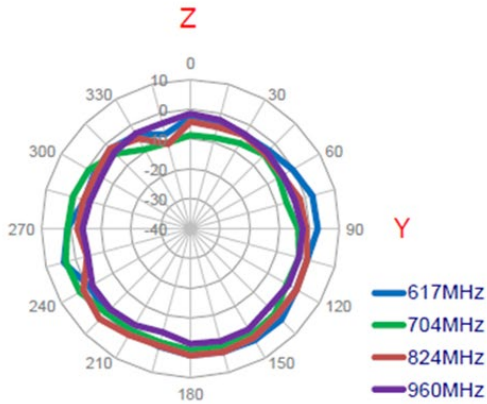


# NANF50X20AUC0R698G4F

## 5G NR LTE FPC Antenna



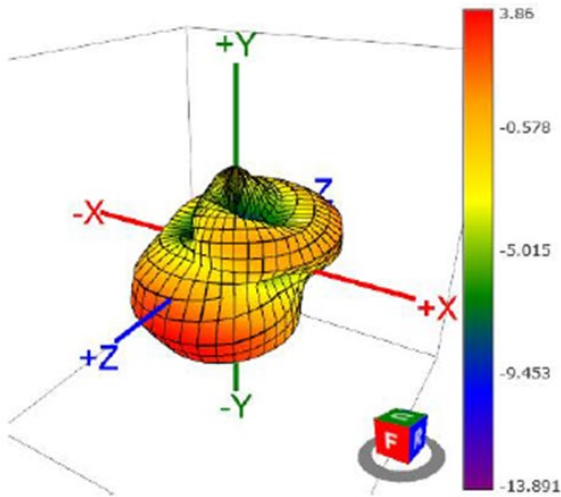
### Y-Z Plane



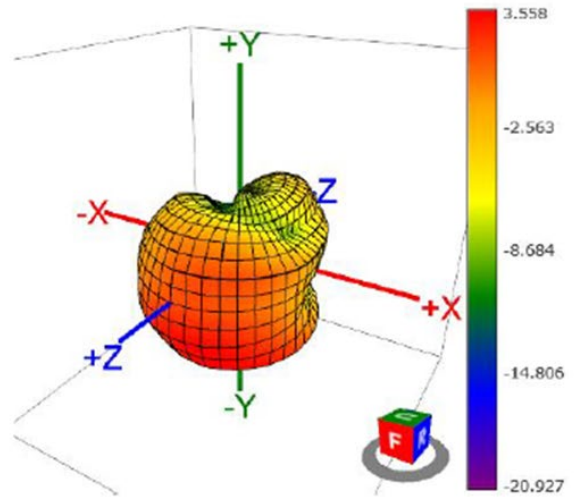
(dBi)

### 3D Radiation Patterns:

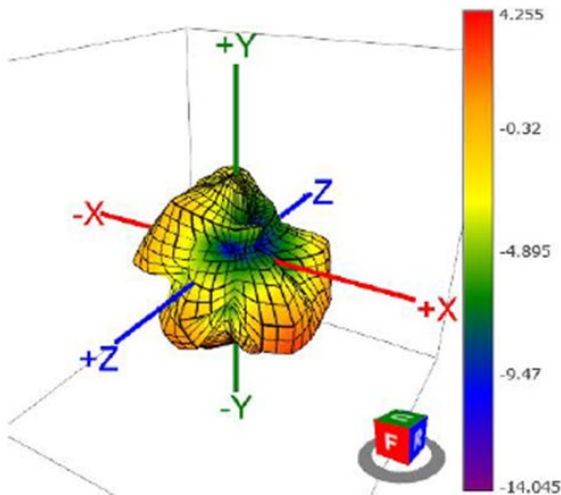
617MHz



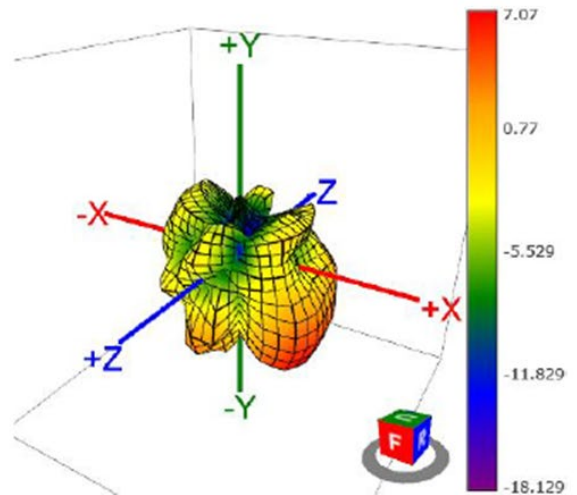
960MHz



1710MHz



2170MHz

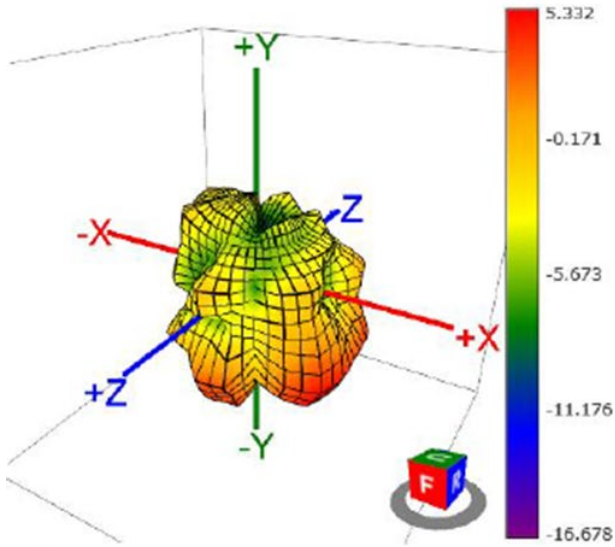


# NANF50X20AUC0R698G4F

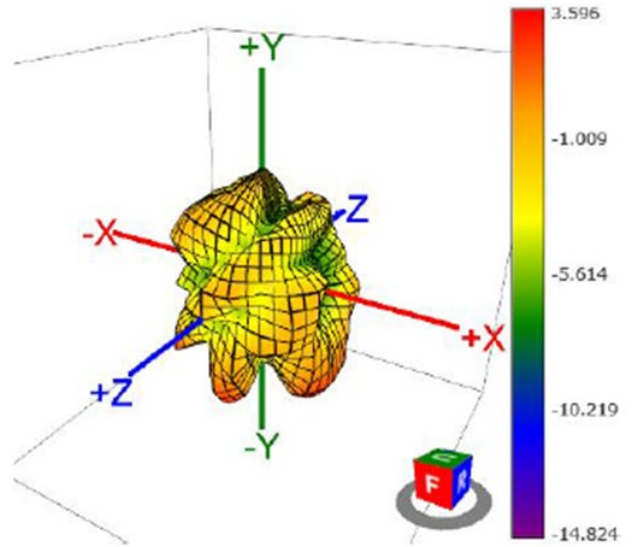
5G NR LTE FPC Antenna



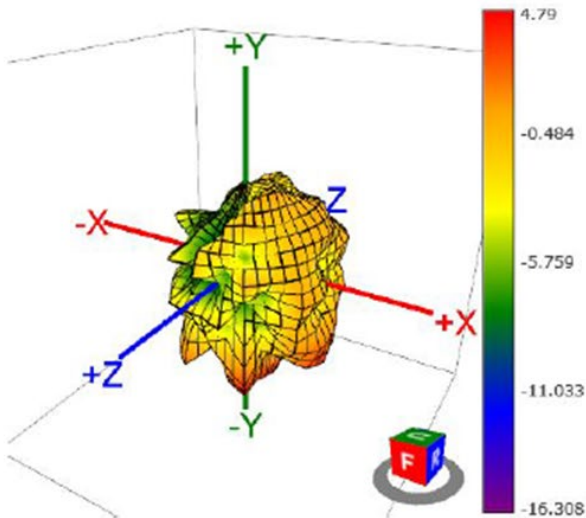
### 2300MHz



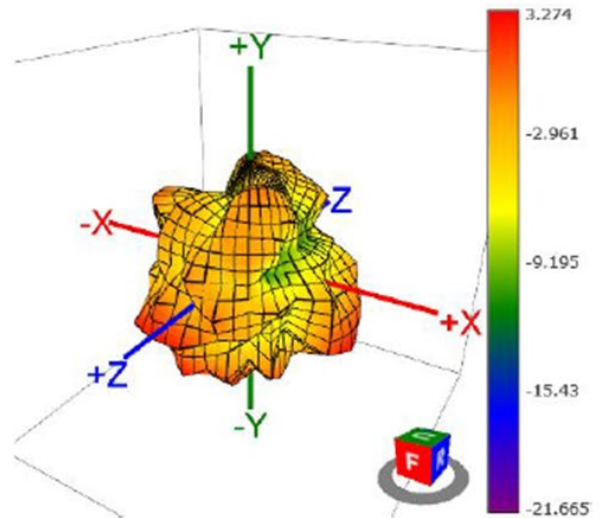
### 2690MHz



### 3300MHz



### 3800MHz

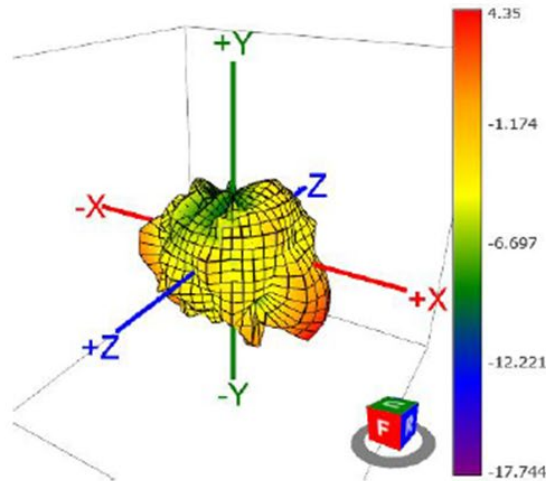


# NANF50X20AUC0R698G4F

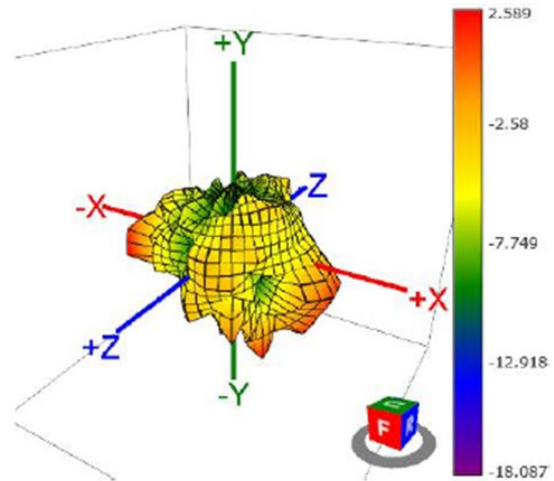
5G NR LTE FPC Antenna



5150MHz



5500MHz



5850MHz

