

Mobilfunkstoßfängerantenne *Cellular Bumper Antenna*

TE Wireless: **920-654-001**
VW/Audi: **4M0.035.507.A**

5G weltweit
5G worldwide

- Montage auf elektrischem Gegengewicht
- metal mount

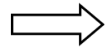
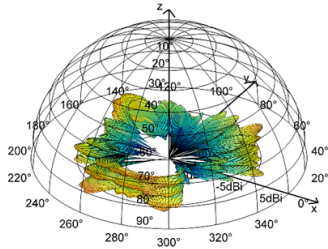


Änderungen vorbehalten / *Subject to alterations*

Technische Daten / *Technical Data*

Impedanz / <i>Impedance</i>	50 Ohm
Anschluss / <i>Connector</i>	FAKRA Kodierung A / <i>code A</i>
Abmessungen / <i>Dimensions</i>	62x46x85 mm ³
Abmessungen ohne Gehäuse (nur Leiterplatte) / <i>Dimensions without casing (only PCB)</i>	1,6x29,1x79,9 mm ³
Hersteller / <i>Manufacturer</i>	Hirschmann Car Communication GmbH Stuttgarter Strasse 45 - 51 D - 72654 Neckartenzlingen
Frequenzbänder / <i>Frequency Bands</i>	617 MHz – 698 MHz 698 MHz – 960 MHz 1427,9 MHz – 1510,9 MHz 1710 MHz – 1990 MHz 1990 MHz – 2170 MHz 2300 MHz – 2690 MHz 3300 MHz – 4200 MHz 4400 MHz – 5000 MHz

Berechnungsvorschrift integraler Antennengewinn / Calculation formula of partial antenna gain



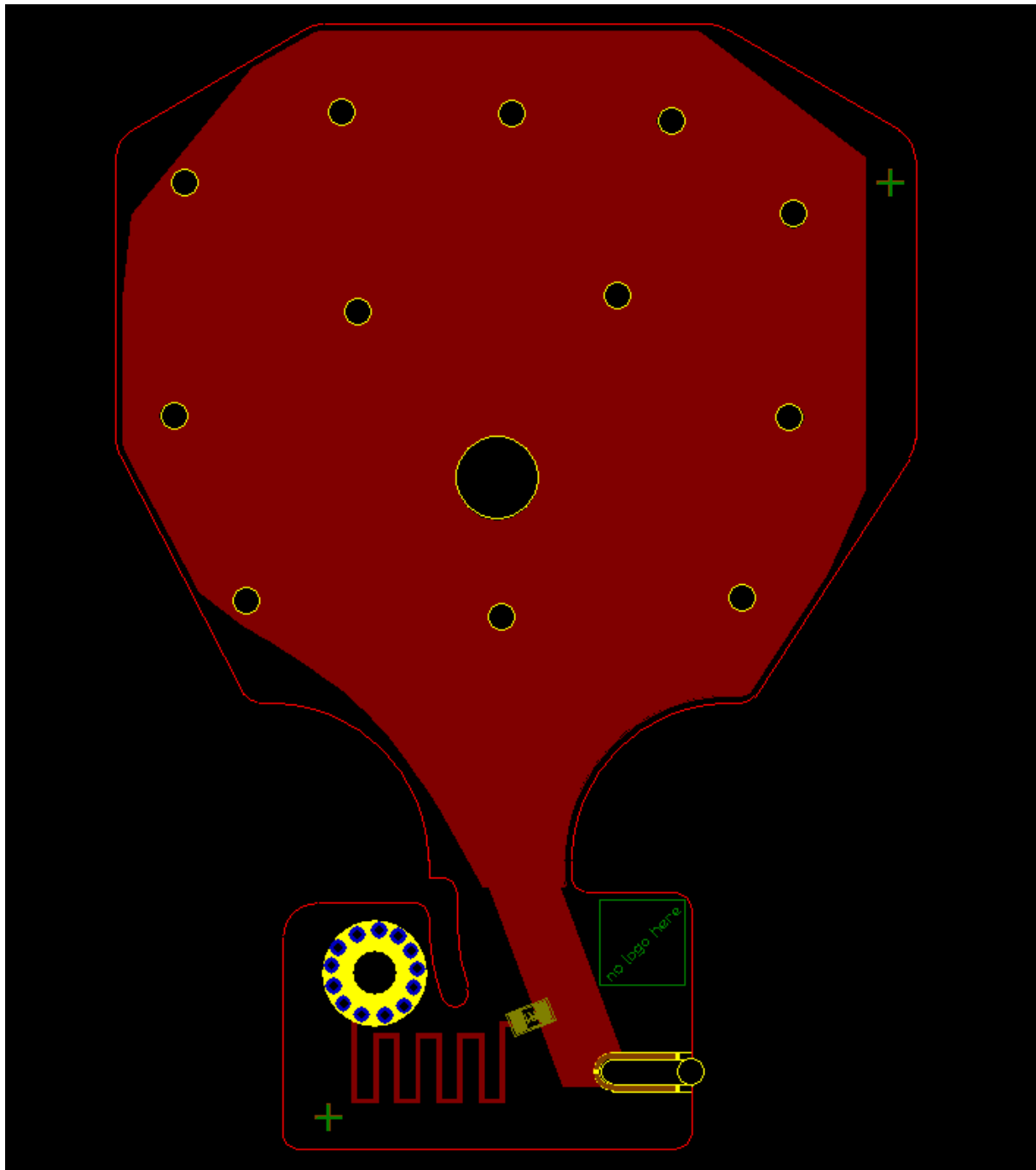
$$\text{p. ave. gain} = 10 \log \left(\frac{\sum_{iPhi=0^\circ}^{360^\circ} \sum_{iTheta=70^\circ}^{90^\circ} G(iTheta, iPhi) \sin(iTheta)}{nPhi \sum_{iTheta=70^\circ}^{90^\circ} \sin(iTheta)} \right) = x \text{ dBi}$$

$nPhi \Rightarrow$ number of elevation cuts

$G \Rightarrow$ total gain ($G_{Theta} + G_{Phi}$)

p. ave. gain \Rightarrow partial average gain

Antennenlayout / Antenna Layout



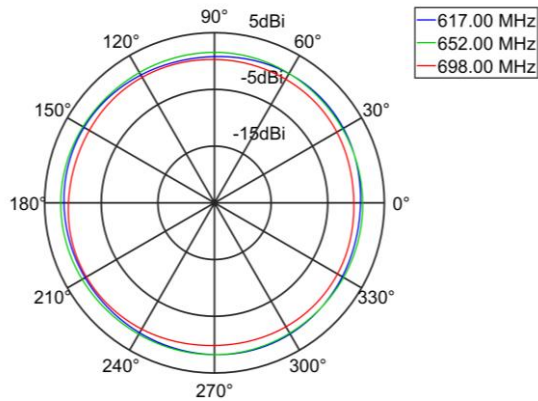


Antennengewinn / Antenna Gain
Mounted on sirius ground plane

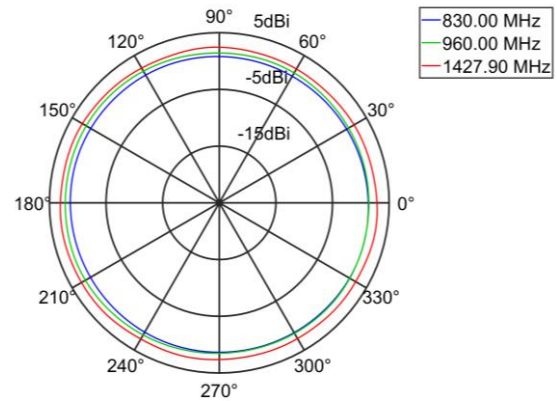
frequency band in MHz			partial average gain of freq. band in dBi (Theta=[60-90]°)		max. gain in partial area (Theta=[60-90]°)	absolut maximum gain (Theta=[0-180]°)
begin		end	average	maximum	in freq. band in dBi	in freq. band in dBi
617	-	698	1,2	1,7	4,2	4,3
698	-	960	1,3	1,9	4,0	4,5
1427,9	-	1510,9	2,9	3,2	5,1	5,1
1710	-	1990	3,6	3,9	6,5	6,5
1990	-	2170	3,6	4,0	6,9	6,9
2300	-	2690	2,9	3,4	8,6	8,6
3300	-	4200	2,2	2,7	7,3	7,3
4400	-	4990	0,8	1,6	6,7	7,0

Horizontale Antennendiagramme / Horizontal Radiation Patterns Mounted on sirius ground plane

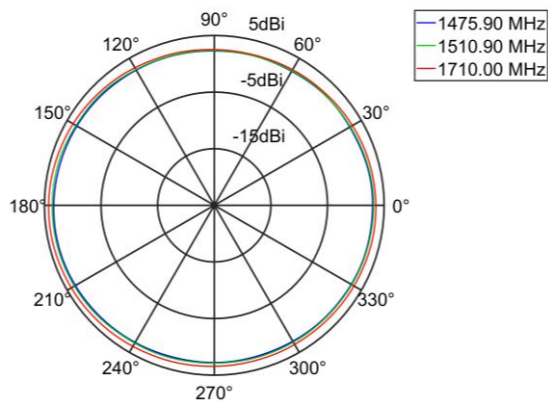
radiation pattern of the antenna
realized partial average gain (E_Total, Theta = [60.00 - 90.00]°)



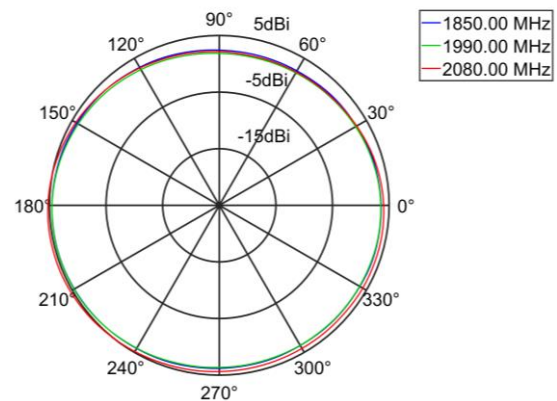
radiation pattern of the antenna
realized partial average gain (E_Total, Theta = [60.00 - 90.00]°)



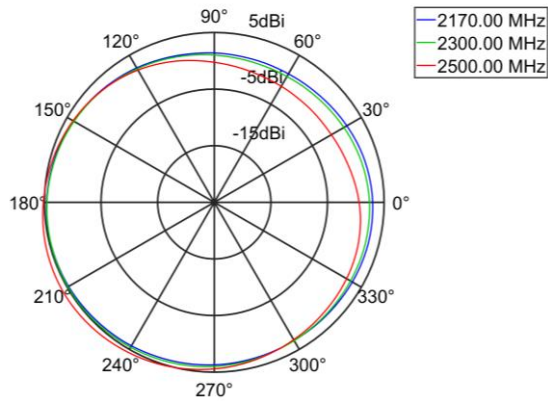
radiation pattern of the antenna
realized partial average gain (E_Total, Theta = [60.00 - 90.00]°)



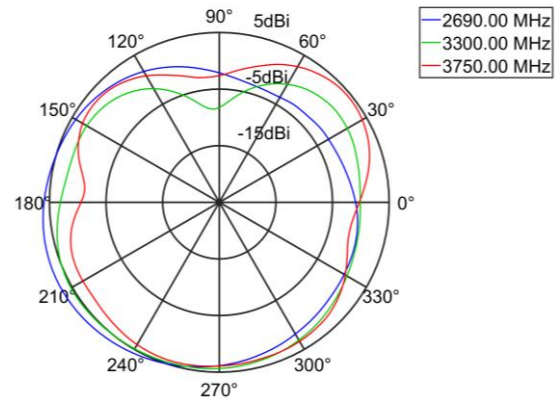
radiation pattern of the antenna
realized partial average gain (E_Total, Theta = [60.00 - 90.00]°)



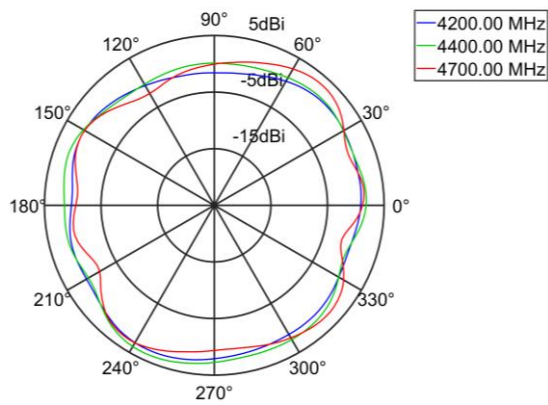
radiation pattern of the antenna
realized partial average gain (E_Total, Theta = [60.00 - 90.00]°)



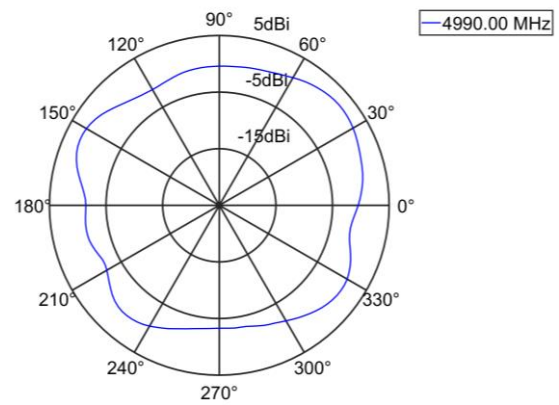
radiation pattern of the antenna
realized partial average gain (E_Total, Theta = [60.00 - 90.00]°)



radiation pattern of the antenna
realized partial average gain (E_Total, Theta = [60.00 - 90.00]°)

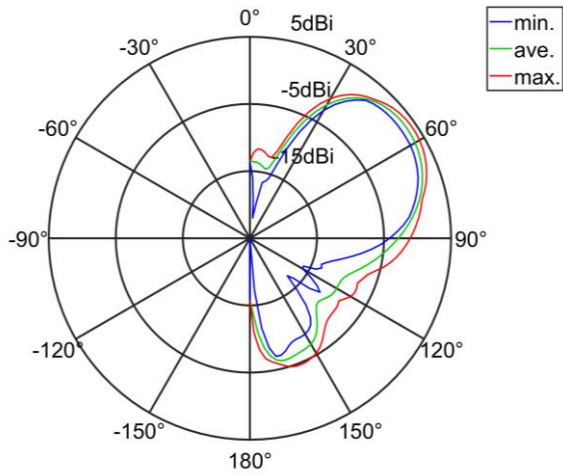


radiation pattern of the antenna
realized partial average gain (E_Total, Theta = [60.00 - 90.00]°)

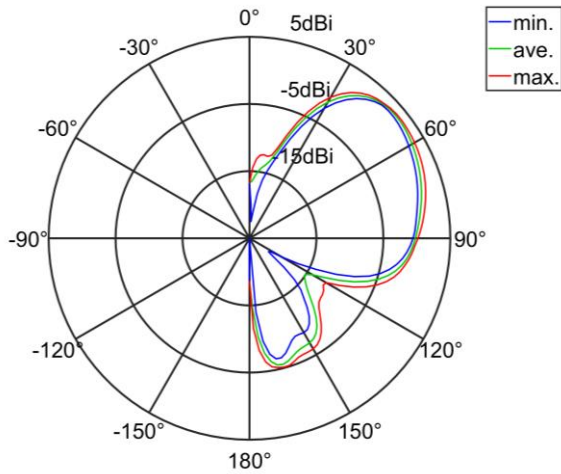


Vertikale Antennendiagramme / Vertical Radiation Patterns Mounted on sirius ground plane

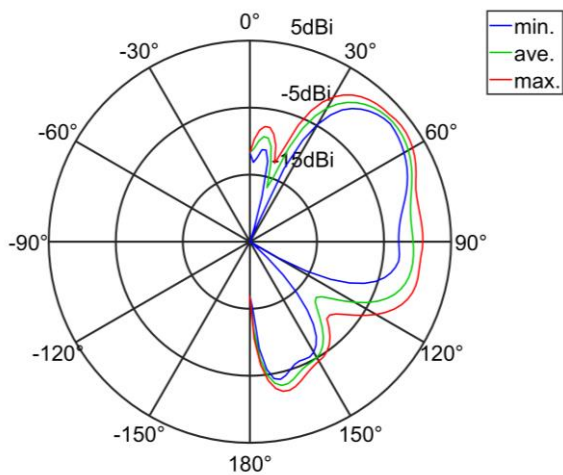
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 617.00 MHz)



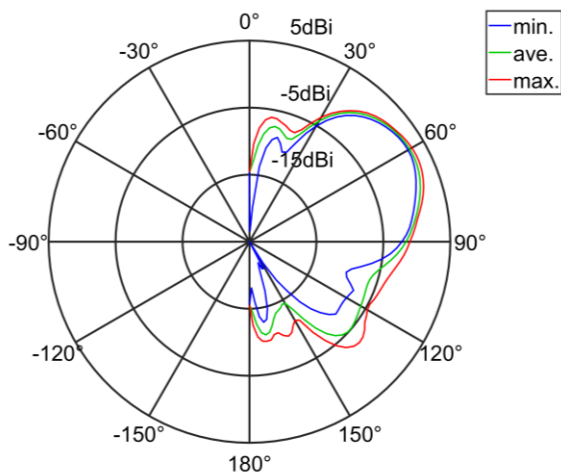
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 652.00 MHz)



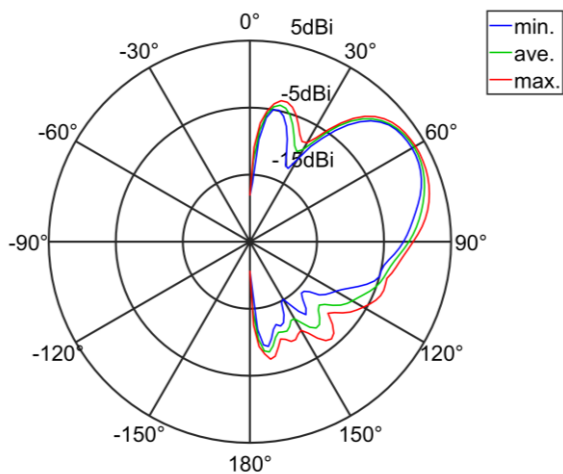
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 698.00 MHz)



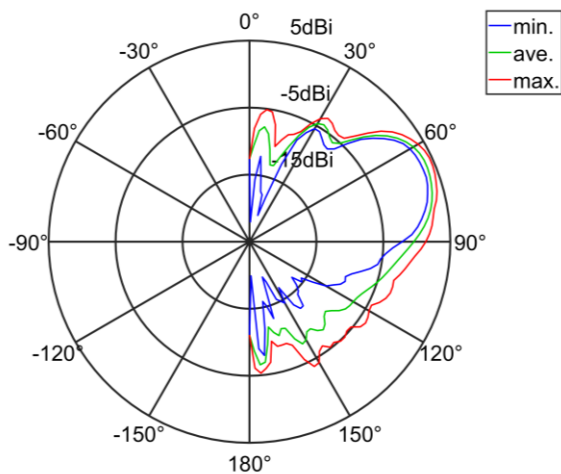
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 830.00 MHz)



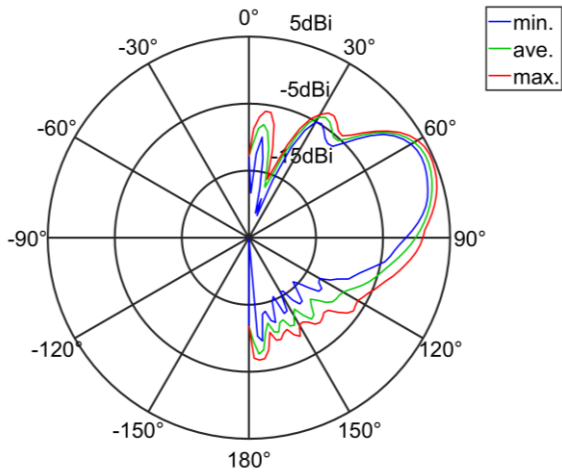
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 960.00 MHz)



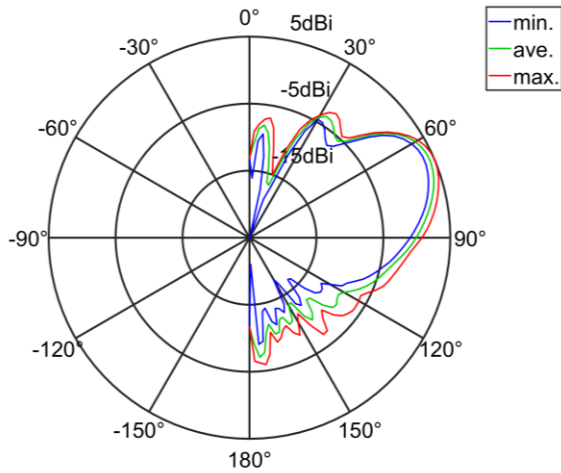
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 1427.90 MHz)



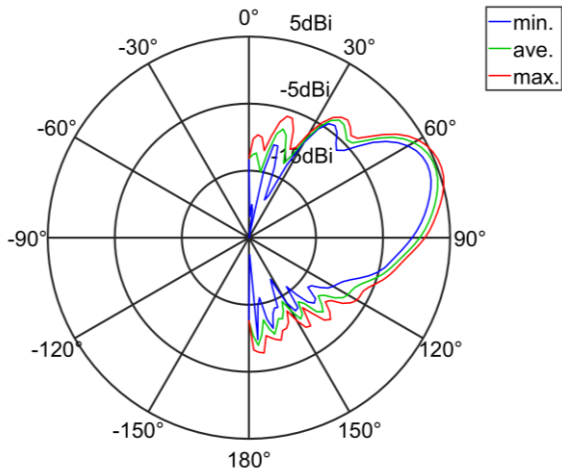
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 1475.90 MHz)



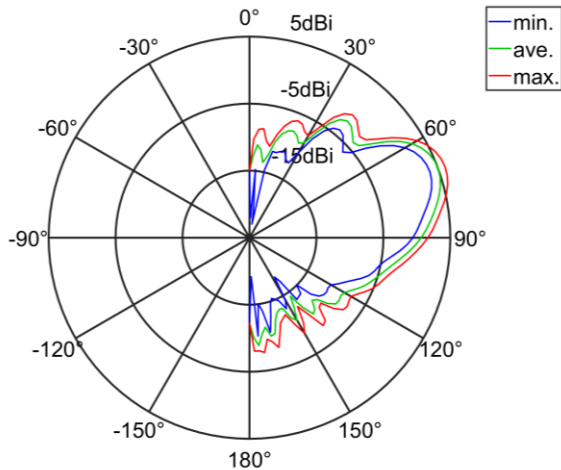
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 1510.90 MHz)



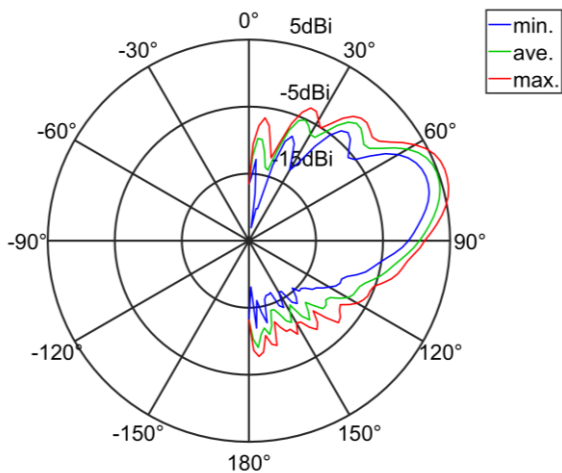
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 1710.00 MHz)



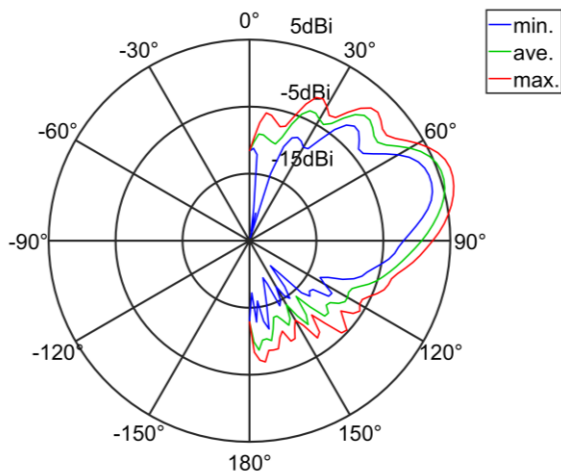
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 1850.00 MHz)



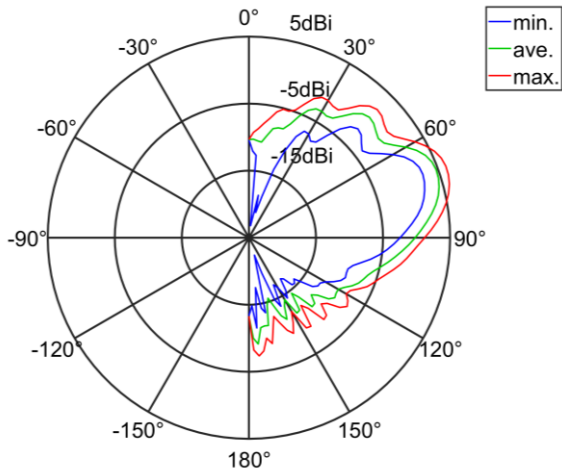
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 1990.00 MHz)



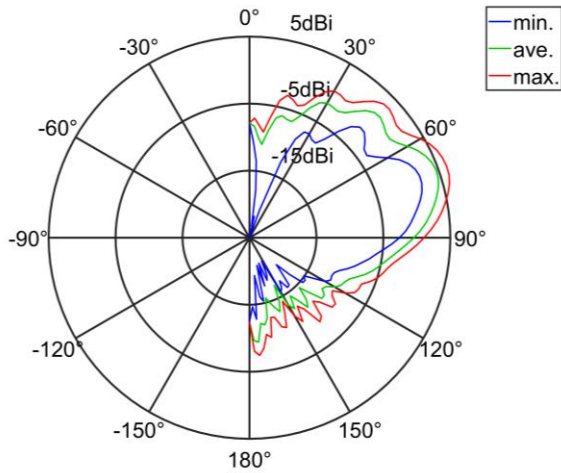
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 2080.00 MHz)



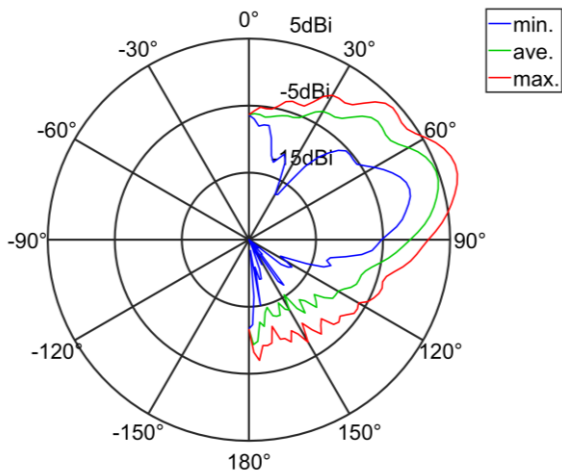
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 2170.00 MHz)



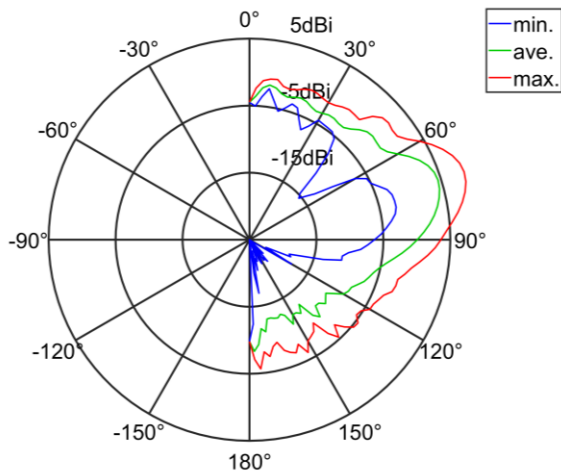
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 2300.00 MHz)



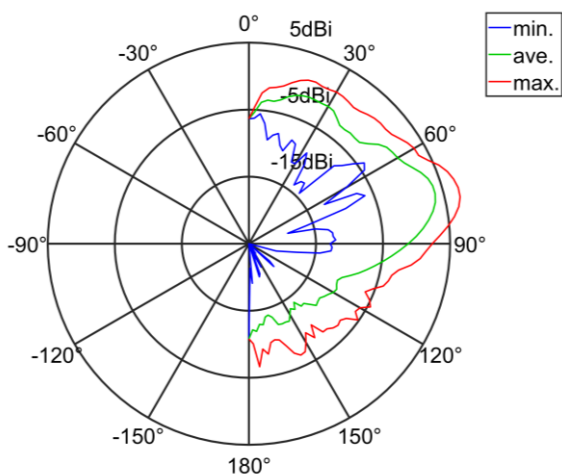
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 2500.00 MHz)



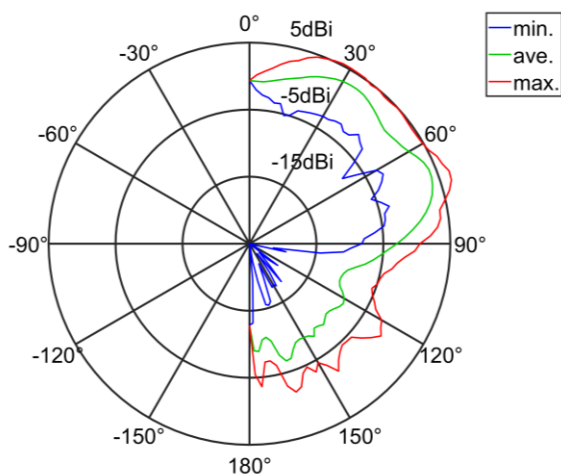
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 2690.00 MHz)



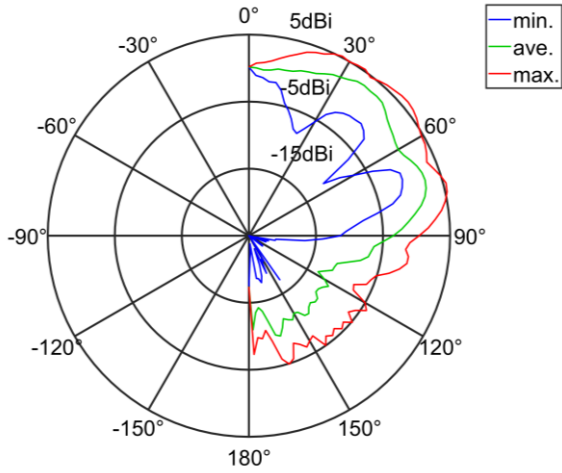
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 3300.00 MHz)



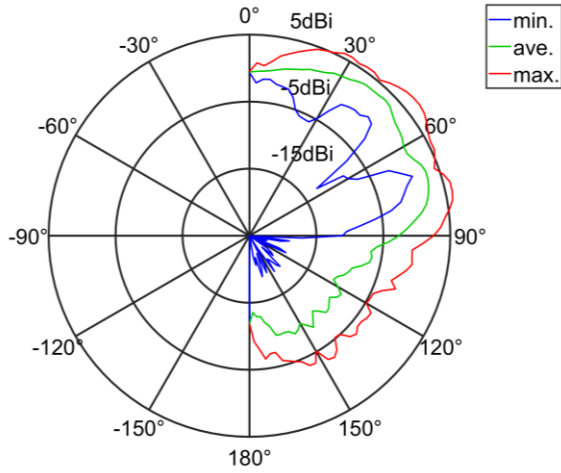
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 3750.00 MHz)



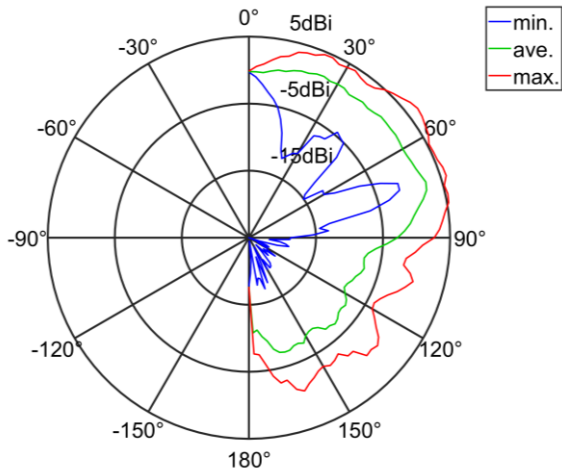
radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 4200.00 MHz)



radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 4400.00 MHz)



radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 4700.00 MHz)



radiation pattern of the antenna (elevation cut)
realized gain (E_Total, Freq = 4990.00 MHz)

