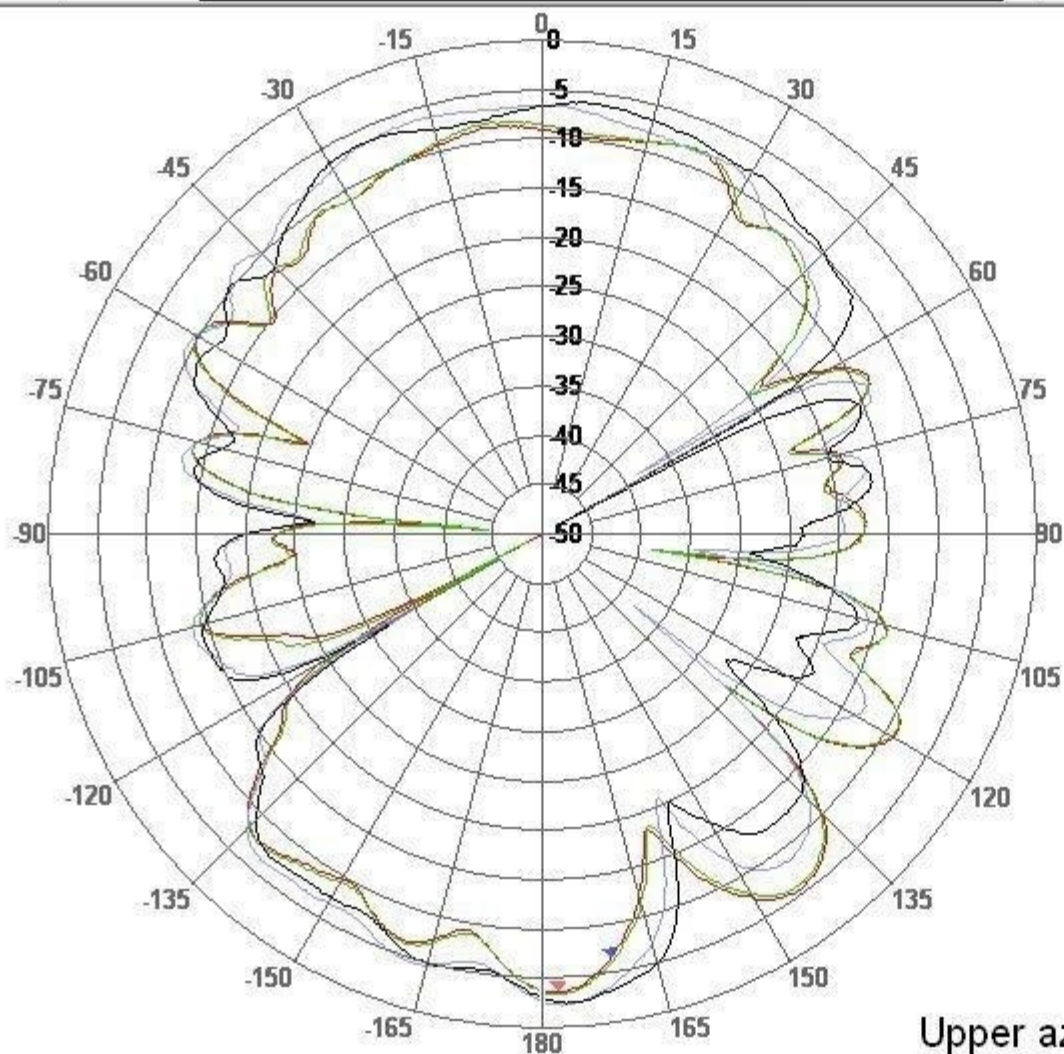


Operator: YJS

# XPG300Y

Amplitude [dB]



Upper azimuth [deg]

Side lobes Database Av. Ratio

Side Lobes

No.	Ampl	Deg

Ampl. Color ■ Visible Section

Amplitude [dB]

Phase [deg]

Not Aligned

No Skirt  Not Normalized

Not Rotated  Phase wrapped

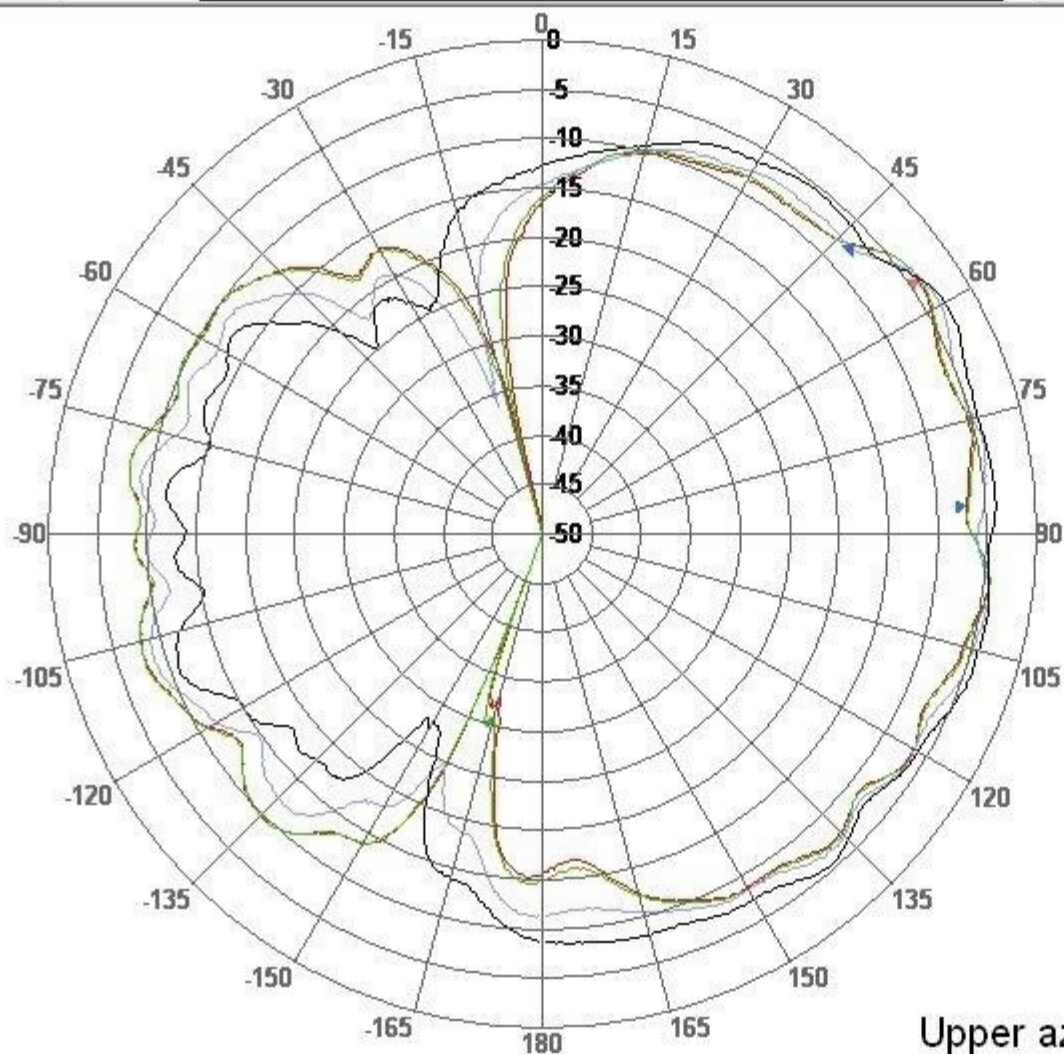
Ends Not Connected  Log. Display

A	P	File Name	Freq. [GHz]	Ch.	Beam	Switch	Beam Peak [dB]		Beam Width [deg]		Null Depth [dB]		GainA [dBi]
							Value	[deg]	Value	At dB	Value	[deg]	
		XP200TR1G-E-CAL.nff	2.4000 G	CH1			-3.55	178.00	P	N/A	3.00	P	-3.55
		XP200TR1G-E-CAL.nff	2.4050 G	CH1			-3.40	178.00	P	N/A	3.00	P	-3.40
		XP200TR1G-E-CAL.nff	2.4400 G	CH1			-2.26	177.50	P	N/A	3.00	P	-2.26
		XP200TR1G-E-CAL.nff	2.4800 G	CH1			-2.43	176.00	P	N/A	3.00	P	-2.43

Operator: YJS

# XPG300Y

Amplitude [dB]





Upper azimuth [deg]

Side lobes Database Av. Ratio

### Side Lobes

No.	Ampl	Deg

Ampl. Color  Visible Section 

- Amplitude [dB]
- Phase [deg]

<input type="checkbox"/> Not Aligned	<input type="checkbox"/> Not Normalized
<input type="checkbox"/> Not Rotated	<input type="checkbox"/> Phase wrapped
<input type="checkbox"/> Ends Not Connected	<input type="checkbox"/> Log. Display

A	P	File Name	Freq. [GHz]	Ch.	Beam	Switch	Beam Peak [dB]			Beam Width [deg]			Null Depth [dB]		GainA [dBi]
							Value	[deg]	P	Value	At dB	P	Value	[deg]	
		XP200TR1G-H-CAL.nff	2.4000 G	CH1			-4.01	56.00	P	39.03	3.00	P			-4.01
		XP200TR1G-H-CAL.nff	2.4050 G	CH1			-3.94	57.00	P	39.89	3.00	P			-3.94
		XP200TR1G-H-CAL.nff	2.4400 G	CH1			-3.42	59.50	P	64.04	3.00	P			-3.42
		XP200TR1G-H-CAL.nff	2.4800 G	CH1			-2.90	62.00	P	65.93	3.00	P			-2.90