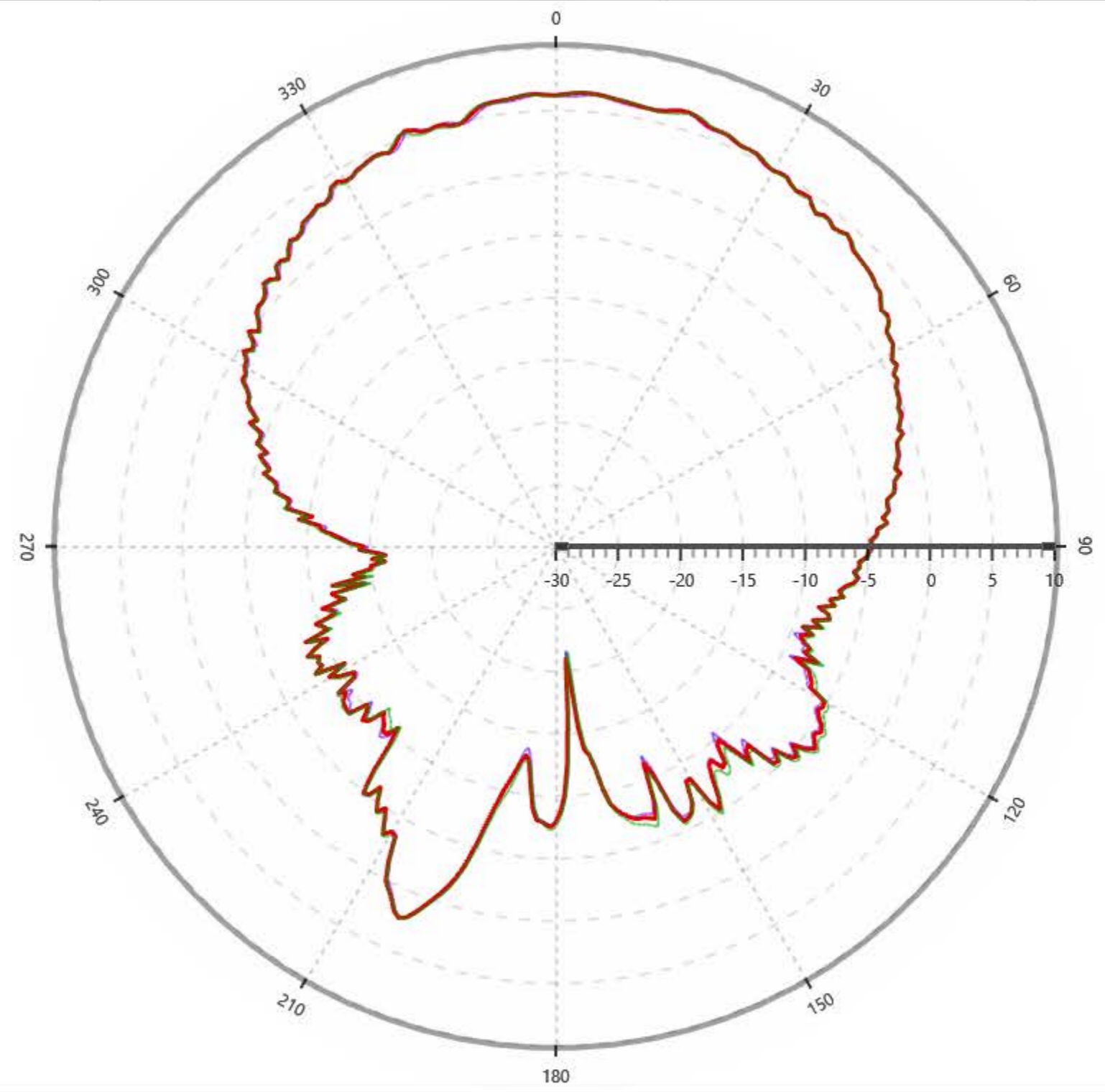


Info Clear

Information Norm.
 Legend Pos
 Marker Sel.Marker 0

BW. 3.0 [dB] Type Polar Major Div. 10.0
 SLL. 1 [EA] Min -30.0 Major Div. Count 8
 SLF. 1.0 [dB] Max 10.0 Angle Origin 90.0

Type
 Excel Export
 Open Folder Export



24.15 GHz
 24.2 GHz
 24.25 GHz

File List

230315 S230221-014\SMR-333-R1\MeasurementData\24.150000b1.mfd
230315 S230221-014\SMR-333-R1\MeasurementData\24.200000b1.mfd
230315 S230221-014\SMR-333-R1\MeasurementData\24.250000b1.mfd

Format
 Amp
 Phase

Pol.
 Sum
 Vertical
 Horizontal
 LHCP
 RHCP

Independent Axis
 Theta
 Phi

Fixed Angle : Phi
 User Center Peak Wrap
 0
 90

All Data

Num	Freq.	Data	Pol	Fixed Angle	Val	BP.Value	BP.Pos	BW.Value	BW.Left	BW.Right	Gain	Gain Pos	Avg Gain	Select Marker	Note
1	24.150	Amp	Sum	Phi	90	6.448	16.000	81.471	-32.504	48.966	6.448	16, 90	-2.659	-	230315 S230221-014\SMR-333-R1\MeasurementData\24.150000b1.mfd
2	24.200	Amp	Sum	Phi	90	6.441	4.000	81.161	-32.822	48.338	6.455	1, 0	-2.597	-	230315 S230221-014\SMR-333-R1\MeasurementData\24.200000b1.mfd
3	24.250	Amp	Sum	Phi	90	6.510	3.000	80.202	-32.99	47.212	6.510	3, 90	-2.555	-	230315 S230221-014\SMR-333-R1\MeasurementData\24.250000b1.mfd

Plot

Info Clear

Information Norm.

Legend Pos

Marker Sel.Marker 0

Data Option

BW. 3.0 [dB]

SLL. 1 [EA]

SLF. 1.0 [dB]

Type Polar

Min -30.0

Max 10.0

Chart Option

Major Div. 10.0

Major Div. Count 8

Angle Origin 90.0

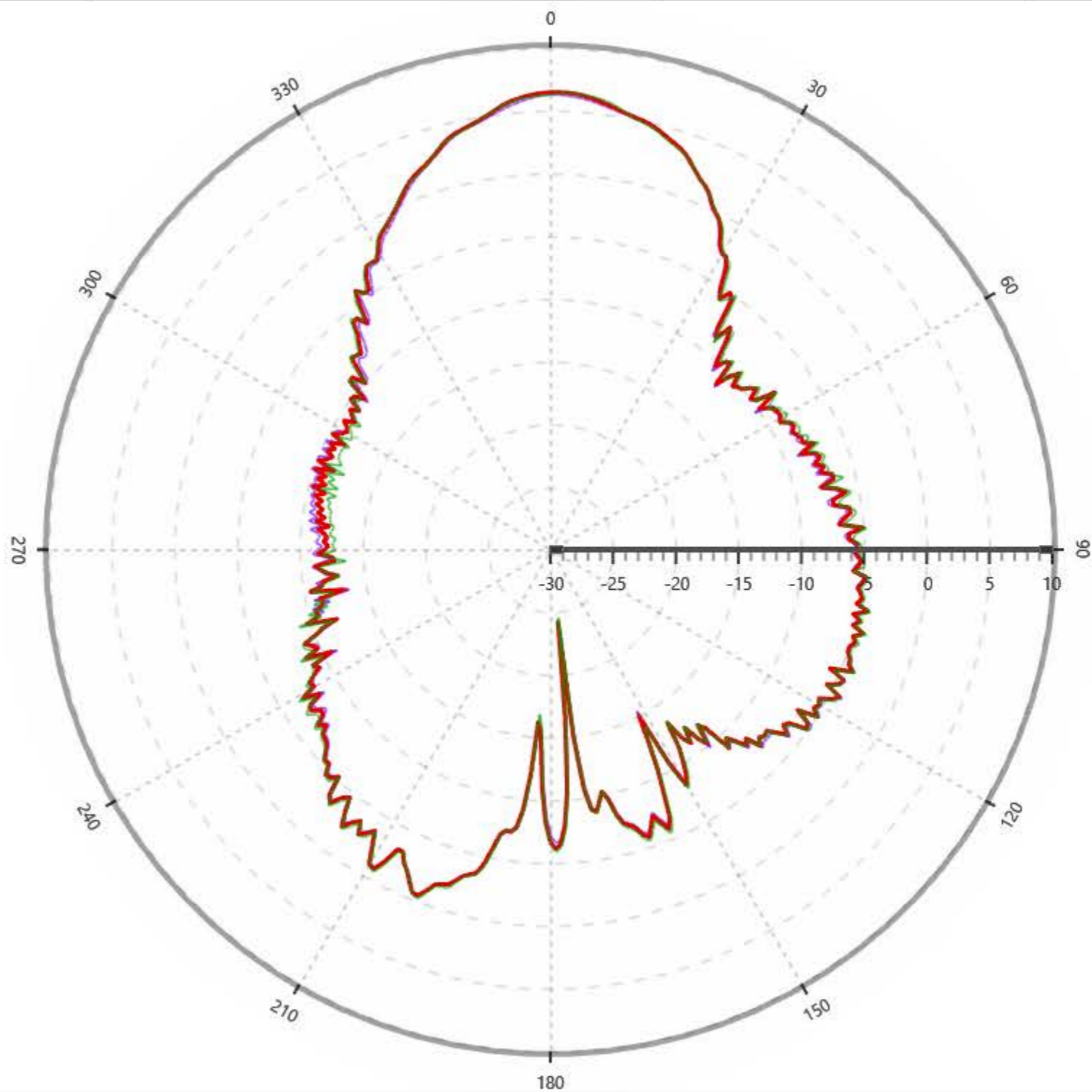
Type

Excel

Export

Open Folder

Export



- 24.15 GHz
- 24.2 GHz
- 24.25 GHz

File List

230315 S230221-014\SMR-333-R1\MeasurementData\24.150000b1.mfd
230315 S230221-014\SMR-333-R1\MeasurementData\24.200000b1.mfd
230315 S230221-014\SMR-333-R1\MeasurementData\24.250000b1.mfd

Format

Amp

Phase

Pol.

Sum

Vertical

Horizontal

LHCP

RHCP

Independent Axis

Theta

Phi

Fixed Angle : Phi

User Center Peak Wrap

0

90

All Data

Num	Freq.	Data	Pol	Fixed Angle	Val	BP.Value	BP.Pos	BW.Value	BW.Left	BW.Right	Gain	Gain Pos	Avg Gain	Select Marker	Note	
<input checked="" type="checkbox"/>	1	24.150	Amp	Sum	Phi	0	6.330	0.000	33.42	-14.83	18.59	6.448	16, 90	-2.659	-	230315 S230221-014\SMR-333-R1\MeasurementData\24.150000b1.mfd
<input checked="" type="checkbox"/>	2	24.200	Amp	Sum	Phi	0	6.455	1.000	33.237	-14.794	18.443	6.455	1, 0	-2.597	-	230315 S230221-014\SMR-333-R1\MeasurementData\24.200000b1.mfd
<input checked="" type="checkbox"/>	3	24.250	Amp	Sum	Phi	0	6.456	3.000	33.246	-15.153	18.093	6.510	3, 90	-2.555	-	230315 S230221-014\SMR-333-R1\MeasurementData\24.250000b1.mfd

Plot