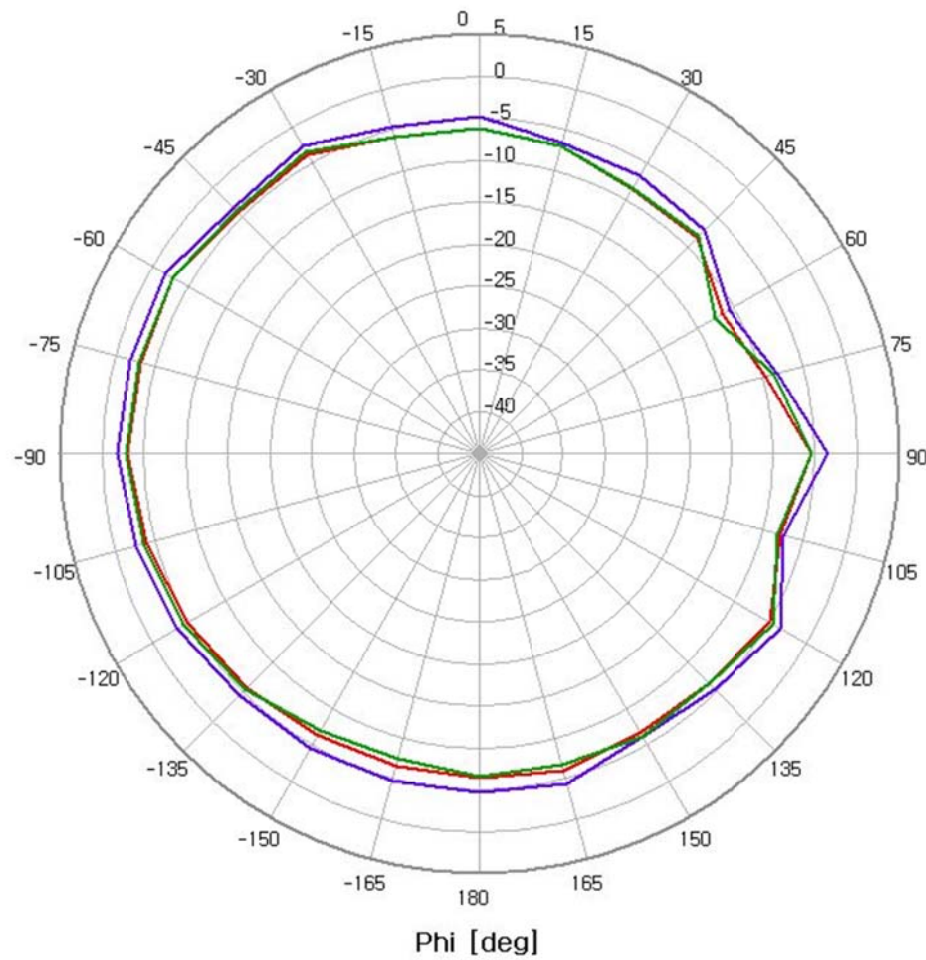


Polar Chart



Test Name : Test #1_E1
 Operator : Operator Name
 Date : 2013-11-11
 Time : 오후 3:03:25

Description :

Test Descriptions

Calibration : 2013년 03월 12일 CAL_C

Frequency [MHz]

2403.000
2440.000
2480.000

Plot Data Type

VH-SUM
 Amplitude [dB]
 Normalization
 Global Peak

Range Change
 Max Amplitude
 5

Chart 2D

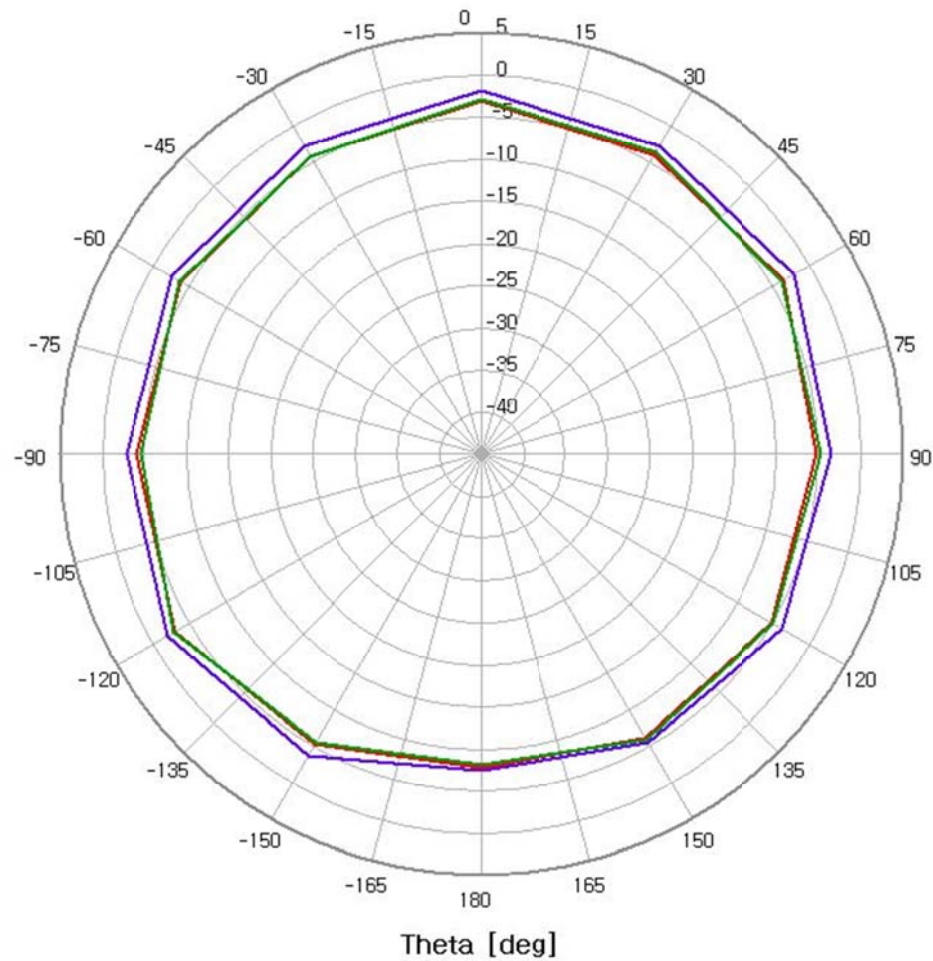
Data Cut X-Z Cut
 Theta-axis ☒ Theta Peak
 Position : 0.0 deg

Chart 3D Polar

PLOT

Freq. [MHz]	Polarization	Axis	Beam Peak		Beam Null		SideLobe			Beam Width	Average	Normalize Facto
			Value	[deg]	Value	[deg]	Value	Pos1 [deg]	Pos2 [deg]			
2403.000			-1.732	120.000	-10.724	0.000				164.91	-4.820	48.50
2440.000			-2.884	120.000	-11.688	0.000				145.94	-6.107	48.51
2480.000			-2.761	120.000	-12.658	0.000				146.30	-6.070	48.52

Polar Chart



Test Name : Test #1_H
 Operator : Operator Name
 Date : 2013-11-11
 Time : 오후 3:03:25

Description :

Test Descriptions

Calibration : 2013년 03월 12일 CAL_C

Frequency [MHz]

Plot Data Type

2403.000

VH-SUM

2440.000

Amplitude [dB]

2480.000

Normalization

Global Peak

Range Change

Max Amplitude

5

Chart 2D

Data Cut X-Y Cut

Phi-axis ☒ Phi Peak

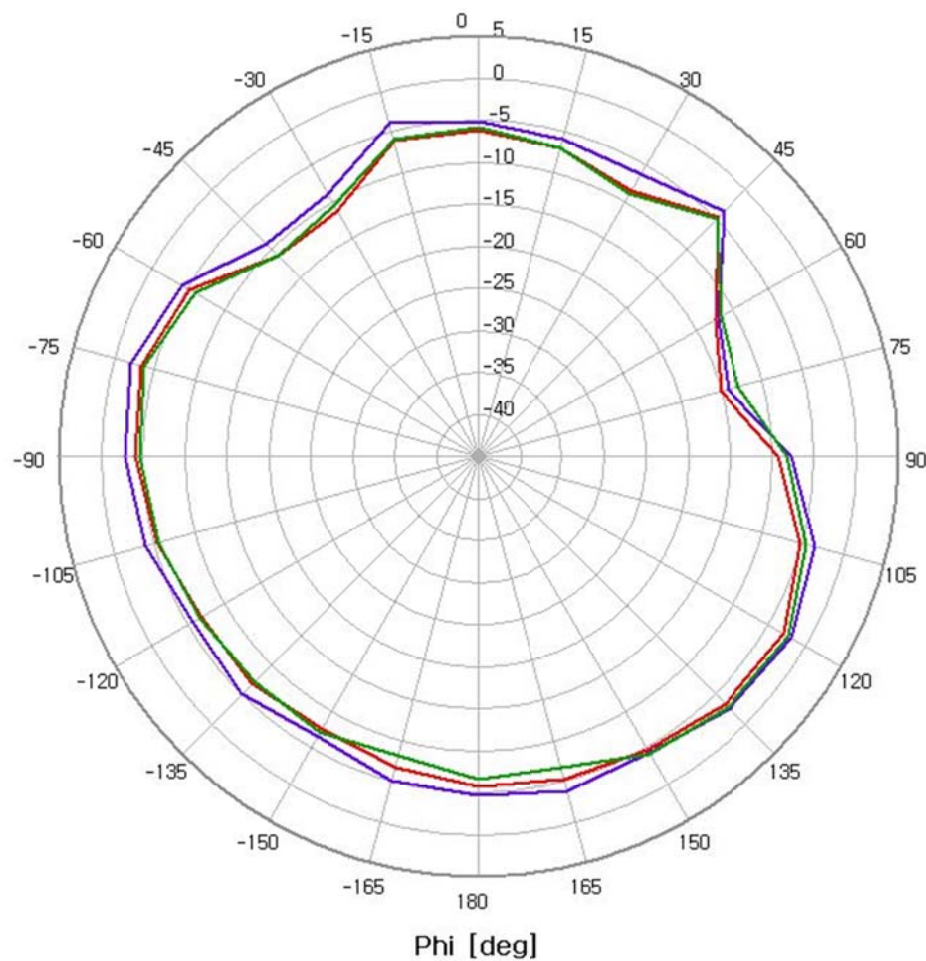
Position : 90.0 deg

PLOT

Chart 3D Polar

Freq. [MHz]	Polarization	Axis	Beam Peak		Beam Null		SideLobe			Beam Width	Average	Normaize Facto
			Value	[deg]	Value	[deg]	Value	Pos1 [deg]	Pos2 [deg]			
2403.000			-1.849	0.000	-7.543	-180.000				339.50	-3.777	48.50
2440.000			-3.080	-120.000	-7.846	-180.000				349.11	-4.900	48.51
2480.000			-2.824	0.000	-8.160	-180.000				353.30	-4.866	48.52

Polar Chart



Test Name : Test #1_E2

Operator : Operator Name

Date : 2013-11-11

Time : 오후 3:03:25

Description :

Test Descriptions

Calibration : 2013년 03월 12일 CAL_C

Frequency [MHz]

Plot Data Type

2403.000 VH-SUM

2440.000 Amplitude [dB]

2480.000 Normalization

Global Peak

Range Change

Max Amplitude

5

Chart 2D

Data Cut Y-Z Cut

Theta-axis ☒ Theta Peak

Position : 0.0 deg

PLOT

Chart 3D Polar

Freq.[MHz]	Polarization	Axis	Beam Peak		Beam Null		SideLobe			Beam Width	Average	Normalize Facto
			Value	[deg]	Value	[deg]	Value	Pos1 [deg]	Pos2 [deg]			
2403.000			-1.905	0.000	-14.190	0.000				25.13	-5.562	48.50
2440.000			-2.971	0.000	-15.109	0.000				27.20	-6.869	48.51
2480.000			-2.435	0.000	-12.884	0.000				33.67	-6.824	48.52