

2008-10-23 오전 10:56:09

KTM

Calibration

Wibro-WLAN

Select Frequency

Wlan[chois]

Motor

Measurement Setup

2D Measurement

3D Measurement

Angle Step

03

Measurement Pol

H+V POL

START

STOP

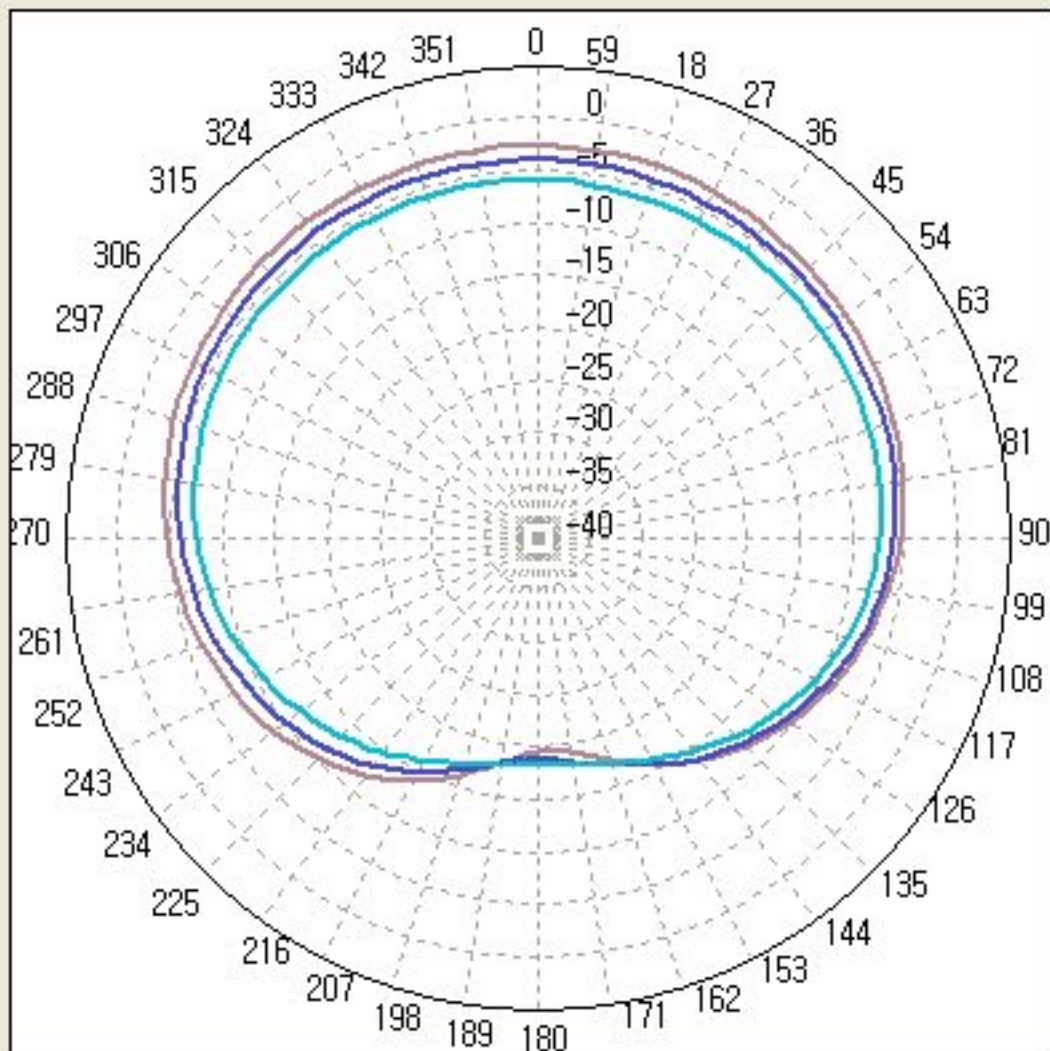
EXIT

User Info

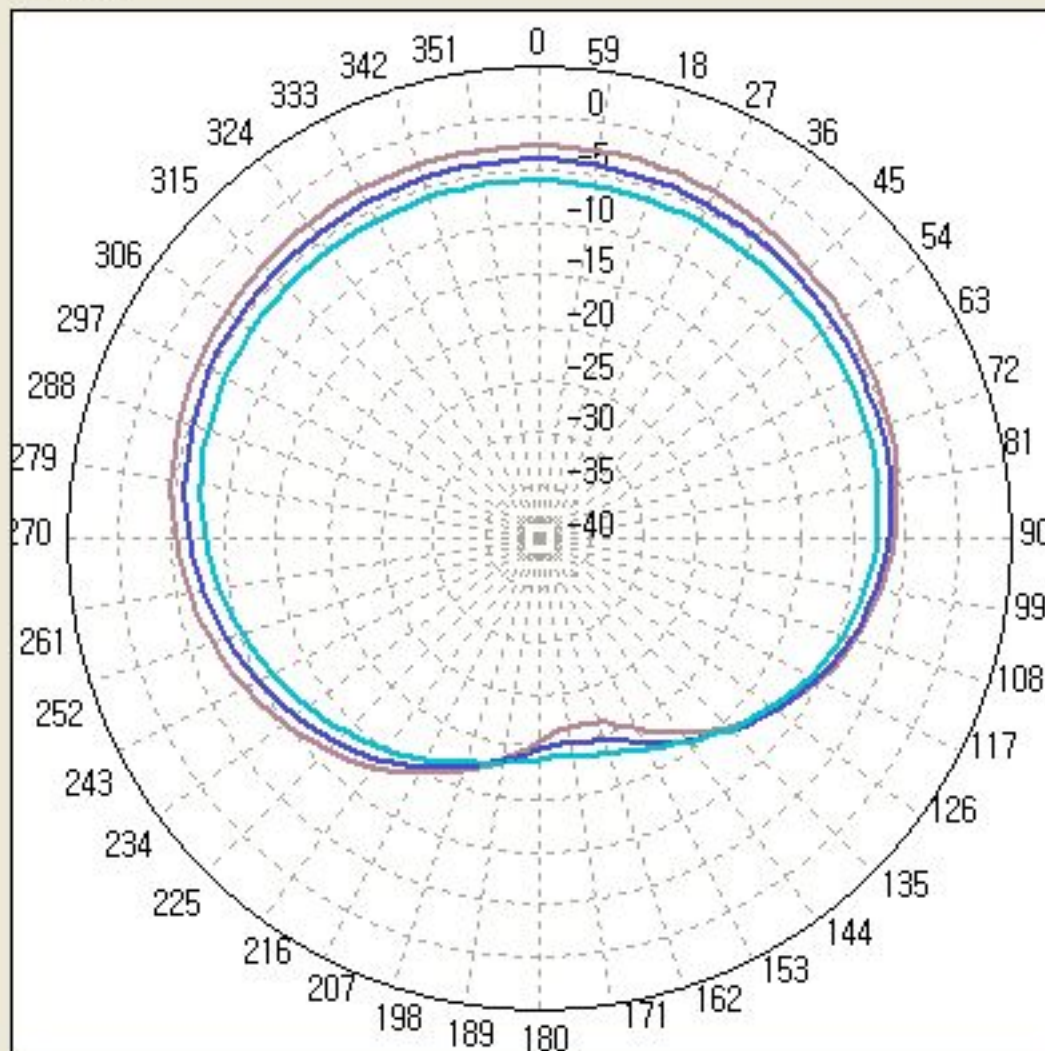
Print

Data | HV Sum Line | H Line | V Line | Polar |

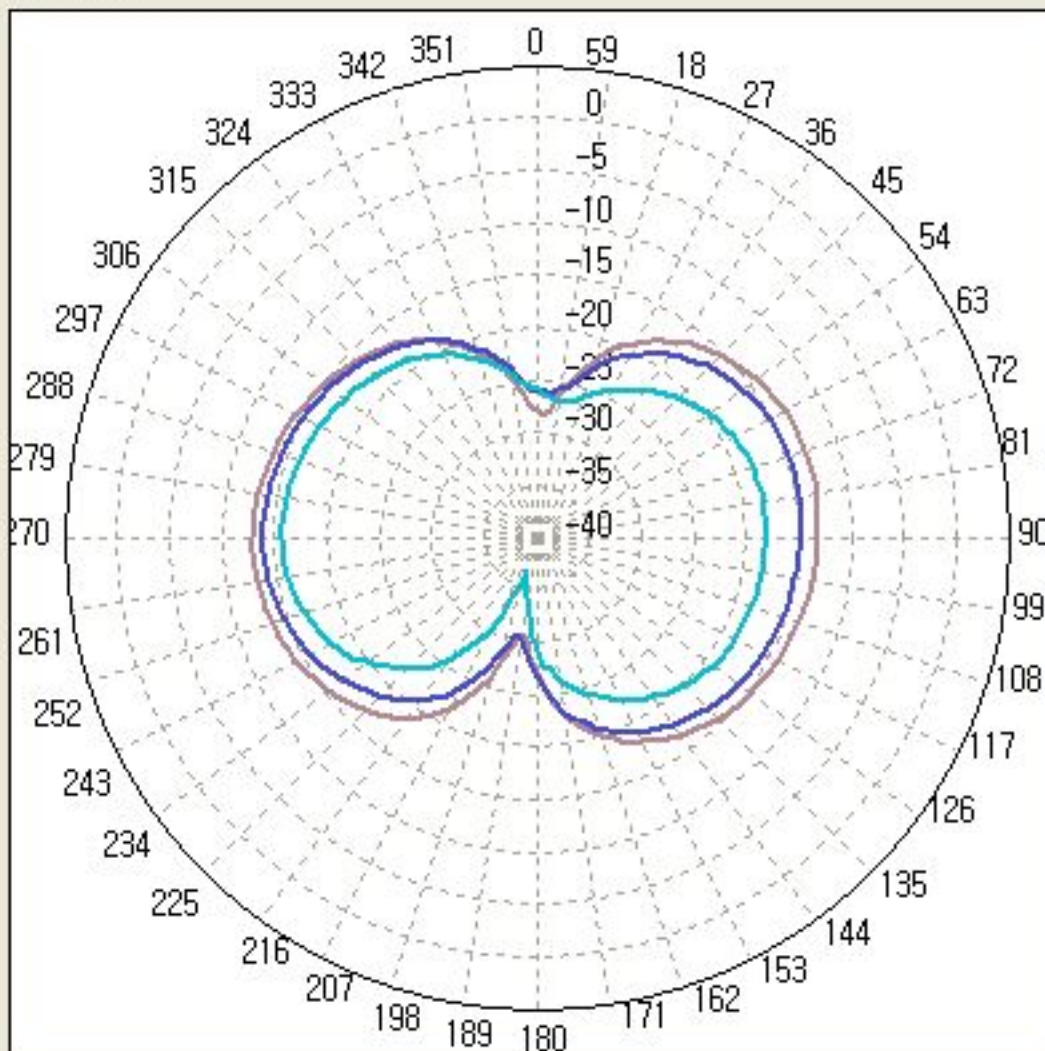
H+V polar



H polar



V polar



Hor+Ver | Horizontal | Vertical |

	Frequency[MHz]	PeakValue	Theta[deg]	Phi[deg]	MinValue	Theta[deg]	Phi[deg]	3D Avg[dBi]	2D Avg[dBi]	Efficiency[%]
	2405.000	-2.613	90	3	-21.792	90	168	0	-7.014	19.889%
	2440.000	-3.980	90	0	-20.150	90	174	0	-6.856	20.624%
	2483.250	-5.943	90	351	-18.915	90	174	0	-8.486	14.172%

Frequency

Add

Delete

Sort

Save

File

Save as

Open

Delete

Screen capture

Result

☐ Summary

Report

Select Graph

3D Graph



2008-10-23 오전 10:59:48

KTM

Calibration

Wibro-WLAN

Select Frequency

Wlan[chois]

Motor

Measurement Setup

2D Measurement

3D Measurement

Angle Step

03

Measurement Pol

H+V POL

START

STOP

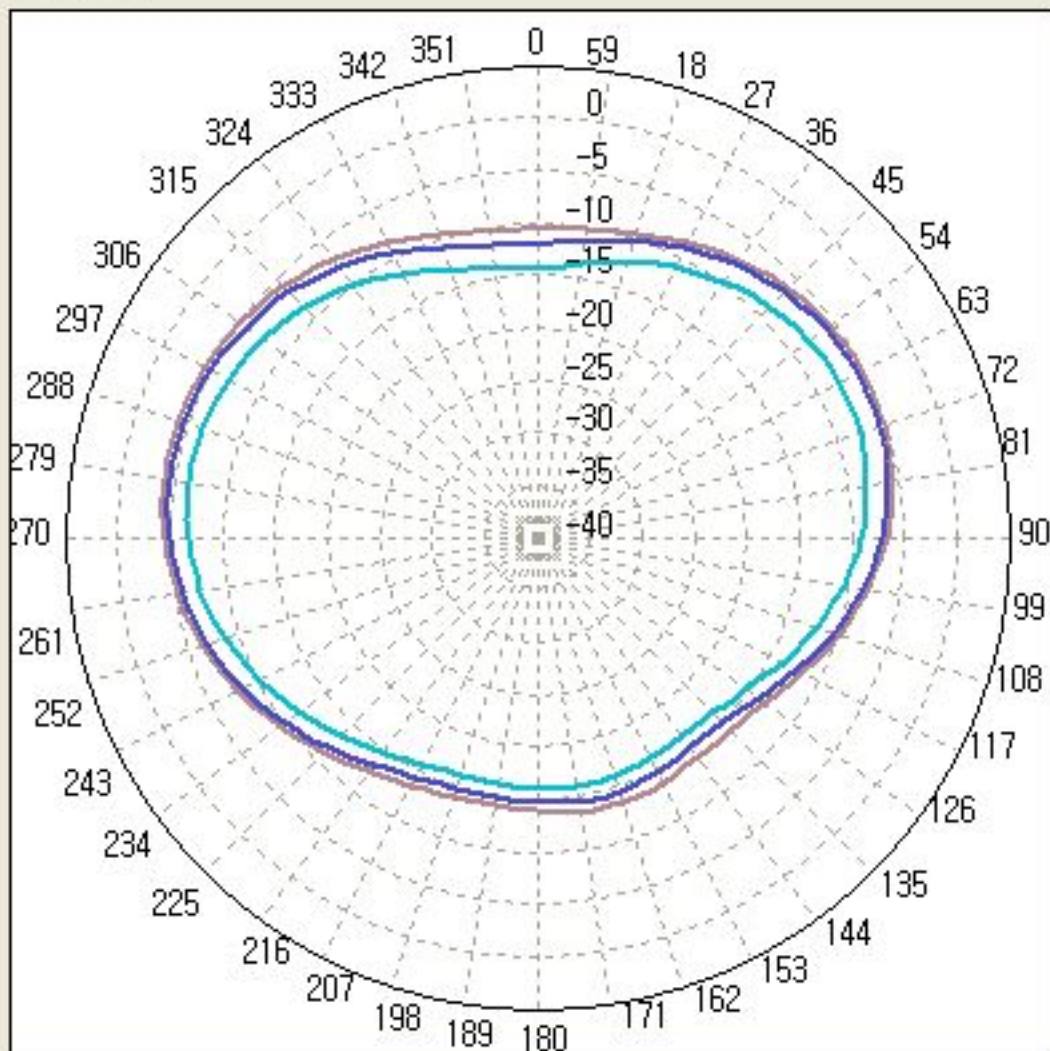
EXIT

User Info

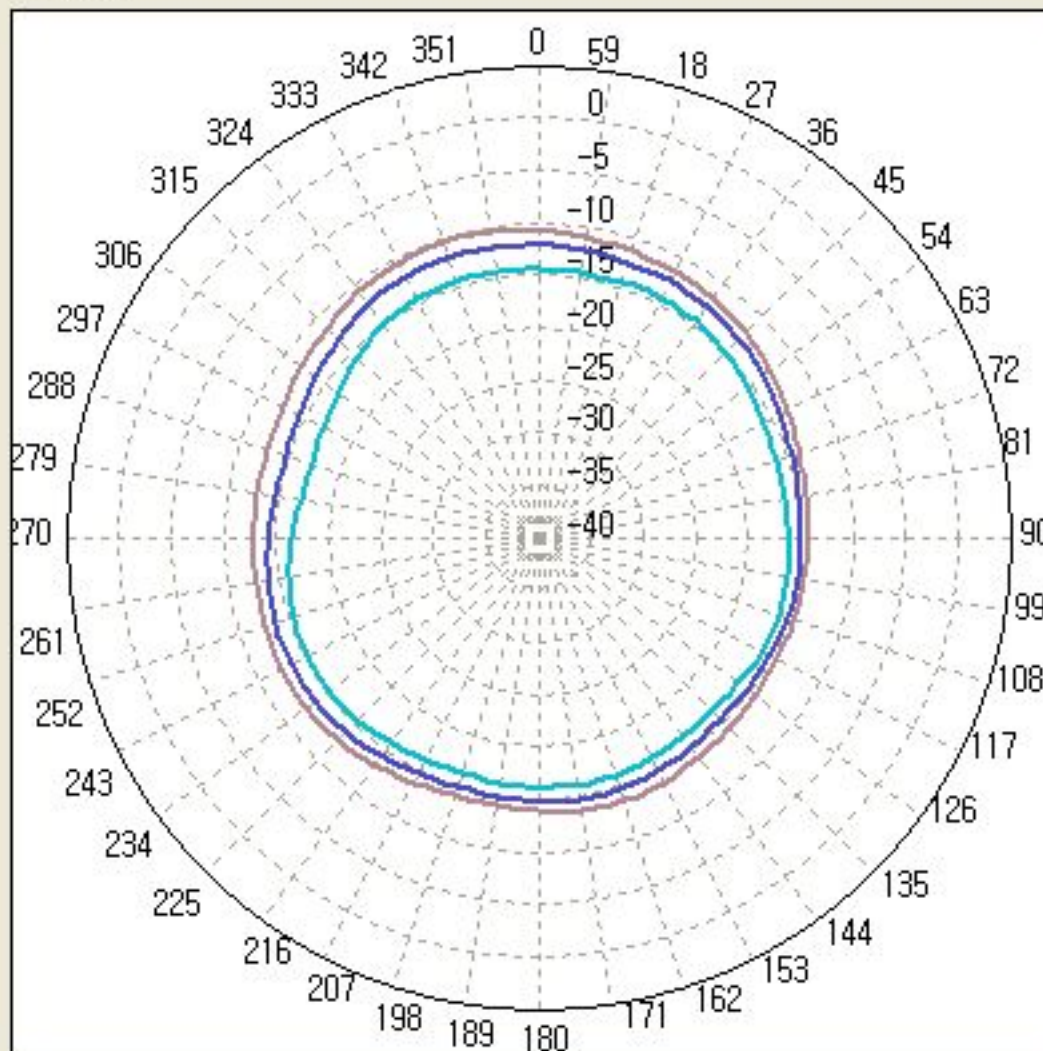
Print

Data | HV Sum Line | H Line | V Line | Polar

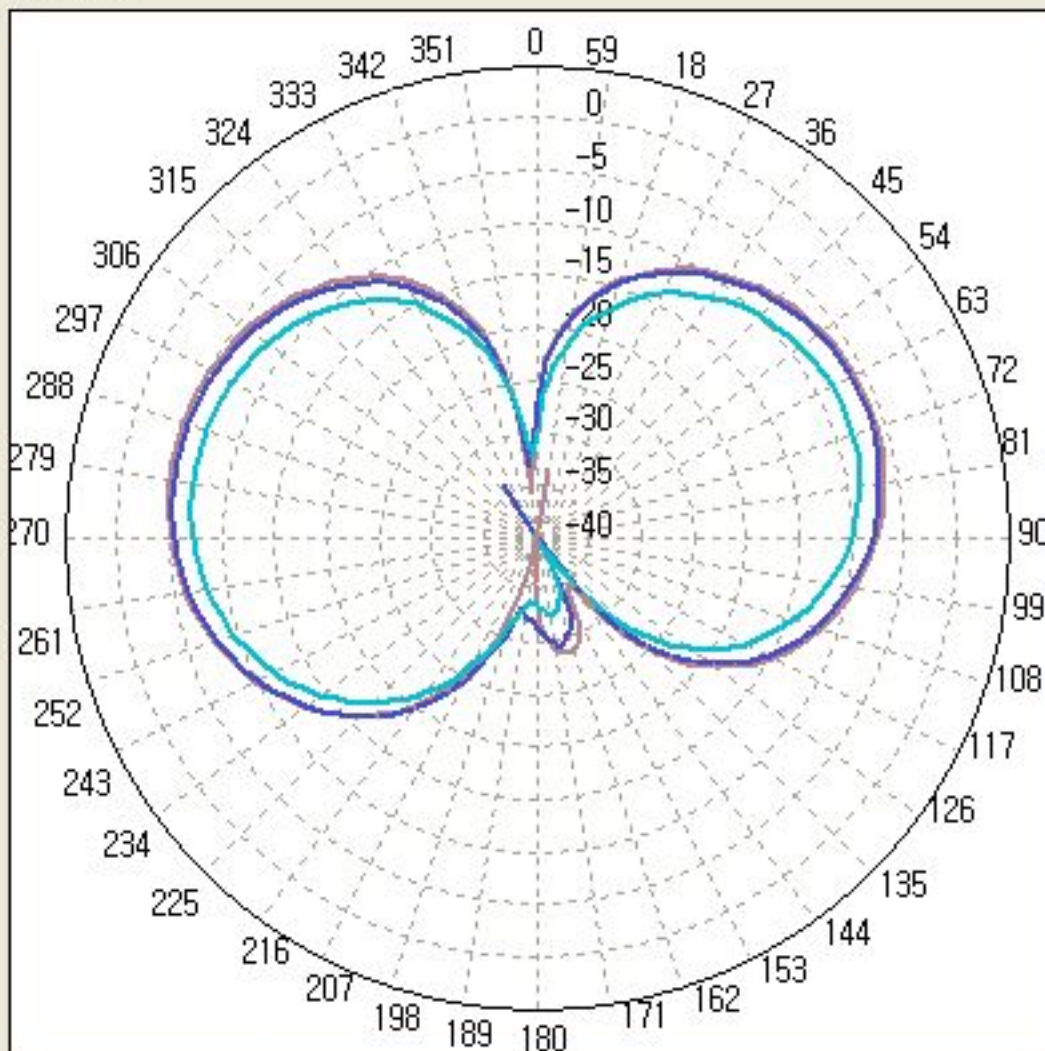
H+V polar



H polar



V polar



Hor+Ver | Horizontal | Vertical

	Frequency[MHz]	PeakValue	Theta[deg]	Phi[deg]	MinValue	Theta[deg]	Phi[deg]	3D Avg[dBi]	2D Avg[dBi]	Efficiency[%]
	2405.000	-4.584	90	285	-46.512	90	189	0	-10.114	9.741%
	2440.000	-5.012	90	282	-45.961	90	147	0	-9.565	11.053%
	2483.250	-6.797	90	282	-39.672	90	147	0	-11.250	7.499%

Frequency

Add

Delete

Sort

Save

File

Save as

Open

Delete

Screen capture

Result

☐ Summary

Report

Select Graph

3D Graph