

WG11v3

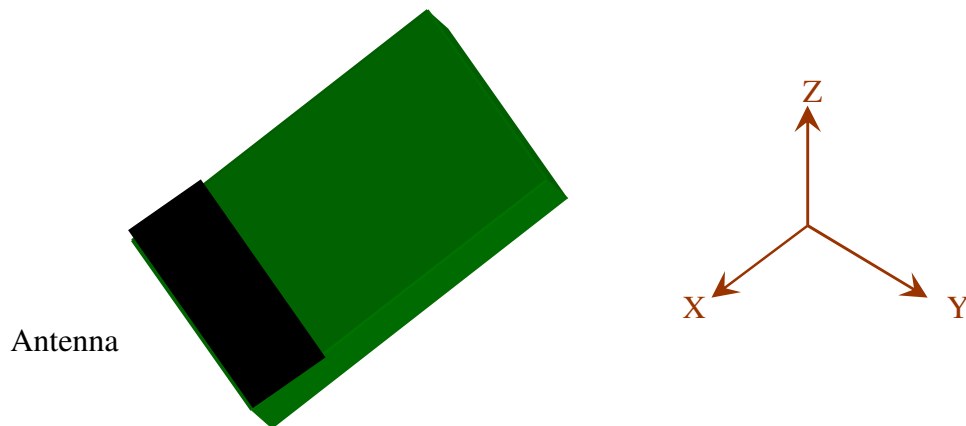
Subject	WG111v3	PCB 版本:A0-4
Frequency Band	2.45 GHz(2.4, 2.45, 2.5)	文件版本：A0_5
Path and Filename	D:\ANTENNA WORK DATA\專案\WI-FI\WG111v3\WG111v3_Test report_A0_5.doc	記錄人：吳榮泰
Gain table Filename	C:\NSI2000\GainTables\2006-10-27__DRH-118=-----NEW.NGT	頁數：1 of 5
Cal Filename	C:\NSI2000\Cal\2005-10-17__CAL__DRH-118__(29 points)=-----New.ncl	日期：2007/3/28

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Gain table Filename	C:\NSI2000\GainTables\2006-10-27__DRH-118=-----NEW.NGT	頁數：2 of 5
Cal Filename	C:\NSI2000\Cal\2005-10-17__CAL__DRH-118__(29 points)=-----New.ncl	日期：2007/3/28

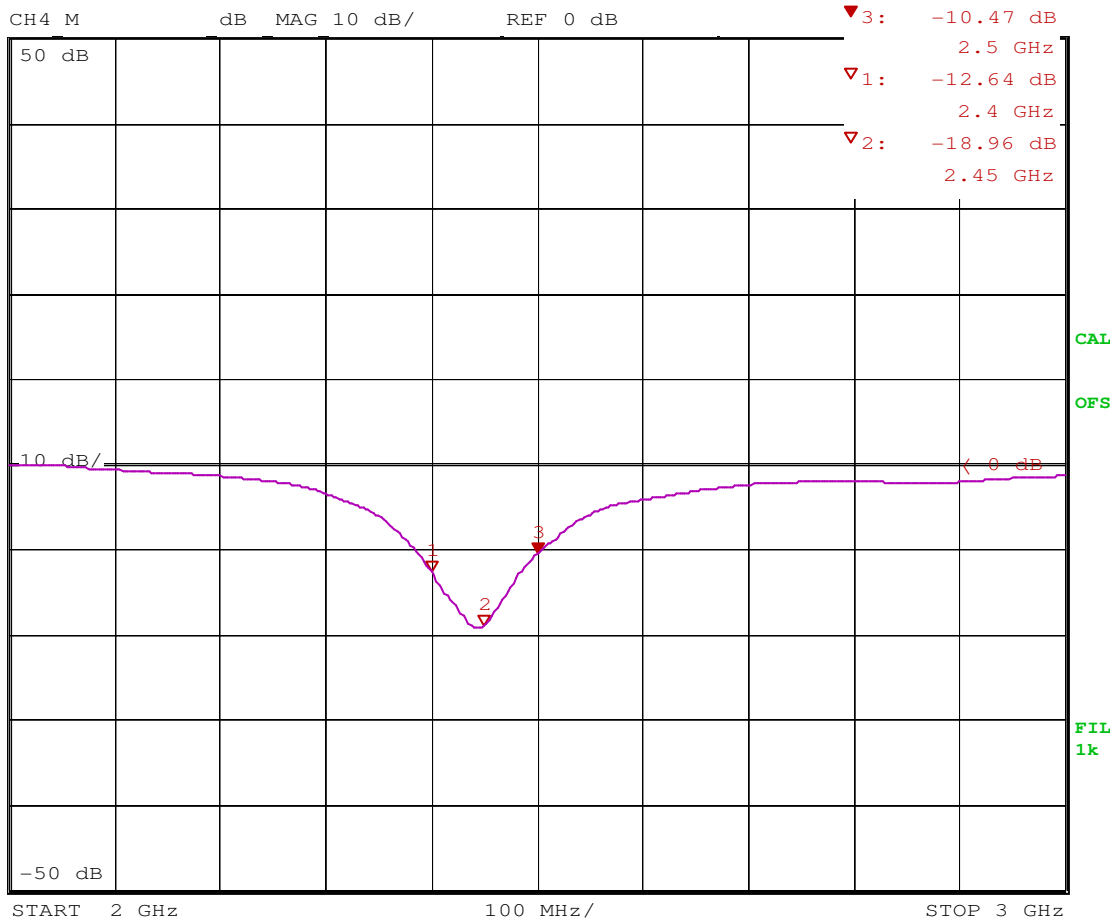
1-1 Orientation of DUT measured in anechoic chamber



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Cal Filename	C:\NSI2000\Cal\2005-10-17__CAL__DRH-118__(29 points)=-----New.ncl	日期：2007/3/28

Measured Results

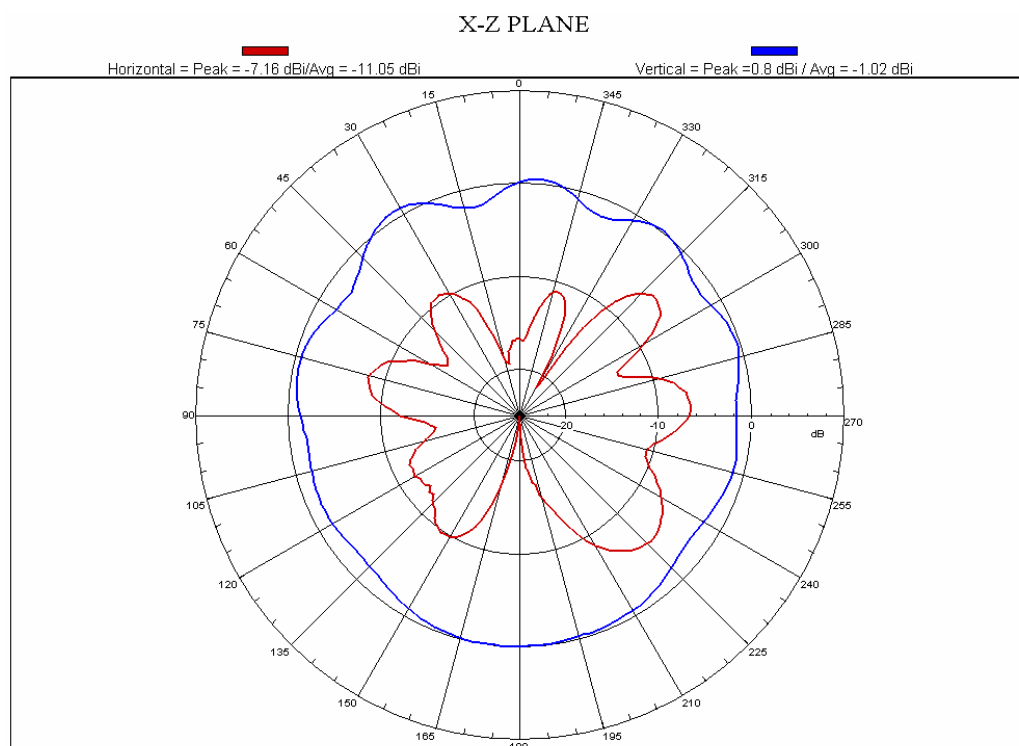
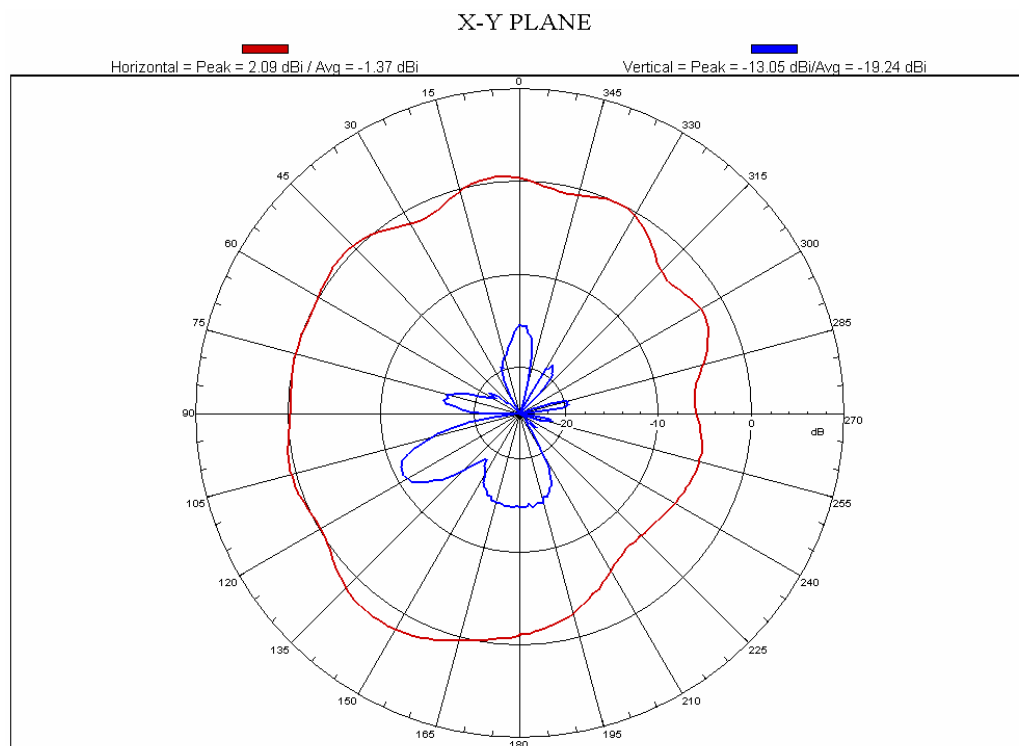
A. Return Loss



Date: 2.NOV.98 20:50:42

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Gain table Filename	C:\NSI2000\GainTables\2006-10-27_DRH-118=-----NEW.NGT	頁數：4 of 5
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B. Radiation pattern



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Gain table Filename	C:\NSI2000\GainTables\2006-10-27__DRH-118=-----NEW.NGT	頁數：5 of 5
Cal Filename	C:\NSI2000\Cal\2005-10-17__CAL__DRH-118__(29 points)=-----New.ncl	日期：2007/3/28

Y-Z PLANE

