



ASLINK (H.K.) PRECISION CO., LTD

SPECIFICATION

CUSTOMER: ASUS AOOD
CUSTOMER P/N : 14G150019010
PART NO. : 90ZLARFC0022A
DESCRIPTION: 2dBi AP Antenna + R-SMA 2.4GHz BLACK
ISSUE DATE : 2008/10/20
REV. : X1

Drawn	Check	Approved
Jerry Lin	Dio Chung	Rich Liu



2dBi AP Antenna + R-SMA 2.4GHz
BLACK 規格書

CUSTOMER P/N:
14G150019010

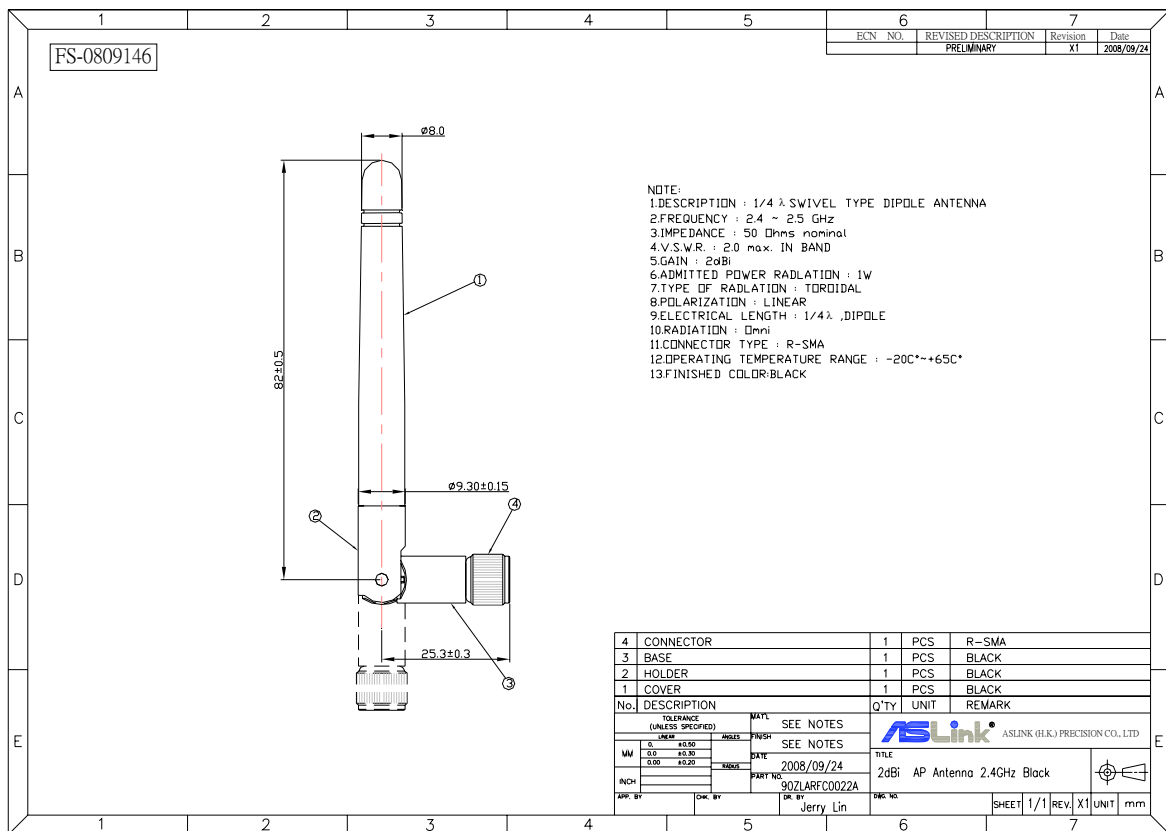
1.Scope:

This specification is for the requirement of 2dBi AP Antenna + R-SMA 2.4GHz BLACK

2.ASLink P/N & Drawing:

ASLink P/N:90ZLARFC0022A

Drawing:



Date	2008/10/20	Drawn	Jerry	Check	Dio	Approved	Rich
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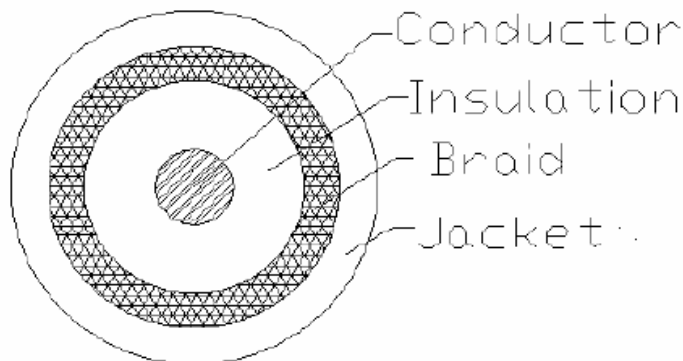


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3. RF CABLE SPECIFICATION

CABLE SPECIFICATION							
Description:	RF CABLE 50Ω #30 (7/0.102) × 1C						
UL File NO.:	E315781	UL Style:	1354	REV.	02	Part. NO.:	/
CSA File NO.:	/	CSA Style:	/	Data:	08-01-09	Path:	/
Construction Item(結構項目)				Specification(規格值)			
Conductor (導體)	Construction AWG(線規)	AWG	32				
	Material(材質)	/	Silver Plated Copper(鍍銀軟銅線)				
	Filler Material(填充材料)	/	/				
	Construction(結構)	NO/mm	7/0.102				
	Stranded diameter(絞合外徑)	mm	0.306				
Insulation (絕緣)	Material(材質)	/	Teflon				
	Diameter(線徑)	mm	0.90 ± 0.05				
	AVG. Thickness(平均厚度)	mm	0.297				
	Color(顏色)	/	Transparence(透明)				
Braid Shield (編織)	Material(材質)	/	Solid Tinned Copper(鍍錫線)16/5/0.05				
	Coverage(遮蔽率)	%	90以上				
Jacket(外被)	Material(材質)	/	Teflon				
	Diameter(線徑)	mm	1.37 ± 0.05				
	AVG. Thickness(平均厚度)	mm	0.12				
	Color(顏色)	/	GRAY/BLACK/WHITE				
	Extrusion Style(押出方式)	/	Tube(管狀)				
	Surface(外觀)	/	Plane(平面霧亮)				
Marking(印字)	/						
Properties(特性):							
1.Insertion Loss data(衰減)(max.): 1.6db @ 1GHz 2.4db @ 2GHz 2.9db @ 3GHz 3.4db @ 4GHz 3.9db @ 5GHz 4.3db @ 6GHz							
2.Impedance(阻抗): 50±3Ω (TDR 250PS&500PS)							
3.Return Loss(反射損失)(min.): 20.0 @ 2.4-2.5GHz 14.5 @ 4.8-6.0GHz							
Approved:				Checked:			
				Drawing: 柯海林			



Date	2008/10/9	Drawn	Jerry	Check	Dio	Approved	Rich
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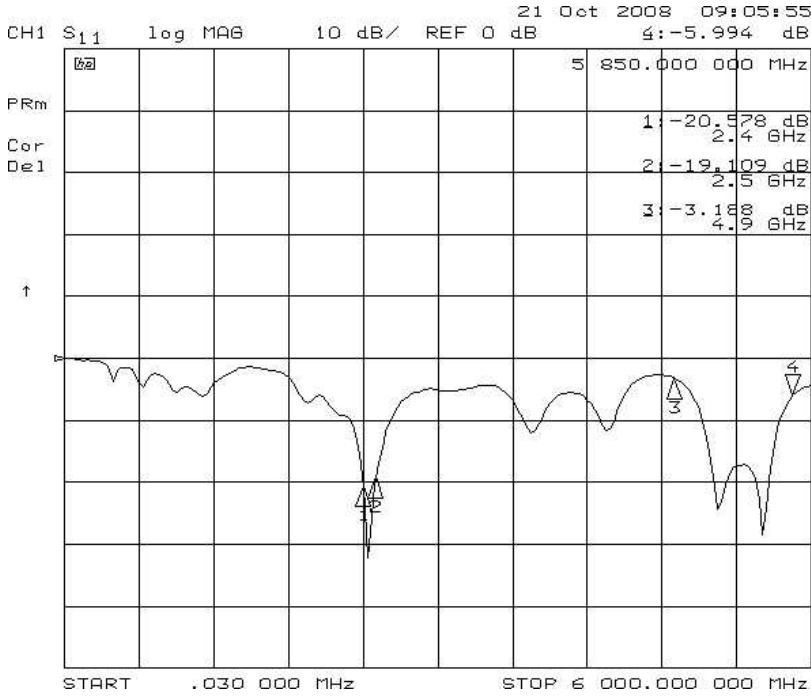


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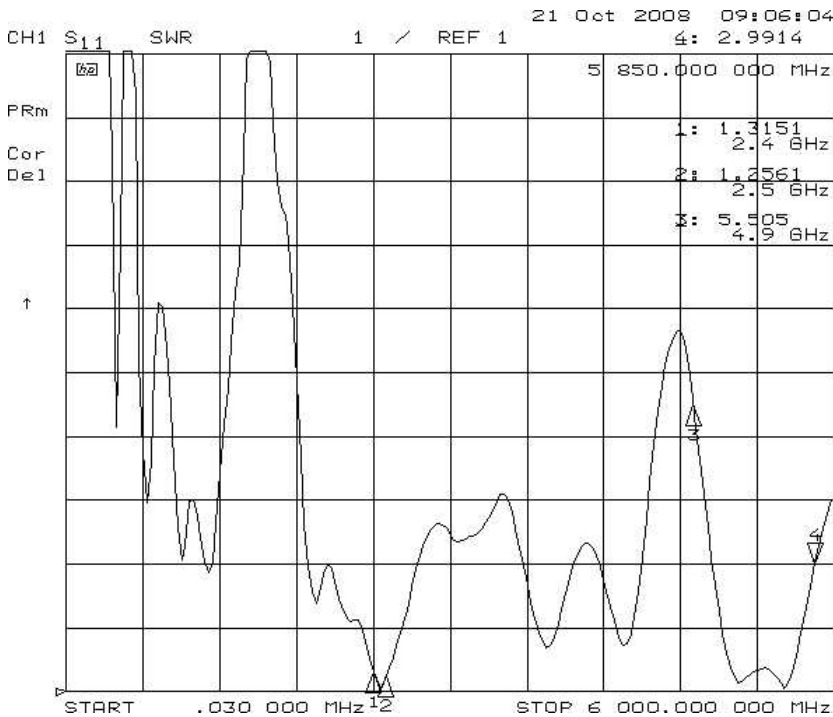
2.4GHz

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4. ANTENNA RETURN LOSS



5. ANTENNA VSWR



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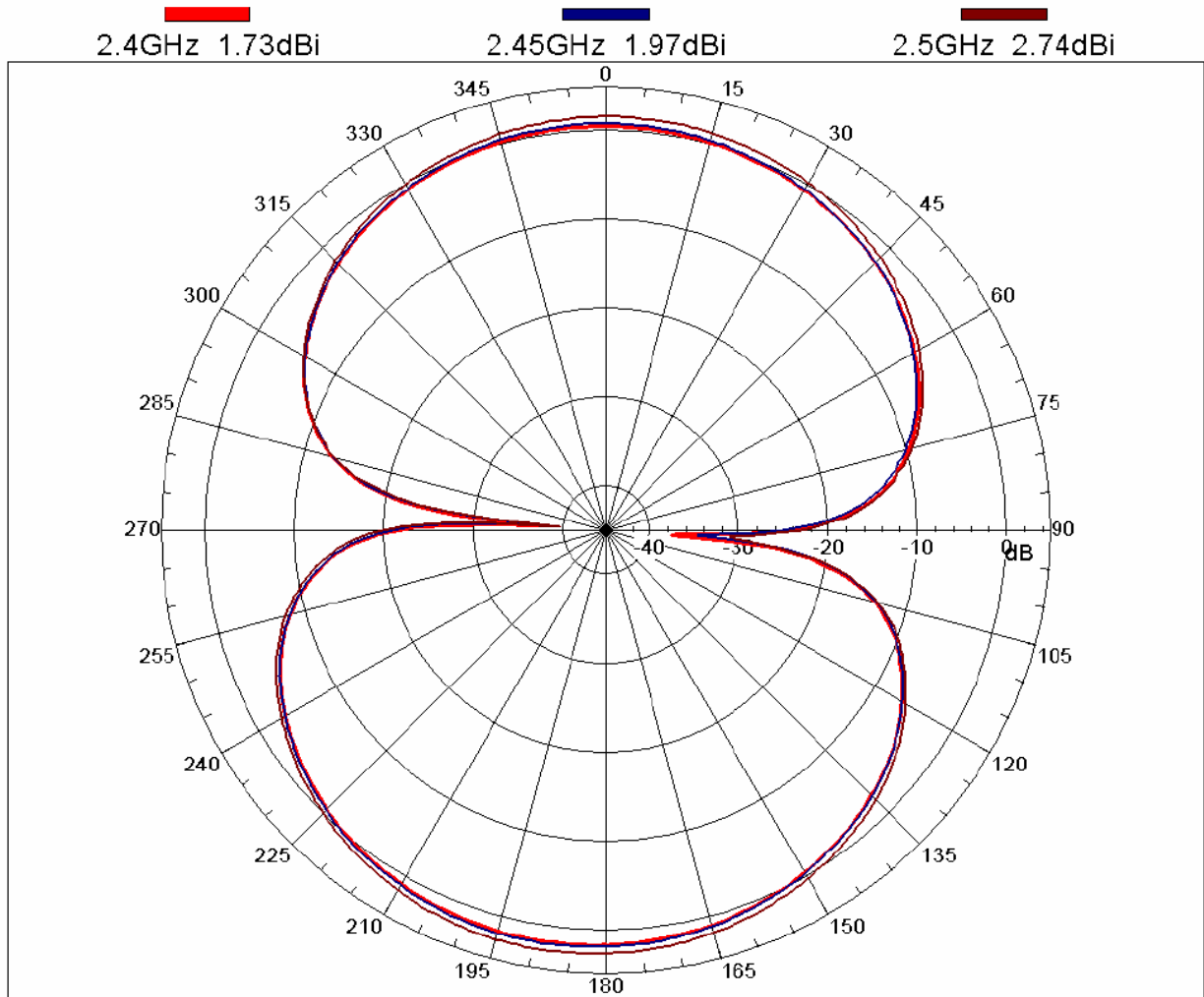


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6. V-PLANE PATTERN

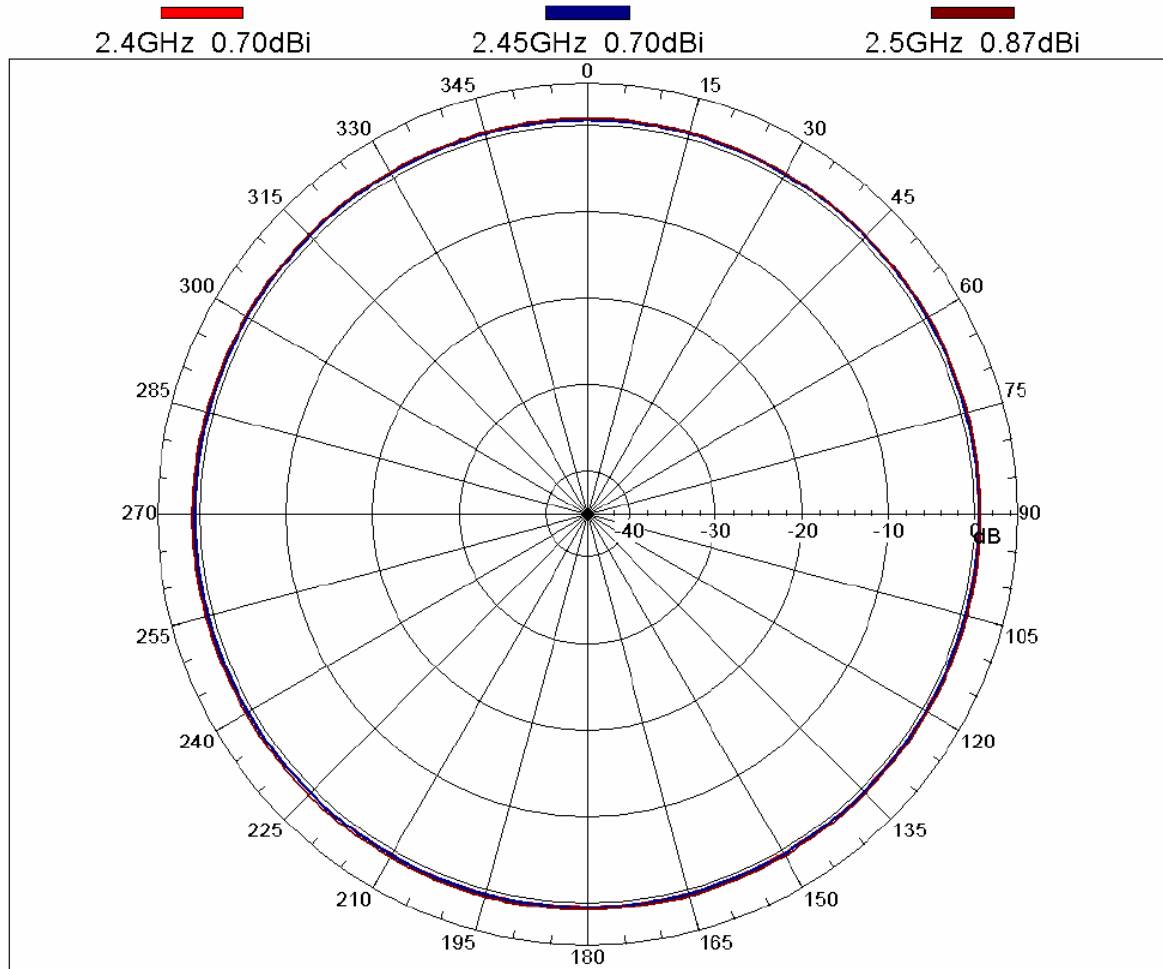
Far-field amplitude of SMA Dipole 2400 TO 2500MHz E-Patten01.nsi



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7. H- PLANE PATTERN

Far-field amplitude of SMA Dipole 2400 TO 2500MHz H-Patten02.nsi



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