

APPROVAL SHEET

PCB ANTENNA

2.4 GHz Band Working Frequency

Halogens Free Product

P/N: RFPCA460605NNAB301

Customer : _____
Customer 's Part No. : _____
Approval No. : _____
Issue Date : _____

*Contents in this sheet are subject to change without prior notice.

Version	Date	Description	Author
V01	2015 Mar.	New Release	PIPI

ELECTRICAL CHARACTERISTICS

Item	Specification
Frequency Range	2.4 ~ 2.5 GHz
Impedance	50 Ohm Nominal
Return Loss	-10 dB (Max)
Peak Gain	3.85 dBi
VSWR	2.0 (Max)
Radiation	Omni-directional
Polarization	Linear Vertical
Admitted Power	1W

*note-1: Electrical characteristics will depend on customer's final application.

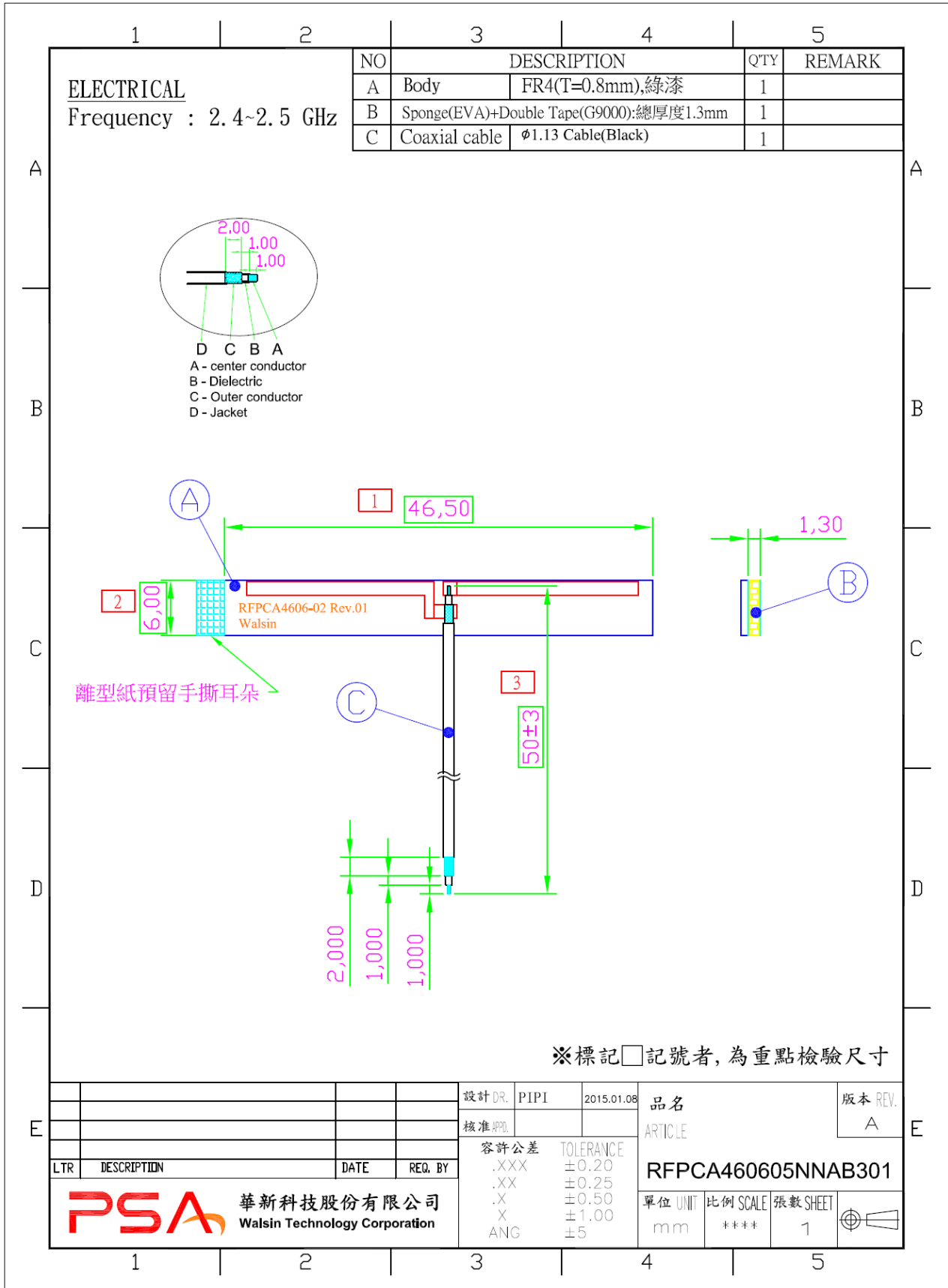
MATERIAL TABLE

Items	Description
Cable	φ 1.13(Black)
FPC Antenna	FR4(綠漆板) T=0.8mm
Sponge+Double Tape	EVA+G9000

ORDERING RULE

RF	PCA	4606	05	N	N	A	B	3	01
Type Code	Product Code	PCB Dimension (Unit: mm)	Cable Length (unit: cm)	Connector Brand	Type of Connector	Application	Project status	Wire Diameter	Project
Walsin RF Device	PCA: PCB Antenna	Per 2 digits of length, width e.g.: 4606 Length 46.5mm, Width 6.0mm	2 digits for cable length e.g.: 11 Cable Length:11cm	A: N C:MCX D:IPEX III E: IPEX IV F: IPEX A13 H: Hirose I: IPEX M: MMCX S: SMA T: TNC U:MURATA N: None	A: Reverse Female B: Reverse Male F: Female M: Male N: None	0: 0GHz 3: 3GHz 5: 5GHz 6: 6GHz A: 2.4GHz ISM band B: GSM 900/1800 dual band G: GPS band L: 2.4/5.2/5.8 GHz tri-band N: NFC T: LTE band W: WCDMA band	B: MP T:Durin g Test X: Pile Run	0:None 1:φ 0.81 3:φ 1.13 6:RG316 7:φ 1.37 8:RG178	01-99 series number

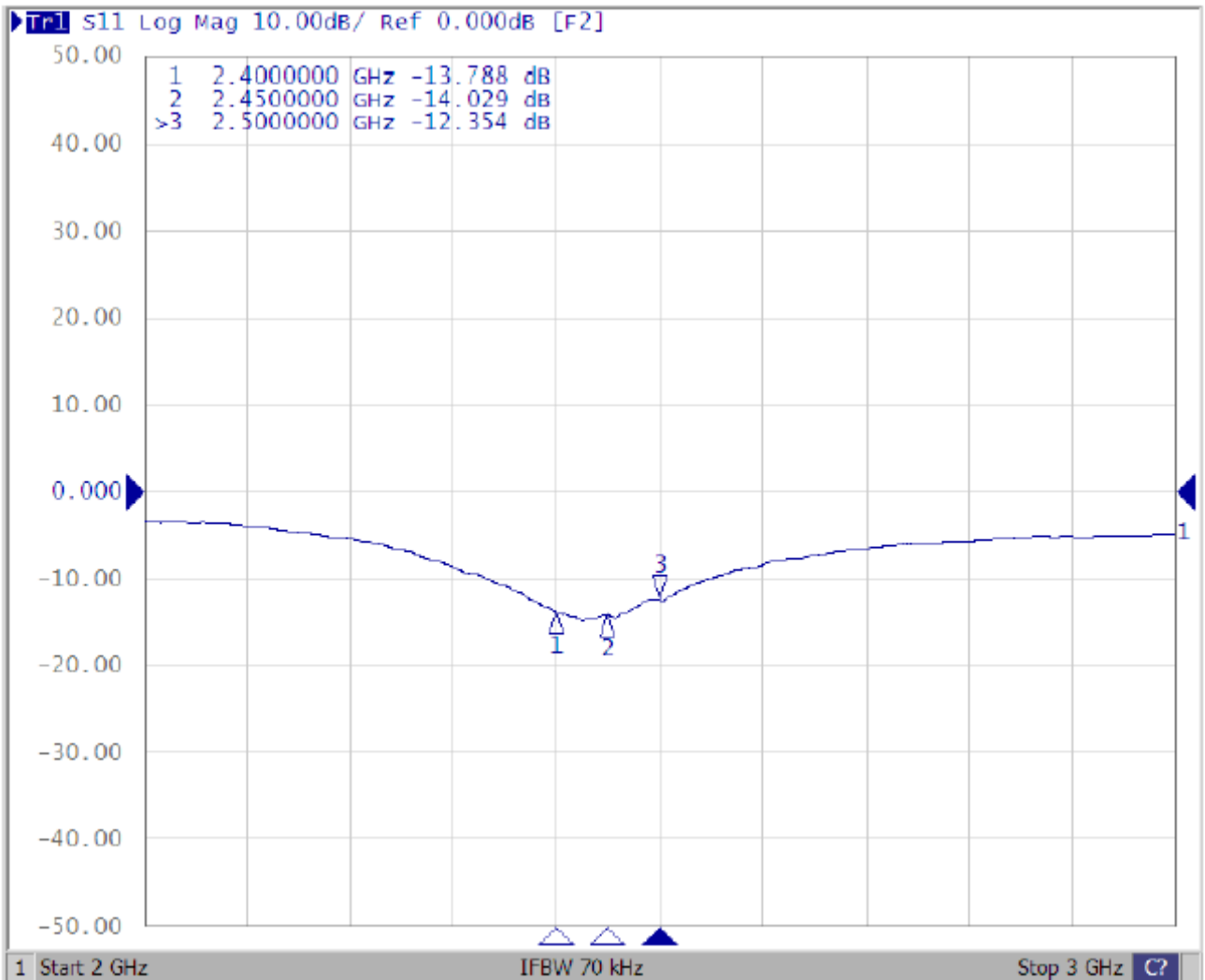
Appendix A: Dimensions



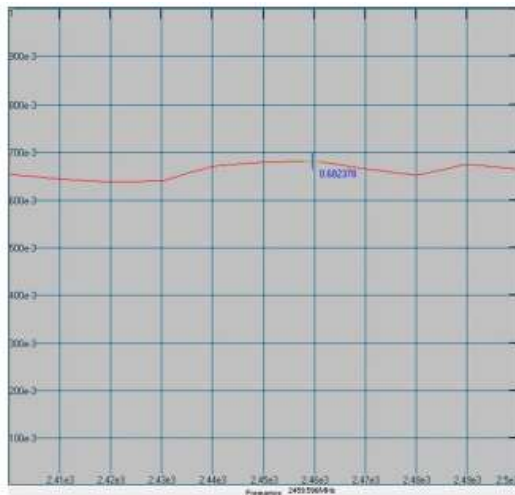
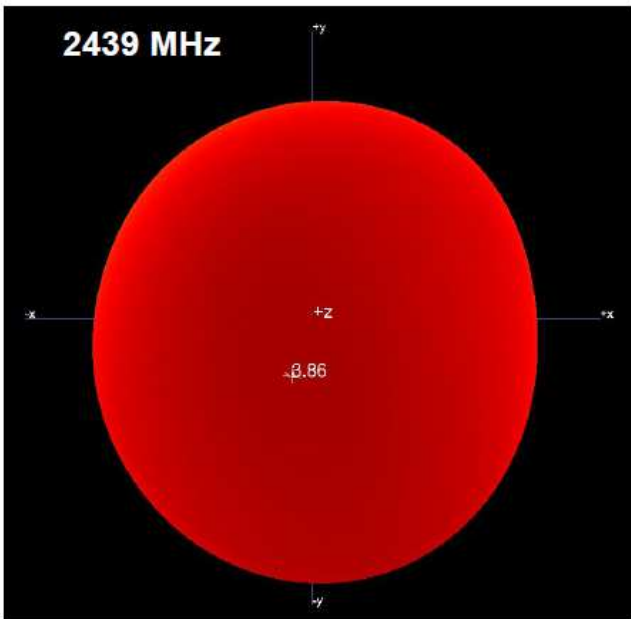
Test Report

ELECTRICAL CHARACTERISTICS

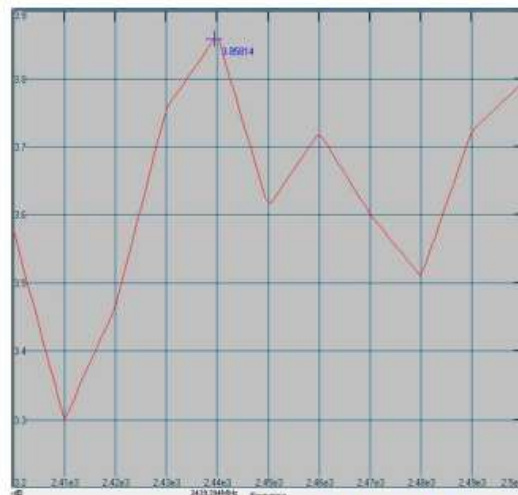
Return Loss



Antenna Efficiency & Peak Gain
2400~2500 MHz



Maximum Efficiency at 2459 MHz : 68.2 %



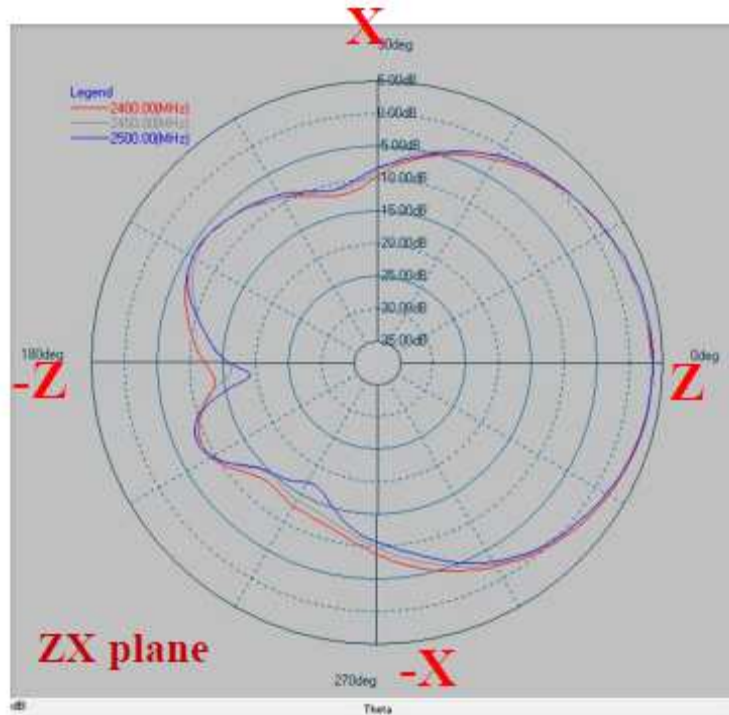
Maximum Peak Gain at 2439 MHz : 3.85dBi

RADIATION PATTERN

2400~2500 MHz

Phi=0.00deg

Gain . dB

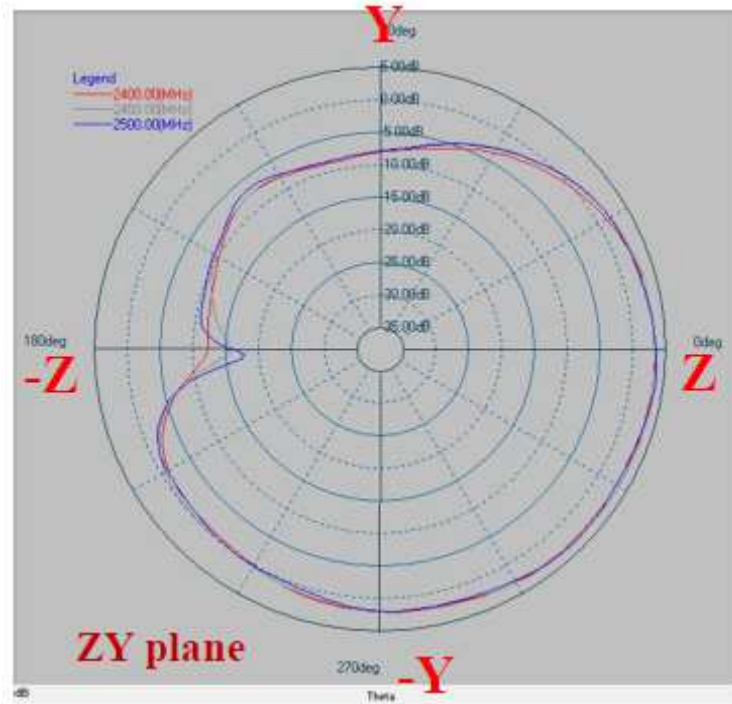


	ZX plane	
Frequency [MHz]	Max Value [dB]	Average [dB]
2400	3.52	-2.13
2450	3.42	-2.24
2500	3.62	-2.18

2400~2500 MHz

Phi=90.00deg

Gain . dB

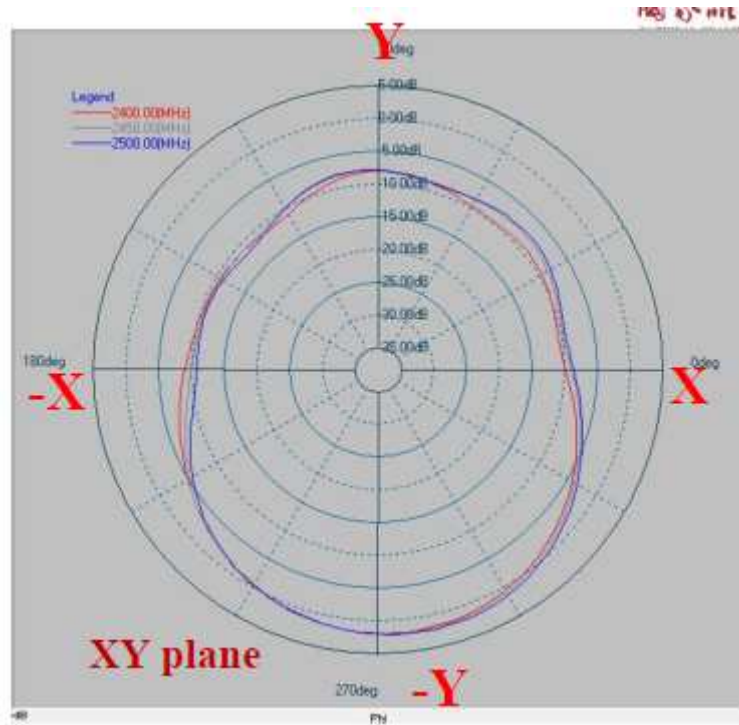


	ZY plane	
Frequency [MHz]	Max Value [dB]	Average [dB]
2400	3.53	-0.10
2450	3.61	0.12
2500	3.79	-0.01

2400~2500 MHz












Theta=90.00deg

Gain . dB



	XY plane	
Frequency [MHz]	Max Value [dB]	Average [dB]
2400	1.83	-3.81
2450	1.91	-3.62
2500	2.10	-3.52

Packaging

華新科技股份有限公司					
RFPCA460605NNAB301 製品工程表	頁次： 4 之 3				
	規章編號： 版次：A版				
	制修訂日期：2015/3/13				
<p>產品包裝圖示：</p> <p>圖一</p> <div style="display: flex; justify-content: space-around; align-items: center;">  ⇒  ⇒  </div> <p style="display: flex; justify-content: space-around;"> 單pcs產品 PE袋 每10pcs一扎，每PE袋放10扎，PE袋需封口 </p>					
<p>圖二</p> <div style="display: flex; justify-content: space-around; align-items: center;">  ⇒  ⇒  </div> <p style="display: flex; justify-content: space-around;"> 珍珠棉 外箱 珍珠棉放入外箱 </p>					
<p>圖三</p> <div style="display: flex; justify-content: space-around; align-items: center;">  ⇒  ⇒  ⇒  </div>					
<p>產品包裝規範：</p> <ol style="list-style-type: none"> 將每10pcs產品使用珍珠棉將IPEX端用白色橡皮筋包扎,然後裝入PE袋內，每PE袋裝10扎，每PE袋100pcs，PE袋需封口，如圖示（一） 將珍珠棉放入外箱中（如圖示二） 將裝好的成品(如圖示三)放入外箱中，每箱放2000pcs產品，上下各放1片珍珠棉，將包裝好的外箱貼標籤，標籤需貼到最小包裝。 <p>製造標籤圖示：實物標籤內容僅作參考 具體內容以出貨料號為準</p> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 5px; width: 45%;"> <p>1 Antenna Cable Assemble 1613</p> <p>2 RFPCA161317SA6B301 75BD010011 10000</p>  <p>4 -A2060223-102113*01556-1 75BD010011 001</p> </div> <div style="width: 50%;"> <p>(NO 1.): Spec desc.</p> <p>(NO 2.): 料號 批號 數量(PN & LOT & QTY)</p> <p>(NO 3.): 盤點條碼(Inventory check barcode)</p> <p>(NO 4.): 列印時間-總張數(print system time-total piece this print)</p> <p>(NO 5.): 表示 BULK LOT</p> <p>(NO 6.):表示該張標籤流水序號</p> </div> </div>					
核准：	何耀輝	審核：	袁蕊蕊	制定：	印芸