



PARTS NUMBER REQUEST & APPROVAL SHEET

Powering Communications

1. Part Number:

A0ZANIJX7DAB3B4000

申請單: 新增料件
新增經銷商
變更單

2. 製造商:
(Manufacturer)

榮昌科技股份有限公司

製造商料號:
(Manufacturer P/N)

RC131114001

3. 經銷商:
(Supplier)

榮昌科技股份有限公司

經銷商料號:
(Supplier P/N)

4. 種類名稱:
(分群碼)

天線

5A. 品名描述(Part Description):

Patch Antenna(B3/4)榮昌

5B. 規格描述(Spec.Description):

7dBi 1710-2170MHz HSF

6. 變更原因說明(Change Reason):

(申請或變更料號請附上規格說明書) 如有任何變更,須事前聯絡,取得承認後,始能變更

7. Series Approval 請勾選(規格請參照 _____ 系列承認書)

8. 樣品發行: BILLION EG-B None

9. 備註(Remark):

DCC 文管中心發行章	主管核准 Manager Signature		審查 Engineer Signature		承辦
	M.E.	E.E.	M.E.	E.E.	
		N/A		N/A	
	*無須審核者以"N/A"表示 *簽名時應註明日期				

申請日: 2014/01/20 ① (Request Date)	Katie ●申請者 (Request) ☐	Comm PM dept. 申請單位 (Department) ☑	 鍵入者 (Key-in) 品
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由零件工程師填寫

料號申請/零件承認單: 第 1 頁



榮 昌 科 技 股 份 有 限 公 司

GRAND-TEK TECHNOLOGY CO.,LTD

3F, No4, Lane 235, Bao-Ciao Road Hsin-Dian,
New Taipei City, Taiwan , R.O.C.

TEL : (02)29177353 FAX:(02)29106546

承 認 書

SPECIFICATION FOR APPROVAL

客戶名稱： 盛達

CUSTOMER

產 品： LTE BAND 3/4 ANTENNA 7dBi

PRODUCT

客戶料號： A0ZANIJX7DAB3B4000

PART NO.

榮昌料號： DA-B3B4-07-01-BL

PART NO.

承認書編號： RC131114001

SHEET NO.

DATE : 2013/12/10

CUSTOMER CONCLUSION : **APPROVED** (承 認)

(客 戶 判 定) **REJECTED** (不合格)

LIMITED (允 收)

CONDITIONAL APPROVAL (條 件 認 可)

INCLUDING THIS COVER TOTAL 193 PAGES

(含 此 封 面 頁 共 193 頁)

*** PLEASE SINGED AND FAX THE RESULT TO US .**

(請 於 判 定 簽 名 後 將 結 果 傳 回)

AUTHORIZE DSIGNATURES



榮昌科技股份有限公司

GRAND-TEK TECHNOLOGY CO.,LTD

3F., No.4, Ln. 235, Baociao Rd., Sindian City, Taipei County 231, Taiwan(R.O.C.)

TEL : (02)29177353 FAX:(02)29106546

GTT Part Number /Doc. Ver. :DA-B3B4-07-01-BL / Ver.A

Customer Part Number : A0ZANIJX7DAB3B4000

Description: LTE BAND 3/4 ANTENNA 7dBi

Table Of Contents

1.0 The drawing spec.

1.1	Antenna Assembly & Packing.....	4
1.2	PCB Assembly.....	7
1.3	U.fl Jumper Cable Assembly(Color:White).....	9
1.4	U.fl Jumper Cable Assembly(Color:Gray).....	11

2.0 Material RoHS Report

●	Coxial Cable	
2.1	White FEP(Jacket).....	13
2.2	Gray FEP(Jacket).....	19
2.3	Tinned Copper wire.....	25
2.4	FEP 5100J(Insulation).....	28
2.5	Silver Coated Copper Wire.....	35
●	HRS U.FL Connector	
2.6	UFL-068,088 Shell,Contact Nickel plated.....	44
2.7	UFL-068,088 Shell,Contact Gold plated.....	48
2.8	U.FL310SE0HF-White Core.....	52
2.9	C5210R-Shell Metal.....	59
●	Copper Cylinder	
2.10	C3604 Brass	63
●	FR-4 PCB	
2.11	Black Solder Mask.....	67
2.12	White Ink.....	78
2.13	FR-4 PCB.....	87
●	Reflector Board	
2.14	SUS-304.....	137
●	Sponge	
2.15	Silicone Rubber.....	142
2.16	G9000 Adeshive.....	151
●	Label	
2.17	上光膜.....	158
2.18	銅版紙.....	165
2.19	Black Ink.....	172
●	Lead-Free-Wire	
2.20	Lead-Free-Wire.....	182

3.0 Assembly Test Report

- Other Documents





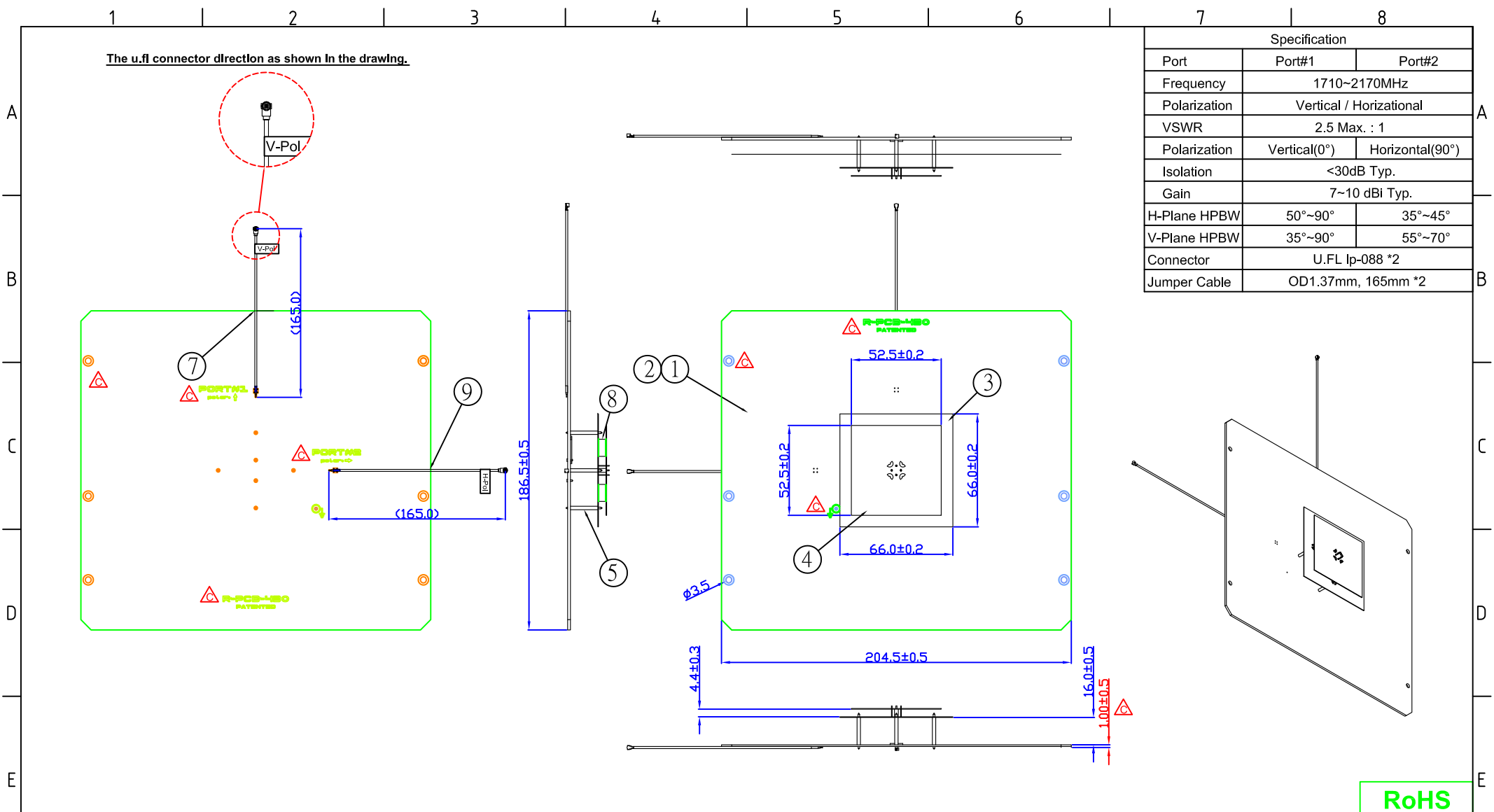
Grand-Tek
Technology

GRAND-TEK TECHNOLOGY CO., LTD.

Part No.	A0ZANIJX7DAB3B4000	Item No.	DA-B3B4-07-01-BL	Customer Code:	G0752
Edited By:	Matt	Check By:	Mark	Approved By:	Minghu

Standard Specification

REVISIONS				
DATE	REV.	ZONE	DESCRIPTION	ECN NO.
2013/10/24	A		NEW RELEASE	
2013/11/13	B		REVISE TRANSMISSION BOARD PART NO.	1311009
2013/12/09	C		REVISE PCB ASSEMBLY DRAWING	1312004



Specification		
Port	Port#1	Port#2
Frequency	1710~2170MHz	
Polarization	Vertical / Horizontal	
VSWR	2.5 Max. : 1	
Polarization	Vertical(0°)	Horizontal(90°)
Isolation	<30dB Typ.	
Gain	7~10 dBi Typ.	
H-Plane HPBW	50°~90°	35°~45°
V-Plane HPBW	35°~90°	55°~70°
Connector	U.FL Ip-088 *2	
Jumper Cable	OD1.37mm, 165mm *2	

RoHS

ITEM	QTY	U/M	DESCRIPTION
8	4	EA	Sponge For LTE B3/B4 Patch Antenna
7	1	EA	Vertical U.FL Jumper,L=165.0mm Color:Gray
6	1	EA	Horizontal U.FL Jumper,L=165.0mm Color:White
5	4	EA	Copper Cylinder
4	1	EA	Antenna Reflection Plane,Size:52.5(L)x52.5(W)x0.4(T)mm
3	1	EA	Antenna Reflection Plane,Size:66.0(L)x66.0(W)x0.4(T)mm
2	1	EA	LTE B3/B4 Transmission Board PCB 2 OF 2
1	1	EA	LTE B3/B4 Diretional Antenna PCB

UNLESS OTHERWISE SPECIFIED TOLERANCES: X.X ±0.3 X.XX ±0.15		ANGLES : ±2° DO NOT SCALE DRAWING		榮昌科技股份有限公司 GRAND-TEK TECHNOLOGY CO., LTD.		
DRAWN BY Matt		TITLE LTE BAND3/4 ANTENNA 7dBi				G0752
CHECKED BY Mark		SIZE A	UNIT mm	PART NO. A0ZANIJX7DAB3B4000		REV. C
APPROVED BY Minghu		SCALE		THIRD ANGLE PROJECTION 		PAGE 1 OF 2
DWG NO.		ITEM NO. DA-B3B4-07-01-BL			DATE 2013/12/09	

1 2 3 4 5 6 7 8

A

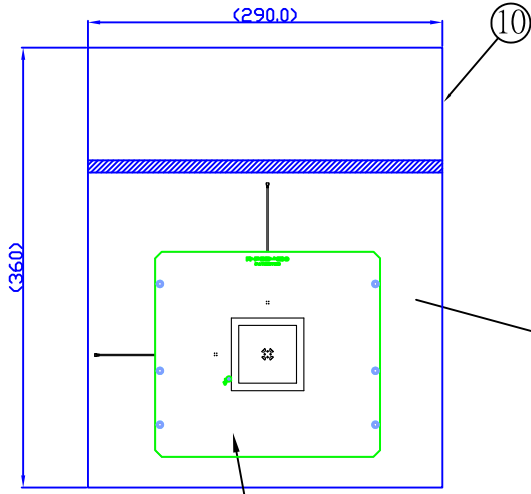
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C

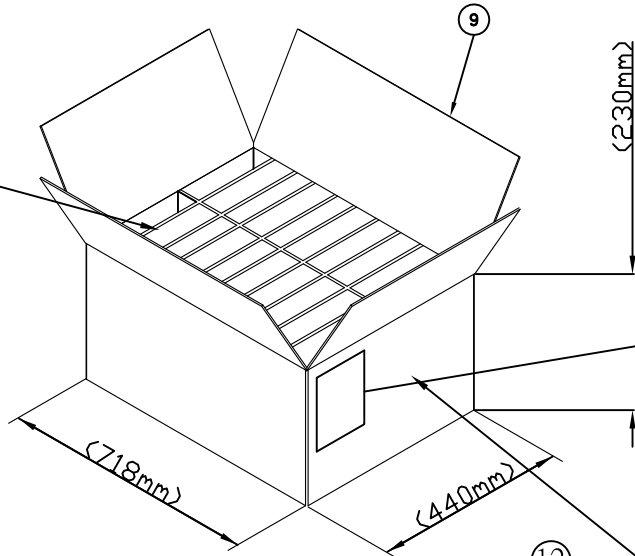
D

E

F



ANTENNA ASSEMBLY
1 PCS / 1 PE BAG(290x360mm)



Carton Size : 718X440X230 mm
1 Carton 20 Pcs

(230mm)

Carton Label Size:
100.0 (L) x 100.0 (W) mm

Customer P/N :
A0ZANIJX7DAB3B4000

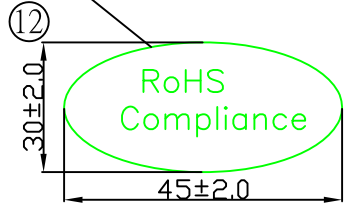
Product :
LTE BAND 3/4 DIRETIONAL ANTENNA,7~10dBi

PO NO. :

GTT P/N : DA-B3B4-07-01-BL

Q'ty : 20PCS

D/C : YY/MM/DD



RoHS

12	1	EA	RoHS Label , Size: 45x30mm,Green background,Black Text
11	2	EA	CARTON LABEL 100x100 mm
10	1	EA	PE BAG 29x36 CM
9	1	EA	CARTON 718X440X230MM , 可搭配蜂巢式隔板
ITEM	QTY	U/M	DESCRIPTION

UNLESS OTHERWISE SPECIFIED TOLERANCE : X.X ±0.3 X.XX ±0.15		ANGLES : ±2° DO NOT SCALE DRAWING		榮昌科技股份有限公司 GRAND-TEK TECHNOLOGY CO., LTD.	
DRAWN BY	Matt	TITLE			G0752
CHECKED BY	Mark	SIZE A	UNIT mm	PART NO.	REV. C
APPROVED BY	Minghu	SCALE	THIRD ANGLE PROJECTION	A0ZANIJX7DAB3B4000	2 OF 2
DWG NO.		ITEM NO.	DATE	DA-B3B4-07-01-BL	2013/12/09

1 2 3 4 5 6 7 8



Part No.		Item No.	R-PCB-430	Customer Code:	
Edited By:	Matt	Check By:		Approved By:	

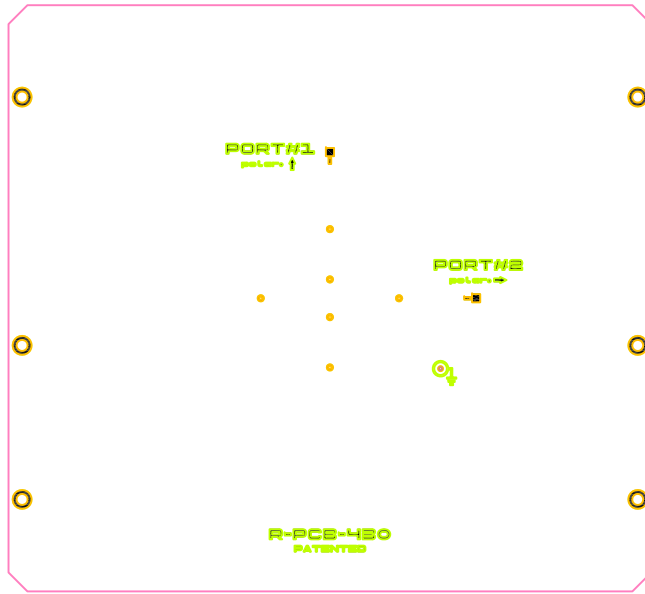
Standard Specification

REVISIONS				
DATE	REV.	ZONE	DESCRIPTION	ECN NO.
2013/12/09	A		NEW RELEASE	

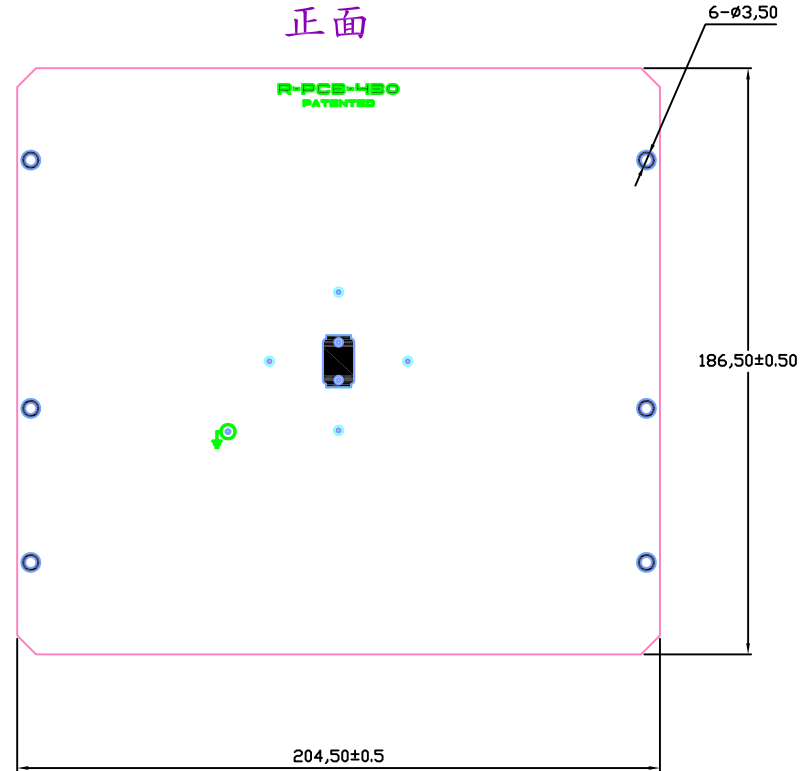
說明事項

1. 板厚 1.00 ± 0.05 mm FR-4
2. 線路公差 ± 0.02
3. 使用環保材料, 須符合RoHS
4. 焊點噴錫, 黑色防焊漆
5. 文字使用白色油墨
6. 雙面單層板


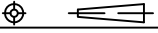
反面



正面



RoHS

UNLESS OTHERWISE SPECIFIED TOLERANCE : ANGLES : ±2°		 榮昌科技股份有限公司 GRAND-TEK TECHNOLOGY CO., LTD.		
X.X ±0.3	X.XX ±0.15			DO NOT SCALE DRAWING
DRAWN BY Matt		TITLE LTE B3/B4 Diretional Antenna PCB		
CHECKED BY	SIZE A	UNIT mm	PART NO.	REV. A
APPROVED BY	SCALE 1 : 1	THIRD ANGLE PROJECTION 		PAGE 1 OF 1
DWG NO.	ITEM NO. R-PCB-430		DATE 2013/12/09	

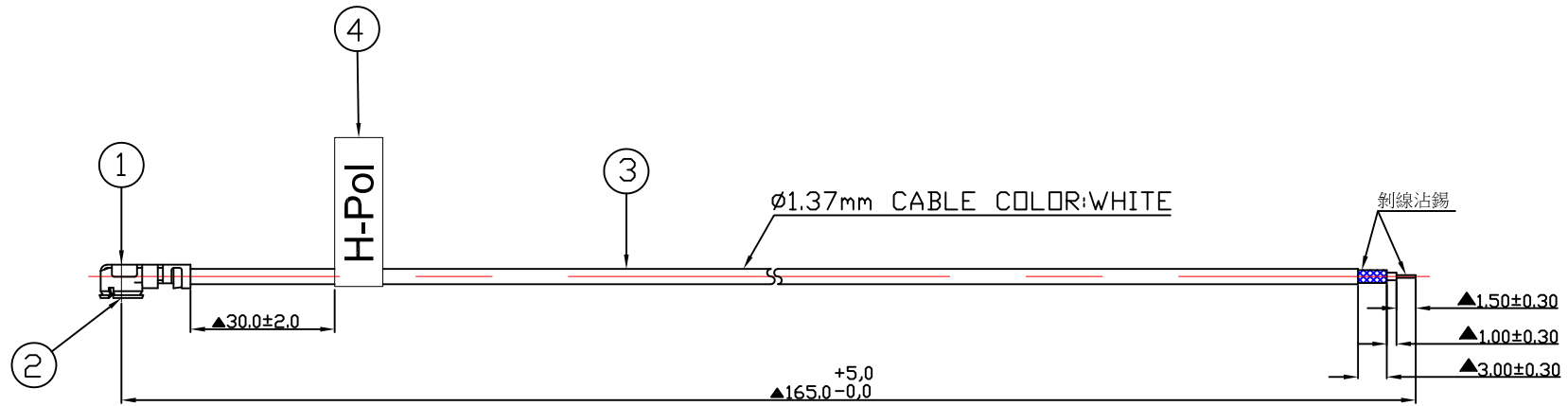


Part No.		Item No.	R-721G0000165C	Customer Code:	
Edited By:	Matt	Check By:		Approved by:	

Standard Specification

REVISIONS				
DATE	REV.	ZONE	DESCRIPTION	ECN NO.
2013/10/17	A		NEW RELEASE	

半成品





ELECTRICAL PERFORMANCE:

1. IMPEDANCE: 50 OHMS
2. FREQUENCY RANGE: DC~6GHz
3. WORKING VOLTAGE: 60V_{rms} MAXIMUM
4. DIELECTRIC WITHSTANDING VOLTAGE: 200V_{rms}.
5. INSULATOR RESISTANCE: 500M OHMS min.

RoHS

TITLE	Q'TY	U/M	DESCRIPTION
4	1	EA	LABEL, SIZE: 31x10mm 白底黑字銅板紙, 內容: H-Pol(雙面列印)
3	1	EA	Ø1.37mm CABLE TIN PLATED COLOR: WHITE
2	1	EA	U.FL-LP-088 鍍金CONTACT For 1.37mm Cable 焊接式
1	1	EA	U.FL-LP-088 Halogen Free 鍍銀Shell(無鹵)白膠芯 For 1.37mm Cable

UNLESS OTHERWISE SPECIFIED TOLERANCE : ANGLES : ±2° X.X ±0.3 X.XX ±0.15 DO NOT SCALE DRAWING		 榮昌科技股份有限公司 GRAND-TEK TECHNOLOGY CO., LTD.			
DRAWN BY	Matt	TITLE Horizontal U.FL Jumper, L=165.0mm Color: White			G0752
CHECKED BY		SIZE A	UNIT mm	PART NO.	REV. A
APPROVED BY		SCALE 1:2	THIRD ANGLE PROJECTION 		PAGE 1 OF 1
DWG NO.		ITEM NO. R-721G0000165C			DATE 2013/10/17

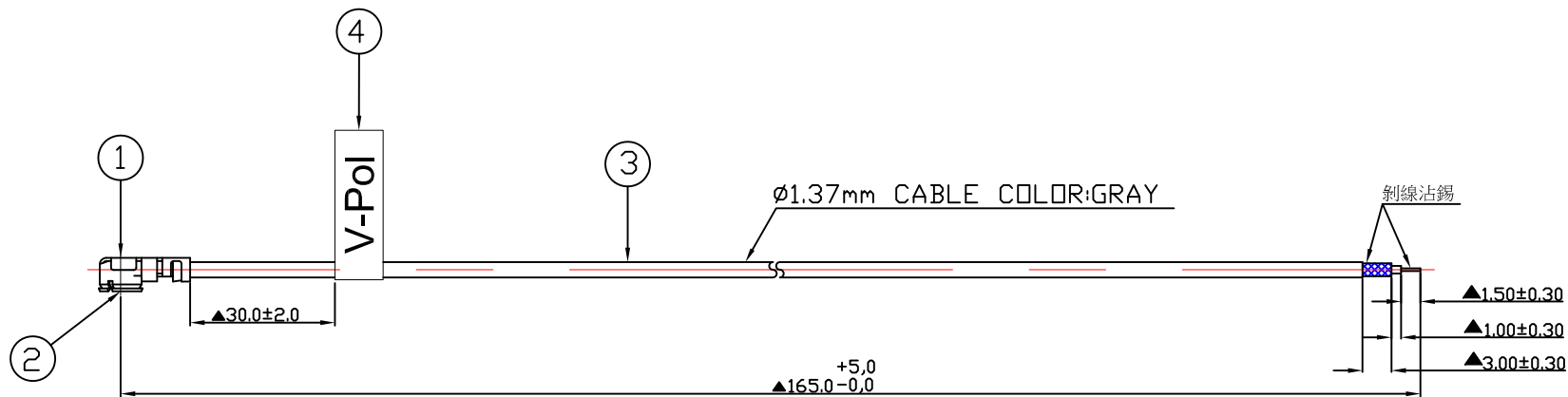


Part No.		Item No.	R-721G0000165CA	Customer Code:	
Edited By:	Matt	Check By:		Approved by:	

Standard Specification

REVISIONS				
DATE	REV.	ZONE	DESCRIPTION	ECN NO.
2013/10/17	A		NEW RELEASE	

半成品





ELECTRICAL PERFORMANCE:

1. IMPEDANCE: 50 OHMS
2. FREQUENCY RANGE: DC~6GHz
3. WORKING VOLTAGE: 60V_{rms} MAXIMUM
4. DIELECTRIC WITHSTANDING VOLTAGE: 200V_{rms}.
5. INSULATOR RESISTANCE: 500M OHMS min.

RoHS

TITLE	Q'TY	U/M	DESCRIPTION
4	1	EA	LABEL, SIZE: 31x10mm 白底黑字銅板紙, 內容: V-Pol(雙面列印)
3	1	EA	ø1.37mm CABLE TIN PLATED COLOR:GRAY
2	1	EA	U.FL-LP-088 鍍金CONTACT For ø1.37mm Cable焊接式
1	1	EA	U.FL-LP-088 Halogen Free鍍銀Shell(無鹵)白膠芯 For ø1.37mm Cable

UNLESS OTHERWISE SPECIFIED TOLERANCE : ANGLES : ±2° X.X ±0.3 X.XX ±0.15 DO NOT SCALE DRAWING		 榮昌科技股份有限公司 GRAND-TEK TECHNOLOGY CO., LTD.			
DRAWN BY	Matt	TITLE Vertical U.FL Jumper, L=165.0mm Color:Gray			G0752
CHECKED BY		SIZE A	UNIT mm	PART NO.	REV. A
APPROVED BY		SCALE 1:1	THIRD ANGLE PROJECTION 		PAGE 1 OF 1
DWG NO.		ITEM NO. R-721G0000165CA			DATE 2013/10/17



0°/90° Dual-Polarized Directional Antenna For LTE B3B4 With GLB Enclosure Test Report (1710~2170MHz)

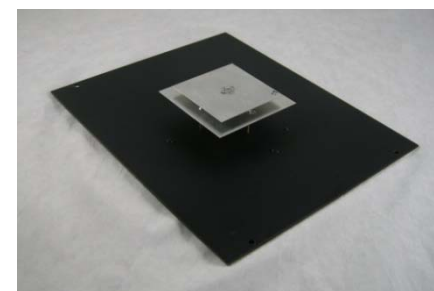
Contents

Specification	Page.2
Pattern Test Setup	Page.3
VSWR & Isolation Test	Page.4
Summary	Page.5
Radiation Patterns of Port#1	Page.6
Radiation Patterns of Port#2	Page.7

By GTT RF Design Center
07/Oct/2013

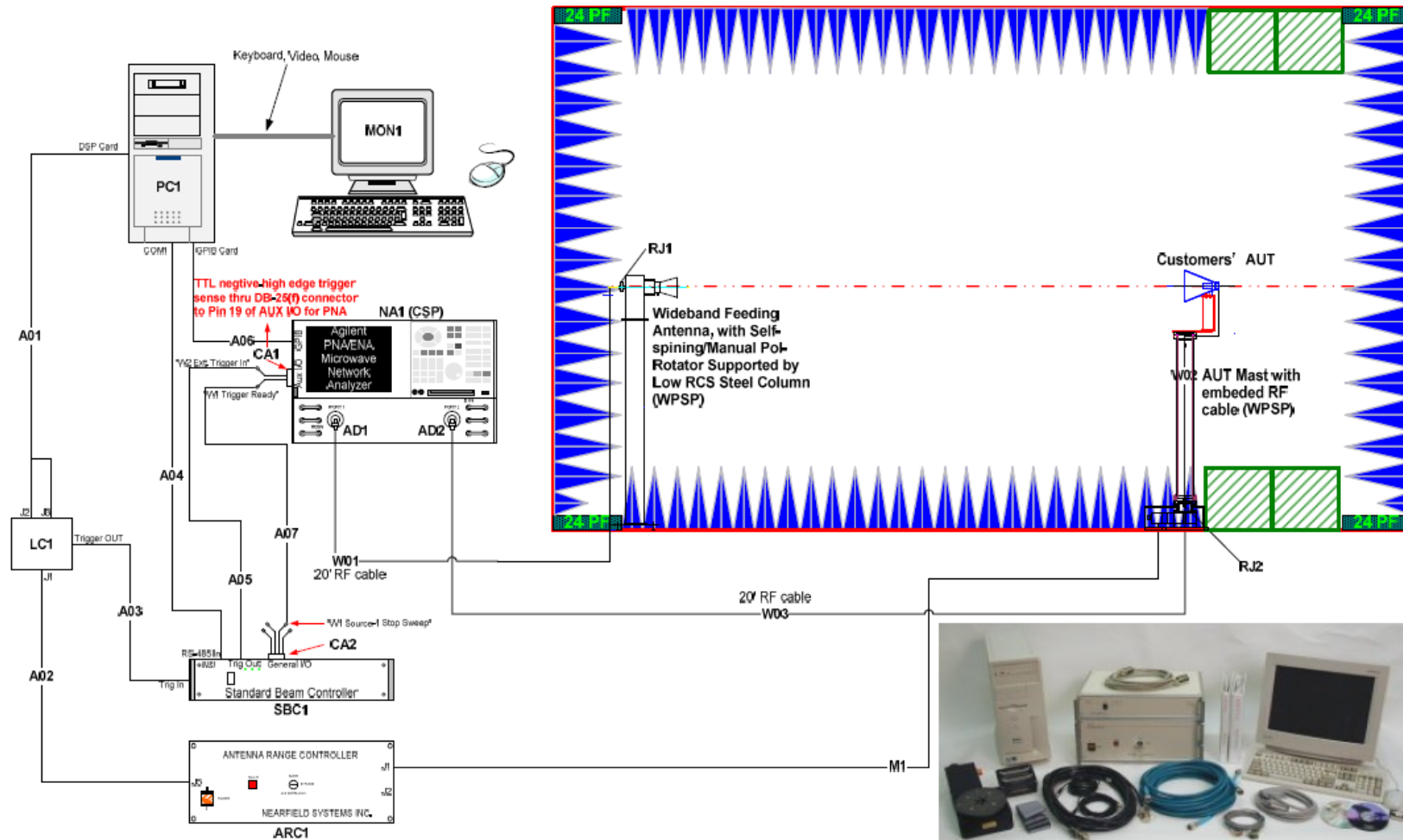
Specification

Port	Port#1	Port#2
Frequency	1710 ~ 2170MHz	
Polarization	Vertical	Horizontal
VSWR	< 2.0: 1 max.	
Isolation	> 30 dB	
Gain*	7~10dBi	
H-plane HPBW	50° ~ 90°	35° ~ 45°
V-plane HPBW	35° ~ 90°	55° ~ 70°
Connector	U.F.Lx2	
Jumper cable	Φ1.37, 150 mm x2 (white / gray)	



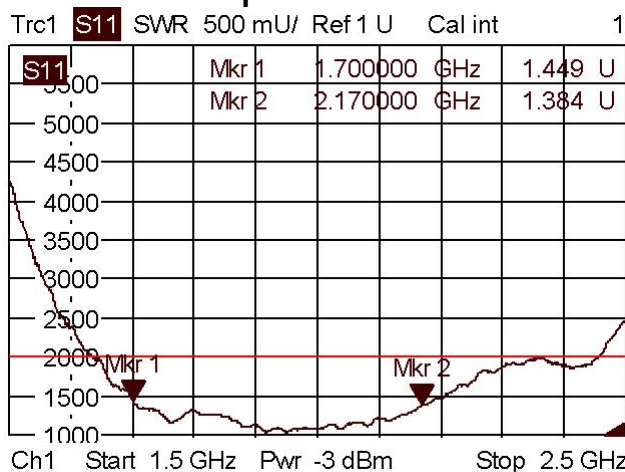
•Antenna is assembled in GLB enclosure with 30 mm standoff.

Pattern Test Setup

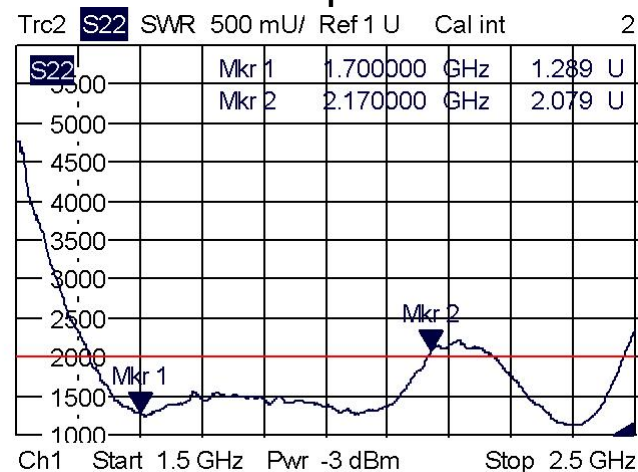


VSWR & Isolation Test

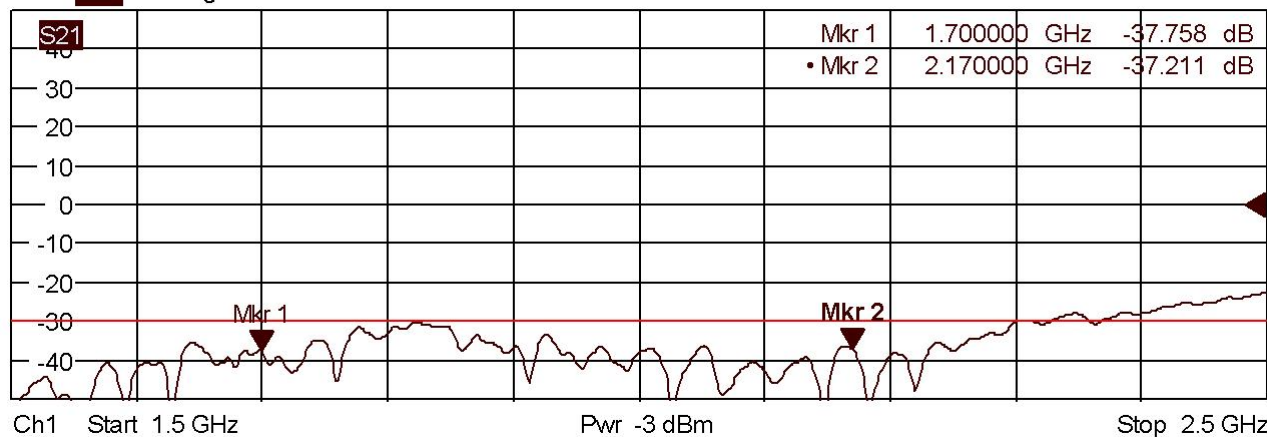
Port#1: V-polar. Port



Port#2: H-polar. Port



Trc3 **S21** dB Mag 10 dB/ Ref 0 dB Cal int 3



Radiation Pattern Test

– Summary –

Port#1: V-polar. Port

Frequency (MHz)	Peak Gain (dBi)		HPBW (degree)	
	H-plane	V-plane	H-plane	V-plane
1710	9.2	9.2	68	47
1800	7.3	7.0	89	91
1900	9.0	9.0	71	48
2000	10.0	9.8	62	40
2100	10.6	10.3	52	37
2170	10.3	10.4	50	36

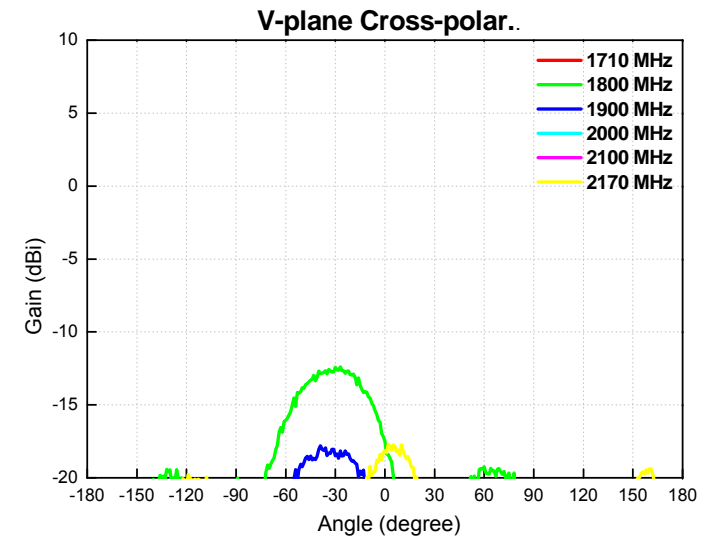
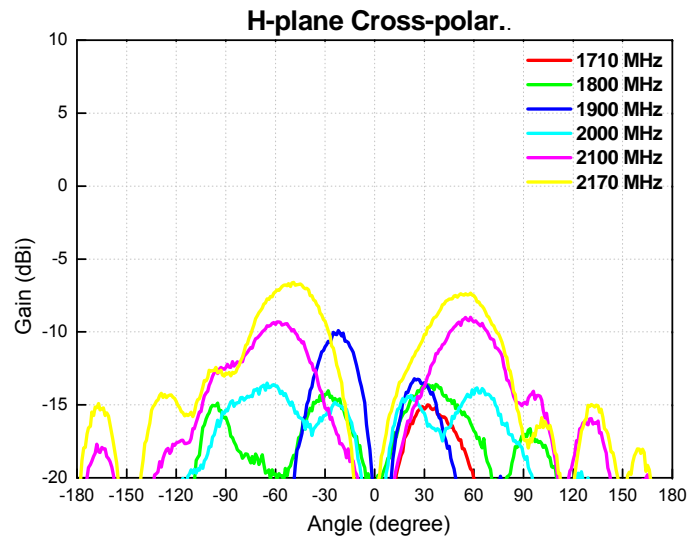
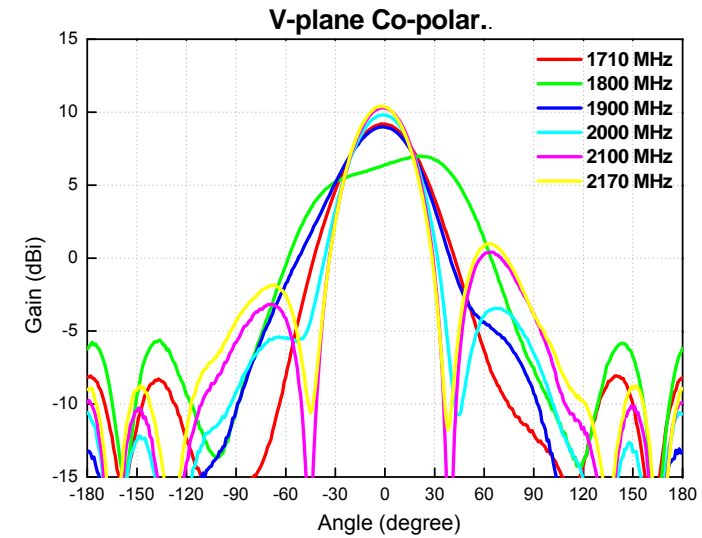
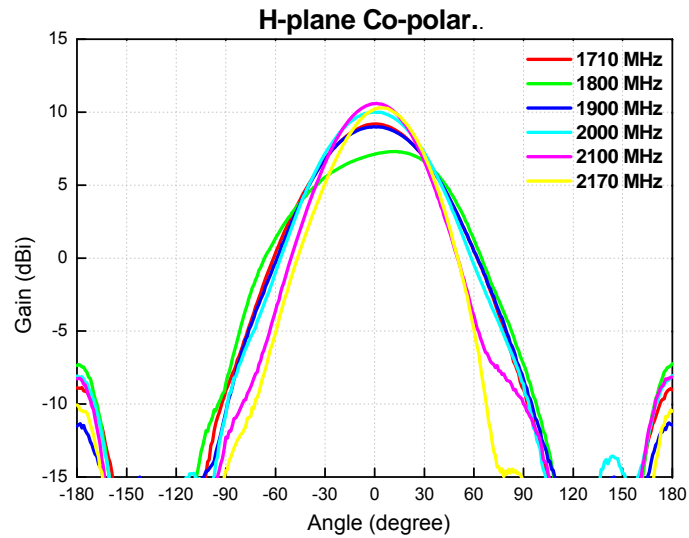
Port#2: H-polar. Port

Frequency (MHz)	Peak Gain (dBi)		HPBW (degree)	
	H-plane	V-plane	H-plane	V-plane
1710	9.4	9.2	47	72
1800	9.7	9.8	43	70
1900	10.0	10	38	67
2000	10.0	10.2	36	61
2100	10.0	9.9	35	55
2170	8.9	8.5	36	63

- Gain drop result form enclosure effect and insufficient ground size of antenna
- It could be fine tune in V02

Radiation Pattern Test

– Radiation Patterns of Port#1 –



Radiation Pattern Test

– Radiation Patterns of Port#2 –

