ACA-5036-A2-CC-S Specification

1. APPLICATION:

WLAN, 802.11b/g, Bluetooth, etc...

2. Explanation of part number :

$$\frac{AC}{(1)} \frac{A}{(2)} - \frac{5036}{(3)} - \frac{A2}{(4)} - \frac{CC}{(5)} - \frac{S}{(6)} \frac{7}{(7)}$$

(1) Product Type: Chip Antenna

(2) Center Frequency/Band Code: A--2.45GHz group

(3) Size Code: 5.0mm(Length) x 3.6mm(Width)

(4) Design Revision Code: Rev.2
(5) CC= Coupling Ceramics Type
(6) Special Code: S=RoHS Compliant
(7) Suffix For Special Requirements

3. Electrical Specification:

ITEM		SPECIFICATION		
Frequency Band		2.40GHz~2.50GHz		
VSWR		Less than 2.5		
Polarizat	ion	Linear		
*Peak Gain	Layout A	3 dBi Typ.		
reak Gaill	Layout B	2.1 dBi Typ.		
*Peak Efficiency	Layout A	80% Typ.		
Peak Efficiency	Layout B	74% Typ		
Impedance		50Ω Typ.		

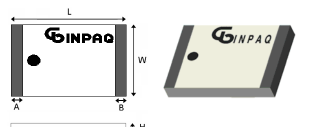
^{*} Test condition: Test board size 80*40 mm

Matching circuit: Pi matching circuit will be required

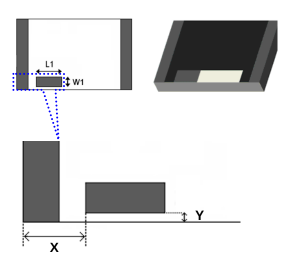
UNLESS OTHER SPECIFIE	D TOLERANCES ON:				
$X=\pm$ $X.X=\pm$	X.XX =	(Ja	INPAQ TECHNOLOGY CO	D., LTD.	
ANGLES=±	HOLEDIA=±				
SCALE:	UNIT : mm	THIS DRAWIN	NGS AND SPECIFICATIONS ARE THE PR	OPERTY OF	
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TITLE : ACA-5036-A2-CC-S Specification		DOCUMENT	ENS000023010	SPEC REV.	
TITLE: ACA-3030-A2-CC-3 Specification		N.O.	LINGUUUZGUIU	4.0	

4. Physical Dimension: (Unit:mm)

TOP view



Bottom view



(Chip Antenna	L	W	А	В	L1	W1	Н	Х	Υ
	ACA5036	5.2±0.3	3.7±0.3	0.45±0.25	0.45±0.25	1.1±0.20	0.55±0.20	0.70±0.15	0.85±0.25	0.12±0.06

UNLESS OTHER SPECIFIED TOLERANCES ON:				
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ANGLES=±	J	HOLEDIA=±		
SCALE:		UNIT : mm		
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DESIGNED BY:謝立庭 APPROVED BY:蘇志銘				
TITLE: ACA-5036-A2-CC-S Specification				

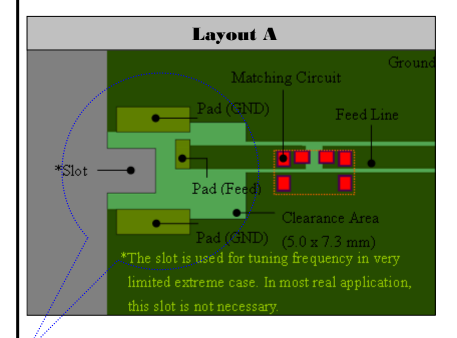
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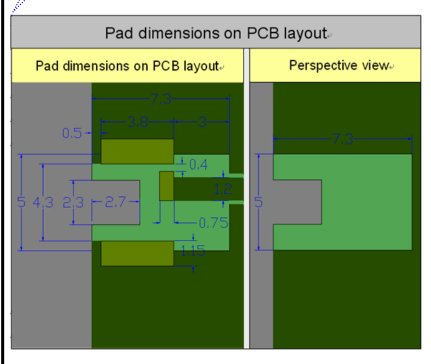
INPAQ TECHNOLOGY CO., LTD.

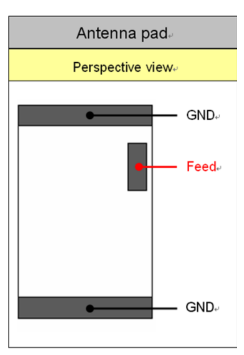
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DOCUMENT	ENS000023010
NO.	L143000023010

5. Recommend PCB Layout : (Unit:mm)







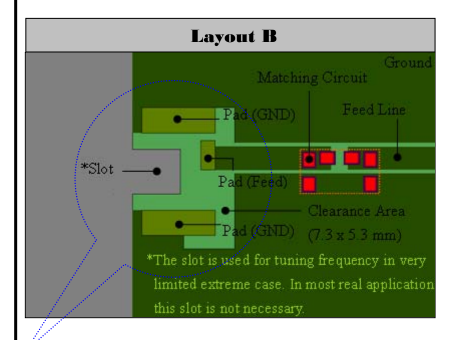
PCB pad dimensions

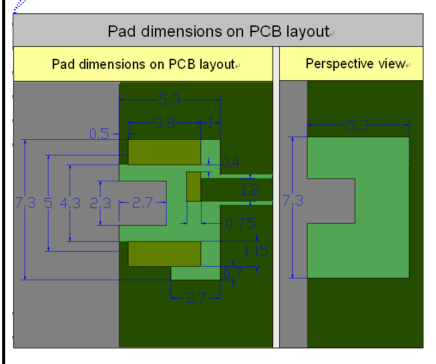
Terminal name	Terminal Dimensions
Pad (Feed)	1.2 X 0.75
Pad (GND)	3.8 X 1.15
Pad (GND)	3.8 X 1.15

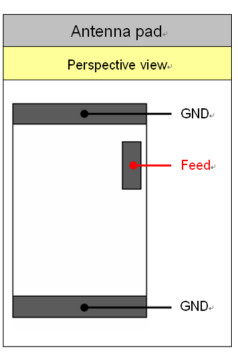
Antenna pad dimensions

Terminal name	Terminal Dimensions
Feed	1.1 X 0.55
GND	3.7 X 0.45
GND	3.7 X 0.45

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TITLE : AGA-3030-AZ-GG-G Specification		NO	LN3000023010	Δ2	







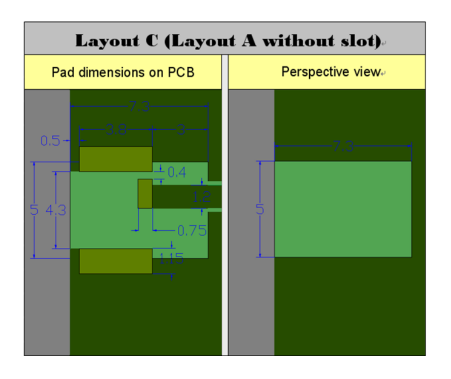
PCB pad dimensions

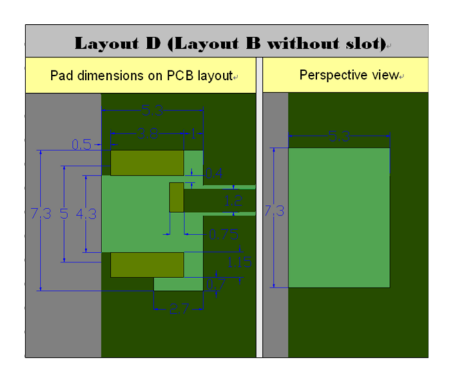
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Pad (Feed)	1.2 X 0.75
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Antenna pad dimensions

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Feed	1.1 X 0.55
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Direction		NO.	L143000023010	A2	

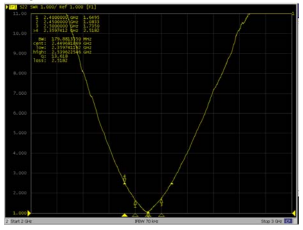




UNLESS OTHER SPECIFIED TOLERANCES ON:				
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ANGLES=±	HOLEDIA=±			·
SCALE:	UNIT : mm	THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY O		
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THEE : AGA-3030-A2-00-0 opecification		NO.	L143000023010	A2

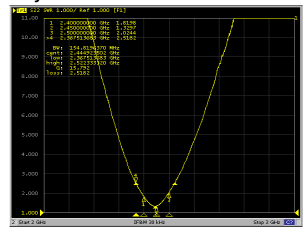
6. Electrical Characteristics:

Layout A: VSWR



N.4. I	L	VOME
Mark	Frequency	VSWR
1	2400 MHz	1.65
2	2450 MHz	1.08
		1.00
3	2500 MHz	1.73

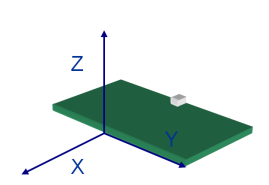
Layout B: VSWR



Mark	Frequency	VSWR
1	2400 MHz	1.82
2	2450 MHz	1.33
3	2500 MHz	2.02

Radiation Pattern

The Gain pattern is measured in INPAQ's FAR-field chamber. DUT is placed on the table of rotator, a standard horn antenna and Vector Network Analyzer is used to collect data.



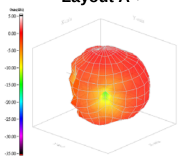
3D Far Field Chamber

Antenna Under Test
(AUT)

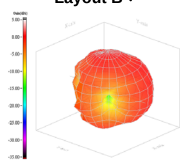
Agilent 8960 Series 10
(E5515C)

3D Chamber Definition

Layout A:



Layout B:



UNLESS	OTHER	SPECIFIED	TOLERANCES	ON:

X=I	X.X=I	X.XX=
ANGLES=±		HOLEDIA=±
SCALE:	•	UNIT: mm
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DESIGNED BY	:謝立庭	APPROVED BY:蘇志銘

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ENS000023010

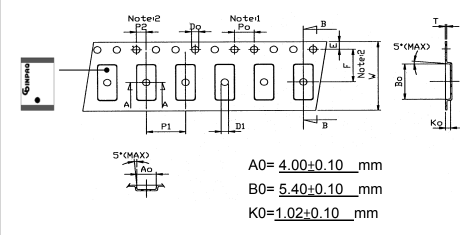
SPEC REV.

X-Y Plane X-Z Plane Layout A Layout A Layout B Layout B 330 330 30 0 --5 --5 --10 --10 300 -15 --15 -20 --20 -25 --25 -30 --30 -25 -20 --20 -15 --15 240 -10 --10 --5 --5 -0 -0 – 180 Y-Z Plane Layout A Layout B 0 330 30 0 7 -5 --10 -300 -15 --20 -25 -30 -25 -20 -15 -240 -10 --5 -0 -210 150 180 UNLESS OTHER SPECIFIED TOLERANCES ON: X.XX =INPAQ TECHNOLOGY CO., LTD. $\mathbf{x} = \mathbf{t}$ $X.X=\pm$ ANGLES=± $HOLEDIA = \pm$ SCALE: ----UNIT: mm THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF INPAQ TECHNOLOGY CO.,LTD.AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF DRAWN BY:洪禎婉 CHECKED BY: 楊奇峰 APPARATUS OR DEVICES WITHOUT PERMISSION DESIGNED BY:謝立庭 APPROVED BY:蘇志銘 DOCUMENT SPEC REV. TITLE: ACA-5036-A2-CC-S Specification ENS000023010 NO. **A2**

7. Taping Package and Label Marking: (unit: mm)

(1) Quantity/Reel: 2000pcs/Reel

(2) Carrier tape dimensions

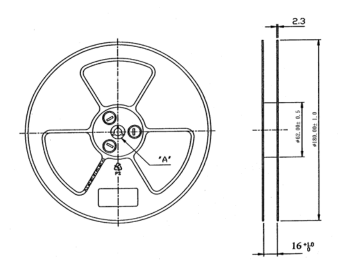


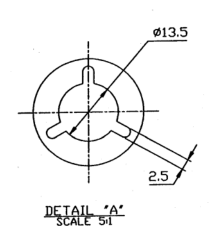
A-A SECTION		
Unit: mm		
Symbol	Spec.	
K1	- 12	
Ро	4.0±0.10	
P1	8.0±0.10	
P2	2.0±0.10	
Do	1.50 +0.1	
D1	1.50(MIN)	
E	1.75±0.10	
F	7.50± 0.10	
10Po	40.0±0.10	
W	16.0±0.20	
Т	0.30±0.10	

Notice:

- 10 Sprocket hole pitch cumulative tolerance is ±0.1mm
- Pocket position relative to sprocket hole measured as true position of pocket not pocket
- Ao & Bo measured on a place 0.3mm above the bottom of the pocket to top surface of the carrier.
- Ko measured from a plane on the inside bottom of the pocket to the top surface of the carrier.
- Carrier camber shall be not than 1mm per 100mm through a length of 250mm.

(3) Taping reel dimensions





UNLESS OTHER SPECIFIE	D TOLERANCES ON :			
$X=\pm$ $X.X=\pm$	X.XX =	(In	INPAQ TECHNOLOGY CO)., LTD.
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DESIGNED BY:謝立庭	APPROVED BY:蘇志銘	APPARATUS OR DEVICES WITHOUT PERMISSION		
TITLE: ACA-5036-A2-CC-S Specification		DOCUMENT	ENS000023010	SPEC REV.
THEE ' AGA GOOD AL GO	o opcomounom	NO.	L143000023010	A2

8. Environmental Characteristics

(1) Reliability Test

Item	Condition	Specification
Thermal shock	 30±3 minutes at -40°C±5°C, Convert to +105°C (5 minutes) 30±3 minutes at +105°C±5°C, Convert to -40°C (5 minutes) Total 100 continuous cycles 	No apparent damage Fulfill the electrical spec. after test.
Humidity resistance	 Humidity: 85% R.H. Temperature: 85±5°C Time: 1000 hours. 	No apparent damage Fulfill the electrical spec. after test.
High temperature resistance	Temperature: 150°C±5°C Time: 1000 hours.	No apparent damage Fulfill the electrical spec. after test.
Low temperature resistance	 Temperature: -40°C±5°C Time: 1000 hours. 	No apparent damage Fulfill the electrical spec. after test.
Soldering heat resistance	 Solder bath temperature : 260±5°C Bathing time: 10±1 seconds 	No apparent damage
Solderability	The dipped surface of the terminal shall be at least 95% covered with solder after dipped in solder bath of 245±5℃ for 3±1 seconds.	No apparent damage

(2) Storage condition

(a) At warehouse:

The temperature should be within $0 \sim 30^{\circ}\text{C}$ and humidity should be less than 60% RH. The product should be used within 1 year from the time of delivery.

(b) On board:

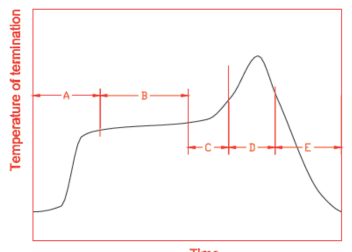
The temperature should be within -40~85 $^{\circ}$ C and humidity should be less than 85% RH.

(3) Operating temperature range

Operating temperature range : -40° C to $+105^{\circ}$ C.

UNLESS OTHER SPECIFIE	O TOLERANCES ON:			
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TITLE : AGA-3030-A2-00-0 opecification		NO.	L143000023010	A2

9. Recommended reflow soldering



Time The normal to Preheating 1st rising temperature 30s to 60s temperature В Preheating 140°C to 160°C 60s to 120s 2nd rising temperature Preheating to 200°C С 20s to 40s 50s~60s if 220°C if 230°C 40s~50s if 240°C 30s~40s D Main heating 20s~40s if 250°C if 260°C 20s~40s 200°C to 100°C 1°C/s ~ 4°C/s Regular cooling

(1) Soldering gun procedure

Note the follows, in case of using solder gun for replacement.

- (a) The tip temperature must be less than 350°C for the period within 3 seconds by using soldering gun under 30 W.
- (b) The soldering gun tip shall not touch this product directly.

(2) Soldering volume

Note that excess of soldering volume will easily get crack the body of this product.

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^{*}reference: J-STD-020C