#### **Features**

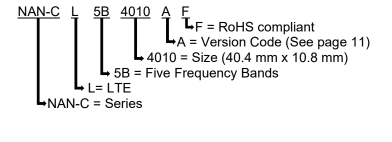
- Compatible with LTE full-band/3G/2G
- Stable and reliable in performances
- Compact size
- SMT processes compatible
- RoHS Compliant

#### **Applications**

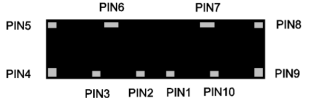
- LTE full-band/3G/2G
- LTE/ GSM/ CDMA/ DCS/ PCS/ WCDMA/ UMTS /HSDPA/ GPRS/ EDGE/ IMT

### **Specifications**

PN: NAN-CL5B4010AF					
Electrical					
Frequency Range	698 ~798	824~960	1710~2170	2300~2400	2490 ~2690
Gain (typ.)	1.0	0.4	4.0	4.4	4.5
Efficiency (typ.)	45%	41%	76%	78%	76%
V.S.W.R	<3.5:1				
Polarization	Linear				
Impedance	50Ω				
Dimensions (mm):					
Body Length (A)	40.4 ± 2.0				
Width (B)	10.8 ± 1.0				
Thickness (C)	$3.2 \pm 0.7$				
Connection Type	SMT				
Ground Plane	112 mm x 41 mm				



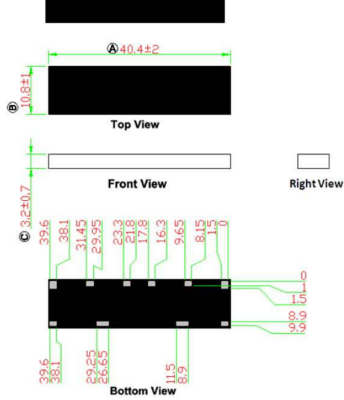
#### **PIN Definition**



Bottom View

PIN	1	2	3~10
Soldering Pad	Signal	Tuning/Ground	N/C





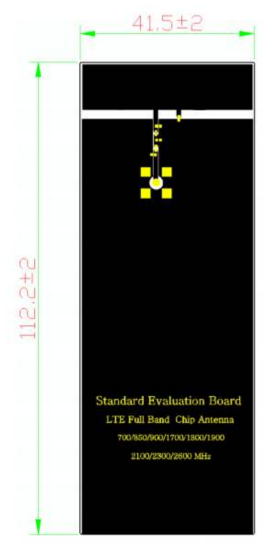


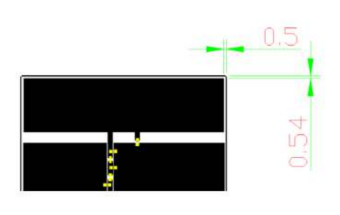
Left View

## **Operating & Storage Conditions**

Operating				
Maximum Input Power	2W			
Operating Temperature	-40°C to 85°C			
Relative Humidity	10% to 70%			
Storage (sealed)				
Storage Temperature	-5°C to 40°C			
Relative Humidity	20% to 70%			
Shelf Life	1 Year			
Storage (Unsealed): Meets Criteria of J-STD-033 MSL2a				
Storage(After mounting on customer's PCB with SMT process)				
Storage Temperature	-40°C to 85°C			
Relative Humidity	10% to 70%			

#### **Evaluation Board**

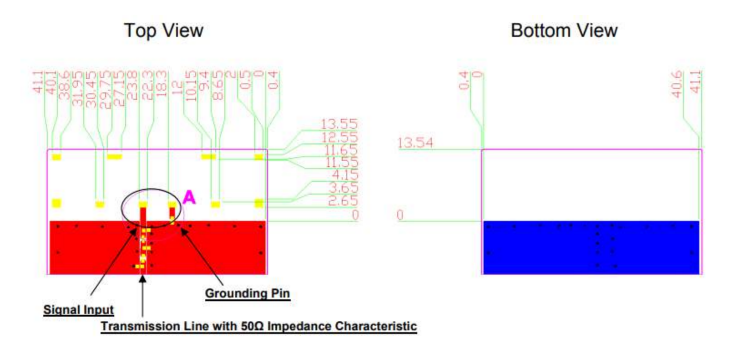


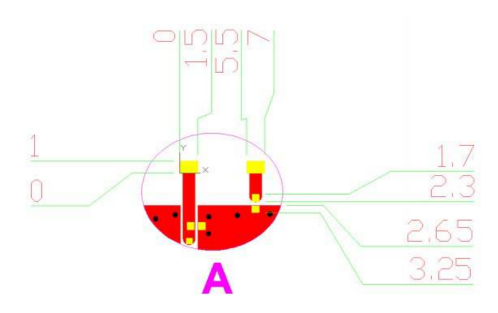


Unit: mm

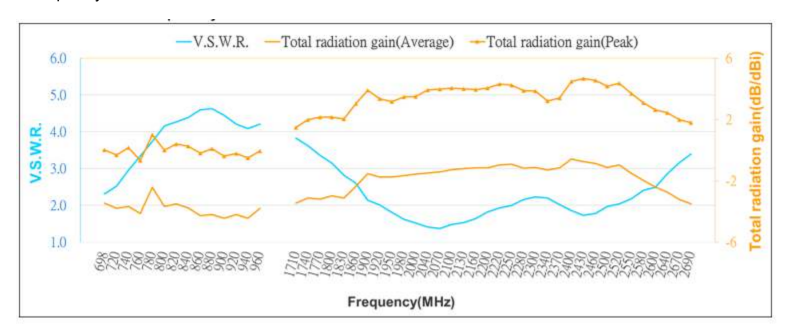
#### **Solder Ground Pattern**

The gold areas represent the solder land pattern. Any recommendations on the matching circuit will be provided according to the customer's installation conditions.





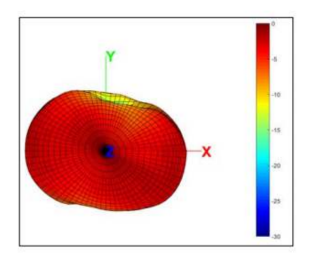
## Frequency vs. V.S.W.R. and Total Radiation Gain

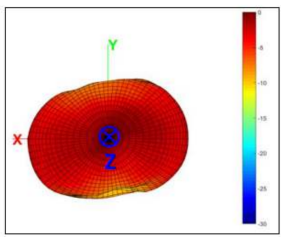


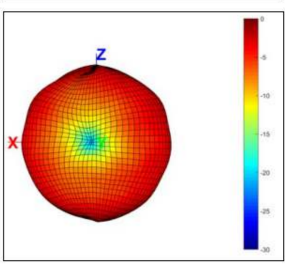


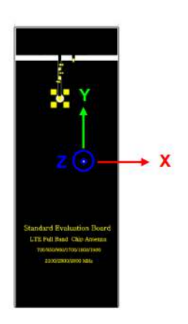
#### **Radiation Patterns**

# 3D Radiation Gain Patterns (with 112 x 41 mm Evaluation Board) 698~798 MHz Band @ 1176.45 MHz (unit: dBi)

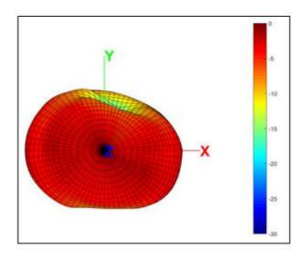


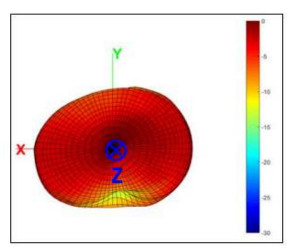


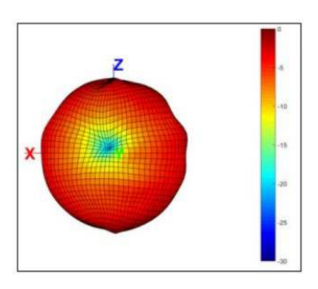




824~960MHz Band 3D Patterns @ 1227.6 MHz (unit: dBi)

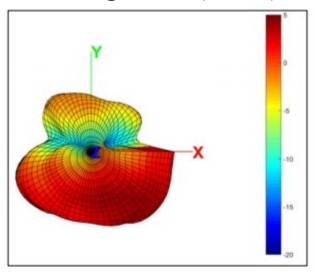


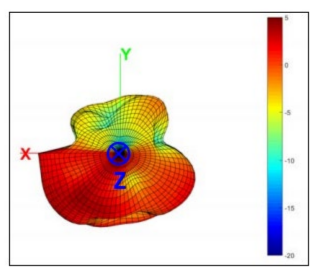


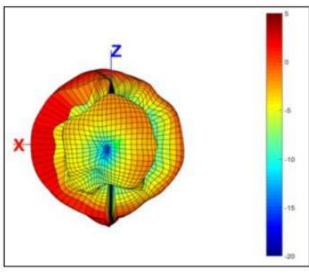


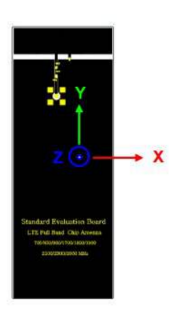


1710~2170 MHz Band 3D Patterns @ 1950 MHz (unit: dBi)

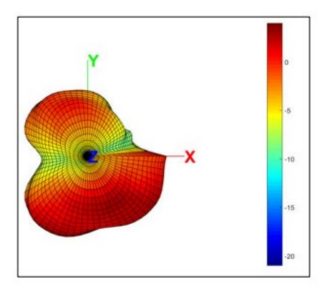


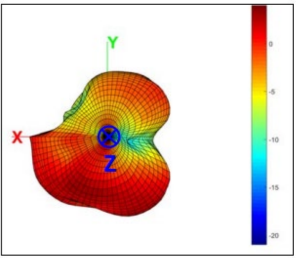


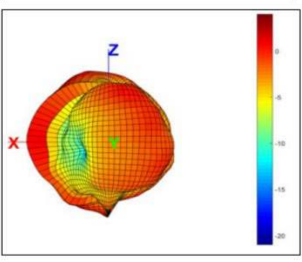


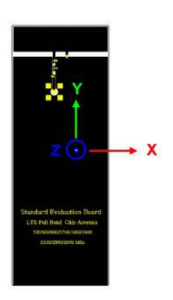


## 2300~2400 MHz Band 3D Patterns @ 2350 MHz (unit: dBi)

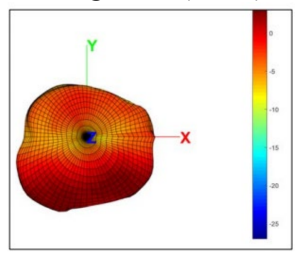


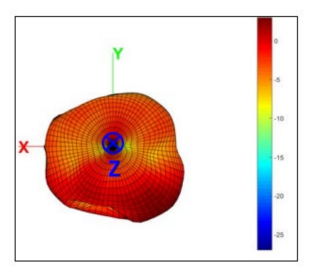


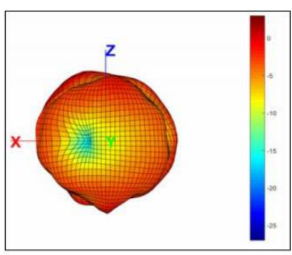




2490~2690 MHz Band 3D Patterns @ 2590 MHz (unit: dBi)





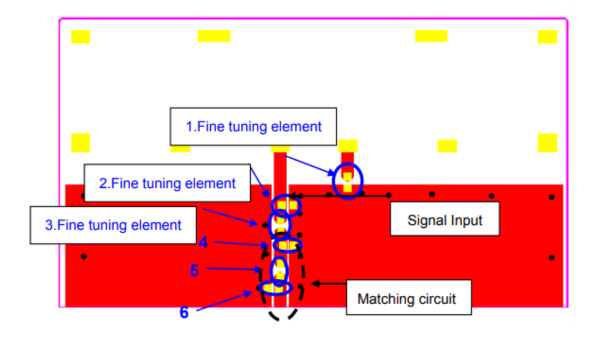






## **Frequency Tuning and Matching Circuit**

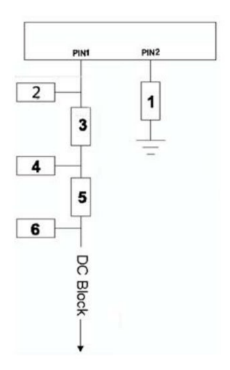
Chip Antenna tuning scenario:



## Matching circuit:

The center frequencies will be about 698~960 and 1710 ~2690 MHz at our standard 112 x 41 mm evaluation board, with the following recommended values of matching and tuning components. \*

\* = These are typical reference values

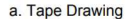


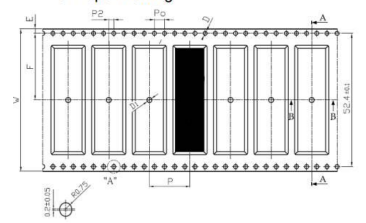
System Matching Circuit Component				
Location	Description	Tolerance	NIC Part Number	
1 Fine tuning Element	3.9 nH, (0402)	±0.1 nH	NMLQ04B3N9TRF	
2 Fine tuning Element	6.8 nH, (0402)	±0.1 nH	NMLQ04G6N8TRF	
3 Fine tuning Element	3.6 pF, (0402)	±0.05pF	NMC-Q0402NPO0R7A25TRPF	
4 & 6	N/C	-	-	
5	0Ω, (0402)	-	NRC04Z0TRF	

## **Packing**

1. Quantity/Reel: 1000 pcs/Reel

2. Plastic Tape: Black Conductive Polystyrene





## b. Tape Dimensions (unit: mm)

Feature	Specifications	Tolerances
W	56.00	±0.30
P	16.00	±0.10
E	1.75	±0.10
F	26.20	±0.15
P2	2.00	±0.15
D	1.50	+0.10
	1.50	-0.00
D1	2.00	±0.10
Po	4.00	±0.10
10Po	40.00	±0.20

**Version History and Status** 

Version	Date Issued	Details	Status
Α	March 1 <sup>st</sup> , 2021	Initial Release	Supported

#### Please reach out to NIC for any customization requests and other inquiries:

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■ Compliance Support: rohs@niccomp.com