

P/N: FPC-00LAI0A

LTE 4G Bands Flexible PCB Antenna SPECIFICATION



P/N: FPC-00LAI0A

Antenna Features

Electrical

LTE (LB+MB+HB)

Installation

Double Sided Adhesive

Direct Stick on Device Enclosure

Environmental

Dim: 100.4mm*16.5mm*0.15mm -50°C~85°C Thermal Resistance RoHS, REACH Compliant

Application

Navigation System Supporting
Drone
Vehicle Navigation System
IoT Devices Navigation



P/N: FPC-00LAI0A

NVC LTE 4G Bands FPC Antenna

Content

1.	Introduction					
		cation				
۷.	Specific	Lduon	4			
3.	Antenn	a Characteristics	5			
	3.1. LTE	E 4G Bands Antenna	5			
	3.1.1.	Return Loss	5			
	3.1.2.	Efficiency	5			
	3.1.3.	Peak Gain	5			
	3.1.4.	Antenna Measurement Setup & 3D Patterns	6			
4.	Drawing					
5.	Packaging					
6.	S. Application Note					



P/N: FPC-00LAI0A

NVC provides high quality ceramic patch antenna series for navigation system application. The ceramica patch antennas are easily installed into customer devices, through pin or SMT direct feed to exciting antenna to go high level and accurate satellites signals. Assist end user can get location located.

Such application, for example, drone/UAV application, the device needs accurancy location information in order to execute auto-pilot or return back to the point of departture. All these application, the device needs good satellites signals. NVC Patch series can offer high quality receiving satellites signals.

NVC provide different scerario options could be selected, please read the technical specifications to choose suitable solution for you. Or, contact local sales for supporting.



P/N: FPC-00LAI0A

LTE 4G bands							
Band	LB	MB	НВ				
Frequency (MHz)	698~960	1500~1650	1710~2690				
Technical Spec							
Peak Gain (dBi)	0.37	1.21	3.64				
Efficiency (%)	>25	>46	>38				
Polarization		Linear Polarization					
Impedance		50Ω					
	MECHANICAL						
Dimension		100.4mm*16.4mm*0.15mm					
Mounting Method		Double sided adhesive					
Material Content		Flexible PCB					
Coaxial Cable	φ 1.37mm Micro	φ 1.37mm Micro Coax., 56.66mm length, Fully Customizable					
Connector		IPEX MHFI					
Adhesive		3M467					
Weight		3.8g/1pcs					
Pulling Force		Minimum 2 KGF/cm2					
ENVIRONMENTAL							
Operation Temperatu	re	-40°C to 85°C					
Storage Temperatur	e	-40°C to 90°C					
Humidity		Non-condensing 65°C 95% RH					

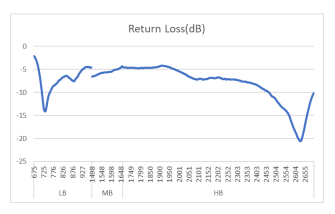
^{*}The antenna was tested on 2mm thick ABS board.

P/N: FPC-00LAI0A

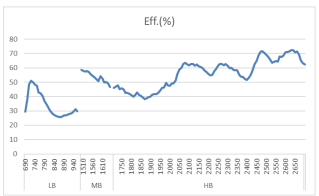
3. Antenna Characteristics

3.1. LTE 4G Bands Antenna

3.1.1. Return Loss



3.1.2. Efficiency



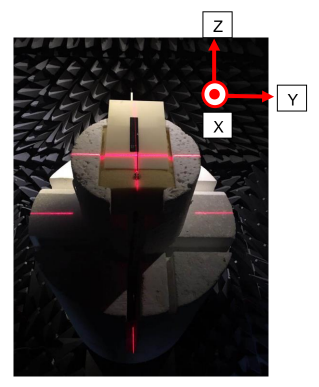
3.1.3. Peak Gain





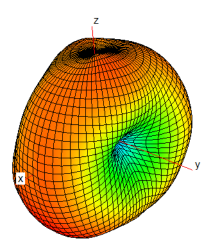
P/N: FPC-00LAI0A

3.1.4. Antenna Measurement Setup & 3D Patterns



*Testing set in NVC GTS2800 compatible Anechoic Chamber

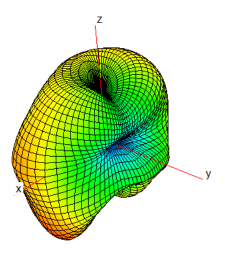
700MHZ



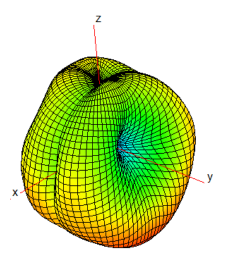


P/N: FPC-00LAI0A

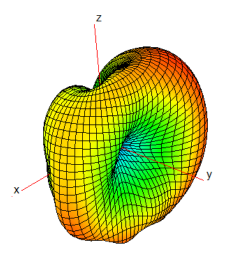
920MHZ



1800MHZ

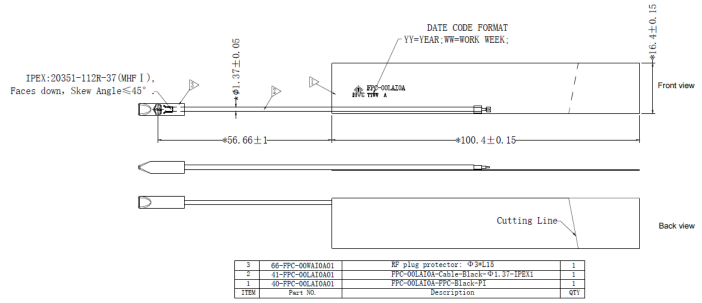


2500MHZ





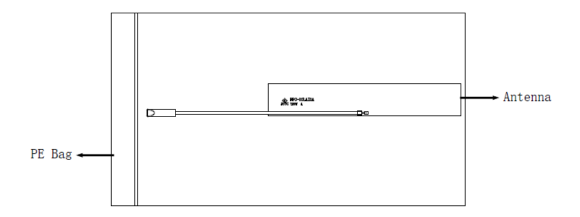
P/N: FPC-00LAI0A

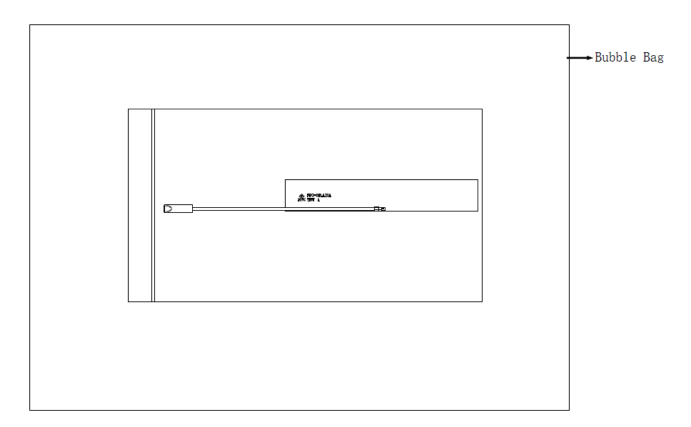




P/N: FPC-00LAI0A

5. Packaging

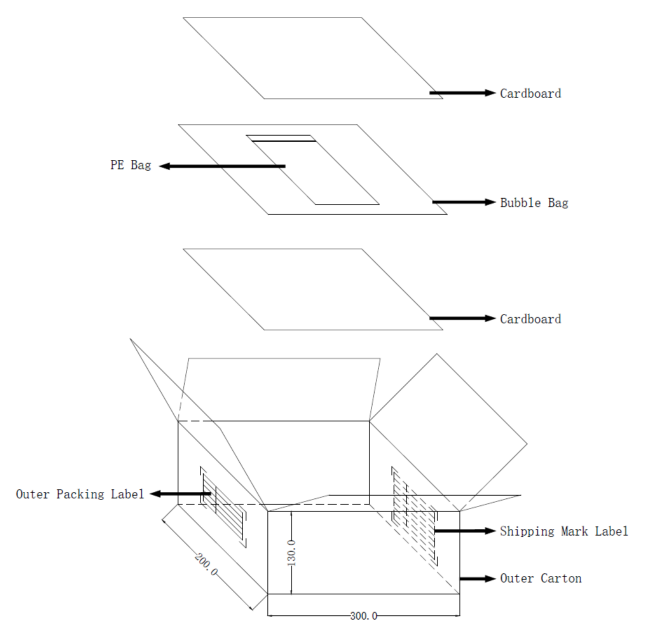




10 pieces per PE Bag200 pieces per Bubble Bag2000 pieces per Outer Carton



P/N: FPC-00LAI0A





P/N: FPC-00LAI0A

6. Application Note

The antenna can be easily stick on the inner side of the device enclosure, please be aware any metal content part might affect antenna radiation performance. Please keep the metal content part as far as possible to antenna. If your evaluation cannot avoid the metal content part approximate to antenna body. Please contact your local supporting NVC sales, we will provide the best simulation in your application. Also, get the antenna fine tuned with the best performance delivery.