imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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DATASHEET Part No. P822601/P822602 Product: Embedded FR4 Broadband LTE antenna

Part No. P822601 / P822602

Universal Broadband FR4 Embedded LTE / LPWA Antenna

700 / 750 / 850 / 900 / 1800 / 1900 / 2100 MHz

Supports: Broadband LTE (OCTA-BAND), LTE CAT-M, NB-IoT, SigFox, LoRa, Cellular LPWA, RPMA





*Mirrored version offered as P822602

Universal Broadband FR4 Embedded LTE Antenna

Low Band 700 – 1000 MHz High Band 1700 - 2700 MHz

KEY BENEFITS

Reduced Costs and Time-to-Market

Standard antenna eliminates design fees and cycle time associated with a custom solution; getting products to market faster.

Greater Flexibility with Unique Form Factors

Ethertronics' technology helps you deliver more advanced ergonomic designs without adverse impact on product performance.

Reliability

Comply with latest RoHS requirements

APPLICATIONS

•	Medical	•	Automotive
	applications	•	Healthcare
•	Home	•	Point of Sale
	automation	•	Tracking
•	Smart	•	NB-IoT
	metering	•	Sigfox
•	M2M,	•	LoRa
	Industrial	•	Cellular
	devices		LPWA
•	loT	•	RPMA

Firstnet
LTE CAT-M

Ethertronics' Universal Broadband Embedded LTE/LPWA antenna utilizes Isolated Magnetic Dipole™ (IMD) technology which address the challenges facing today's product designers. IMD's high performance and isolation characteristics offer better connectivity and minimal interference. Mirrored version variant offered as P822602.

Stays in Tune

IMD antenna technology provides superior RF field containment, resulting in less interaction with surrounding components. Ethertronics IMD antennas resist detuning; providing a robust radio link regardless of the usage position

Ethertronics antennas use patented IMD technology in many antenna configurations to provide high performance. IMD antennas requires a smaller design keep-out area, carry lower program development risk which yields a quicker time-to-market, without sacrificing RF performance.

Electrical Specifications

Typical P822601/P822602 performance 140 x 50 mm PCB

Frequency (MHz)	698-960	1710-2200	2500-2700		
Peak Gain	2.6 dBi	4.4 dBi	3.4 dBi		
Average Efficiency	68%	76%	52%		
VSWR Match		< 2.5:1			
Polarization	Linear				
Power Consumption	2 Watt CW				
Feed Point Impedance	50 Ω unbalanced				

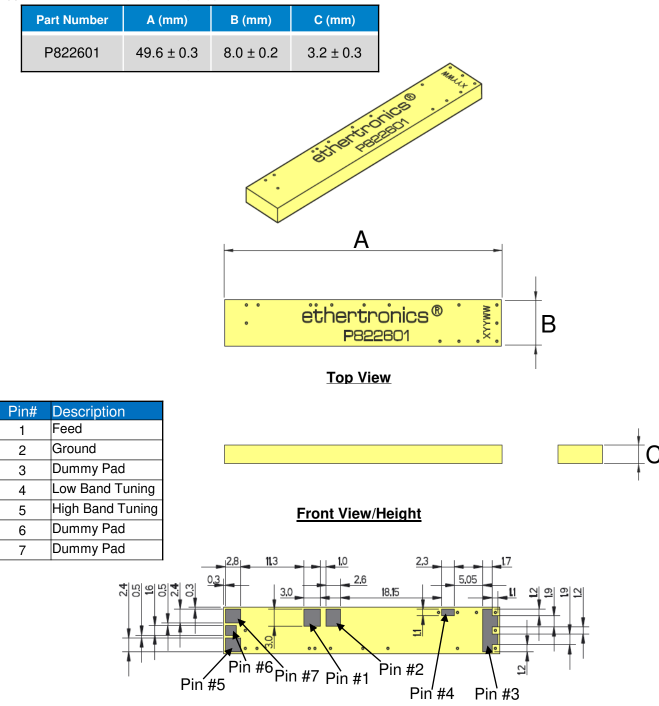
Mechanical Specifications & Ordering Part Number

Ordering Part #	P822601	P822602	
Dimensions (mm)	49.6 x 8.0 x 3.2	49.6 x 8.0 x 3.2	
Mounting Type	SMT (P&P) P822602 : Mirrored version of P822601		
Variant			
Weight (grams)	2.63		
Packaging	Tape an	d Reel	
Demo Board	(P822601) (P822602)		



Antenna Dimensions (P822601)

Typical antenna dimensions (mm)



Bottom View



Antenna Dimensions (P822602)

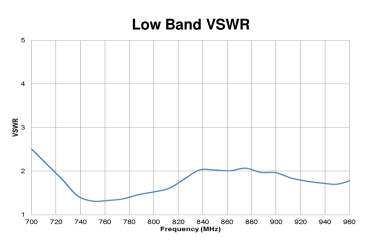
Typical antenna dimensions (mm)

i ypic	ai antenna un	iensions (min	1)		_		
	Part Number	A (mm)	B (mm)	C (mm)			
	P822602	49.6 ± 0.3	8.0 ± 0.2	3.2 ± 0.3			
				ethertro P822	onics® ് įš	B	
	Top View						
Pin#	Description						
1	Feed					1	
2	Ground						
3	Dummy Pad						
4	Low Band T	uning					
5	High Band T	uning		Front View/	Height		
6	Dummy Pad						
7	Dummy Pad			。 Pin #4			
				2.3 18.15	11.3 2.8 3.0 Pin #6 Pin #7 Pin #6 Pin #	<u>0.3</u> 8 7 8 9 8 7 7	

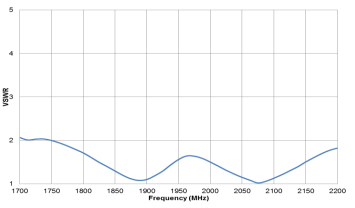
Bottom View

VSWR and Efficiency Plots

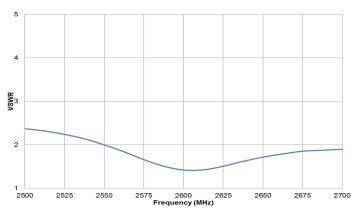
Typical P822601/P822602 performance 140 x 50 mm PCB

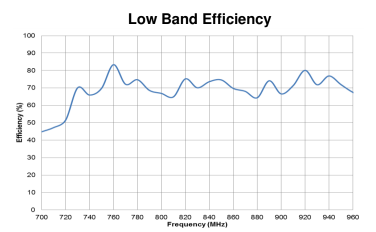


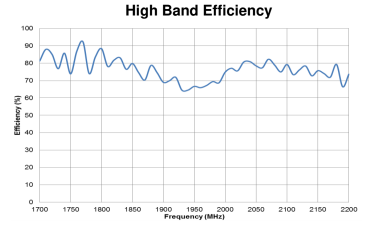




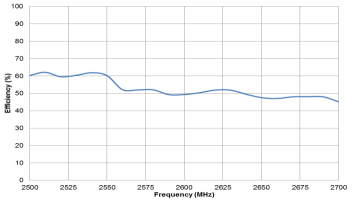








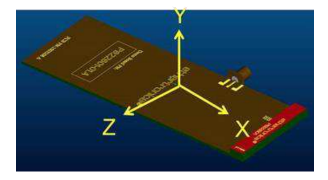


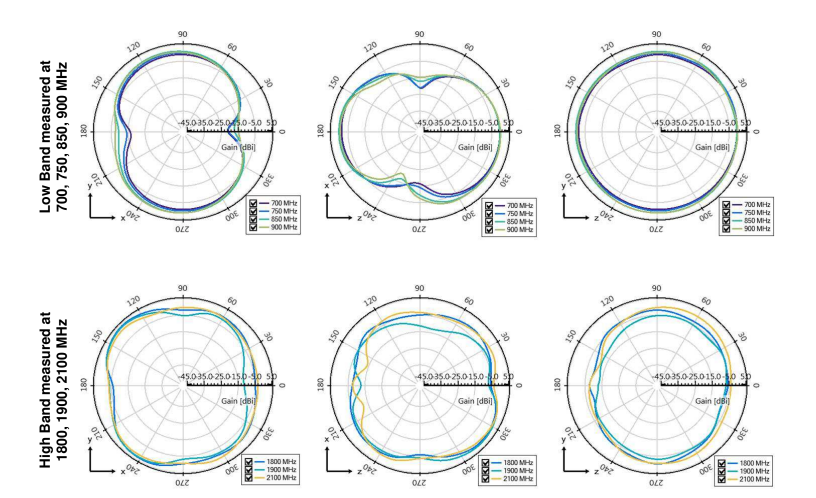




Antenna Radiation Patterns – Low / High Band

Typical P822601/P822602 performance 140 x 50 mm PCB

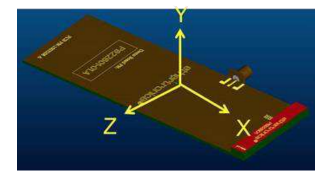


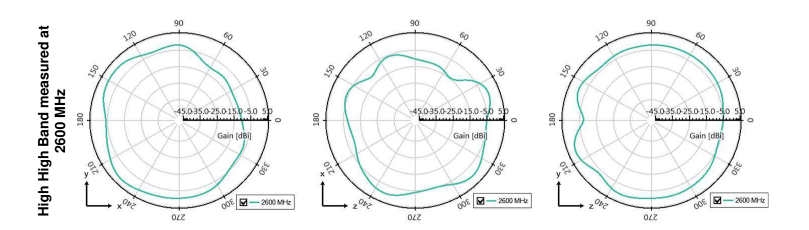


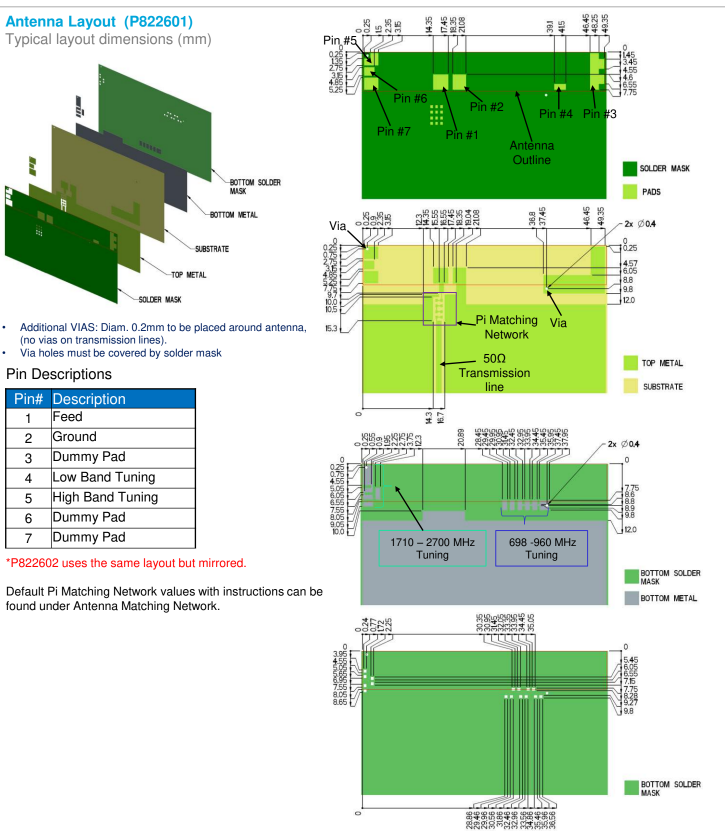


Antenna Radiation Patterns – High High Band

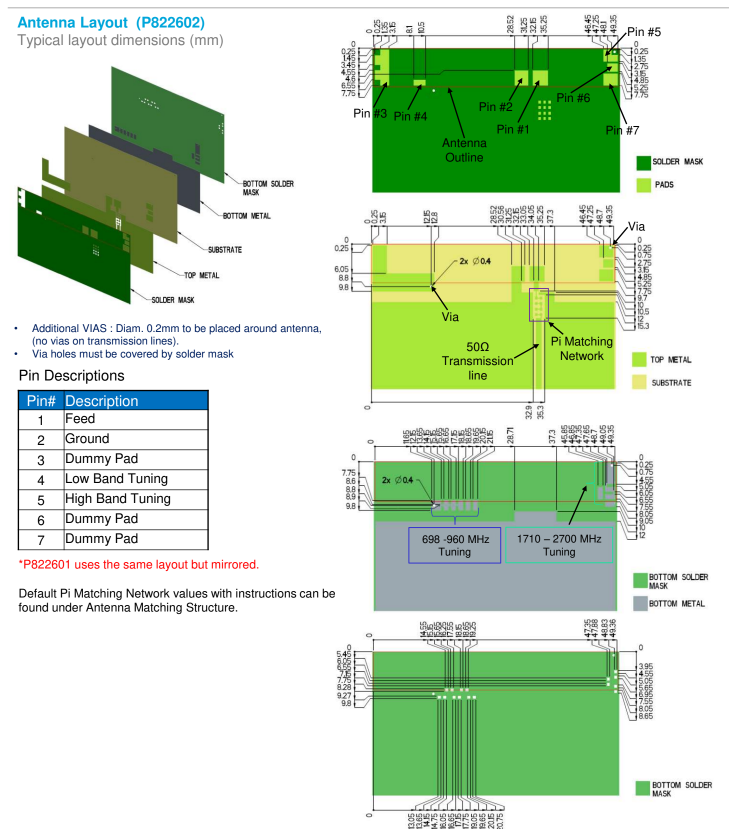
Typical P822601/P822602 performance 140 x 50 mm PCB



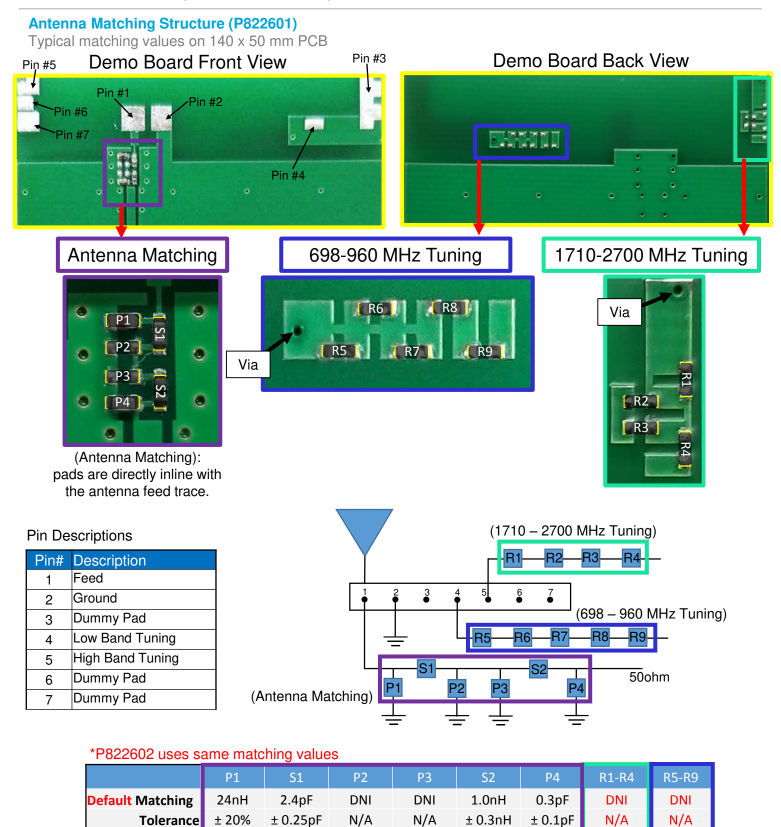




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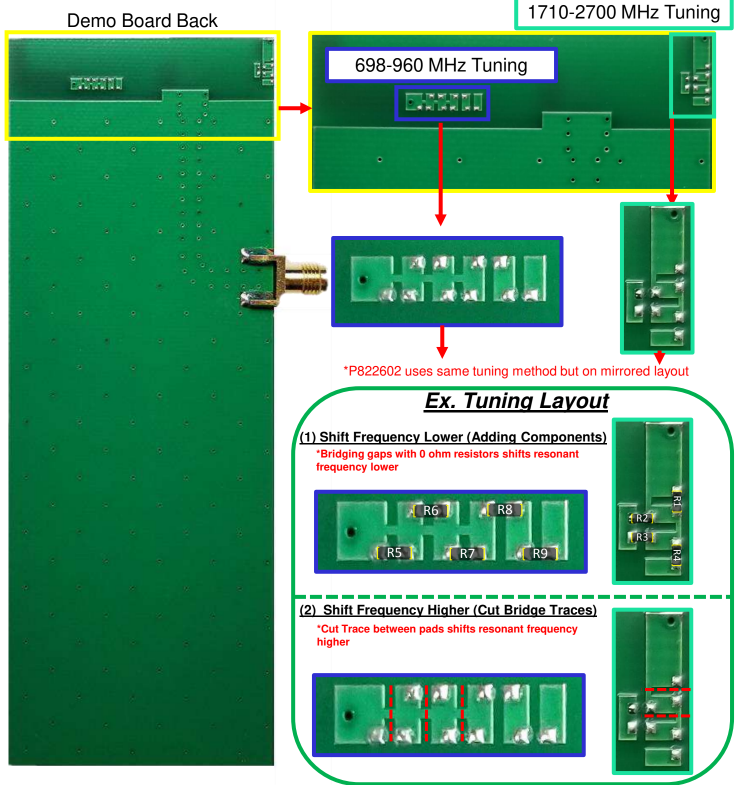


Antenna Matching Structure (P822601)

Typical matching values on 140 x 50 mm PCB

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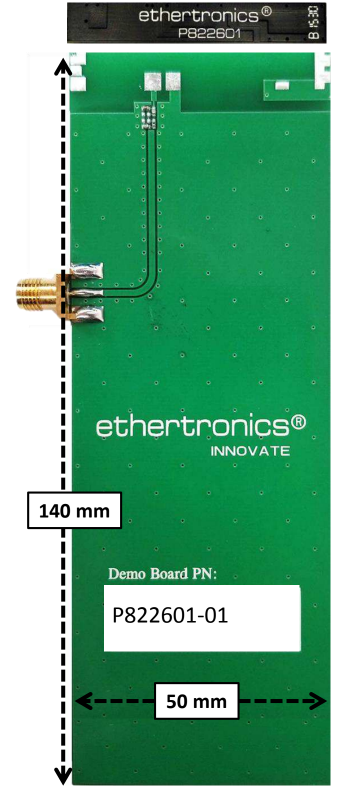
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Antenna Demo Board (P822601/P822602)

Demo Board Front View





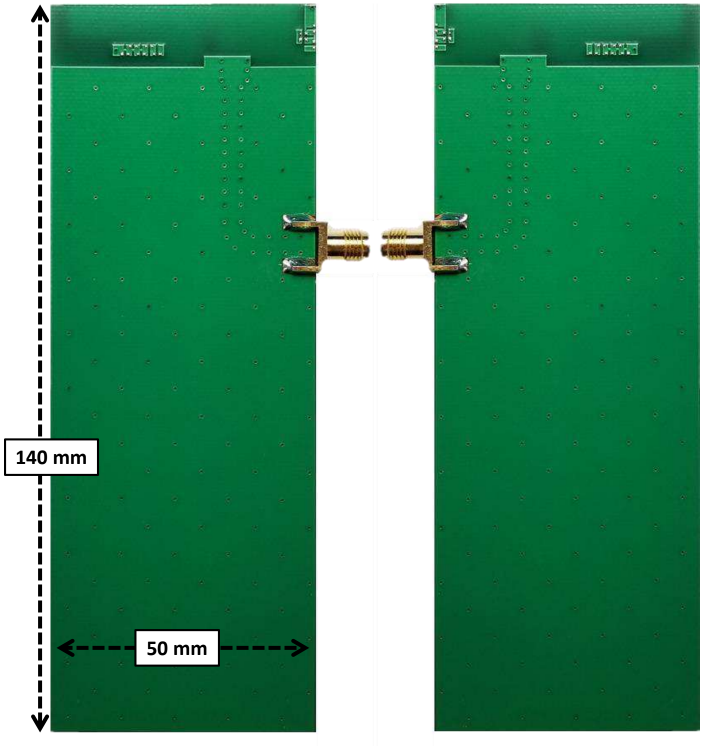


Antenna Demo Board (P822601/P822602)

Demo Board Back View (mm)



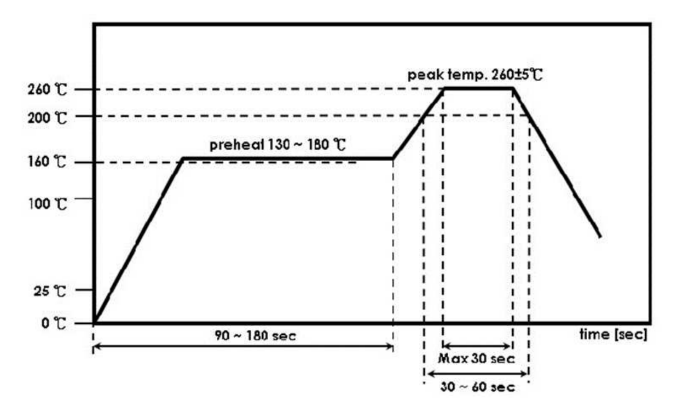
P822602-01





Recommended Reflow Soldering Profile

The recommended method for soldering the antenna to the board is forced convection reflow soldering. The following suggestions provide information on how to optimize the reflow process for the FR4 antenna:



*Adjust the reflow duration to create good solder joints without raising the antenna temperature beyond the allowed maximum of 260° C.