



DATASHEET

Part No. P822601/P822602 Product: Embedded FR4 Broadband LTE/5G/LPWA antenna

Part No. P822601 / P822602

Universal Broadband FR4 Embedded LTE / LPWA Antenna

698 - 960 MHz / 1710 - 2200 MHz / 2300 - 2400 MHz / 2500 - 2700 MHz / 3300- 3800 MHz Supports: Broadband LTE (OCTA-BAND), LTE CAT-M, NB-IoT, SigFox, LoRa, Cellular LPWA, RPMA, CBRS



*Mirrored version offered as P822602

Broadband FR4 Embedded LTE/LPWA Antenna

698 - 960 MHz 1700 - 2700 MHz

3300 - 3800 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

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

Reliability

Comply with latest RoHS requirements

APPLICATIONS

Medical applications •

Healthcare Point of Sale

Home automation

Tracking NB-IoT

Smart metering M2M,

Sigfox LoRa Cellular

Industrial

LPWA

devices IoT

RPMA

Firstnet

LTE CAT-M

KYOCERA AVX's 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

KYOCERA AVX 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 guicker 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 (B7)	2300-2400 (Band 40)	3300-3800 (n78)
Peak Gain	2.6 dBi	4.4 dBi	3.4 dBi	1.8 dBi	2.8 dBi
Average Efficiency	68%	76%	52%	46%	59%
VSWR Match	< 2.5:1			< 3.0:1	< 2.5:1
Polarization	Linear				
Power Handling	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)		
Variant	P822602 : Mirrored v	version of P822601	
Weight (grams)	2.63		
Packaging	Tape and Reel		
Storage Temperature/ Humidity (Sealed shipping package)	+5°C to +35°C 45~75%		
Operating Temperature	-40 to +85 C		
Demo Board	P822601-01 (P822601) P822602-01 (P822602)		



LTE Bands covered by (P822601/P822602)

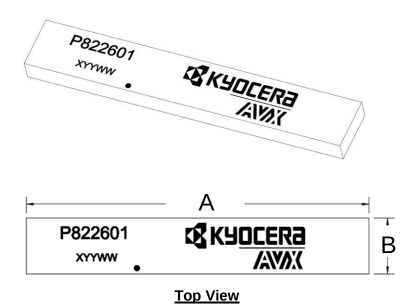
LTE Band	Frequency Band (MHz)	Uplink (UL) (MHz)	Downlink (DL) (MHz)	Region	Covered
1	2100	1920 - 1980	2110 - 2170	Global	
2	1900	1850 - 1910	1930 - 1990	NAM	
3	1800	1710 - 1785	1805 - 1880	Global	
4	1700	1710 - 1755	2110 - 2155	NAM	
5	850	824 - 849	869 - 894	NAM	Vaa
6	850	830 - 840	875 - 885	APAC	Yes
7	2600	2500 - 2570	2620 - 2690	EMEA	
8	900	880 - 915	925 - 960	Global	
9	1800	1749.9 - 1784.9	1844.9 - 1879.9	APAC	
10	1700	1710 - 1770	2110 - 2170	NAM	
11	1500	1427.9 - 1447.9	1475.9 - 1495.9	Japan	No
12	700	699 - 716	729 - 746	NAM	
13	700	777 - 787	746 - 756	NAM	
14	700	788 - 798	758 - 768	NAM	
17	700	704 - 716	734 - 746	NAM	Yes
18	850	815 - 830	860 - 875	Japan	
19	850	830 - 845	875 - 890	Japan	
20	800	832 - 862	791 - 821	EMEA	
21	1500	1447.9 - 1462.9	1495.9 - 1510.9	Japan	No
22	3500	3410 - 3490	3510 - 3590	EMEA	V
23	2000	2000 - 2020	2180 - 2200	NAM	Yes
24	1600	1626.5 - 1660.5	1525 - 1559	NAM	No
25	1900	1850 - 1915	1930 - 1995	NAM	
26	850	814 - 849	859 - 894	NAM	
27	850	807 - 824	852 - 869	NAM	V
28	700	703 - 748	758 - 803	APAC,EU	Yes
29	700	N/A	717 - 728	NAM	
30	2300	2305 - 23151	2350 - 2360	NAM	
31	450	452.5 - 457.5	462.5 - 467.5	Global	NI-
32	1500	N/A	1452 - 1496	EMEA	No
33	1900	1900	0 - 1920		
34	2000	2010	0 - 2025		
35	1850	1850	0 - 1910		
36	1900	1930	0 - 1990		
37	1900	1910	0 - 1930		
38	2600	2570) - 2620		Yes
39	1900	1880) - 1920		
40	2300	2300	0 - 2400		
41	2500	2496	- 2690		
42	3500	3400	0 - 3600		
43	3700	3600	0 - 3800		



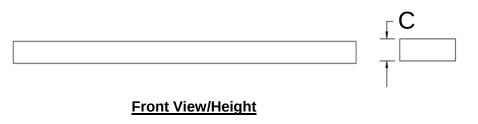
Antenna Dimensions (P822601)

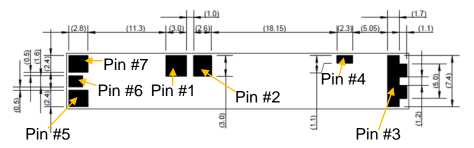
Typical antenna dimensions (mm)

Part Number	Α	В	С	
P822601	49.6 ± 0.2	8.0 ± 0.2	3.2 ± 0.32	



Description Pin# Feed 1 Ground 2 Dummy Pad 3 Low Band Tuning 4 High Band Tuning 5 Dummy Pad 6 Dummy Pad 7





Bottom View



Antenna Dimensions (P822602)

Typical antenna dimensions (mm)

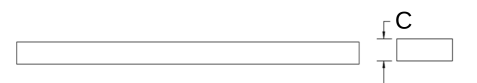
Part Number	Α	В	С	
P822602	49.6 ± 0.2	8.0 ± 0.2	3.2 ± 0.32	



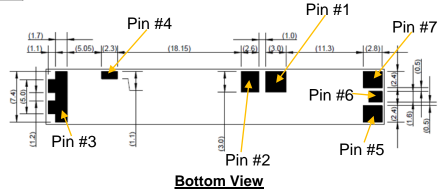


Top View

Pin#	Description
1	Feed
2	Ground
3	Dummy Pad
4	Low Band Tuning
5	High Band Tuning
6	Dummy Pad
7	Dummy Pad

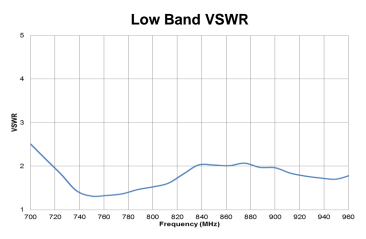


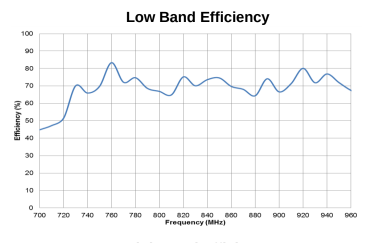
Front View/Height

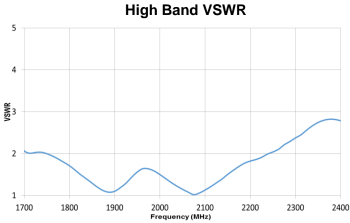


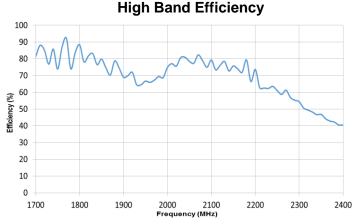


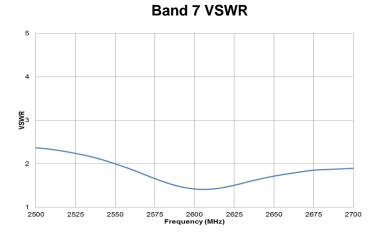
VSWR and Efficiency Plots

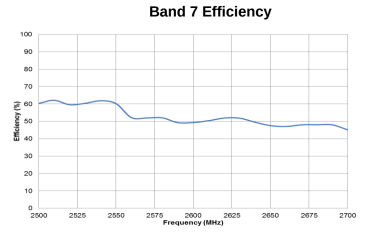






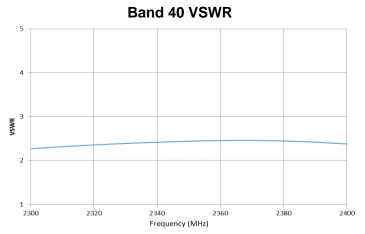


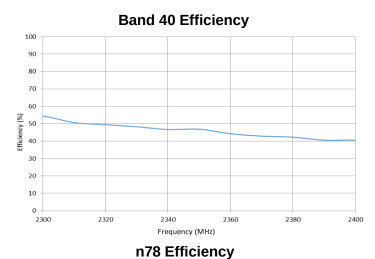


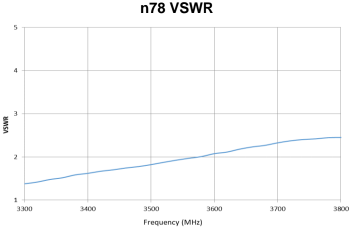


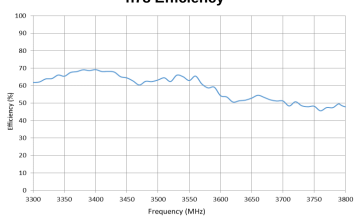


VSWR and Efficiency Plots



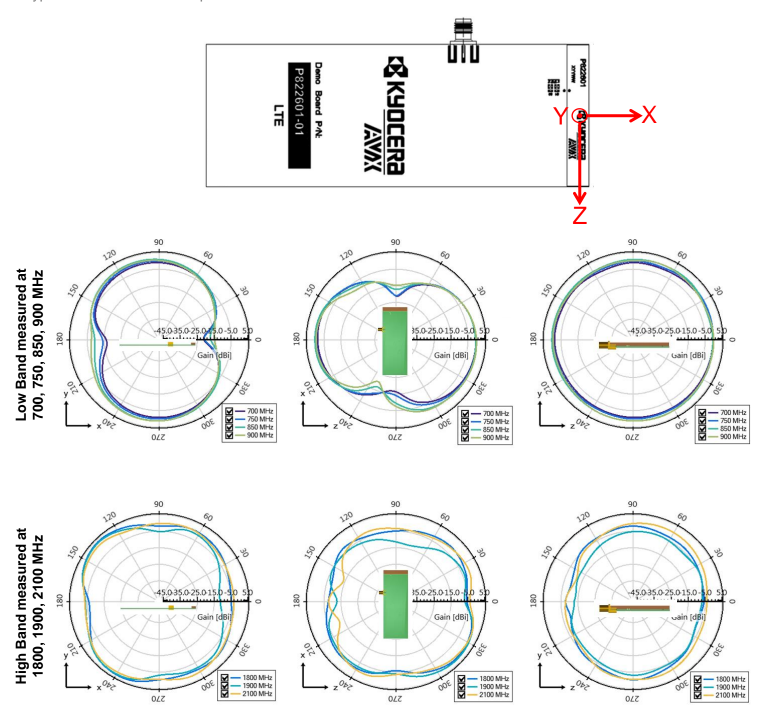






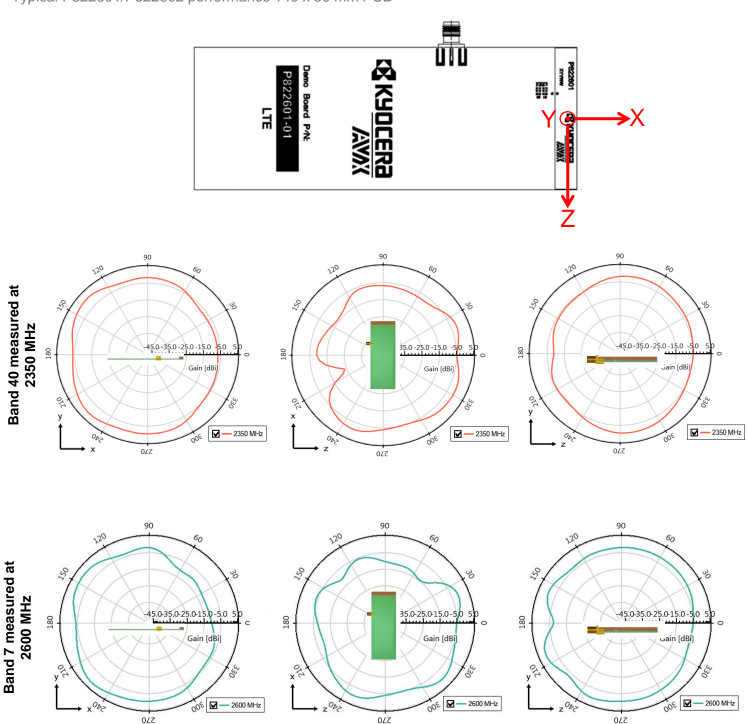


Antenna Radiation Patterns – Low / High Band (LTE)





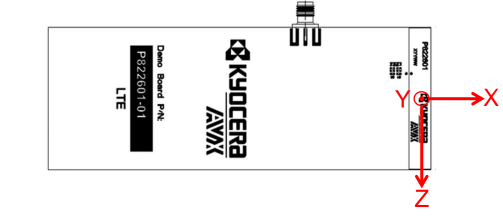
Antenna Radiation Patterns - Band 40, Band 7

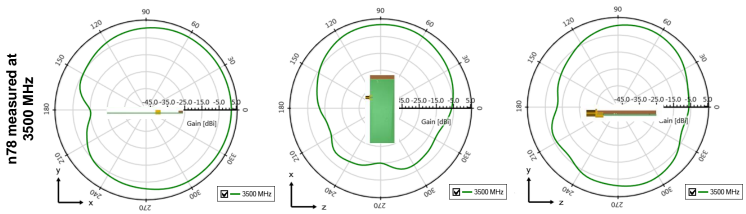






Antenna Radiation Patterns – n78

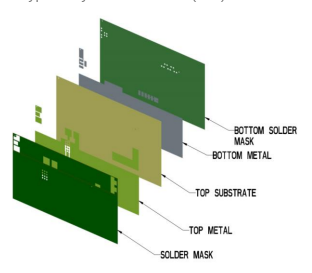






Antenna Layout (P822601)

Typical layout dimensions (mm)



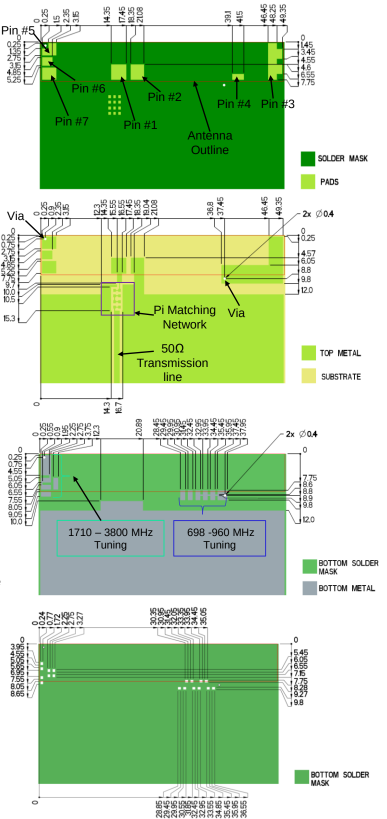
- Additional VIAS: Diam. 0.2mm to be placed around antenna, (no vias on transmission lines).
- · Via holes must be covered by solder mask

Pin Descriptions

Pin#	Description
1	Feed
2	Ground
3	Dummy Pad
4	Low Band Tuning
5	High Band Tuning
6	Dummy Pad
7	Dummy Pad

^{*}P822602 uses the same layout but mirrored.

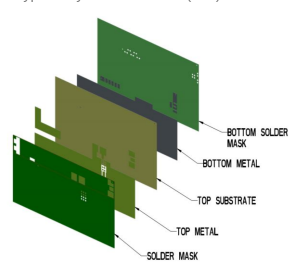
Default Pi Matching Network values with instructions can be found under Antenna Matching Network.





Antenna Layout (P822602)

Typical layout dimensions (mm)



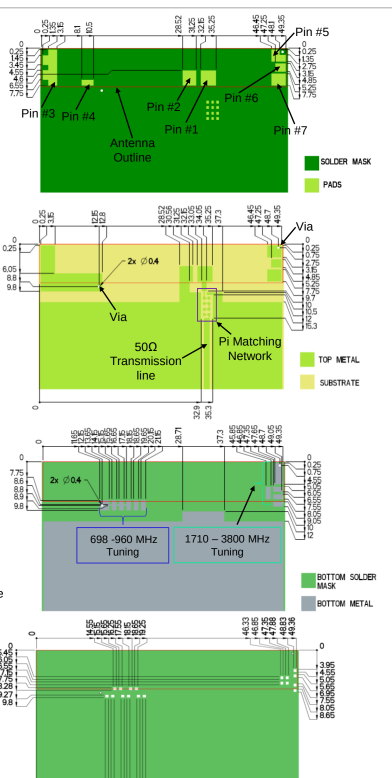
- Additional VIAS: Diam. 0.2mm to be placed around antenna, (no vias on transmission lines).
- · Via holes must be covered by solder mask

Pin Descriptions

Pin#	Description
1	Feed
2	Ground
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5	High Band Tuning
6	Dummy Pad
7	Dummy Pad

^{*}P822601 uses the same layout but mirrored.

Default Pi Matching Network values with instructions can be found under Antenna Matching Structure.



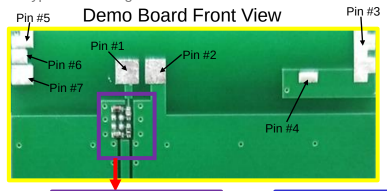
BOTTOM SOLDER MASK

13.05 14.15 17.15 17.15 19.05 19.05 10.05



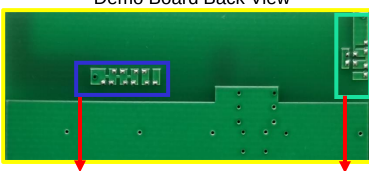
Antenna Matching Structure (P822601)

Typical matching values on 140 x 50 mm PCB



Via

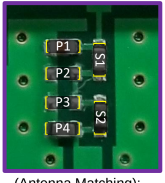
Demo Board Back View



Antenna Matching

698-960 MHz Tuning

1710-3800 MHz Tuning



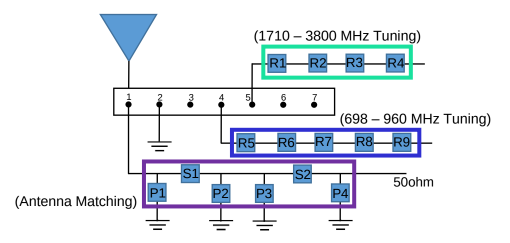
(Antenna Matching): pads are directly inline with the antenna feed trace.



Via
R2
R3
R4

Pin Descriptions

Pin#	Description
1	Feed
2	Ground
3	Dummy Pad
4	Low Band Tuning
5	High Band Tuning
6	Dummy Pad
7	Dummy Pad



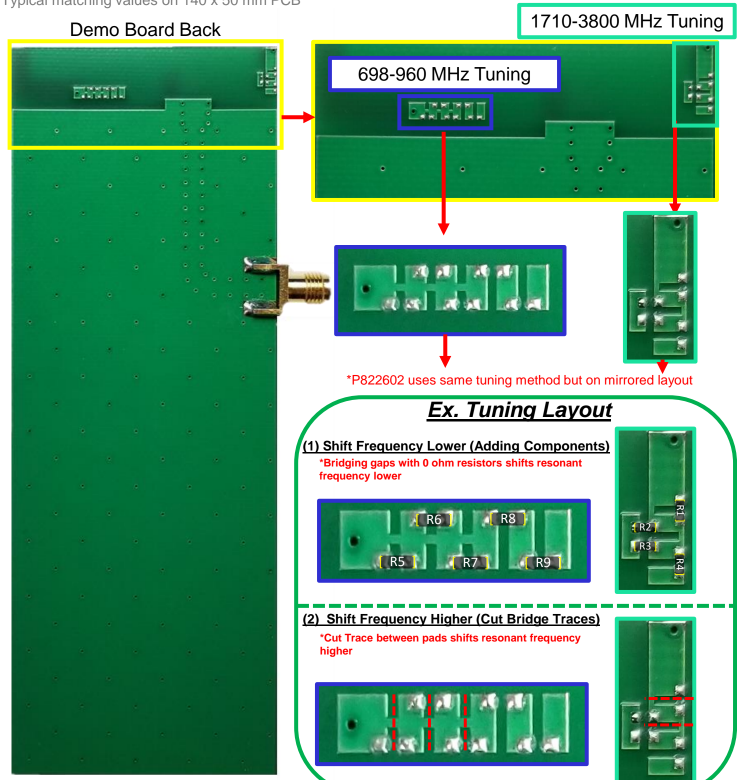
*P822602 uses same matching values

	P1	S1	P2	Р3	S2	P4	R1-R4	R5-R9
Default Matching	24nH	2.4pF	DNI	DNI	1.0nH	0.3pF	DNI	DNI
Tolerance	± 20%	± 0.25pF	N/A	N/A	± 0.3nH	± 0.1pF	N/A	N/A



Antenna Matching Structure (P822601)

Typical matching values on 140 x 50 mm PCB

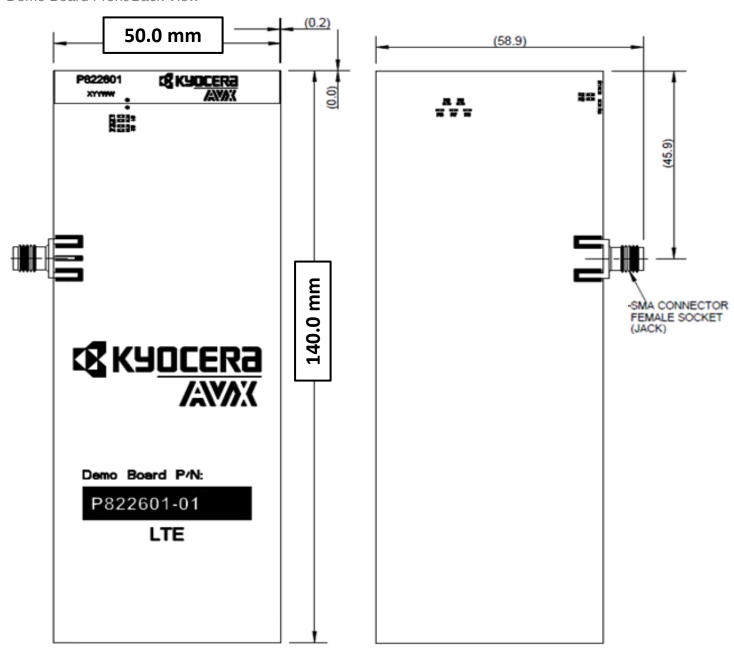






Antenna Demo Board (P822601-01)

Demo Board Front/Back View

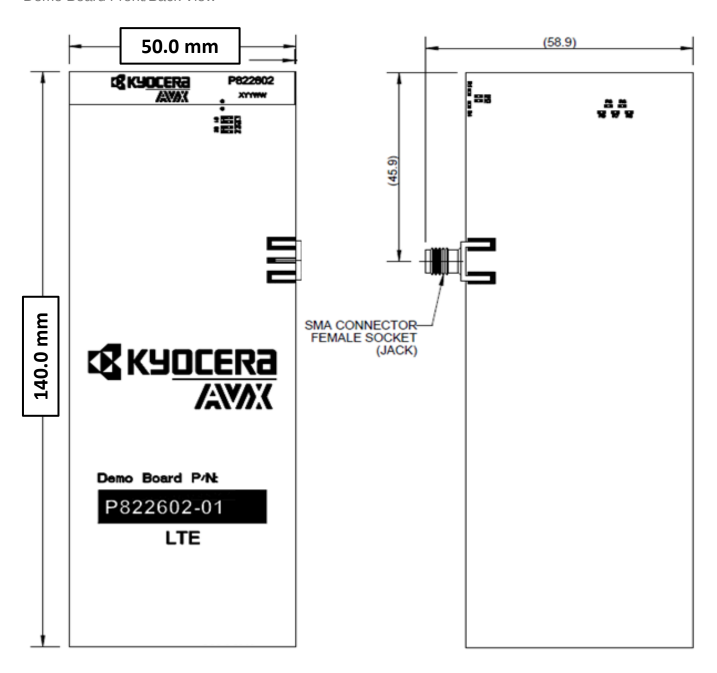






Antenna Demo Board (P822602-01)

Demo Board Front/Back View

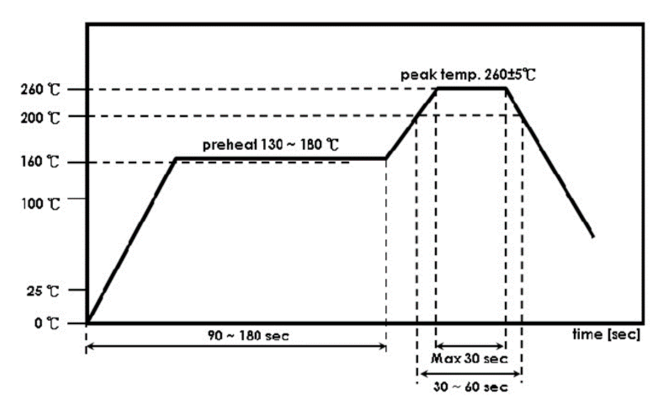






Recommended Reflow Soldering Profile

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.