

# Part No. P522304 / 9000154

# Broadband FR4 Embedded Cellular Antenna

850 / 900 / 1800 / 1900 / 2100 MHz

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



\*Mirrored version offered as 9000154

#### **Broadband FR4 Embedded** Cellular Antenna

Low Band 824 - 960 MHz High Band 1710 - 2170 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 •
- Automotive Healthcare
- Home automation •
- Point of Sale
- Smart
- Tracking Cellular • 3G Systems
- metering M2M, Industrial
- devices
- IoT Firstnet

KYOCERA AVX's Broadband Embedded Cellular 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 9000154.

#### **Stays in Tune**

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

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 quicker time-to-market, without sacrificing RF performance.

#### **Electrical Specifications**

Typical Characteristics, on 50 x 110 mm PCB

Frequency	824 - 960 MHz	1710 - 2170 MHz	
Efficiency	62%	55%	
VSWR	2.5:1 max	2.7:1 max	
Peak Gain	0 dBi	0.7 dBi	
Polarization	Linear		
Power Handling	2 Watts CW		
Radiation Pattern	Omni-directional		
Feed Point Impedance	50 ohms unbalanced		

#### **Mechanical Specifications & Ordering Part Number**

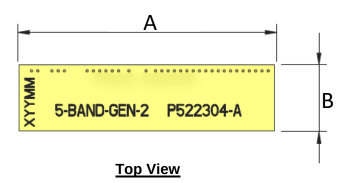
Ordering Part #	P522304
Dimensions (mm)	35.0 x 9.0 x 3.2
Weight (grams)	2.1
Mounting	SMT (P&P)
Packaging	1,120 pcs/reel; 5,600 pcs/box
Demo Board	P522304-02



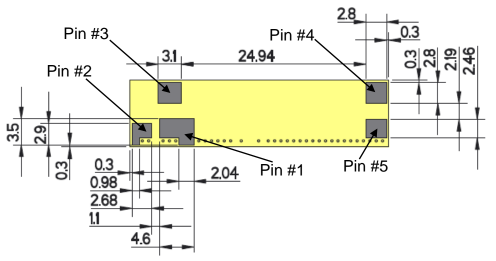
#### **Antenna Dimensions**

Typical antenna dimensions (mm)

Part Number	A (mm)	B (mm)	C (mm)
P522304	$35.0 \pm 0.3$	9.0 ± 0.2	$3.2 \pm 0.3$







Pin Descriptions

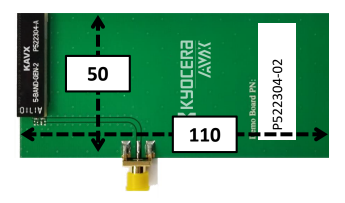
Pin#	Description
1	Feed
2	Ground
3	Dummy Pad
4	Dummy Pad
5	Low Band Tuning

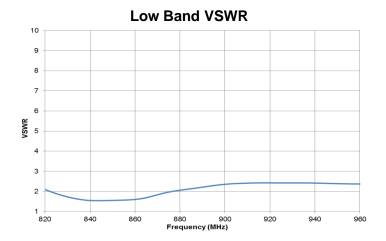
**Bottom View** 

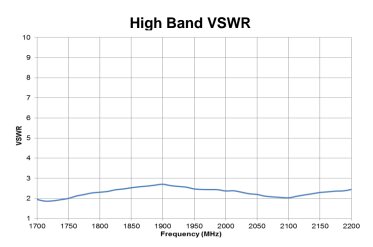


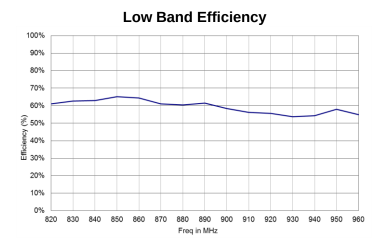
#### **VSWR and Efficiency Plots (Off-Ground)**

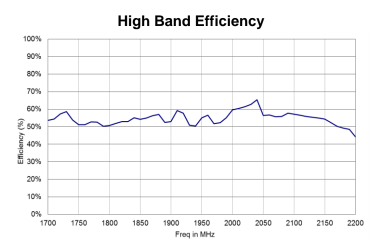
Typical Performance on 50 x 110 mm PCB











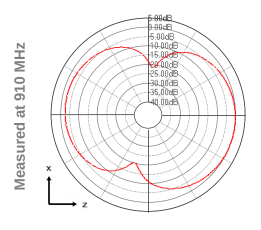


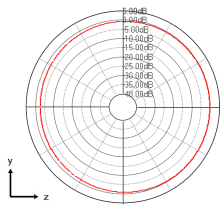


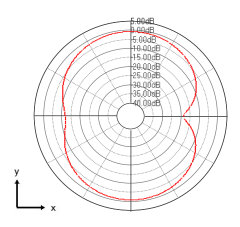
#### **Antenna Radiation Patterns**

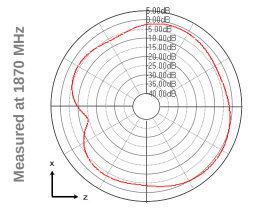
Typical Performance on 50 x 110 mm PCB Measured @ 910, 1870 MHz

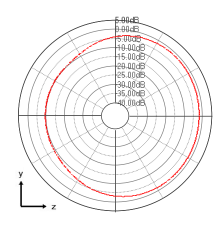
X KUDCERA AVXX

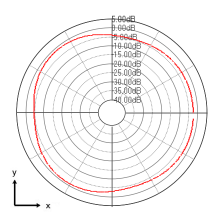








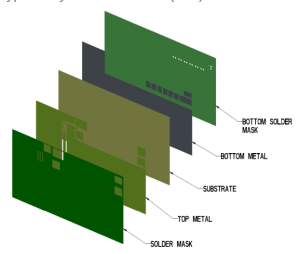






#### **Antenna Layout (On-Ground)**

Typical layout dimensions (mm)



\* VIAS: Diam. 0.2mm, (no vias on transmission lines). Via holes must be covered by solder mask

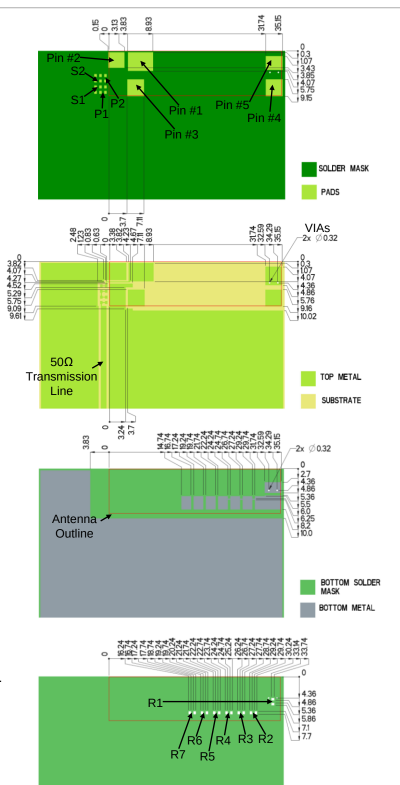
#### Pin Descriptions

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

#### Matching & Tuning Component Values

Component	Value	Tolerance
P1	3.6nH	±0.05nH
S1	1.2pF	±0.05pF
S2	15nH	±0.3nH
P2	1.8pF	±0.05pF
R1 – R7	DNI	N/A

Default Pi Matching Network values and (R1- R7) tuning instructions can be found under Antenna Matching Structure..



BOTTOM SOLDER MASK



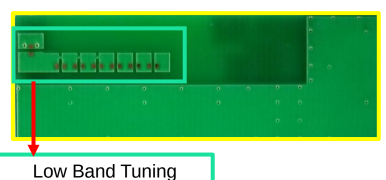
#### **Antenna Matching Structure**

Typical matching values on 50 x 110 mm PCB

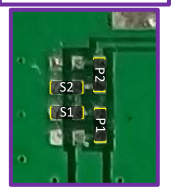
# **Demo Board Front View**

# Pin #3

### **Demo Board Back View**

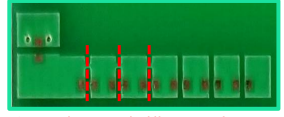


## Antenna Matching



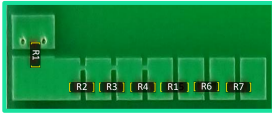
(Antenna Matching): pads are directly inline with the antenna feed trace.

Tune Low Band Higher (Cut Bridge Trace)



\*Cut Trace between pads shifts resonant frequency higher

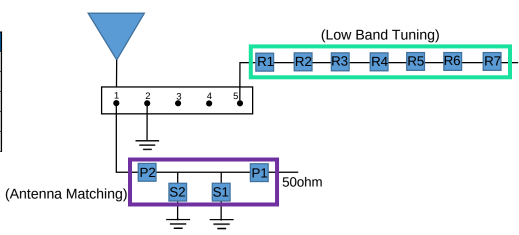
Tune Low Band Lower  $(Add 0\Omega)$ 



\*Bridging gaps with 0 ohm resistors shifts resonant frequency lower

#### Pin Descriptions

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



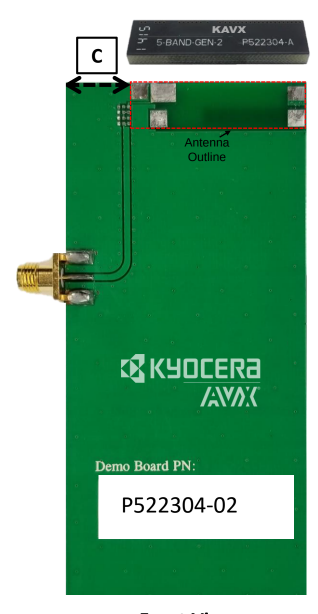
	P1	S1	S2	P2	(R1 - R7)
Default Matching	3.6nH	1.2pF	15nH	1.8pF	DNI
Tolerance	±0.05nH	± 0.05pF	±0.3nH	± 0.05pF	N/A



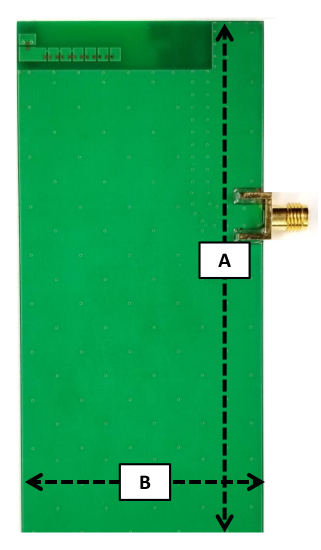
#### **Antenna Demo Board**

Demo Board Front View/Back View

Part Number	A (mm)	B (mm)	C (mm)
P522304-02	110	50.0	15.0



**Front View** 



**Back View**