



Part No. 9000719

Automotive Wi-Fi / BT Dual Band or CBRS/n78 Stamped Metal Embedded Antenna 2.4 / 5 GHz or 3.3 – 3.8 GHz

Supports: Wi-Fi applications, Agriculture, Automotive, Bluetooth, Zigbee, WLAN, Smart Home, Healthcare, Digital Signage



*CBRS/n78 layout offered in Appendix 1

Stamped Metal Wi-Fi or CBRS/n78 **Embedded Antenna**

2.4 GHz; 5 GHz; 3.3 - 3.8 GHz

KEY BENEFITS

Stay-in-Tune

KYOCERA AVX antenna technology provides superior RF field containment, resulting in less interaction with surrounding components.

Quicker Time-to-Market

By optimizing antenna size, performance and emissions, customer and regulatory specifications are more easily met.

Reliability

Products are the latest RoHS version compliant

APPLICATIONS

	Embedded	•	Telematics
•		•	
	design	•	Tracking
•	Cellular,	٠	Healthcare
	Headsets,	•	M2M,
	Tablets		Industrial
•	Gateway,		devices
	Access	•	Smart Grid
	Point	•	OBD-II
•	Handheld		

Handheld

KYOCERA AVX A-Series automotive antennas deliver on the key needs of device designers for higher functionality.

KYOCERA AVX has completed rigorous testing to qualify the A-series antennas for automotive applications. Although the AEC-Q200 standard does not include antenna products, all testing has been done following applicable AEC-Q200 requirements and procedures as closely as possible. Customers must provide additional quality requirements, if any, to drive additional compliance testing.

Electrical Specifications

Typical Characteristics, on 120 x 180 mm PCB

Frequency (GHz)	2.400 – 2.485	4.900 – 5.825	3.300- 3.800		
Peak Gain	1.5 dBi	2.6 dBi	abit		
Average Efficiency	80%	72%	Refer to Appendix 1		
VSWR Match	1.5:1 max	1.6:1 max	Refer		
Feed Point Impedance	50 ohms unbalanced				
Polarization	Linear				
Power Handling	0.5 Watt CW				

Mechanical Specifications & Ordering Part Number

Ordering Part Number	9000719			
Size (mm)	17.85 x 6.9 x 4.3			
Mounting	SMT			
Weight (grams)	0.35			
Packaging	Tape & Reel			
Temperature Range	-50/+125 °C			
Temperature Cycle	IEC 60068-2-14:2009			
Temperature Exposure	Mil-STD-202 Method 108			
High Temperature Humidity	MIL-STD-202 Method 103. per spec.: 168 Hrs.			
Mechanical Shock	IEC 60068-2-6:2007			
Vibration	IEC 60068-2-27:2008			
IMDS and PPAP available				

Proprietary

www.KYOCERA-AVX.com

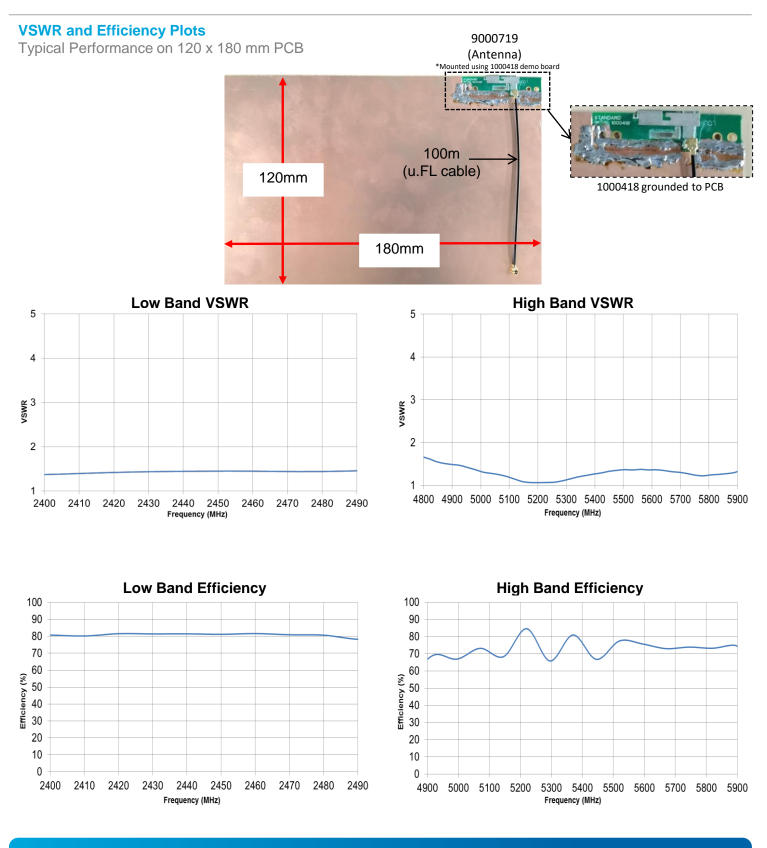


Antenna Dimensions

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Typical antenna d	imensions (mr	m)			
Part Number	А	В	С		
9000719	17.85 ± 0.3	6.9 ± 0.3	4.3 ± 0.4		
					B
			Тор	View	Ť
(c
PinDescription1Feed2Ground3Dummy Pad	<u>1</u>	0.3 E:0 E:0 Fin #3	Pin #2	eight ±0.3 (1.2 06) (1.0 m View	<u>3.05±0.3</u>





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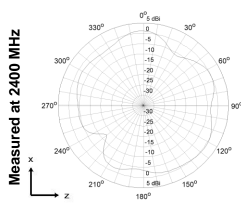


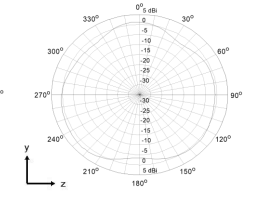
Antenna Radiation Patterns

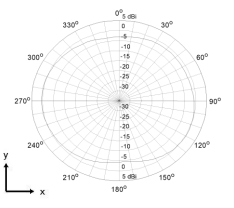
Typical Performance on 120 x 180 mm PCB Measured @ 2400, 5100 MHz

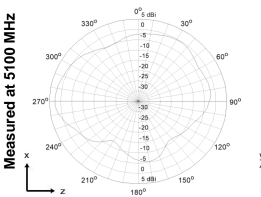
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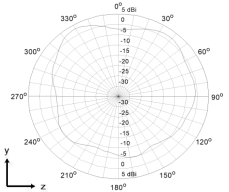


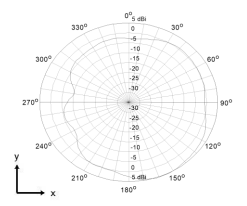








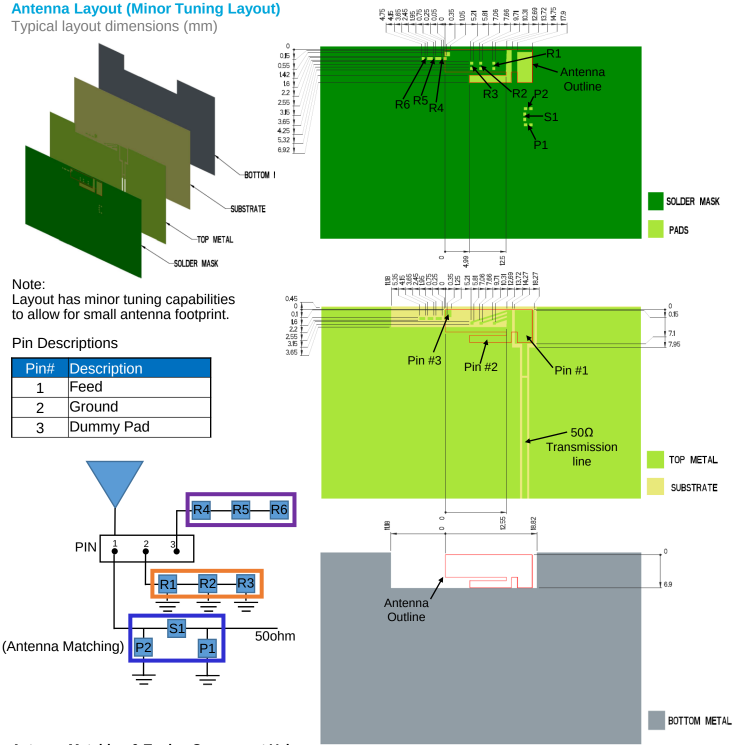




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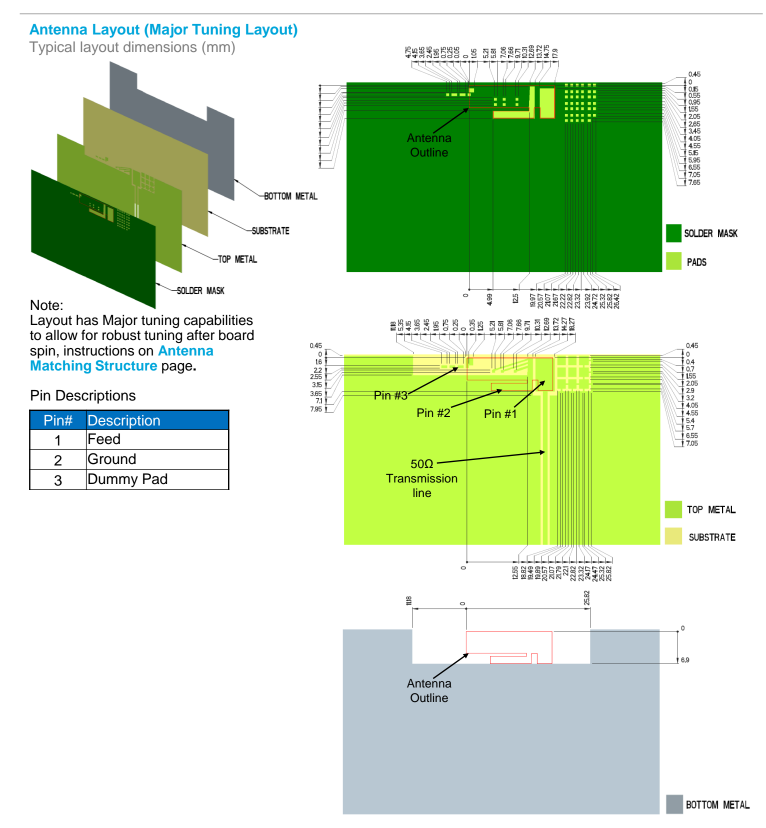


Antenna Matching & Tuning Component Values

	P1	\$1	P2	R1 – R3	R4 – R6
Default Values	DNI	0Ω	DNI	DNI	DNI
Component Tolerance	N/A	N/A	N/A	N/A	N/A

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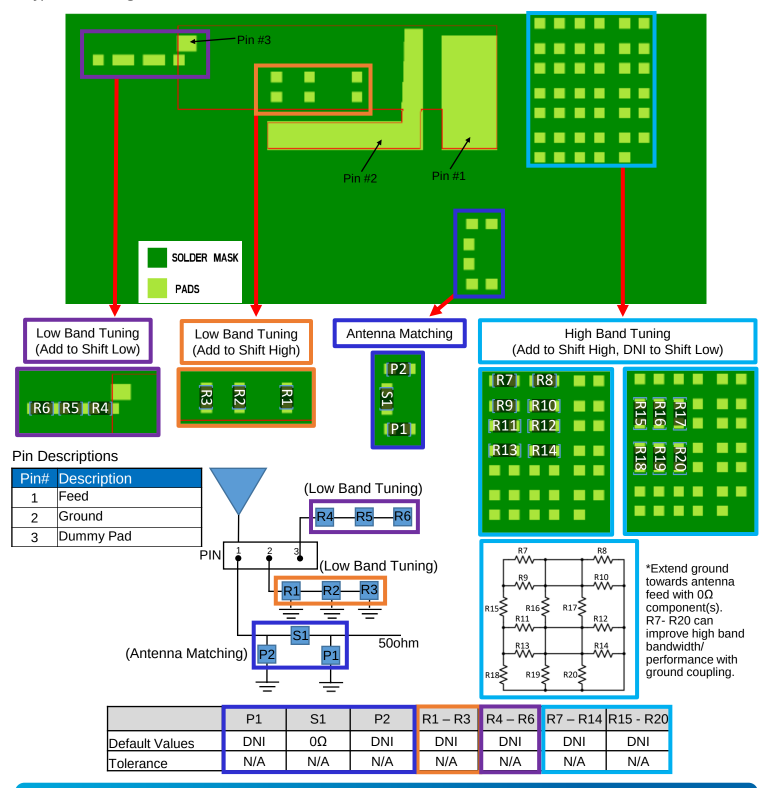






Antenna Matching Structure (Major Tuning Structure)

Typical matching values on 140 x 50 mm PCB





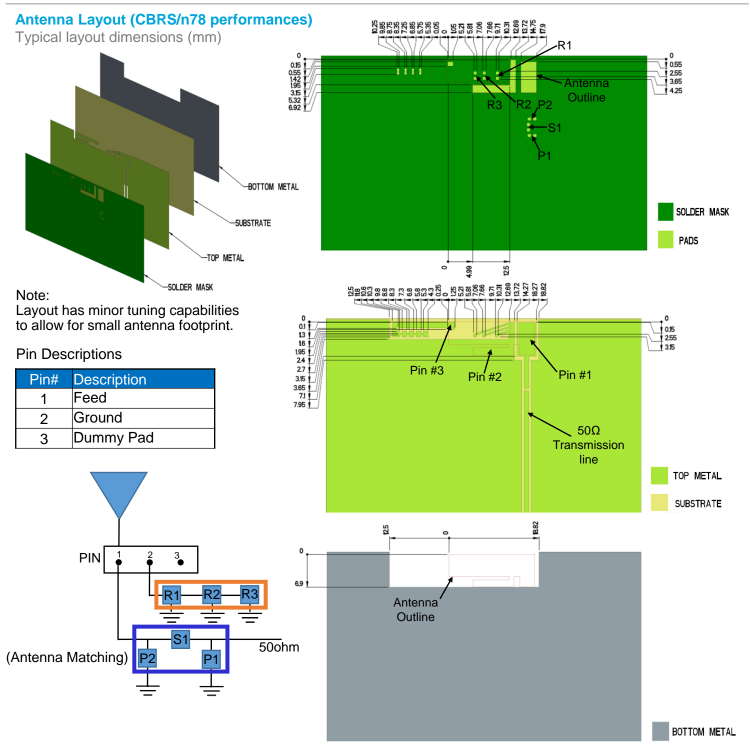
Appendix 1

Appendix 1 gives instructions on how to achieve CBRS/n78 performances through layout and impedance matching network. (3.300 – 3.800 GHz)

Frequency (GHz)	3.300 – 3.800
Peak Gain	4.12 dBi
Average Efficiency	76%
VSWR Match	2.6:1 max
Feed Point Impedance	50 ohms unbalanced
Polarization	Linear
Power Handling	0.5 Watt CW

*Data shown above has Appendix 1 matching applied on 120 x 180 mm pcb.





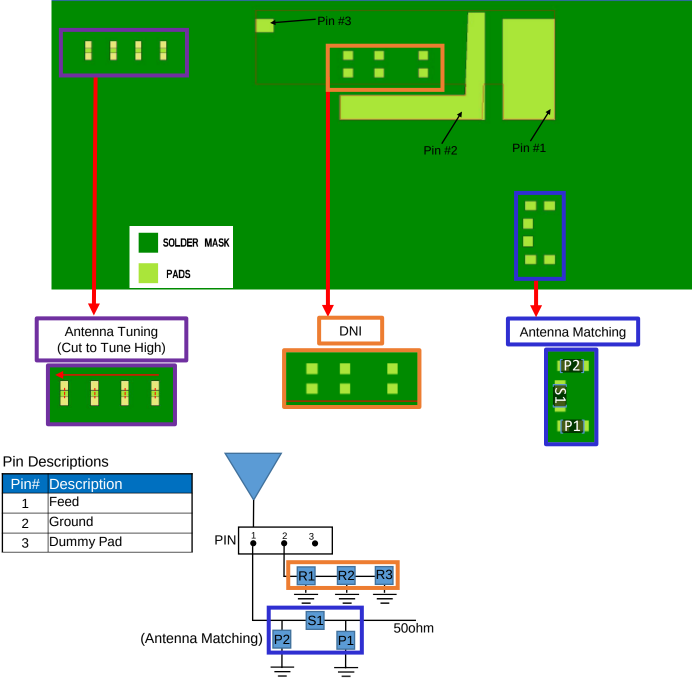
Antenna Matching & Tuning Component Values

	P1	S1	P2	R1 – R3
Default Values	DNI	0Ω	DNI	DNI
Component Tolerance	N/A	N/A	N/A	N/A



Antenna Matching Structure

Typical matching values on 140 x 50 mm PCB



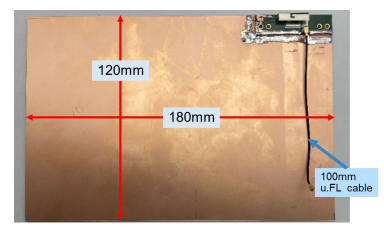
Antenna Matching & Tuning Component Values

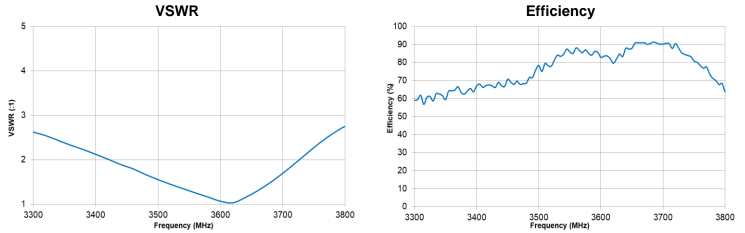
	P1	S1	P2	R1 – R3
Default Values	DNI	0Ω	DNI	DNI
Component Tolerance	N/A	N/A	N/A	N/A



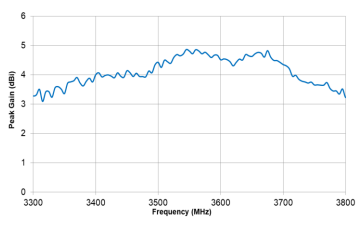
Appendix 1 VSWR and Efficiency Plots

Typical Performance on 120 x 180 mm PCB











Appendix 1 Antenna Radiation Patterns

Typical Performance on 120 x 180 mm PCB Measured @ 3500 MHz

