



DATASHEET Part No. X1005248-GDA2SA10A2 Product: GNSS/DSRC 2-in-1 External Antenna

Part No. X1005248-GDA2SA10A2

GNSS (active) / DSRC 2-in-1 External Antenna

(1561 / 1575 / 1602) MHz + (5850-5920) MHz

Supports: Tracking, Smart Home, Agriculture, Automotive Aftermarket, Healthcare, Digital Signage, Logistics, Industrial Devices



KYOCERA AVX's 2-in-1 GNSS (active) and DSRC external antenna delivers on the key needs of device designers for higher functionality and performance.

Electrical Specifications

Typical characteristics in free-space

	Frequency (GNSS)	1561 MHz	1575 MHz	1602 MHz
Þ	Gain at Zenith	2.0 dBi	3.0 dBi	3.5 dBi
า-1	VSWR	2.0:1 max		
	LNA Electrical Properties			
	Frequency (GPS- GLONASS)	1561 MHz	1575 MHz	1602 MHz
	VSWR	2.0:1 max		
	Impedance	50 Ω		
	Antenna Gain (@3.3 V)	28 dB / 25 dB min.		
ion. er. met.	DC Power Input	3~5 V		
	Noise Figure	2.5 dB Typ.		
	Power Consumption (@ 3.3 v)	9 mA Typ.		
	Frequency (DSRC)	5850~5920 MHz		
	Peak Gain	3.8 dBi		
	Average Efficiency	54 %		
	VSWR	2.0:1 max		
	Impedance	50 Ω		

GNSS (active) & DSRC 2-in **External Antenna**

(1561 / 1575 / 1602) MHz (5850-5920) MHz

KEY BENEFITS Reduced Costs and

Time-to Market

Standard antennas eliminate design fees and cycle time associated with a custom solution getting products to market faste

High Performance

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

Reliability

Products are the latest RoHS & REACH version compliant.

APPLICATIONS

- Remote Healthcare Monitoring • M2M, Industrial
- Point of Sale IoT devices
- Gateway
- Logistics Telematics • Tracking
 - Energy
 - Retail

Smart Grid

Proprietary



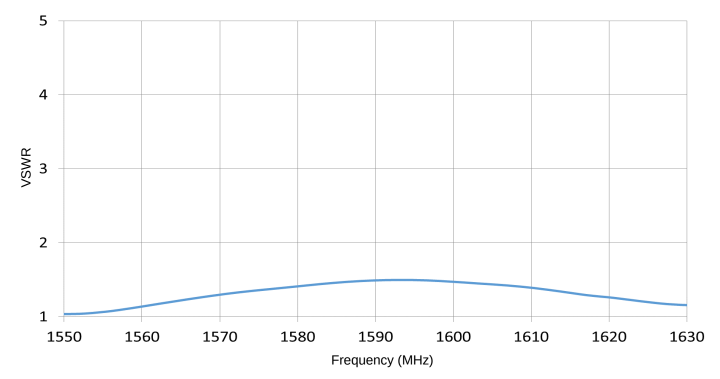
Mechanical Specifications

Ordering Part #	X1005248-GDA2SA10A2	
Dimensions (mm)	55.0 x 55.0 x 20.0	
Mounting Type	Foam Adhesive	
Operating Temperature °C	-40 ~ +85	
Housing Material & Color	PC+ABS (Black)	
Cable	Length: 1M Type: RG-174 GNSS CFD-200 DSRC	
Connector	SMA(M) GNSS SMA(M) DSRC	
Waterproof	IPX5	

VSWR Plot (GNSS 1561 & 1575 & 1602 MHz)

Typical characteristics in free-space

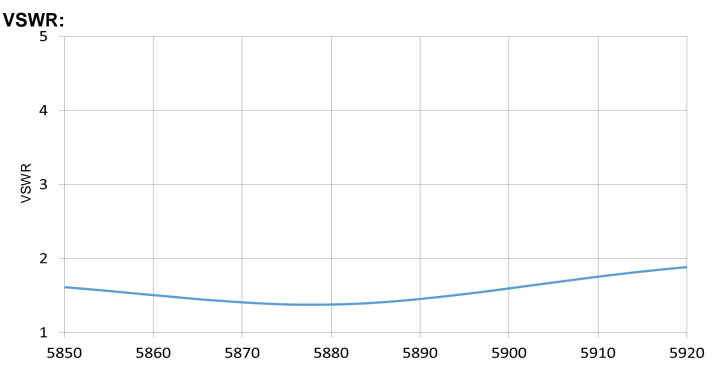
VSWR:



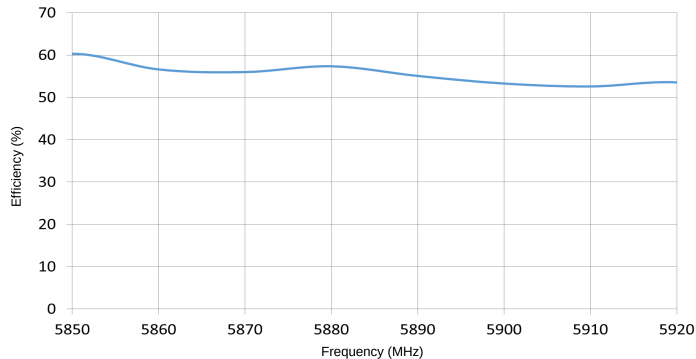


VSWR, Efficiency Plots (DSRC 5850~5920 MHz)

Typical characteristics in free-space



Frequency (MHz)



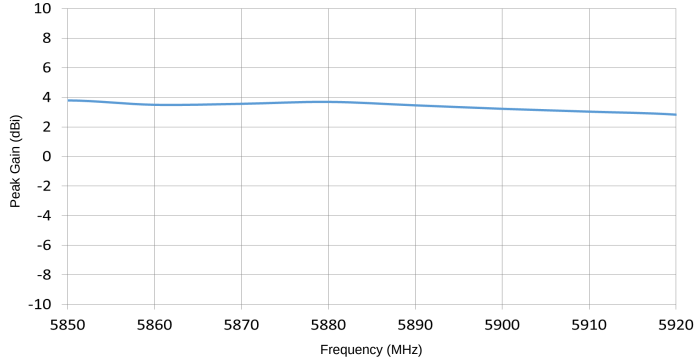
Efficiency:



Peak Gain Plot (DSRC 5850~5920 MHz)

Typical characteristics in free-space

Peak Gain:





2D Radiation Patterns (DSRC 5850~5920 MHz)

Typical characteristics in free-space

