



DATASHEET Part No. X1005246-4GA1SA10A1 Product: LTE External Antenna

Part No. X1005246-4GA1SA10A1

LTE External Antenna

(698-960; 1710-2170; 2300-2690) MHz

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



LTE External Antenna

KEY BENEFITS Reduced Costs and Time-to Market

(698-960; 1710-2170; 2300-2690) MH

Ethertronics' LTE external antenna delivers on the key needs of device designers for higher functionality and performance within a thin sleek design.

Electrical Specifications

Typical characteristics in free-space

	Frequency (LTE)	698~960 MHz	1710~2170 MHz	2300~2690 MHz
	Peak Gain	2.8 dBi	3.1 dBi	2.7 dBi
Ηz	Average Efficiency	46%	54%	44%
	VSWR	1.8:1 max	1.5:1 max	2.0:1 max
	Impedance		50 Ω	

Mechanical Specifications

KEY BENEFITS				
Reduced Costs and	Ordering Part #	X1005246-4GA1SA10A1		
Time-to Market Standard antennas eliminate	Dimensions (mm)	105.1 x 30.1 x 6.7		
design fees and cycle time associated with a custom solution.	Mounting Type	Adhesive Foam		
getting products to market faster. High Performance	Operating Temperature (°C)	-40 ~ +85		
By optimizing antenna size, performance and emissions,	Weight (grams)	36		
customer and regulatory specifications are more easily met.	Housing Material & Color	PC + ABS (Black)		
Reliability Products are the latest RoHS &	Cable	Length: 1M Type: RG-174		
REACH version compliant.	Connector	LTE SMA(M)		
APPLICATIONS • Remote • Healthcare Monitoring • M2M.	Waterproof	IPX7		

Industrial

- Point of Sale devices
- IoT
 - Smart Grid Gateway
- Telematics Logistics
 - Energy Tracking
 - Retail

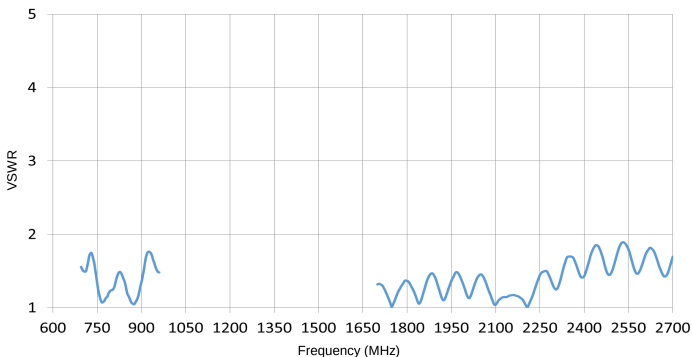


Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

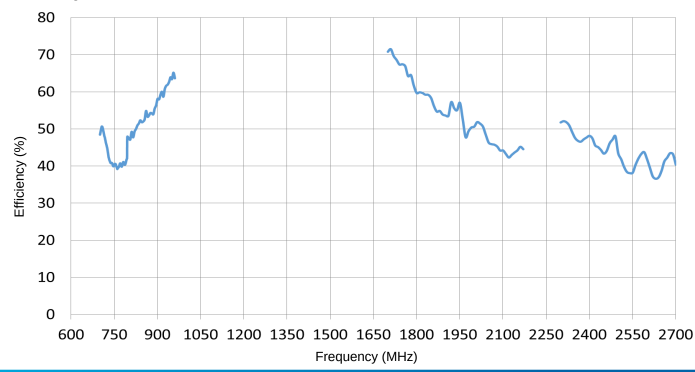
VSWR, Efficiency Plots (LTE 698-2690 MHz)

Typical characteristics in free-space

VSWR:



Efficiency:



© 2020 Ethertronics

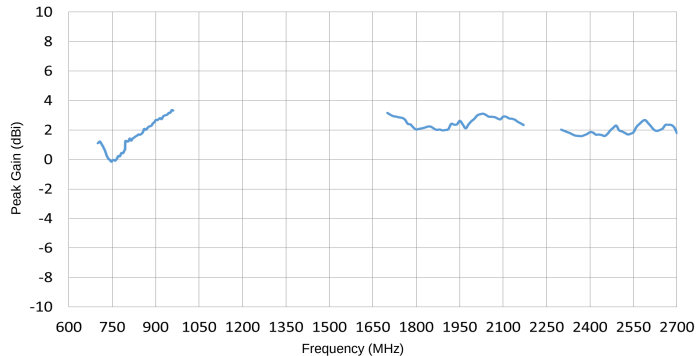


Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

Peak Gain Plots (LTE 698-2690 MHz)

Typical characteristics in free-space

Peak Gain:



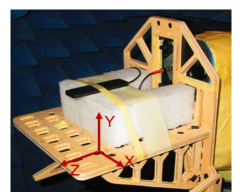


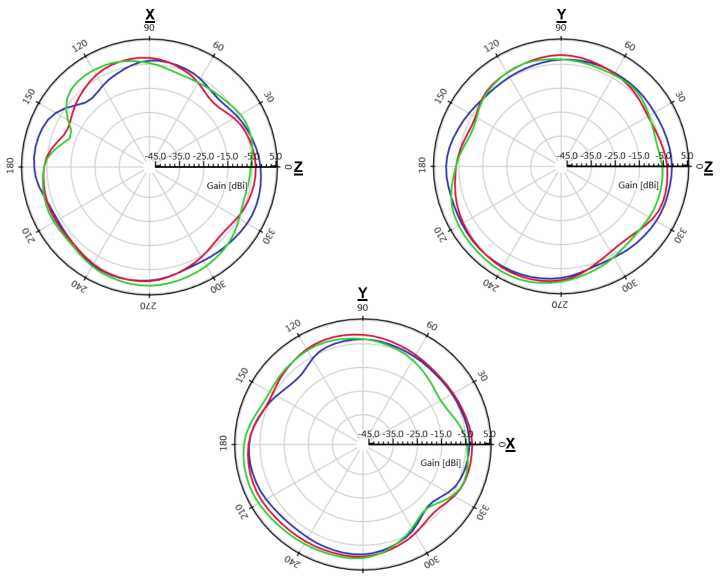
Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

2D Radiation Patterns (LTE 698-960 MHz)

Typical characteristics in free-space







tel +(1) 858.550.3820 | fax +(1) 858.550.3821 email: eth.info@avx.com 5501 Oberlin Drive, Suite 100 San Diego, CA 92121 - USA

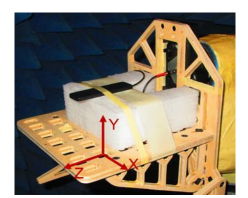


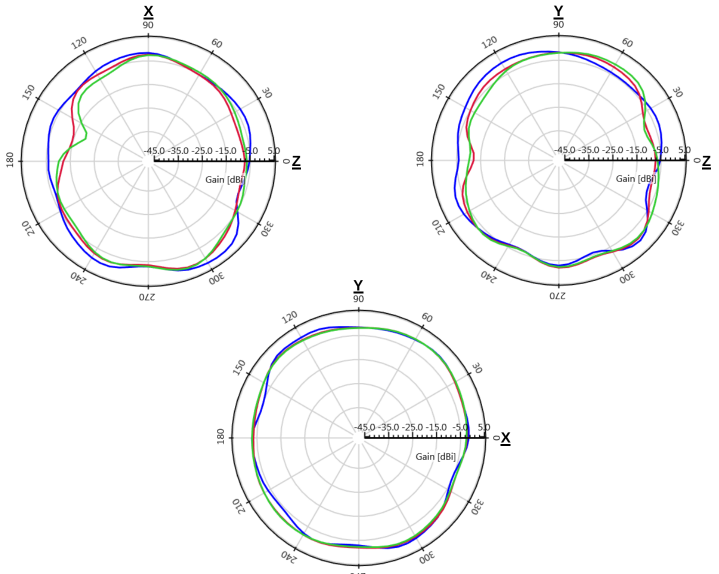
Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

2D Radiation Patterns (LTE 1710-2170 MHz)

Typical characteristics in free-space







tel +(1) 858.550.3820 | fax +(1) 858.550.3821 email: eth.info@avx.com 5501 Oberlin Drive, Suite 100 San Diego, CA 92121 - USA

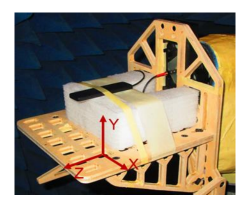


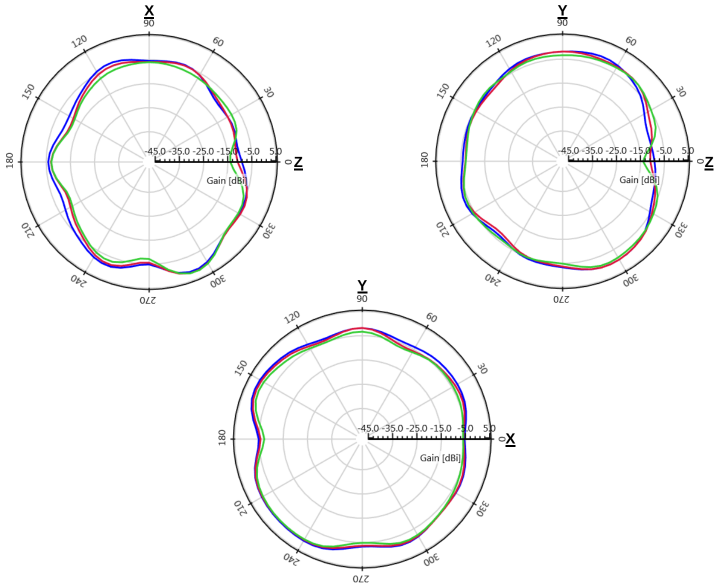
Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

2D Radiation Patterns (LTE 2300-2690 MHz)

Typical characteristics in free-space







tel +(1) 858.550.3820 | fax +(1) 858.550.3821 email: eth.info@avx.com 5501 Oberlin Drive, Suite 100 San Diego, CA 92121 - USA

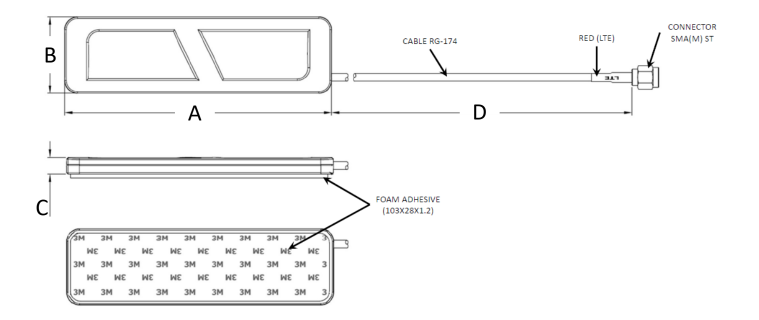


Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

Mechanical Dimensions

Typical antenna dimensions (mm)

Part Number	A (mm)	B (mm)	C (mm)	C (mm)
X1005246-4GA1SA10A1	105.1 ± 3.0	30.1 ± 1.5	6.7 ± 1.0	1000 ± 40.0



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Kyocera AVX: X1005246-4GA1SA10A1