



DATASHEET Part No. X9001248 Product: LTE External Antenna

Part No. X9001248-4GMSMB1000R

External Magnetic Mount LTE Antenna

700 / 800 / 900 / 1800 / 2100 / 2600 MHz Supports: LTE Cat 1, LTE–M, SigFox, LoRa, NB-IoT, M2M applications, 2G, 3G, Cellular



Ethertronics family of External antennas are designed to offer the best performances for a wide range of applications .X9001248 is specially developed to deliver stable Gain across 2G, 3G, 4G cellular bands. This antenna is designed to be mounted on a ground plane for optimal performance

Electrical Specifications

Typical Characteristics in Free Space and on 300 x 250 mm ground plane

	Frequency (MHz)	Free space		On 300 x 250 mm Ground Plane	
		698 - 960	1710 - 2690	698 - 960	1710 - 2690
	Return Loss	< -5.2 dB	< -5.8 dB	< -5.2 dB	< -6.0 dB
A	verage Peak Gain	-0.5 dBi	-0.2dBi	1.8 dBi	1.9 dBi
А	verage Efficiency	33 %		54%	36%
	Impedance	50 ohm			

Mechanical Specifications & Ordering Part Number

Ordering Part Number	X9001248-4GMSMB1000R	
Dimensions (mm)	112.0 height 29.0 base diameter	
Connector Type	SMA Male	
Weight (grams)	50.0	
Mounting	Magnetic	
Color	Black	
Cable	RG-174 / U (1 meter)	
Ingress Protection	IP65	
Operating Temperature (°C)	-40 to + 70	
Radome Material	TPE	

External Magnetic Mount LTE Antenna

Low Band : 698 – 960 MHz High Band : 1170 – 2690 MHz

KEY BENEFITS

Quicker Time-to-Market

Standard part means fewer design changes with, simple implementation Easy Assembly using RP-SMA or SMA

Best in Class Performance

External antennas are designed to maintain high efficiency in a variety of device configurations Great Flexibility

Standard connector to makes easy set-up

RoHS Compliant

Products are the latest RoHS version compliant.

APPLICATIONS

- Telematics
- Smart metering
- Home automation
- Smart city
- Structural health monitoring
- Predictive maintenance
 MOM devises
- M2M devices

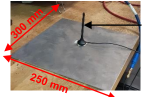


LTE Magnetic mount External antenna specifications

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

Return Loss, Efficiency and Peak Gain Plots

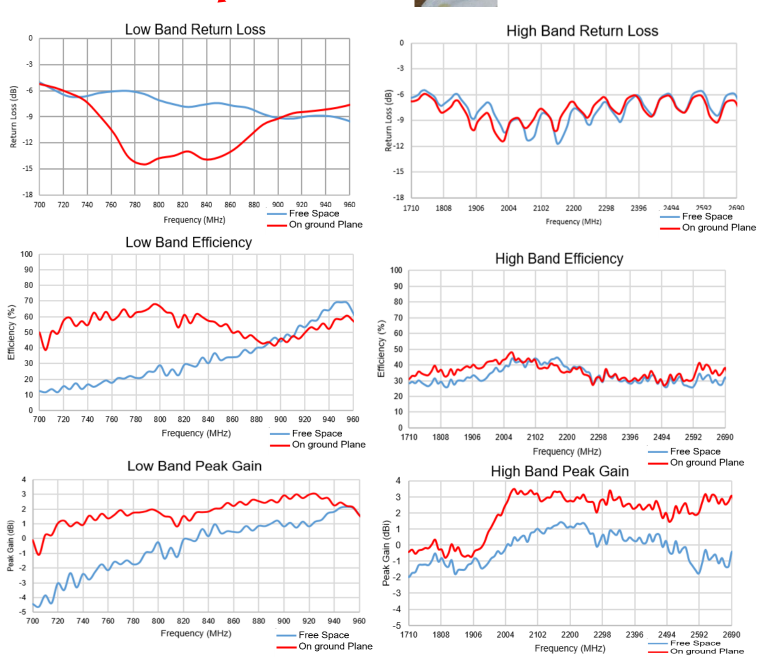
Typical performance measured in Free Space and on a 300x250mm ground plane



X9001248-4GMSMB1000R



X9001248-4GMSMB1000R



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

© 2019 Ethertronics

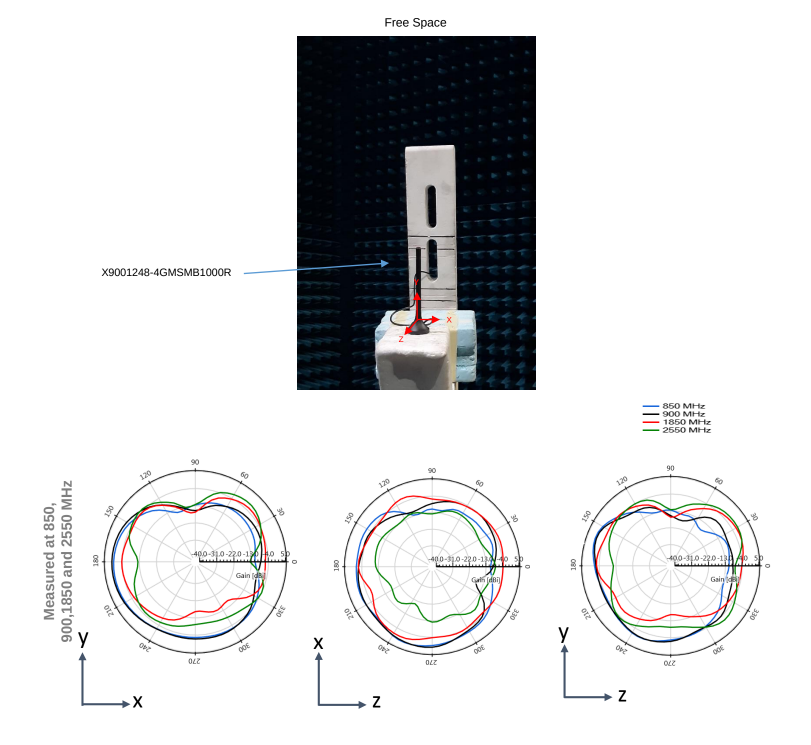


LTE Magnetic mount External antenna specifications

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

Radiation Patterns Plots

Typical performance measured in Free Space Measured at 850, 900, 1850 and 2550 MHz

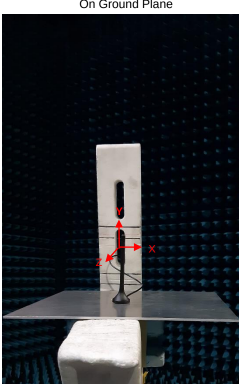


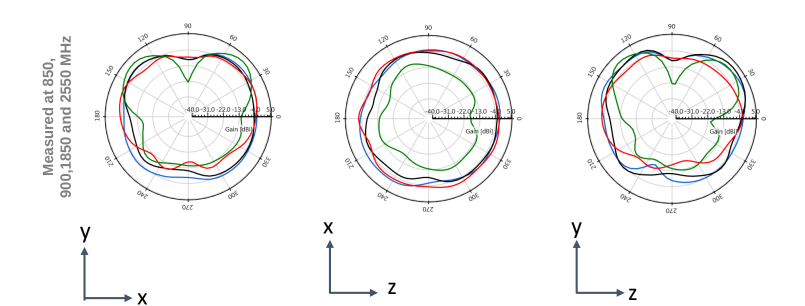


LTE Magnetic mount External antenna specifications Ethertronics produces a wide variety of standard and custom antennas to meet user needs

Radiation Patterns Plots

Typical performance measured on 300 x 250 mm ground Plane Measured at 850, 900, 1850 and 2550 MHz





On Ground Plane



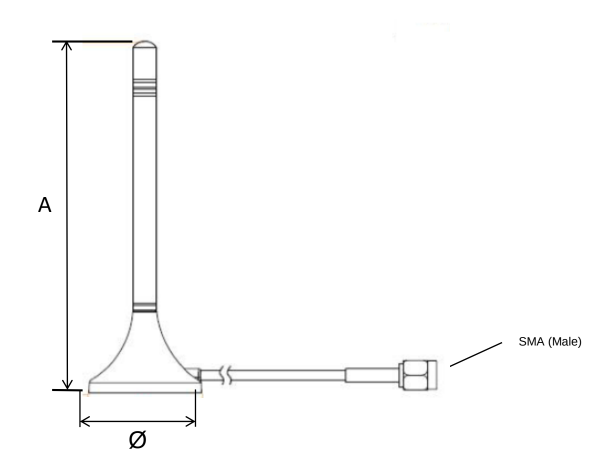
LTE Magnetic mount External antenna specifications

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

Mechanical Specifications

Typical antenna dimensions in mm

Part Number	A (mm)	Ø (mm)	Connector
X9001248-4GMSMB1000R	112.0	29.0	SMA Male



Mouser Electronics

Authorized Distributor

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

Kyocera AVX: X9001248-4GMSMB1000R