



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

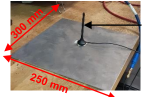


LTE Magnetic mount External antenna specifications

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

#### **Return Loss, Efficiency and Peak Gain Plots**

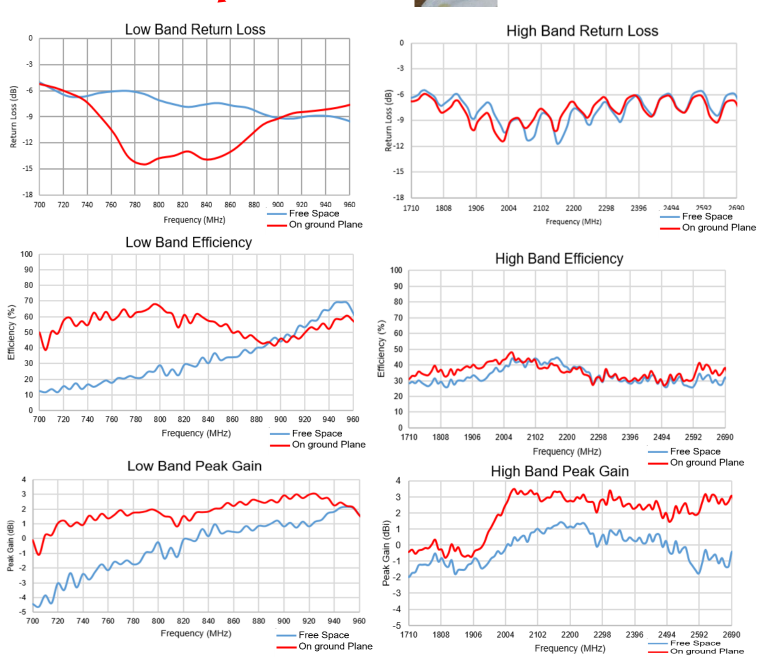
Typical performance measured in Free Space and on a 300x250mm ground plane



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

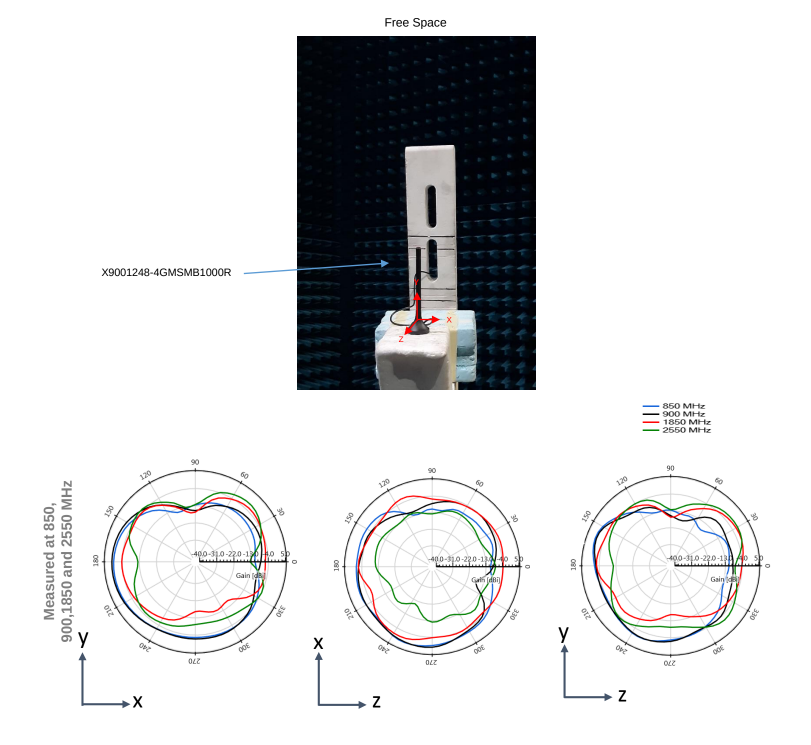


LTE Magnetic mount External antenna specifications

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

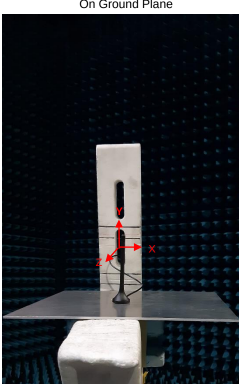


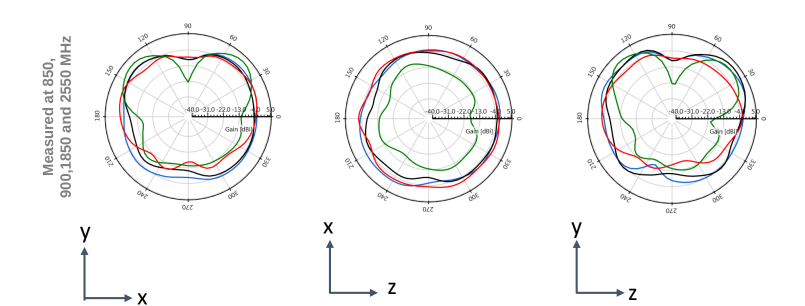


LTE Magnetic mount External antenna specifications Ethertronics produces a wide variety of standard and custom antennas to meet user needs

#### **Radiation Patterns Plots**

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





On Ground Plane



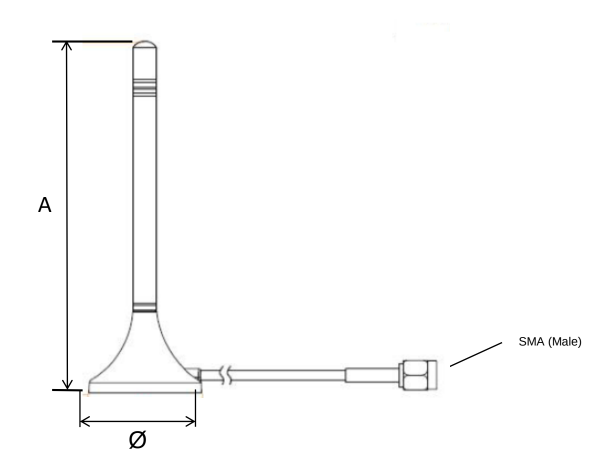
LTE Magnetic mount External antenna specifications

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