



Mobile Mark's LTM402 Series antenna contains four separate antennas, all in one compact antenna housing: two Global LTE/Cellular antennas, one 2.4/5 GHz dual-band WiFi antenna, and one GPS antenna. The LTM402 differes from the LTM401 in that it covers all LTE systems worldwide from 694-3700 MHz.

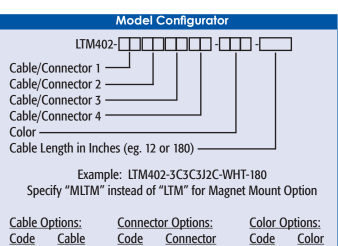
LTE MIMO (multiple-input-multiple-output) modems offer greater speed and capacity than earlier generations of modems. They achieve this by sending RF signals on multiple antenna elements to maximize the amount of information transmitted and received, but in order to ensure optimum performance the systems need multiple antennas on both the transmission and receive ends.

This 4-element LTM antenna is designed for fleet management systems that combine GPS with a single element (non-MIMO) WiFi modem as well as a 2-element LTE MIMO modem. For systems that require MIMO on both bands, the 5-cable LTM502 is recommended.

Measuring 5.5" (140mm) in diameter with a low profile of 2.38" (60.4mm), 5.5" (140mm) x 2.78" (70.6mm) with the magnet mount, LTM series antennas take up significantly less space than multiple antennas and cut down on installation time and costs by offering a single mounting hole.

Multi-band Diversity/MIMO Antenna, LTE, WiFi & GPS

- 4-cables, multi-band antenna for Global LTE MIMO, WiFi and GPS
- Single mounting hole; easier installation
- Covers all LTE frequencies worldwide
- Mechanically sound, meets Industrial & Military specs



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<u>Code</u>	<u>Cable</u>	<u>Code</u>	Connector	<u>Code</u>	<u>Color</u>	
1	RG-58	Α	TNC	WHT	White	
2	RG-174	С	SMA	BLK	Black	
3	RF-195	D	SMB			
		E	MCX			
		J	RP SMA			
		Κ	RP TNC			
				(0)		

(Outler	Connig	uration	S dVdI	able.)	

Specifications			
Frequency & Gain (peak)*:		Radome Material:	ASA UV-Stable Plastic
Cable 1 & 2 (LTE)	694-960 MHz, 3 dBi	Operating Temperature:	-40 to +80° C
	1710-3700 MHz, 4 dBi	Connectors:	SMA Plugs standard,
Cable 3 (WiFi)	2400-2500 MHz, 5 dBi		Others Available
	4900-6000 MHz, 5 dBi	Cable:	
Cable 4 (GPS)	1575.42 +/- 2 MHz, 26 dB, 5 dBi	Cable 1-3	Separate RF-195,15 ft (4.5
VSWR*:	2:1 VSWR over Range		meters) standard
Impedance:	50 Ohm Nominal	Cable 4 (GPS)	RG-174, 15 ft (4.5 meters)
Maximum Power:	10 Watts	Mounting:	7/8" (22mm) Dia. Feed through
Case:			3/4"(19mm)Long Thread for
Surface Mount	5.50" Dia. x 2.38" High		up to 1/2" (12mm)thick surface
	(140mm x 60.4mm)	Shock & Vibration:	IEEE1478, EN61373, MIL-810G,
			TIA 329.2-C
Magnet Mount	5.50" Dia. x 2.78" High	Water Ingress:	IP67
	(140mm x 70.6mm)		
			*Measured on 1' ground with 1' cable

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