





LTMWG940

PRODUCT OVERVIEW

The LTMWG940 is a 5-cable antenna with 4x LTE, NO WiFi, and 1x GNSS. With 5-elements it provides a good match for the dual carrier modems that have two pairs of LTE MIMO elements, one pair for each carrier.

These fleet management systems offer Cellular carrier back-up. The LTMWG940 covers all Global Cellular & LTE frequencies such as CBRS, Private LTE, and 5-G ready. GNSS operates on GPS, Galileo, Glonass, QZSS or Beidou.

This Model is part of our Sub-6 and 5G Ready Solution known as our 626 line. It covers a wide frequency from 617 - 6000 MHz.

Specify LTMW940 for a model configured with GPS only.

Visit our eStore to customize an Antenna Online.

Electrical Specifications				
Frequency & Gain		617 - 960 MHz, 2 dBi 1710 - 6000 MHz, 5 dBi		
		1561, 1575, & 1602 MHz, LNA 26 dB, 5 dBi (RHCP)		
VSWR	LTE	< 2.5:1 VSWR over range (with 12" LMR-100)		
Impedance	50 Ohm Nominal			
Power Rating	10 Watts			
GNSS	Amplifier Bias Voltage	3 to 5 VDC		
	Gain	26 dB, 5 dBi Antenna		
	Current	20 mA max, 10 mA typical		

Mechanical Specifications				
Radome Material & Color	ASA UV-Inhibitive Plastic, Available in Black or White			
Radome Dimension	5.5" (13.9 cm) in diameter 2.38" (6.0 cm) in height			
1ft Pigtail Cables & Connectors Exiting Antenna	LTE	LMR-100 with SMA Plugs LTE-A (Green) & LTE-B (Red)		
	GNSS	RG-174 with SMA Plug (Yellow)		
Including 14ft Jumper Cables & Connectors	LTE	LL-195 with SMA Jack & SMA Plugs LTE-A (Green) & LTE-B (Red)		
	GNSS	RG-174 with SMA Jack & SMA Plug (Yellow)		
Operating Temperature	-40° to +80° C			
Mounting	7/8" Dia. Feed Through 3/4" Ig. Thread for up to 1/2" Thick Surface			
Shock & Vibration	IEEE1478, EN61373, MIL-810G, TIA 329.2-C			
Water Ingress	IP 67 (When Properly Mounted)			





MULTI-BAND ANTENNA

LTMWG940A3CB3C00G2C-WHT-180

LTE-A Cables LTE-B Cables NO WiFi GNSS Color				
00101	·			
Cable Length (in inches)				

HIGHLIGHTS:

- Multiband:4x LTE, NO WiFi, 1x GNSS
- Dual-Carrier MIMO
- Covers 694 3700 MHz
- 1 ft Cable Pigtails Exit Antenna;
 14 ft Cable Jumpers Provided
- Color Coded Cable Type for EASY Match-Up
- Made-in-the-USA & UK

RELATED MODELS:

- LTMWG944 (4x WiFi)
- LTMWG943 (3x WiFi)
- LTMWG942 (2x WiFi)
- LTMWG941 (1x WiFi)
- LTMW940 (GPS Model)

COMMON APPLICATIONS:

- Vehicle Fleet Management
- Multiband Modems
- Public Transportation

###USATaaa

By Phone: (919) 942-4214 By Email: info@usatcorp.com