



LTB301 multi-band 3-cable Cellular/LTE MIMO & GPS

- 3-cables: two Cellular/LTE and one GPS
- Field proven design; dependable link
- Mechanically sound, meets Industrial & Military specs

This 3-element LTB antenna is designed for Utility Cabinets and NEMA Boxes, it can be mounted in any setting where a slim profile is desired. It offers outstanding electrical performance as well as a unique mechanical package.

Mobile Mark's LTB301 blade-style Multiband/MIMO antenna for Smart Grids combines two Cellular LTE elements and one GPS element in a slim, compact radome. It measures only 7 1/2'' long by 1 1/2'' deep and less than 4'' tall (19cm x 3.8 cm x 10cm). It is attached through a single mounting hole that accommodates all three cable connections. A special gasket preserves the IP67 water ingress rating when properly mounted.

Using our new slim line package, the LTB301 is a Multiband 4G/LTE 2x MIMO (multiple-input-multiple-output) antenna with dual LTE (694-960 MHz and 1710-2700 MHz) in addition to GPS at 1575 MHz. This particular model comes with SMA plugs and two 18" (45.72cm) RF Cables as well as one 18" (45.72 cm) RG-174 cable for GPS. The LTB can also be configured without GPS.This blade style antenna is ground-plane independent and designed to perform on either a fiberglass or metal box.

Mardal Care Communication				
Model Configurator				
LTB301				
Cable/Connector 1 Cable/Connector 2 Cable/Connector 3 Color Cable Length in Inches (eg. 12 or 180)				
Example: LTB301-3C3C2C-GRY-18				
CodeCableCodeConnectorCod3RF-195CSMAGRY2RG-174				

Specifications			
Frequency & Gain (peak)*:		Radome Material:	Light Grey UV Inhibative
Cable 1 & 2 (Cellular/LTE)	694-960 MHz, 3 dBi &		Plastic
	1710-2700 MHz, 4 dBi	Operating Temperature:	-40° to +80° C
Cable 3 (GPS)	1575 MHz	, , ,	
VSWR*:	2:1 VSWR over Range	Connectors/Interface:	SMA Plugs standard.
			Connectors may vary
Impedance:	50 Ohm Nominal	Cable 1-2 (Cellular/LTE)	Separate RF-195, 18"
			(45.72 cm)
Maximum Power:	10 Watts	Cable 3 (GPS)	RG-174, 18" (45.72cm)
Mounting dimensions	5/8" (1.5 cm) Dia. Feed		_
	through	Groundplane:	None required
	1" (2.54 cm) lg. thread for up	Shock & Vibration:	EN 300 019-2-4, IEC 60068,
	to 3/4" (1.9 cm) thick		SAE J1455
	surface (Electrical Cabinet)	Water Ingress:	IP67
			*Measured on 1' ground with 1' cable