Mobile Mark’s LTM302 Series Multiband Diversity/MIMO antenna contains three separate antennas, all in one compact antenna housing: two identical LTE/Cellular antennas and one GPS antenna. The LTE/Cellular element is broadbanded enough to cover all LTE frequencies worldwide through 3700 MHz.

LTE MIMO (multiple-input-multiple-output) modems offer greater speed and capacity than earlier generations of modems. In order to ensure optimum performance the LTE MIMO system needs multiple antennas on both the transmission and receive ends. The LTM302 achieves this with two identical Cellular/LTE elements.

This 3-element LTM antenna is designed for fleet management systems that combine a GPS receiver with a 2-element LTE MIMO modem. For fleet management systems that add in a WiFi MIMO modem, the LTM502 is recommended.

Measuring 5.5” (140mm) in diameter with a low profile of 2.38” (60.4mm), LTM series antennas take up significantly less space than multiple antennas. The radome is available in either black or white. The antennas are available in either surface mount or mag-mount models. The antennas can also be configured for combined GPS & Glonass use.

Mobile Mark’s LTM302 Series Multiband Diversity/MIMO antenna contains three separate antennas, all in one compact antenna housing: two identical LTE/Cellular antennas and one GPS antenna. The LTE/Cellular element is broadbanded enough to cover all LTE frequencies worldwide through 3700 MHz.

LTE MIMO (multiple-input-multiple-output) modems offer greater speed and capacity than earlier generations of modems. In order to ensure optimum performance the LTE MIMO system needs multiple antennas on both the transmission and receive ends. The LTM302 achieves this with two identical Cellular/LTE elements.

This 3-element LTM antenna is designed for fleet management systems that combine a GPS receiver with a 2-element LTE MIMO modem. For fleet management systems that add in a WiFi MIMO modem, the LTM502 is recommended.

Measuring 5.5” (140mm) in diameter with a low profile of 2.38” (60.4mm), LTM series antennas take up significantly less space than multiple antennas. The radome is available in either black or white. The antennas are available in either surface mount or mag-mount models. The antennas can also be configured for combined GPS & Glonass use.

### Specifications

| Specifications | Frequency & Gain (peak)*: Cable 1 & 2 (Global LTE) 694-960 MHz, 3 dBi & 1710-3700 MHz, 4 dBi 1575.42 +/- 2 MHz, 26 dB, 5 dBi Cable 3 (GPS) VSWR*: 2:1 VSWR over Range Impedance: 50 Ohm Nominal Maximum Power Case: Surface Mount 10 Watts Magnet Mount 5.50” Dia. x 2.38” High (140mm x 60.4mm) Radome Material: ASA UV-Stable Plastic | Operating Temperature: -40° to +80° C Connectors: SMA Plugs standard, Others Available Cable: Cable 1-2 Cable 3 (GPS) LTM Mounting: MLTM Mounting: Shock & Vibration: Water Ingress: |