US Office: Tel: 800.648.2800 or +1.847.671.6690 UK Office: Tel: (+44) 1543 459 555 www.mobilemark.com





Mobile Mark's MXF302 Series Multiband D antenna contains three separate antenna one compact antenna housing: two broad antennas, and one GPS antenna. The MXF LTE frequencies from 694-3700 MHz.

The New MaxFin Antenna has been well re compact, attractive and high performance housing contains a stylish combination of finish, providing a sleek, high-tech look on

Measuring 7.5" (19cm) long x 2.25 (5.7cm) tall the MXF302 series antennas take up sig space than multiple antennas. This antenn in a mag-mount version; the magmount st system testing when the antenna needs to and easily from car to car. The model num mount version starts with MMXF.

(19cm x 5.7cm x 6.4cm)

**Specifications** Frequency & Gain (peak): Cable 1 & 2 (Global LTE)

Cable 3 (GPS)

VSWR: LTE

GPS

WiFi

Impedance:

Maximum Power:

Current:

**MXF** Dimensions:

Amplifier Bias:

Noise Figure:

GPS/Glonass/Galileo option

## MXF302 Multi-band 3-cable LTE, WIFI & GPS

- 3-cables: two for Cellular & LTE and one for GPS
- WiFi elements can be used for WiFi MIMO • or for separate WiFi modems
- Available with GPS or with combination • GPS/Glonass/Galileo

ltiband Diversity/MIMO	Model Configurator
Itiband Diversity/MIMO antenna elements, all in two broadband LTE/Cellular The MXF302 covers Cellular IHz. en well received because it is formance. The antenna nation of matte & polished h look on the vehicle. 5 (5.7cm) wide x 2.5" (6.4cm) take up significantly less is antenna is also available gmount style is popular for a needs to be moved quickly odel number for the mag-	MXF302 Cable/Conn 1 Cable/Conn 2 Cable/Conn 3 Color Cable Length in Inches (eg. 12 or 180) Example: MXF302-3C3C2C-BLK-180 MMXF302-3C3C2C-BLK-180(Mag mount) Specify "MXFG" instead of "MXF" for GPS/Glonass/Galileo combination antennas Cable Options: Connector Options: Color Options: Code Cable Code Connector Code Color 2 RG-174 C SMA BLK Black 3 LL-195 J RP SMA
694-960 MHz, 0-3 dBi 1710-3700 MHz, 4 dBi 1575 MHz, 26 dB, 5 dBi 1575 MHz & 1602 MHz	MMXF Dimensions7.5"L x 2.25"W x 2.95"H (19cm x 5.7cm x 7.5cm)Radome Material:ASA UV-Stable PlasticOperating Temperature:-40° to +80° C
2:5:1 VSWR over Range 2:1 VSWR over Range 50 Ohm Nominal 10 Watts 3.3/5 VDC	Connectors, standard:   SMA Plugs (male) standard     Cable:   -     Cable 1-2   LL-195, 15 ft (4.5m)     Cable 3 (GPS and GPS/Glonass/Galileo)   RG-174, 15 ft (4.5 meters)     Stud Mounting:   7/8" Dia. (22.22mm) Feed through
2.0 dB max, 1.7 dB typical 20 mA max, 10 mA typical 7.5" x 2.25" x 2.5	3/4" Ig. (19mm) thread for up to   1/2" (12.7mm) thick surface   MMXF Mount:

Specifications subject to change without notice (9/2018)