





Gar VFD69383x2NNN

2-Port Vehicular MIMO Antenna 698-960/1690-3800 MHz

The Gar VFD69383x2NNN multiport/multiband antenna provides an excellent solution for Public safety, transportation, and Aftermarket Fleet applications. Configured for two-port MIMO operation over the 3G/4G/5G/ISM/CBRS bands.

FEATURES AND BENEFITS

- One single-hole mount/fixing- reduces vehicle damage
 and the cost of installation
- Attractive IP67 low profile aerodynamic housing

APPLICATIONS

- FirstNet/Public safety
- Transportation
- Aftermarket fleet

- Multiband/Multiport MIMO 3G/4G/ISM/CBRS operation
- Operates well on a ground plane and without a ground plane.
- 5G-ready
- Rugged LTE gateways
- Others

| ELECTRICAL SPECIFICATIONS | | | | | | | | | |
|---|-----------------------------------|-----------|-------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Antenna Model | VFD69383x2NNN | | | | | | | | |
| Number of Ports | 2 | | | | | | | | |
| Port Configuration | 2x - 3G/4G/5G/ISM/CBRS (LTE/CELL) | | | | | | | | |
| Operating Frequency (MHz) | 698- 806 | 824-894 | 880- 960 | 1690- 1880 | 1850- 1990 | 1910- 2180 | 2300- 2500 | 2500- 2700 | 3300- 3800 |
| Avg. Peak Gain* (dBi) – Gnd. Plane [No Gnd. Plane] | 0.2 [1.0] | 1.0 [2.0] | 1.5 [2.3] | 3.6 [1.6] | 3.5 [1.5] | 2.9 [1.3] | 3.2 [1.2] | 4.0 [1.6] | 5.1 [2.3] |
| Max Peak Gain* (dBi) - Gnd. Plane [No Gnd. Plane] | 1.8 [2.0] | 1.8 [2.4] | 2.1 [3.0] | 4.9 [2.5] | 3.9 [2.3] | 3.9 [2.3] | 3.9 [2.1] | 4.7 [2.6] | 7.2 [3.7] |
| VSWR** - Avg, Gnd. Plane [No Gnd. Plane] | 1.7 [2.0] | 1.8 [1.7] | 1.8 [1.7] | 1.4 [1.5] | 1.4 [1.4] | 1.4 [1.5] | 1.6 [1.6] | 1.4 [1.6] | 1.3 [1.3] |
| VSWR** - Max, Gnd. Plane [No Gnd. Plane] | 2.5 [2.5] | 2.2 [2.5] | 2.3 [2.5] | 2.0 [2.1] | 2.0 [2.1] | 2.1 [2.1] | 2.0 [2.1] | 2.0 [2.1] | 2.0 [2.1] |
| Isolation **(dB) LTE1 to LTE2 - Gnd. Plane [No Gnd. Plane] | -10 [-14] | -12 [-15] | -14 [-15] | -18 [-16] | -17 [-16] | -17 [-16] | -21 [-23] | -19 [-23] | -27 [-30] |
| Azimuth Plane 3 dB Beamwidth | 360°, Omnidirectional | | | | | | | | |
| Nominal Impedance (Ohms) | 50 | | | | | | | | |
| Polarization | Linear Vertical | | | | | | | | |
| Max Power - Ambient 25°C (W) | 30 (LTE/CELL) | | | | | | | | |

Notes: (*) – This parameter is based on a 30cm (1ft) cable length. For the ground plane measurement, a 30cm (1ft) ground plane was used.(**) – This parameter is based on a 518cm (17ft) cable length. For the ground plane measurement, a 30cm (1ft) ground plane was used. Antenna specifications are subject to change according to the ground plane size.

| MECHANICAL SPECIFICATIONS | |
|--------------------------------------|--|
| Dimensions – L x W x H – mm (inches) | 179 x 63 x 48 (7.04 x 2.48 x 1.69) |
| Weight – kg (lbs.) | 0.65 kg (1.4 lbs) |
| Mounting | P-Mount |
| Cable Type | LMR 100- pigtails, LMR 195- jumper cables, Black |
| Color | Black or White |
| Radome Material | PC, UL94-VO |
| Baseplate Material | Aluminum |

| ENVIRONMENTAL SPECIFICATIONS | |
|---------------------------------|--|
| Operating Environment | Outdoor Vehicle |
| Operating Temperature – °C (°F) | -40 to +85°C (-40 to +185°F) |
| Storage Temperature - °C (°F) | -40 to +85°C (-40 to +185°F) |
| Ingress Protection Rating | IP67 |
| Rail Compliance Standards | EN61373 (Shock & Vibration), EN50155 (Temperature) |
| Material Substance Compliance | RoHS |

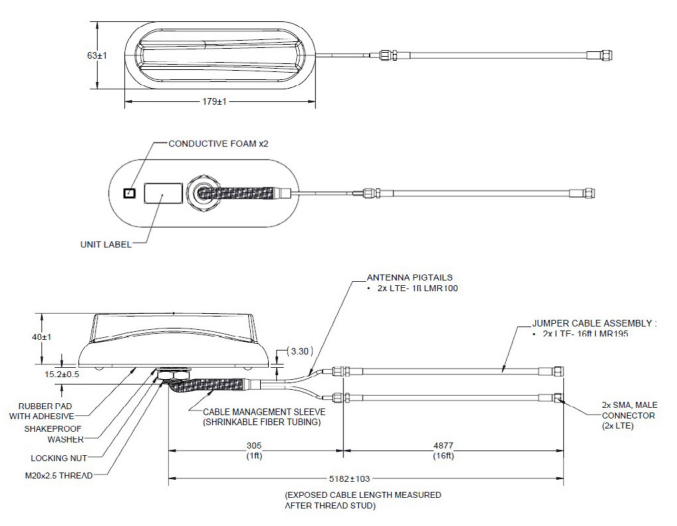
CONFIGURATION

| PART NUMBER | PIGTAIL CABLE LENGTH | JUMPER CABLE LENGTH | CONNECTOR – LTE PORTS | COLOR |
|--------------------|-------------------------|------------------------|--------------------------|-------|
| VFD69383B2NNN-518R | 0.3 m (1 ft.) | 4.9 m (16 ft) | SMA-male | Black |
| VFD69383W2NNN-518R | 0.3 m (1 ft.) | 4.9 m (16 ft) | SMA-male | White |

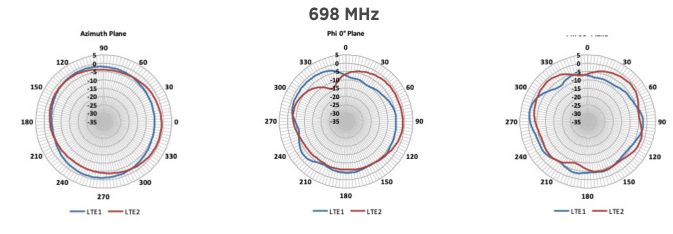
PACKAGING INFORMATION

| PACKAGED DIMENSIONS | CARTON | MASTER CARTON | AIR PALLET | OCEAN PALLET |
|----------------------------|------------|---------------|--------------|--------------|
| Number of Antennas | 1 | 4 | 140 | 196 |
| Height – mm (in.) | 130 (5.12) | 235 (9.25) | 1335 (52.56) | 1813 (71.38) |
| Length – mm (in.) | 222 (8.74) | 543 (21.38) | 1200 (47.24) | 1200 (47.24) |
| Width – mm (in.) | 222 (8.74) | 232 (9.13) | 800 (31.5) | 800 (31.5) |
| Shipping Weight - kg (lb.) | 0.88 (1.9) | 4.06 (8.95) | 155 (342) | 212 (467) |

MECHANICAL DRAWINGS

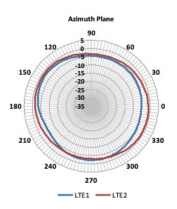


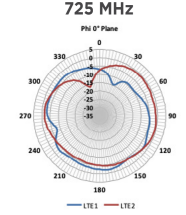
The Gar antenna can create an IP67 water-tight seal when installed on vehicles. Certain vehicles such as a Ford Explorer Interceptor have more narrow roof ridges that are tightly spaced together. For this type, vehicle special adapters are available. See parts **BKIT-VFX69383-001** (between ridges installation) and **BKIT-VFX69383-003** (atop ridge installation) for product details.

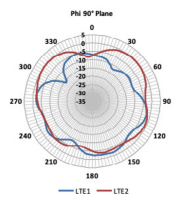


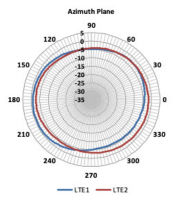
RADIATION PATTERNS WITH GROUND PLANE - LTE ANTENNAS

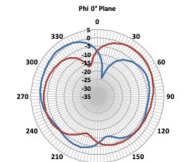






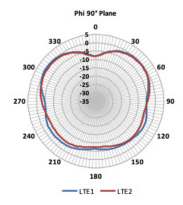


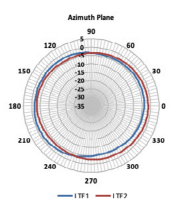


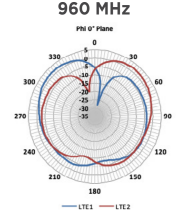


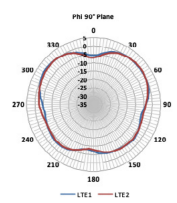
180

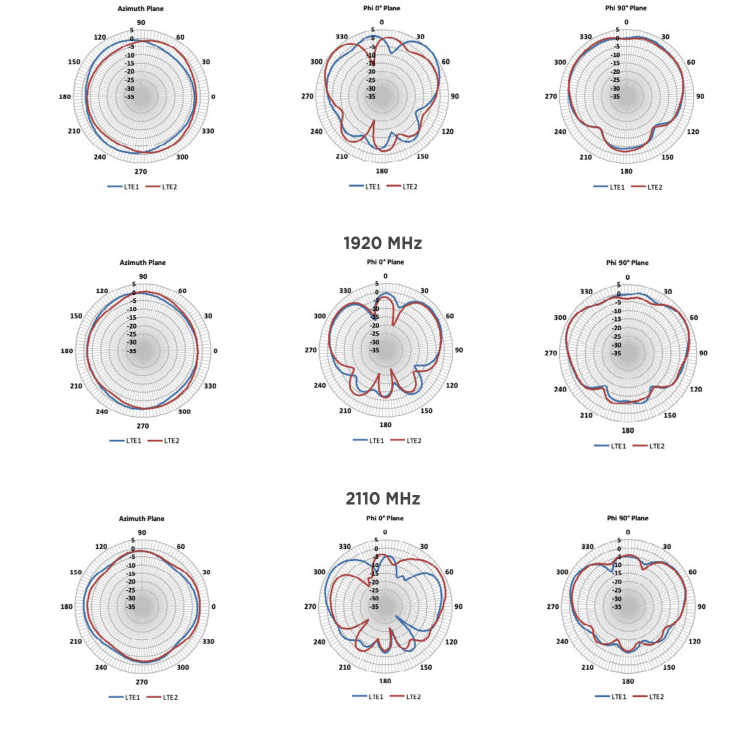
880 MHz







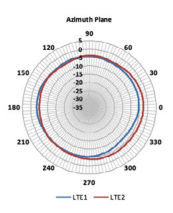


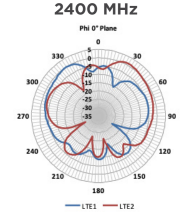


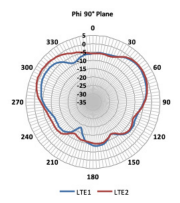
1690 MHz

RADIATION PATTERNS WITH GROUND PLANE - LTE ANTENNAS

RADIATION PATTERNS WITH GROUND PLANE - LTE ANTENNAS

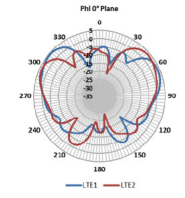




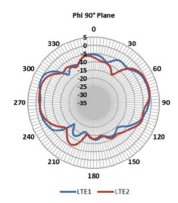


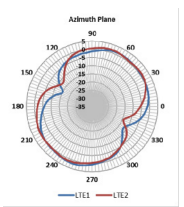
Azimuth Plane

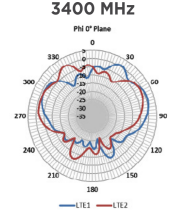
LTE1 -LTE2

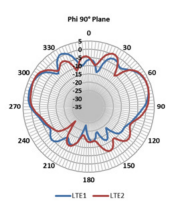


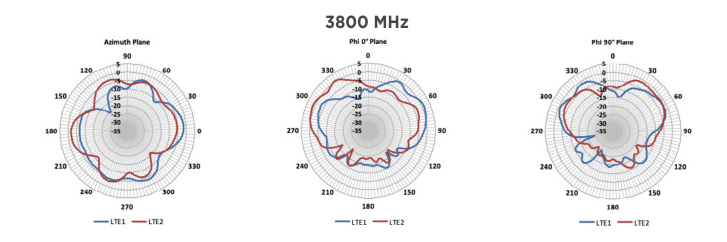
2700 MHz



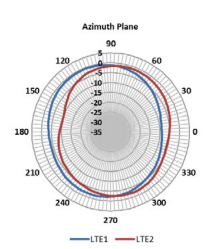


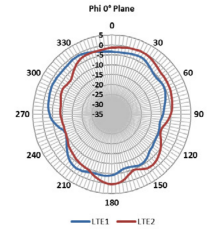






RADIATION PATTERNS without Ground Plane - LTE ANTENNAS

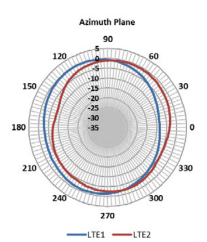


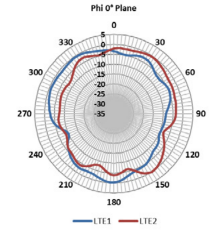


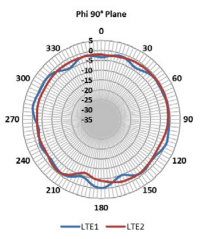
698 MHz

Phi 90° Plane 0 330 30 -10 300 60 -15 -20 -25 -30 270 90 -35 240 120 210 150 180 LTE1 ___LTE2

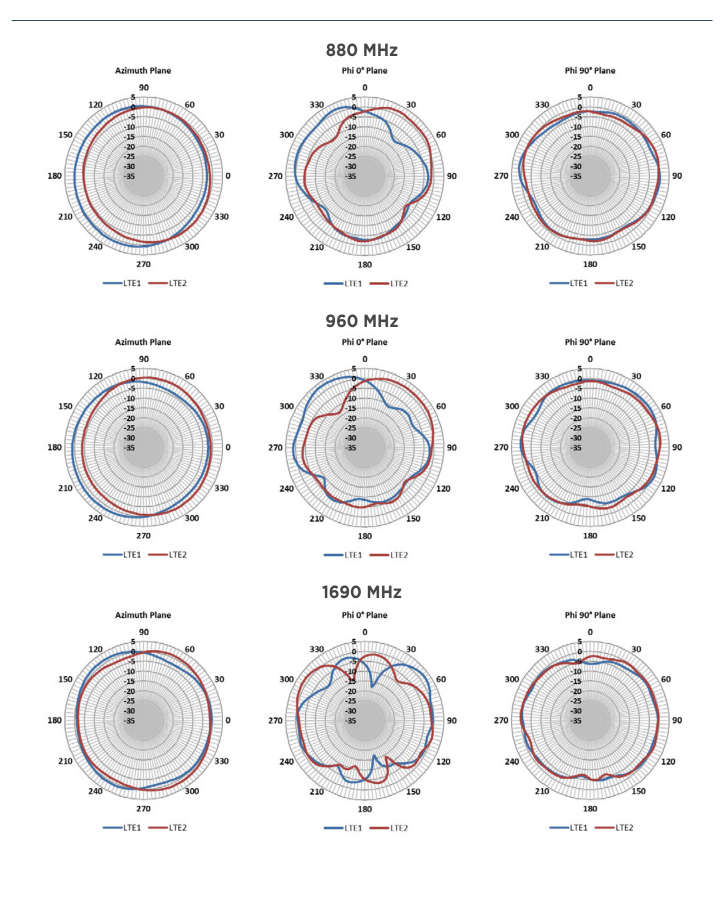
725 MHz

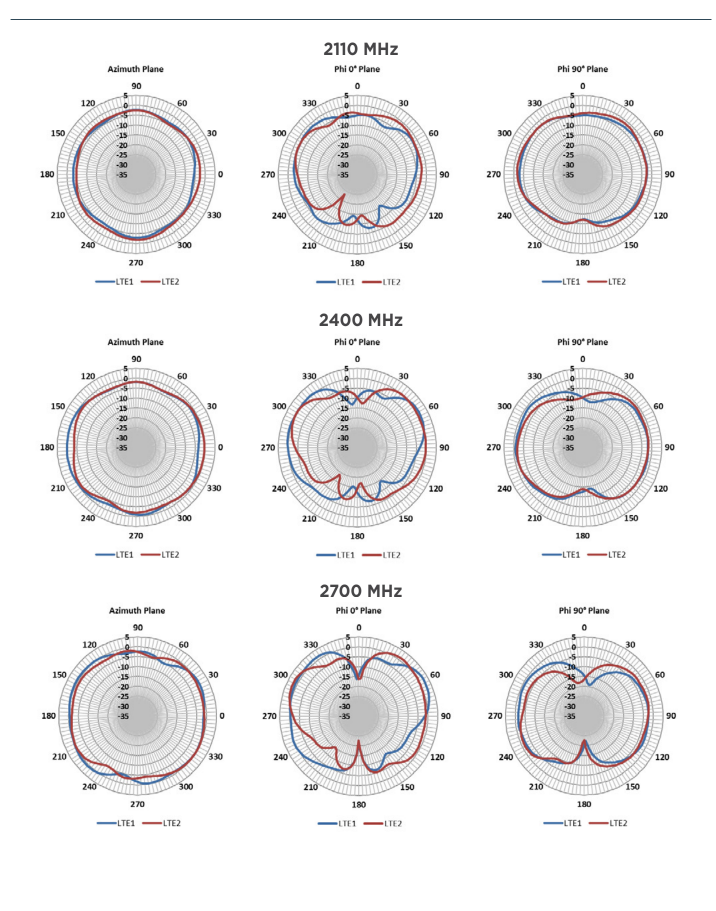


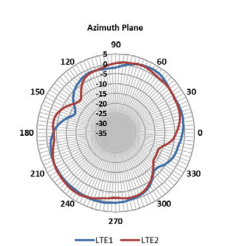


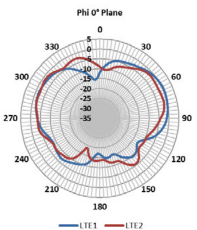


DATA AND DEVICES / GAR VFD69383X2NNN

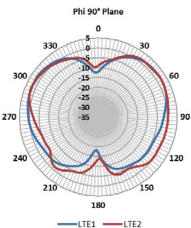






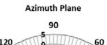


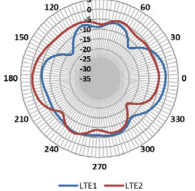
3400 MHz

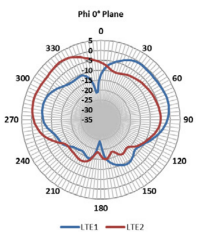


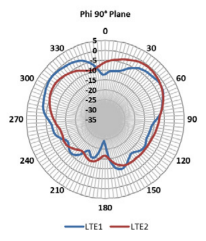


3800 MHz









TE TECHNICAL SUPPORT CENTER

| USA: | +1 (800) 522-6752 |
|-------------------|-----------------------|
| Canada: | +1 (905) 475-6222 |
| Mexico: | +52 (0) 55-1106-0800 |
| Latin/S. America: | +54 (0) 11-4733-2200 |
| Germany: | +49 (0) 6251-133-1999 |
| UK: | +44 (0) 800-267666 |
| France: | +33 (0) 1-3420-8686 |
| Netherlands: | +31(0)73-6246-999 |
| China: | +86 (0) 400-820-6015 |

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