

## Gar VFP69383B22JN

5-Port Vehicular MIMO Antenna 698-960/1690-3800 MHz and 2400-2500/4900-5900 MHz



The Gar VFP69383B22JN multiport/multiband antenna provides an excellent solution for Public Safety, Transportation and Aftermarket Fleet applications. Configured for 2-port MIMO operation over the 3G/4G/ISM/CBRS bands and 2-port MIMO operation over the low//high frequency Wi-Fi bands. An additional 5<sup>th</sup> port provides an active antenna for enabling GNSS global navigation services.

#### FEATURES AND BENEFITS

- One single-hole mount/fixing- reduces vehicle damage and the cost of installation
- Attractive IP67 low profile aerodynamic housing
- Multiband/MIMO operation with GNSS navigation

#### **APPLICATIONS**

- FirstNet/Public Safety
- Transportation
- Aftermarket fleet
- 5G ready
- Rugged LTE Gateways
- Others

ELECTRICAL SPECIFICATIONS							
Antenna Model	VFP69383B22JN-518J						
Number of Ports		5					
Port Configuration		2x- 3G/4G/ISM/CBRS			2x- V	2x- Wi-Fi	
Operating Frequency (MHz)	698-806	824-894	880-960	1690-3800	2400-2500	4900-6000	
Peak Gain* – Avg (dBi)	0.4	0.8	1.2	4.0	2.6	6.6	
Peak Gain* – Max (dBi)	1.6	1.4	1.5	7.2	3.1	7.5	
VSWR** – Avg	<1.6:1	<1.5:1	<1.5:1	<1.3:1	<1.3:1	<1.2:1	
VSWR** – Max		<2.	.0:1		<2.0:1		
Isolation LTE1 to LTE2 (dB)	-16	-17	-16	-24	-31	-42	
Isolation LTE1 to WIFI 1 (dB)	-36	-38	-41	-21	-21	-44	
Isolation LTE1 to WIFI 2 (dB)	-39	-37	-37	-21	-21	-44	
Isolation LTE2 to WFI 1 (dB)	-44	-44	-44	-35	-35	-45	
Isolation LTE2 to WIFI 2 (dB)	-38	-38	-41	-21	-21	-43	
Isolation WIFI 1 to WIFI 2 (dB)	-60	-59	-60	-36	-36	-47	
Isolation GNSS to LTE 1 (dB)	-69	-70	-72	-53	-56	-54	
Isolation GNSS to LTE 2 (dB)	-44	-42	-42	-47	-52	-55	
Isolation GNSS to WIFI 1 (dB)	-66	-69	-72	-48	-48	-54	
Isolation GNSS to WIFI 2 (dB)	-69	-70	-72	-53	-56	-54	
Azimuth Plane 3 dB Beamwidth	360°, Omnidirectional						
Nominal Impedance (Ohms)	50						
Polarization	Linear Vertical						
Max Power - Ambient 25°C (W)	10						

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.)	0.63 (1.4)
Cable Type	LMR 100, Black
Mounting	P-Mount
Radome Material	PC, UL94-V0
Baseplate Material	Aluminum

ENVIRONMENTAL SPECIFICATIONS	
Operating Environment	Outdoor Vehicle
Operating Temperature – °C (°F)	-30 to +70°C (-22 to +158°F)
Storage Temperature – °C (°F)	-40 to +85°C (-40 to +185°F)
Ingress Protection Rating	IP67
Material Substance Compliance	RoHS



## **Gar VFP69383B22JN**

## 5-Port Vehicular MIMO Antenna

GNSS ANTENNA SPECIFICATIONS				
Frequency of Operation (MHz)	1559 - 1606			
Band	BEIDOU GPS GLONAS			
Frequency Band (MHz)	1559.052 - 1563.144	1574.42 - 1576.42	1598.0625 - 1605.89	
Absolute Gain (dBi)	2	2	2	
LNA Gain, Typ. @ room temp. (dBi)	26	27	26	
Noise Figure @ room temp., Max (dB)	3.0	2.5	2.5	
Max VSWR @ room temp.	2:1	2:1	2:1	
Polarization	RHCP			
Nominal Impedance (Ohms)	50			
DC Voltage (Vdc)	3.3			
Operating Supply Voltage (Vdc)	2.5 - 7.0			
Current Consumption, Max @ room temp mA)	20			
Out-of-band Signal Rejection Min @ room temp (dBc)	60 (@1-1525 MHz)	60 (@1675-2000 MHz)	50 (@2000-3000 MHz)	
Input Max Power (dBm)	-30			
Cable Type	RG14			

#### CONFIGURATION

PART NUMBER	CABLE LENGTH	CONNECTOR - LTE PORTS	CONNECTOR - WI-FI PORTS	CONNECTOR - GNSS PORT
VFP69383B22JN-518J	5.18 m (17.0 ft.)	SMA- male	SMA- male	SMA- male

#### PACKAGING INFORMATION

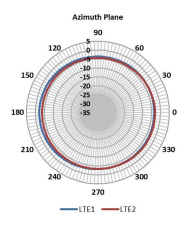
PACKAGED DIMENSIONS	CARTON	MASTER CARTON	AIR PALLET	OCEAN PALLET
Number of Antennas	1	8	192	240
Height – cm (in.)	135 (5.31)	295 (11.6)	1350 (53.15)	1650 (64.96)
Length – cm (in.)	245 (9.65)	520 (20.5)	1200 (47.24)	1200 (47.24)
Width - cm (in.)	120 (47.2)	260 (10.2)	800 (31.5)	800 (31.5)
Shipping Weight – kg (lb.)	0.85 (1.9)	7.5 (16)	198 (436)	245 (540)

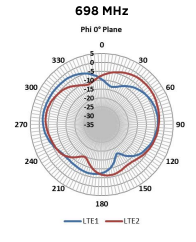
<sup>\*</sup> Measured on a 1 ft ground plane with 1 ft of cable

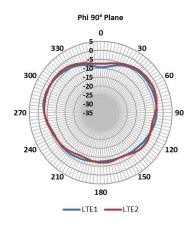
<sup>\*\*</sup> Measured on a 1 ft ground plane and 17 ft of cable.

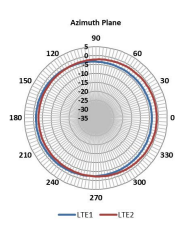


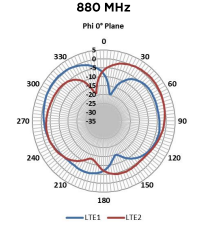
#### **RADIATION PATTERNS - LTE ANTENNAS**

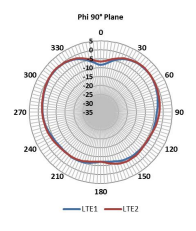


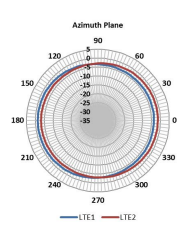


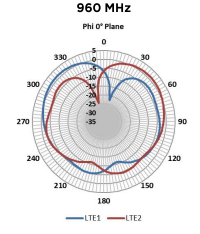


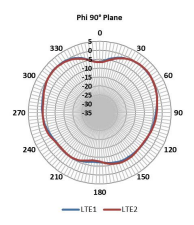










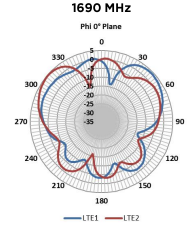


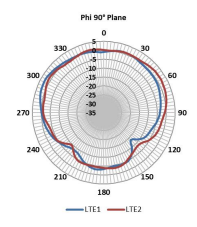


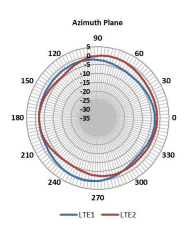
#### **RADIATION PATTERNS - LTE ANTENNAS**

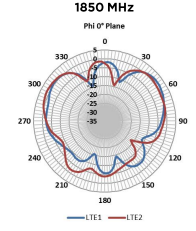
# 

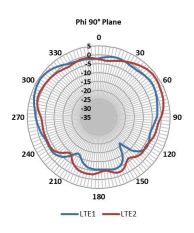
—LTE1 ——LTE2

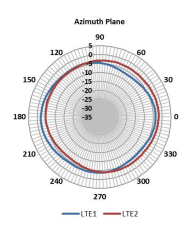


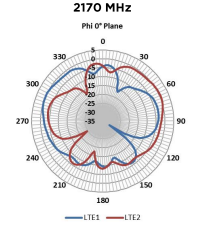


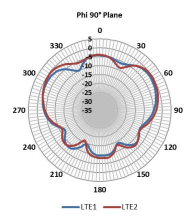






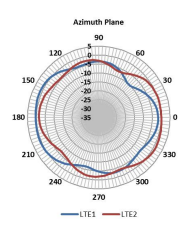


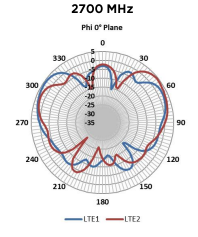


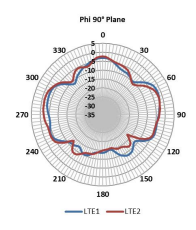


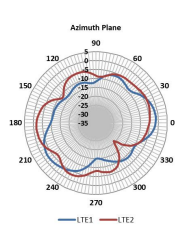


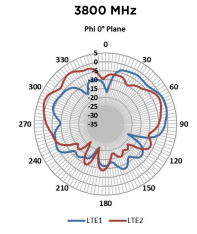
#### **RADIATION PATTERNS - LTE ANTENNAS**

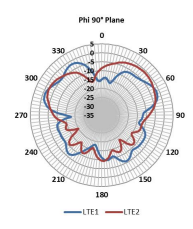




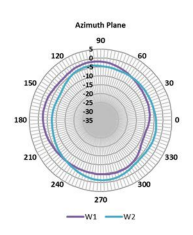


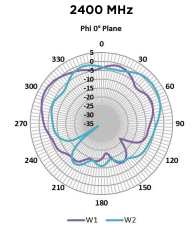


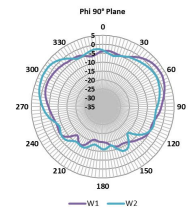




#### **RADIATION PATTERNS - WI-FI ANTENNAS**



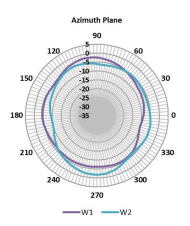


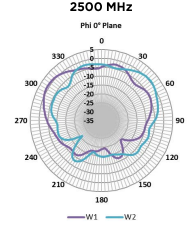


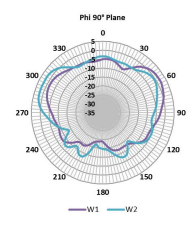


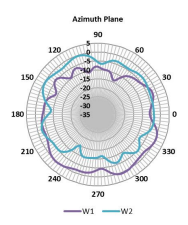


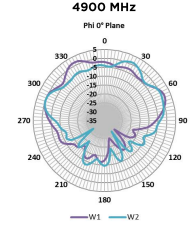
#### **RADIATION PATTERNS - WI-FI ANTENNAS**

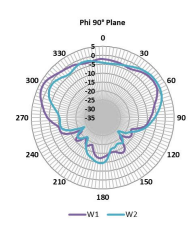


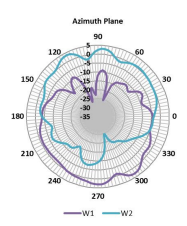


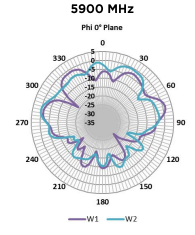


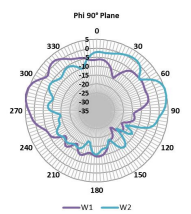














Laird warrants to the original end user customer of its products that its products are free from defects in material and workmanship. Subject to conditions and limitations Laird will, at its option, either repair or replace any part of its products that prove defective because of improper workmanship or materials. This limited warranty is in force for the useful lifetime of the original end product into which the Laird product is installed. Useful lifetime of the original end product may vary but is not to exceed five (5) years from the original date of the end product purchase.

Any information furnished by Laird Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird lair or be liable for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request.

© Copyright 2019 Laird Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Logo, and other marks are trademarks or registered trademarks of Laird Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.



sales@lairdconnect.com support@lairdconnect.com www.lairdconnect.com

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by Laird Connectivity manufacturer:

Other Similar products are found below:

CCT FM1 ABFT AD-NM-SMAF 001-0021 CTC110 MAF94149 EXE902SF MMCX-SMA-100 PDQ24496-91NF GAN30084EU 930-033-R A08-HABUF-P5I AAF95035 DG-ANT-20DP-BG-B APAMPGJ-141 1513563-1 OF86315-FNF OP24516DS-91NM A09-HASM-7 EXE902MD EXE902SM SPDA17806/2170LAR APAMPG-117 GPS1575SP26-004 GPS15MGSMA CMD69273P-30NF CMQ69273-30NF RD2458-5-OTDR-NM RD2458-5-RSMA TRAB24/49003 W4120ER5000 W6102B0100 YE572113-30RSMM 108-00014-50 SPDA17RP918 OP24516SX-91NM OP24516SX-91RSMM CMQ69273P-30NF CMS69273-30NF CMS69273P-30NF TRAB24003N TRAB24003NP TRAB8213NP TRAB8903 A09-Y8NF A09-Y11NF A09-HSM-7 A09-F8NF-M A09-F5NF-M