



169.00 EUR  
incl. 19% VAT, plus [shipping](#)

- GPS/GLONASS/GSM/4G/5G !
- WLAN / Bluetooth !
- Active antenna !
- SMA connectors !

**Support:**  [Specifications](#)

The Gar VFQ69383x21JN VFQ69383B21JN-518L multiport/multiband antenna provides an excellent solution for public safety, transportation, and aftermarket fleet applications. Configured for two-port operation over the 3G/4G/5G/ISM/CBRS bands and oneport operation over the low//high frequency Wi-Fi bands. An additional fourth 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/multiport operation with GNSS navigation
- Operates well on a ground plane and without a ground plane.

#### APPLICATIONS

- FirstNet/Public safety
- Transportation
- Aftermarket fleet

- 5G-ready
- Rugged LTE gateways
- Others

Antennen Model	VFP69383B22JN-518J
Port Configuration	2x 3G/4G/5G/ISM/CBRS, 2x WIFI
Watchdog	Watchdog Timer Support, Offer 1 – 255 Step
Operating Frequency (Mhz)	698-806 / 824-894 / 880-960 / 1690-3800 / 2400-2500 / 4900-6000
Azimuth Plane 3db	360° Omnidirectional
Beamwidth	
Nominal IMpedance (ohms)	50
Polarization	Linear Vertical
Max Power - Ambient 25°C	10 Watts
	Mechanical Secifications
Dimensions	179x63x48 mm / 0,63 kg
CableType	LMR 100, Black
Mounting	P-Mount
Baseplate.	Aluminium
	Enviremental Specifications
Operating Enviroment	Outdoor Vehicle / IP67
	Operating Temperature: -30 to +70°C
Temperatures	Storage Temperature: -40 to +85°C
Material Substance	
Compliance	RoHS