ANTENNAS





SharkFin 3-in-1 Series

Roof Mount Antennas

he SharkFin style, 3-in-1 vehicularr roof mount antennas grom RFMAX combine high-performance at an economical price point. These models combine three separate holes in your vehicle roof. This antenna is the perfect alternative to combination antenas from other vendors... you no longer have to worry about lead time and high pirces - you've found RFMAX!

rom a technical standpoint, these antennas offer superior performance for the following three brands: 1575 MHz active GPS (3 or 5 volt) 698-2700 MHz 3g/4g/LTE cellular and 2.4 / 5 GHz withreaded stud and adhesive mounting, there isn't much these antennas can't do. Thousands of these antennas have been deployed around North America on commercial vehicles, including:

- Electric, Gas, and cable TV utility vans and trucks
- Local police, County sherriff & State Trooper cruisers
- Fire department trucks & ambulances
- Taxi Cabs, Livery Vehicles & Limousines

esgned to pair with many of today's most popular mobile cellular modems and gateways, including: Sierra Wireless / AirLink: GX440, GX450, LS300, MP70, Raven RV50. Cradlepoint: CBA750b-LPE, CBA850LPE, IBR650LPE, MBR1400LPE. CalAmp: 140-9324-000, 140-9324-100 & Peplink: MAX-BR1-ENT-LTE





ELECTRICAL DATA

Frequency [MHz]	Cable 1 (3g/4g/LTE)	698-960/1710- 2170/2300- 2700	
	Cable 2	2400- 2485/5150- 5875	
	Cable 3	1575.42	
VSWR	698-960/1710- 2170/2300- 2700	2.5:1	
	2400- 2485/5150- 5875	2.0:1	
Gain [dBi]	698-960/1710- 2170/2300- 2700	4.5	
	2400- 2485/5150- 5875	6.5	
Polarization	698-960/1710- 2170/2300- 2700	Linear Vertical	
	2400- 2485/5150- 5875	Linear Vertical	
Power Rating [W]	698-960	100	
	1710-2170	20	
	2400-5875	20	

ENVIRONMENTAL DATA

Operating Temperature [°C]	-40 / +85	
Storage Temperature	-40 / +85	
Relative Humidity MIL- STD810G, method 507.4 @ 30°[%]	93	
Military Spec	MIL-STD 810 conformance to vibration	

LNA DATA

Gain [dBi - 3.3 V]	28	
Gain [dBi - 5V]	30	
Voltage [VDC]	3.3 OR 5	

MECHANICAL DATA

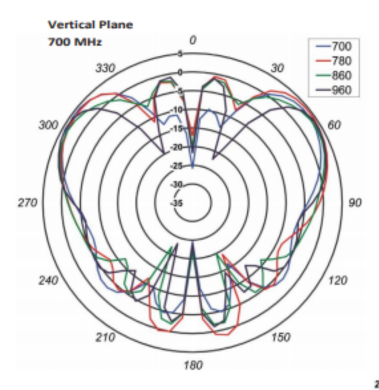
Color	Black or White	
Ingress Progress	IP 65	
Weight [oz/g]	15/470	
Dimensions [in/m]	3.5 H X 4.26 D / 88.3 X 108	
Mounting Hole [in/mm]	0.76 / 19.3	
Direct Mount Stud [in/ mm]	1.0 L x 0.75 D / 25.4 x 19	
Adhesive Mount [in/ mm]	4.26 / 108 3M Adhesive	

P/N	Frequency	Cable Type	Cable Length (feet/meters)	Model	Connector
RSF-DB-G4W- SSS	698-960/1710- 2170/2300-2700/ 2400-2485/5150- 5875/ 1575.42	RG-58 RG-58 RG-174	17 / 5.18 17/518 17/5.18	DB	SMA Male SMA Male SMA Male
RSF-DB-G4W- TTT	698-960/1710- 2170/2300-2700 2400-2485/5150- 5875 1575.42	RG-58 RG-58 RG-174	17 / 5.18 17 / 5.18 17 / 5.18	DB	TNC Male, TNC Male, TNC Male
RSF-AW-G4W- SSS	698-960/1710- 2170/2300-2700 2400-2485/5150- 5875 1575.42	RG-58 RG-58 RG-58	17 / 5.18 17 / 5.18 17 / 5.18	AW	SMA Male SMA Male SMA Male



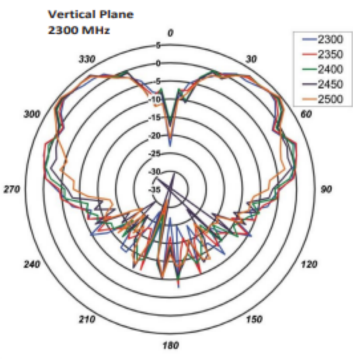


Roof Mount Antennas



Vertical Plane 1750 MHz 0 1750 1850 1950 2150 60 120 180

Radiation Patterns

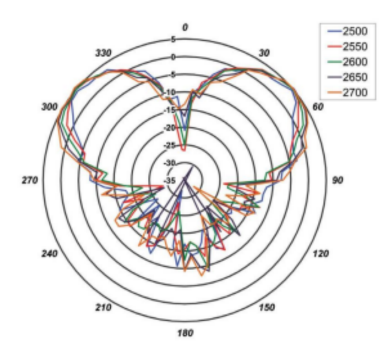


60068



Roof Mount Antennas

Vertical Plane 2500 MHz



Radiation Patterns

Vertical Plane 5150 MHz

