

**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM



RAZ62311MM (Black)



RAZ62312MM (White)

# Features:

- 2x LTE 644-2700MHz (MiMo)
- 0, 1x, 2x or 3x WiFi 2.4/5GHz
- DSRC
- GNSS Active:
  - · Beidou, GPS, Glonass
  - RHCP polarization
  - · Amplifier Gain 30dBi
- Size: 89.2 x 195.1 x 94.7mm
   3.51 x 7.68 x 3.73 in
- Power withstanding 45W
- Available Models
   RAZ32011MM = 3 Cable, Black
   RAZ32012MM = 3 Cable, White
   RAZ42111MM = 4 Cable, Black
   RAZ42112MM = 4 Cable, White
   RAZ52211MM = 5 Cable, Black
   RAZ52212MM = 5 Cable, White
   RAZ62311MM = 6 Cable, Black
   RAZ62312MM = 6 Cable, White

# **Applications:**

- Vehicular use Telematics
- Fleet management
- Trucking
- Navigation, GIS and survey
- Public safety
- Search and Rescue
- Metering, Utility boxes

Issue: 1742

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden.

For more information:

Pulse Worldwide Headquarters 15255 Innovation Drive #100 San Diego, CA 92128 USA Tel:1-858-674-8100

Pulse/Larsen Antennas 18110 SE 34<sup>th</sup> St Bldg 2 Suite 250 Vancouver, WA 98683 USA Tel: 1-360-944-7551 Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany Tel: 49 7032 7806 0 Pulse (Suzhou) Wireless Products Co, Inc. 99 Huo Ju Road(#29 Bldg,4<sup>th</sup> Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998



**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

## **ELECTRICAL SPECIFICATIONS**

Antenna Type	Monopole, measured on Ø1.02m (40°) ground plane
Fraguency (2x LTE)	644 060/1710 2700 MHz

Frequency (2x LTE) 644-960/1710-2700 MHz
Frequency (1x, 2x or 3x WiFi) 2400-2500/4900-5925 MHz

 Nominal Impedance
 50 Ω

 VSWR
 2:1

 Radiation Pattern
 Omni

 HPBW / Vertical Plane (LTE, 644-960)
 42°

 HPBW / Vertical Plane (LTE, 1710-2700)
 31°

 HPBW / Vertical Plane (WIFI, 2400-2500)
 25°

 HPBW / Vertical Plane (WIFI, 4900-5925)
 20°

Polarization Vertical

Average Peak Gain (LTE, 644-960) (LTE, 1710-2700) 4.6/4.9 dBi

Average Peak Gain (WIFI, 2400-2500) (WIFI, 4900-5925) 6/6.6 dBi

Isolation (LTE1 to LTE2) <-13
Isolation (WiFi1/2, WiF2/3 & WiFi1/3) <-13
Average Efficiency (LTE) 67 %

Average Efficiency (WiFi) 57 % Power Withstanding 45 W

GNSS Beidou-GPS-Glonass

Frequency 1561.098±2.046,1575.42±1.023,1602.5625±4 MHz

VSWR 2:1

Nominal Impedance 50  $\Omega$ 

Gain (Radiating element) 1 dBic +/- 1dB Gain (LNA gain) 30 dB +/- 2 dB

Polarization RHCP





**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

## **ELECTRICAL SPECIFICATIONS**

Out of Band Rejection 960MHz >65 dB, 1710MHz >60 dB, 2170MHz >65 dB, 2400MHz >65 dB

Noise Figure < 2.4dB

Operating Voltage  $3.3 - 5 \text{ Vdc} \pm 0.5 \text{ V}$ 

Current Consumption < 11 mA

## **MECHANICAL SPECIFICATIONS**

Length/Height/Width 195.1mm (7.68")/94.7 (3.73")/89.2mm (3.51")

Weight 856 g (1.9 lbs)

Antenna Color / Material Black or White / PC/ABS, UV protected

Cable / Connector 2x LTE, 5.2m (17') LMR-195/SMA-Male

1x, 2x or 3x WiFi, 5.2m (17') LMR-195/RP-SMA-Male

GNSS, 5.2m (17') RG-174/SMA-Male

Mounting Configuration Magnetic Mount

## **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature -40/+85° C

Ingress Protection IP67

RoHS Compliant Yes

# **OTHER SPECIFICATIONS**

Total cable assembly loss for 5.2m (17') LMR-195 @ 850MHz	2.1 dB
Total cable assembly loss for 5.2m (17') RG-174 @ 1575MHz	6.0 dB
Total cable assembly loss for 5.2m (17') LMR-195 @ 1930MHz	3.2 dB
Total cable assembly loss for 5.2m (17') LMR-195 @ 2500MHz	3.7 dB
Total cable assembly loss for 5.2m (17') LMR-195 @ 2450MHz	3.6 dB
Total cable assembly loss for 5.2m (17') LMR-195 @ 5350MHz	5.5 dB





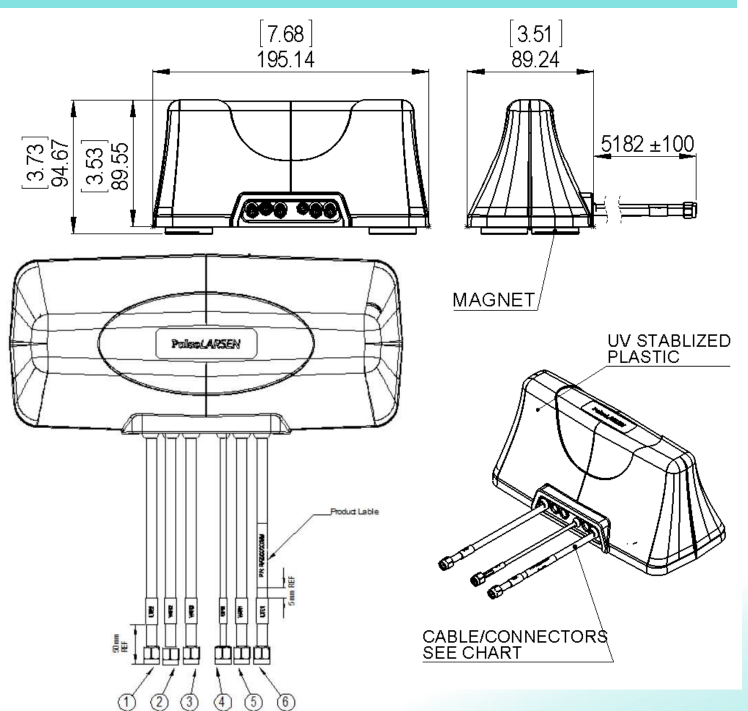
**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

# **MECHANICAL DRAWING**



All dimensions are in mm / inches

Issue: 1742

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION





**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

# **MECHANICAL DRAWING**

# Vehicular Multiband Antenna with Magnet Mount

(Part Number)























7

1	Product ID: RAZORBACK			
2	Total Number of Cable leads			
3	Total Number of LTE Cable Leads			
4	Total Number of WiFi Cable Leads			
(5)	Total Number of GPS Cable Leads			
6	The Color of the Plastic Housing 1=Black; 2=White			
<b>(7)</b>	Mounting:Magnet Mount			

	RAZXXXXMM	CABLE	CABLE LENGTH	CONNECTOR
1	LTE-2 Cable Assy	LMR195	5181 mm / 204" /	SMA Male
2	WiFi-2 Cable Assy			
3	WiFi-3 Cable Assy			RP-SMA Male
4	GPS Cable Assy	RG-174		SMA Male
5	WiFi-1Cable Assy	LMR195	17 FT	RP-SMA Male
6	LTE1 Cable Assy			SMA Male

All dimensions are in mm / inches





**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

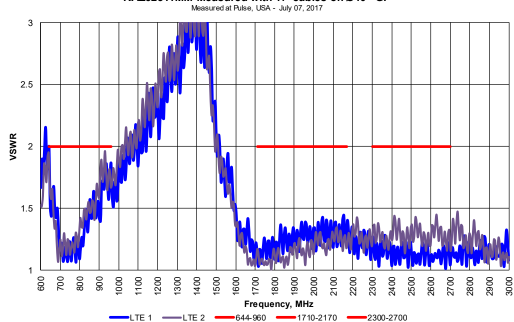
Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

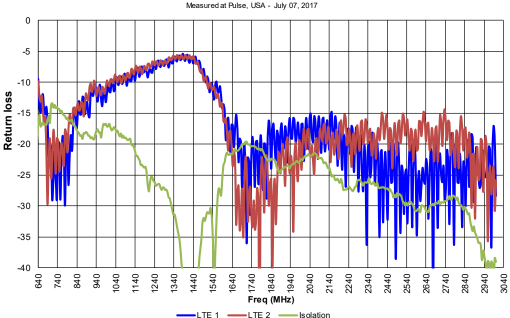
## **CHARTS**

#### VSWR vs Frequency RAZ62311MM Measured with 17' cables on Ø40" GP



LTE 1 & 2 Measured with 5.2m (17') cable

#### Return loss vs Frequency RAZ62311MM Measured with 17' cables on Ø40" GP



LTE 1 & 2 Measured with 5.2m (17') cable

Issue: 1742

ROHS



**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

Series: RAZORBACK

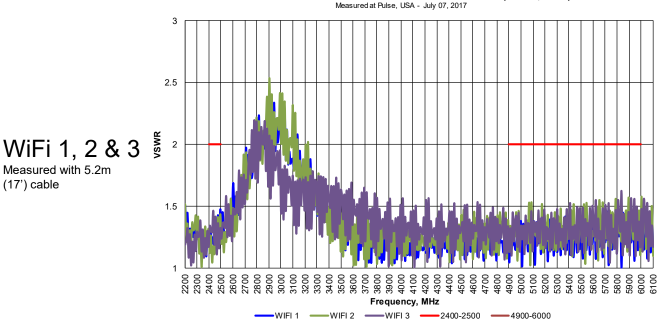
Measured with 5.2m

(17') cable

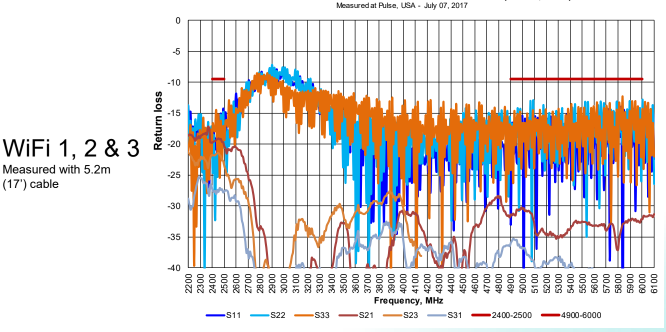
PART NUMBER: RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

## **CHARTS**

#### **VSWR vs Frequency** RAZ62311MM Measured with 17' cables on Ø40" GP (WiFi 1, 2 &3)



#### Return loss vs Frequency RAZ62311MM Measured with 17' cables on Ø40" GP (WiFi 1, 2 &3)



Issue: 1742

Measured with 5.2m

(17') cable



**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

Series: RAZORBACK

PART NUMBER: RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

## **CHARTS**

#### Peak Gain vs Frequency RAZ62311MM Measured with 3ft cables on Ø40" GP (LTE 1)

8 7 6 Peak Gain, dBi 2 740 Frequency, MHz **-**1710-2170 **--**2300-2700

1 TF 1 Measured with 914mm (36") cable

#### Efficiency vs Frequency RAZ62311MM Measured with 3ft cables on Ø40" GP (LTE 1)

**-640-960 --**

Measured at Pulse, USA - July 07, 2017 100 90 80 70 60 Efficiency 50 30 20 10 640 Frequency, MHz **-640-960 ——1710-2170 ——2300-2700** 

LTE 1 Measured with 914mm (36") cable



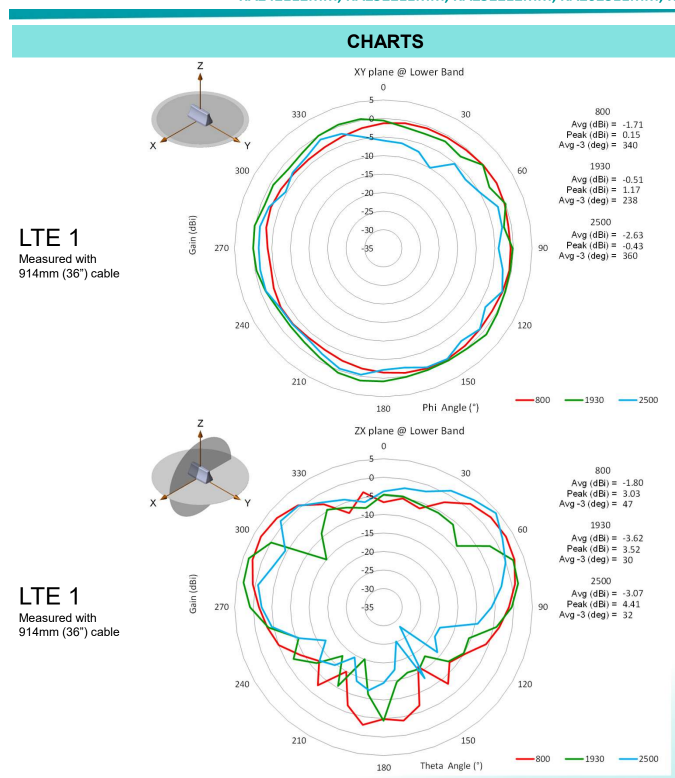


Description: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM









**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

## **CHARTS**

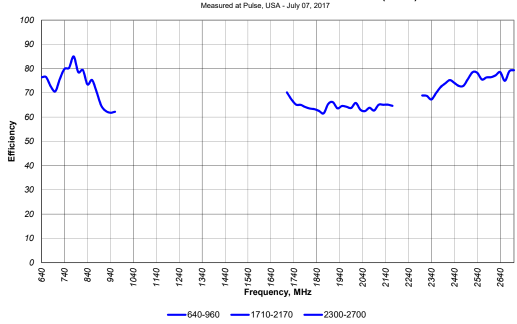
#### Peak Gain vs Frequency RAZ62311MM Measured with 3ft cables on Ø40" GP (LTE 2)

LTE 2
Measured with
914mm (36") cable

# Efficiency vs Frequency RAZ62311MM Measured with 3ft cables on Ø40" GP (LTE 2)

**-640-960 --**

**-**1710-2170 **--**2300-2700



LTE 2 Measured with 914mm (36") cable

Issue: 1742

ROHS

S

10



Description: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

#### **CHARTS** XY plane @ Lower Band 800 330 $A \vee g (dBi) = -1.78$ Peak (dBi) = 0.24 $A \vee g - 3 (deg) = 346$ 1930 300 Avg(dBi) = -0.29Peak (dBi) = 1.14 -20 Avg - 3 (deg) = 360Gain (dBi) 2500 Avg (dBi) = -1.52 Peak (dBi) = 0.93 LTE 2 -30 270 Avg - 3 (deg) = 282Measured with 914mm (36") cable 240 120 210 150 2500 800 -1930 Phi Angle (°) 180 ZX plane @ Lower Band 0 330 800 30 Avg(dBi) = -1.66Peak (dBi) = 3.02 Avg - 3 (deg) = 50300 Avg (dBi) = -4.03Peak (dBi) = 3.03 -20 Avg - 3 (deg) = 28Sain (dBi) 2500 -30 LTE 2 Avg (dBi) = -3.66Peak (dBi) = 2.86 270 Avg - 3 (deg) = 43Measured with 914mm (36") cable 240 120 210 150 800 -1930 2500

Issue: 1742

ROHS

11

180



**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

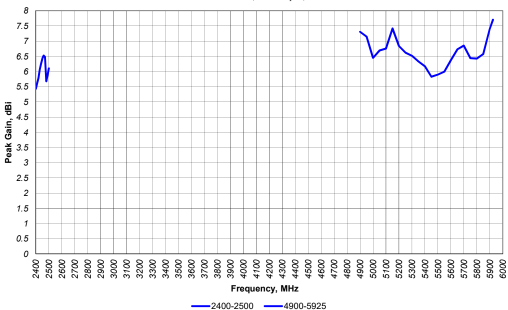
Magnetic Mount

Series: RAZORBACK

PART NUMBER: RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

## **CHARTS**

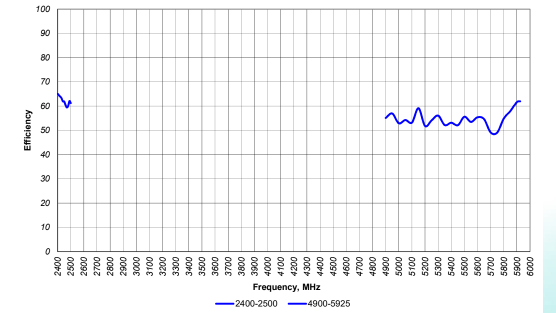
#### **Peak Gain vs Frequency** RAZ62311MM Measured with 3ft cables on Ø40" GP (WiFi 1)



WiFi 1 Measured with 914mm (36") cable

#### Efficiency vs Frequency RAZ62311MM Measured with 3ft cables on Ø40" GP (WiFi 1)

Measured at Pulse, USA - July 07, 2017



WiFi 1 Measured with 914mm (36") cable

Issue: 1742

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION





**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

#### **CHARTS** XY plane @ Lower Band 2450 330 30 Avg (dBi) = Peak (dBi) = 0.61 $A \vee g - 3 (deg) = 62$ 5350 300 $A \lor g (dBi) = -1.68$ Peak (dBi) = 3.94 -20 Avg - 3 (deg) = 86Power (dBm) WiFi 1 -30 270 90 Measured with 914mm (36") cable 240 120 210 150 2450 -5350 Phi Angle (°) 180 ZX plane @ Lower Band 330 2450 30 Avg (dBi) = Peak (dBi) = Avg - 3 (deg) = 265350 300 -15 Avg (dBi) = -0.65Peak (dBi) = 5.70 -20 Avg - 3 (deg) = 17Power (dBm) -30 WiFi 1 270 Measured with 914mm (36") cable 240 210 150

Issue: 1742

ROHS

-5350

2450

13

180



**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

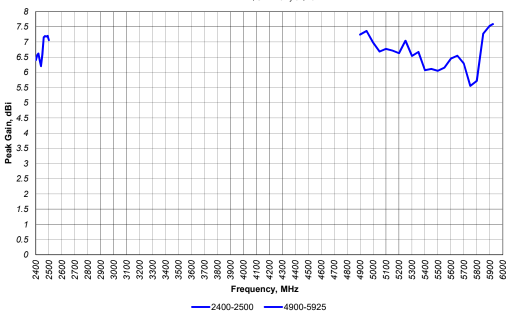
**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

## **CHARTS**

#### Peak Gain vs Frequency RAZ62311MM Measured with 3ft cables on Ø40" GP (WiFi 2)

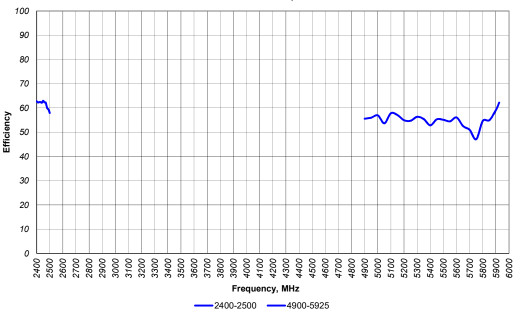
Measured at Pulse, USA - July 07, 2017



WiFi 2
Measured with
914mm (36") cable

# Efficiency vs Frequency RAZ62311MM Measured with 3ft cables on Ø40" GP (WiFi 2)

Measured at Pulse, USA - July 07, 2017



WiFi 2 Measured with 914mm (36") cable

Issue: 1742

ROHS

14



Description: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

#### **CHARTS** XY plane @ Lower Band 2450 330 30 Avg (dBi) = Peak (dBi) = 2.27 $A \vee g - 3 (deg) = 49$ 5350 300 -15 $A \lor g (dBi) = -2.83$ Peak (dBi) = 0.65 -20 Avg - 3 (deg) = 63Power (dBm) -30 WiFi 2 270 90 Measured with 914mm (36") cable 240 120 210 150 -5350 2450 Phi Angle (°) 180 ZX plane @ Lower Band 330 2450 30 A∨g (dBi) = Peak (dBi) = 5.38 $A \vee g - 3 (deg) = 21$ 5350 300 $A \lor g (dBi) = -2.53$ Peak (dBi) = 5.59-20 $A \vee g - 3 (deg) = 15$ Power (dBm) -30 WiFi 2 270 90 Measured with 914mm (36") cable 240 210 150 2450 -5350

Issue: 1742

ROHS

180



**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

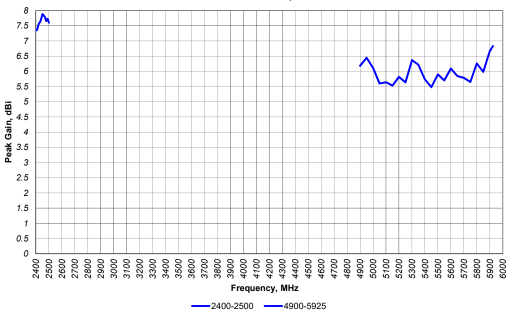
Series: RAZORBACK

PART NUMBER: RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

## **CHARTS**

#### Peak Gain vs Frequency RAZ62311MM Measured with 3ft cables on Ø40" GP (WiFi 3)

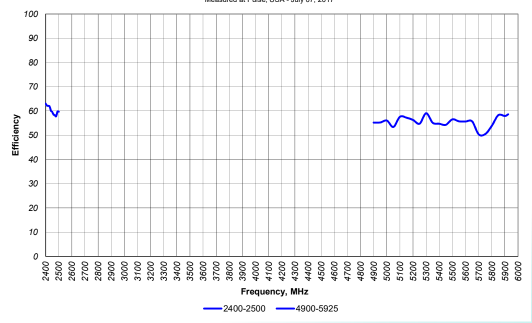
Measured at Pulse, USA - July 07, 2017



WiFi 3 Measured with 914mm (36") cable

#### Efficiency vs Frequency RAZ62311MM Measured with 3ft cables on Ø40" GP (WiFi 3)

Measured at Pulse, USA - July 07, 2017



WiFi 3 Measured with 914mm (36") cable



**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

#### **CHARTS** XY plane @ Lower Band 0 2450 330 30 A∨g (dBi) = -2.03 Peak (dBi) = 2.04 Avg - 3 (deg) = 1705350 300 $A \lor g (dBi) = -3.17$ Peak (dBi) = 0.55 -20 Avg - 3 (deg) = 184Power (dBm) WiFi 3 -30 270 Measured with 914mm (36") cable 240 210 150 -5350 2450 Phi Angle (°) 180 ZX plane @ Lower Band 330 2450 30 Avg (dBi) = Peak (dBi) = 7.63 $A \vee g - 3 (deg) = 23$ 5350 300 Avg (dBi) = -3.30Peak (dBi) = 4.49 -20 Avg - 3 (deg) = 23Power (dBm) -30 WiFi 3 270 90 Measured with 914mm (36") cable 240 210 150

Issue: 1742



-5350

2450

180



**Description**: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

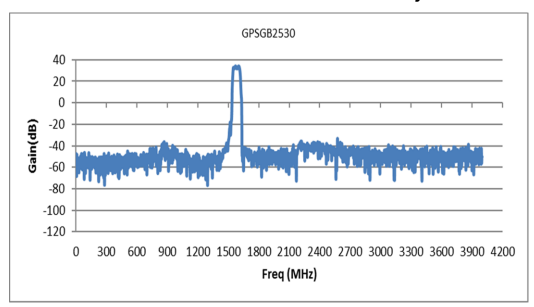
Magnetic Mount

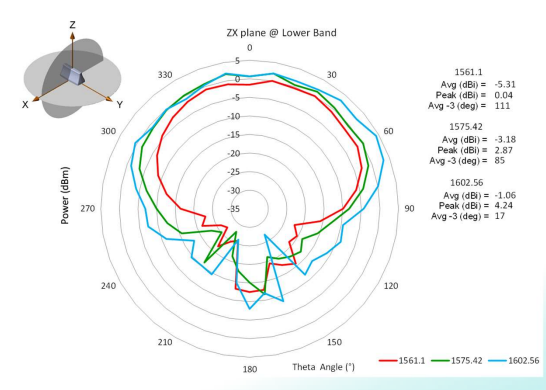
**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

## **CHARTS**

# GNSS LNA Gain and out-of-band rejection





**GNSS** 

Passive Measurement Measured with 152mm (6") cable

Issue: 1742

ROHS



Description: GNSS / 2x LTE / 0, 1x, 2x or 3x WiFi

Magnetic Mount

**Series: RAZORBACK** 

**PART NUMBER:** RAZ32011MM, RAZ32012MM, RAZ42111MM, RAZ42112MM, RAZ52211MM, RAZ52212MM, RAZ62311MM, RAZ62312MM

# **PACKAGING**

1pcs antennas per foam bag

6pcs antennas per package box

Total 6pcs antenna per package box

Package box: 558mm\*386mm\*210mm

# **ПОСТАВКА** ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.3, офис 1107

# Данный компонент на территории Российской Федерации Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

## http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

## Офис по работе с юридическими лицами:

105318, г. Москва, ул. Щербаковская д. 3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru moschip.ru\_6 moschip.ru\_4 moschip.ru\_9