

**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

**Series: Outdoor Multi Band** 



### Features:

- 3G antenna:
  - 824-960/1710-2170MHz
- Active GNSS antenna:
  - Beidou, GPS, Galileo, Glonass
  - LNA Gain 30dB
  - Pre and post LNA filtering
- RoHS Compliant
- Diameter 100mm
- IP67
- Cable and connector options shown on page 2.

# **Applications:**

- Vehicular use
- Utility boxes
- Smart metering
- Navigation, Fleet Management, Tracking

All dimensions are in mm / inches

Issue: 1718

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: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

**Series: Outdoor Multi Band** 

## This document covers all product variants of the following product family

Antennas	GSM Cable			GPS Cable		
	Cable Type	Cable Length	Connector	Cable Type	Cable Length	Connector
W4165	RG-174 Black	4000mm/157.5"/13.2'	SMA Male	RG-174 Black	4000mm/157.5"/13.2'	SMA Male
W4165AI		1524mm/60"/5'	TNC Male		1524mm/60"/5'	RP-TNC Male
W4165SMA5		1524mm/60"/5'	SMA Male		1524mm/60"/5'	SMA Male
W4165RPSMA10		3048mm/120"/10'	RP-SMA Male		3048mm/120"/10'	RP-SMA Male



**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

## **Series: Outdoor Multi Band**

### **ELECTRICAL SPECIFICATIONS**

Frequency (GSM) 824-960/1710-2170 MHz

Frequency (Beidou, GPS, Galileo, Glonass) 1561.098±2.046/

1575.42±1.023/

1602.5625±4MHz

Nominal Impedance 50  $\Omega$ 

VSWR\*\* (GSM) < 2:1

Average Peak Gain\* (GSM antenna, Low band, typical) 4 dB

Average Peak Gain\* (GSM antenna, High band, typical) 4.5 dB

GNSS antenna RHCP gain 1 dBic ± 2 dB

LNA gain  $30 dB \pm 2 dB$ 

Noise Figure 2.5 (cascade) dB

Current  $9 \text{ mA} \pm 2 \text{ mA}$ 

Vdc 3-5Vdc

LNA and filter attenuation

@ 824 MHz
 @ 960 MHz
 @ 1710 MHz
 @ 2170 MHz
 65 dB
 @ 55 dB

<sup>\*</sup>Measured on diameter 500mm GND plane and with 5 inch cables

<sup>\*\*</sup> Measured on diameter 500mm GND plane and with 10 feet cables



**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

**Series: Outdoor Multi Band** 

## **MECHANICAL SPECIFICATIONS**

Antenna Color / Material Black

Connector type As requested
Cable type RG-174, Black
Cable length As requested
Fixing system Direct Mount

P.S. requires a 3/4" (19mm) hole in the mounting surface.

Connector retention 30 N

Strain relief 30 N, applied to cable along axis and perpendicular to cable entry

### **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature  $-40 \sim 85^{\circ}$  C Storage Temperature  $-40 \sim 85^{\circ}$  C Ingress Protection IP67 Wind-loading 160 km/h

RoHS Compliant Yes





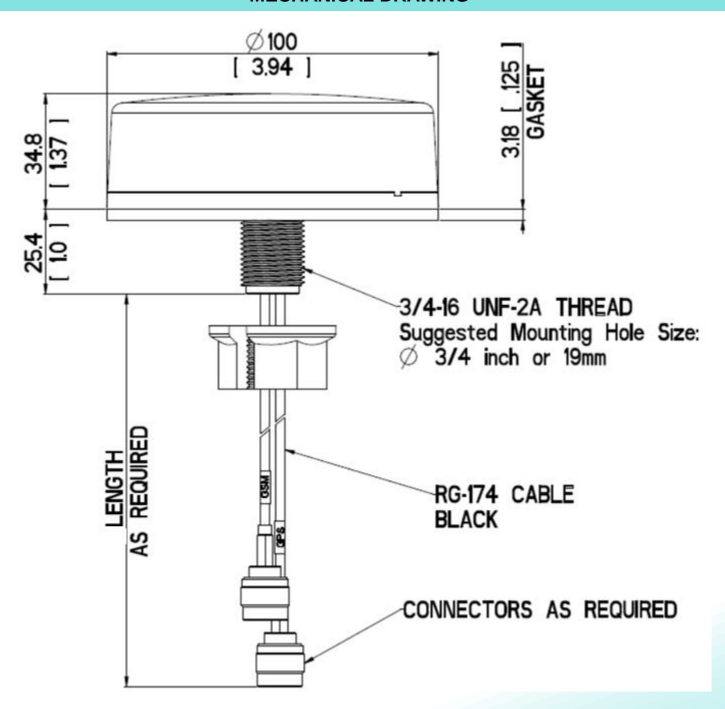


**Series: Outdoor Multi Band** 

**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

## **MECHANICAL DRAWING**







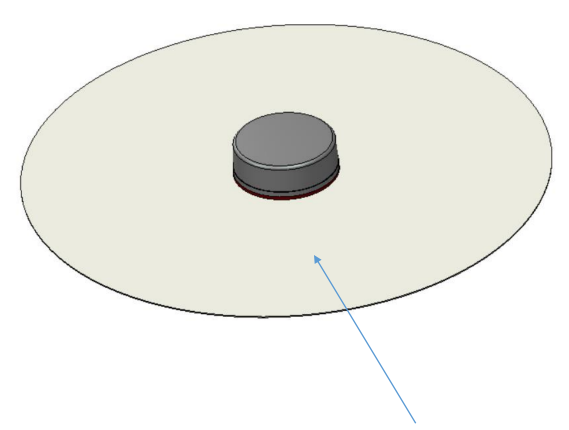


**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

## **Series: Outdoor Multi Band**

## **TEST SETUP**



Diameter: 500 mm ground pane



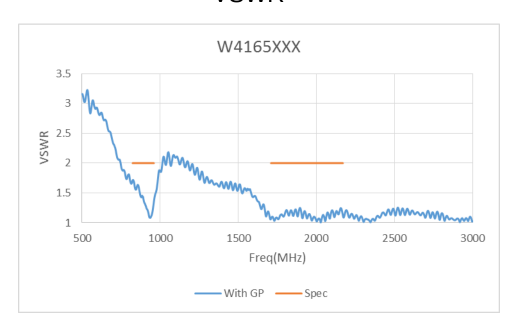
**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

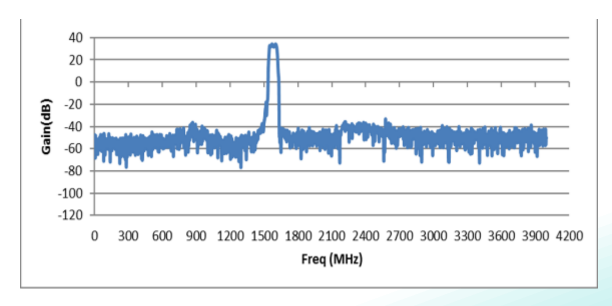
Series: Outdoor Multi Band

### **CHARTS**

## **VSWR\***



# **GNSS LNA performance**







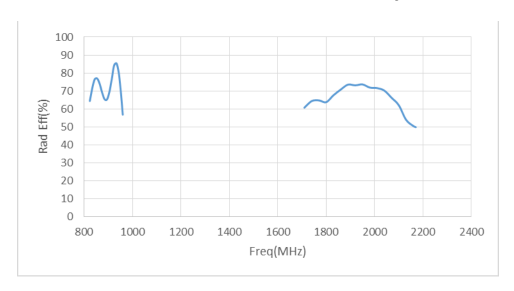
**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

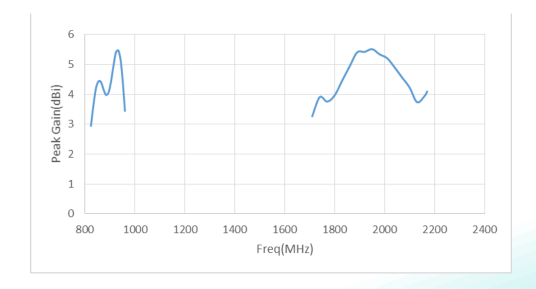
## Series: Outdoor Multi Band

### **CHARTS**

# GSM antenna total efficiency\*



# Maximum 3D gain, GSM antenna\*







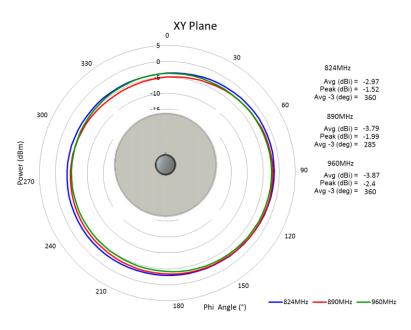
**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

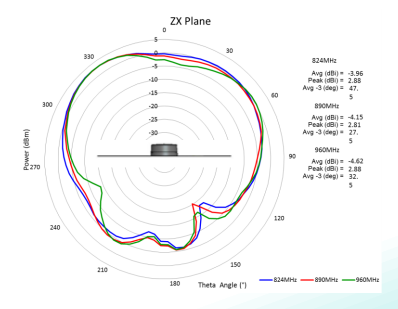
## **Series: Outdoor Multi Band**

### **CHARTS**

# GSM antenna Low band Radiation Pattern X-Y Plane\*



# GSM antenna Low band Radiation Pattern Z-X Plane\*





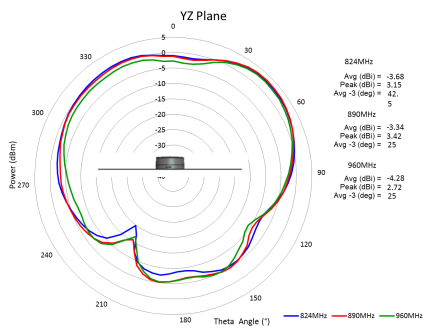
**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

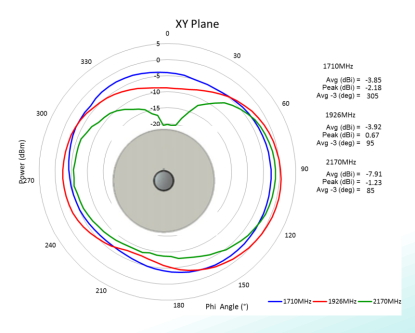
**Series: Outdoor Multi Band** 

### **CHARTS**

# GSM antenna Low band Radiation Pattern Y-Z Plane\*



# GSM antenna High band Radiation Pattern X-Y Plane\*







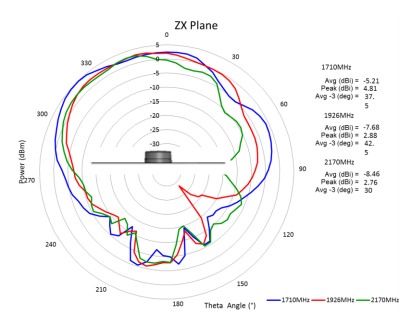
**Series: Outdoor Multi Band** 

**Description: 3G/GPRS/GSM + GNSS IP67** 

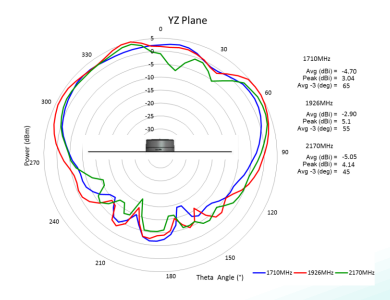
PART NUMBER: W4165XXX

### **CHARTS**

# GSM antenna High band Radiation Pattern Z-X Plane\*



# GSM antenna High band Radiation Pattern Y-Z Plane\*







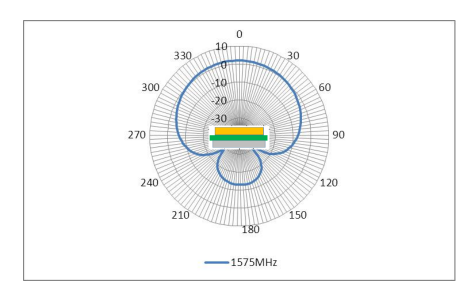
**Series: Outdoor Multi Band** 

**Description: 3G/GPRS/GSM + GNSS IP67** 

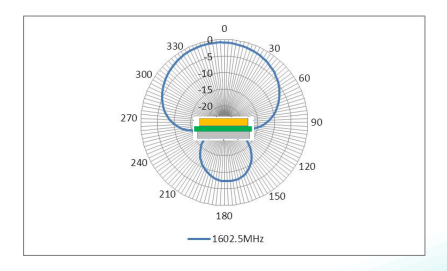
PART NUMBER: W4165XXX

### **CHARTS**

# RHCP Radiation Pattern (70mm x 70mm ground plane ) GPS & Galileo



# RHCP Radiation Pattern (70mm x 70mm ground plane ) GLONASS





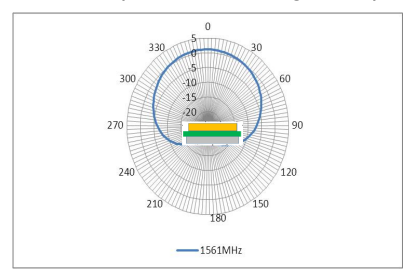
**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

Series: Outdoor Multi Band

### **CHARTS**

# RHCP Radiation Pattern (70mm x 70mm ground plane ) BD2







**Description: 3G/GPRS/GSM + GNSS IP67** 

PART NUMBER: W4165XXX

**Series: Outdoor Multi Band** 

### **PACKAGING**

1 antenna packed in a plastic bag

12 plastic bags of antennas packed in a carton

1 label on each carton with part number, description, date code.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Pulse:

W4165 W4165RPSMA10 W4165SMA5