

TECHNICAL DATA SHEET

Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000



Features:

- 2-Feeds (3G, GNSS)
- GNSS Active Antenna
 - LNA gain 30dB
 - · Pre and post LNA filtering
- · Adhesive tape mount
- Size 136 x 37.7 x 13.8mm
- Connector SMA Male
- Cable 16.4 feet
- RoHS compliant

Applications:

- 3G 806-2170MHz
- GNSS (Beidou, GPS, Galileo, Glonass)
- · Vehicular mounting
- Asset Tracking, Navigation, Fleet Management
- · Mobile and Fixed broadband
- Utility boxes

All dimensions are in mm / inches

Issue: 1709

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 34th 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,4th Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998



TECHNICAL DATA SHEET

Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

ELECTRICAL SPECIFICATIONS

LEEGTHOAL OF LOW TOATIONS		
Frequency(LTE Cable)	806-960/1710-2170	MHz
	1561.098 ± 2.046	1
Frequency(GNSS cable)	1575.42±1.023/	MHz
	1602.5625±4	
Nominal Impedance	5	0 Ω
VSWR (LTE)*	2.5:	1 Max
VSWR (GNSS)*	2:	1 Max
Peak Gain (LTE,698-960MHz,Typical)**	1.	7 dBi
Peak Gain (LTE,1710-2700MHz,Typical)**	2.	9 dBi
Efficiency (LTE,698-960MHz,Typical)**	5	5 %
Efficiency (LTE,1710-2700MHz,Typical)**	7	7 5 %
HPBW / Horizontal Plane (LTE/WiFi)**		Omni
HPBW / Vertical Plane (LTE, 698-960MHz, T	ypical)**	32°
HPBW / Vertical Plane (LTE,1710-2700MHz,	Typical)**	50°
Polarization (LTE)	Vertical	
Polarization (GNSS)	RHCP	
RHCP Peak Gain (GNSS Radiating element,	Typical)*** 1	dBic
Gain (LNA gain)	30	$dB\pm 2\;dB$
Out of Band Rejection		
698 MHz	>70	dB
960MHz	>65	dB
1710MHz	>60	dB
2170MHz	>65	dB
2400MHz	>65	dB
2700MHz	>65	dB





Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

Series: Low Profile Blade

ELECTRICAL SPECIFICATIONS

Noise Figure <2.4 dB

Operating Voltage 3.3-5 Vdc±0.5V Current Consumption 9 mA± 2 mA

MECHANICAL SPECIFICATIONS

Overall size 136 x 37.7 x 13.8mm

Weight 194g
Antenna Color black

Connector type SMA male
Cable type (LTE) RG174
Cable type (GNSS) RG174

Cable length 16.4' (5 m)

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature -40/+85 ° C
Storage Temperature -40/+85 ° C
Ingress Protection IP67
Wind-loading 100mph
RoHS Compliant Yes

OTHER SPECIFICATIONS

Mounting Adhesive Tape

Radome Material PC/PET, UV resistant

Issue: 1709

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



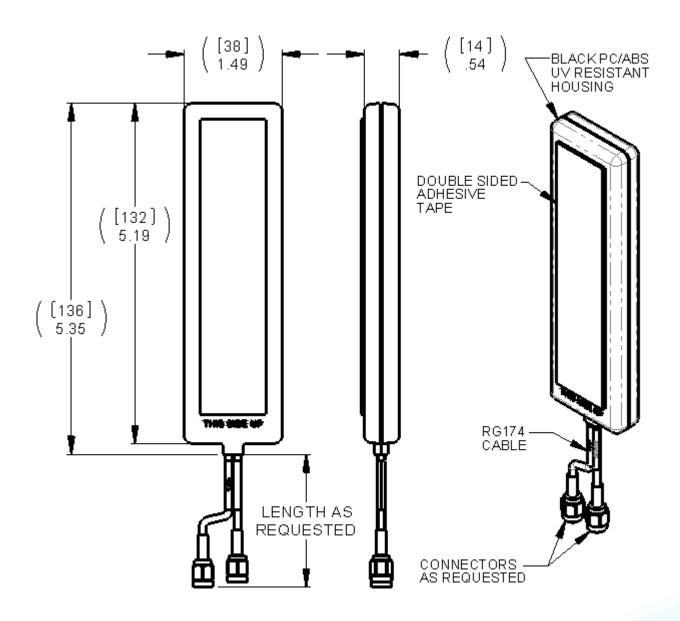


Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

Series: Low Profile Blade

MECHANICAL DRAWING





Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

Series: Low Profile Blade

Test Setup

*VSWR is tested with 5m cable in free space

** Radiation Performance is tested with 200mm cable in free space

***GNSS module is tested on 70X70mm ground plane



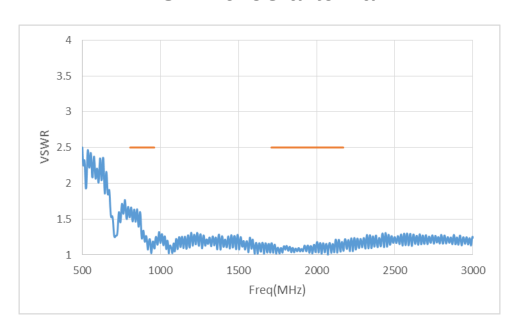
Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

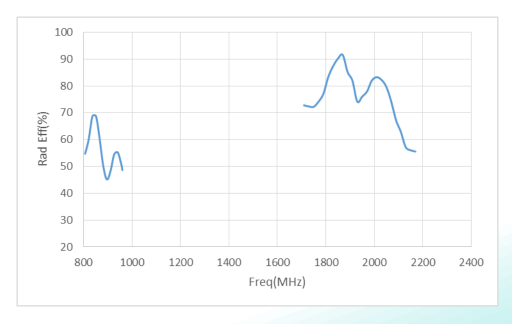
Series: Low Profile Blade

CHARTS

VSWR of 3G antenna



Radiation efficiency of 3G antenna







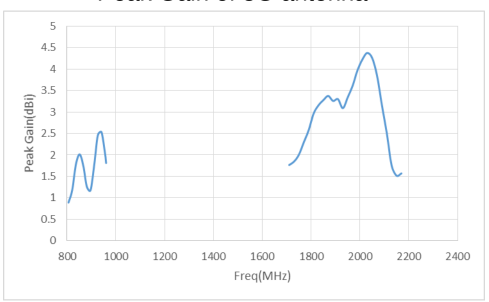
TECHNICAL DATA SHEET

Description: 3G/Active GNSS Blade Antenna

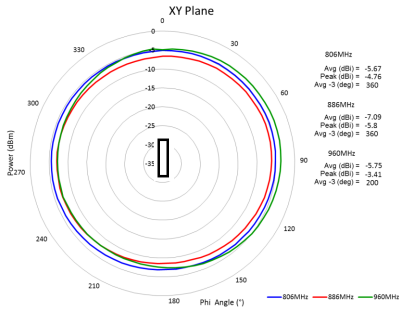
PART NUMBER: W4120GNSS5000

CHARTS

Peak Gain of 3G antenna



3G antenna X-Y plane radiation pattern at 3G low band



Issue: 1709

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





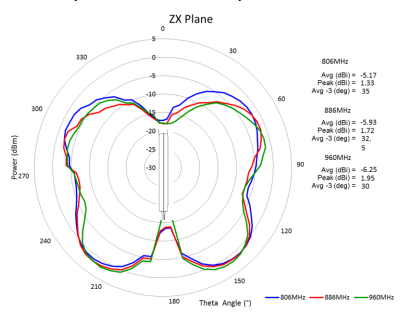
Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

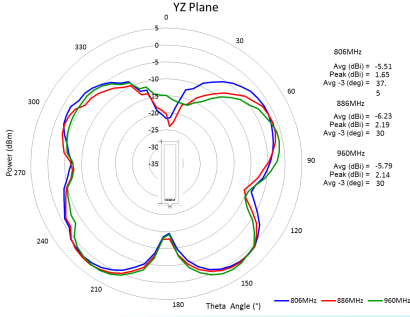
Series: Low Profile Blade

CHARTS

3G antenna Z-X plane radiation pattern at 3G low band



3G antenna Y-Z plane radiation pattern at 3G low band





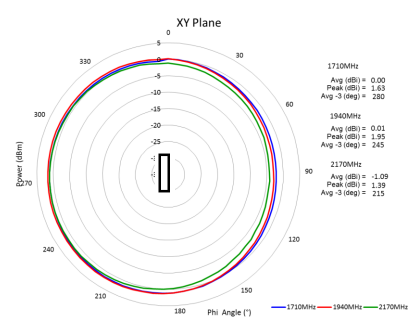
Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

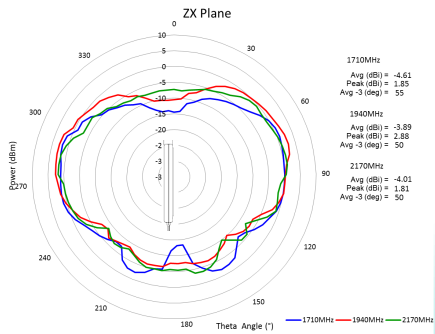
Series: Low Profile Blade

CHARTS

3G antenna X-Y plane radiation pattern at 3G high band



3G antenna Z-X plane radiation pattern at 3G high band





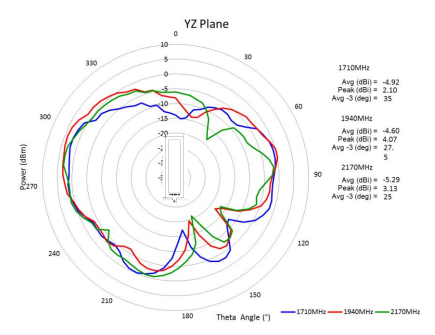
Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

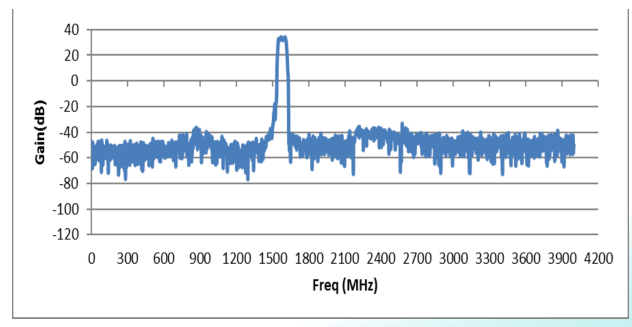
Series: Low Profile Blade

CHARTS

3G antenna Y-Z plane radiation pattern at 3G high band



LNA Gain and out-of-band rejection



Issue: 1709

ROHS



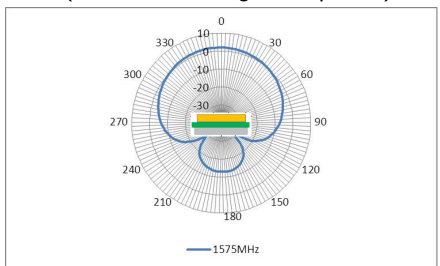
Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

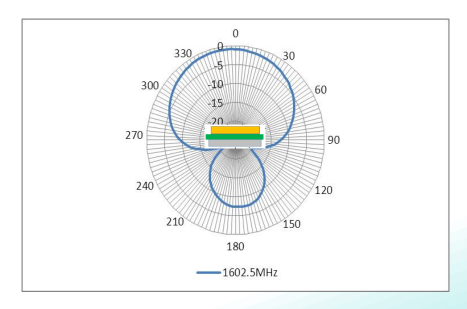
Series: Low Profile Blade

CHARTS

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



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







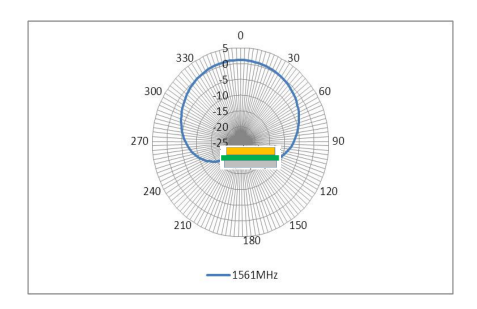
Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

Series: Low Profile Blade

CHARTS

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





TECHNICAL DATA SHEET

Description: 3G/Active GNSS Blade Antenna

PART NUMBER: W4120GNSS5000

PACKAGING

56pcs antennas per package box

56pcs PE bags per package box

1pcs antenna per PE bag

Package box: 440mm*292mm*310mm

Mouser Electronics

Authorized Distributor

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

Pulse:

W4120GNSS5000