

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

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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





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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

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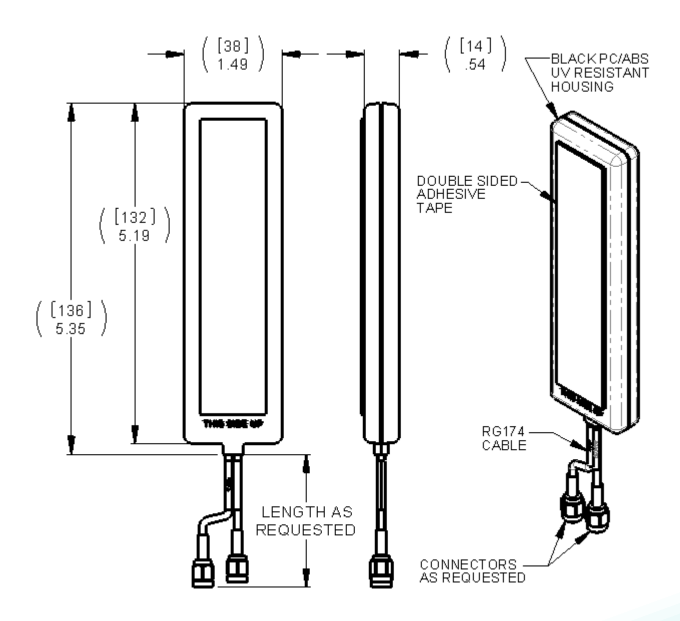


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MECHANICAL DRAWING





Description: 3G/Active GNSS Blade Antenna

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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



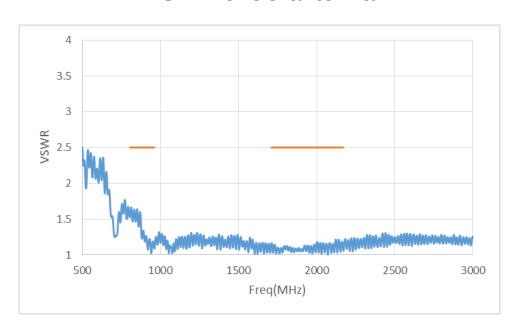
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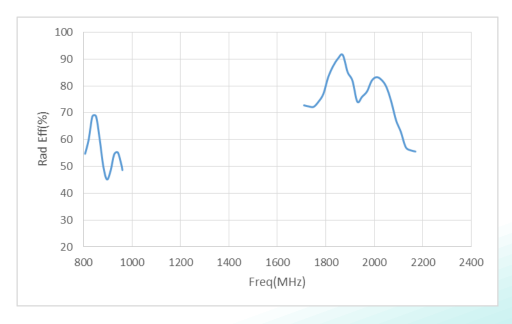
Series: Low Profile Blade

CHARTS

VSWR of 3G antenna



Radiation efficiency of 3G antenna







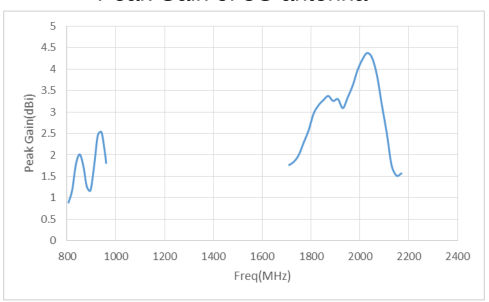
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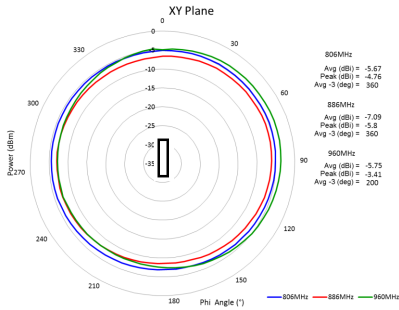
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CHARTS

Peak Gain of 3G antenna



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



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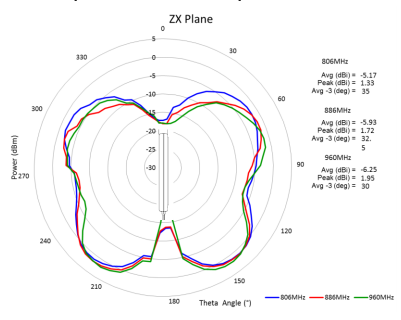
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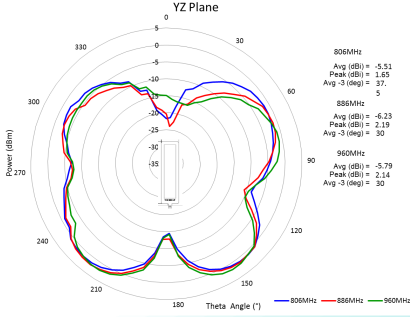
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CHARTS

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



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





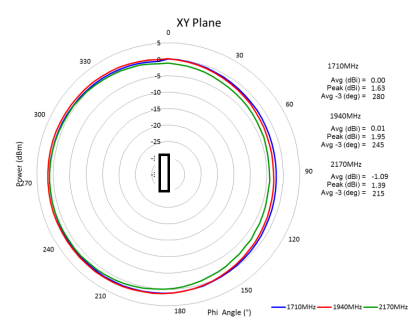
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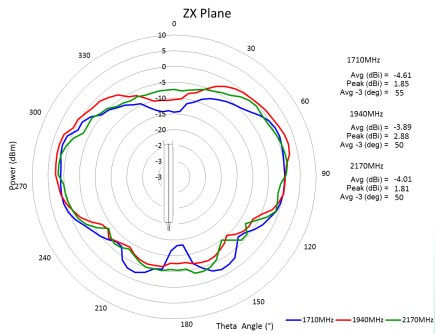
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CHARTS

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



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





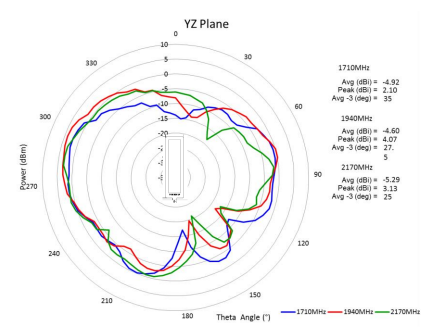
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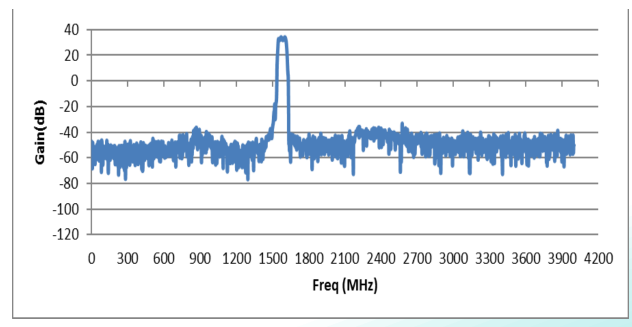
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CHARTS

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



LNA Gain and out-of-band rejection



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ROHS



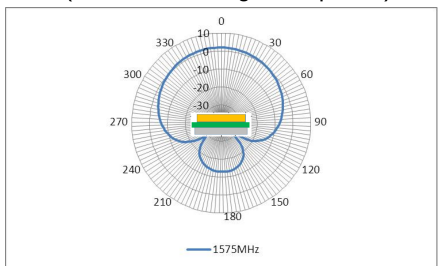
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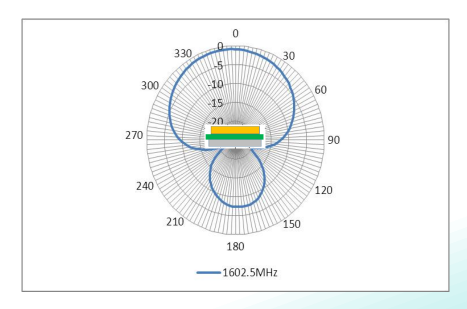
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CHARTS

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



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







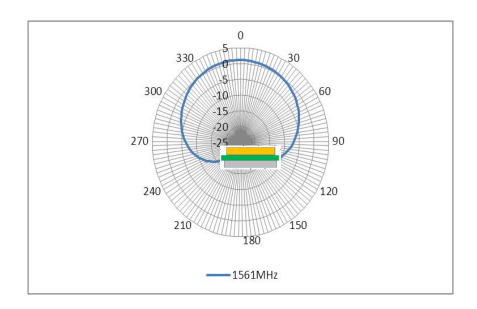
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CHARTS

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





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PACKAGING

56pcs antennas per package box

56pcs PE bags per package box

1pcs antenna per PE bag

Package box: 440mm*292mm*310mm

ПОСТАВКА ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

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

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