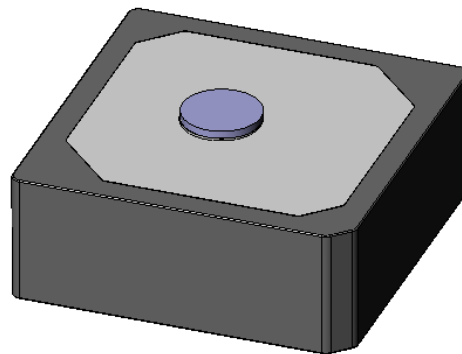


GNSS patch antenna

1.57542GHz / 1.598-1.606GHz

W3216

Series : **ANTENNA**



All dimensions are in inches (mm)

Issue: 1444

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

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GNSS patch antenna

1.57542GHz / 1.598-1.606GHz

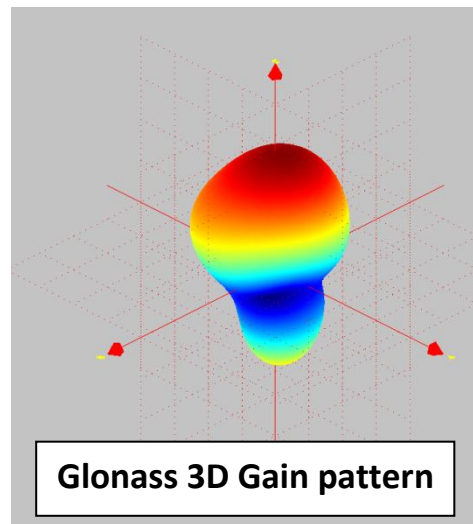
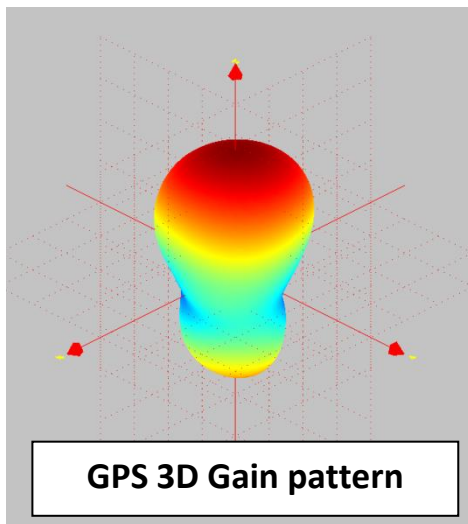
W3216

Series : **ANTENNA**

*) Typical performance (measured on 50x50mm ground plane)

ELECTRICAL SPECIFICATIONS *)

Frequency	1.57542 / 1.598-1.606	GHz
Nominal Impedance	50	Ω
RHCP Zenith Gain @ 1.57542GHz	-2	dBic
RHCP Zenith Gain @ 1.598-1.606GHz	-2	dBic
Combined Zenith Gain @ 1.57542GHz	2	dBi
Combined Zenith Gain @ 1.598-1.606GHz	2	dBi
Efficiency @ 1.57542GHz	60	%
Efficiency @ 1.598-1.606GHz	60	%
Polarization		RHCP



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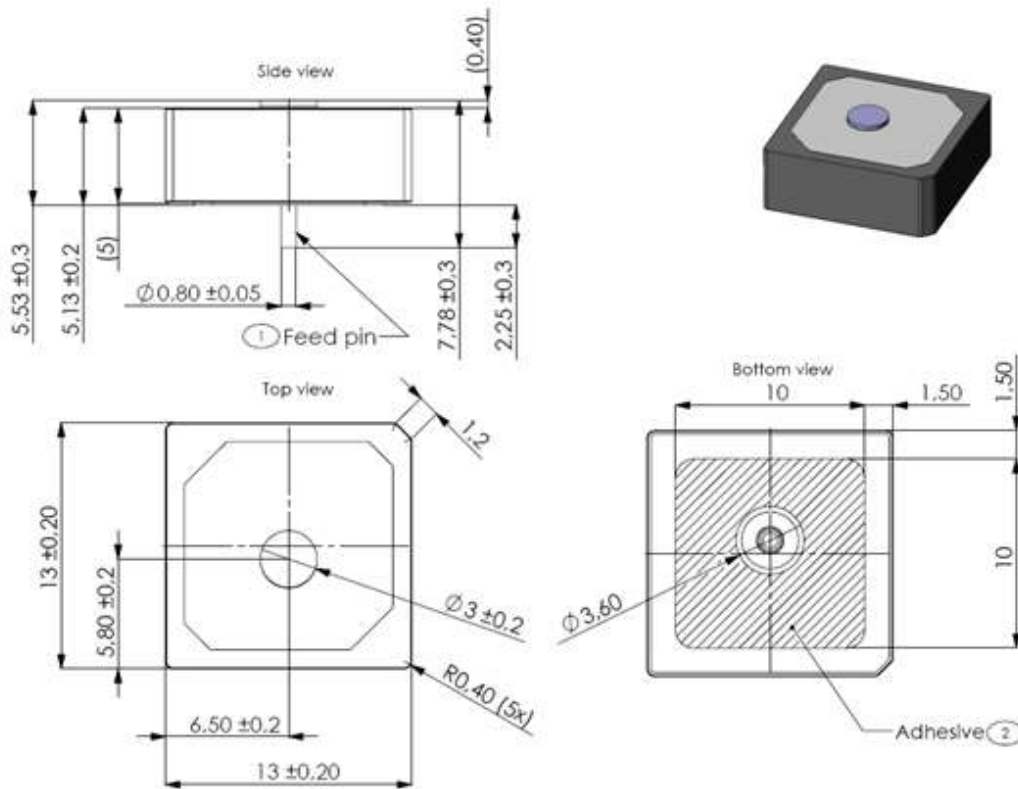
GNSS patch antenna

1.57542GHz / 1.598-1.606GHz

W3216

Series : **ANTENNA**

Antenna Dimensions



No.	Item	Description
1	Feed pin	Silver plated brass
2	Adhesive	0.13 mm thick double sided tape

Notes:

Feed pin manual soldering conditions:

- 300°C max soldering iron temperature, 5 seconds max
- Typical lead free solders are applicable

Electrode silver metallization may tarnish if antenna is stored / used in corrosive environment especially where chloride, sulphur or sulfide, alkali or acid salts exist in the air. Corrosive gases may cause oxidation of electrodes and reduce solderability

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GNSS patch antenna**1.57542GHz / 1.598-1.606GHz****W3216**Series : **ANTENNA****MECHANICAL SPECIFICATIONS**

Color	Grey
Size (WxLxH)	13x13x5 mm
RoHS Compliance	Yes

ENVIRONMENTAL SPECIFICATIONS

Operating temperature	-40...+85 ° C
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TRAY PACKING SPECIFICATIONS

100pcs antennas per tray
17pcs trays per box
one empty tray per box
1600pcs antennas per box
Box size 520*368*264mm

Issue: 1444

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GNSS patch antenna

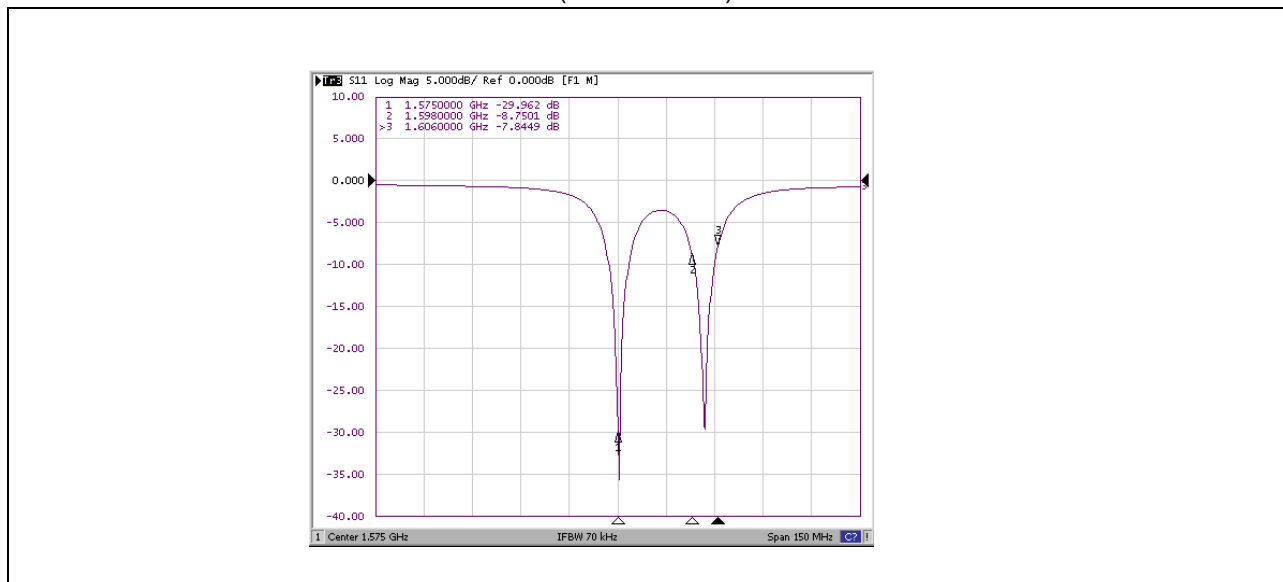
1.57542GHz / 1.598-1.606GHz

W3216

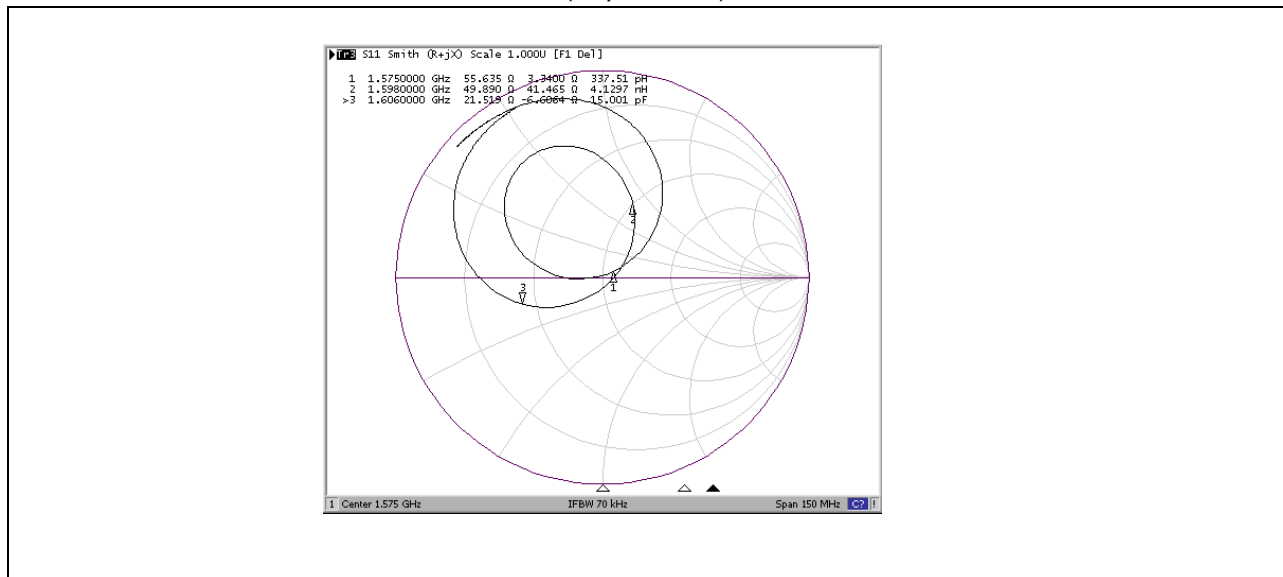
Series : ANTENNA

Charts

(Return Loss)



(Impedance)



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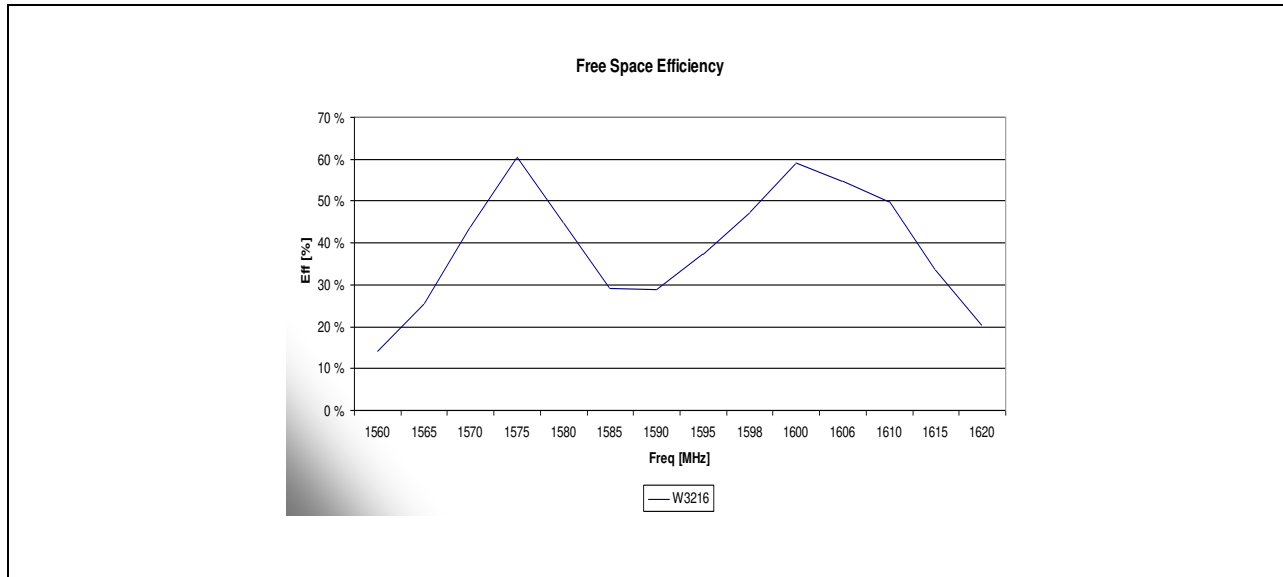
GNSS patch antenna

1.57542GHz / 1.598-1.606GHz

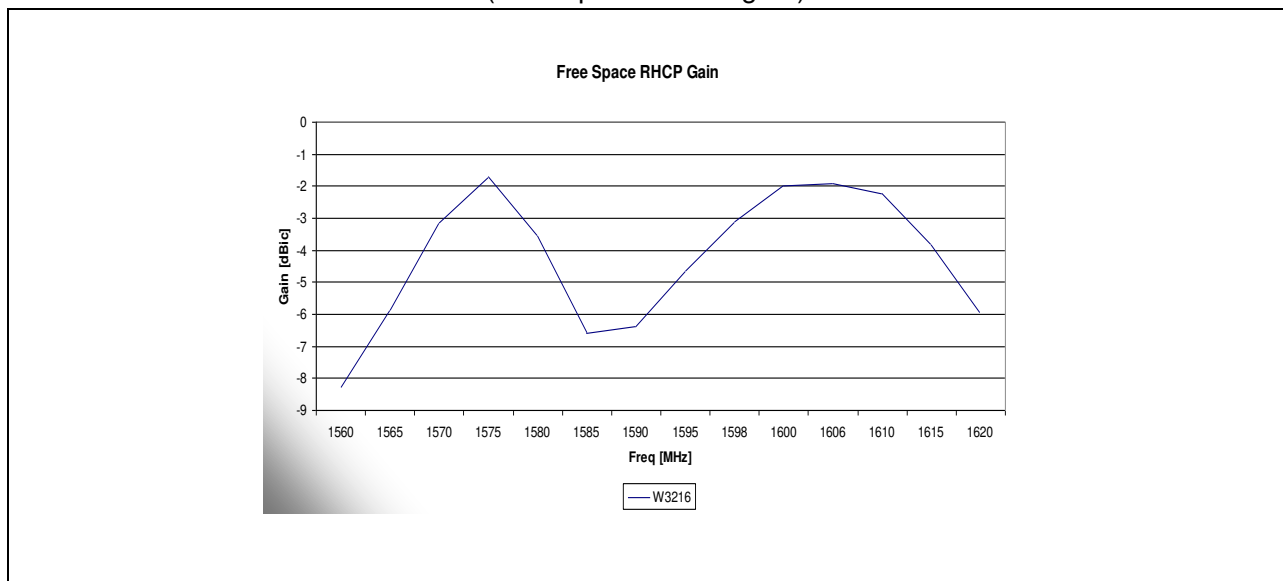
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Series : **ANTENNA**

(Free space Efficiency)



(Free space RHCP gain)



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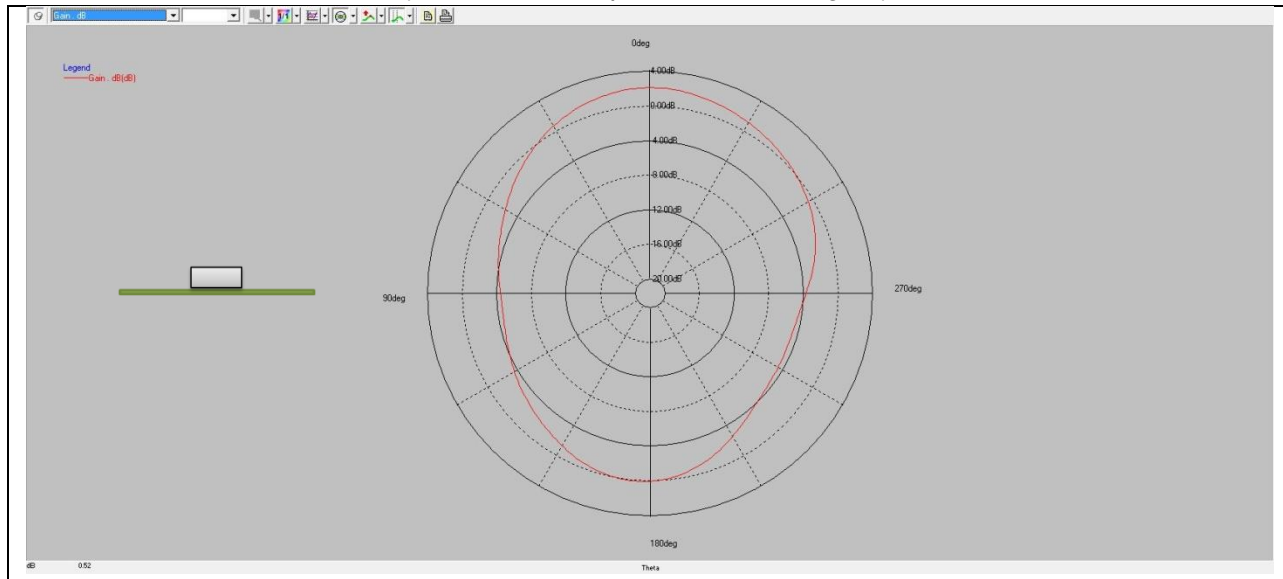
GNSS patch antenna

1.57542GHz / 1.598-1.606GHz

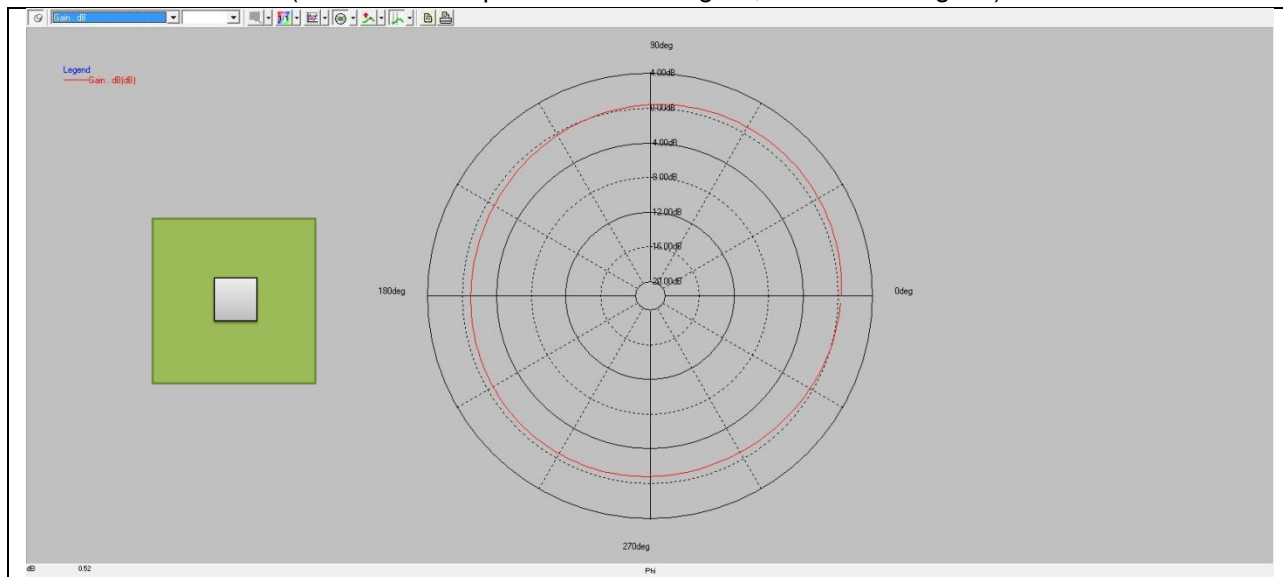
W3216

Series : **ANTENNA**

(GPS Elevation plane combined gain)



(GPS Azimuth plane combined gain, conical 45degree)



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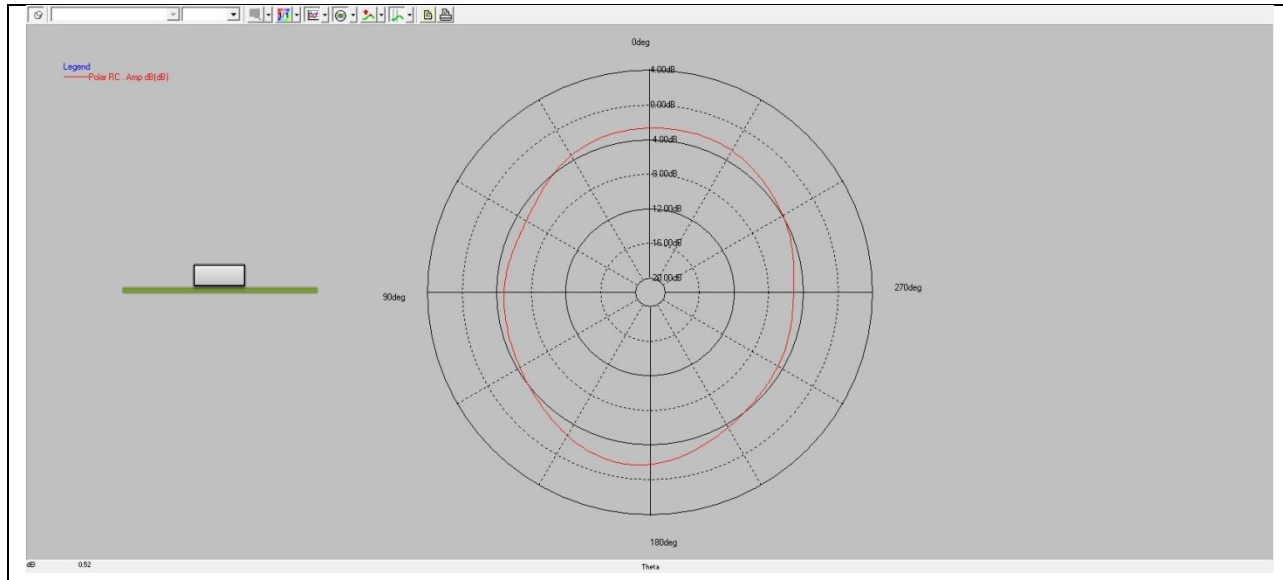
GNSS patch antenna

1.57542GHz / 1.598-1.606GHz

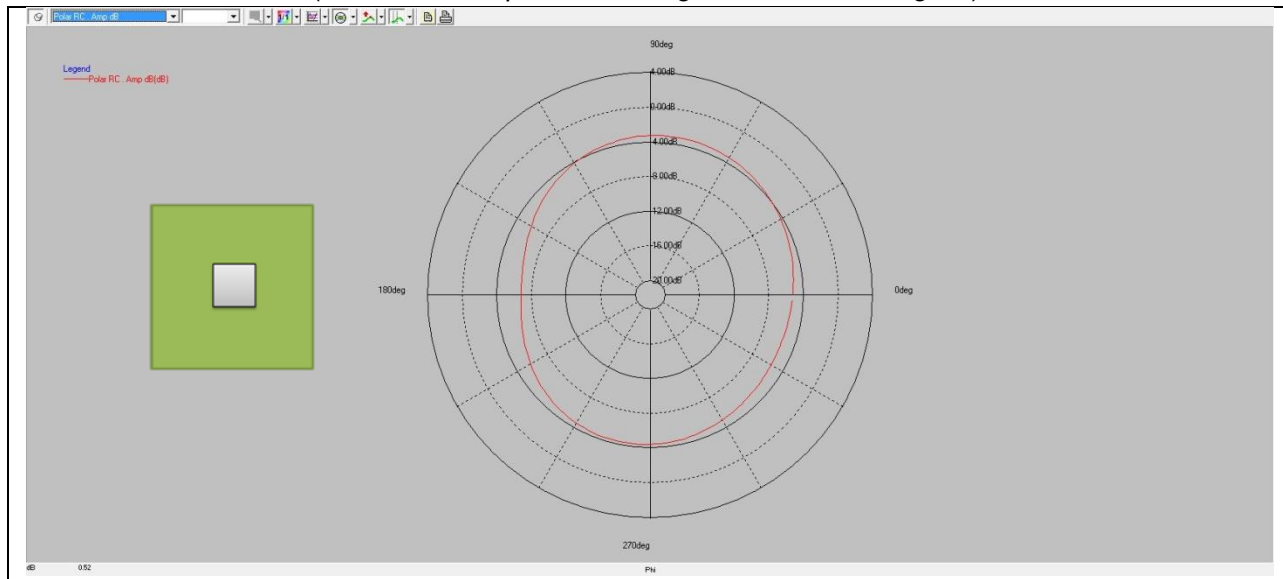
W3216

Series : **ANTENNA**

(GPS Elevation plane RHCP gain)



(GPS Azimuth plane RHCP gain, conical 45degree)



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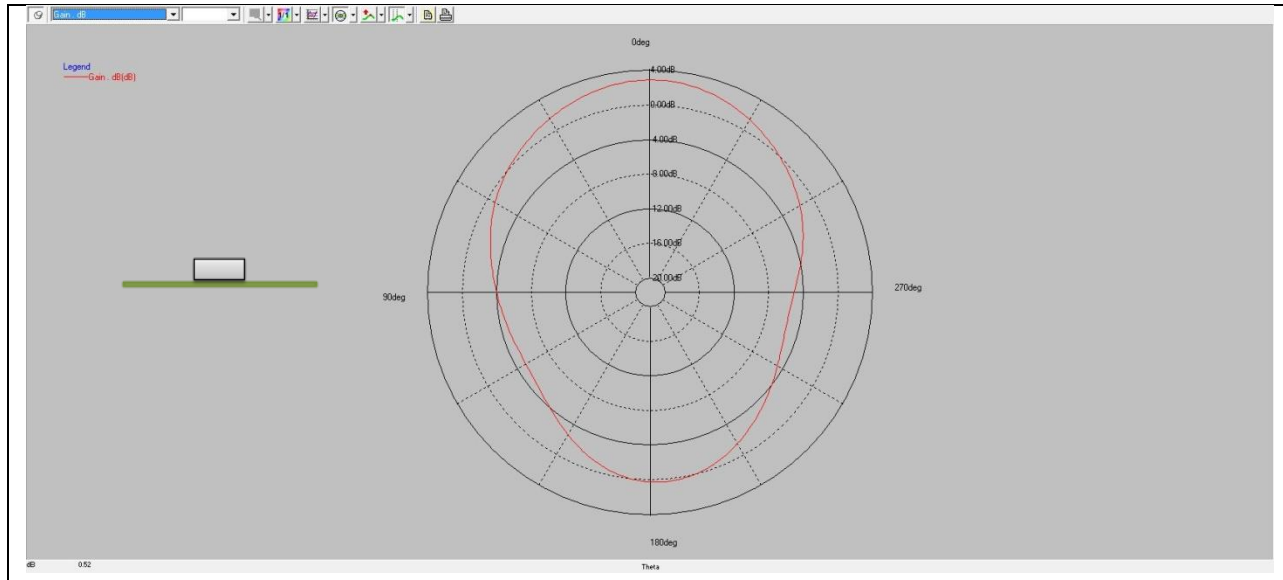
GNSS patch antenna

1.57542GHz / 1.598-1.606GHz

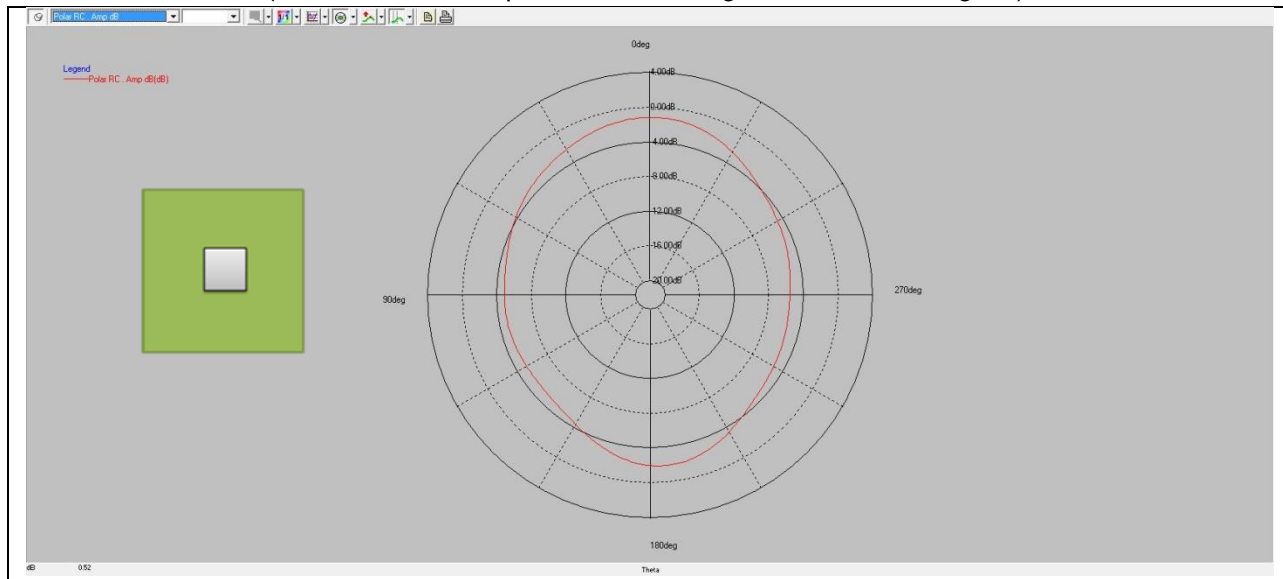
W3216

Series : **ANTENNA**

(Glonass Elevation plane combined gain)



(Glonass Azimuth plane combined gain, conical 45degree)



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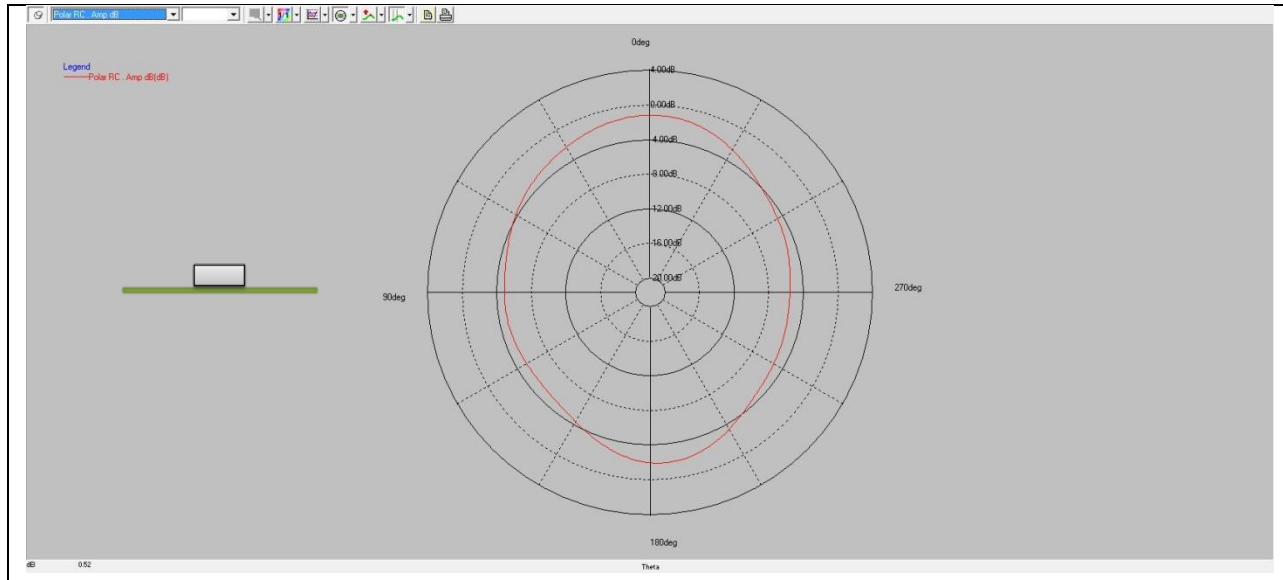
GNSS patch antenna

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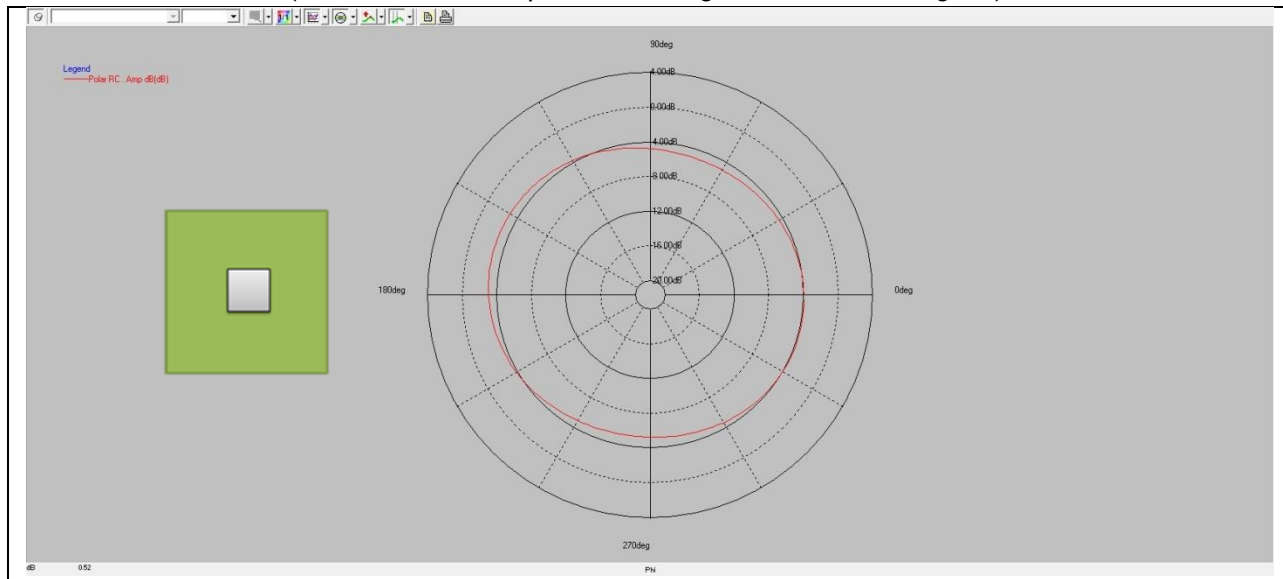
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