

Specification

Part No.	: MA104.C.W.AB.002
Product Name	: MA104 2in1 Combination Hercules GPS/GALILEO & Cellular Screw-mount (Permanent mount)
Feature	: Low profile - Height 29 mm and Diameter 49mm Heavy duty Permanent mount UV and vandal resistant PC housing GPS/GALILEO – Two Stage 28dB+ LNA Cellular -Penta Band Antenna 850/900/1800/1900/2100/1575.42 MHz GSM/GPRS/CDMA/EVDO/UMTS/HSPA/WCDMA IP67 & IP69K compliance Cables: 3 metres RG-174 on GPS, CFD-200 on Cellular Connector: SMA(M)ST White Version RoHS Compliant



1. Introduction

The MA104.C.W GPS/GALILEO & Cellular 2in1 Combination Hercules Antenna is a combination high performance GPS/GALILEO and penta-band cellular antenna solution for reliable asset tracking and remote monitoring. Durable UV and robust PC housing is resistant to vandalism and direct attack. At only 29 mm height it complies with the latest EU height restrictions directives for roof-mounted objects, with a diameter of 49 mm.

It is designed to not catch on tree-branches.

The Hercules can be mounted on metal or non-metal structures as it has a metal ground-plane base integrated inside. The MA104 is also available in Black.

2. Specification

ELECTRICAL CELLULAR					
Standard	AMPS	GSM	PCS	DCS	3G
Band (MHz)	850	900	1900	1800	2100
Frequency (MHz)	824-896	880-960	1850-1990	1710-1880	1920 –2170
Return Loss (dB)					
Cable length (meter)	0.3	-6.5	-6.0	-7	-8
	1.0	-9.5	-8	-17	-16
	2.0	-10	-9	-20	-21
	3.0	-13	-11	-21	-21
	5.0	-14	-14	-25	-25
Efficiency (%)					
Cable length (meter)	0.3	38	54	58	54
	1.0	31	35	36	42
	2.0	23	20	23	32
	3.0	25	29	23	22
	5.0	11	11.5	12	11
Peak Gain (dBi)					
Cable length (meter)	0.3	2.0	3.3	4.0	3.6
	1.0	1.2	1.3	2	1.8
	2.0	0.5	-0.35	0	1.5
	3.0	0.1	1.6	0.6	0.1
	5.0	-2.5	-2.4	-2.3	-3.0
Polarization	Linear				
Impedance	50 Ohms				
Input Power	10 Watts max.				
VSWR	<3.5.0:1				



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ELECTRICAL GPS/GALILEO			
Frequency	1575.42MHz ± 1.023MHz		
Impedance	50 ohm		
VSWR	2.0 Max		
GPS/GALILEO Patch Gain	2.0dB Passive Gain @ Zenith -1.0dBi Gain @ 10 degrees elevation		
Axial ratio	3.0 dB max		
Polarization	RHCP		
Out Band Rejection	fo = 1575.42MHz fo ± 30 MHz 5dB Min. fo ± 50 MHz 20dB Min. fo ± 100 MHz 25dB Min.		
Input Voltage	Min:1.8V	Typ. 3.0V	Max: 5.5V
Total Gain @ Zenith	25dBiC	30dBiC	32dBiC
Current Consumption	6mA	12mA	30mA
Noise Figure	2.7dB	3.0dB	3.7dB
MECHANICAL			
Dimensions	Height 28.5mm x Diameter 47.8mm		
Casing	White PC		
Base and thread	Nickel plated steel		
Thread diameter	18mm		
Weather proof gasket	DP-3060W foam with 3M9448HK double-side adhesive		
Cable pull	8 Kgf		
Recommended Mounting Torque	24.5N·m		
Maximum Mounting Torque	29.4N·m		
ENVIRONMENTAL			
Waterproof	IP-67 & IP-69K		
Corrosion	5% NaCl for 48hrs - Nickel plated steel base and thread		
Temperature Range	-40°C to +85°C		
Thermal Shock	100 cycles -40°C to +85°C		
Humidity	Non-condensing 65°C 95% RH		
Shock (drop test)	1m drop on concrete 6 axes		

*Note: The return loss, efficiency and gain measurements in the above table, were taken for the antenna mounted on a 30x30 cm metal plate. For a specific case performance refers to the below plots.



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3. Test Setup



Figure 1. MA104 Antenna test set up in free space, 30x30 cm metal plate and 60x60 cm metal plate, R&SZVL6 VNA (left) and R&S4100 CTIA 3D Chamber (Right).

4. Antenna Parameters

4.1 Return Loss

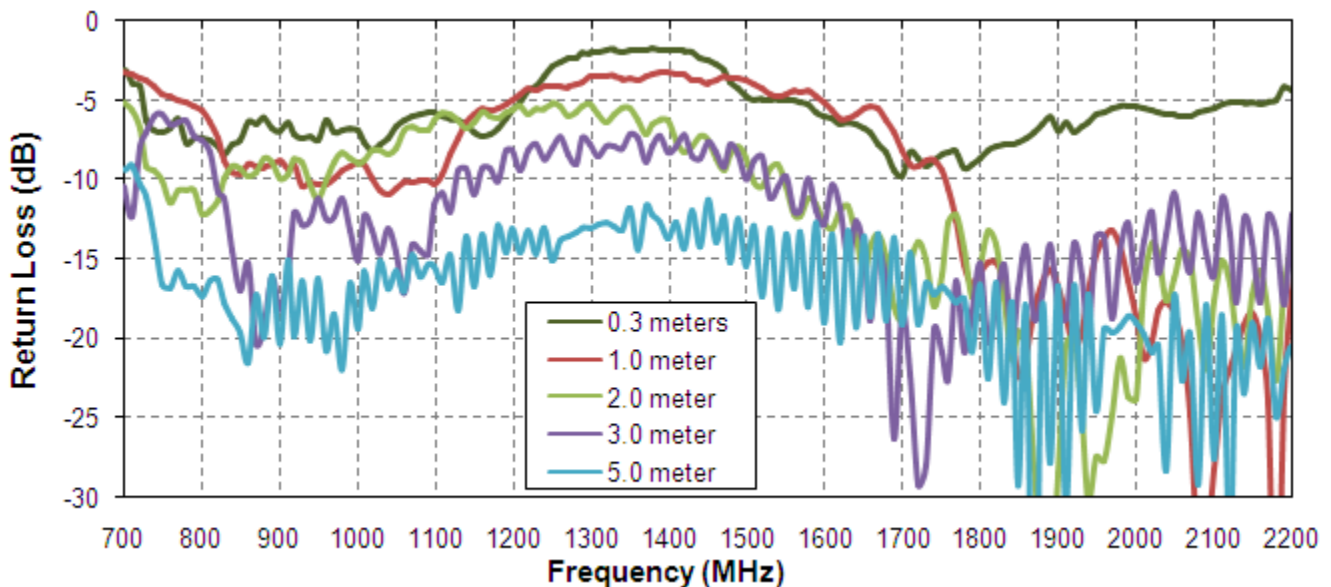


Figure 2. Return Loss of the MA104 antenna in free space

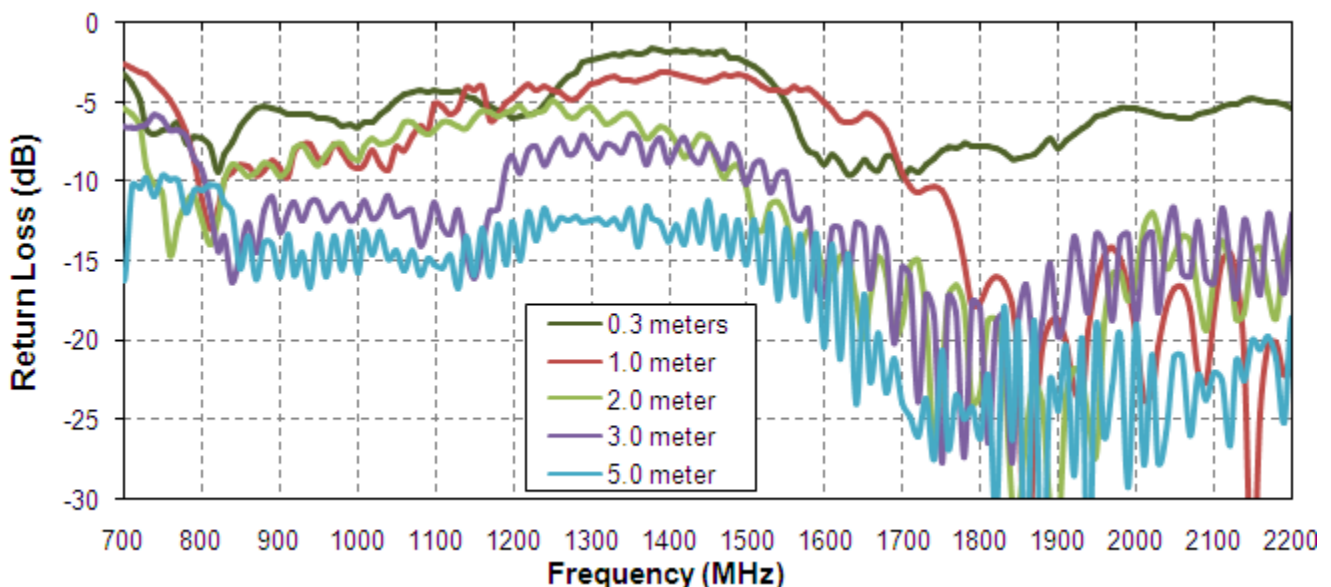


Figure 3. Return Loss of the MA104 antenna on 30*30cm metal plate

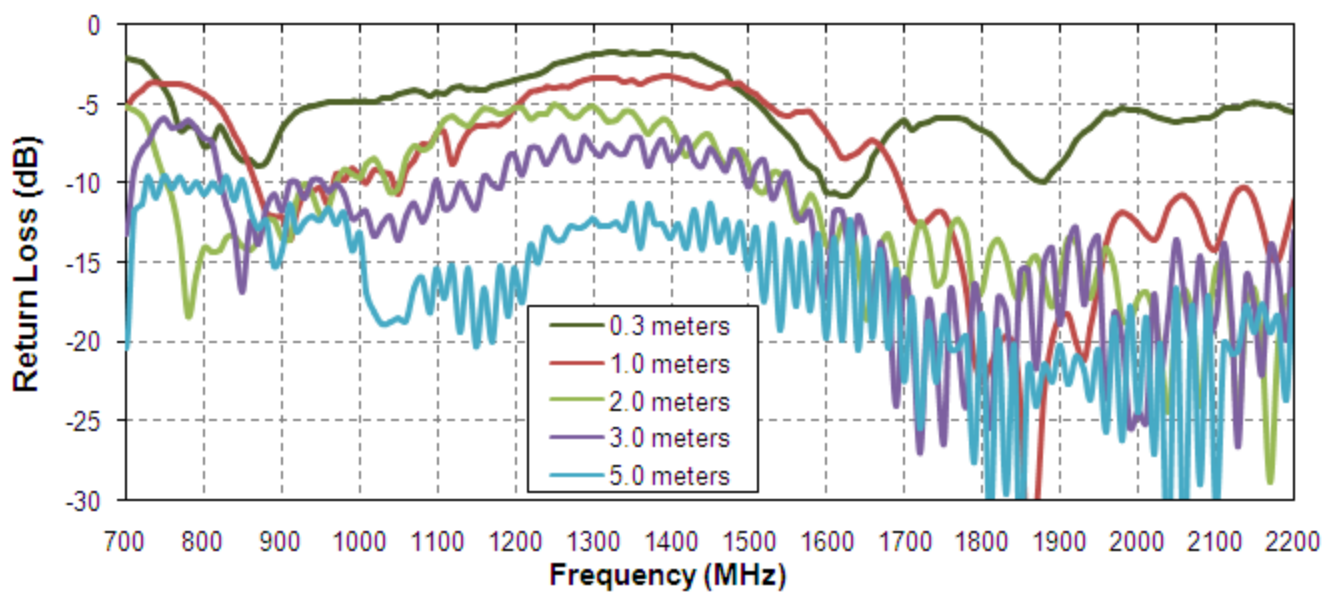


Figure 4. Return Loss of the MA104 antenna on 60*60cm metal plate

4.2 Efficiency

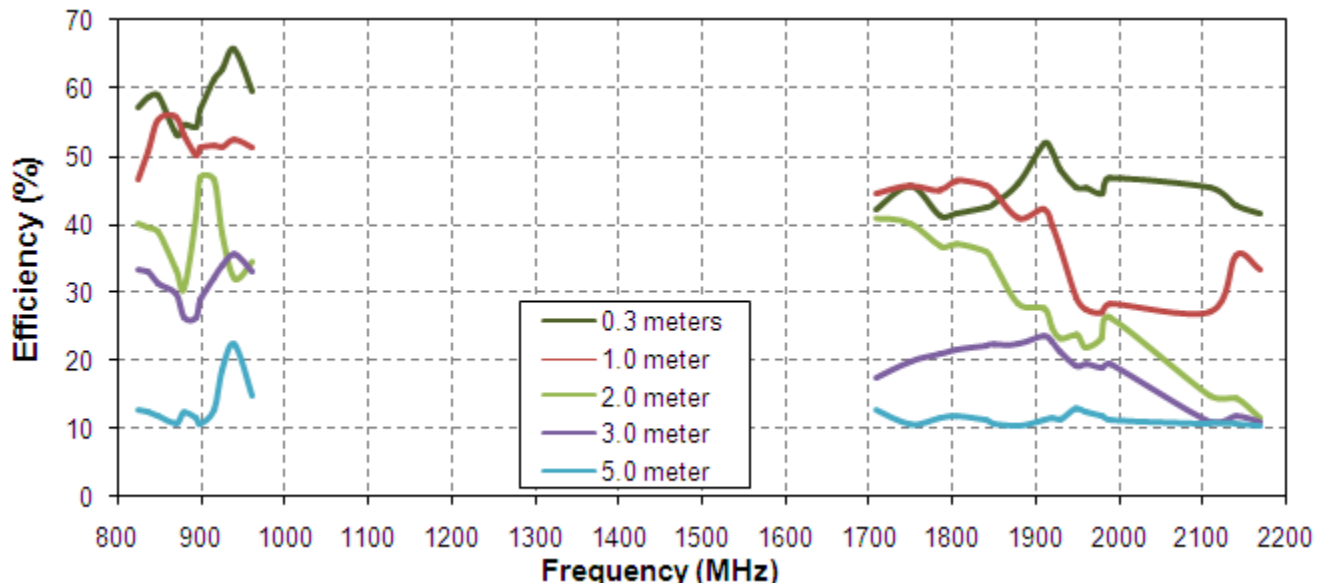


Figure 5. Efficiency of the MA104 antenna in free space

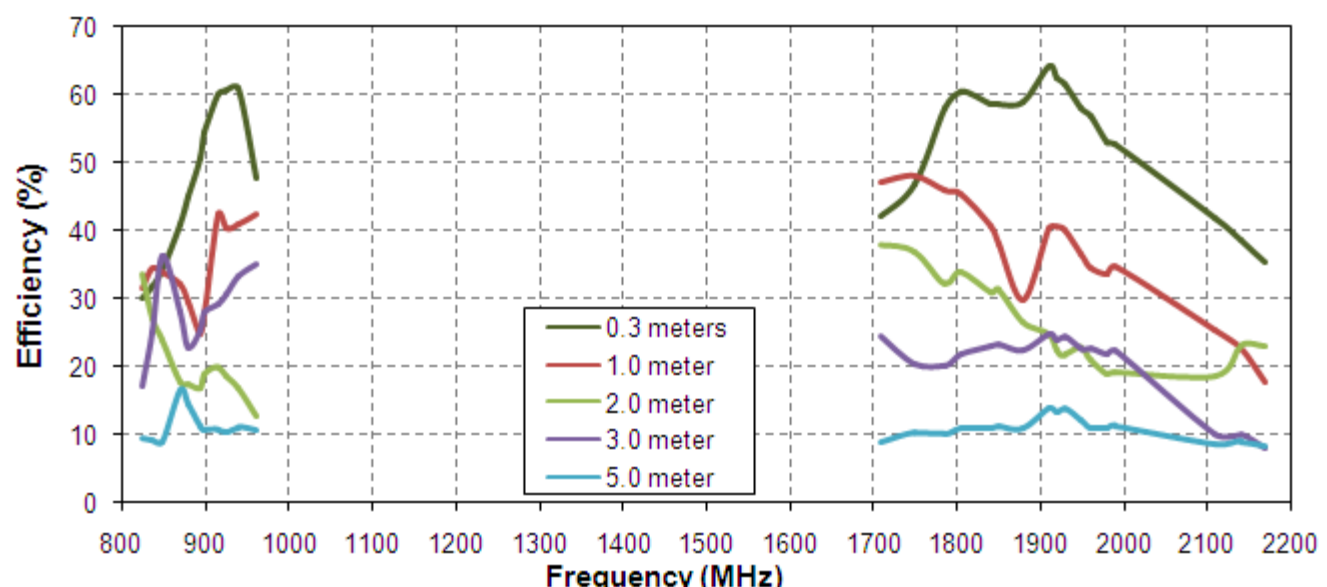


Figure 6. Efficiency of the MA104 antenna on 30*30cm metal plate

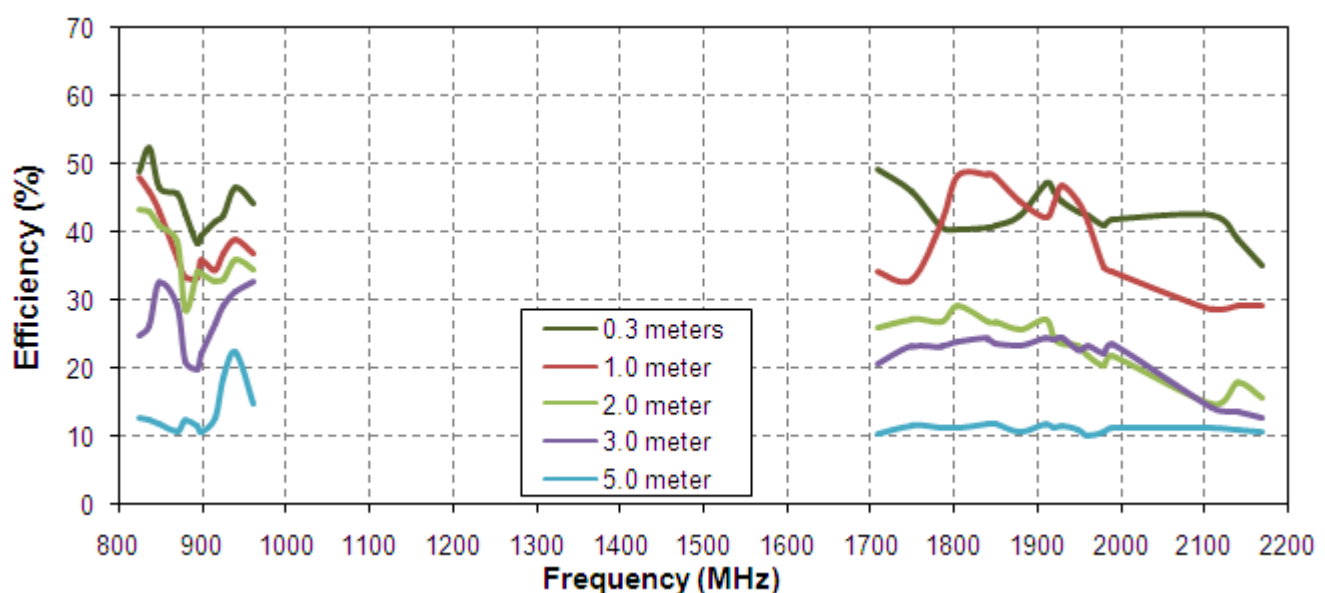


Figure 7. Efficiency of the MA104 antenna on 60*60cm metal plate.

4.3 Peak Gain

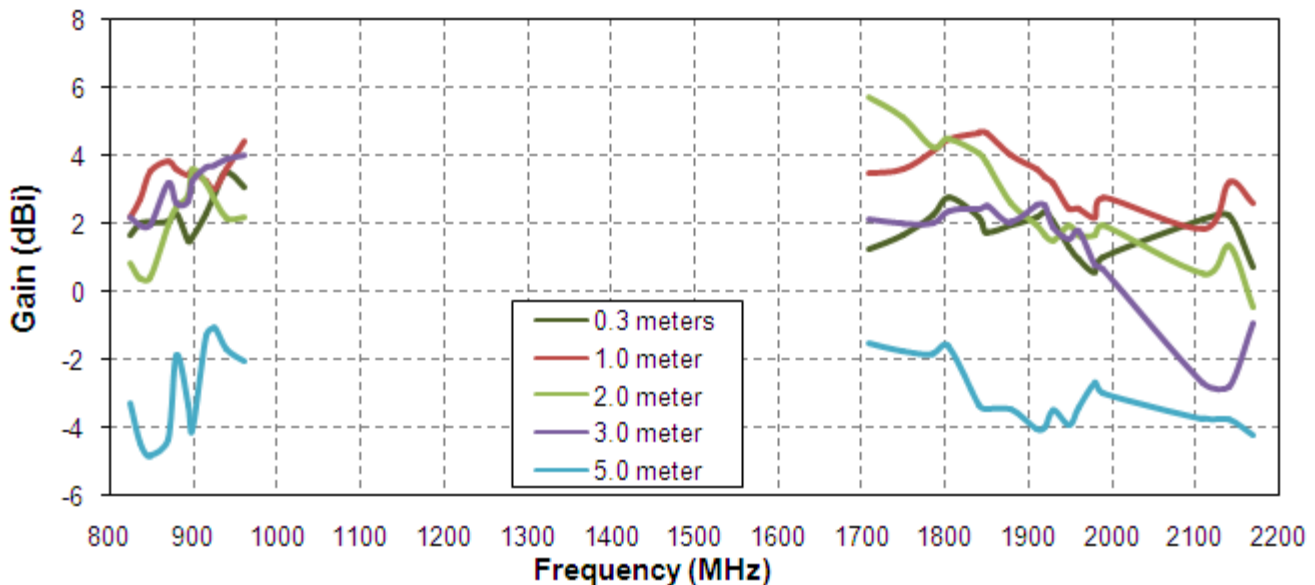


Figure 8. Gain of the MA104 antenna in free space

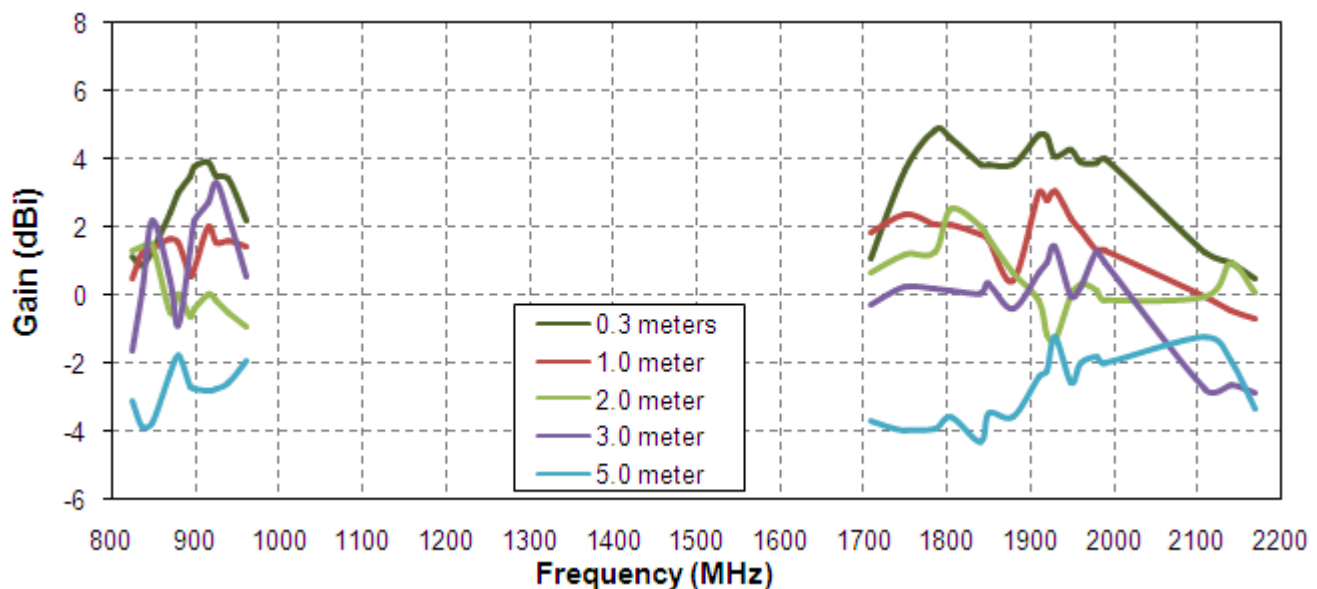


Figure 9. Gain of the MA104 antenna on 30*30cm metal plate

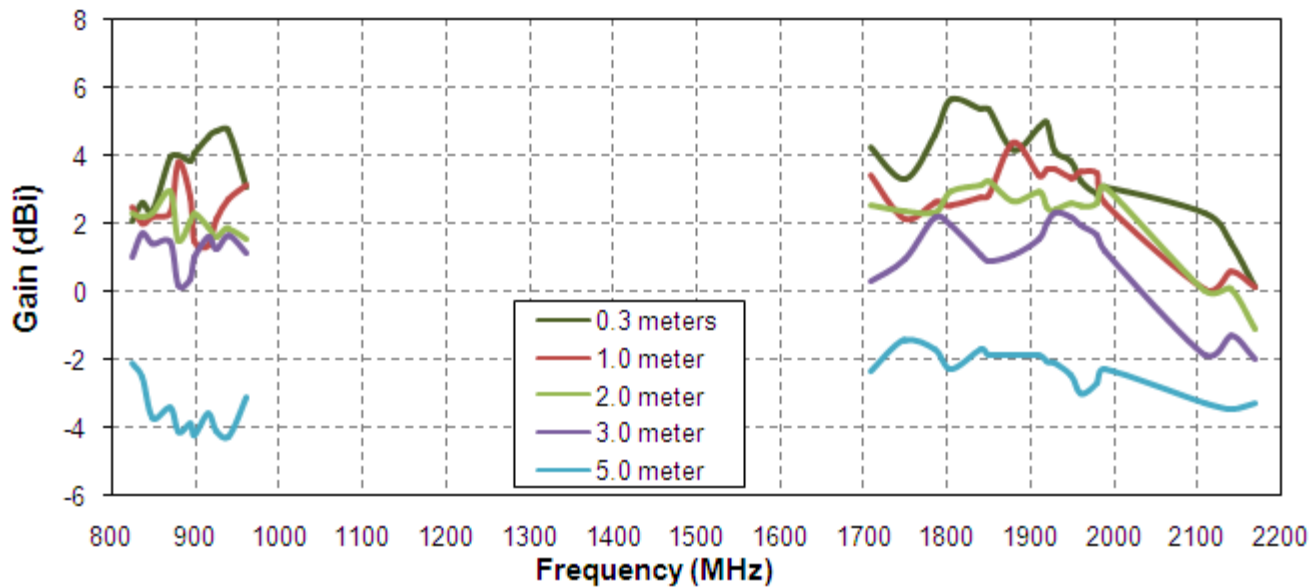


Figure 10. Gain of the MA104 antenna on 60*60cm metal plate

4.4 Radiation pattern

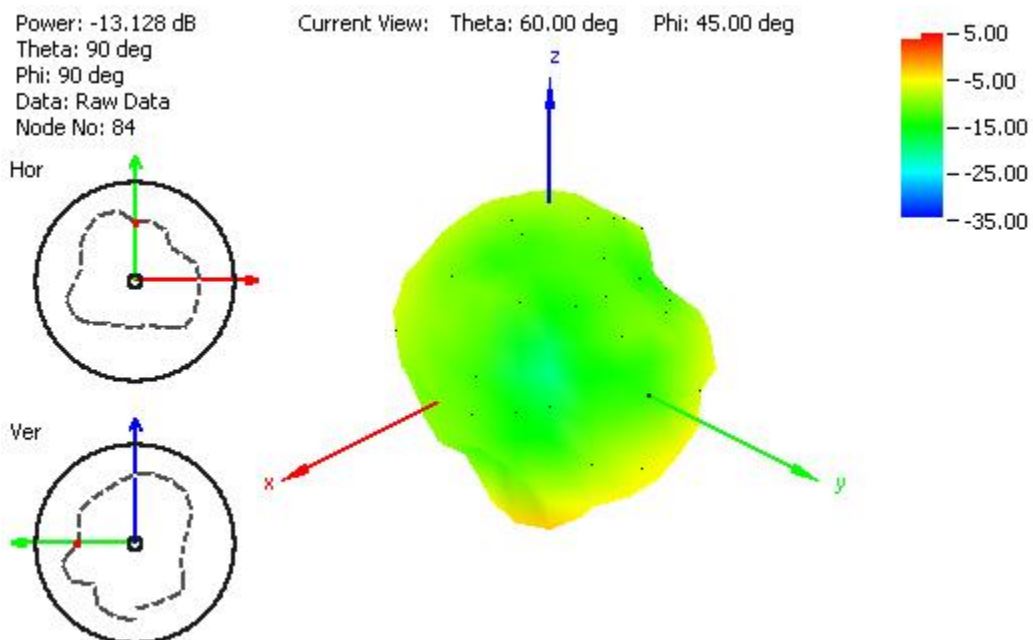


Figure 11. Radiation pattern at 849 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and free space

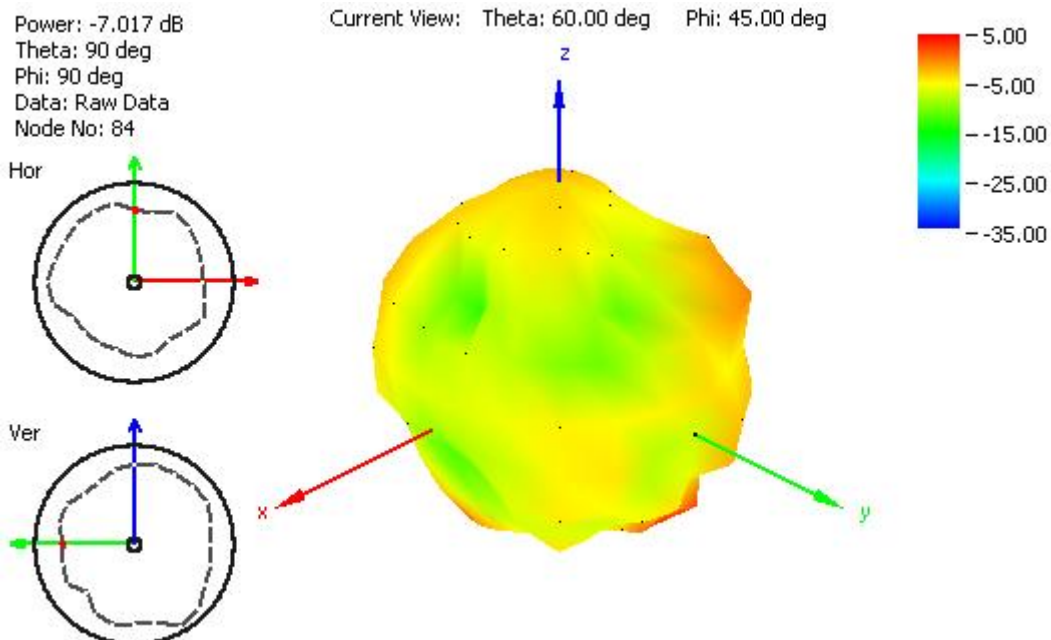


Figure 12. Radiation pattern at 915 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and free space

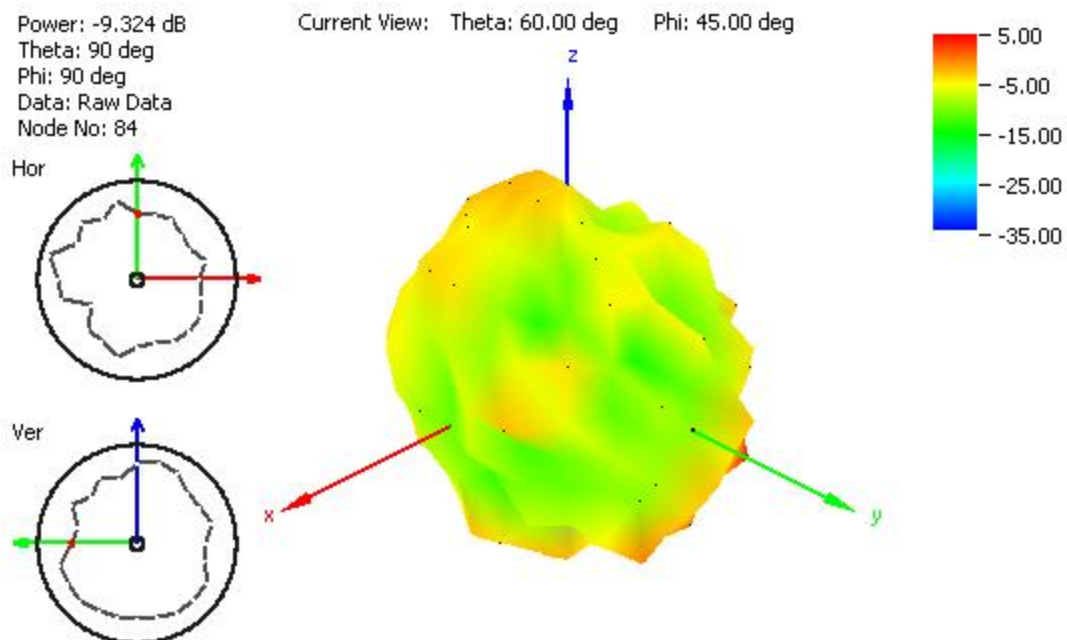


Figure 13. Radiation pattern at 1805 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and free space

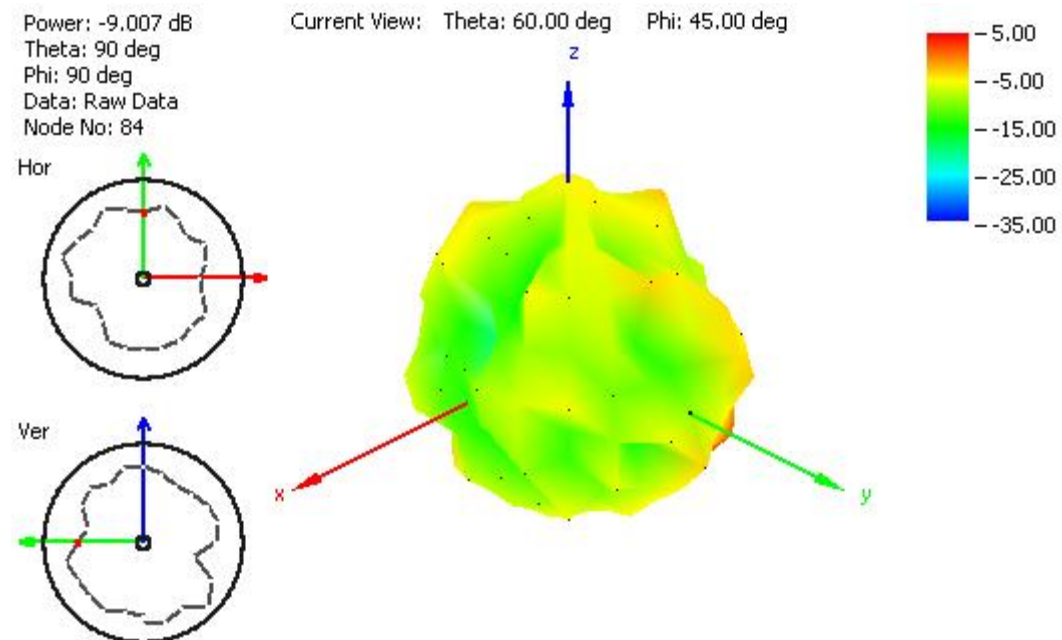


Figure 14. Radiation pattern at 1910 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and free space

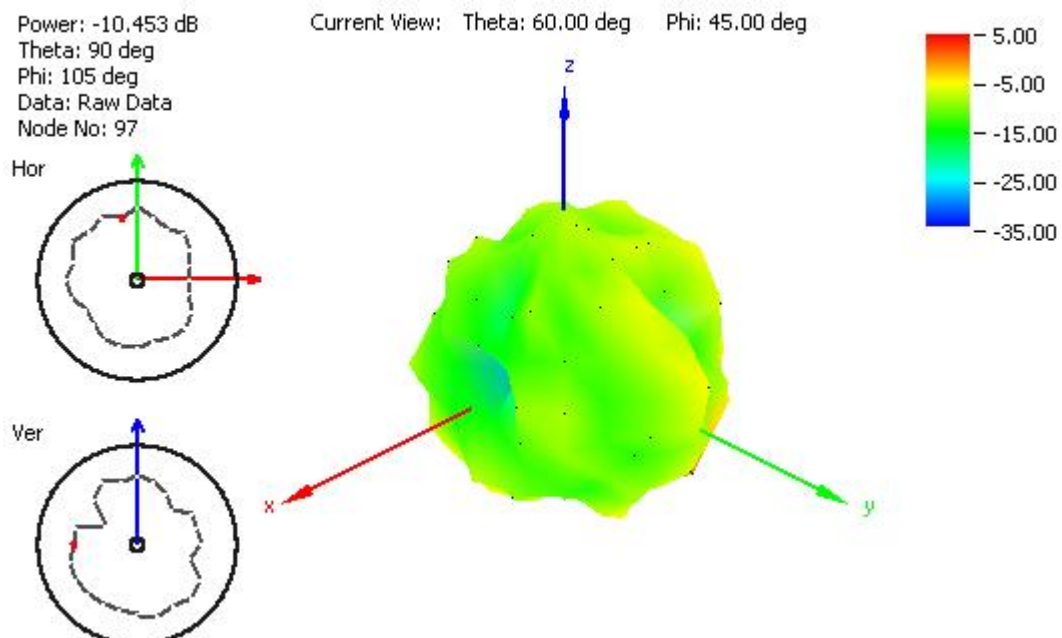


Figure 15. Radiation pattern at 2110 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and free space.

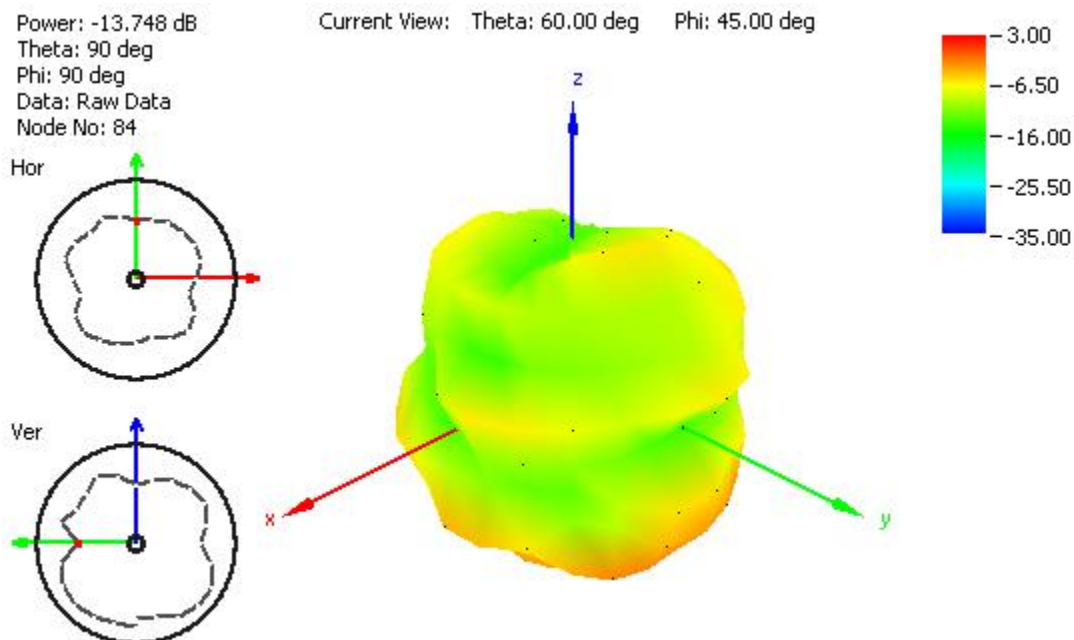


Figure 16. Radiation pattern at 849 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 30x30 cm metal plate

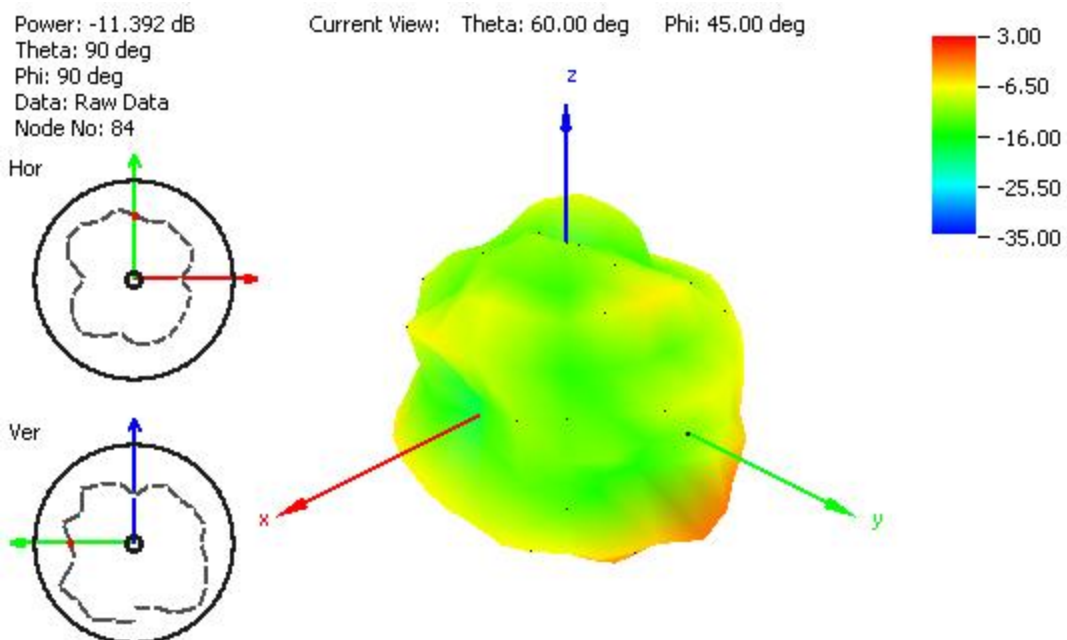


Figure 17. Radiation pattern at 915 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 30x30 cm metal plate

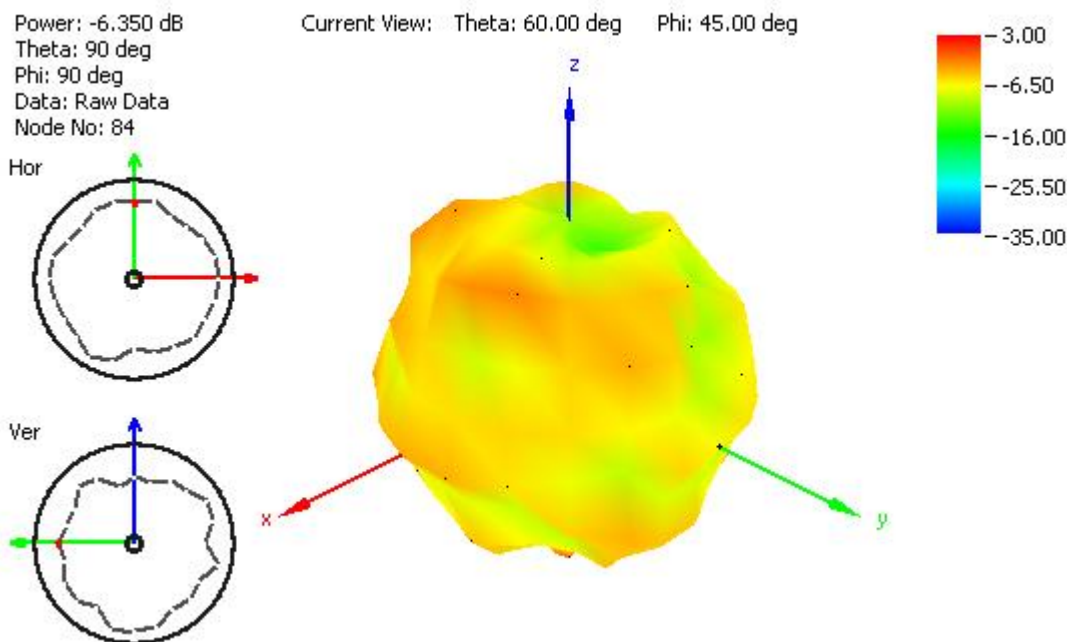


Figure 18. Radiation pattern at 1805 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 30x30 cm metal plate



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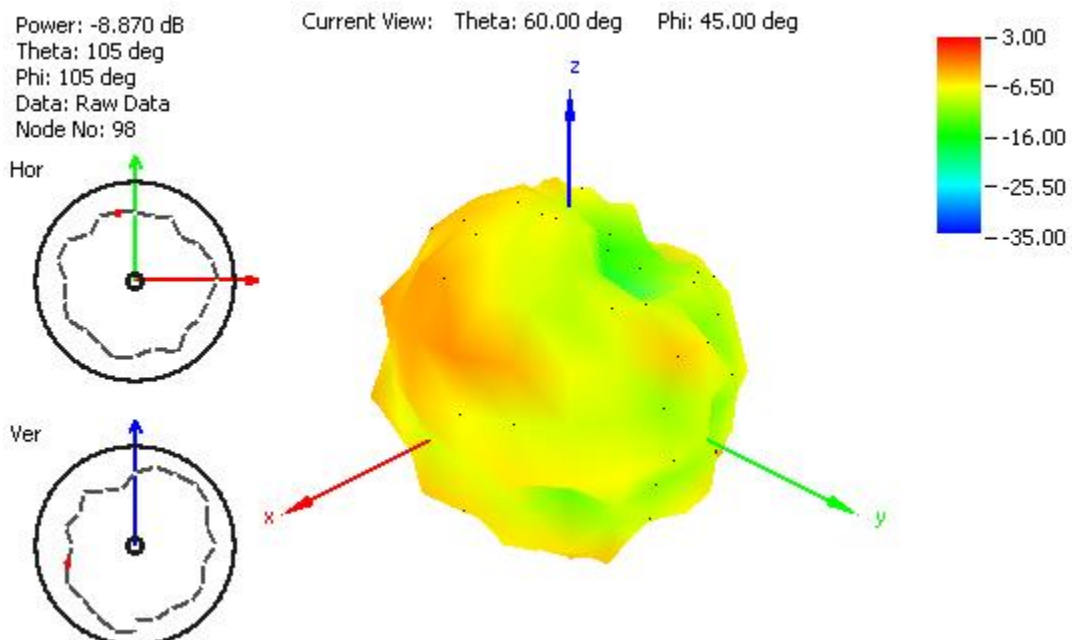


Figure 19. Radiation pattern at 1910 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 30x30 cm metal plate

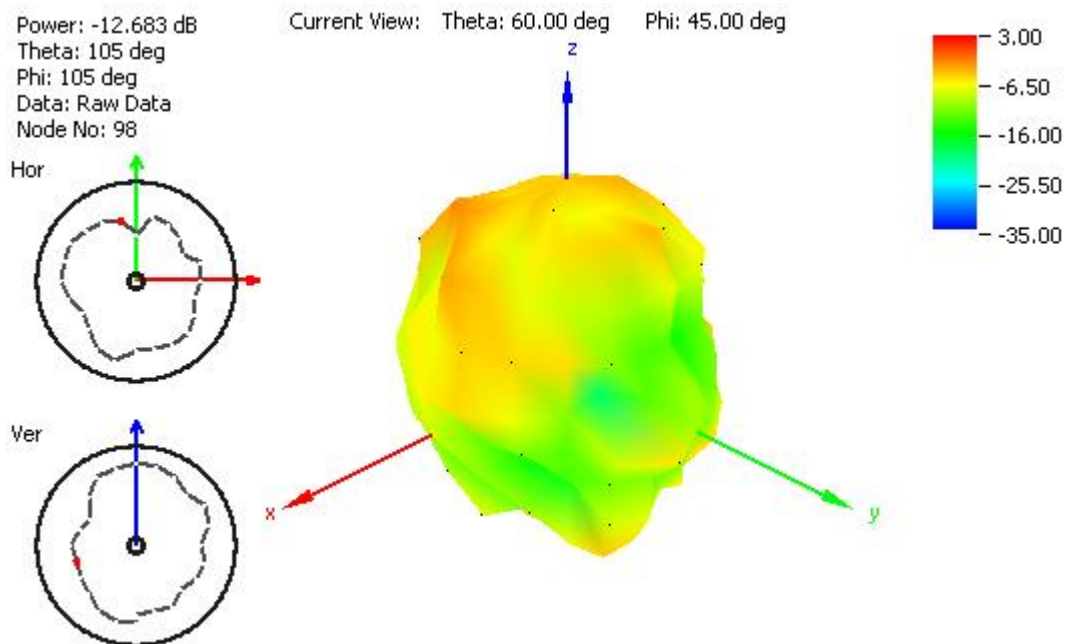


Figure 20. Radiation pattern at 2110 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 30x30 cm metal plate



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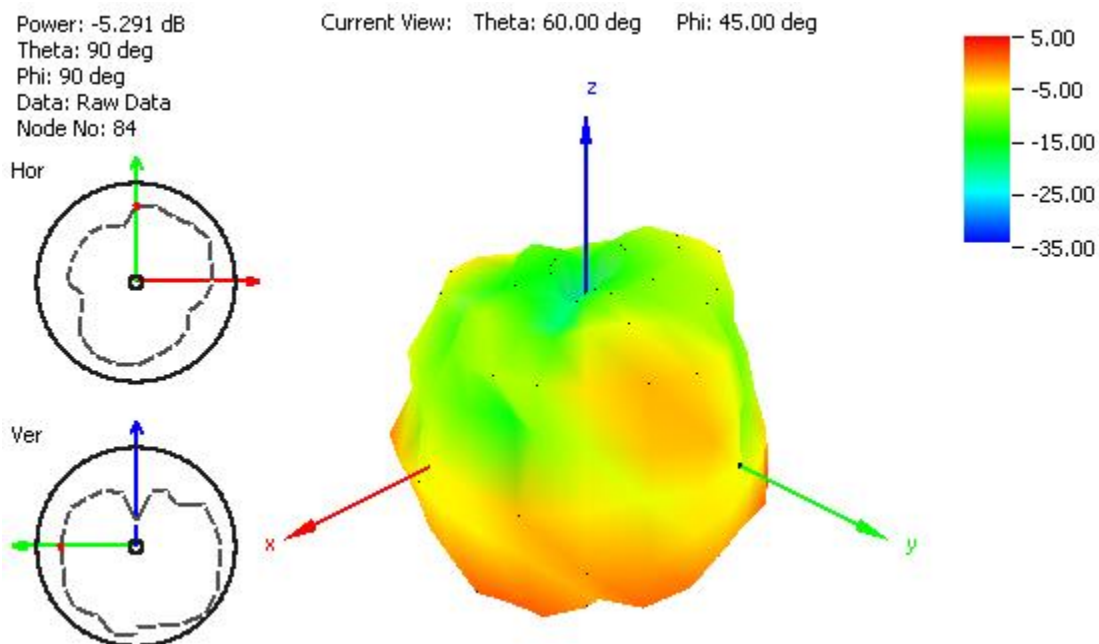


Figure 21. Radiation pattern at 849 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 60x60 cm metal plate

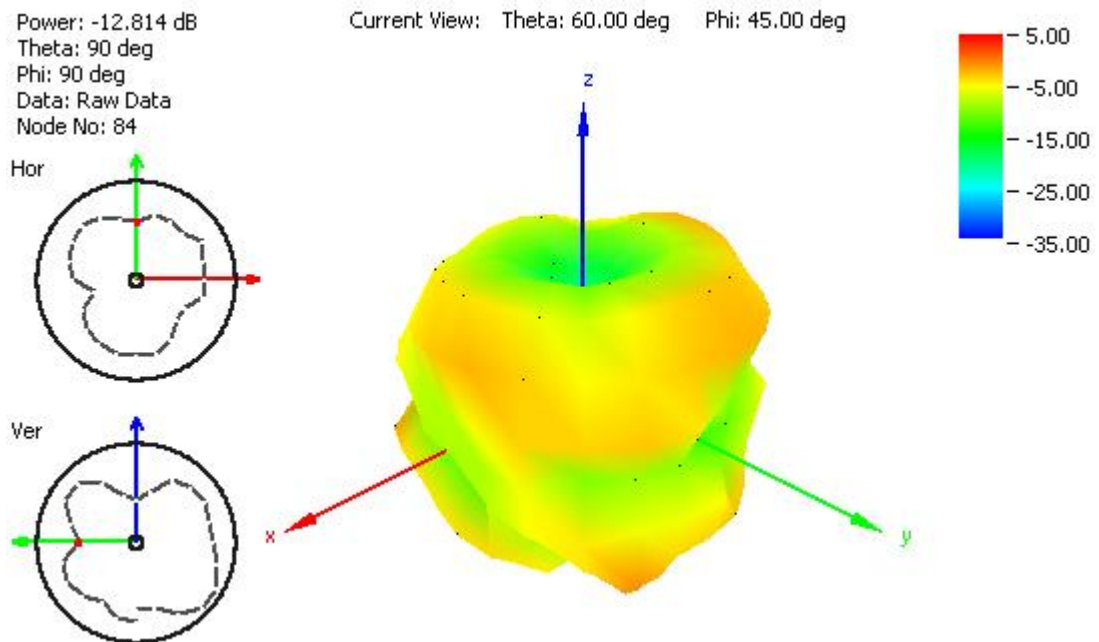


Figure 22. Radiation pattern at 915 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 60x60 cm metal plate



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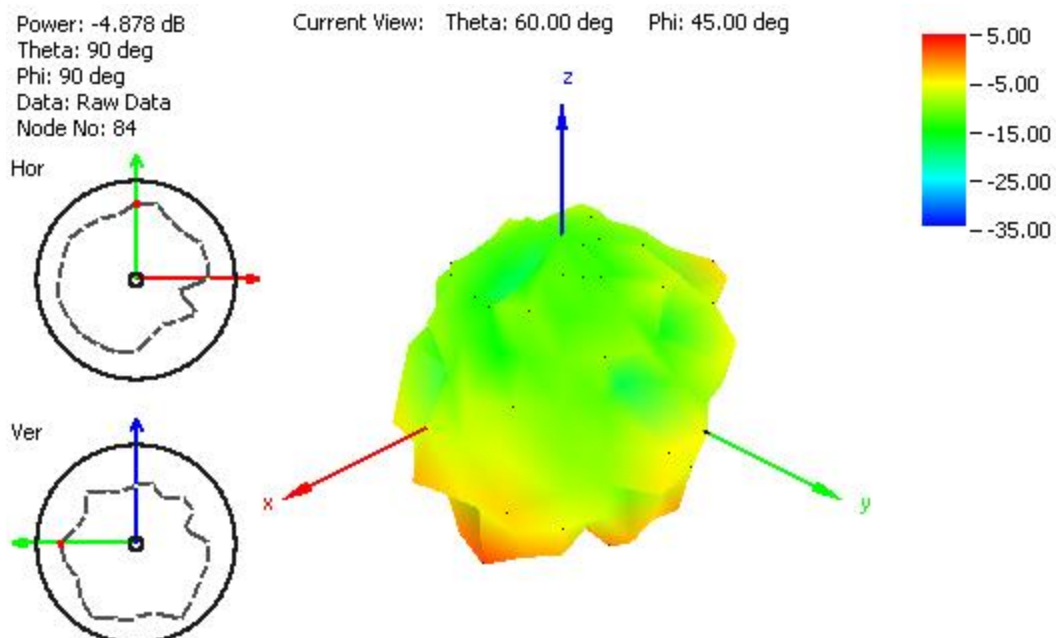


Figure 23. Radiation pattern at 1805 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 60x60 cm metal plate

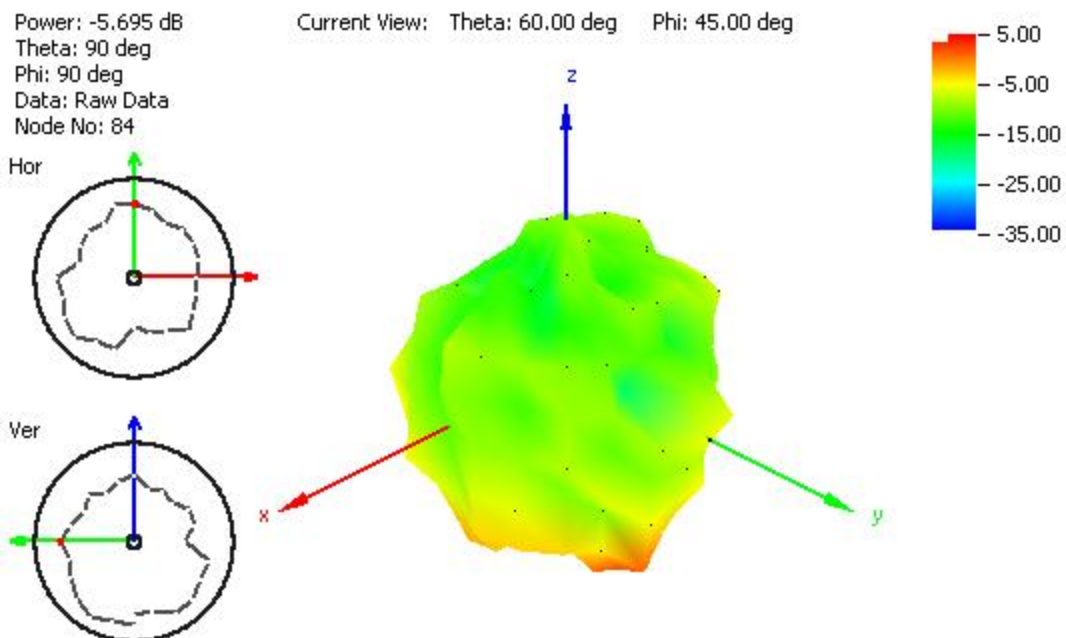


Figure 24. Radiation pattern at 1910 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 60x60 cm metal plate



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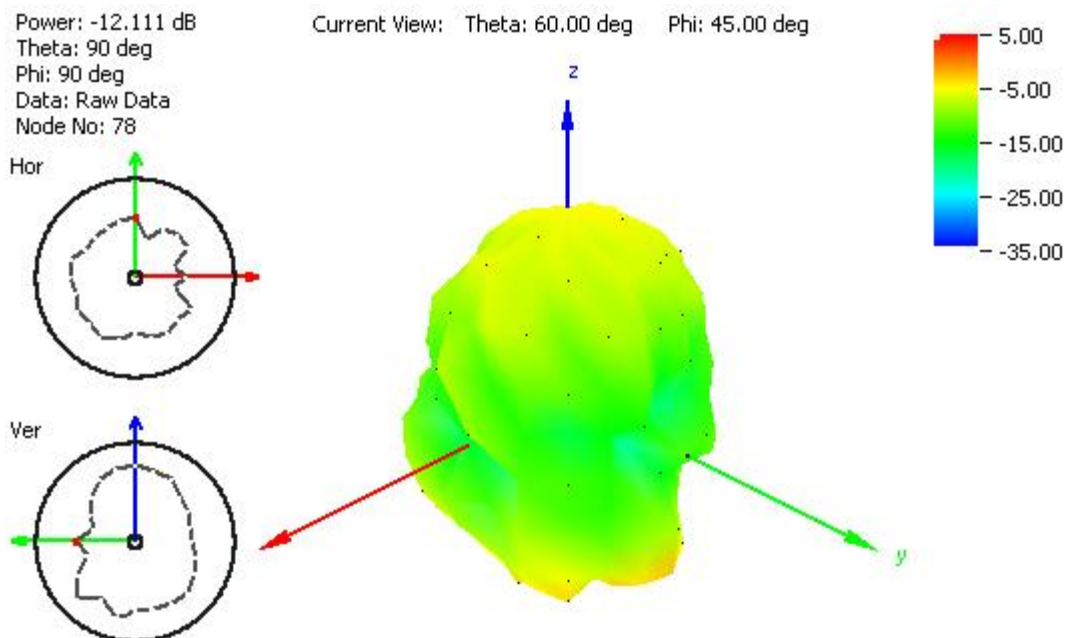
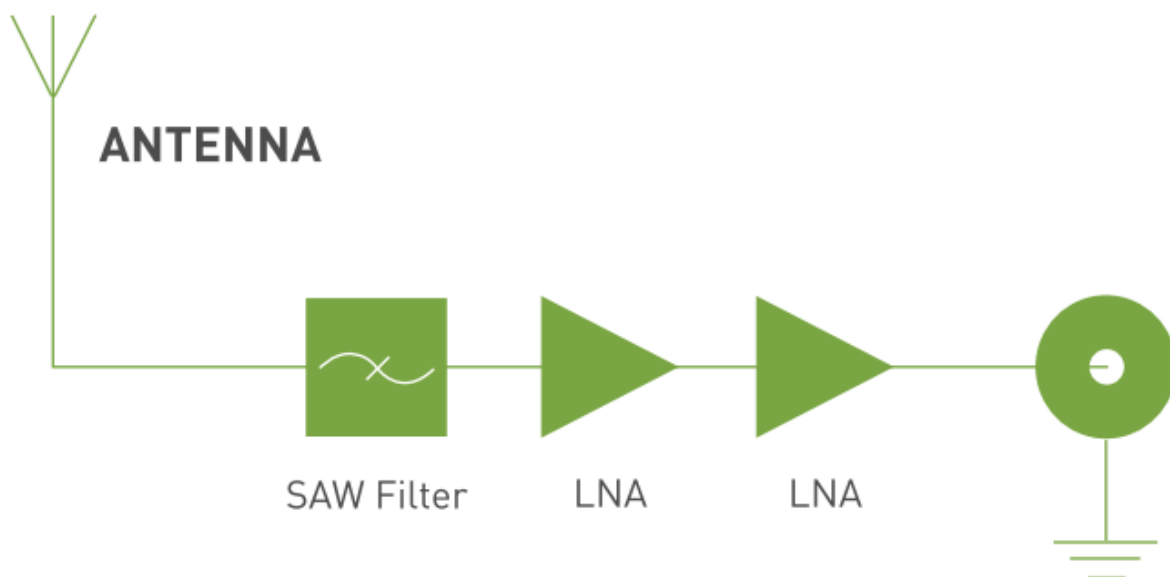


Figure 25. Radiation pattern at 2110 MHz, Figure 1 as reference (dB), with 2 m RG174 cable and 60x60 cm metal plate

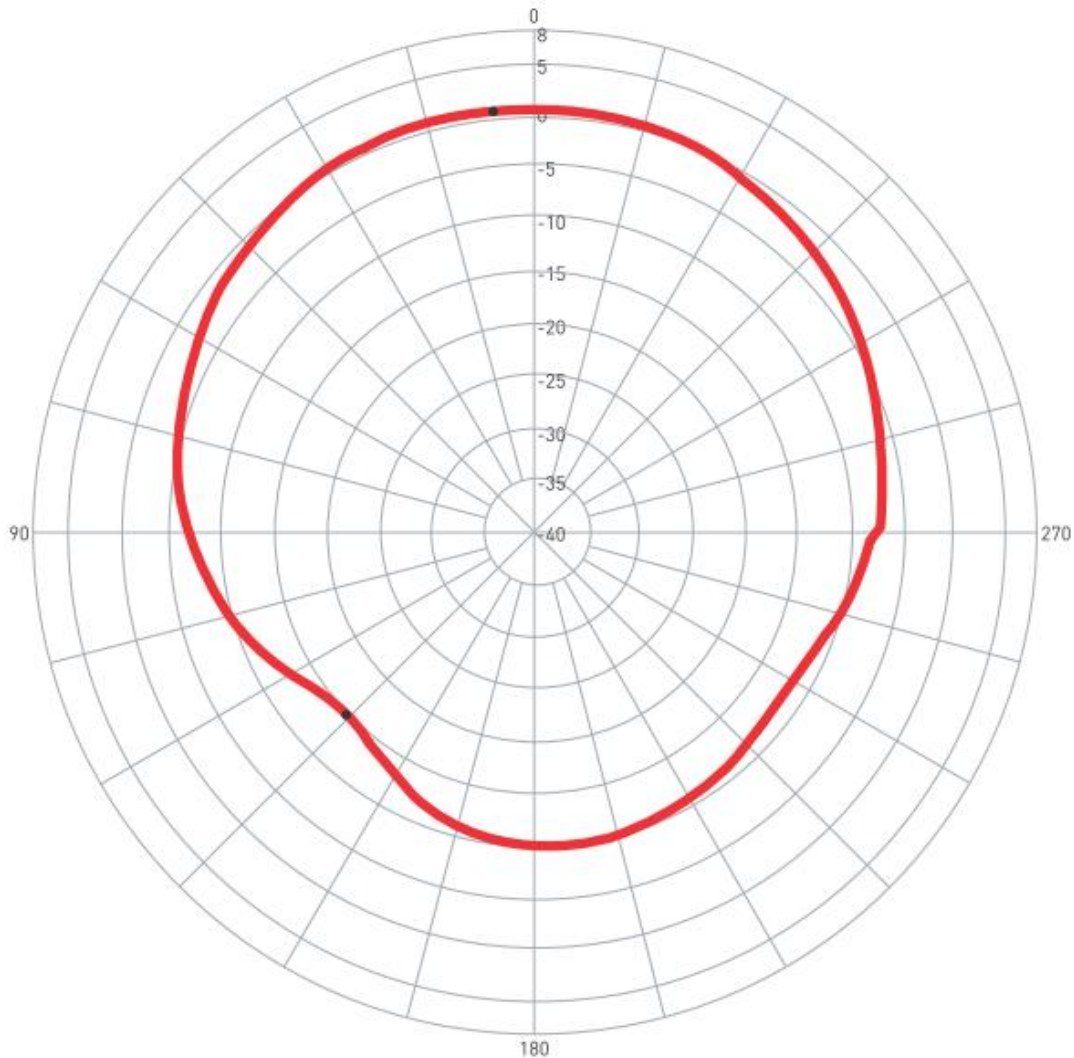
5. System Block Diagram





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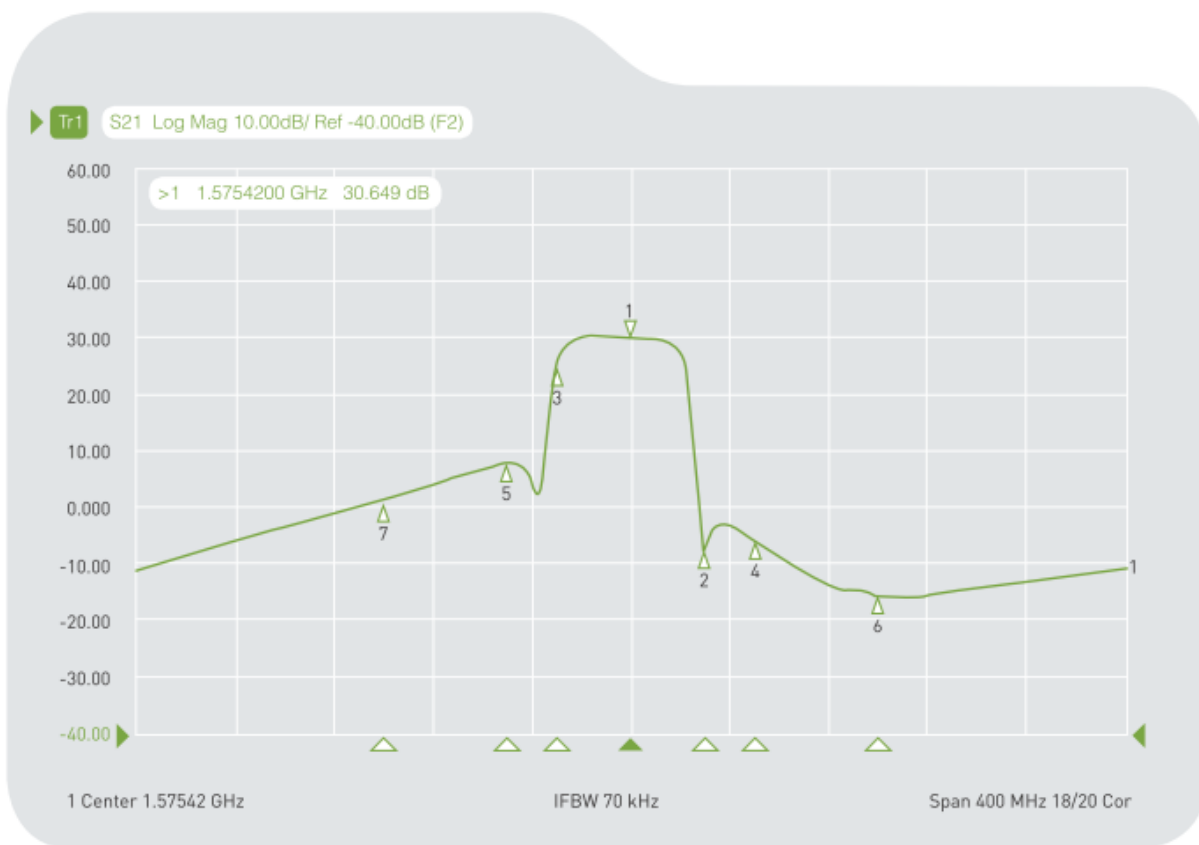
6. GPS/GALILEO Patch Radiation Pattern



0 degree is the top of Hercules.

7. LNA Properties

7.1 LNA Gain and Out-band Rejection @ 3.0V

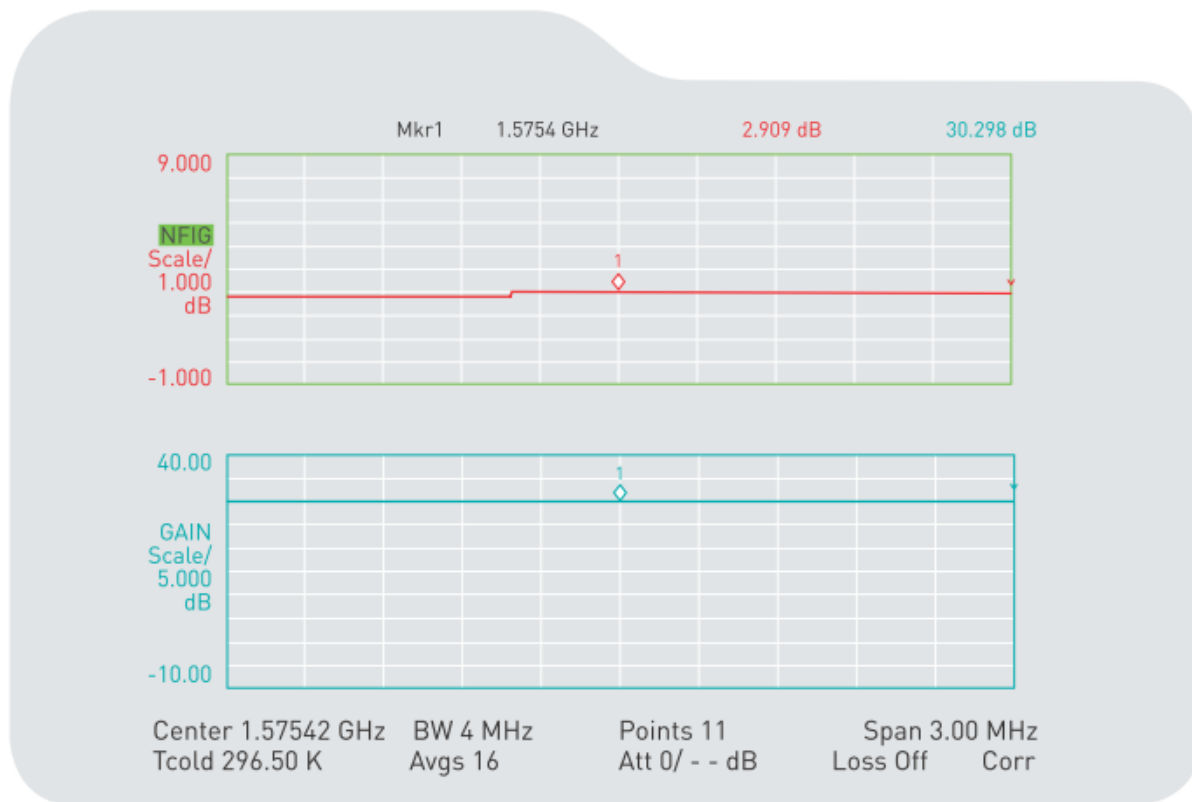


Cg1 Tr1 S21	>1	1.5754200 GHz	30.649	dB
Cg1 Tr1 S21	2	1.6054200 GHz	-6.7098	dB
Cg1 Tr1 S21	3	1.5454200 GHz	24.584	dB
Cg1 Tr1 S21	4	1.6254200 GHz	-5.6354	dB
Cg1 Tr1 S21	5	1.5254200 GHz	8.0734	dB
Cg1 Tr1 S21	6	1.6754200 GHz	-15.436	dB
Cg1 Tr1 S21	7	1.4754200 GHz	-1.5714	dB

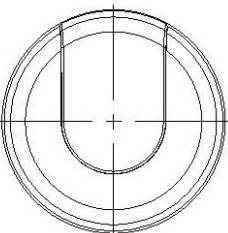
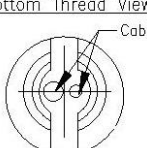
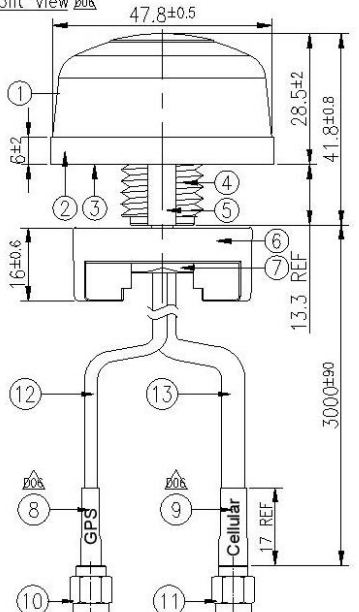
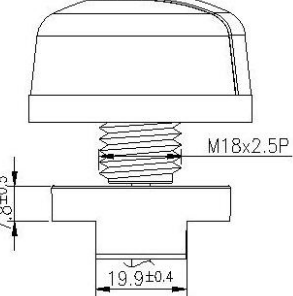


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7.2 Noise Figure



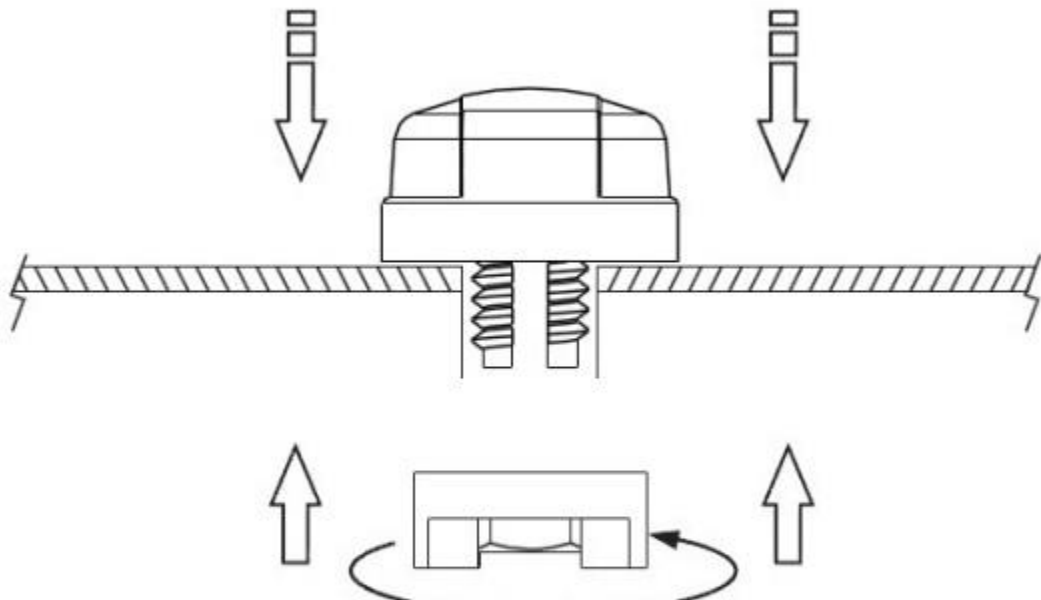
8. Drawing(Unit : mm)

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<p><u>Top View</u></p>  <p><u>Bottom Thread View</u></p>  <p><u>Front View</u></p>  <p><u>Side View</u></p>  <p>Notes: 1. Long Part : MA.104.C.W.A30111.B305111</p>																																																																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Name</th> <th>P/N</th> <th>Material</th> <th>Finish</th> <th>QTY</th> </tr> </thead> <tbody> <tr> <td>1 Housing</td> <td>00011F010010A</td> <td>PC</td> <td>White</td> <td>1</td> </tr> <tr> <td>2 Closed Cell Foam</td> <td>001012G000039A</td> <td>CR 4305</td> <td>White</td> <td>1</td> </tr> <tr> <td>3 3M Double Adhesive</td> <td>001012G010039A</td> <td>3M 9448 HK</td> <td>White Liner</td> <td>1</td> </tr> <tr> <td>4 Metal Base</td> <td>000311F010069A</td> <td>Zinc Alloy</td> <td>Ni Plated</td> <td>1</td> </tr> <tr> <td>5 Rubber Stopper</td> <td>000711F040064A</td> <td>Silicone Rubber</td> <td>Black</td> <td>1</td> </tr> <tr> <td>6 Outer Nut Cover</td> <td>000112F000008A</td> <td>ASA</td> <td>White</td> <td>1</td> </tr> <tr> <td>7 M18 Inner Nut</td> <td>000413F010061A</td> <td>Steel Carbon</td> <td>Zn Plated</td> <td>1</td> </tr> <tr> <td>8 Heat Shrink Tube (GPS)</td> <td>001316L000000A</td> <td>PE</td> <td>Blue Tube/White Text</td> <td>1</td> </tr> <tr> <td>9 Heat Shrink Tube (Cellular)</td> <td>001316L100000A</td> <td>PE</td> <td>Blue Tube/White Text</td> <td>1</td> </tr> <tr> <td>10 SMA(M)ST</td> <td>200211G000013A</td> <td>Brass</td> <td>Au Plated</td> <td>1</td> </tr> <tr> <td>11 SMA(M)ST</td> <td>200211G010013A</td> <td>Brass</td> <td>Au Plated</td> <td>1</td> </tr> <tr> <td>12 RG174 Coaxial Cable</td> <td>303015C000000A</td> <td>PVC</td> <td>White</td> <td>1</td> </tr> <tr> <td>13 CFD200 Coaxial Cable</td> <td>301415C000000A</td> <td>PVC</td> <td>White</td> <td>1</td> </tr> </tbody> </table>						Name	P/N	Material	Finish	QTY	1 Housing	00011F010010A	PC	White	1	2 Closed Cell Foam	001012G000039A	CR 4305	White	1	3 3M Double Adhesive	001012G010039A	3M 9448 HK	White Liner	1	4 Metal Base	000311F010069A	Zinc Alloy	Ni Plated	1	5 Rubber Stopper	000711F040064A	Silicone Rubber	Black	1	6 Outer Nut Cover	000112F000008A	ASA	White	1	7 M18 Inner Nut	000413F010061A	Steel Carbon	Zn Plated	1	8 Heat Shrink Tube (GPS)	001316L000000A	PE	Blue Tube/White Text	1	9 Heat Shrink Tube (Cellular)	001316L100000A	PE	Blue Tube/White Text	1	10 SMA(M)ST	200211G000013A	Brass	Au Plated	1	11 SMA(M)ST	200211G010013A	Brass	Au Plated	1	12 RG174 Coaxial Cable	303015C000000A	PVC	White	1	13 CFD200 Coaxial Cable	301415C000000A	PVC	White	1
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6 Outer Nut Cover	000112F000008A	ASA	White	1																																																																							
7 M18 Inner Nut	000413F010061A	Steel Carbon	Zn Plated	1																																																																							
8 Heat Shrink Tube (GPS)	001316L000000A	PE	Blue Tube/White Text	1																																																																							
9 Heat Shrink Tube (Cellular)	001316L100000A	PE	Blue Tube/White Text	1																																																																							
10 SMA(M)ST	200211G000013A	Brass	Au Plated	1																																																																							
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12 RG174 Coaxial Cable	303015C000000A	PVC	White	1																																																																							
13 CFD200 Coaxial Cable	301415C000000A	PVC	White	1																																																																							
<p>UNLESS OTHERWISE SPECIFIED</p> <p>TOLERANCES ON: ± 0.5, ± 0.2, ± 0.1, ± 0.05</p> <p>APPROVED BY: Wayne</p> <p>CHECKED BY: Wayne</p> <p>DATE: 2014/02/27</p> <p>MAT'L:</p> <p>UNIT: mm</p> <p>FINISH:</p> <p>THIRD ANGLE PROJECTION</p> <p>SCALE: 1/1.25</p> <p>DRAWN BY: Raisa</p> <p>CUSTOMERS SIGNATURE / DATE</p> <p></p> <p>REV D06</p> <p>This drawing and its inherent design concepts are property of TAOGLAS. Not to be copied or given to third parties without the written consent of TAOGLAS.</p> <p>TITLE: Hercules GEN II Screw mount GPS-3M RG-174 SMA(M)/ Cellular-3M NFC-200 SMA(M) with Front End SAW Filter - White Version</p> <p>PART NO. : MA.104.C.W.AB.002</p>																																																																											
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9. Installation



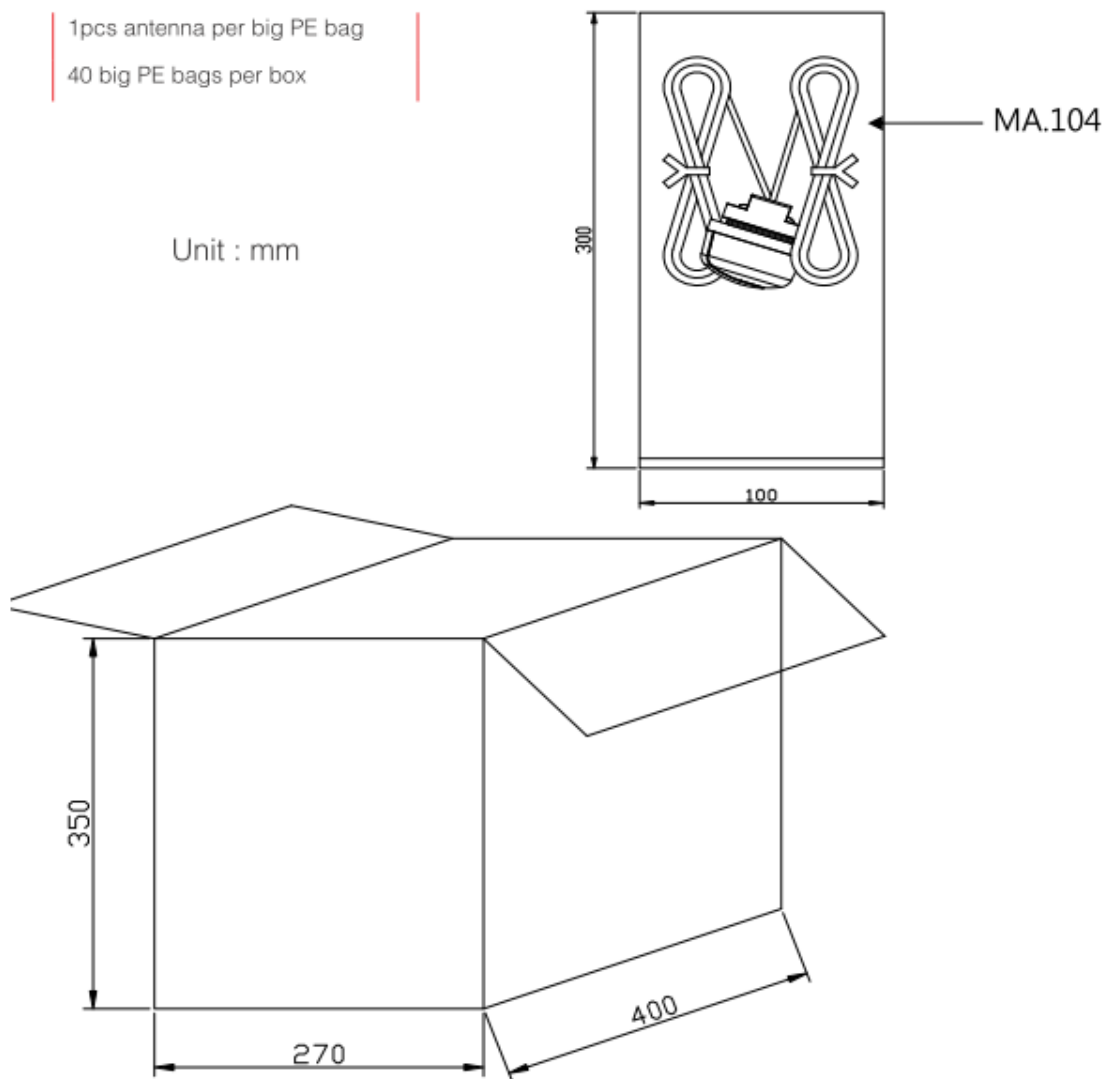
Recommended torque for Mounting is $24.5\text{N}\cdot\text{m}$
Maximum torque for mounting is $29.4\text{N}\cdot\text{m}$





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10. Packaging



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Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помошь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помошь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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