

# **SPECIFICATION**

Part No. : **AA.171.301111** 

Product Name : MagmaX IP67 GPS/GLONASS/GALILEO/BeiDou

Low Axial Ratio

External Automotive Antenna 3M RG-174

SMA(M)-SAW Filter

Feature : Magnetic Mount

Dual-pin Patch

Axial Ratio <3 at GPS/GLONASS/GALILEO/BeiDou

**RHCP** 

3M RG-174

SMA(M) Connector

First Tier Automotive TS16949 Approved

Cable and connector customizable Dimensions: 53mm\*50mm\*17mm

**RoHS Compliant** 





## 1. Introduction

The AA.171 Magma Low Axial Ratio Magma magnetic mount external antenna is ideal for robust, covert installations where durability and small size is paramount. It is used in telematics and M2M applications, for example in commercial vehicle installations for fleet management.

Standard cable and connector version is 3 meter RG174 and SMA(M). Cable length and connector type are customizable upon request.

Using a unique specialist feed structure this antenna delivers best in class axial ratio across all GPS, GLONASS, GALILEO and BeiDou bands. Low axial ratio improves accuracy of GNSS system location and leads to quicker lock times. A front-end SAW reduces out-band interference from any nearby wireless transmitters, helping prevent LNA compression and burnout. Manufactured in a dedicated TS16949 facility, PPAP and IMDS documentation are available on request. Low power consumption lengthens device battery life. Adhesive mount version is available on request.

Contact your regional Taoglas office for support.



# 2. Specification Table

ELECTRICAL			
Center Frequency	1561.098±2.046M Hz	1575.42±1.023 MHz	1602±8 MHz
Antenna Gain	+3.98 dBi(typ.) @zenith XZ-Plane +4.16 dBi(typ.) @zenith YZ-Plane	+1.82 dBi(typ.) @zenith XZ-Plane +2.06 dBi(typ.) @zenith YZ-Plane	+1.10 dBi(typ.) @zenith XZ-Plane +1.43 dBi(typ.) @zenith YZ-Plane
Axial Ratio	1.99 dB(typ) @zenith	1.44 dB(typ) @zenith	2.98 dB(typ) @zenith
Polarization	RHCP		

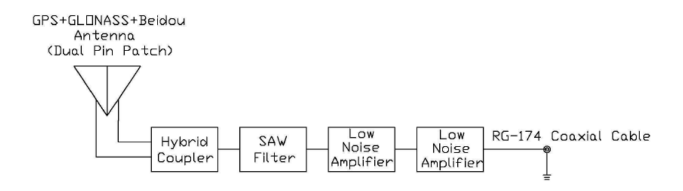
LNA Electrical Properties			
Frequency	GPS/GALILEO: 1575.42±1.023 MHz GLONASS: 1602±8 MHz Beidou: 1561.098±2.046 MHz		
Impedance	50 Ω		
VSWR	2.0 Max.		
DC input	1.8V (min.) 3.0V (typ.) 5.5V (max.)		
LNA Gain	22dB	28dB	30dB
Noise Figure	2.4dB 2.1dB 2.4dB		
Power Consumption	3.2mA	7.3mA	8.4mA

MECHANICAL		
Embedded Ceramic Patch Antenna Dimensions	35 x 35 x 6mm	
Housing Dimensions	53*50*17mm	
Housing Material	ABS	
Cable	3M RG174 (fully customizable)	
Connector	SMA(M) (fully customizable)	
Waterproof	IP67	
Weight	92g	
Magnetic Pull Force	Pull horizontal max pull force(kgf): 0.52 Pull vertical max pull force(kgf): 0.48	

ENVIRONMENTAL	
Operation Temperature	-40°C ~ +85°C
Storage Temperature	-40°C ~ +90°C



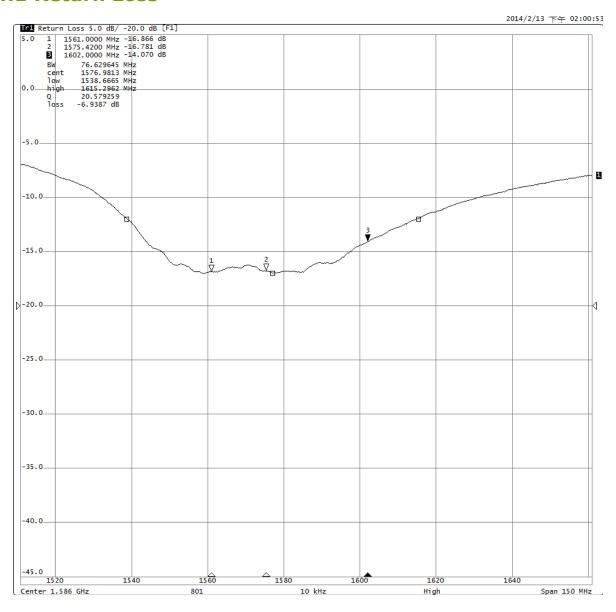
# 3. Antenna Block Diagram





# 4. Antenna Characteristics

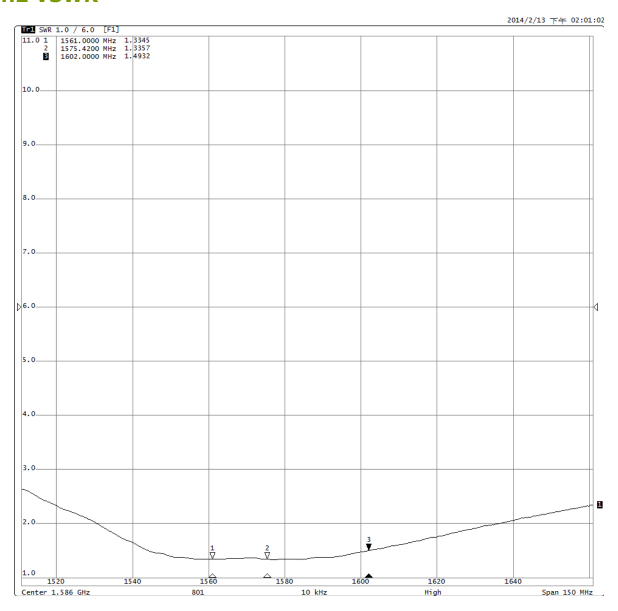
### **4.1 Return Loss**



Frequency (MHz)	Return Loss
1561 MHz	-16.78dB
1575 MHz	-16.88dB
1602 MHz	-14.09dB



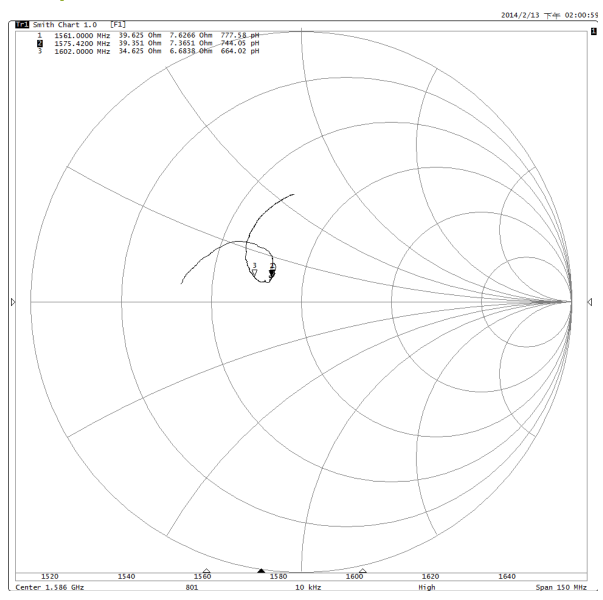
### **4.2 VSWR**



Frequency (MHz)	VSWR
1561 MHz	1.33
1575 MHz	1.33
1602 MHz	1.49



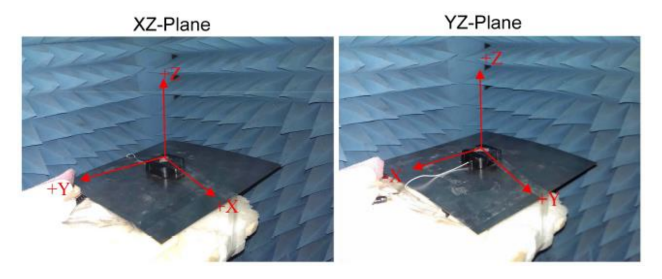
# 4.3 Impedance



Frequency (MHz)	Impedance
1561 MHz	39.54 + j07.70
1575 MHz	39.36 + j07.32
1602 MHz	34.58 - j06.59

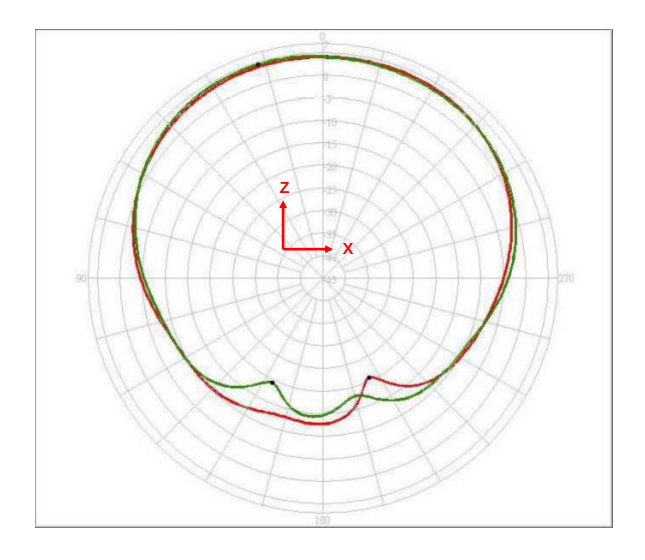


# **4.4 Radiation Pattern**





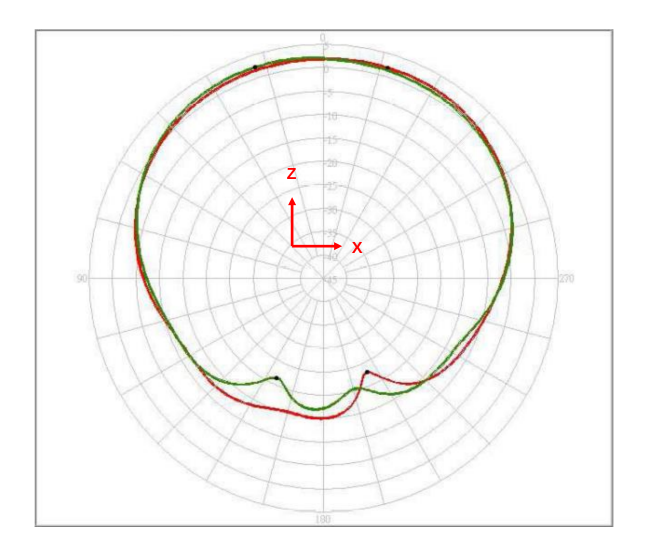
### 4.4.1 1561MHz



1561MHZ	XZ-Plane	YZ-Plane
At Zenith	3.98 dBi	4.16 dBi



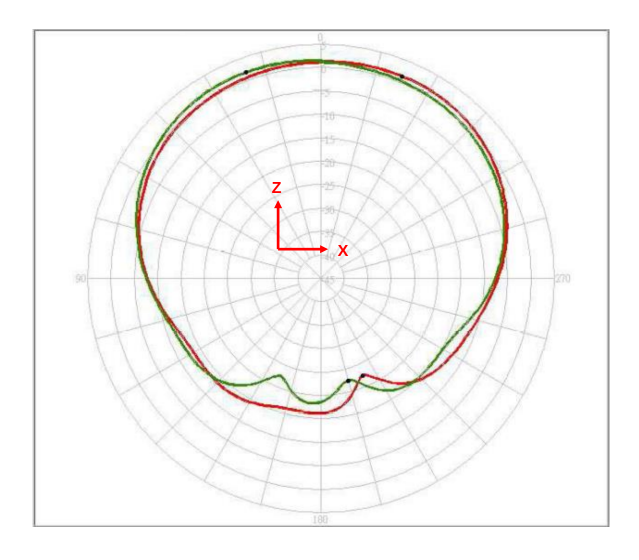
### 4.4.2 1575.42MHz



1575.42MHZ	XZ-Plane	YZ-Plane
At Zenith	1.82 dBi	2.06 dBi



## 4.4.3 1602MHz

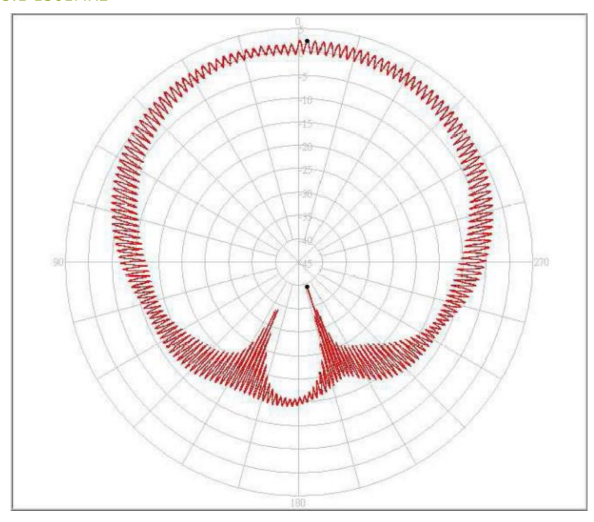


1602MHZ	XZ-Plane	YZ-Plane
At Zenith	1.10 dBi	1.43 dBi



# 4.5 Axial Ratio Pattern (Spin Dipole Method)

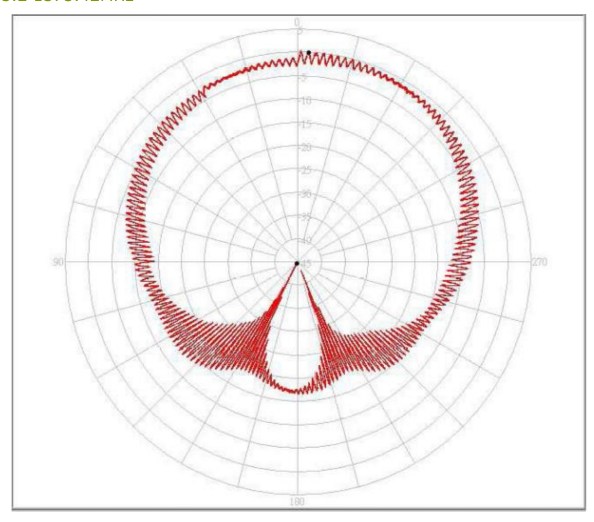
#### 4.5.1 1561MHz



1561MHZ	Axial Ratio
At Zenith	1.99 dBi



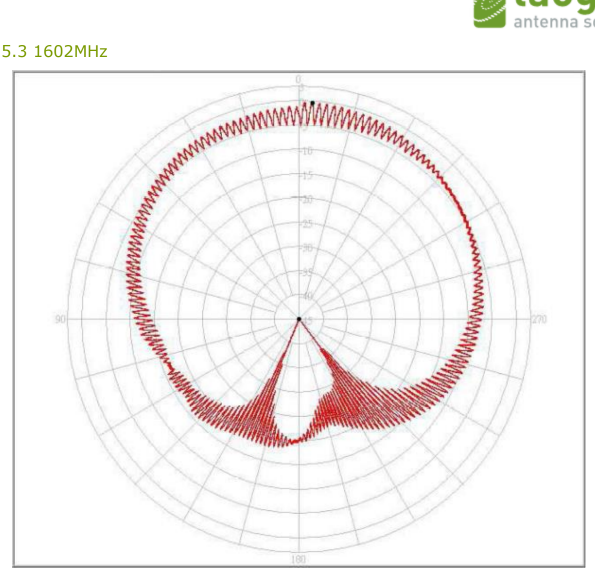
### 4.5.2 1575.42MHz



1575.42MHZ	Axial Ratio
At Zenith	1.44 dBi



#### 4.5.3 1602MHz

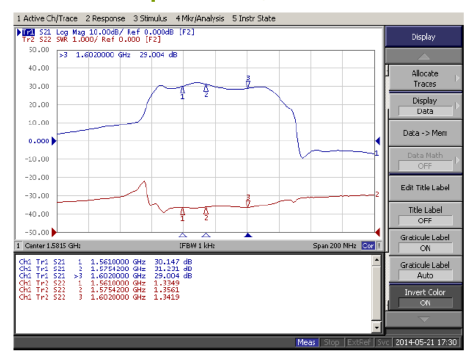


1602MHZ	Axial Ratio		
At Zenith	2.98 dBi		

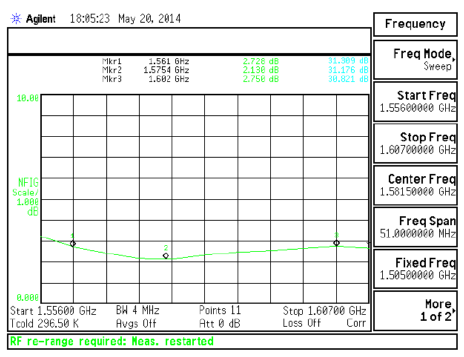


# 5. GPS/GLONASS/GALILEO/Beidou LNA

### 5.1 LNA Gain and Output VSWR@3.0V

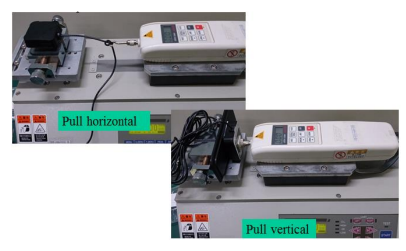


## **5.2 LNA Noise@3.0V**



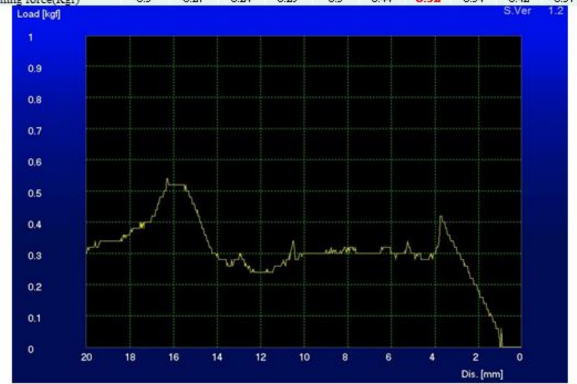


# 6. Magnetic Pull Force (kilogram – force (kgf)



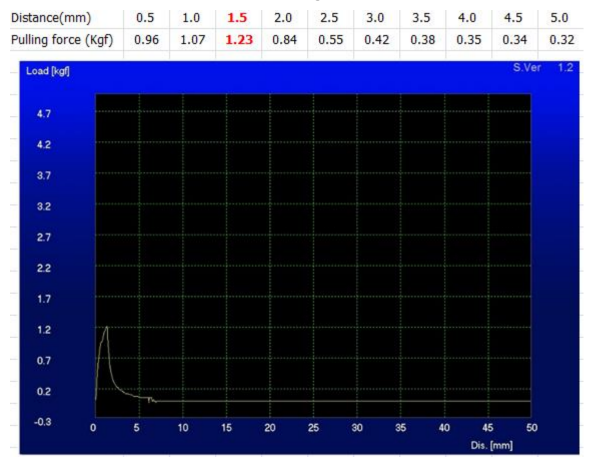
## Horizontal Pull Force Breakdown: 0.52kgf

Distance(mm)	0.5	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0
Pulling force(Kgf)	0	0	0.18	0.31	0.3	0.3	0.3	0.3	0.3	0.3
Distance(mm)	10.0	11.0	12.0	13.0	14.0	15.0	16.0	16.3	17.0	18.0
Pulling force(Kgf)	0.3	0.27	0.24	0.29	0.3	0.44	0.52	0.54	0.42	0.37





# Vertical Pull Force Breakdown: 1.23 kgf

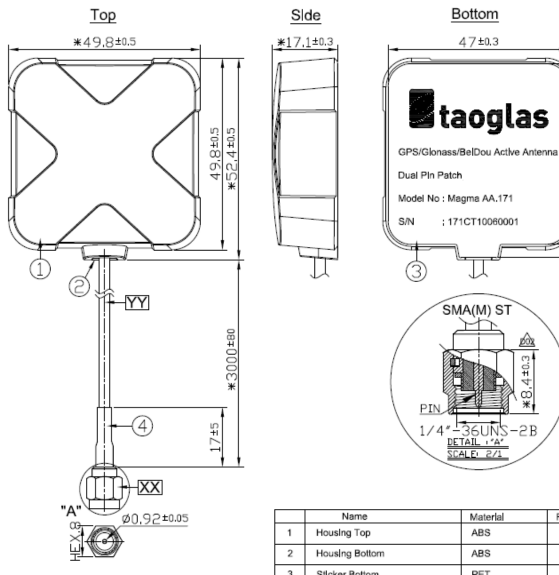




47±0,3

3,5±0.3

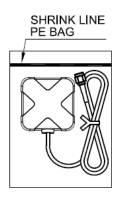
# 7. Mechanical Drawing



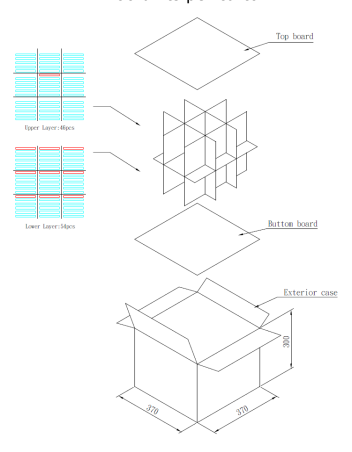
	Name	Materlal	Finish	QTY
1	Housing Top	ABS	Black	1
2	Housing Bottom	ABS	Black	1
3	Sticker Bottom	PET	Sliver	1
4	Heat Shrink Tube	PE	Black	1
	Name	Spec	Finish	QTY
XX	Connector Type	SMA(M) ST	Gold	1
YY	Cable Type	RG174	Black	1



# 8. Packaging



1 piece per bag100 units per carton



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