

# **Specification**

Part No.	:	AA.166.A.301111
Product Name	:	Ulysses Ultra Low Profile Magnetic Mount GPS/GLONASS/Galileo/BeiDou Antenna
Features	:	Dimensions: 37.8*40.4*10mm Cable: 3m RG-174 Connector: SMA(M) IP67 Rated Cable Length and Connector Customizable ROHS & REACH Compliant





# 1. Introduction

The Ulysses miniature ultra low profile (only 10mm in height) GNSS antenna is designed for applications which require high positioning accuracy by combining signals from GPS, GLONASS, Galileo and BeiDou systems. The tiny size of this antenna allows it to be used in very space restricted environments.

A high gain wide-band patch antenna on an integral ground delivers reliable performance. A fully IP67 waterproof rated and UV resistant enclosure allows use in outdoor environments. Mid SAW filter configuration eliminates potential LNA burn-out from nearby out of band radiated power bursts from other antennas that may be co-located nearby.

The antenna is manufactured to strict first tier Automotive quality controlled manufacturing process in IATF16949 approved facility. Custom cables and connectors available on request. Contact your regional Taoglas customer support team for more information.



# 2. Specification

GPS-Galileo-GLONASS-BeiDou								
Center	Galileo E1	BeiDou	GPS	Galileo E	2 GLONASS			
Frequency	1559 MHz	1561 MHz	1575.42±1. 3 MHz	02 1592 MH	z 1602±5 MHz			
Passive Antenna Efficiency (%)	46.13	51.33	34.56	49.74	44.55			
Passive Antenna Average gain (dBi)	-3.36	-2.90	-4.61	-2.41	-3.51			
Passive Antenna Peak gain	1.92	2.34	0.34	2.10	1.81			
VSWR	<5							
Impedance	50Ω							
Axial Ratio	Galileo E1:28.94 Beidou:<27.29 GPS:<0.93 Galileo:< 7.76 GLONASS:< 16.15							
Polarization	RHCP							
	LNA and Filter Electrical Properties							
Center Frequency	BeiDou:1561±2.046 MHz GPS:1575.42±1.023 MHz GLONASS:1602±5 MHz Galileo:1575.5±MHz							
Pout 1dB gain Compression point	-6dBm Min2 dbm Typ. (1561MHz,1575.42MHz,1602MHz,1559MHz- 1592MHz)							
Output Impedance VSWR	50 Ohm							
Return Loss	< 5:1 -3 dB Max.							
	Frequency (M	IHz) Volta		NA Gain(Typ)	Noise Figure(Typ)			
LNA Gain,	1559			31.37	3.24			
Current Draw,	1561			31.31	3.16			
and Noise	1575.42	3-5	δV	29.75	2.66			
Figure @GPS	1591			31.21	3.00			
	1602			30.43	2.97			



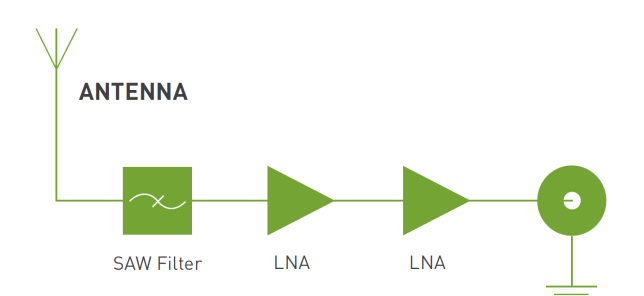
MECHANICAL					
Antenna Dimensions	40.4 x 37.8 x 10mm				
Housing Material	UV Resistant ABS				
Cable	3m RG-174				
Connector	SMA(M)				
Magnet force					
ENVIRONMENTAL					
Operation Temperature	-40°C to 85°C				
Storage Temperature	-40°C to 85°C				
Humidity	Non-condensing 40°C 95% RH				



# **3. Antenna Characteristics**

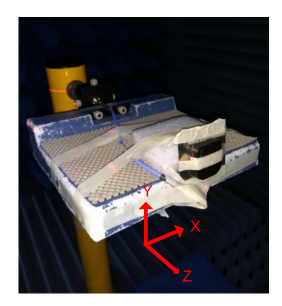
### 3.1 GPS-GLONASS-GALILEO-BEIDOU Antenna

3.1.1 Block Diagram (Active antenna)

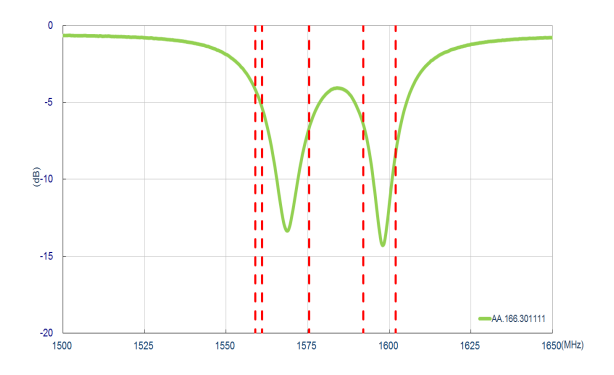




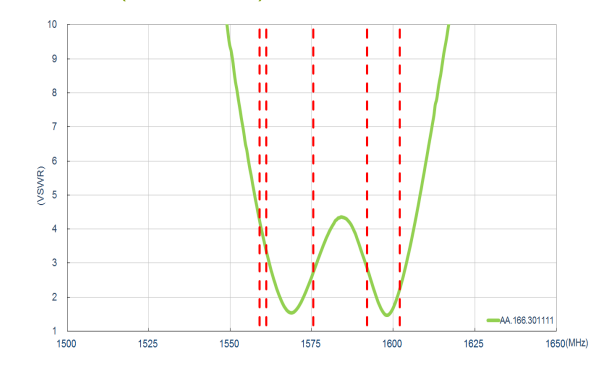
### 3.1.2 Test Setup



# 3.1.3 Return Loss (Passive antenna)

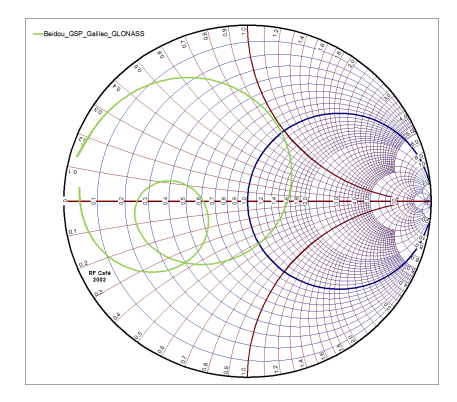




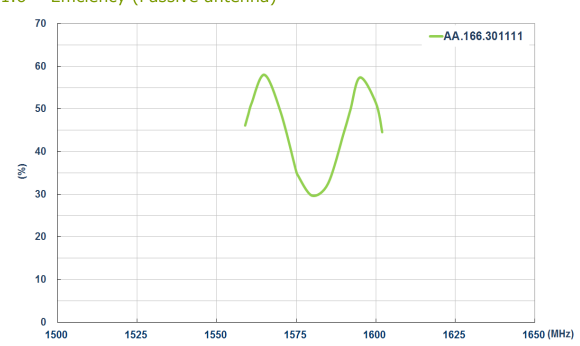


#### 3.1.4 VSWR (Passive antenna)



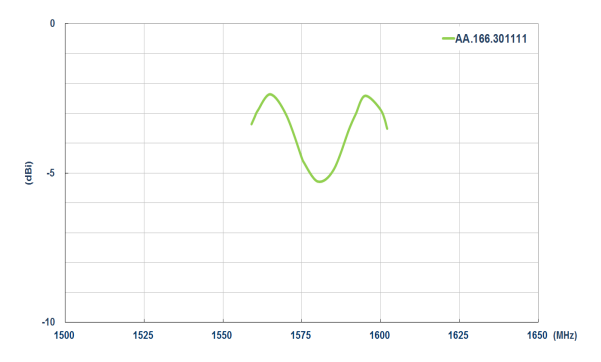






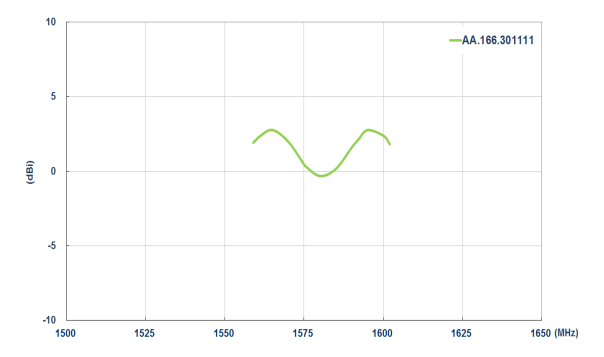
# 3.1.6 Efficiency (Passive antenna)

### 3.1.7 Average Gain (Passive antenna)





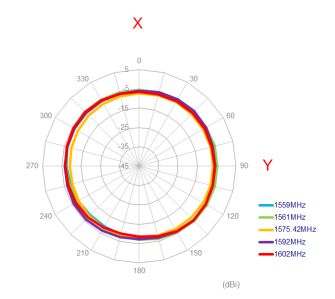
#### 3.1.8 Peak Gain (Passive antenna)



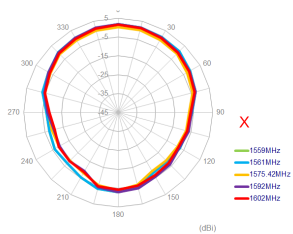


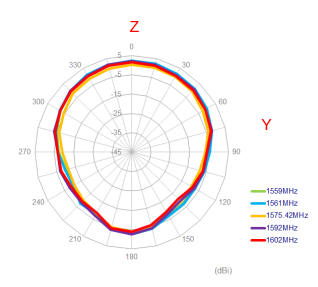
### .1.9 Antenna Radiation Pattern (Passive antenna)

#### 2D Radiation pattern

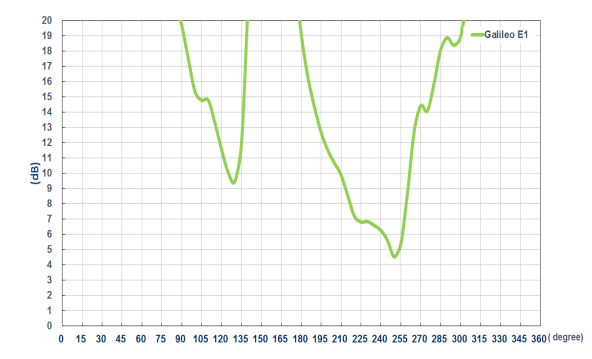




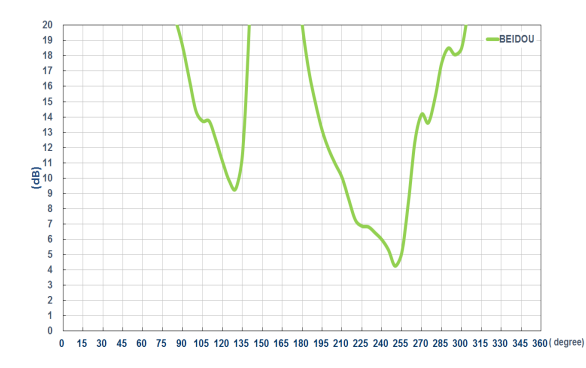




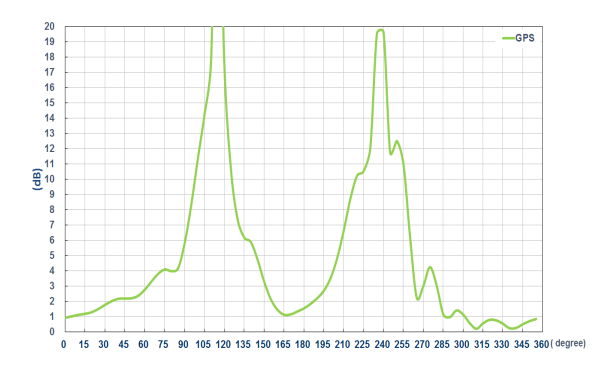


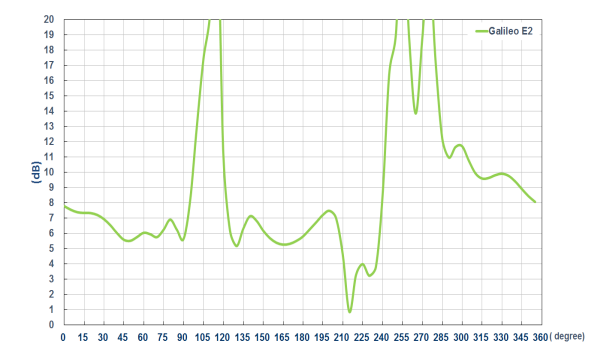


### 3.1.10 Axial Ratio Pattern (Passive antenna)

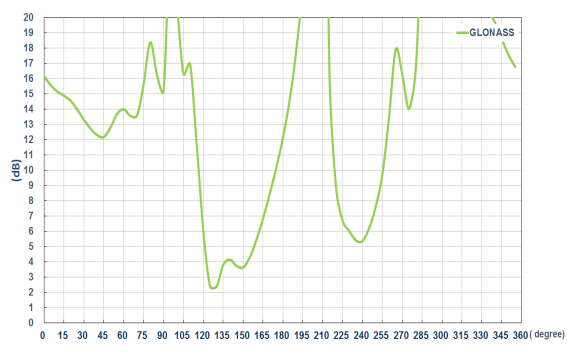




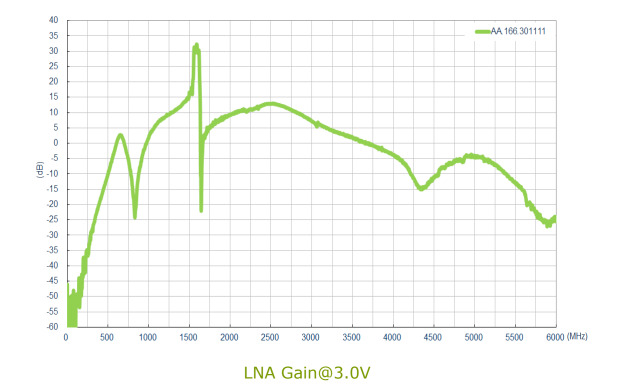




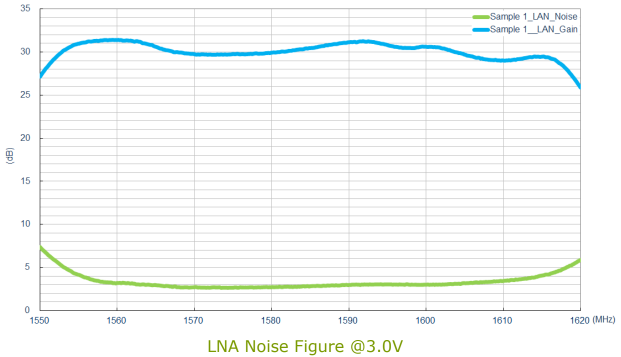




3.1.11 LNA Gain and Noise Figure (Active antenna)

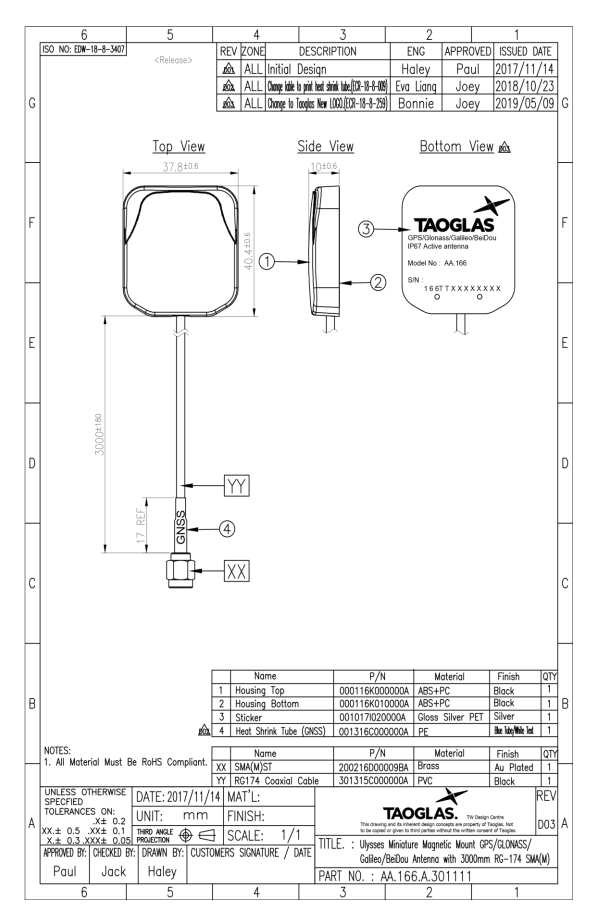








# 4. Mechanical Drawing (Unit:mm)

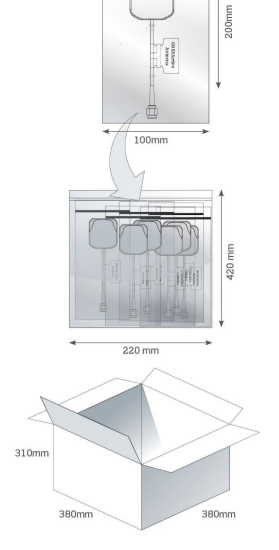




# **5. Packaging**

1 pcs AA.166.A.301111 per PE bag PE Bag Dimensions - 100 x 200mm Weight - 65g

10 PE bags per large PE bags 10 pcs AA.166.A.301111 per large PE bags Carton Dimensions - 420 x 220mm Weight - 0.65kg



10 Large PE bags per carton 100 pcs AA.166.A.301111 per carton Carton Dimensions - 380 x 380 x 310mm Weight - 7.5kg



Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Taoglas reserves all rights to this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.

© Taoglas