

# **SPECIFICATION**

Part No. : **AA.107.301111** 

Product Name : Stingray Low Profile Adhesive Mount

GPS-GLONASS-GALILEO Antenna

Feature : 1575.42/1602MHz

55mm\*51.7mm\*10.8mm

3.3V

3M RG174 SMA(M)

IP65 Rated

Custom cables and connectors available

**RoHS Compliant** 





#### 1. Introduction

The Stingray low profile Adhesive Mount (only 10.8mm in height) GNSS antenna is designed for applications which require high positioning accuracy by combining signals from GPS, GLONASS and GALILEO systems. A high gain wide-band patch antenna on an integral ground delivers reliable performance, ideal for those applications that require durability, small size and covert installation, and reliable reception and transmission crossing through different mobile networks.

Its high quality low profile covert housing can be attached onto the glass or even out of sight under the dashboard.

The standard version has 3 metres RG174 cable and SMA(M) connector. The cables and connectors are completely customizable according to customer request.

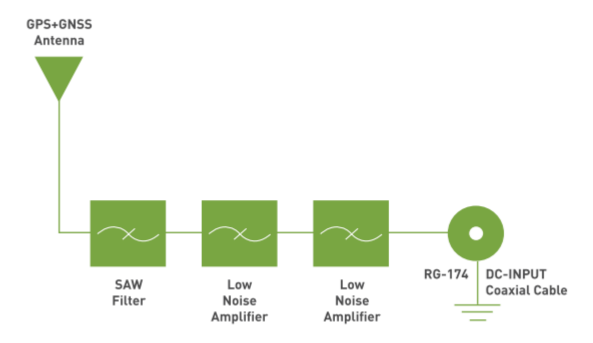
## 2. Specification

Centre Frequency  GPS/GALILEO: 1574.42MHz±3MHz GLONASS: 1602MHz±0.5MHz  LNA Gain at 3.3V  28dB Typ.  VSWR  2.0:1  Impedance  S0Ω  Return Loss  10dB Min.  Impedance  50Ω  DC power Input  3.3V  Noise Figure  2.2dB Typ.  Power Consumption  MECHANICAL  Antenna Dimensions  55 x 51.7 x 10.8mm  Housing Material  UV Resistant ABS  Cable  3M RG174 (fully customizable)  Connector  SMA(M) (fully customizable)  ENVIRONMENTAL  Operation Temperature  -40°C to 85°C  Storage Temperature						
Centre Frequency  LNA Gain at 3.3V  28dB Typ.  VSWR  2.0:1  Impedance  S0Ω  Return Loss  10dB Min.  Impedance  50Ω  DC power Input  3.3V  Noise Figure  Power Consumption  MECHANICAL  Antenna Dimensions  Housing Material  Cable  3M RG174 (fully customizable)  Connector  SMA(M) (fully customizable)  ENVIRONMENTAL  Operation Temperature	ELECTRICAL					
VSWR Impedance SoΩ Return Loss 10dB Min. Impedance 50Ω DC power Input 3.3V Noise Figure 2.2dB Typ. Power Consumption  MECHANICAL  Antenna Dimensions Tos x 51.7 x 10.8mm Housing Material UV Resistant ABS Cable 3M RG174 (fully customizable) Connector SMA(M) (fully customizable)  ENVIRONMENTAL  Operation Temperature  -40°C to 85°C	Centre Frequency					
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Connector SMA(M) (fully customizable)  ENVIRONMENTAL  Operation Temperature -40°C to 85°C	Housing Material	UV Resistant ABS				
ENVIRONMENTAL  Operation Temperature -40°C to 85°C	Cable	3M RG174 (fully customizable)				
Operation Temperature -40°C to 85°C	Connector SMA(M) (fully customizable)					
	ENVIRONMENTAL					
Storage Temperature -40°C to 85°C	Operation Temperature	-40°C to 85°C				
	Storage Temperature	-40°C to 85°C				
Relative Humidity 40% to 95%	Relative Humidity	40% to 95%				

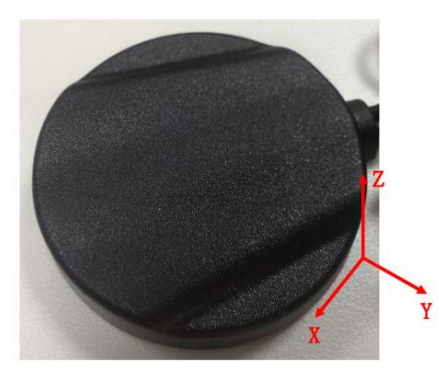


## 3. GPS/GLONASS/GALILEO Antenna

## 3.1. Antenna Block Diagram

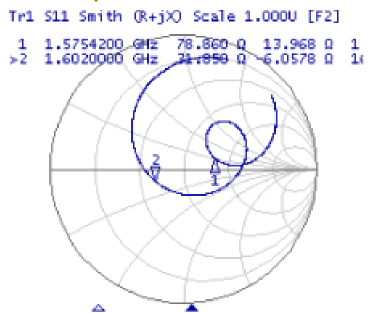


### 3.2. Test Setup

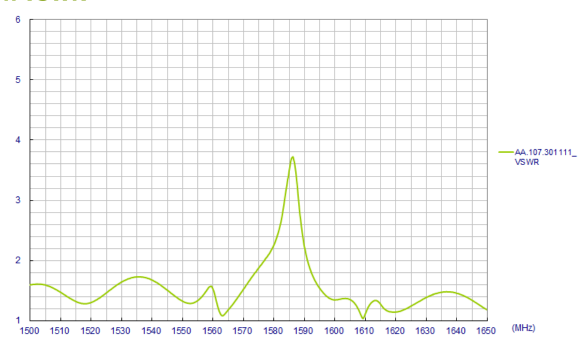




## 3.3. Smith Chart - Impedance



#### **3.4. VSWR**





#### 3.5. Return loss



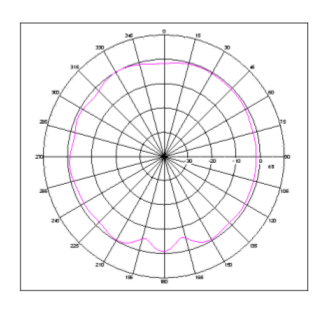


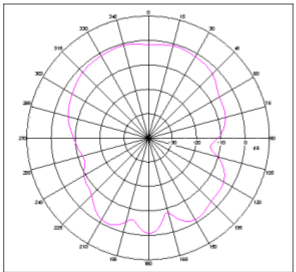
### 3.6. Antenna Radiation Patterns

### 1575MHz

XZ Plane

YZ Plane

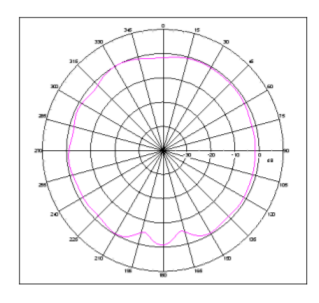


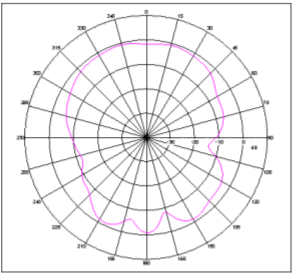


#### 1602MHz

XZ Plane

YZ Plane



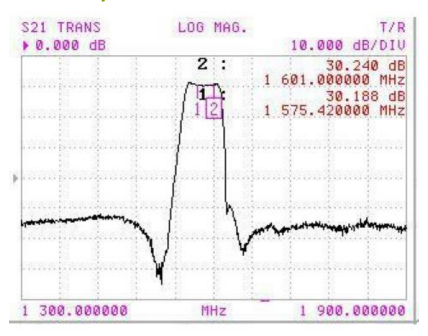




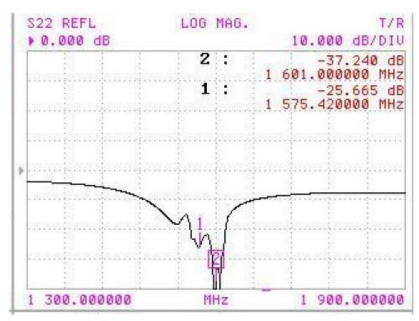
#### 3.7. GPS/GLONASS/GALILEO Antenna Gain Chart

Frequency (MHz)	Peak Gain (dBi)	Efficiency (%)
1575	1.36	50.13
1602	0.09	52.64

#### 3.8. GPS/GLONASS/GALILEO LNA Gain

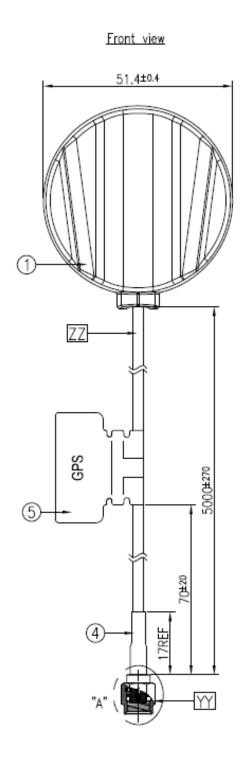


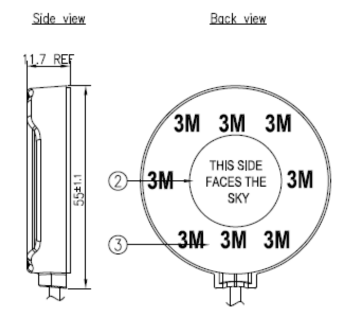
#### 3.9. GPS/GLONASS/GALILEO LNA Output Return Loss

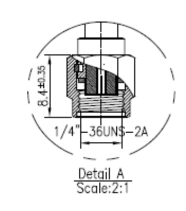




# 4. Drawing





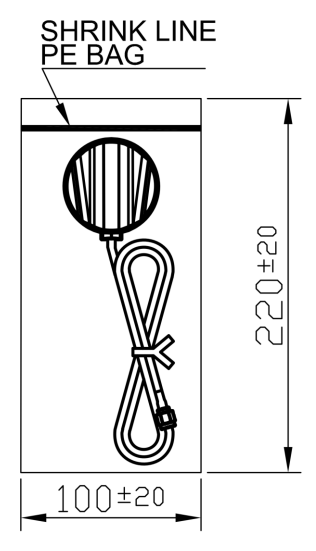


	Name	P/N	Material	Finish	QTY
1	Housing	000112J000015A	PC	Block	1
2	Round Label	001011I010015A	Art Paper	White	1
3	Scotch Brand Acrylic Foam Tape	001011I020015A	3M 4612	White Liner	1
4	Heat Shrink Tube	001315C020000A	PE	Block	1
5	GPS Label	001011F000015A	PEPA	Orange	1

		Name	P/N	SPEC	Finish	QTY
١	Y	Cornector Type	200214E000015A	RP-SMA(M)ST	Au Plated	1
2	77	Cable Type	301315C000000A	RG174	Black	1



## 5. Packaging



PACKING:1PCS/BAG

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