

## **SPECIFICATION**

Part No. : AA.105.301111

Product Name: Titan GPS/GALILEO Antenna AA.105

Features : Magnetic Mount

Covert stylish design Wide band input voltage

Gain can be adjusted for your application

(10dB~31dB)
IP-67 Waterproof

3M RG174

SMA (M) Straight

Cable and connector customizable

**RoHS Compliant** 





#### 1. Introduction

Our AA.105 Titan 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. It is fully waterproof to IP67 rating. Standard cable and connector version is 3 metre RG174 and SMA(M). Cable length and connector type are customizable upon request.

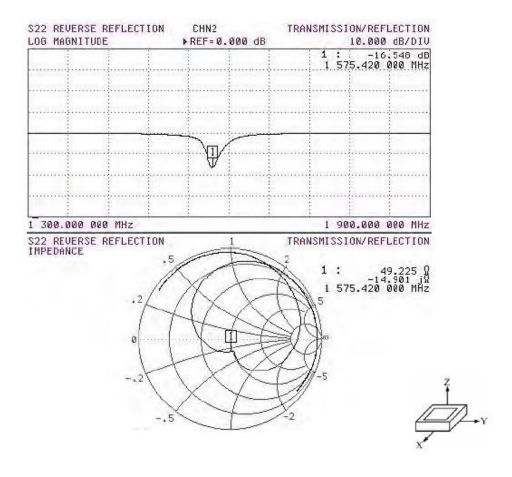
## 2. Specifications

ELECTRICAL									
Outline Dimension	25*25*4mm								
Ground Size	25*25*4mm								
Centre Frequency	1575.42±3MHz								
Bandwidth	10MHz								
VSWR	1.92 Max								
Axial ratio	3dB Typ.								
Gain @ Zenith	2dBi Typ.								
Impedance	50Ω								
Polarization	RHCP								
LNA									
Frequency	1575.42MHz								
Impedance	50Ω								
VSWR	1.92 Max.								
Gain	30dB Typ.								
Gain at Connector*	28.4dB								
DC Power Input	2.7~5V								
Noise Figure	1.5dB Typ.								
Power Consumption	4.7mA @2.7V 6mA @3.3V 10.3mA @5V								
Operating temp	-40°C ~ +85°C								
Storage Temp	-40°C ~ +90°C								

<sup>\*</sup>Formula = Patch Antenna Average Gain + LNA typical gain - RG174 cable loss @1.2dB per meter = Gain at connectorGain at the Connector - Patch Gain 2dB + LNA Gain 30dB - Cable loss of 1.2dB per metre (@3m = 3.6dB) = 28.4dB approx.



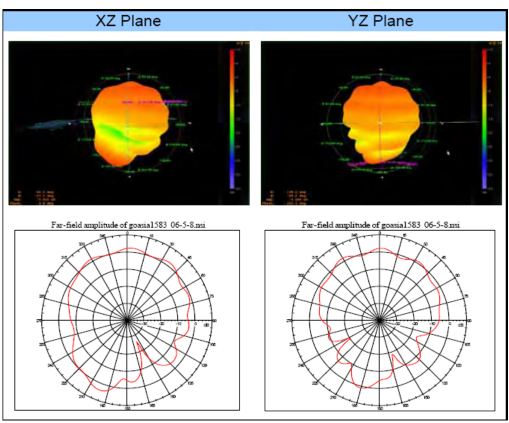
## 3. Ceramic Antenna S11 (with housing)





# 4. Ceramic Antenna Radiation Pattern (with housing)







## 5. LNA gain



## 6. LNA S22

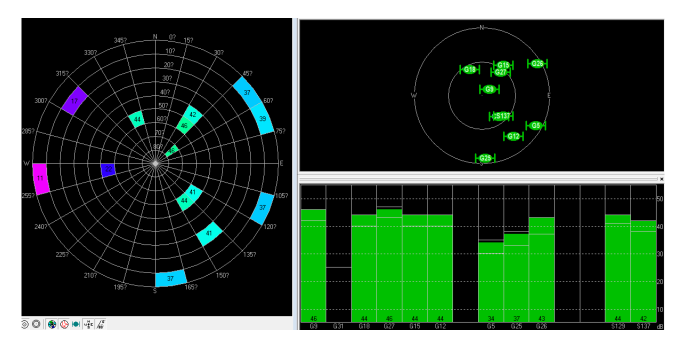




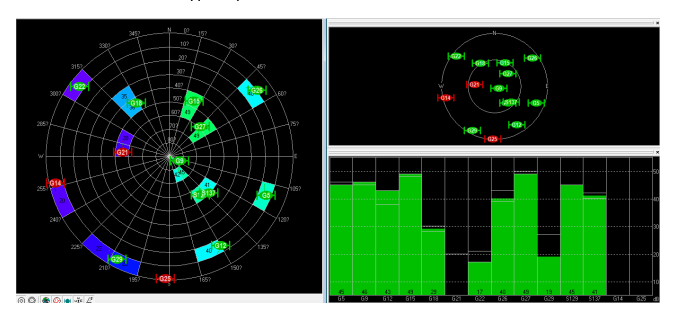
#### 7. Antenna Field Trial Results

Antenna was connected to a U-blox EVK-6H evaluation kit under open sky conditions.

 1.8 V Cold Start needs typically 40 seconds.

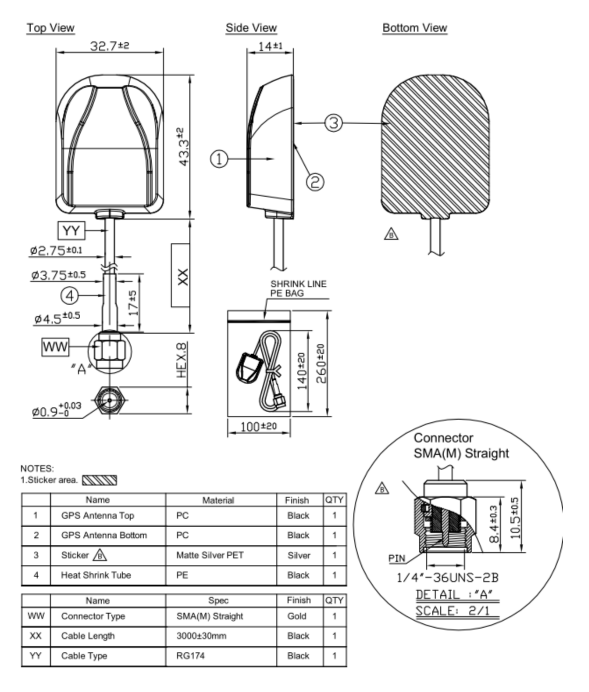


 3.3V Cold Start needs typically 40 seconds.





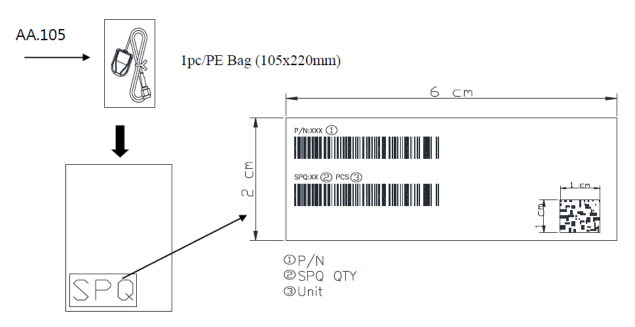
## 8. Drawing



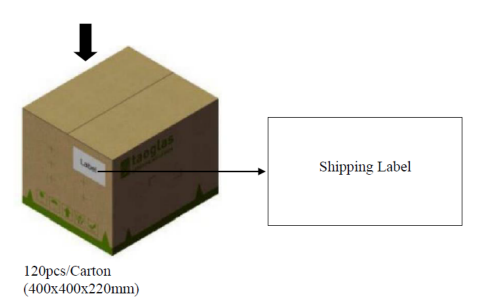
RG-174 cable attenuation(dB/100mm)												
GHz	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6
RG-174	67	110	127	153	168	183	207	229	252	272	291	311



## 9. Packaging



10pcs/PE Bag (260x460mm)





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