



### Titan GPS/Galileo Active Antenna

Part No: AA.105.301111

#### **Features:**

Magnetic Mount

Covert stylish design

Wide band input voltage

Gain can be adjusted for your application (10dB~31dB)

IP-67 Waterproof

Dimensions: 43 3 x 32 7 x 14mm

Cable: 3m RG174

Connector: SMA (M) Straight

Cable and connector customizable

RoHS and REACH Compliant



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The Titan AA.105 is a small magnetic mount external active GPS/Galileo antenna. The Titan AA.105 is ideal for robust, covert installations where durability and small size is paramount. It is fully IP67 waterproof rated for installations where water ingress may be an issue. With a small footprint of just 43.3 x 32.7 mm, the Titan AA.105 can be used in applications where space may be a constraint, and with its magnetic mounting style it is perfect for use in transportation applications.

Typical Applications Include:

- Commercial Transportation
- E-Scooters/Electric Vehicles
- Robotics and Automonous Vehicles
- Asset Tracking

The Titan is also available in an adhesive mount version - <u>AA.108</u>. For further information, please contact your regional Taoglas customer support team.



# 2. Specifications

	GNSS Frequency Bands Covered						
GPS/QZSS	L1 1575.42MHz	L2 1227.6MHz	L5 1176.45MHz	L6 1278.75MHz			
GLONASS	L5R 1176.45MHz	L3PT 1201.5MHz	L2PT 1246MHz	L1CR 1575.42MHz	L1PT 1602MHz		
Galileo	E5a 1176.45MHz	E5b 1201.5MHz	E4 1215MHz	E3 1256MHz	E6 1278.75MHz	E2 1561MHz	E1 1575.42MHz
BeiDou	B1 1561MHz	B2 1207.14MHz	B3 1268.52MHz				
Compass	E5B(B2)/ E6(B3) 1268.56MHz	E2(B1) 1561MHz					
SBAS	Omnistar 1542.5MHz	WAAS/EGN OS 1575.42MHz					

Electrical					
Centre Frequency	1575.42±3MHz				
Bandwidth	10MHz				
VSWR	1.92 Max				
Axial ratio	3dB Тур.				
Gain @ Zenith	2dBi Typ.				
Impedance	50Ω				
Polarization	RHCP				



LNA and Filter Electrical Properties					
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				
Pout 1dB Gain Compression Point	-35.7dBm				
	Mechanical				
Dimensions	43.3 x 32.7 x 14 mm				
Weight	64g				
Cable	3m RG-174				
Connector	SMA Male Straight				
	Environmental				
Operating temp	-40°C ~ +85°C				
Storage Temp	-40°C ~ +90°C				

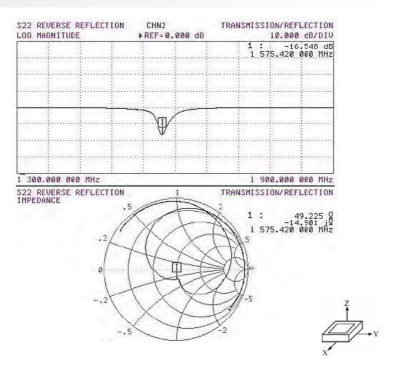
<sup>\*</sup>Formula = Patch Antenna Average Gain + LNA typical gain – RG-174 cable loss @1.2dB per meter = Gain at connectorGain at the Connector - Patch Gain 2dB + LNA Gain 30dB – Cable loss of 1.2dB per metre (@3m = 3.6dB) = 28.4dB approx.

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

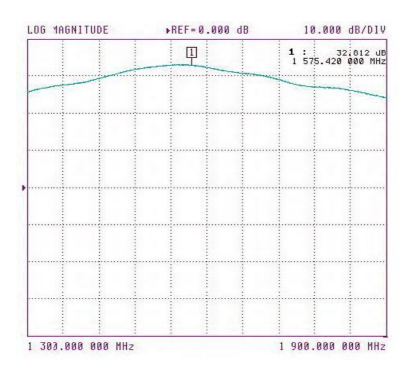


## 3. Antenna Characteristics

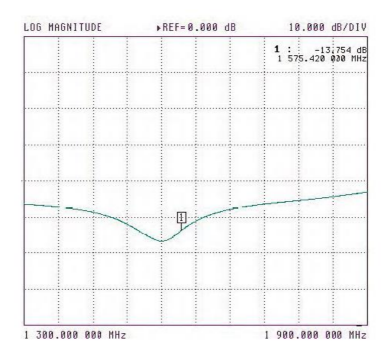
#### 3.1 Return Loss



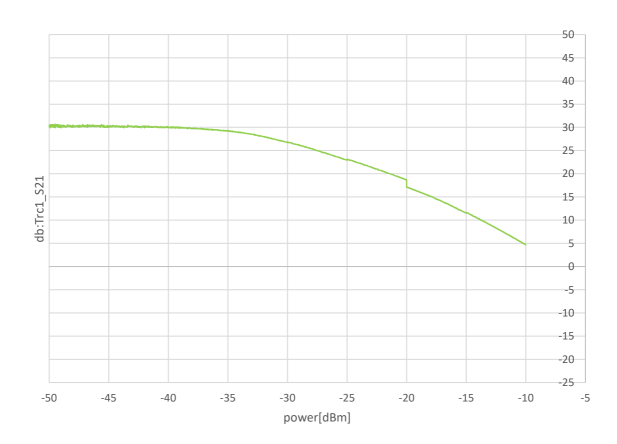
#### 3.2 LNA Gain



3.3 LNA S22



## 3.4 P1dB Point



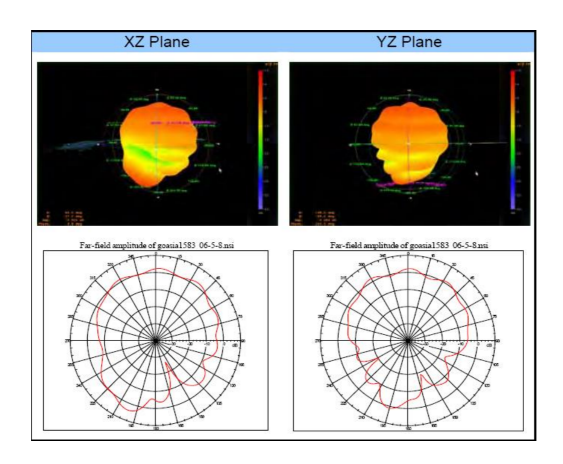


# 4. Radiation Patterns

### 4.1 Test Setup



### 4.2 3D and 2D Radiation Patterns

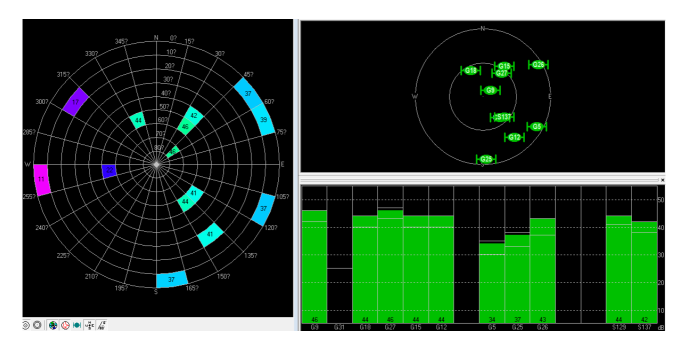




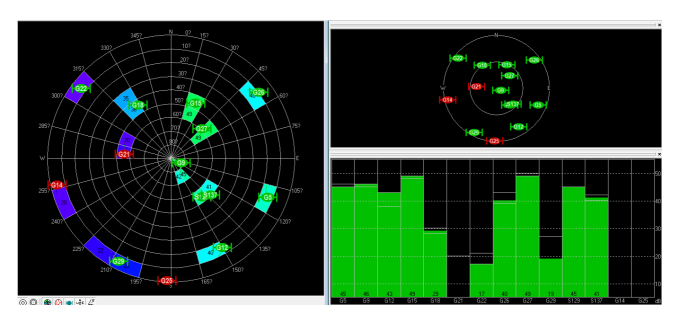
# 5. Antenna Field Test Results

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

 1.8 V Cold Start needs typically 40 seconds.



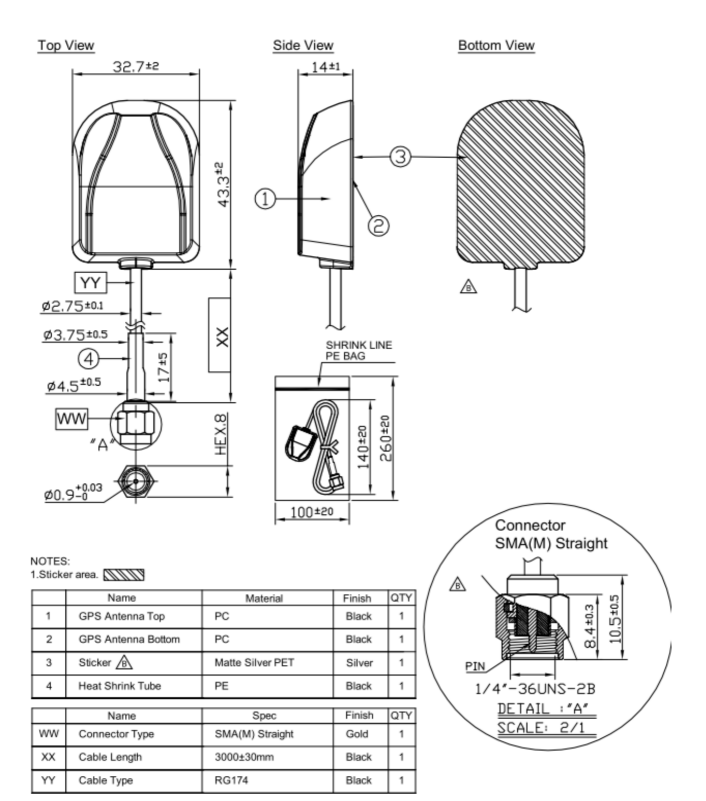
3.3V
Cold Start needs typically 40 seconds.





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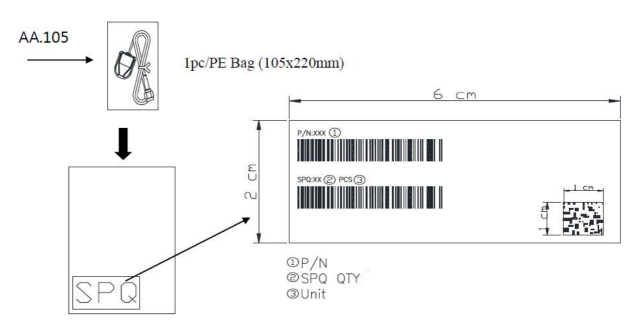
# 6. Mechanical Drawing



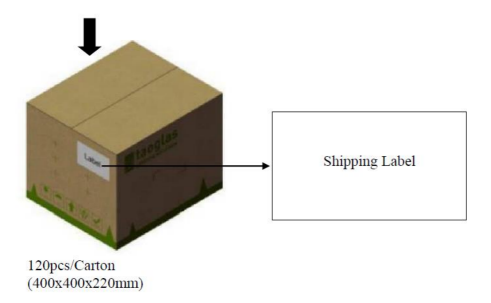


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# 7. Packaging



10pcs/PE Bag (260x460mm)





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#### Changelog for the datasheet

#### SPE-12-8-024 - AA.105.301111

Revision: H (Current Version)			
Date:	2021-11-17		
Changes:	Full datasheet template update & added P1dB Point.		
Changes Made by:	Gary West		

#### **Previous Revisions**

Revision: G			
Date:	2019-10-22		
Changes:			
Changes Made by:	Jack Conroy		

Revision: B				
Date:	2012-03-21			
Changes:				
Changes Made by:				

Revision: F				
Date:	2017-07-10			
Changes:	Updated as per PCN -17-8-083			
Changes Made by:	Andy Mahoney			

Revision: A (Original First Release)				
Date:	2012-03-08			
Notes:				
Author:				

Revision: E				
Date:	2013-07-18			
Changes:				
Changes Made by:				

Revision: D				
Date:	2012-08-01			
Changes:				
Changes Made by:				

Revision: C	
Date:	2012-06-11
Changes:	
Changes Made by:	



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