

Specification

| Part No. | : | A.41.A.301111 |
|-------------|---|--|
| | | |
| Description | : | Hercules GEN II - Straight Screw mount |
| | | GPS-GLONASS-GALILEO-BeiDou |
| | | 3m SMA(M) RG-174 |
| | | |
| Features | : | 2 Stage High Gain LNA (28dB) |
| | | GPS/GLONASS/GALILEO/BeiDou fully supported |
| | | Heavy duty permanent mount |
| | | 3m RG174 with SMA(M) connector |
| | | Height 29mm Diameter 49mm |
| | | IP65 Rated Enclosure |
| | | Cable and connectors are customizable |
| | | RoHS & REACH Compliant |





1. Introduction

The A.41 Hercules, a high gain GPS-GLONASS-Galileo-BeiDou antenna with a UV resistant and robust enclosure, is the latest generation of Hercules GNSS antennas, capable of receiving signals from the next generation receivers for all the main operating global satellite navigation systems in operation today. It helps to deliver much improved location accuracy and quicker re-acquisition time over older systems and antennas.

Focusing on the heavy duty automotive, industrial, and agricultural markets, A.41 provides a dust-tight, waterproof antenna by a one-piece CNC machined nickel-steel base plate and threads, enabling A.41 to be the ideal antenna in the urban canyons of cities in factory and field environment. It is often used such on city bus, agricultural and industrial vehicles and heavy equipment.

This high gain GPS-GLONASS-Galileo-BeiDou antenna, utilizing a 2 stage LNA, uses a unique front end SAW filter topology which reduces the possibility of LNA compression and burn-out from other nearby radio transmitters. This front end SAW filter will smooth your device certification by reducing possibility of radiated spurious emission test failures.

Its durable UV resistant IP65 rated PC housing is resistant to vandalism and direct attack. At only 29mm high it complies with the latest EU directives for height restrictions, whilst also enabling covert operation with a diameter of 49mm.

Cable lengths, types, and connectors are fully customizable. Contact your regional Taoglas sales office for support.



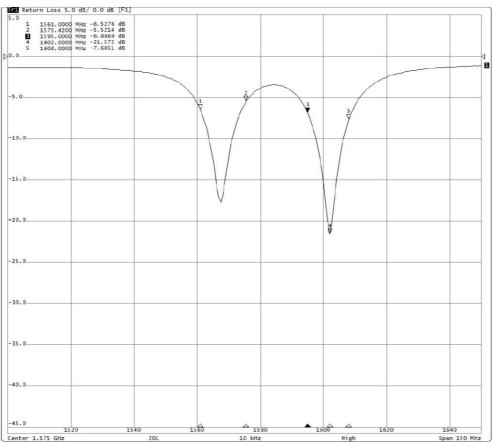
2. Specification

| ELECTRICAL GPS/GLONASS/GALILEO/BeiDou | | | |
|---------------------------------------|---|--|--|
| Ceramic Antenna Specification | | | |
| Frequency (MHz) | 1561.098± 2.046 MHz 1575.42 ± 1.023 MHz 1602± 5 MHz | | |
| Impedance (Ohm) | 50Ω | | |
| Antenna Passive Gain | 1561MHz: -4dBi @zenith 1575.42MHZ: -2.5dBi Typ. @zenith 1602MHZ: -0.5dBi Typ. @zenith | | |
| VSWR | 2.0 max | | |
| LNA Circuits Specification | | | |
| Out Band Rejection | 1584 ± 50MHz 13dB Min 1584 ±100MHz 20dB Min | | |
| Input Voltage(V) | Min:1.8V Typ:3.0V Max:5.5V | | |
| LNA Total Gain | 28dB typical at 3.0V | | |
| Current consumption(mA) | 10mA typical at 3.0V | | |
| Noise figure | 2.8dB typical | | |
| MECHANICAL | | | |
| Dimensions | Φ49mm, Height 29mm | | |
| Cable type | RG-174 | | |
| Cable length | 3 meters | | |
| Casing | PC | | |
| Connector | SMA Male | | |
| Weight | 157g | | |
| Recommended Torque | 24.5N-m | | |
| Max. Torque | 29.4N·m | | |
| ENVIRONMENTAL | | | |
| Temperature Range | -40°C to 85°C | | |
| Thermal Shock | 100 cycles -40°C to +80°C | | |
| Shock (drop test) | 1m drop on concrete 6 axes | | |
| Humidity | Non-condensing 65°C 95% RH | | |
| Ingress Protection | IP65 | | |



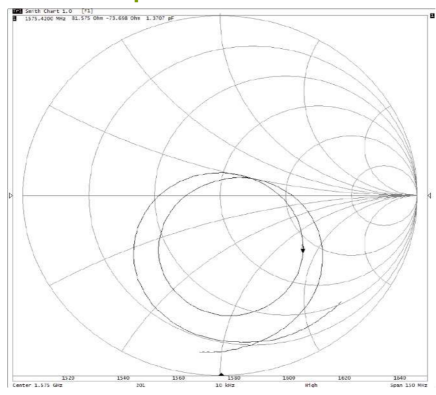
3. Antenna Characteristics

3.1. Return Loss



1561MHz: -6.52dB 1575.42MHz: -5.52dB 1602.6MHz: -21.57dB

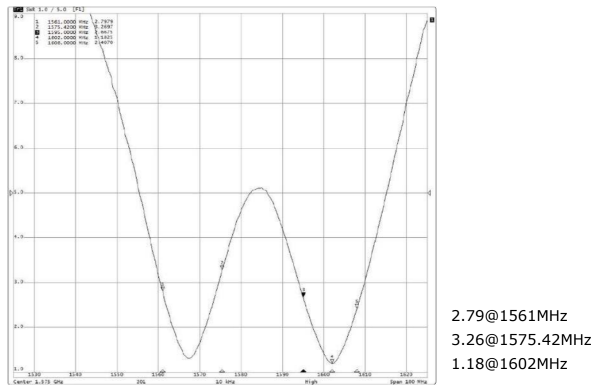




3.2. Smith Chart – Impedance

Impedance: 81.57-j0.73 Ohm

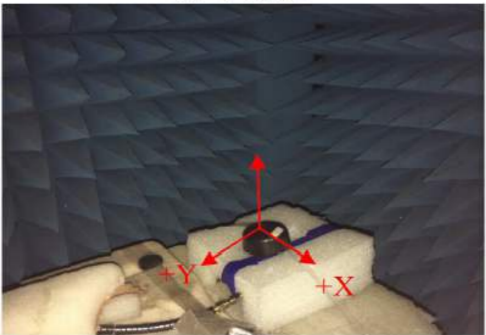
3.3. **VSWR**



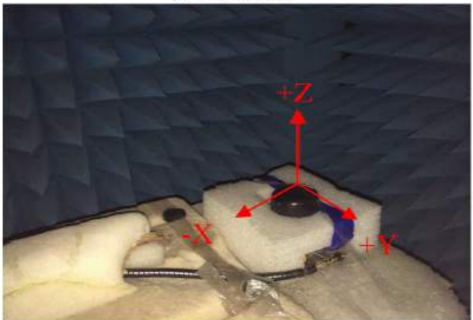


4. Antenna Radiation Pattern

XZ-Plane



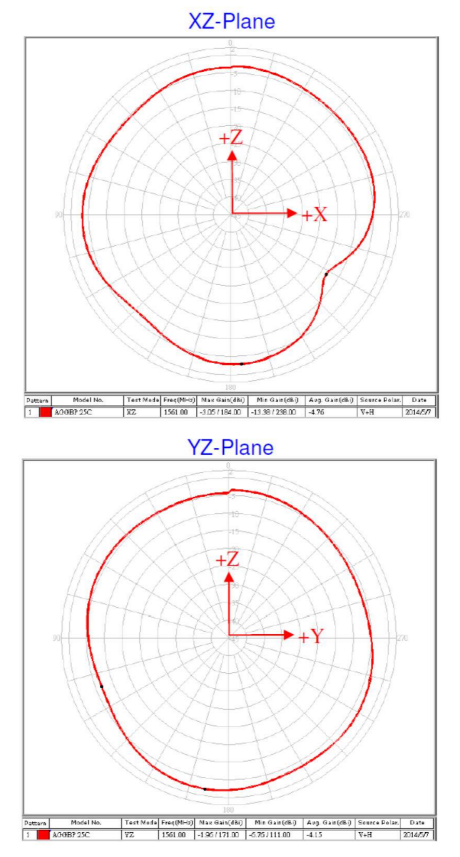
YZ-Plane



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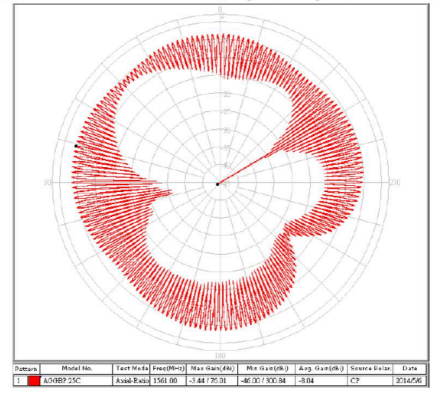
4.1.1561MHz





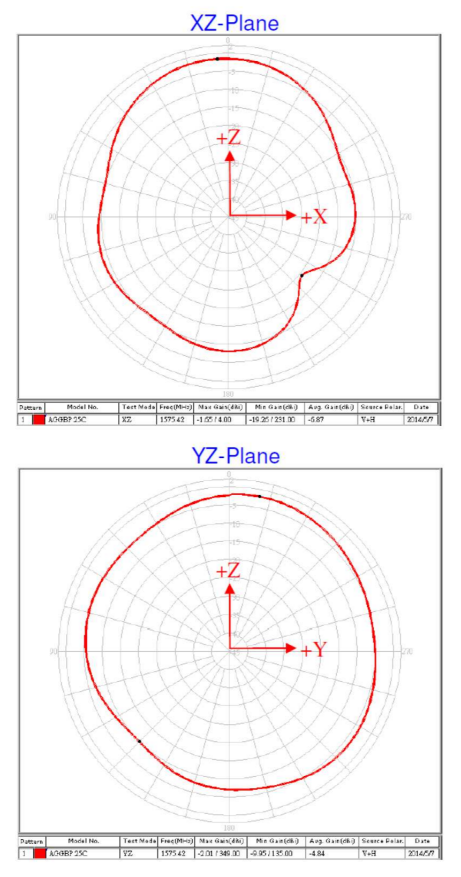
Gain Pattern Value Aug. Gain(dBi) Model N Test Mode Freq(MHz) Max Gain(dBi) Min Gain(dBi) Source Polar Date AGGBP 25C AGGBP 25C XZ 1561.00 -3.05/184.00 -13.38/238.00 -4.76 V+H 2014/5/7 1561.00 2014/5/7 97 -1.96/171.00 -6.767111.00 -41 V+H

Axial Ratio Pattern (Spin Dipole Method)





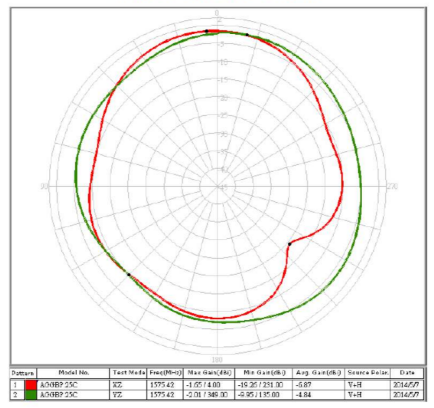
4.2.1575.42MHz



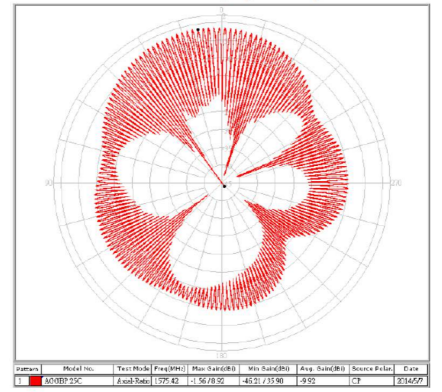
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Gain Pattern Value

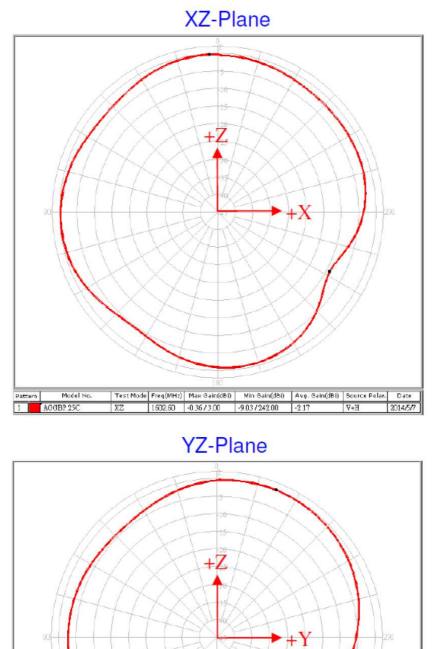


Axial Ratio Pattern (Spin Dipole Method)





4.3 1602.6MHz



 Test Mode
 Freq(MHz)
 Max Gain(dB0)
 Min Gain(dBi)
 Avg. Gain(dBi)
 Source Polar.
 Date

 VZ
 1602.60
 -0.09/338.00
 -7.21/248.00
 -2.45
 V+H
 2014/57

Model No

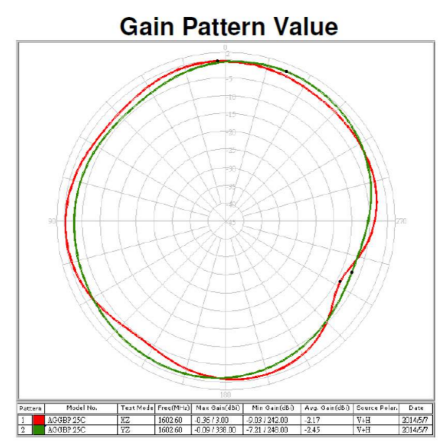
AOOBP.25C

Pattern

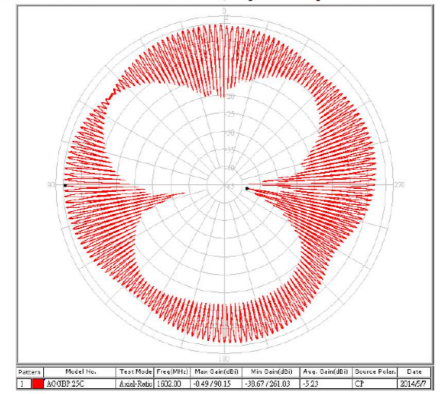
1

2014/5/7



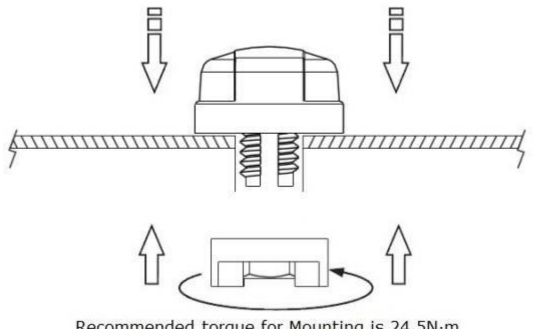


Axial Ratio Pattern (Spin Dipole Method)





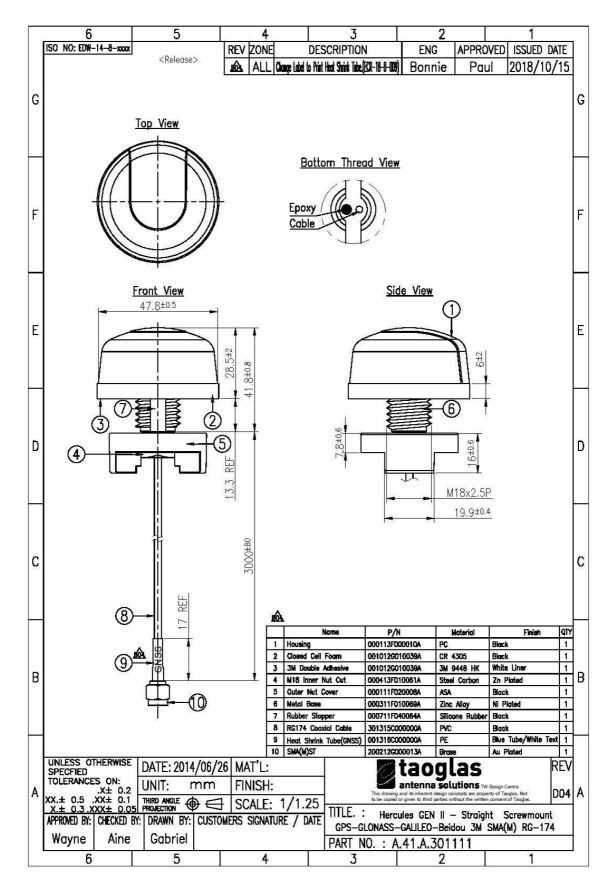
5. Installation



Recommended torque for Mounting is 24.5N·m Maximum torque for mounting is 29.4N·m

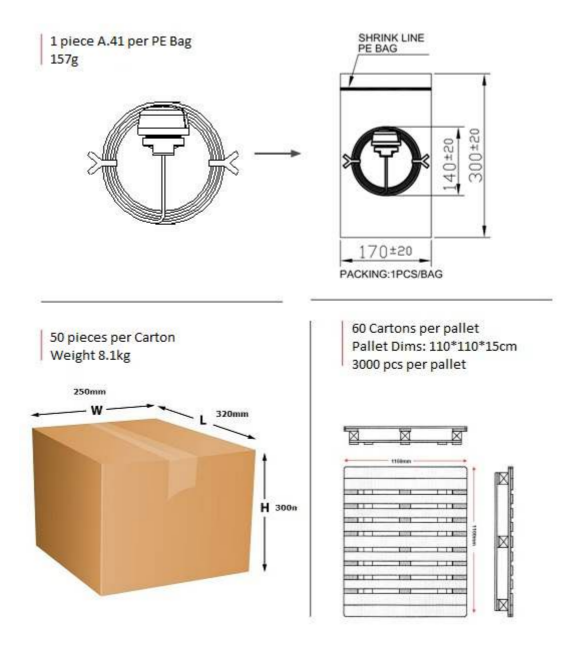


6. Drawing





7. Packaging



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