



Bolt with Integrated Lightning Induced Surge Protection

Part No: A.93.A.101111

Description

High-Gain, High-Rejection Active GPS Timing Antenna With Integrated Lightning Induced Surge Protection

Features:

28 dB LNA Gain

Rejection > 80 dB Between 10 - 1400 MHz

> 60 dB Between 1820 - 3500 MHz

Ceramic Patch Antenna Flement

Permanent Mount, IP67 Rated Enclosure

Wide Input voltage +1.9V to +12V

Lightning Induced Surge Protection IEC 61000-4-5 (Class 4)

Cable: 1m RG-17/

Connector: SMA(M)

RoHS & Reach Compliant



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1. Introduction



The Bolt Series A.93.A is a best in class high rejection timing antenna featuring high gain, excellent out-of-band rejection and integrated protection against lightning induced surges. It comes in a compact external permanent mount enclosure that is IP67 rated and UV resistant. The A.93.A has greater than 28 dB LNA gain and excellent out-of-band rejection, characteristics that make it ideal for GPS/GLONASS/BeiDou timing applications where the antenna will be placed near transmitters, such as cellular, Wi-Fi, Bluetooth, etc.

The integrated filters feature outstanding rejection across all non-GNSS frequencies to prevent overdriving or damaging the GNSS receiver from nearby transmitters. At the commonly used LTE frequencies between 700MHz-1000MHz, the A.93 provides greater than 80 dB of rejection and between 1820MHz-3500MHz, it has greater than 60 dB of rejection.

Even with the superb out of band rejection, the A.93 maintains a very low noise figure of less than 2.2 dB. This low noise figure minimizes overall signal quality degradation typically caused by losses in transmission lines. The A.93 includes integrated protection against lightning induced surges (IEC 61000-4-5, Class 4), thus removing the need for expensive external solutions.

Different cable and connector assembly options are available, please contact your regional Taoglas Customer Support Team for more information or advice on integrating with your device.



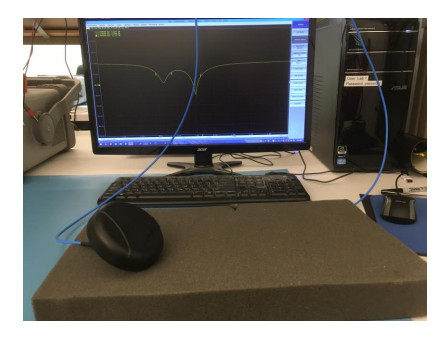
2. Specification

| Embedded Cer | amic Patch Antenna | a Specifications * | |
|------------------------------------|----------------------------|-----------------------------|----------|
| Band | BeiDou | GPS/Galileo | GLONASS |
| Frequency | 1561 MHz | 1575.42 MHz | 1602 MHz |
| Efficiency (%) | 81.6 | 80.1 | 88.5 |
| Average Gain (dBi) | -0.88 | -0.96 | -0.53 |
| Peak Gain (dBi) | 4.49 | 4.84 | 5.09 |
| Impedance | | 50Ω | |
| Polarization | | RHCP | |
| | LNA Specification | | |
| Gain (dB) | | 28 dB Typical | |
| NF (dB) | | <2.2 dB Typical | |
| Input Voltage | | +1.9 to +12 VDC | |
| Power Consumption | | < 9 mA | |
| | Mechanical | | |
| Enclosure Material | | UV Protected ASA | |
| Enclosure Dimensions |] | Diameter: 94.3mm x 25.4mm | 1 |
| Connector | | SMA(M) | |
| Cable | | 1 Meter RG-174 | |
| Weight | | 233 g | |
| | Environmental | | |
| Operation Temperature | | -40°C to 85°C | |
| Storage Temperature | | -40°C to 85°C | |
| Humidity | Non-condensing 65°C 95% RH | | |
| Ingress Protection | | IP67 | |
| Lightning Induced Surge Protection | | IEC 61000-4-5 (Class 4) 4kV | |

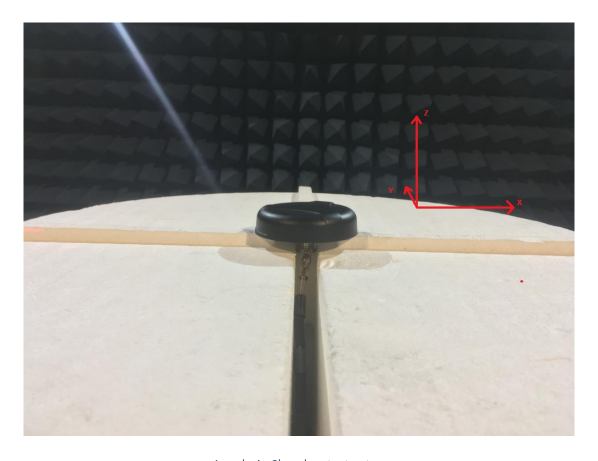
^{*}Note: Tested on evaluation board. Board losses removed.



3. Test Setup



Return Loss measurement of the A.93 ceramic patch element

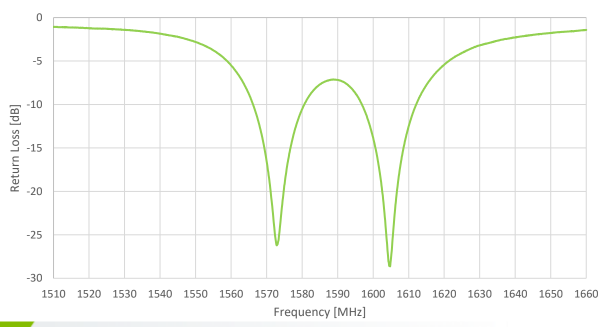


Anechoic Chamber test setup

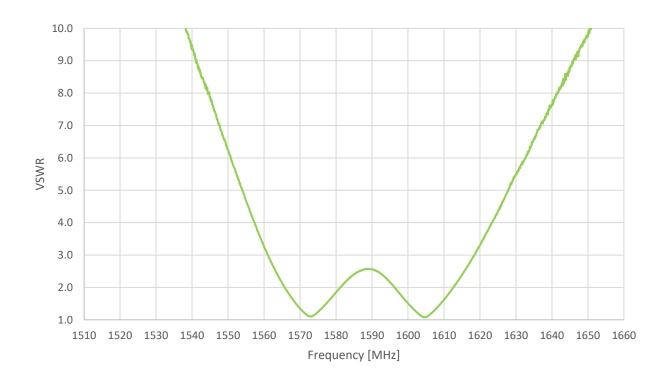


4. Test Setup

4.1 Return Loss

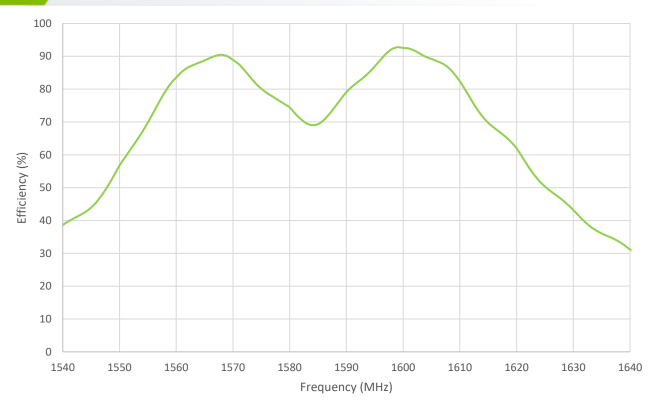


4.2 VSWR

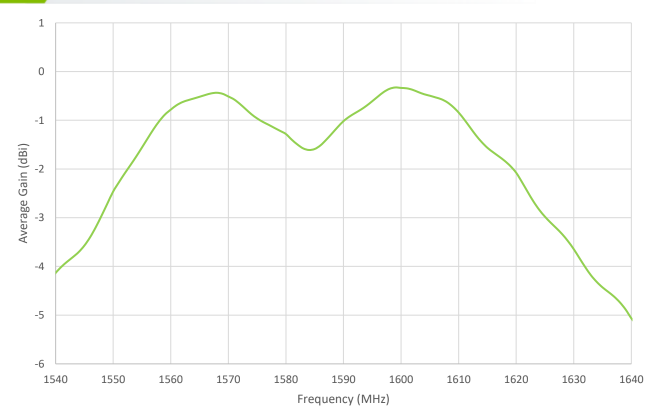




4.3 Efficiency

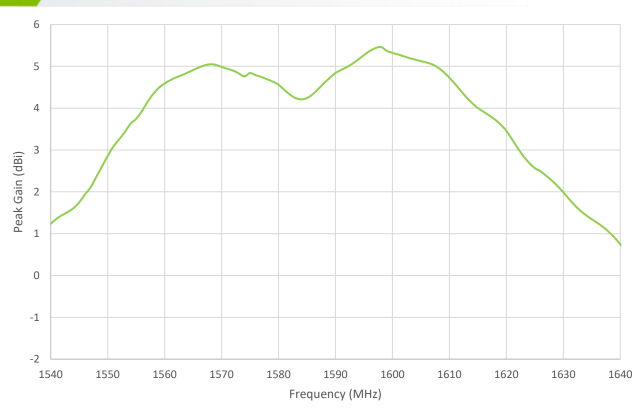


4.4 Average Gain

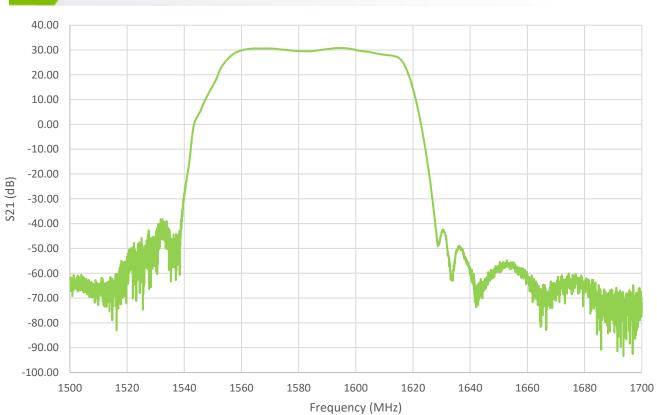




4.5 Peak Gain

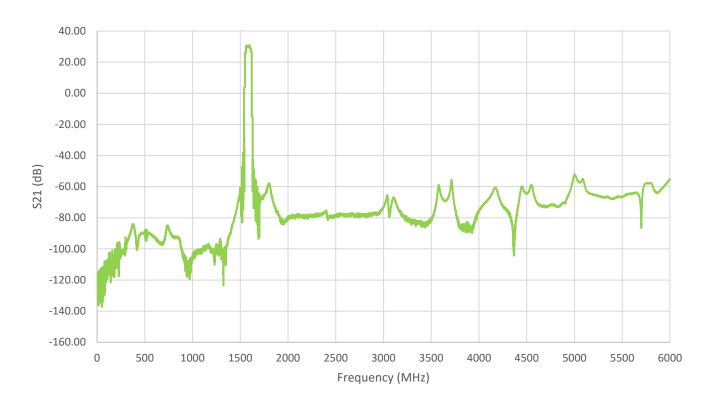


4.6 In-Band LNA S21





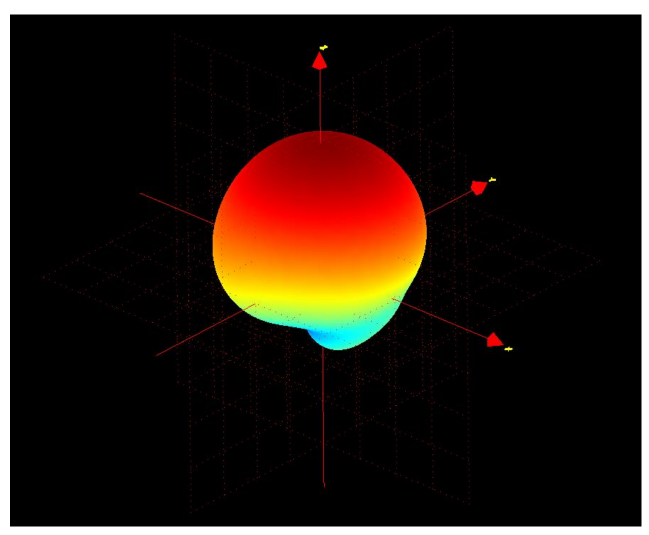
4.7 Wideband LNA S21

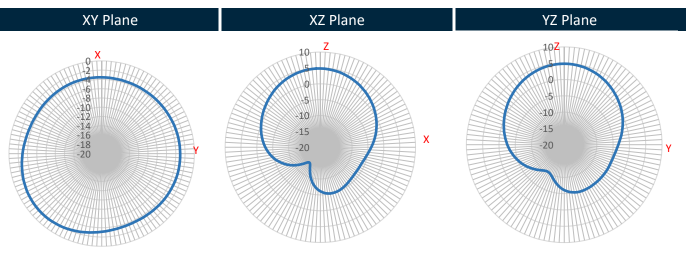




5. Radiation Patterns

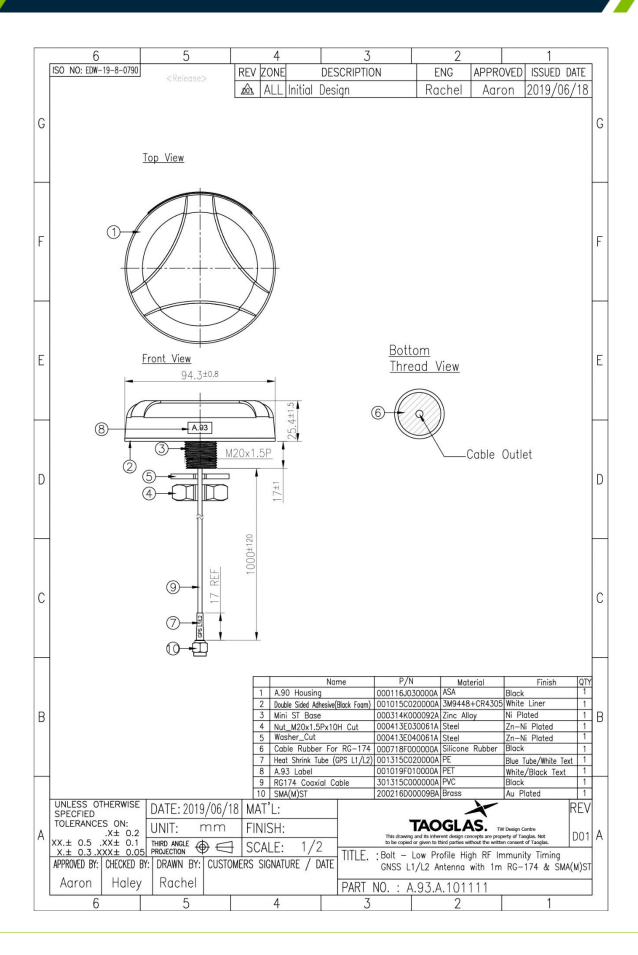
1575.42MHz







6. Mechanical Drawing

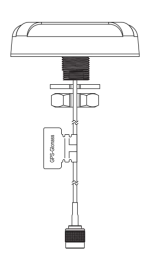




7. Packaging

1pc A.93.A.101111 per PE Bag Dimensions: 232*183mm

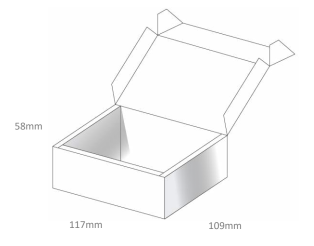
Weight: 250g





183mm

1pc A.93.A.101111 per Carton Inner Carton Dimensions: 117*109*58mm Weight: 310g





Changelog for the datasheet

SPE-19-8-105 - A.93.A.101111

| Revision: B (Current Version) | | | | |
|-------------------------------|--|--|--|--|
| Date: | 2023-05-09 | | | |
| Changes: | Added VSWR Graph and updated datasheet format. | | | |
| Changes Made by: | Gary West | | | |

Previous Revisions

| Revision: A (Origina | l First Release) |
|----------------------|-------------------------------|
| Date: | 2018-03-27 |
| Notes: | Original Release |
| Author: | David Connolly / Jon Campbell |
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