

# **Specification**

|   | MA131.A.LK.002  |
|---|---|
| : | MA131 GPS/GLONASS/GALILEO and ISM Band 915MHz<br>2 in 1 Combination Hercules Screw Mount (Permanent<br>Thread Mount)  |
| : | Stable and High efficiency<br>4dBi Gain 915MHz (902MHz to 928MHz) ISM Band<br>-200mm RG316 SMA(M)<br>GPS/GLONASS/GALILEO -Two Stage 27dB+LNA<br>- 200mm RG174 SMA(M)<br>Low profile - Height 28.5mm, diameter 47.8mm<br>Robust, UV and Vandal resistant PC housingIP67/IP69K<br>Water Resistant<br>RoHS Compliant |
|   |   |





## **1. Introduction**

The MA131 Hercules antenna is a GPS/GLONASS/GALILEO and ISM Band 915MHz combination 2in1 high performance solution for the most reliable asset tracking and remote monitoring. The integrated metal thread-mount allows for external use on vehicles and outdoor assets worldwide.

The 915MHz ISM Band antenna is ideally mounted on a ground-plane but works well also in free-space mounting conditions. The omni-directional gain pattern, with a peak gain of 4dBi when using shorter cable lengths, ensures constant reception and transmission.

The GPS/GLONASS/GALILEO antenna has been optimized to work on both GPS/GALILEO and GLONASS bands, allowing the antenna to see the maximum amount of satellites in the sky and improving tracking accuracy enormously especially in built up areas, such as urban canyons where traditional GPS-only solutions struggle to maintain a lock driving around corners. A front-end SAW filter attenuates any nearby out of band wireless transmissions so the GPS/GALILEO LNA is not driven into compression or damaged.

The Hercules is also prized by the leading wireless device brands globally due to its unique mechanical construction. The compact size and rugged polycarbonate construction, which can withstand direct attack and hazards such as tree-branches, coupled with a waterproof rating of IP67 and IP69K (waterproof against high pressure industrial cleaning from top and bottom sides) are un-matched in the industry.

The standard cable length and connector option is 200mm RG316 and SMA(M). The cable length and connector are customizable. Taoglas supplies low loss extension cables according to your requirement. Maximum cable length should not go beyond 5 meters in order to maintain adequate antenna performance. The Hercules is also available in White. Contact your regional sales office for further information.



## 2. Specification

| ELECTRICAL ISM Band 915MHz  |                   |         |       |       |       |       |
|-----------------------------|-------------------|---------|-------|-------|-------|-------|
| Operation Frequency (MHz)   |                   | 915 MHz |       |       |       |       |
| Cable length (M)            |                   | 0.2     | 1     | 2     | 3     | 5     |
| In the free space           | Average Gain (dB) | -2.91   | -3.71 | -4.21 | -5.01 | -6.62 |
|                             | Efficiency (%)    | 51.08   | 42.49 | 37.86 | 31.49 | 21.79 |
|                             | Peak Gain         | 0.83    | 0.04  | -0.46 | -1.26 | -2.86 |
| Cable length (M)            |                   | 0.2     | 1     | 2     | 3     | 5     |
| On the 30x30cm ground plane | Average Gain (dB) | -2.94   | -3.74 | -4.24 | -5.04 | -6.64 |
|                             | Efficiency (%)    | 50.79   | 42.24 | 37.65 | 31.31 | 21.67 |
|                             | Peak Gain         | 4.32    | 3.52  | 3.02  | 2.21  | 0.62  |
| Max VSWR                    |                   | 2:1     |       |       |       |       |
| Max. Return Loss (dB)       |                   | -10     |       |       |       |       |
| Polarization                |                   | Linear  |       |       |       |       |
| Impedance                   |                   | 50 Ohms |       |       |       |       |
| Max Input Power             |                   | 5 Watts |       |       |       |       |

| ELECTRICAL GPS-GLONASS-GALILEO |                               |  |  |  |
|--------------------------------|-------------------------------|--|--|--|
| Frequency                      | 1574~1606MHz                  |  |  |  |
| Impedance                      | 50 ohm                        |  |  |  |
| VSWR                           | 2.0 Max                       |  |  |  |
| GPS Patch Gain @ Zenith        | -1.4dBi Passive Gain @ Zenith |  |  |  |
| GLONASS Patch Gain @ Zenith    | -1.3dBi Passive Gain @ Zenith |  |  |  |
|                                | fo = 1575.42MHz               |  |  |  |
| Out Rand Dejection             | fo ± 30 MHz 5dB Min.          |  |  |  |
| Out Band Rejection             | fo ± 50 MHz 20dB Min.         |  |  |  |
|                                | fo ± 100 MHz 25dB Min.        |  |  |  |
| Input Voltage                  | Typ. 2.5~5.5V                 |  |  |  |
| Total Gain @ Zenith            | 27dB typical at 3.0V          |  |  |  |
| Current Consumption            | 10mA typical at 3.0V          |  |  |  |
| Noise Figure                   | 1.3dB typical                 |  |  |  |



| MECHANICAL                              |  |  |  |  |  |
|---|--|--|--|--|--|
| Dimension (mm)                          | Height = $28.5$ mm and Diameter = $47.8$ mm            |  |  |  |  |
| Cable length                            | 200mm RG316 of ISM Band antenna – Fully Customizable   |  |  |  |  |
| Cable length                            | 200mm RG174 of GPS/GLONASS antenna –Fully Customizable |  |  |  |  |
| Connector                               | Both are SMA(M)ST – Fully Customizable                 |  |  |  |  |
| Casing                                  | UV Resistant PC  |  |  |  |  |
| Base and Thread                         | Nickel Plated Steel                                    |  |  |  |  |
| Thread Diameter                         | 18 mm  |  |  |  |  |
| Weather proof gasket                    | CR4305   |  |  |  |  |
| Sealant                                 | Rubber Stopper   |  |  |  |  |
| Weight                                  | 140g (200mm cable length)                              |  |  |  |  |
| ENVIRONMENTAL RATINGS                   |  |  |  |  |  |
| Protection                              | IP67 & IP69K   |  |  |  |  |
| Corrosion                               | 5% NaCl for 48hrs - Nickel plated zinc base and thread |  |  |  |  |
| Temperature Range                       | -40°C to +85°C   |  |  |  |  |
| Thermal Shock                           | 100 cycles -40°C to +85°C                              |  |  |  |  |
| Humidity                                | Non-condensing 65°C 95% RH                             |  |  |  |  |
| Shock (Drop Test)                       | 1m drop on concrete 6 axes                             |  |  |  |  |
| Cable Pull                              | 8 Kgf  |  |  |  |  |
| Recommended Torque Setting for Mounting | 24.5N·m  |  |  |  |  |
| Maximum Torque Setting for Mounting     | 29.5N·m  |  |  |  |  |



## **3. Antenna Characteristics**

### 3.1 Test Setup

## MA.131.A.LK.002 antenna was tested with R&S ZNB-8 network

#### analyzer.





### In free space

On 30x30 ground plane

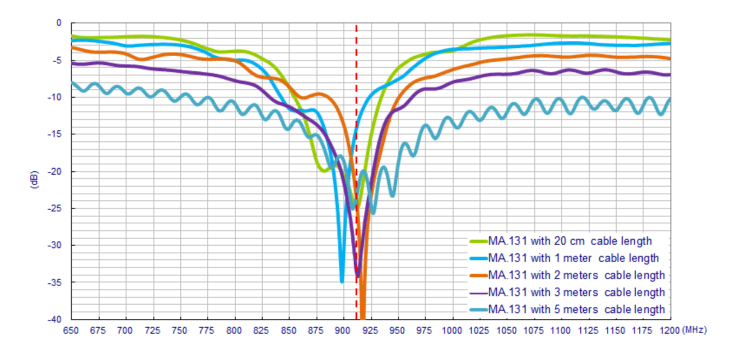
Taoglas measured the antenna with two states - in free space, and mounted on a 30x30cm ground plane



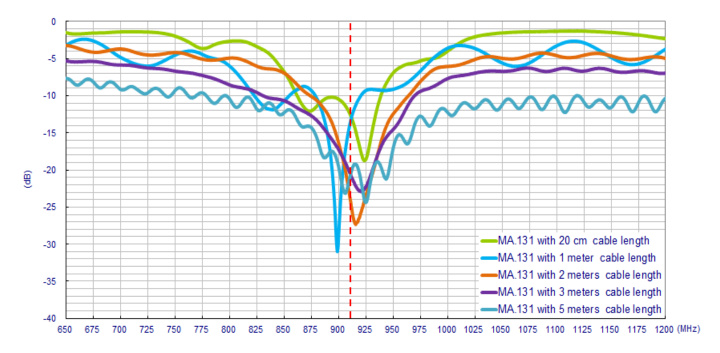
## 4. 915MHz Antenna

### 4.1 Return Loss

#### 4.1.1 In free space



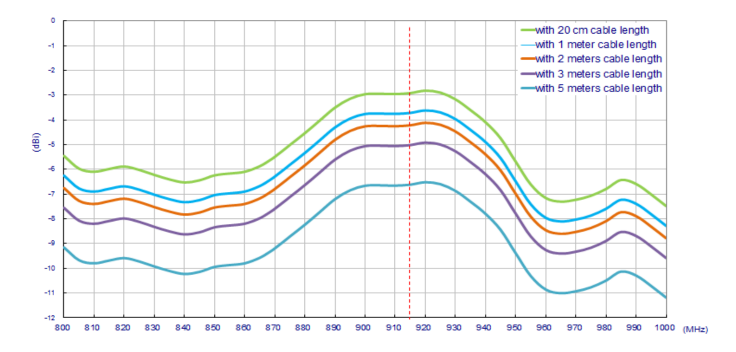
### 4.1.2 On 30X30cm ground plane



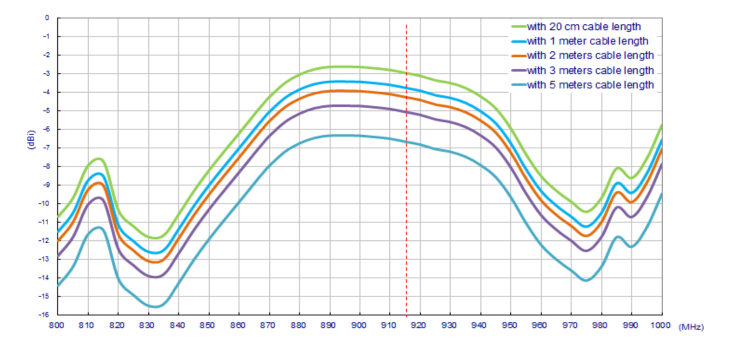


## 4.2 Average Gain

#### 4.2.1 In free space



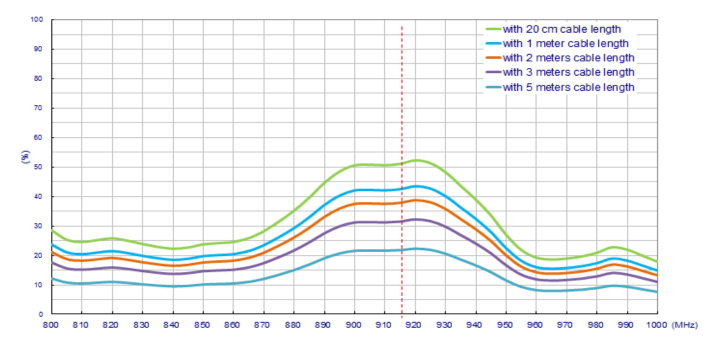
#### 4.2.2 On 30x30cm ground plane



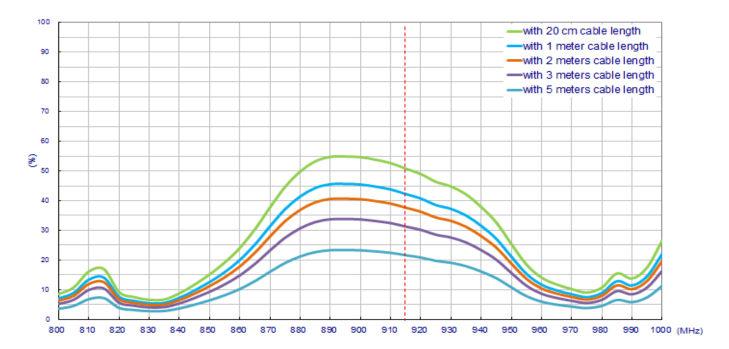


### **4.3 Efficiency**

#### 4.3.1 In free space



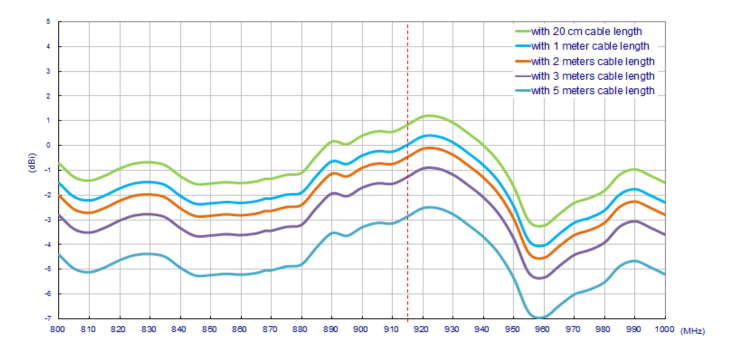
#### 4.3.2 On 30x30cm ground plane



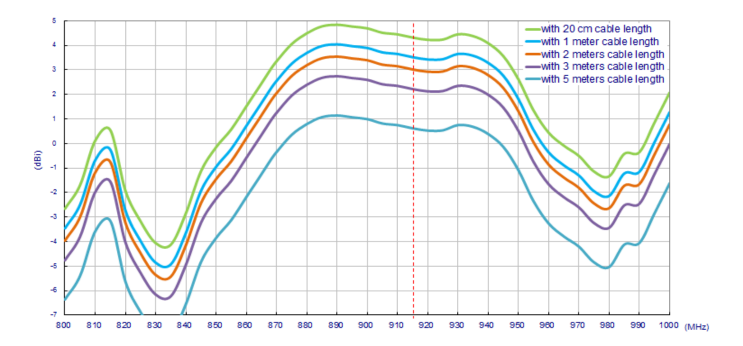


### 4.4 Peak Gain

#### 4.4.1 In free space



#### 4.4.2 On 30x30cm ground plane

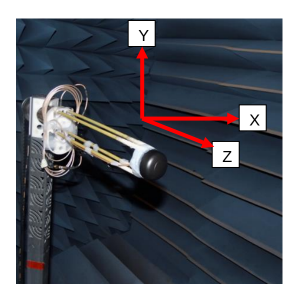


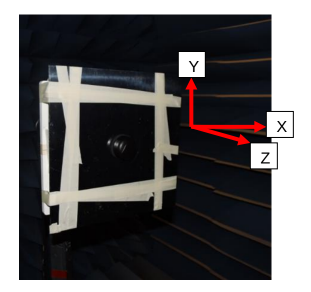


## **4.5 Antenna Radiation Patterns**

#### 4.5.1 Antenna Setup

The antenna radiation pattern test setup is shown below.





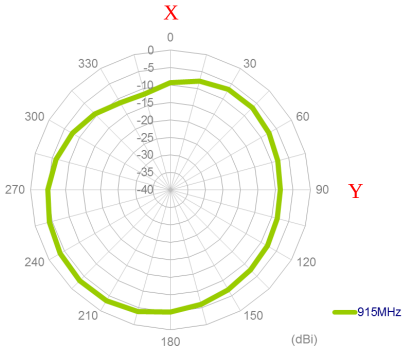
In free space

On 30x30 ground plane

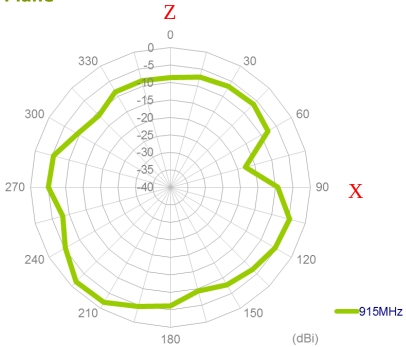


#### 4.5.2 Antenna Radiation Patterns

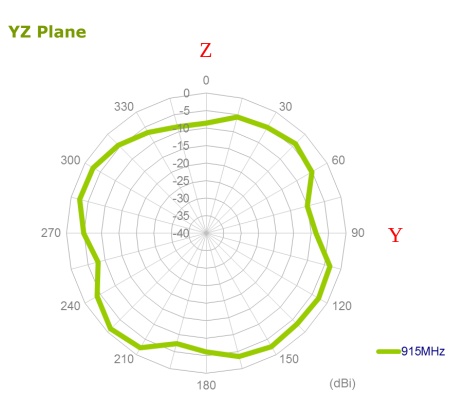




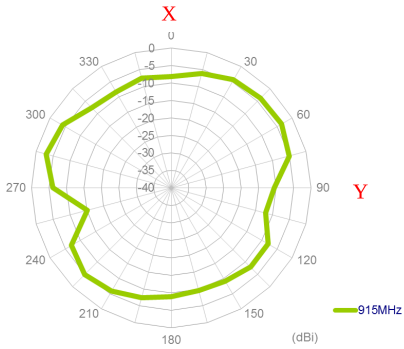






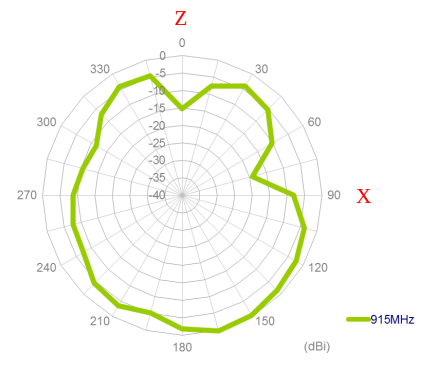


### On the ground plane XY Plane

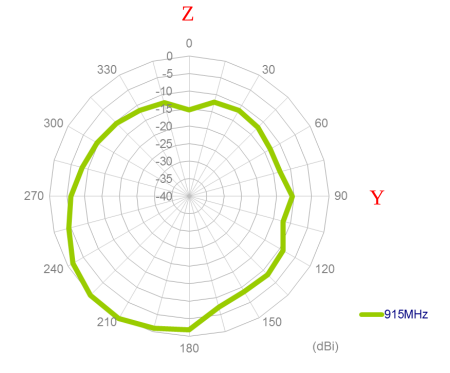




#### **XZ** Plane



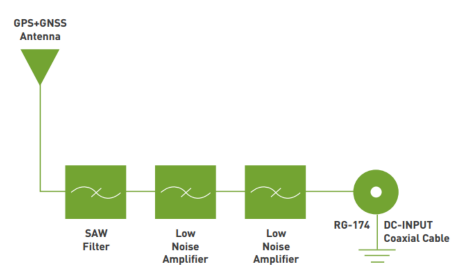
**YZ** Plane





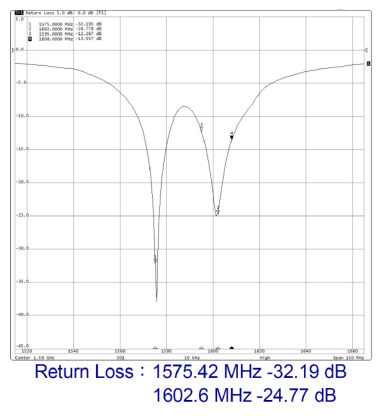
## 5. GPS-GLONASS-GALILEO Antenna

## 5.1 System Block Diagram



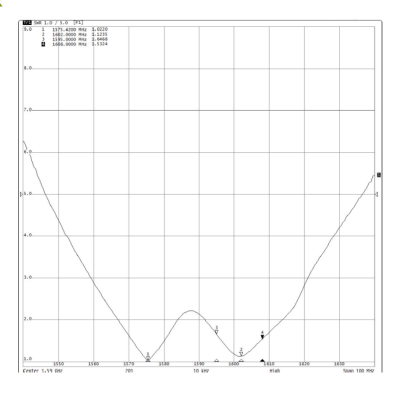
## **5.2 GPS-GLONASS-GALILEO Passive Antenna Result**

#### 5.2.1 Return Loss



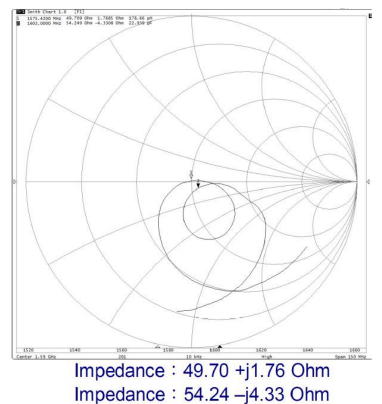


#### 5.2.2 **VSWR**





#### 5.2.3 Smith Chart

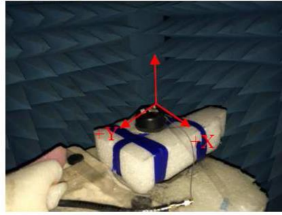


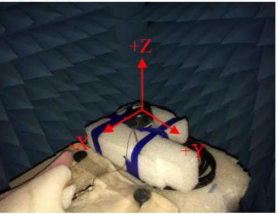


### **5.3 GPS-GLONASS-GALILEO Radiation Patterns**

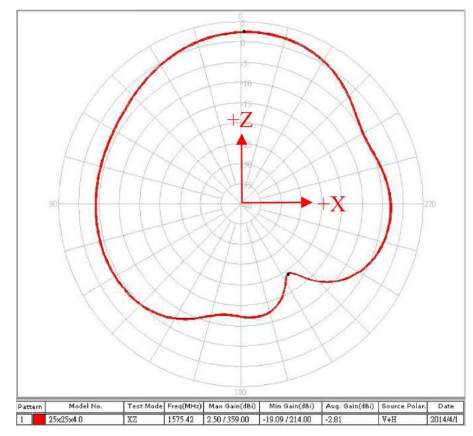
XZ-Plane

YZ-Plane

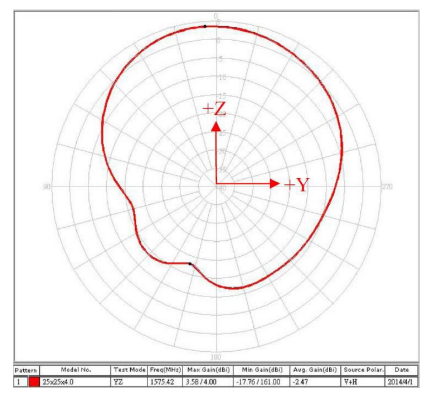




5.3.1.1 1575.42 MHz XZ-Plane

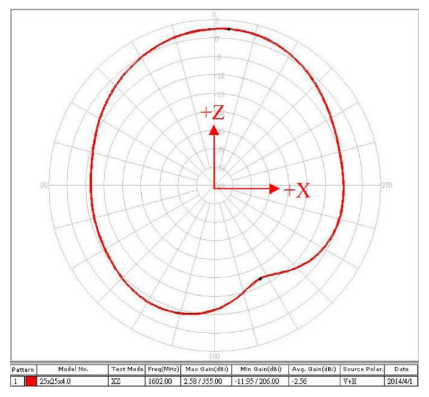






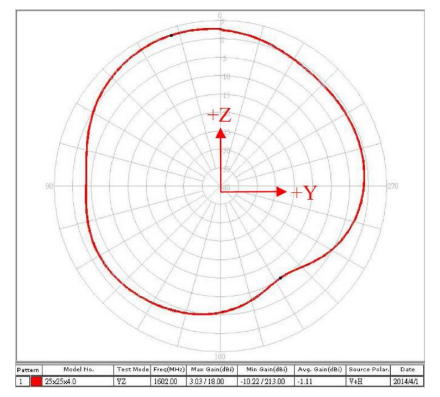
#### 5.3.2 1575.42 MHz YZ-Plane

5.3.3 1602 MHz XZ-Plane





#### 5.3.4 1606 MHz YZ-Plane



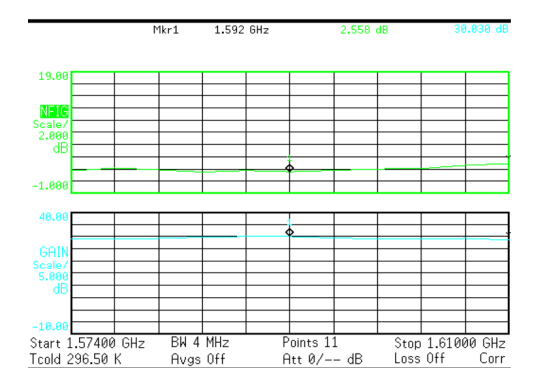


## 5.4 GPS-GLONASS-GALILEO - Low Noise Amplifier

#### 5.4.1 S21\_Gain

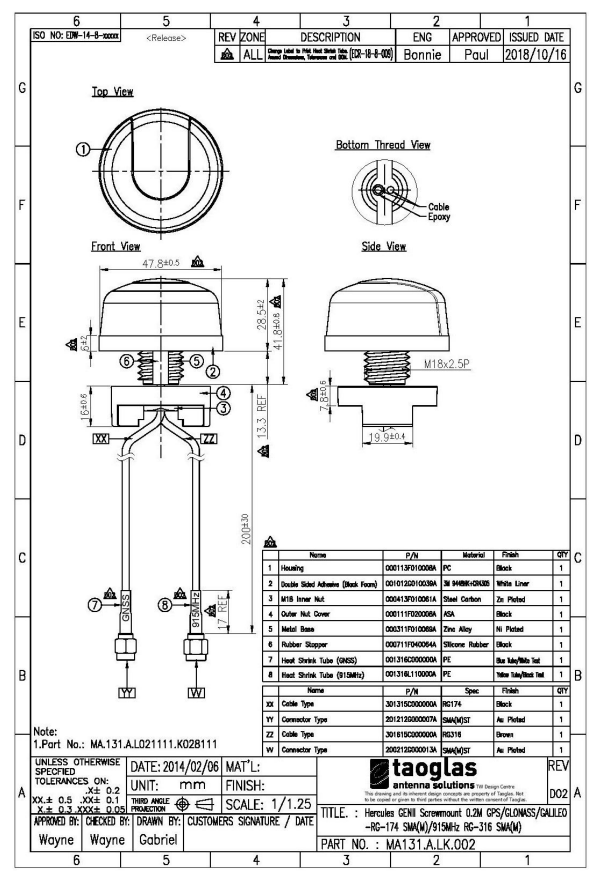


#### 5.4.2 Noise Figure



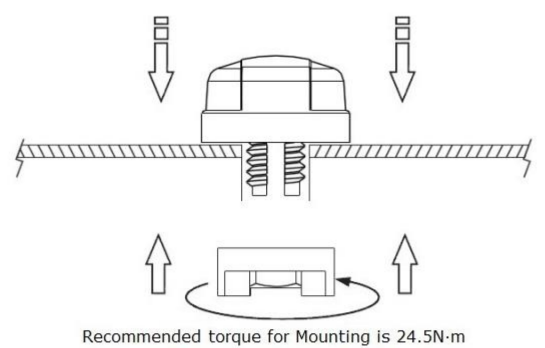


## 6. Drawing





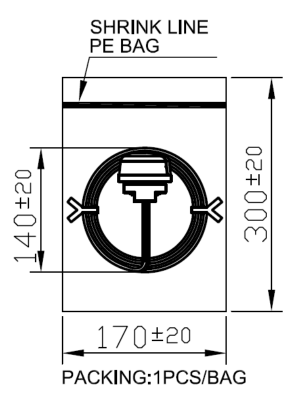
## 7. Installation



Maximum torque for mounting is 29.4 N·m



## 8. Packaging



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