

GPSF.36.7.A.30

Part No: GPSF.36.7.A.30

Description:

GPS L1/L2, GONASS G1, Bei Dou B1 And Galileo E1 36mm Single Feed Stacked Patch Passive Antenna Low AR

GPSF. 36. A

Features:

Highest Accuracy Low Axial Ratio GPS L1+L2 Band Operation GLONASS G1 Galileo E1 Bei Dou B1 Single Feed Patch Assembly Dimensions: 36*36*7mm Tuned for Centre Positioning on a 70*70mr Ground-plane

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1. Introduction



The GPSF.36.7.A.30 is a 36x36mm ceramic low profile, low axial-ratio, embedded stacked passive patch antenna with a 7mm height. It is designed as a high performance yet economical solution for highest accuracy centimeter level tracking in telematics applications and covers:

- GPS L1/L2,
- Galileo E1,
- GLONASS G1
- Bei Dou B1

Typical applicable industries are

- UAVs and Drones
- Transportation
- Autonomous Vehicles
- Marine
- Agriculture
- Navigation

This compact antenna exhibits excellent gain and radiation pattern stability on covered bands, improved reliability of a GPS fix in urban areas, better signal reception with more satellites acquired, and a quicker time to first fix.

The antenna has been tuned and tested on a 70 X 70 mm ground plane. It can be easily through-hole mounted on PCB via pin. The double-sided adhesive on the bottom of the patch helps to keep it in place while being assembled.

For further optimization to customer specific device environments, a custom tuned patch antenna and circuit integration service into your device can be supplied, subject to NRE and MOQ. Contact your regional Taoglas customer support team for this requirement, and for support to integrate and test this antenna's performance in your device.



Specifications

| | G | NSS Frequenc | ies Covered | | |
|---------------------|----------|--------------|-------------|----|----|
| GPS | L1 | L2 | L5 | | |
| | • | | | | |
| GLONASS | G1 | G2 | G3 | | |
| | | | | | |
| Galileo | E1 | E5a | E5b | E6 | |
| | • | | | | |
| BeiDou | B1 | B2a | B2b | В3 | |
| | • | | | | |
| QZSS (Regional) | L1 | L2C | L5 | L6 | |
| | • | • | | | |
| IRNSS (Regional) | L5 | | | | |
| | | | | | |
| SBAS | L1/E1/B1 | L5/B2a/E5a | G1 | G2 | G3 |
| | | | | | |

*SBAS systems: WASS(L1/L5), EGNOSS(E1/E5a), SDCM(G1/G2/G3), SNAS(B1,B2a), GAGAN(L1/L5), QZSS(L1/L5), KAZZ(L1/L5).



| | Electrical | |
|----------------------------|-------------|-------------|
| | GPS L1 | GPS L2 |
| Center Frequency | 1575.42 MHz | 1227.60 MHz |
| Return loss (dB) | < -10 | < -10 |
| Efficiency (%) | 91.30 | 67.57 |
| Peak Gain (dBi) | 5.44 | 3.10 |
| Axial Ratio at Zenith (dB) | 1.69 | 2.70 |
| Impedance | 50 0 | Dhm |
| Polarization | RH | ICP |

| | Mechanical | |
|-------------------|------------|------------|
| | GPS L1 | GPS L2 |
| Ceramic Dimension | 25*25*4mm | 36*36*3 mm |
| Pin Diameter | 0.80 | mm |
| Pin Length | 2.40 | mm |
| PCB Dimension | 70*7 | 0 mm |
| Weight | 23 | 4g |

| | Environmental |
|-----------------------|----------------------------|
| Operation Temperature | -40°C to 85°C |
| Humidity | Non-condensing 65°C 95% RH |

*Tested on square 70*70 mm ground-plane.

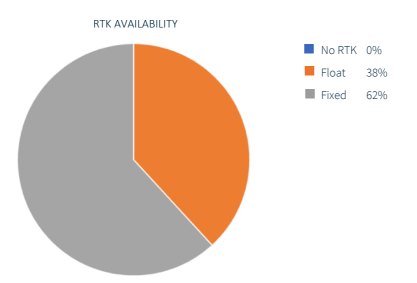


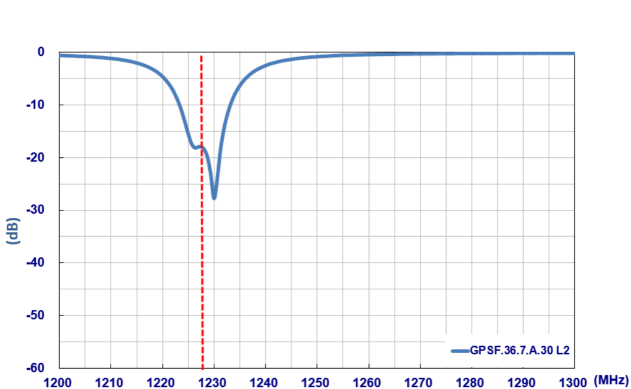
| Field Test Result with 70*70mm ground plane | | | | | |
|--|-----------|-------------|------------|------------|------------|
| Froguency | GPS L1 | GPS L2 | Galileo E1 | GLONASS G1 | BeiDou B1I |
| Frequency | 1563-1587 | 1215-1239.6 | 1559-1591 | 1598-1605 | 1559-1563 |
| Carrier-to-Noise Values(dB- Hz) | 43.3 | 35.6 | 40.2 | 37.8 | 40 |
| 2*DRMS Positioning Accuracy (cm) without RTK | 150 | 150 | 150 | 150 | 150 |
| 2*DRMS Positioning Accuracy (cm) with RTK | 12 | 12 | 12 | 12 | 12 |
| TTFF(s) | 33 | 33 | 33 | 33 | 33 |
| Group Delay @ Zenith Variation Across Single Constellation(ns) | 2.2 | 12 | 2 | 20 | 2.2 |
| Phase Centre Offset PCO (cm) | 4 | 4.6 | 4 | 4 | 4 |
| Phase Centre Variation PCV (mm) | 0.5 | 0.4 | 0.8 | 0.8 | 0.7 |
| Axial Ratio (dB) | 2 | 10 | 8 | 16 | 5.5 |

*All outdoor measurements performed on the roof top of the Taoglas R&D Labs facility in Dublin Ireland.

** Recommended Minimum C/No for Standard Precision Acquisition/ Tracking (dB-Hz): 26-30/ 12-15.

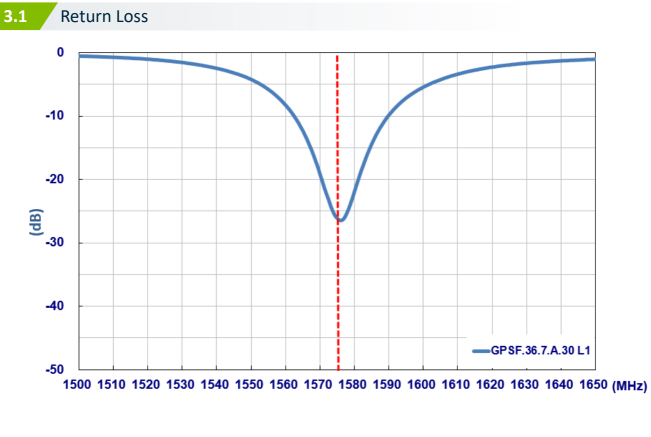
** Recommended Winning C, the Recom





Antenna Characteristics

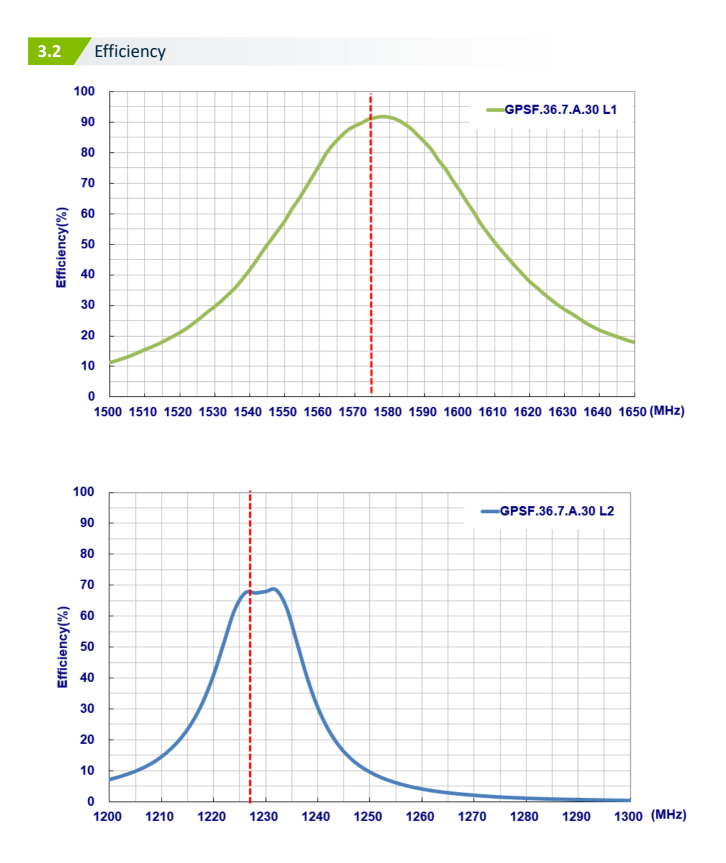
3.



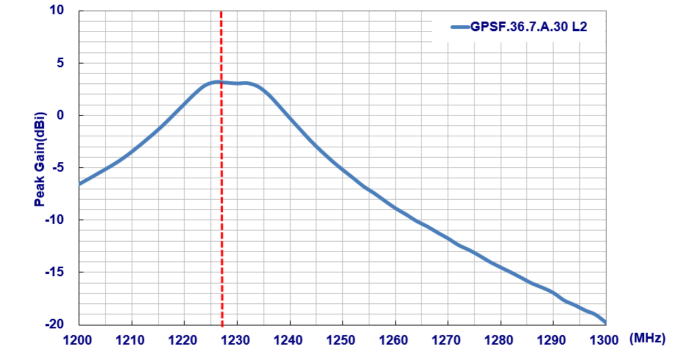


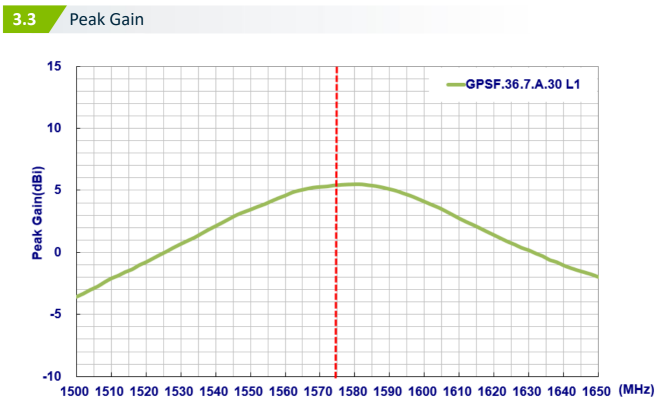
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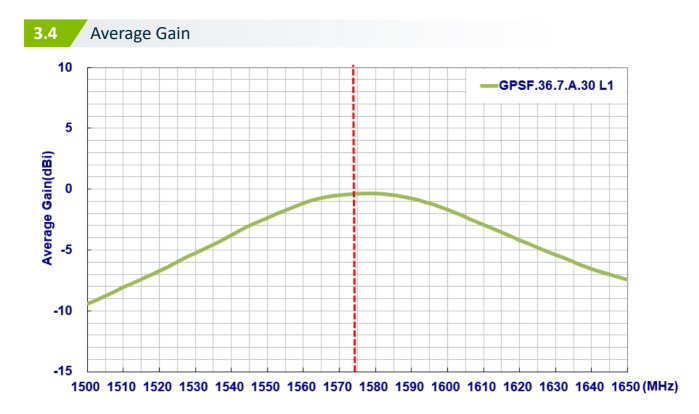


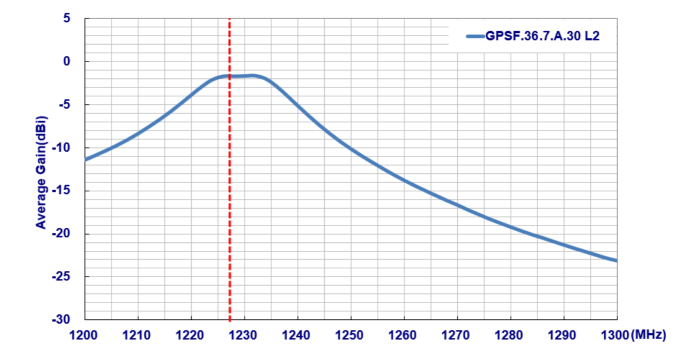






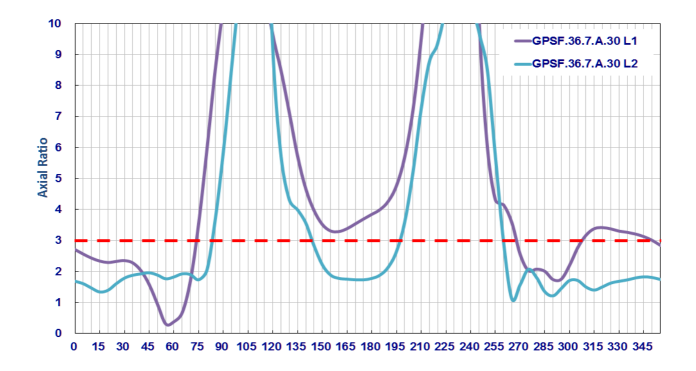








3.5 Axial Ratio

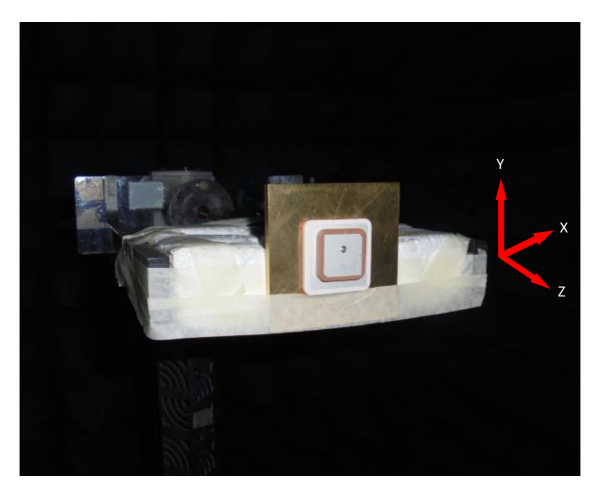




4.1 Test Setup

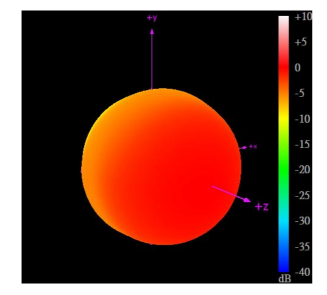
4.

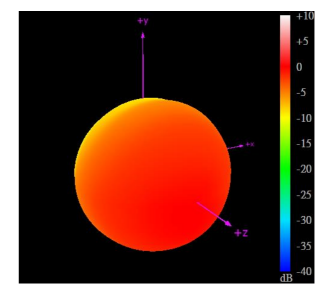
The GPSF.36.7.A.30 antenna is tested in free-space on a 70 mm X 70 mm ground plane in an Anechoic Chamber. The test setup is shown below.





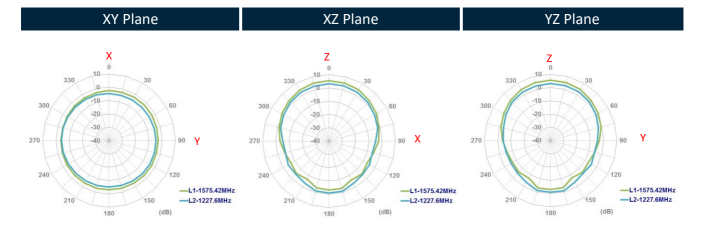
3D and 2D Radiation Patterns





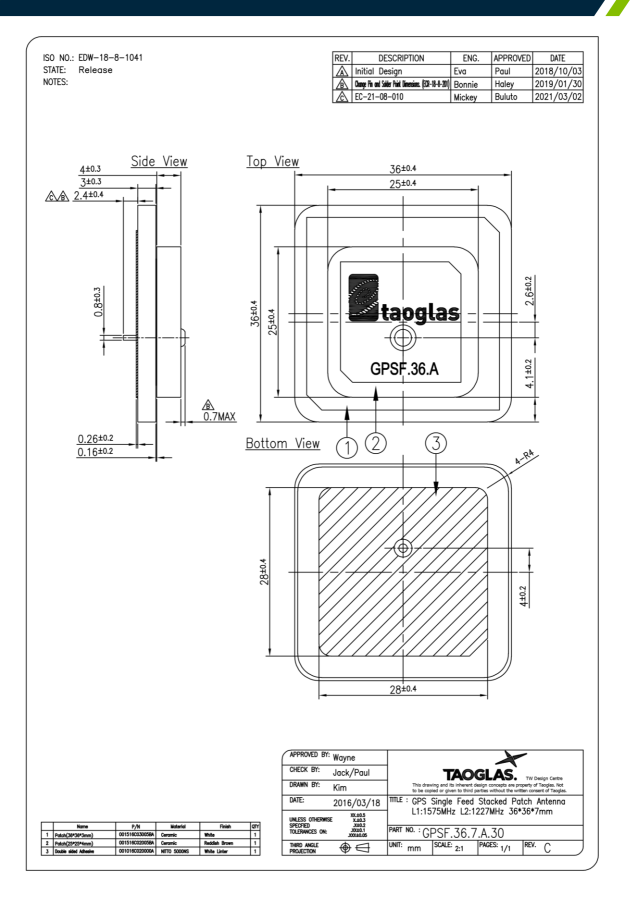
L1 1575.42MHz







Mechanical Drawing – Antenna (Units: mm)





6. Antenna Intergration Guide





6.1 Schematic Symbol and Pin Definition

The circuit symbol for the antenna is shown below. The antenna has 1 pin as indicated below.

| Pin | Description |
|-----|-------------|
| 1 | RF Feed |

GPSF.36.7.A.30 ANT1



6.2 Antenna Integration

The antenna should be placed at the center of the ground plane with a length and width of 70mm. Maintaining a square symmetric ground plane shape and symmetric environment around the antenna is critical to maintaining the excellent axial ratio and phase center performance shown in this datasheet.



Top Side w/ Solder Mask

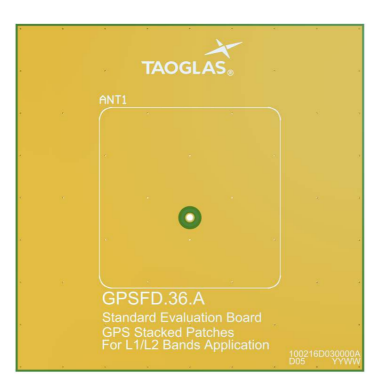
| TAOGLAS | |
|---|----------------|
| TAOGLAS | |
| GPSF.36.A | |
| GPSFD.36.A | |
| Standard Evaluation Board GPS Stacked Patches For L1/L2 Bands Application | 100216D030000A |

Top Side w/o Solder Mask



6.3 PCB Layout

The footprint and clearance on the PCB must comply with the antenna specification. The PCB layout shown in the diagram below demonstrates the antenna footprint.



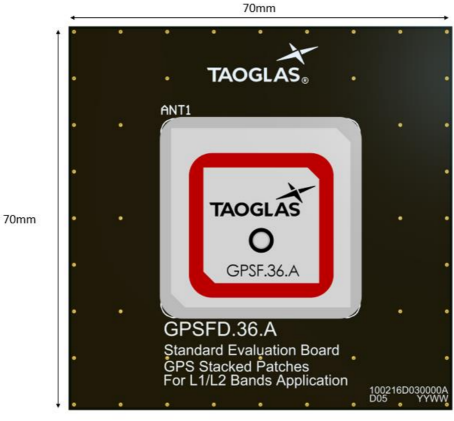
Topside



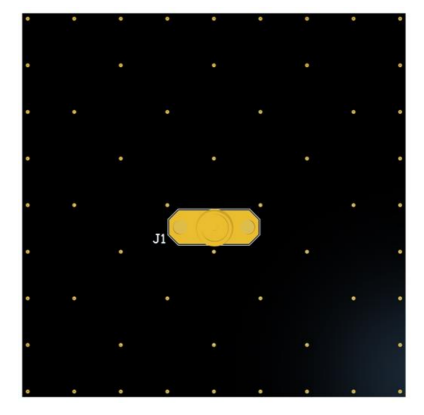
Bottom Side



6.5 Evaluation Board



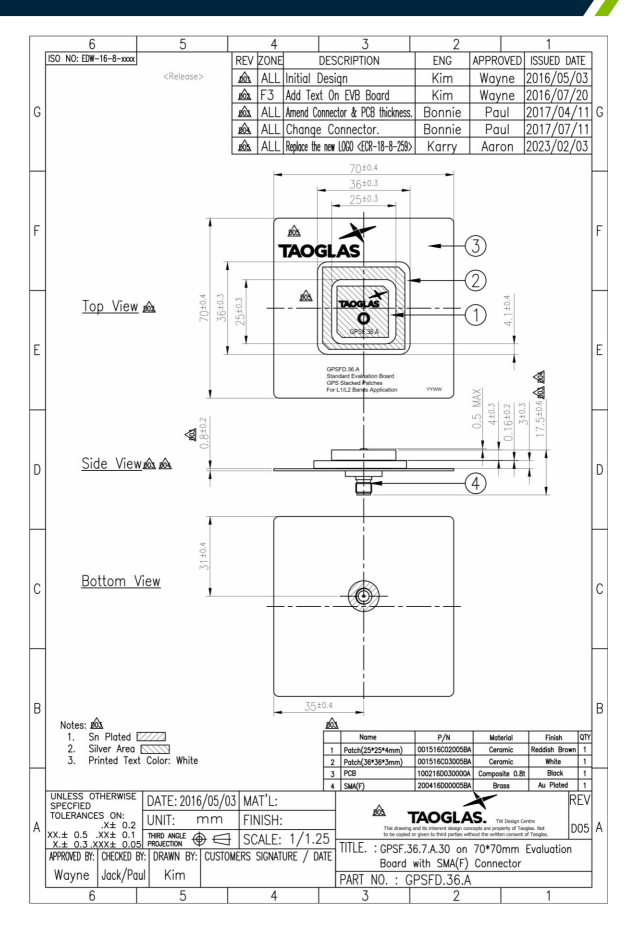
Topside



Bottom Side

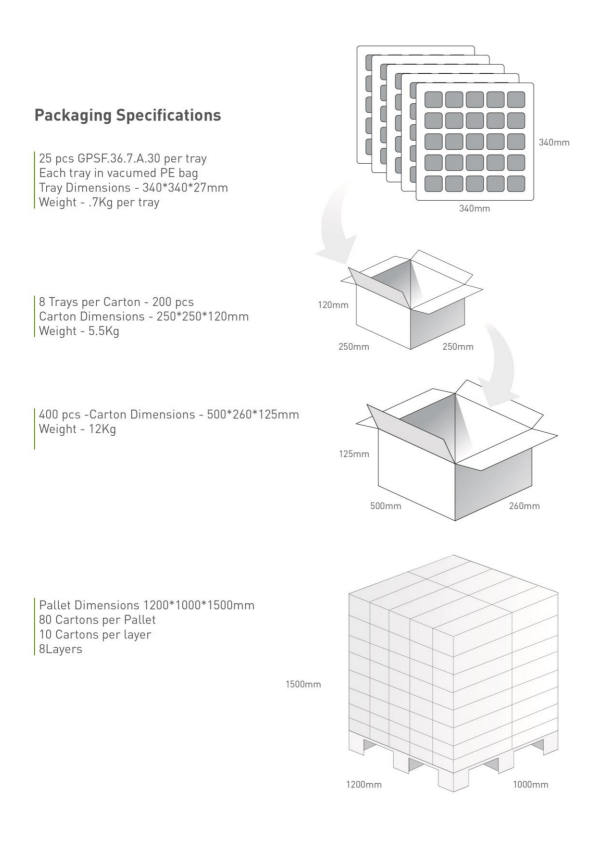


Mechanical Drawing – Evaluation Board





8. Packaging





Changelog for the datasheet

SPE-17-8-027 - GPSF.36.7.A.30

| Date: 2021-07-08 Changes: Updated cover page and spec table (band coverage) Changes Made by: Gary West | Revision: F (Current | Version) |
|--|----------------------|------------|
| coverage) | Date: | 2021-07-08 |
| Changes Made by: Gary West | Changes: | |
| changes made by. Gury West | Changes Made by: | Gary West |

Previous Revisions

| Revision: E | | |
|------------------|---|--|
| Date: | 2021-07-08 | |
| Changes: | Updated cover page and spec table (band coverage) | |
| Changes Made by: | Gary West | |

| Revision: D | |
|------------------|--|
| Date: | 2021-06-19 |
| Changes: | Updated Pin Length to 2.4mm Updated Drawing |
| Changes Made by: | Dan Cantwell |

| Revision: C | | |
|------------------|-------------------------------|--|
| Date: | 2019-12-08 | |
| Changes: | Amended GNSS data and drawing | |
| Changes Made by: | Jack Conroy | |

| Revision: B | |
|------------------|--|
| Date: | 2019-12-08 |
| Changes: | Added GNSS Frequency Bands Matrix and RTK Test Data |
| Changes Made by: | Yu Kai Yeung |

| Revision: A (Original First Release) | |
|--------------------------------------|-----------------|
| Date: | 2017-03-05 |
| Notes: | Initial Release |
| Author: | Wayne Yang |



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