

GGBLA.125.A

Description:

GGBLA.125.A – GPS L1/L2/L5/L6, GLONASS, BeiDou Ceramic Loop Antenna for cm-Level with RTK

Features:

Low Profile, Small Footprint Embedded Loop Antenna Centimeter-level accuracy achievable with RTK Systems GPS/QZSS (L1/L2) GPS/QZSS/IRNSS (L5) Galileo (E1/E5a/E5b/E6) GLONASS (G1/G2/G3) BeiDou (B1/B2a/B2b) Tuned for SMD Mounting on 80x40mm Ground Plane High efficiency, up to 80% Dimensions: 10 * 3.2 * 1.5 mm RoHS & Reach Compliant



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1.

Introduction



The Taoglas GGBLA.125.A is a unique embedded ceramic miniature loop antenna designed for GPS L1,L2, L5 and L6 applications. It also covers all GNSS requirements including GLONASS (L1PT, L1CR, L5R), Galileo (E1, E2, E5a, E5b, E6), BeiDou (B1, B2, B3), IRNSS(L5) & QZSS Frequencies.

With dimensions of just 10 x 3.2 x 1.5mm, a keep out area of just 15 x 9.8mm on the PCB, the GGBLA.125 makes an ideal multi band GNSS antenna solution for compact high precision automotive navigation or asset tracking devices where board space is at a premium. An SMD component, delivered on tape and reel, the middle edge-of-board mounted antenna, has an omnidirectional radiation pattern that allows customers to use an omnidirectional antenna in devices where orientation of the product may be unknown, or subject to frequent movement.

The wide bandwidth maintains high efficiency and reception stability on all GNSS bands from 1164MHz to 1602MHz. The GGBLA.125 exhibits efficiencies of between 60% and 80%, depending on the band used. With a peak gain of 2.6-3.6dBi, the gain performance compares with the ranges of much larger patch antennas of up to 18 x 18mm. Based on the loop antenna electrical effect, this antenna works best when placed in the center of the edge of the board.

Typical Applications Include:

- :: Navigation & RTK Systems
- :: Transportation, Marine & Agriculture
- :: Autonomous Vehicles

:: IOT Devices

- :: UAVs and Robotics
- :: Location based applications

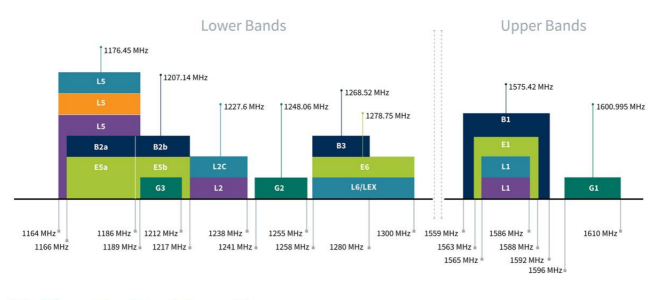
As with all onboard SMD antennas, care must be taken to ensure the device ground-plane layout and antenna matching has been done correctly. At any of our global design and test facilities, Taoglas can offer professional Gerber review, transmission line design, general integration support and final matching services of the GGBLA.125.A on your device board.

Contact your regional Taoglas customer support team for more information about this product, its' integration or immediate support.



2. Specifications

GNSS Frequency Bands Covered						
GPS	L1	L2	L5	L6		
GLONASS	G1	G2	G3			
		-	•			
Galileo	E1	E5a	E5b	E6		
	•	•				
BeiDou	B1	B2a	B2b	B3		
	•	•				
QZSS (Regional)	L1	L2C	L5	L6		
	•	-				
IRNSS (Regional)	L5					
SBAS	L1/E1/B1	L5/B2a/E5a	G1	G2	G3	
		-				
*SBAS systems	SBAS systems: WASS(L1/L5), EGNOSS(E1/E5a), SDCM(G1/G2/G3), SNAS(B1/B2a), GAGAN(L1/L5), QZSS(L1/L5), KAZZ(L1/L5).					



GPS GLONASS Galileo BeiDou IRNSS/NAVIC QZSS

GNSS Bands and Constellations



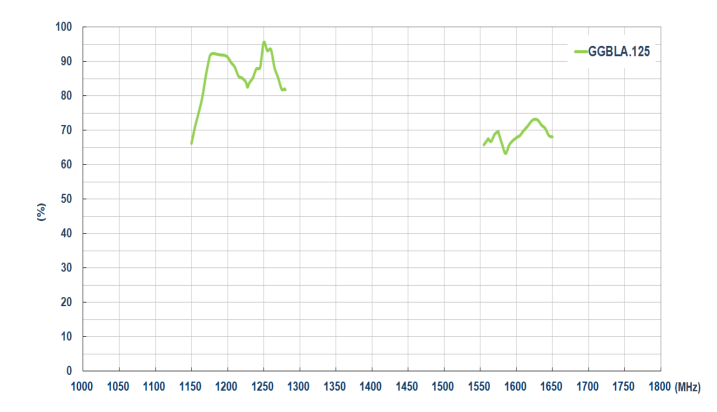
GNSS Electrical						
Frequency (MHz)	GPS L5/ Galileo E5a	GPS L2	GPS L6/ Galileo E6	BeiDou B1/ Galileo E2	GPS L1/ Galileo E1	GLONASS L1
	1176.45	1227.6	1278.8	1561	1575.42	1602
Efficiency (%)	80 Typ.	80 Typ.	70 Тур.	60 Typ.	60 Typ.	60Тур.
Average Gain (dB)	-0.7	-0.8	-1.2	-2.0	-1.8	-1.7
Peak Gain (dBi)	3.6	3.3	3.3	2.6	2.8	3.0
Return loss (dB)	< -10	< -10	< -5	< -10	< -10	< -10
Group Delay	1	1	1.2	3	3	3
PCO (cm)	1.46	2.44	2.3	0.34	0.34	0.40
PCV (cm)	9.8	10.3	9.5	7	7.2	7.2
Polarization	Linear					
Impedance	50Ω					
	Mechanical					
Dimensions (mm)			10 x 3.2	x 1.5 mm		
Weight (g)			0.1	.7 g		
		Environme	ntal			
Operating Temperature	-40°C to 85°C					
Storage Temperature	-25°C to 85°C					
Relative Humidity	20°C to 70°C					
Moisture Sensitivity Level (MSL)			3 (168	Hours)		











3.

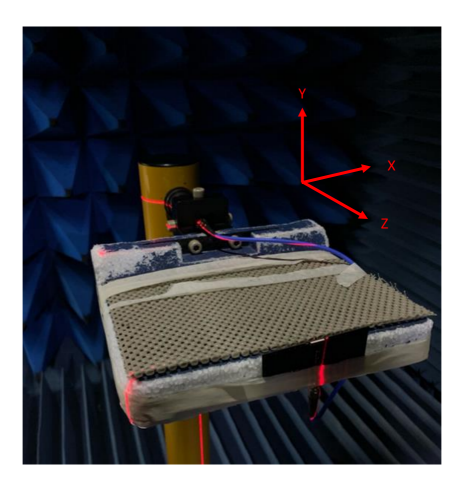




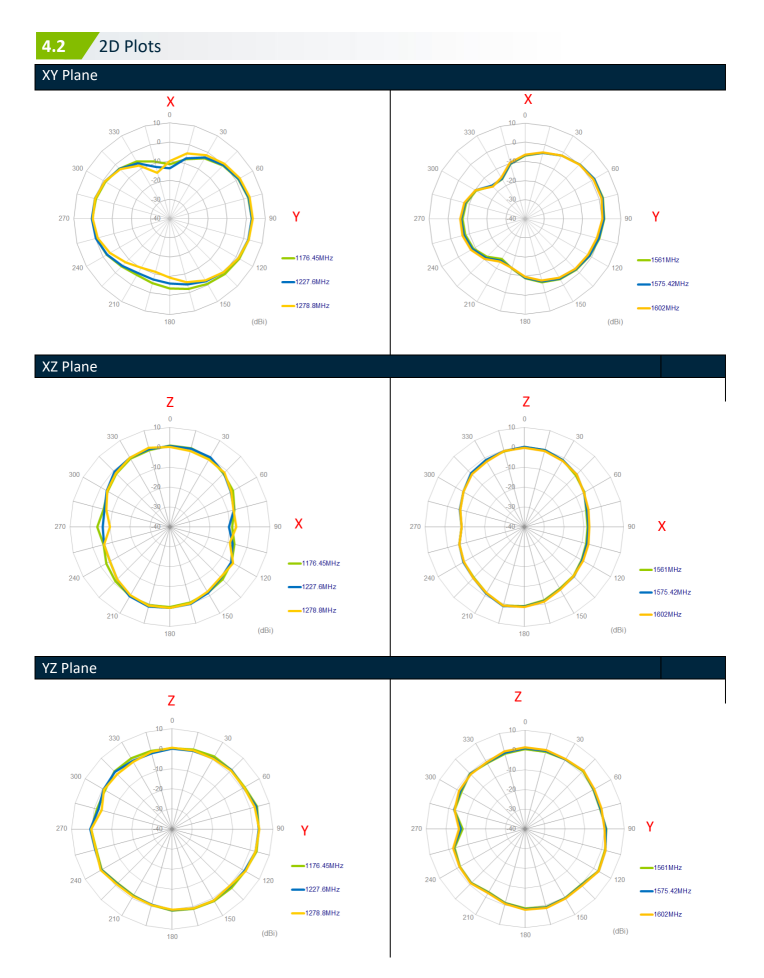




4.1 Test Setup – on 80*40mm Evaluation Board

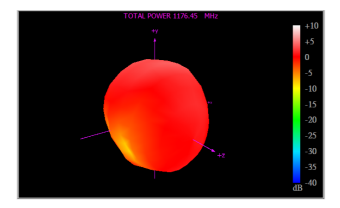


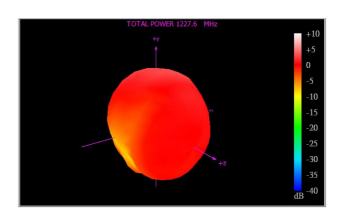


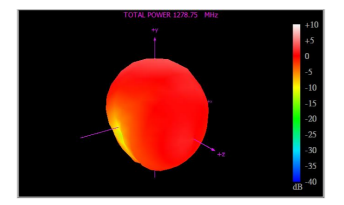


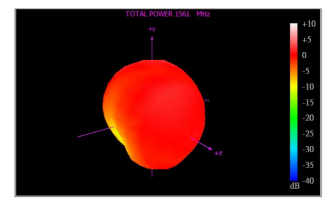


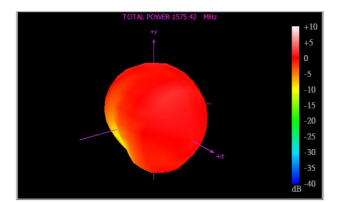
5.1 GGBLA.125.A

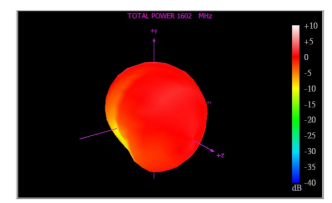












5.



Field Test Results



6.

In this section Taoglas will present the field test result for GGBLA.125A antenna. The test was performed when the antenna was mounted on a static rooftop test set up in an open sky environment for at least **6 hours**.

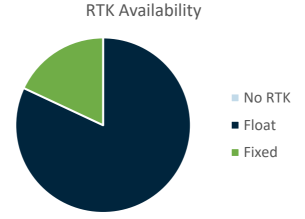
Taoglas will show the field test results using the following receiver:

1. U-blox ZED-F9P

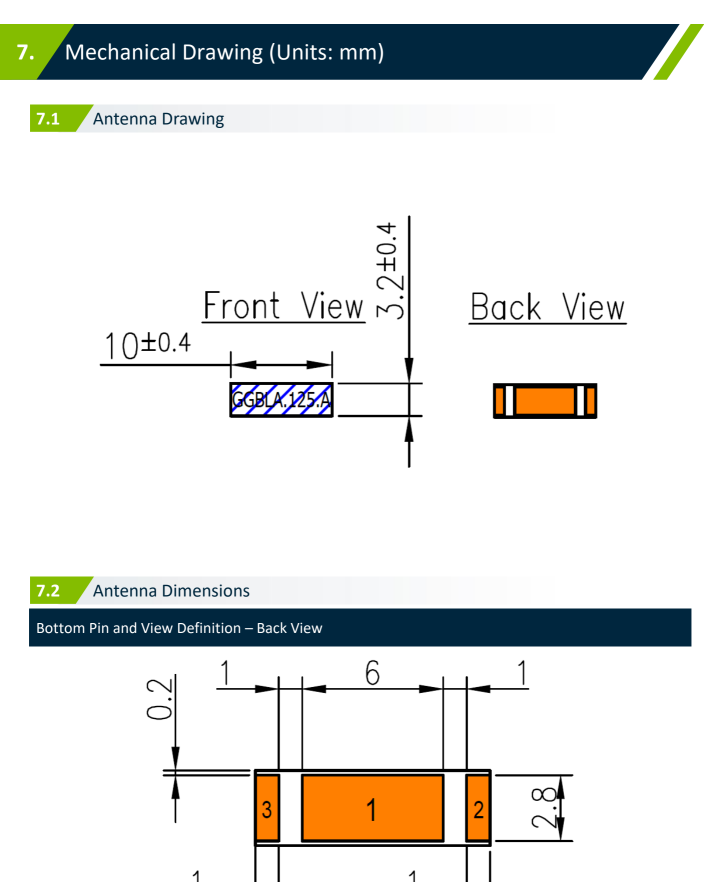
Receiver features:

- Multi-band GNSS: 184-channel GPS L1C/A L2C, GLONASS: L1OF L2OF, Galileo: E1B/C E5b, BeiDou: B1I B2I, QZSS: L1C/A L2C
- Multi-band RTK with fast convergence times and reliable performance
- Nav. update rate RTK up to 20 Hz
- Position accuracy = RTK 0.01 m + 1 ppm CEP

Positioning Accuracy Table (2D Accuracy)						
Test Condition	Correction Service	CEP (50%)	DRMS (68%)	2DRMS (95-98.2%)	TTFF (sec)	
51/0	RTK DISABLED	106.72 cm	134.17 cm	268.34 cm	32	
EVB	RTL ENABLED	10.59 cm	12.88 cm	25.75 cm	32	

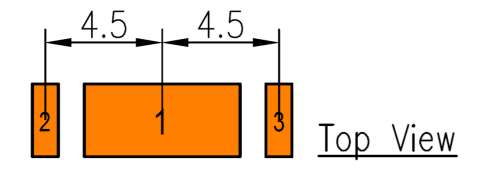




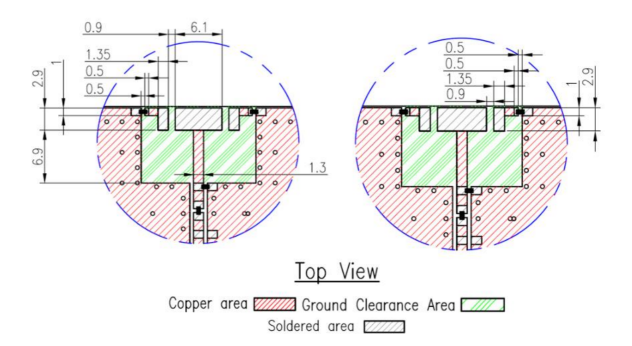




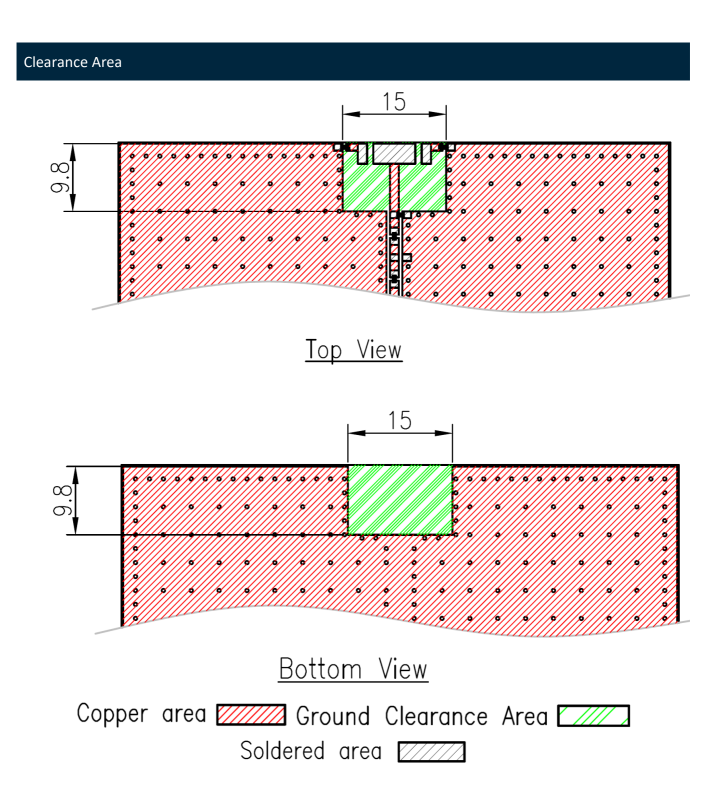
Antenna Footprint - Top View



Host PCB Layout – Top View

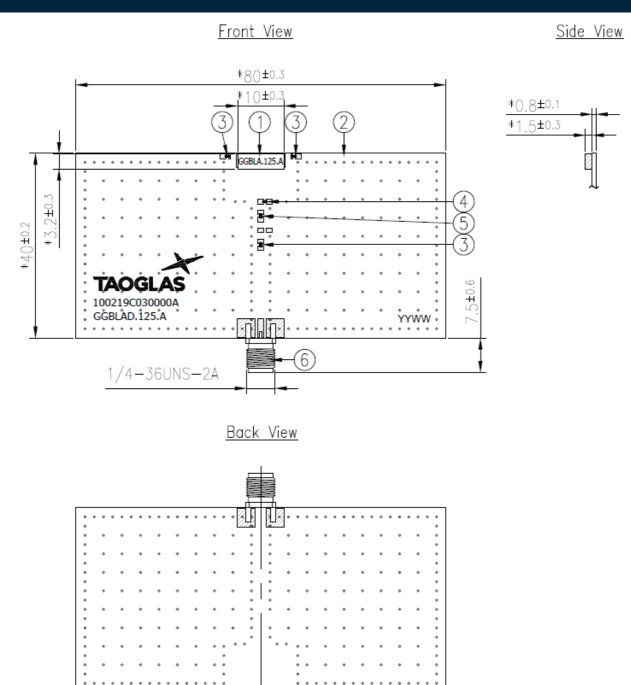






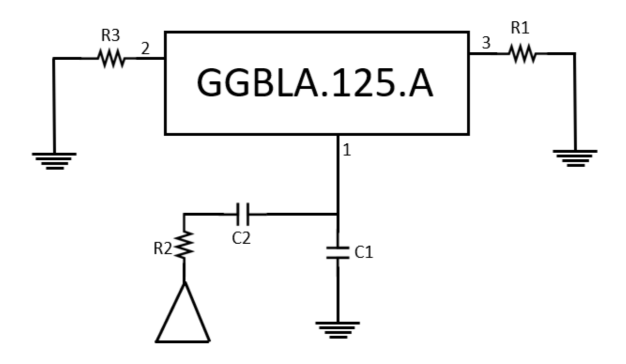






	Name
1	GGBLA.125.A Antenna
2	GGBLAD.125.A EVB PCB
3	0 hm Resistor (0402)
4	1.2pF Capacitor (0402)
5	3.9pF Capacitor (0402)
6	SMA(F) ST PCB





Matching Circuit				
Component	Component Values			
R1	0 ohm			
R2	0 ohm			
R3	0 ohm			
C1	1.2 pF			
C2	3.9 pF			



8. Packaging

Ø330mm 1000pcs GGBLA.125.A per Tape & Reel Å Dimensions - Ø330*28.4 0 Weight - 700g 28.4mm 1000pcs GGBLA.125.A per carton 47mm Dimensions - 350*340*47mm Weight - 900g 350mm 340mm 5000pcs GGBLA.125.A per carton Dimensions - 360*370*275mm 275mm Weight – 5.3Kg 370mm 360mm Pallet Dimensions: 1100*1100*1300mm 1290mm 36 Cartons Per Pallet 9 Cartons Per Layer, 4 Layers

1100mm

1100mm



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SPE-19-8-045 – GGBLA.125.A

Revision: G (Current Version)		
Date:	2022-05-11	
Changes:	Updated Packaging Specifications	
Changes Made by:	Paul Doyle	

Previous Revisions

Revision: F		Revision: A (Origina	l First Release)
Date:	2021-09-09	Date:	2019-04-04
Changes:	Added MSL rating, updated frontpage font.	Notes:	Initial Specification Release
Changes Made by:	Erik Landi	Author:	Yu Kai Yeung

Revision: E			
Date:	2021-05-06		
Changes:	Added L6 band to spec table.		
Changes Made by:	Gary West		

Revision: D

Date:	2020-06-04
Changes:	Added Field Test Results
Changes Made by:	Victor Pinazo

Revision: C		
Date:	2020-03-18	
Changes:	Modified RTK Table	
Changes Made by:	Yu Kai Yeung	

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



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