



#### Taoglas Invisible Antenna™

Part No: TFX125.A

#### **Description**

TFX125.A – Multiband GNSS Invisible Antenna

#### **Features:**

Multiband GNSS

Transparent Polymer Antenna

Dimensions: 1/6mm\*3/mm

Connector: FAKRA Code C (IVI) Blue

RoHS & Reach Compliant



1.	Introduction	2
2.	Specification	3
3.	Antenna Characteristics	5
4.	Radiation Patterns	8
5.	Mechanical Drawing	14
6.	Packaging	15
	Changelog	16

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## 1. Introduction



The TFX125.A is a first of its kind, invisible antenna designed to cover multi GNSS bands. The TFX125.A has been expertly engineered by Taoglas with innovation in mind, the design is based on our excellent design history in pioneering flexible PCB antenna technology. TFX125.A is supplied with pre adhered adhesive for ease of installation and has an enclosed carrier terminated with a FAKRA connector.

The invisible flexible antennas are an alternative to standard Flexible PCB antennas where the user may want to install an antenna in a covert area or on a surface, they may want to keep visible. The performance of the antenna is based on the environment where it is placed, care should be taken to mount at least 20mm from metal components where possible.

Typical Applications Include:

- Automotive and Commercial Transportation
- EV Charging and Parking Bays
- Digital Signage and Display screens
- Point Of Sale Kiosks

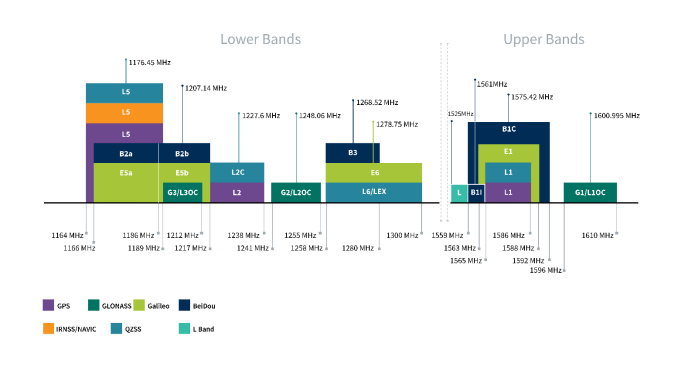
The installation of the Taoglas Invisible Antenna™ series follows a similar installation method to flexible PCB antennas. Installing a transparent material may show obvious flaws/debris, take care to wipe the area clean before adhering the antenna. The flexible antenna can be disconnected from the body to make installation easier. Where support may be an issue, we would advise using a double-sided adhesive on the housing to ensure the housing body installation does not add any additional pull force to the antenna as this will affect the antennas performance and the adhesive's performance. The feed is not designed to be load bearing and loads of over 0.5Kg can break or damage the feed resulting in the antenna disconnecting.

The TFX125.A is connected via a FAKRA Code C male connector for ease of installation. If a custom connector is required, please contact your regional Taoglas customer support team.



# 2. Specification

		GNSS Frequ	iency Bands		
GPS	L1 1575.42 MHz	L2 1227.6 MHz	L5 1176.45 MHz		
	-	•	•		
GLONASS	G1 1602 MHz	G2 1248 MHz	G3 1207 MHz		
	-	•	-		
Galileo	E1 1575.24 MHz	E5a 1176.45 MHz	E5b 1201.5 MHz	E6 1278.75 MHz	
	-		•	•	
BeiDou	B1C 1575.42 MHz	B1I 1561 MHz	B2a 1176.45 MHz	B2b 1207.14 MHz	B3 1268.52 MHz
	-	•	•	•	
QZSS (Regional)	L1 1575.42 MHz	L2C 1227.6 MHz	L5 1176.45 MHz	L6 1278.75e6	
	•			•	
IRNSS (Regional)	L5 1176.45 MHz				
	•				
SBAS	L1/E1/B1 1575.42 MHz	L5/B2a/E5a 1176.45 MHz	G1 1602 MHz	G2 1248 MHz	G3 1207 MHz
			•	•	•





		GNSS E	lectrical			
Frequency (MHz)	1176.45	1227.6	1278.75	1561	1575.42	1602
VSWR (max.)	6:1	3:1	4:1	2:1	2:1	2:1
Passive Antenna Efficiency (%) (Without cable loss)	27.45	32.36	36.32	48.88	49.29	49.78
Passive Antenna Gain at Zenith (dBic) (Without cable loss)	-5.67	-5.46	-4.71	-9.09	-9.09	-9.88
Polarization			Lin	ear		
Impedance			50	Ω		

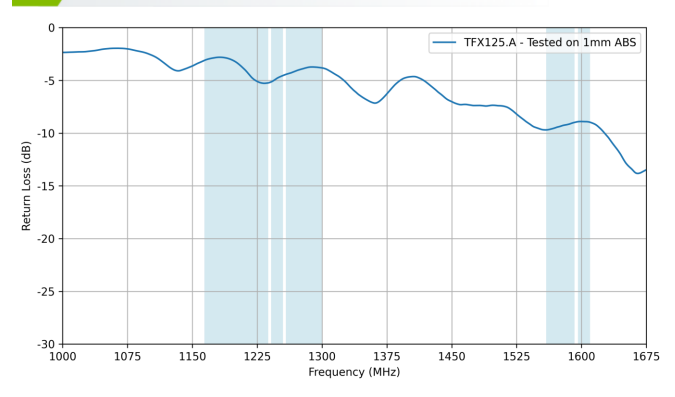
	Mechanical
Dimensions	176 x 37mm
Weight	5g
Material (Housing)	ABS/PC
Material (Antenna)	PET
VLT (Visible Light Transmission)	78.1% TCF (Transparent Conductive Film)
Connector	Code C FAKRA (M) Blue

	Environmental
Operation Temperature	-40°C to 85°C
Storage Temperature	-40°C to 85°C
Relative Humidity	Non-condensing TBD°C TBD% RH

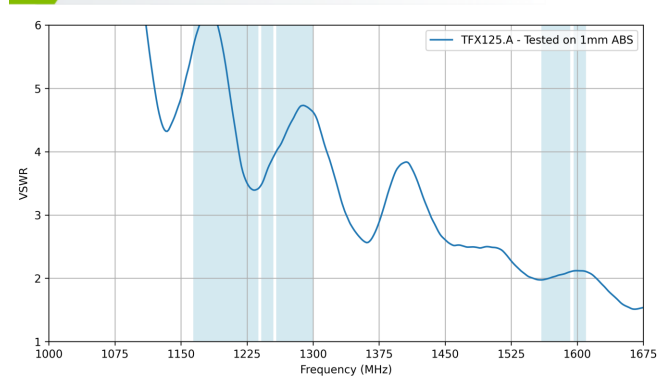


# 3. Antenna Characteristics

### 3.1 Return Loss

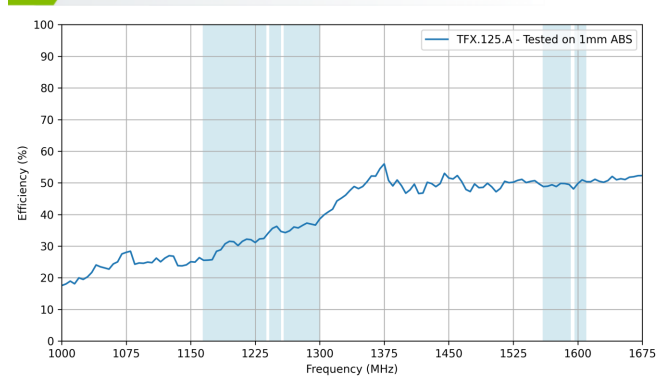


### 3.2 VSWR

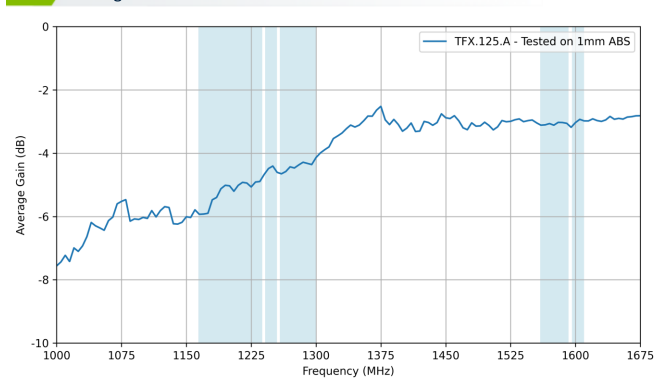




## 3.3 Efficiency

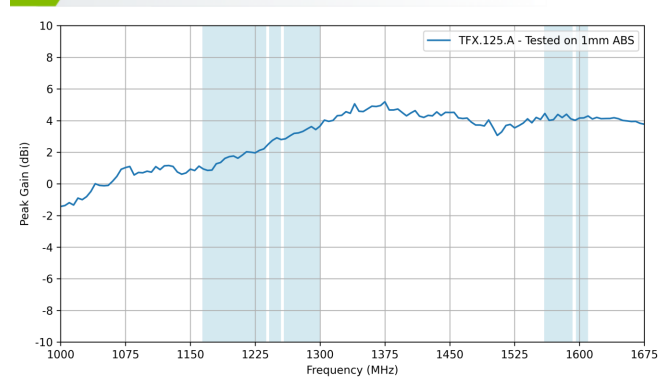


## 3.4 Average Gain





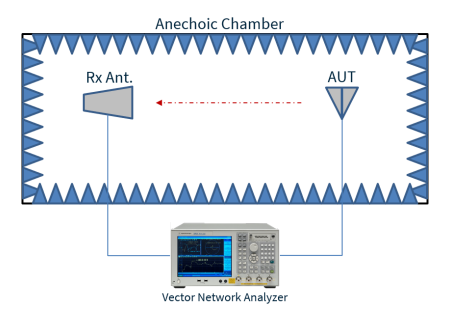
#### 3.5 Peak Gain

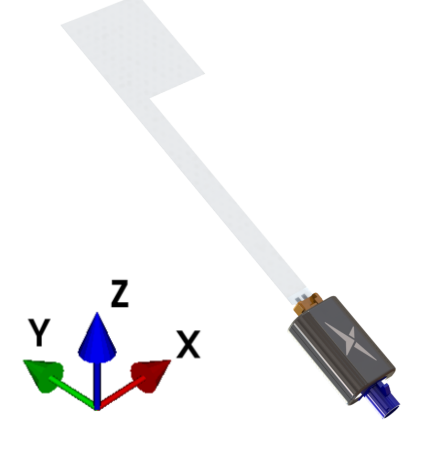




# 4. Radiation Patterns

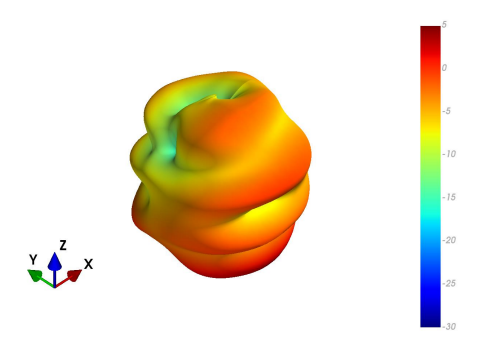
## 4.1 Test Setup

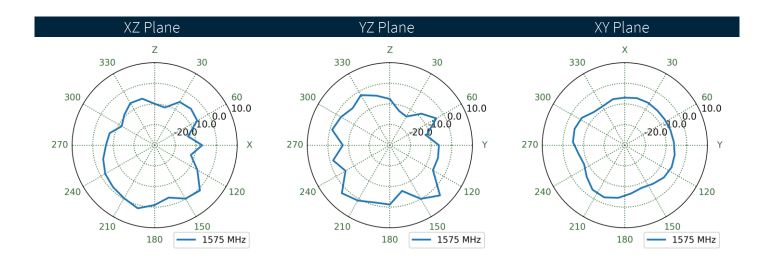






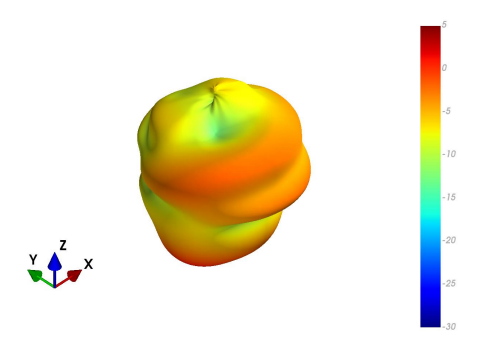
## TFX.125.A - Tested on 1mm ABS Patterns at 1576 MHz

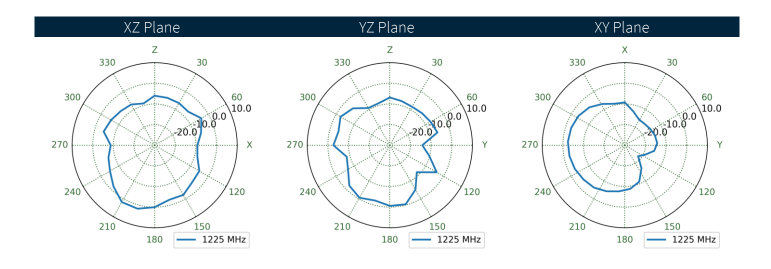






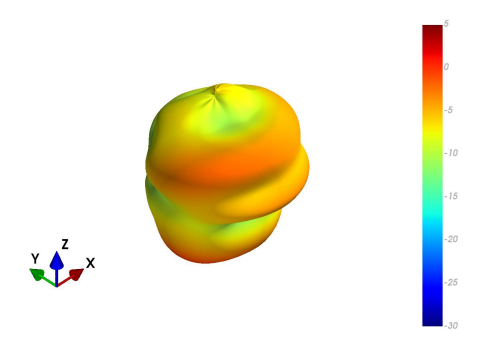
## TFX.125.A - Tested on 1mm ABS Patterns at 1228 MHz

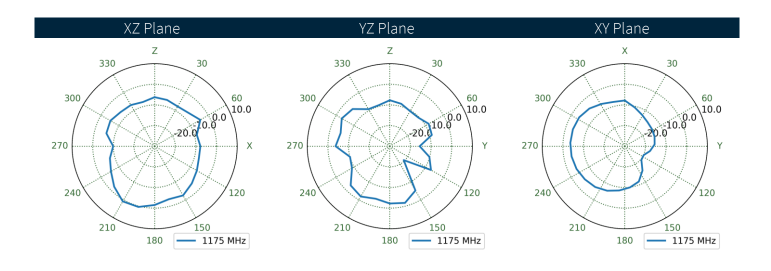






## TFX.125.A - Tested on 1mm ABS Patterns at 1177 MHz

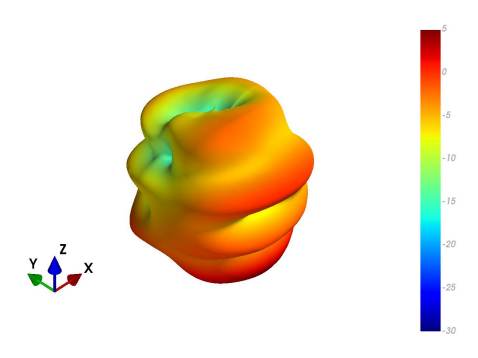


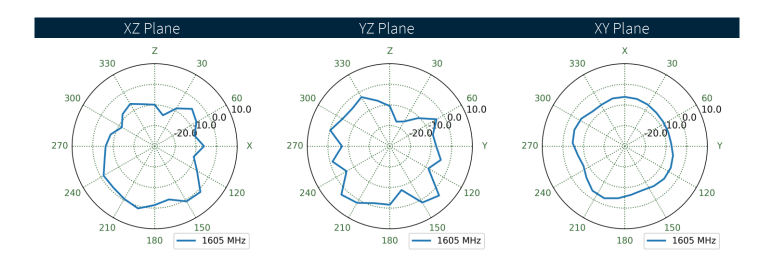


4.4



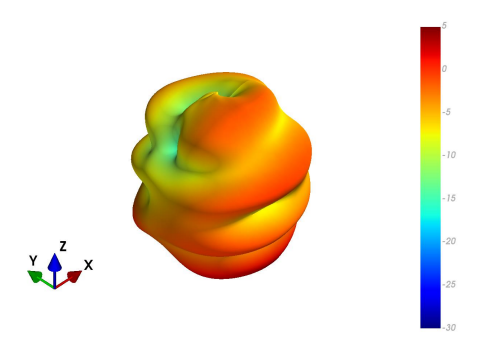
## TFX.125.A - Tested on 1mm ABS Patterns at 1603 MHz

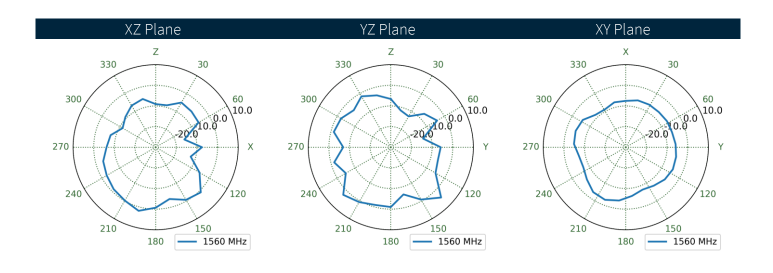






### TFX.125.A - Tested on 1mm ABS Patterns at 1562 MHz

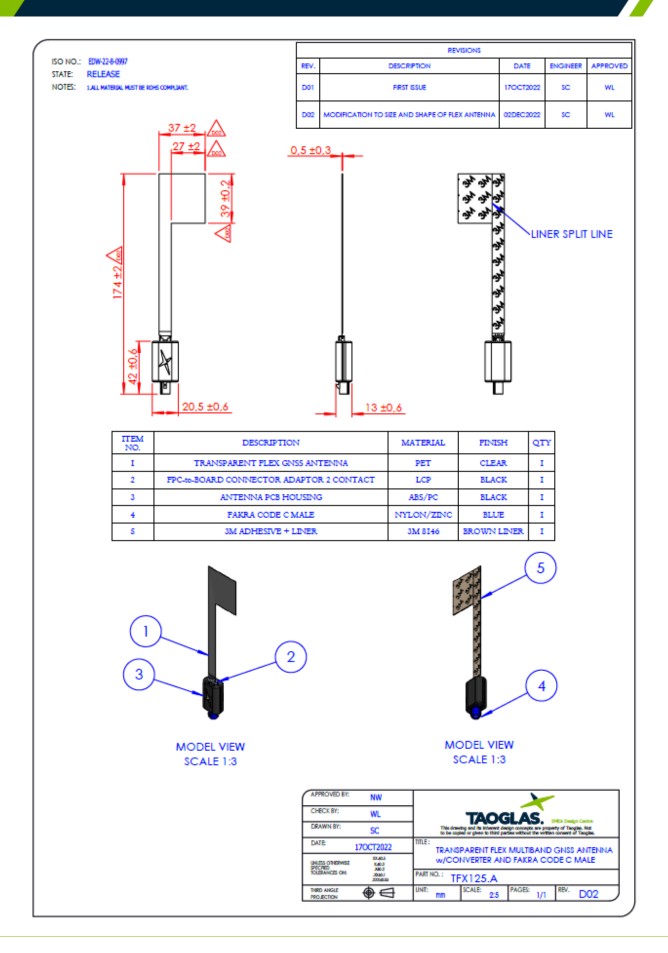




4.6



# Mechanical Drawing





# 6. Packaging

TBD



#### Changelog for the datasheet

#### SPF-22-8-164 - TEX125 A

SPE-22-8-164 – TFX	125.A
Revision: B (Current	Version)
Date:	2023-05-18
Notes:	Updated Specifications
Author:	Cesar Sousa

#### **Previous Revisions**

Revision: A (Origina	l First Release)
Date:	2023-02-01
Notes:	Initial Release
Author:	Gary West