

Direct Mount GPS L1 Active Antenna

Part No: A.60.3A21

Description:

High Gain, High Rejection Active GPS Direct Mount Antenna

Features:

30dB Gain Rejection >60dB between 1 – 1000MHz >40dB between 2000 – 6000MHz Permanent Mount Wide Input Voltage Range (1.8V to 12V) Low Profile Vandal Resistant PC/ABS Enclosure IP67 Rated (When mounted), UV Stabilized Enclosure Connector: MCX Female Dimensions: Ø: 44.3mm and Height: 13mm RoHS & Reach Compliant



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1. Introduction



The Taoglas A.60 is a high-performance, high-rejection active GPS (L1 - 1575.42MHz), external permanent mount antenna. It has a high gain of 30dB all enclosed in a rugged PC/ABS enclosure with a diameter of just 44.3mm and an extremely low height of 13mm. The small size and direct mounting making it a perfect solution for small-cell timing applications used in close proximity to Wi-Fi and other cellular transmitters.

The integrated filters feature very good rejection across all non-GPS frequencies to prevent overdriving or damaging your GPS receiver from nearby transmitters. At the commonly used LTE frequencies between 700MHz-850MHz, the A.60 features greater than 60 dB of rejection. Between 1700MHz-1910MHz, approximately 50 dB of rejection. Even with the very good out of band rejection, the A.60 maintains a very low noise figure of 2.0 dB at 1575.42 MHz. This low noise figure minimizes the overall signal degradation typically caused by losses in transmission lines.

The enclosure is IP67 rated and when mounted, making it ideal for use in harsh, humid, and wet environments. The enclosure is made from durable UV resistant PC, weighing 28g (1oz), making it extremely light and economical for shipping. The A.60 antenna has high efficiency of 63% and a system gain of 31.18dB.

Typical applications include:

- Base Stations - Connected Enterprise - Navigation

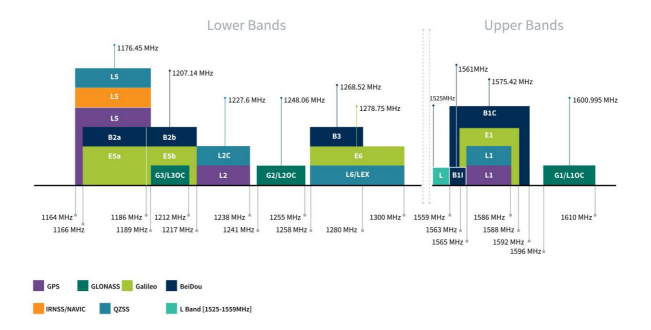
The A.60 comes with a direct mount MCX female connector and 4 x 4-40 UNC screw holes for ease of installation. Contact your regional Taoglas Customer Support team for further information.



2. Specifications

		GNSS Fred	quency Band	s Covered		
GPS	L1	L2	L5			
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: WASS(L1/L5), EGNOSS(E1/E5a), SDCM(G1/G2/G3), SNAS(B1,B2a), GAGAN(L1/L5), QZSS(L1/L5), KAZZ(L1/L5).



GNSS Bands and Constellations



Antenr	a Specification
Center Frequency	1575.42 MHz ± 1.023 MHz
Efficiency	63.8%
Peak Gain(dBi)	1.18
Average Gain(dB)	-1.95
Axial Ratio (dB) at Zenith	1.69
Polarization	RHCP
Impedance	50 Ohms
LNA	Specification
Gain	31.18dB Typical
DC Power Input	+1.9 to +12V
Noise Figure	2.0 dB Typical
Power Consumption	<8 mA Typical
Out of Band Rejection	700-850MHz: >60dB 1700-1910MHz: >50dB
Input P1dB	-29 dBm
I	lechanical
Dimensions	Diameter: 44.3mm : Height: 13mm
Connector	MCX(F) Jack
Weight	26g(<1oz)
Mounting Type	Screw Mount
Enclosure Colour & Material	Federal Grey 26373 - PC/ABS
Env	vironmental
Storage Temp	-40 to +85C
Operating Temp	-40 to +85C



Antenna Characteristics







3.

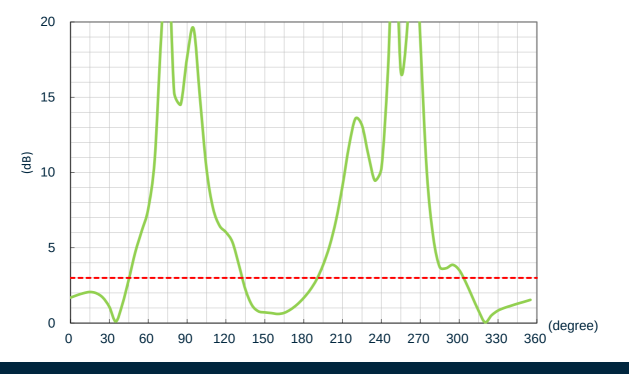




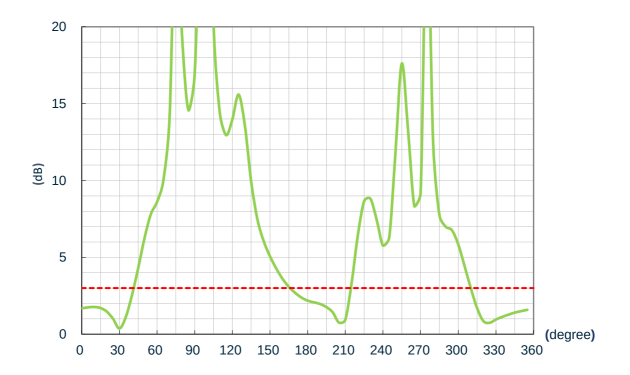


3.5 Axial Ratio

XZ Plane

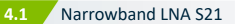


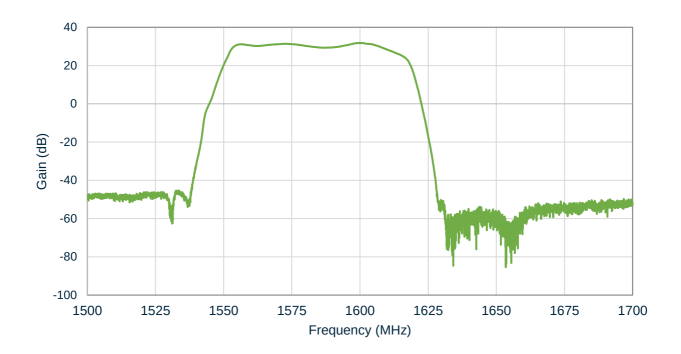
YZ Plane



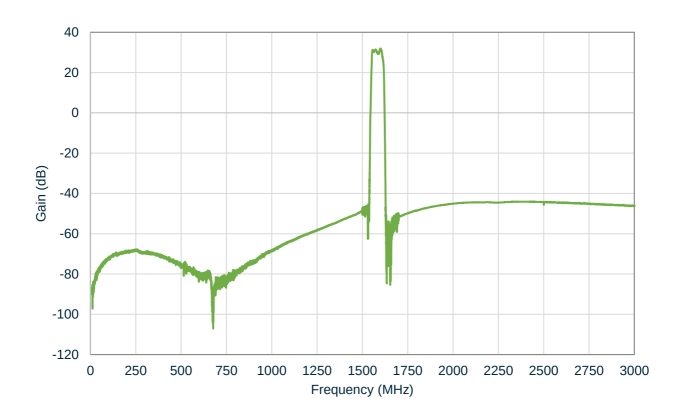


4. LNA Specifications











5.1 Test Setup

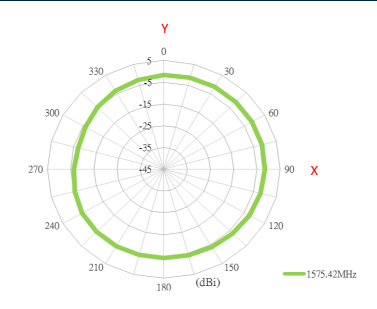
5.



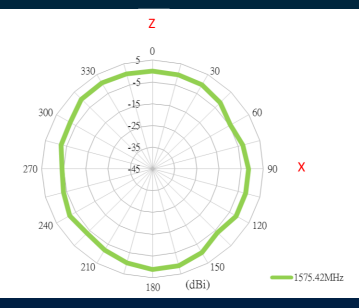
Free space



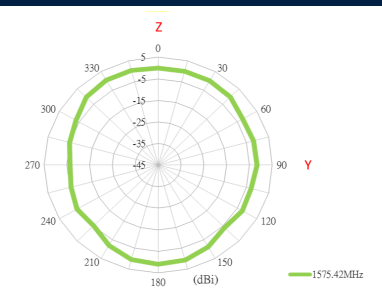
XY Plane



XZ Plane



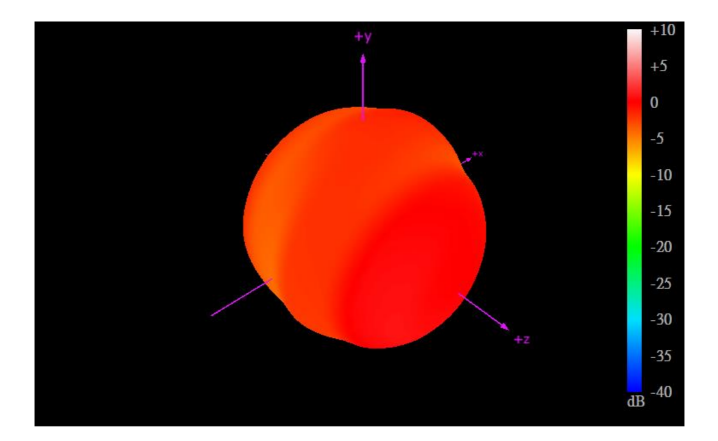
YZ Plane







6.1 Free Space

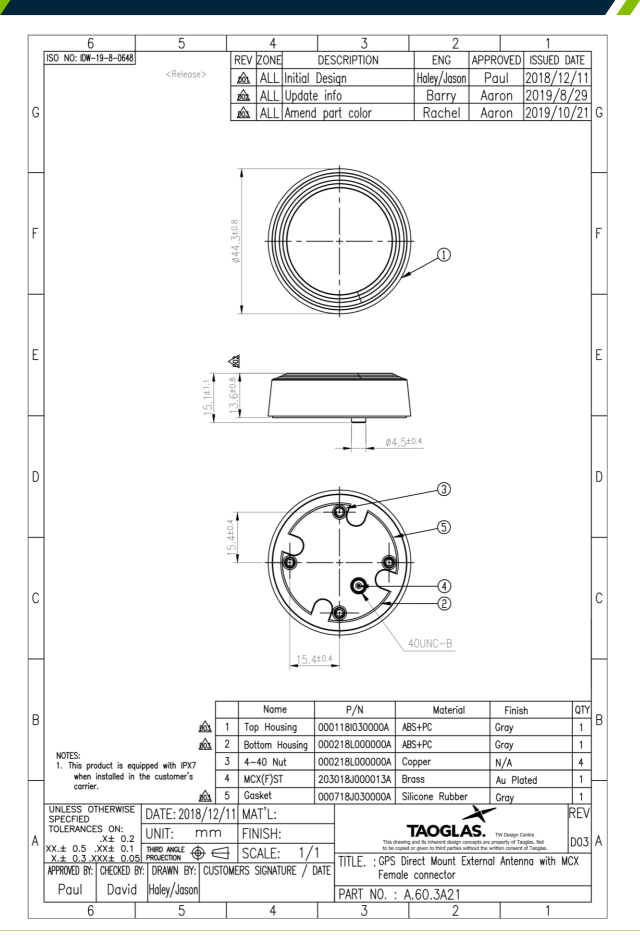


1575.42MHz



Mechanical Drawing (Units: mm)

7.



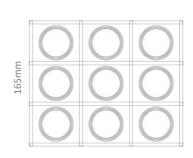


8.

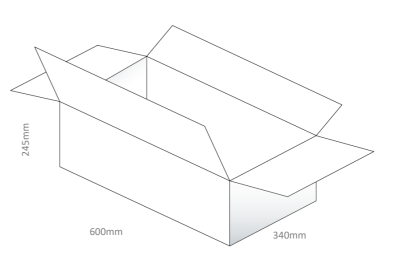
Packaging

18pcs A.60.3A21 per Package Package Dimensions: 184*165*73mm Weight: 0.59Kg





184mm



324pcs A.60.3A21 per carton Dimensions: 600*340*245mm Weight: 10.8Kg



Changelog for the datasheet

SPE-18-8-123 - A.60.3A21

Devisions C/Comment	Mansia a)
Revision: C (Current	version)
Date:	2022-02-21
Changes:	Updated GNSS Bands & Constellations Graphics
Changes Made by:	Cesar Sousa

Previous Revisions

Re	evision: B	
	Date:	2020-11-05
	Changes:	Updated Packaging and drawing
	Changes Made by:	Jack Conroy

Revision: A (Original First Release)	
Date:	2019-05-21
Notes:	Initial Draft Datasheet
Author:	Jack Conroy



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