

Levity Series

Part No: <u>ALPDF254.07.0100C</u>

Description

Active L-Band Dual Feed Patch Antenna

With 100mm of 1 37mm Cable and I-PEX MHELLI FL Connector

Features:

Active L-Band Only Patch with Dual pin configuration

Covering Bands:

L-Band from 1525-1559MHz

Low Axial Ratio

Cable: 100mm 1.37mm Cable

Connector: I-PEX MHFI U.FL

CE Certified for RoHS and RED

RoHS & Reach Compliant



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1. Introduction



The Taoglas Levity Series ALPDF254 is an active L-Band patch antenna for use on the L-Band spectrum positioning correction services. The antenna exhibits excellent gain and good radiation pattern stability leading to a reliable performance, enabling a high precision GNSS receiver to reach accuracies down to centimeter level. Satellite L-band communication systems allows GNSS correction service providers to broadcast a variety of services on specific channels, satellites, and the ALPDF254 has been expertly designed to exhibit the high efficiency required when using L-Band receivers.

Typical applications include:

- UAVs and Robotics
- Autonomous Vehicles
- Precision and Smart Agriculture

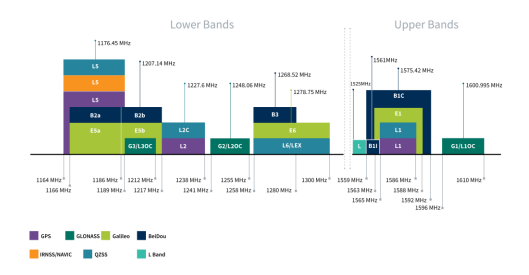
The ALPDF254 includes LNAs to amplify the L-Band signal, and front-end SAW filters to reduce out of band noise, such as from nearby cellular transceivers. It offers better protection from nearby radiated power surges and greatly reduces the probability of damaging your receiver from nearby transmissions. The ALPDF254 has a single cable feed as the two pin feeds are combined with a hybrid coupler to get the best possible axial ratio for L-Band applications.

The cable and connector are fully customizable, subject to NRE and MOQ. For further information 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
L-Band	L-Band 1542 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



Bands and Constellations Table



	Electrical
Francisco (MIII-)	L Band
Frequency (MHz)	1525-1559
Average Gain (dB)	-2.17
Efficiency (%)	>60
Peak Gain (dBi)	2.94
Axial Ratio (dB)	<3
Impedance	50 Ω
Polarization	RHCP
Radiation Pattern	Directional

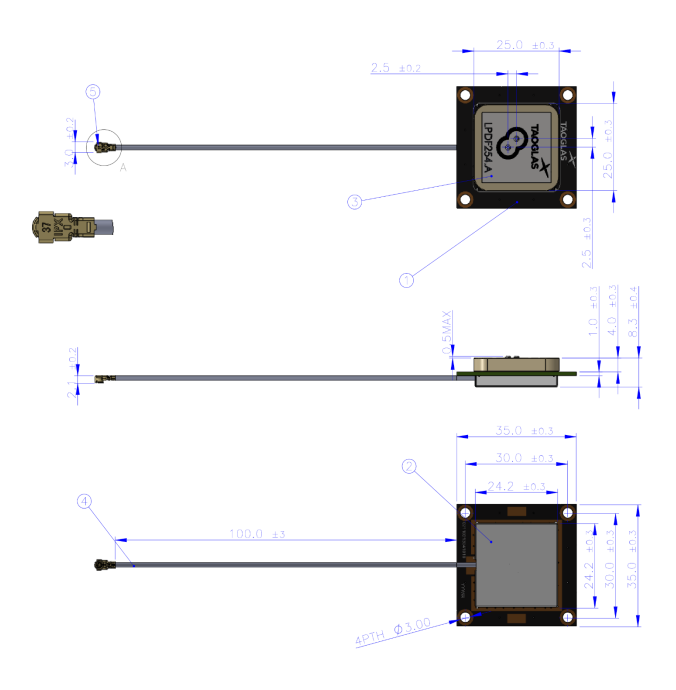
	LNA and Filter Electrical Properties
F / [ALL-]	L Band
Frequency (MHz)	1525-1559
Gain@1.8V ~ 5V	28.4 dB
Noise@1.8V ~5V	2.0 dB
Power consumption@1.8V ~5V	4.9 mA
*Tes	ted on 70x70 mm ground plane with hybrid coupler

	Mechanical
Dimensions	35mm * 35mm * 8.3mm
Weight	29.5g
Material	Ceramic
Mount	Screw
Connector	I-PEX MHFI
Cable	1.37 Micro Coax

	Environmental
Temperature Range	-40°C to + 85°C
Humidity	Non-condensing 65°C 95% RH



3. Mechanical Drawing

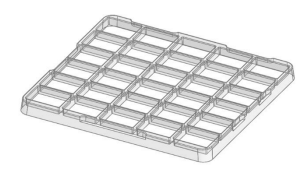


	Name	Material	Finish	Qty
1	PCB	FR4	Black	1
2	Shielding Case	SECC	Nature	1
3	Patch	Ceramic	Clean	1
4	1.37 Coaxial cable	FEP	Gray	1
5	IPEX.MHF1(20351-112R-37)	Brass	Au Plated	1



4. Packaging

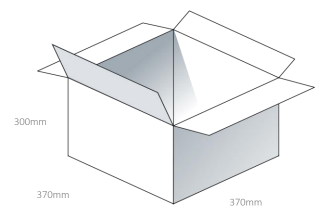
30pcs ALPDF254.07.0100C per tray Weight – 0.6Kg



120pcs ALPDF254.07.0100C per vacuum package Weight - 2.4Kg



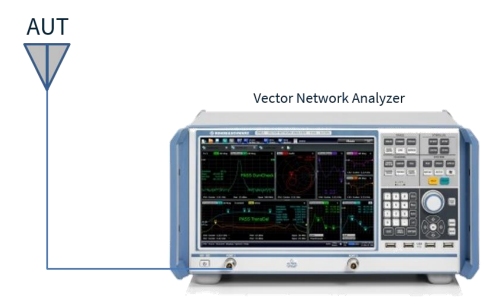
360pcs ALPDF254.07.0100C per carton Dimensions - 390*320*290mm Weight – 7.6Kg





5. Antenna Characteristics

5.1 Test Set-up

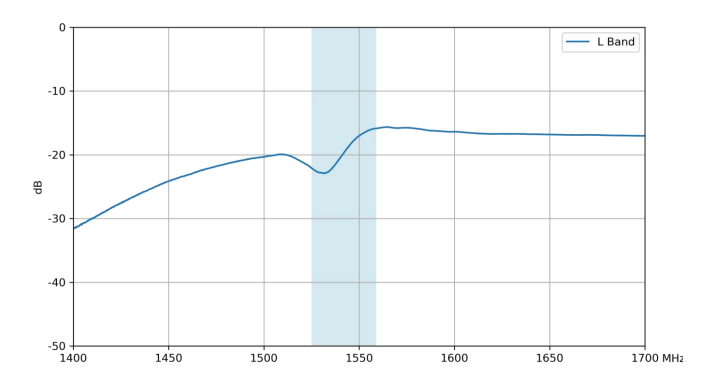




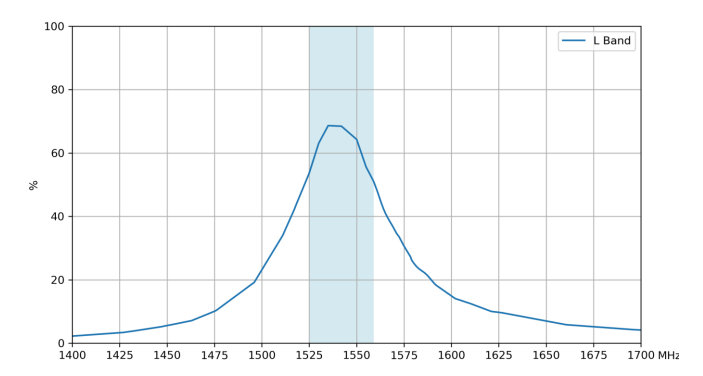
VNA Test Set up



5.2 Return Loss

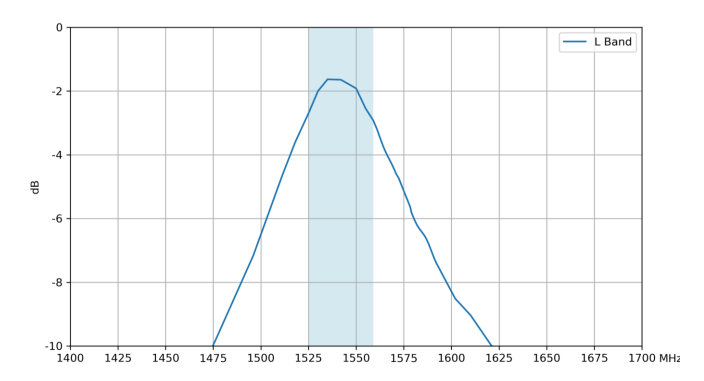


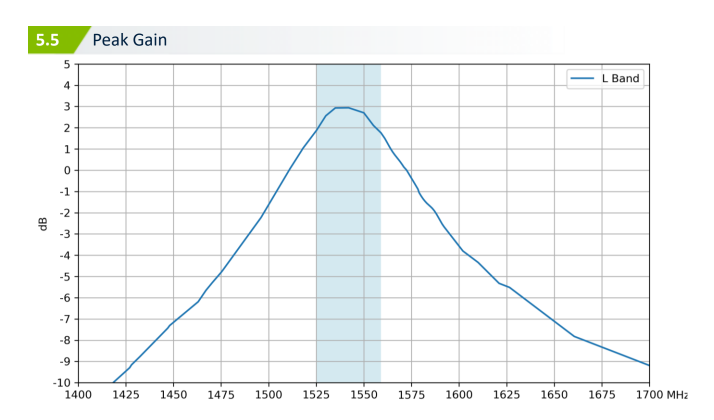
5.3 Efficiency





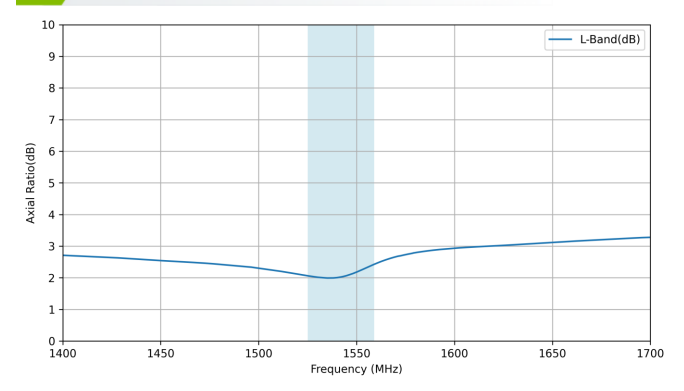
5.4 Average Gain







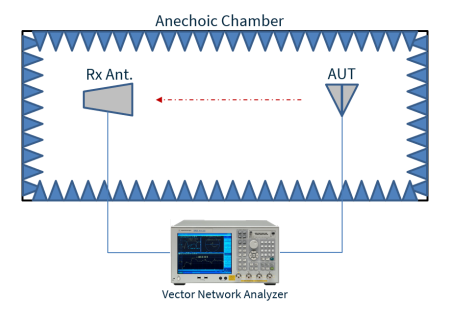
5.6 Axial Ratio

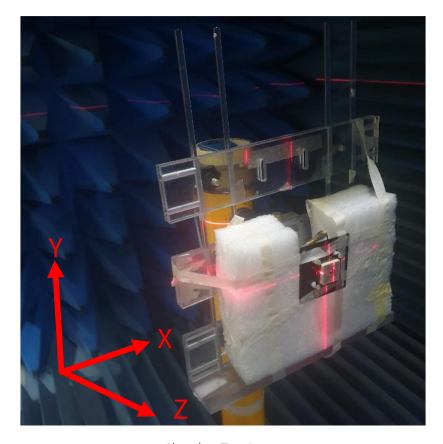




6. Radiation Patterns

6.1 Test Setup

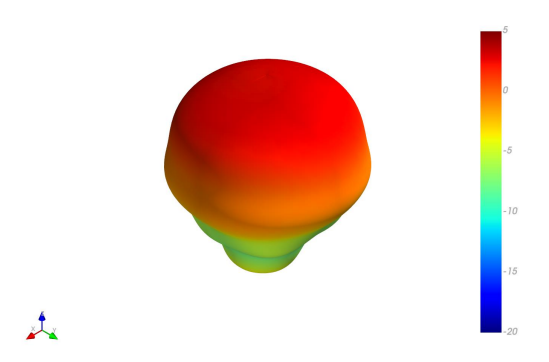


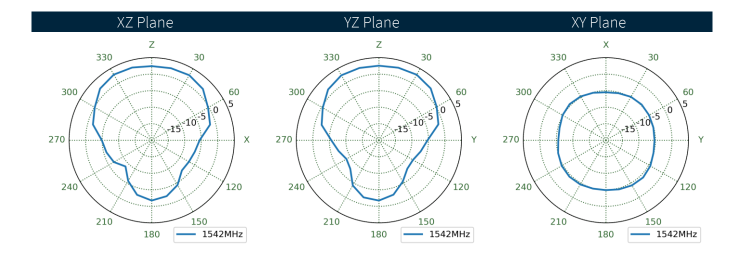


Chamber Test Set up



6.2 Patterns at 1542 MHz





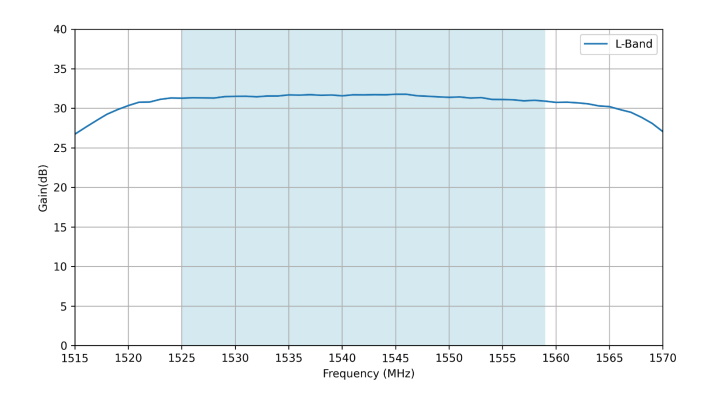


7. LNA Characteristics

7.1 Block Diagram

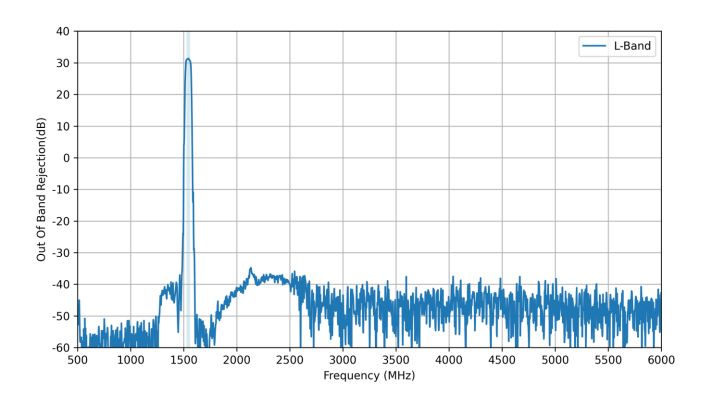


7.2 LNA Gain

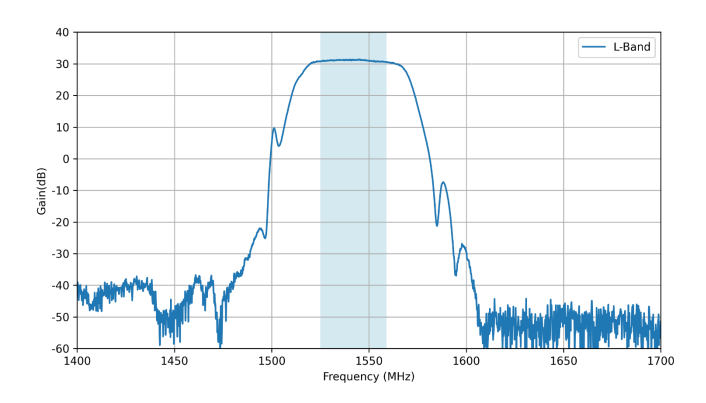




7.3 Out Of Band Rejection

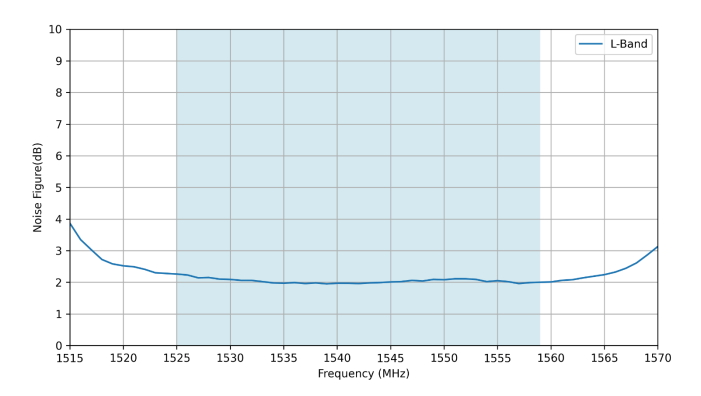


7.4 Wideband Gain (s12)





7.5 Noise Figure





Changelog for the datasheet

SPE-23-8-282 - ALPDF254.07.0100C

Date: 2024-12-11 Notes: Added Levity Series to datasheet description. Author: Conor McGrath	Revision: C (Current	Version)
	Date:	2024-12-11
Author: Conor McGrath	Notes:	Added Levity Series to datasheet description.
	Author:	Conor McGrath

Previous Revisions

Revision: B	
Date	
Notes	: Updated datasheet with new data and updated datasheet flow.
Author	: Gary West
Revision: A (Origin	nal First Release)
Date:	2022-09-28
Notes:	Initial Release
Author:	Jack Conroy





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