

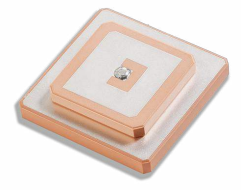
Description: 25253+35354 GPS L1&L5

Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

Features:

- Size: Stack 25x25x3+35x35x4mm
- High radiation efficiency
- Combining GNSS and L5 bands
- Pin-solder process
- RoHS compliant



Applications:

- GPS system
- · Navigation device
- Telematics box
- Fleet management

All dimensions are in mm / inches

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and rederal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden. For more information:



Working Frequency

Gain(Peak)

TECHNICAL DATA SHEET

Description: 25253+35354 GPS L1&L5

Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

ELECTRICAL SPECIFICATIONS

L5: 1176 MHz

GNSS-Beidou: 1561 MHz GNSS-GPS: 1575 MHz

GNSS-Glonass: 1602 MHz

L5: 2.3 dBic

GNSS Beidou: 3.7 dBic

GNSS GPS: 4.1 dBic

GNSS Glonass: 4.5 dBic

L5: -1.13 dB

GNSS Beidou: -1.82 dB Gain(Average)

GNSS GPS: -1.59 dB

GNSS Glonass: -1.36 dB

Polarization RHCP

 $L5 \le 5 dB$ **Axis Ratio** $GNSS \le 6 dB$

Impedance 50 Ω

Operating Temperature - 40 ~ 85 °C

NOTE

1. Based on 70×70 mm² square ground plane.

2. Centre frequency will be offset to working frequency while changes of customer's housing and ground plane.

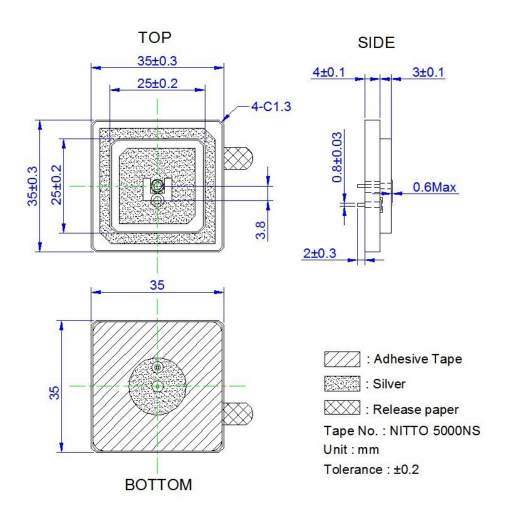


Description: 25253+35354 GPS L1&L5

Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

MECHANICAL DRAWING



Position	Dimension	Working Band	Feed
Upper	25x25x3 mm	GNSS (1561+1575+1602MHz)	Single Feed
Bottom	35x35x4 mm	L5 (1176MHz)	Single Feed

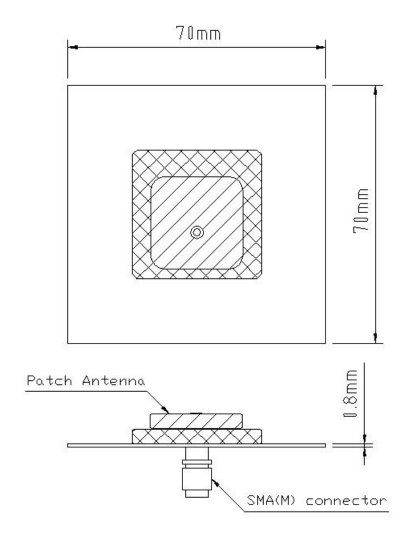


Description: 25253+35354 GPS L1&L5

Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

REFERENCE DESIGN OF EVALUATION BOARD



Ground Plane Size: 70x70 mm²

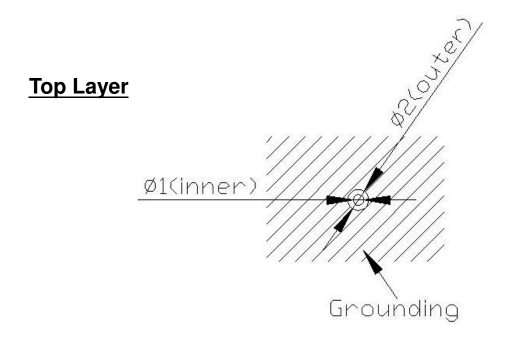


Description: 25253+35354 GPS L1&L5

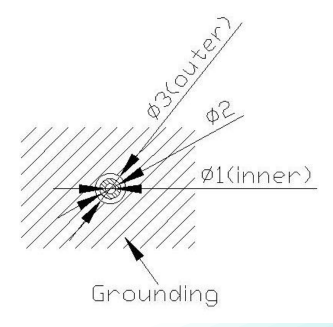
Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

FOOTPRINT



Bottom Layer





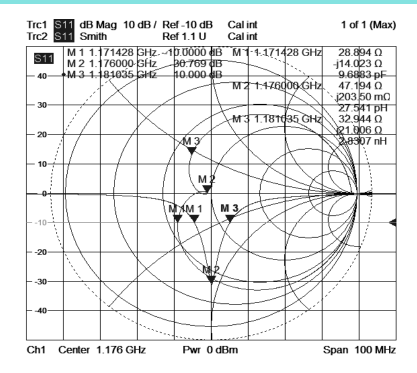
Description: 25253+35354 GPS L1&L5

Stack Patch Antenna

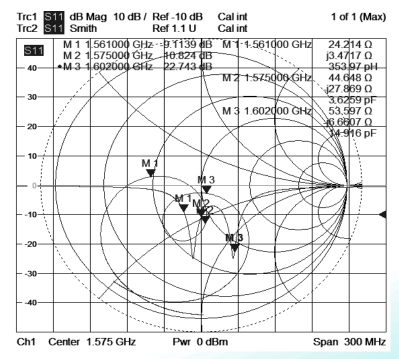
PART NUMBER: ANT2535BS0WTL1L5S

RETURN LOSS

L5



GNSS



In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

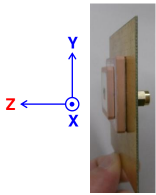


Description: 25253+35354 GPS L1&L5

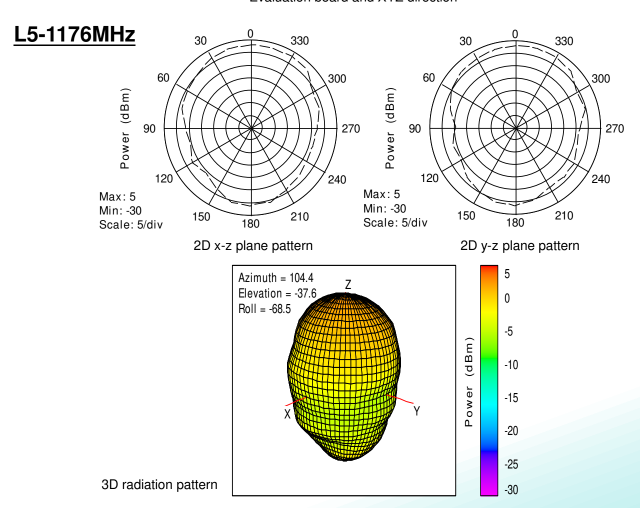
Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

RADIATION PATTERN



Evaluation board and XYZ direction



In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION



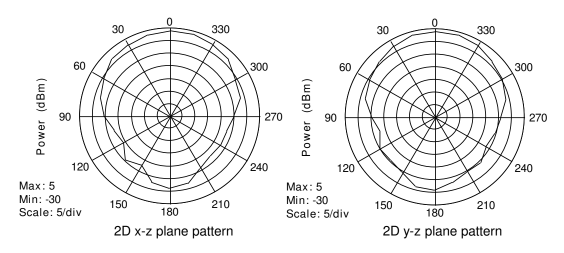
Description: 25253+35354 GPS L1&L5

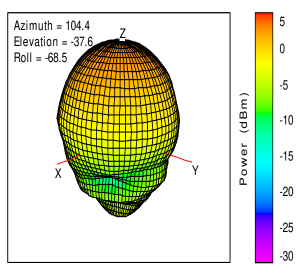
Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

RADIATION PATTERN

GNSS – 1561MHz





3D radiation pattern



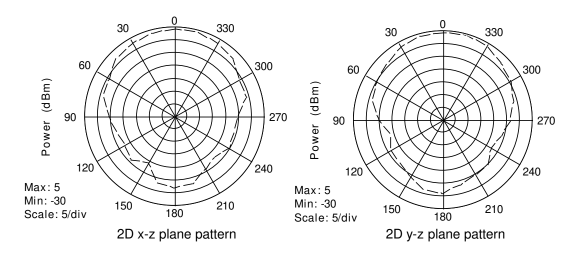
Description: 25253+35354 GPS L1&L5

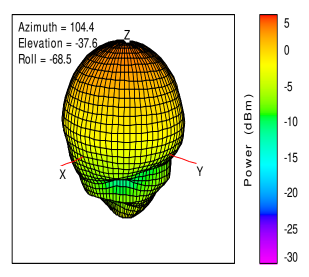
Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

RADIATION PATTERN

GNSS - 1575MHz





3D radiation pattern



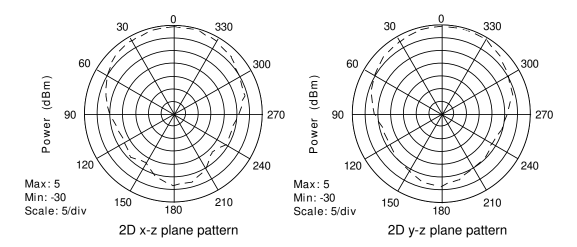
Description: 25253+35354 GPS L1&L5

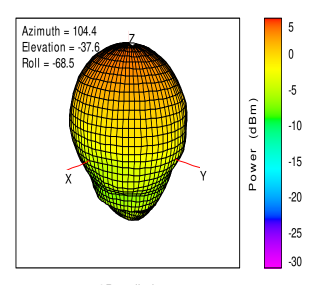
Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

RADIATION PATTERN

GNSS - 1602MHz





3D radiation pattern



Description: 25253+35354 GPS L1&L5

Stack Patch Antenna

PART NUMBER: ANT2535BS0WTL1L5S

REVISION HISTORY

Revision	Date	Description	
Version 1	Oct 26 2020	- New issue	