

P/Ns: GPSMOD1315, GPSMOD1333, GPSMOD2515, GPSMOD2533

Description: Active GPS Antenna Modules 13mm x 13

mm and 25 mm x 25 mm sizes

Part# GPSMODxxxx Series

Features

- Small form factor
- Includes low noise amplifier(LNA) 16 and 33dB options
- Suitable for mounting inside device
- 3-5v operating voltage
- Low noise figure





Applications

- Use in GPS enabled devices
- Portable Handsets
- Automotive Navigation
- Tracking and Positioning
- GNSS

Confidential and Proprietary - Pulse Electronics - All Rights reserved - 2015

Tel: 1-360-944-7551

Fax: 1-360-944-7556

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

For More Information

Tel:1-858-674-8100

Fax: 1-858-674-8262

Pulse Worldwide Headquarters	Larsen Brand Antennas	Europe Headquarters	Pulse (Suzhou) Wireless Products Co, Inc.
12220 World Trade Drive San Diego, CA 92128 USA	3611 NE 112 th Ave Vancouver, WA 98682 USA	Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany	99 Huo Ju Road(#29 Bldg, 4 th Phase Suzhou New District Science & Tech Industrial Park Jiangsu Province, Suzhou 215009 PR China

Tel: 49 7032 7806 0 Tel: 86 512 6807 9998 Fax: 49 7032 7806 135 Fax: 86 512 6809 8023



Performance warranty of products offered in this data sheet is limited to the parameters specified. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners.

©Copyright, 2015. Pulse Electronics, Inc. All rights Reserved.



13mm x 13 mm and 25 mm x 25 mm sizes

	GPSMOD1315	GPSMOD1333	GPSMOD2515	GPSMOD2533
ELECTRICAL SPECIFICATIONS				
FREQUENCY	1575.42mhZ	1575.42mhZ	1575.42mhZ	1575.42mhZ
NOMINAL IMPEDANCE (Ω)	50	50	50	50
VSWR	1.5:1	1.5:1	1.5:1	1.5:1
GAIN RADIATING ELEMENT	-1dBic +/- 1 dB	-1dBic +/- 1 dB	3.4dBic +/- 1 dB	3.4dBic +/- 1 dB
GAIN LNA	16 dB +/- 1 dB	33 dB +/- 2 dB	16 dB +/- 1 dB	33 dB +/- 2 dB
LNA NOISE FIGURE	< 2.4 dB	< 2.4 dB	< 2.6 dB	< 3.4 dB
POLARIZATION	RCHP	RCHP	RCHP	RCHP
OPERATING VOLTAGE	3.3-5 Vdc +/- 0.5 V	3.3-5 Vdc +/- 0.5 V	3.3-5 Vdc +/- 0.5 V	3.3-5 Vdc +/- 0.5 V
CURRENT COMSUMPTION	< 6A mA	< 10A mA	< 6A mA	< 10A mA
ENVIRONMENTAL SPECIF	CICATIONS			
OPERATION TEMPERATURE	-40 to +85°C	-40 to +85°C	-40 to +85°C	-40 to +85°C
MECHANICAL SPECIFICAT	TIONS			
WEIGHT	4.8g	4.8g	13.5g	13.5g
DIMENSIONS	13 mm x 13 mm	13 mm x 13 mm	25 mm x 25 mm	25 mm x 25 mm
CABLE LENGTH	32mm	32mm	N/A	N/A
MOUNTING	DOUBLE SIDED ADHESIVE TAPE PROVIDED	DOUBLE SIDED ADHESIVE TAPE PROVIDED	DOUBLE SIDED ADHESIVE TAPE PROVIDED	DOUBLE SIDED ADHESIVE TAPE PROVIDED
CABLE TYPE	0.81mmCOAXIAL	0.81mmCOAXIAL	N/A	N/A
CONNECTOR	U.FL & IPEX COMPLIANT	U.FL & IPEX COMPLIANT	Solder pads for coaxial cable	Solder pads for coaxial cable



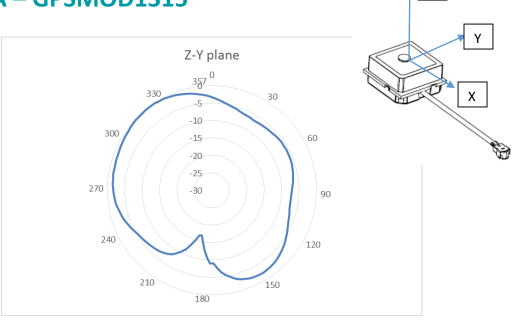
Z

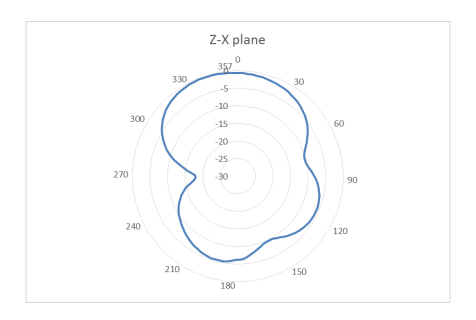
Description: Active GPS Antenna Modules

13mm x 13 mm and 25 mm x 25 mm sizes

Part# GPSMODxxxx Series

PATTERN DATA – GPSMOD1315

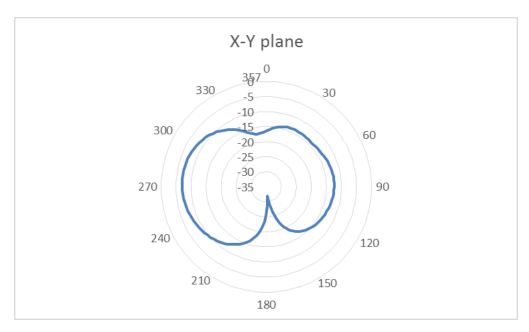




L190.A 03/16



13mm x 13 mm and 25 mm x 25 mm sizes



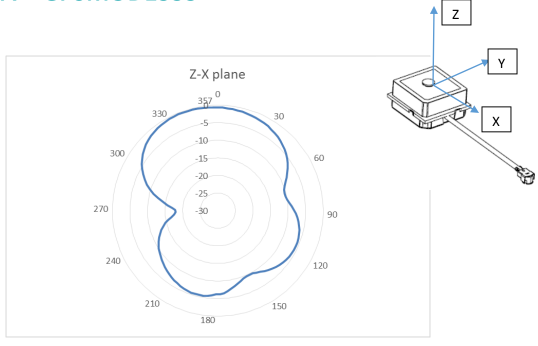
Out of Band Rejection				
698MHz	75dB			
960MHz	80dB			
1710MHz	70dB			
2170MHz	60dB			
2400MHz	60dB			
2700MHz	55dB			

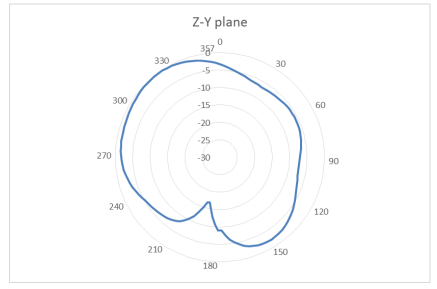


13mm x 13 mm and 25 mm x 25 mm sizes

Part# GPSMODxxxx Series

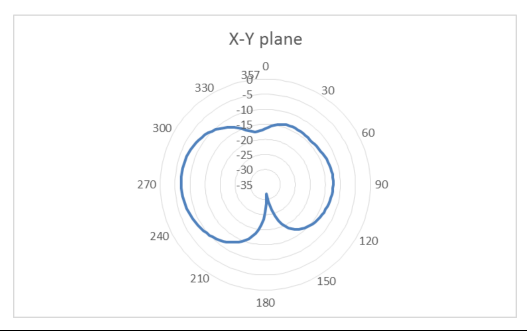
PATTERN DATA – GPSMOD1333







13mm x 13 mm and 25 mm x 25 mm sizes



Out of Band Rejection			
698MHz	90dB		
960MHz	80dB		
1710MHz	70dB		
2170MHz	65dB		
2400MHz	65dB		
2700MHz	75dB		



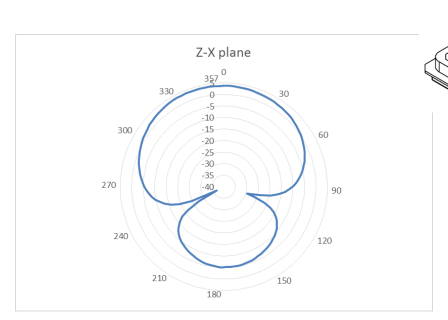
Z

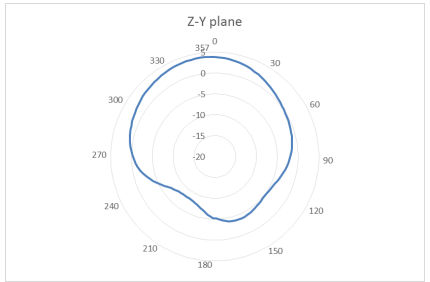
Description: Active GPS Antenna Modules

13mm x 13 mm and 25 mm x 25 mm sizes

Part# GPSMODxxxx Series

PATTERN DATA – GPSMOD2515

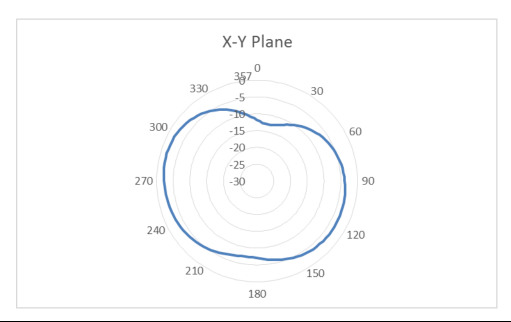




L190.A 03/16



13mm x 13 mm and 25 mm x 25 mm sizes



Out of Band Rejection		
698MHz	85dB	
960MHz	75dB	
1710MHz	70dB	
2170MHz	65dB	
2400MHz	65dB	
2700MHz	65dB	



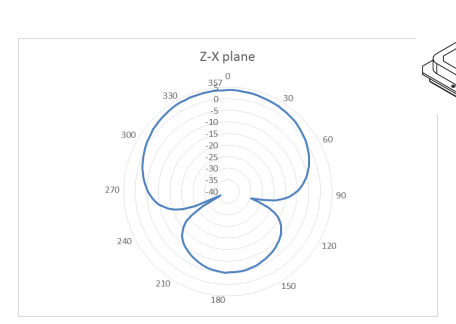
Z

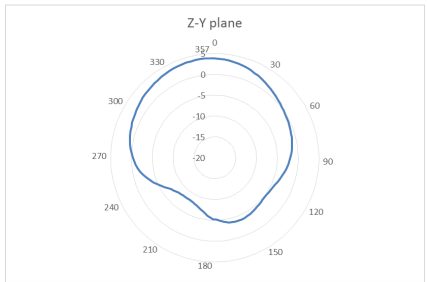
Description: Active GPS Antenna Modules

13mm x 13 mm and 25 mm x 25 mm sizes

Part# GPSMODxxxx Series

PATTERN DATA – GPSMOD2533

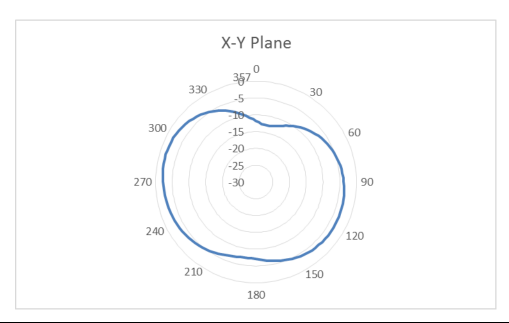




L190.A 03/16



13mm x 13 mm and 25 mm x 25 mm sizes



Out of Band Rejection		
698MHz	90dB	
960MHz	93dB	
1710MHz	85dB	
2170MHz	75dB	
2400MHz	75dB	
2700MHz	84dB	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse:

GPSMOD1333 GPSMOD2533 GPSMOD1315 GPSMOD2515