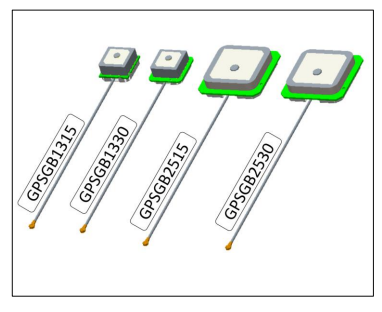


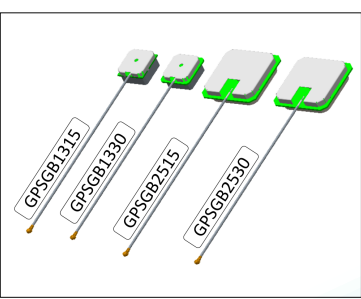
## **Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX







## Features:

- Satellite navigation active antenna
- · Ultra low noise amplifiers
- High Gain (30dB) and Low Gain (15dB) LNA variants available
- High rejection filters to suppress out of band interference

## **Applications:**

- GPS, GLONASS, BeiDou, Compass, Galileo satellite navigation system
- Asset tracking, Fleet management, IoT, M2M

All dimensions are in mm / inches

Issue: 1626

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 federal 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:

Pulse Worldwide Headquarters 12220 World Trade Drive San Diego, CA 92128 USA Tel:1-858-674-8100 Pulse/Larsen Antennas 3611 NE 112<sup>th</sup> Ave Vancouver, WA 98682 USA Tel: 1-360-944-7551 Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany Tel: 49 7032 7806 0 Pulse (Suzhou) Wireless Products Co, Inc. 99 Huo Ju Road(#29 Bldg,4<sup>th</sup> Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998



**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX

# **Series: Internal Active GPS**

## This document covers all product variants of the following product family:

Projects	Ceramic Size(mm)	PCB Size (mm)	Thickness (mm)	Cable	Connector
GPSGB1315	13 X 13 X 5	14 X 15 X 0.8	8.15	Φ: 1.13mm	I-PEX MHF 20278-112R-13 compatible with U.FL connector
GPSGB1330		16 X 17 X 0.8	8.15		
GPSGB2515	25 V 25 V 4	20 V 20 V 0 0	0	L:100mm	
GPSGB2530	25 X 25 X 4	30 X 30 X 0.8	8		



**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

**PART NUMBER: GPSGBXXXX** 

# **Series: Internal Active GPS**

## **ELECTRICAL SPECIFICATIONS**

#### **GPSGB1315**

Frequency	1561.098±2.046/ 1575.42±1.023/ 1602.5625±4	MHz
Nominal Impedance	50	O
VSWR	2:1	
Gain (Radiating element)		dBic ± 1 dB
Gain (LNA gain)		$dB \pm 2 dB$
Polarization	RHCP	
Out of Band Rejection		
698 MHz	>60	dB
960MHz	>50	dB
1710MHz	>55	dB
2170MHz	>55	dB
2400MHz	>55	dB
2700MHz	>55	dB



**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

**PART NUMBER: GPSGBXXXX** 

# **Series: Internal Active GPS**

### **ELECTRICAL SPECIFICATIONS**

#### **GPSGP1330**

Frequency	1561.098±2.046/	MHz
•	$1575.42 \pm 1.023$	
	$1602.5625 \pm 4$	
Nominal Impedance	50	Ω
VSWR	2:1	
Gain (Radiating element)	-1	$dBic \pm 1 \ dB$
Gain (LNA gain)	30	$dB\pm 2\;dB$
Polarization	RHCP	
Out of Band Rejection		
698 MHz	>70	dB
960MHz	>65	dB
1710MHz	>60	dB
2170MHz	>65	dB
2400MHz	>65	dB
2700MHz	>65	dB



**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

**PART NUMBER: GPSGBXXXX** 

# **Series: Internal Active GPS**

### **ELECTRICAL SPECIFICATIONS**

### **GPSGP2515**

OI					
Frequency	1561.098±2.046/ 1575.42±1.023/	MHz			
	$1602.5625 \pm 4$				
Nominal Impedance	50	Ω			
VSWR	2:1				
Gain (Radiating element)	1	$dBic \pm 1 \ dB$			
Gain (LNA gain)	15	$dB\pm 2\;dB$			
Polarization	RHCP				
Out of Band Rejection					
698 MHz	>60	dB			
960MHz	>50	dB			
1710MHz	>55	dB			
2170MHz	>55	dB			
2400MHz	>55	dB			
2700MHz	>55	dB			



**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

**PART NUMBER: GPSGBXXXX** 

# **Series: Internal Active GPS**

### **ELECTRICAL SPECIFICATIONS**

### **GPSGB2530**

Frequency	1561.098±2.046/	MHz
Trequency	$1575.42 \pm 1.023$	IVII IZ
	$1602.5625 \pm 4$	
Nominal Impedance	50	Ω
VSWR	2:1	
Gain (Radiating element)	1	$dBic \pm 1 \; dB$
Gain (LNA gain)	30	$dB\pm 2\;dB$
Polarization	RHCP	
Out of Band Rejection		
698 MHz	>70	dB
960MHz	>65	dB
1710MHz	>60	dB
2170MHz	>65	dB
2400MHz	>65	dB
2700MHz	>65	dB



**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX

# **Series: Internal Active GPS**

### **ELECTRICAL SPECIFICATIONS**

### **ALL GPSGBXXXX**

Noise Figure <2.4 dB

Operating Voltage 3.3-5 Vdc±0.5V

Current Consumption <6 mA



**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX

**Series: Internal Active GPS** 

### **MECHANICAL SPECIFICATIONS**

Fixing system Adhesive Tape

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature

-40 ~ +85° C



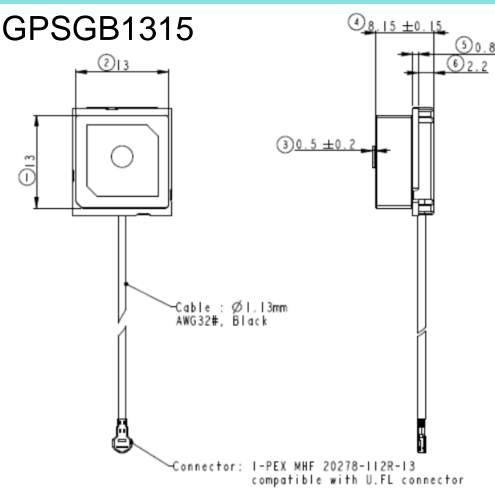
**Description**:

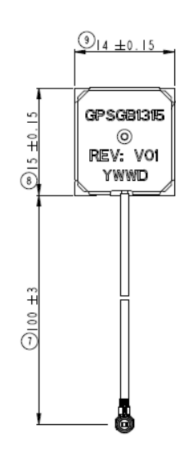
GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX

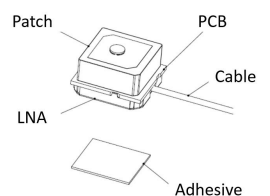
## **Series: Internal Active GPS**

### **MECHANICAL DRAWING**





Suggested Receptacle: I-PEX 20279-001E-++ or I-PEX 2044I-001E-01



P.S.:

Adhesive tape material: 3M R16, T=0.4mm It's not assembled, but included in the sales package

Issue: 1626





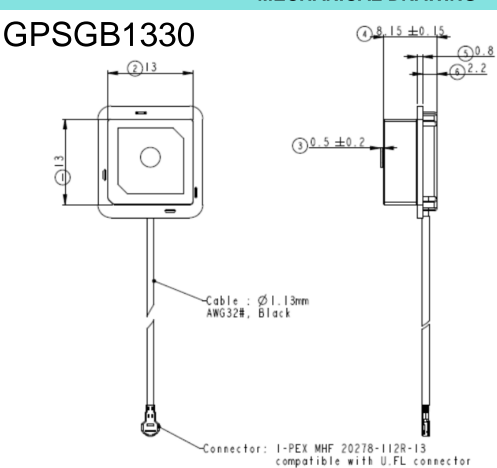
**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX

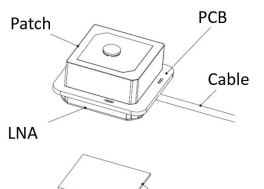
## **Series: Internal Active GPS**

### **MECHANICAL DRAWING**





Suggested Receptacle: I-PEX 20279-001E-++ or I-PEX 20441-001E-01



P.S.:

Adhesive tape material: 3M R16, T=0.4mm It's not assembled, but included in the sales package

Issue: 1626

ROHS

Adhesive



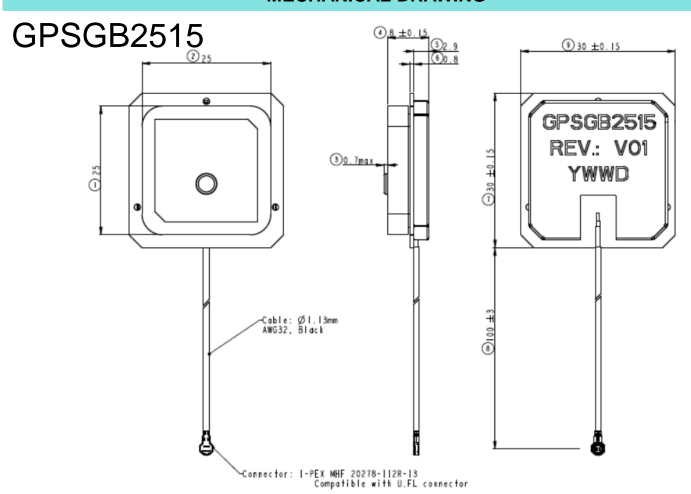
**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

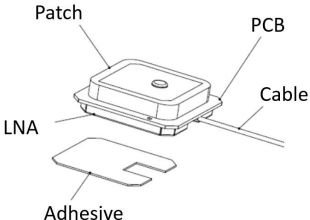
PART NUMBER: GPSGBXXXX

## **Series: Internal Active GPS**

### **MECHANICAL DRAWING**



Suggested Receptacle: I-PEX 20279-001E-++
ir I-PEX 20441-001E-01



P.S.:

Adhesive tape material: 3M R16, T=0.4mm It's not assembled, but included in the sales package

Issue: 1626



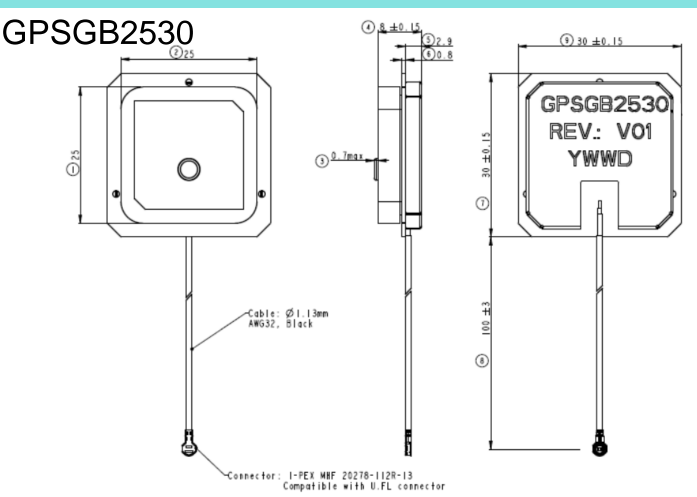
**Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

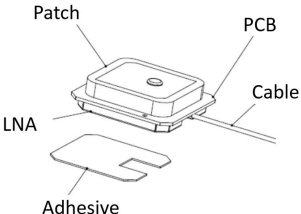
PART NUMBER: GPSGBXXXX

## **Series: Internal Active GPS**

### **MECHANICAL DRAWING**



Suggested Receptacle: I-PEX 20279-001E-\*\* or I-PEX 20441-001E-01



P.S.:

Adhesive tape material: 3M R16, T=0.4mm It's not assembled, but included in the sales package

Issue: 1626

ROHS

12





**Series: Internal Active GPS** 

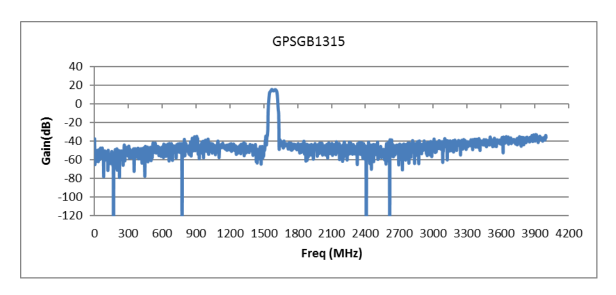
## **Description**:

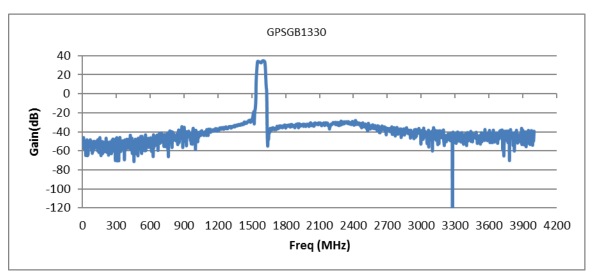
GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX

#### **CHARTS**

# LNA Gain and out-of-band rejection











**Series: Internal Active GPS** 

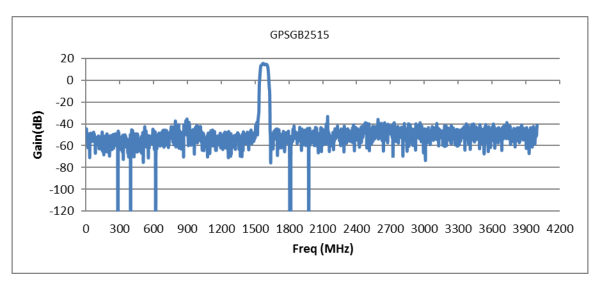
## **Description**:

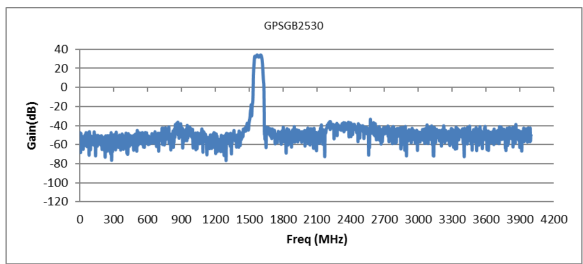
GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX

#### **CHARTS**

# LNA Gain and out-of-band rejection







**Description**:

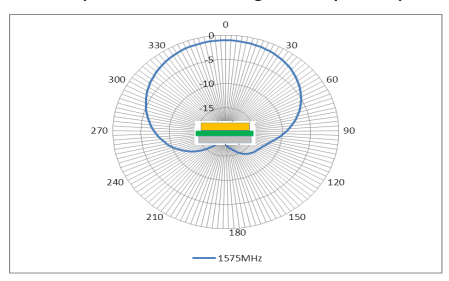
GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX

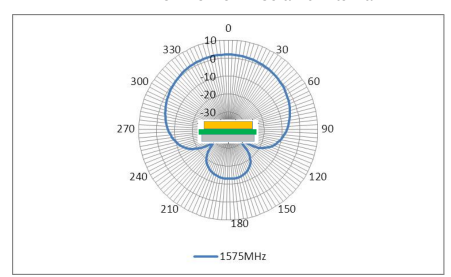
# **Series: Internal Active GPS**

#### **CHARTS**

# Radiation Pattern (70mm x 70mm ground plane ) GPS & Galileo



13 X 13 X 5mm Ceramic Antenna



25 X 25 X 4mm Ceramic Antenna







**Series: Internal Active GPS** 

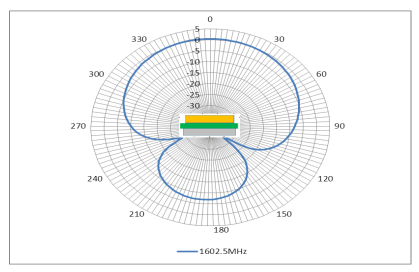
## **Description**:

GPS/GLONASS/BEIDOU/COMPASS/Galileo

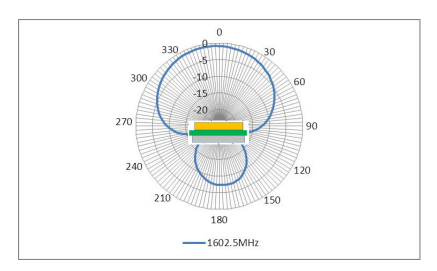
PART NUMBER: GPSGBXXXX

#### **CHARTS**

# Radiation Pattern (70mm x 70mm ground plane ) GLONASS



13 X 13 X 5mm Ceramic Antenna



25 X 25 X 4mm Ceramic Antenna



**Description**:

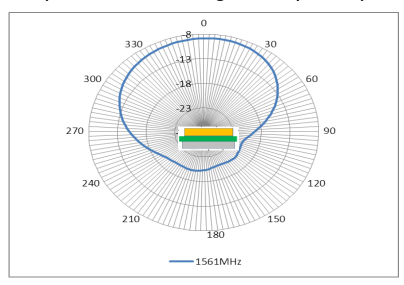
GPS/GLONASS/BEIDOU/COMPASS/Galileo

PART NUMBER: GPSGBXXXX

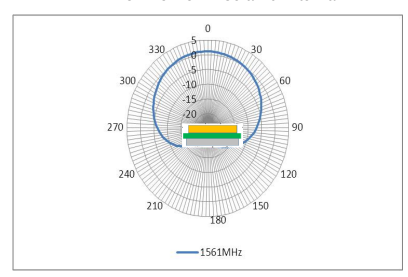
## **Series: Internal Active GPS**

#### **CHARTS**

# Radiation Pattern (70mm x 70mm ground plane ) BD2



13 X 13 X 5mm Ceramic Antenna



25 X 25 X 4mm Ceramic Antenna