GPS/ GLONASS Antenna Module

MODEL: GAM-25GA

Small size and ruggedness, demand of vehicle locating and marine navigation GPS/ GLONASS antenna that will sustain harsh environment.



- Operation temperature: -30°C to +80°C
- Input Voltage: 2.5V~5.5V
- Frequency range: 1575.42+1.023MHz
- Gain: 29dB Typ.

GAM-25GA is the most compact GPS/GLONASS antenna module currently available on the market, thanks to our cutting-edge technology that makes the device the tiniest possible without sacrificing performance. With comprehensive coverage almost all the way to the horizon, it performs excellently in foliage or urban canyon environment. Featuring diminutive but substantial enclosure plus unparalleled performance, **GAM-25GA** is compatible with almost every GPS/GLONASS receiver model available on the market and provides a perfect alternative for a vast range of GPS applications in the fields of AVL, vehicle navigation, aviation and military.

SPECIFICATIONS:

Specification	
Physical Condition	
Dimension	72.5mm (OD) x 8.5mm (H)
Weight	>30 grams
Environmental Conditions	
Operation temperature	-30°C to +80°C
Storage temperature	-40°C to +100°C
Relative Humidity	40% to 95%
Electrical Specifications	
Input voltage	2.5V~5.5V
Power Consumption	at 2.5V 6.6mA Typ.
	at 3.0V 10.6mA Typ.
	at 4.0V 14.6mA Typ.
	at 5.0V 20.6mA Typ.
Antenna	
Frequency range	1575Mhz & 1596-1610 MHz
Gain at 10° elevation	2 dBi typical
VSWR	1.5 max
Bandwidth	10 MHz min. @S11≤-10 dB, 24MHz typ.

BJTEK Navigation Inc.

https://www.bjnav.com/

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BITER Navigation IIIC.	@S11<-8dB
Polarization	RHCP
Axial Ratio	3.0dB Typ.
LNA	
Frequency range	1570 Mhz : 29db typ 1610 Mhz : 29db typ
Bandwidth:	50 MHz min.
Noise Figure	1.5 Typ.
Filter	20dB 25dB @ fo+/- 50MHz 30dB 35dB @ fo+/- 100MHz * fo=1575.42MHz
Output Impedance	50 ohm
Output VSWR	2.0 max.
Total Specifications(Through Antenna, LNA, Cable and Connector)	
Frequency range	1570 ~1610 Mhz.
Gain	At 90° vertical to sky 30 ± 4.5dBi (cable loss) Note:1

plane

50 ohm

2.0 max.

Mounted on the 60mm x 60mm square ground

Note:1:Cable Loss=(-1.2dB/m)

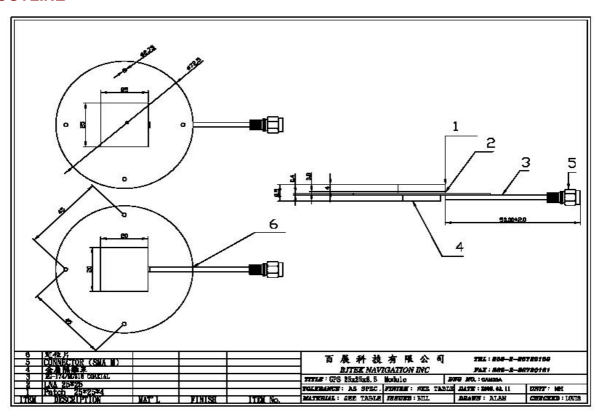
Data Updated: sep 11, 2011

Output Impedance

OUTLINE:

Gain

VSWR



^{*} This specification is subject to change without prior notice