GPS+GLONASS Active Antenna Module - Magnet Base

APAMPG-130



RoHS/RoHS II compliant Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-I)



44.0 x 14.5mm

MSL level: Not Applicable

FEATURES:

- High Reliability/ Sensitivity
- Compact Size
- Easy to Install (magnet base)
- ROHS Compliant

TYPICAL APPLICATIONS:

- Automotive Navigation
- Automotive Monitoring
- Personal Tracking

> STANDARD SPECIFICATIONS:

Antenna

Parameters	Min.	Тур.	Max.	Units	Note
Frequency Range	1572.42	1575.42	1578.42	MHz	(For GPS)
	1594	1602	1610	MHz	(For GLONASS)
Bandwidth	8.0			MHz	(For GPS)
	16.0			MHz	(For GLONASS)
VSWR at Center Frequency			1.5:1		
Polarization Model		RHCP	•		(Right Hand Circular Polarization)
Impedance		50		Ω	
Gain		5		dBi	(Based on 70× 70mm ground plane)
Operating Temperature	-40		+80	°C	
Storage Temperature	-45		+85	°C	

Low Noise Amplifier (LNA)

Parameters	Min.	Typ.	Max.	Units	Note
Frequency Range	1572	1595	1618	MHz	
DC Voltage	2.8		5.0	V	
Gain		30		dB	(without cable $+25^{\circ}C \pm 10^{\circ}C$)
Output VSWR			2.0		
Noise Figure			1.5		$(+25^{\circ}C \pm 10^{\circ}C)$
DC current		13.5		mA	(At 3.0V)
Out-Band Rejection	20			dB	(fo+100MHz)
	25			dB	(fo-100MHz)

Overall (Complete Module including RF Connector)

Parameters	Min.	Тур.	Max.	Units	Note
Frequency Range	1572	1595	1618	MHz	
Output V.W.S.R			2.0		
Impedance		50		Ω	
Peak Gain			30	dBic	
Operating Temperature	-40		+80	°C	
Storage Temperature	-45		+85	°C	





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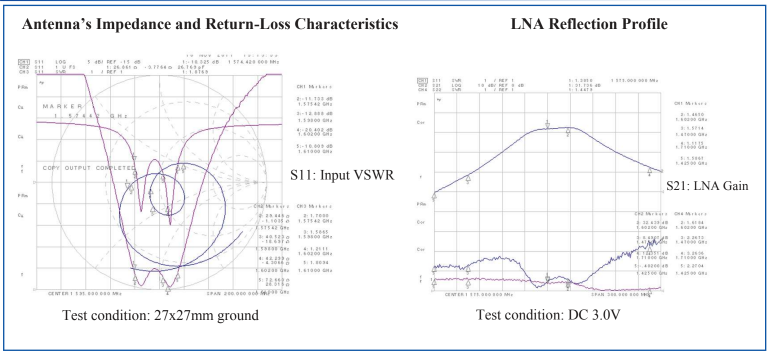


RoHS/RoHS II compliant Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-I)

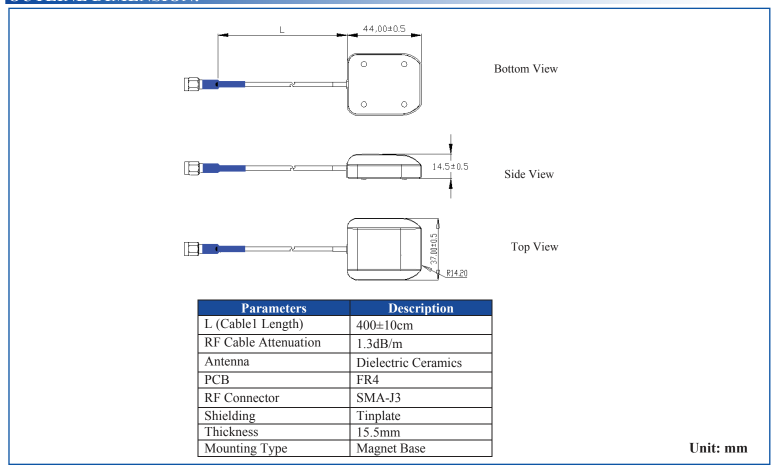


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TEST CONDITIONS & TEST SETUP:



OUTLINE DIMENSION:







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44.0 x 14.5mm

> PRODUCT IMAGE:





> PACKAGING:

Each 630 x 460 x 105mm size carton includes 100 pieces of antenna





CAUTION:

- (1) Do not apply excess mechanical stress to the component body or terminations. Do not attempt to re-form or bend the components as this will cause damage to the component.
- (2) Do not expose the component to open flame.
- (3) This specification applies to the functionality of the component as a single unit. Please insure the component is thoroughly evaluated in the application circuit.

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