GPS Active Antenna Module

APAMPJ-133

MSL level: Not Applicable

FEATURES:

- GPS External Module 1575.42MHz
- Compact design 41 x 34 x 14.5mm
- Patch with low gain LNA
- Low gain to reduce chance of saturation of RFIC
- Gain (13dBm min / 17dBm max)
- Out of band rejection 83dB min
- DC Supply (2.7V min / 5.5V max)
- Easy to install (adhesive tape base)
- RoHS/RoHS II compliant

OT AND ADD ODDO

ESD Sensitive

41.0 X 34.0 X 14.5mm

TYPICAL APPLICATIONS:

- Automotive Navigation
- Tracking Systems

Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-I)

GPS Navigation in urban canyons

RoHS/RoHS II compliant

STANDARD SPECIFICATIONS:						
	Antenna					

Parameters	Min.	Typ.	Max.	Units	Note
Center Frequency		1575.42		MHz	
Bandwidth	10			MHz	
VSWR at Center Frequency			1.5:1		
Polarization Model		RHCP			(Right Hand Circular Polarization)
Impedance		50		Ω	
Gain		4		dBic	(Based on 70× 70mm ground plane)

Low Noise Amplifier (LNA)

Parameters	Min.	Typ.	Max.	Units	Note
Center Frequency		1575.42		MHz	
DC Voltage	1.8		5.0	V	
Gain	13	15	17	dB	(Without cable $\pm 25^{\circ}C \pm 10^{\circ}C$)
Out-of-band Rejection (Absolute	83			dB	(fo+100MHz)
Value)	53			dB	(fo-100MHz)
Output VSWR			2.0		
Noise Figure			2	dB	
			3		(@ 1.8V)
DC current			7	mA	(@ 3.3V)
			12		(@ 5.0V)
Power			60	mW	

Overall (complete module including RF connector)

Parameters	Min.	Typ.	Max.	Units	Note
Center Frequency		1575.42		MHz	
Gain	14	16	18	dBic	(Based on 70x70mm ground plane.)
Output VSWR			2.0		
Impedance		50		Ω	
Operating Temperature	-40		+85	°C	



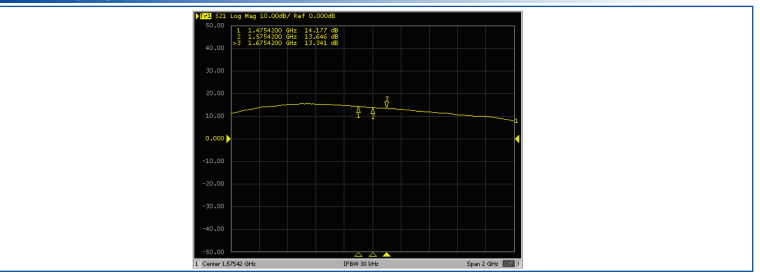


RoHS/RoHS II compliant Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-I)

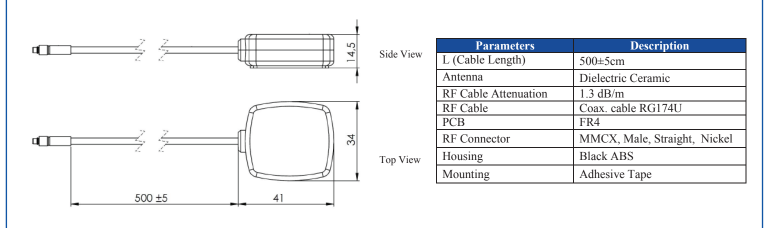
41.0 X 34.0 X 14.5mm

> ANTENNA'S IMPEDANCE AND RETURN-LOSS CHARACTERISTICS 1 1 1 2 : 4 4 : 0 1 600.420 000 M⁺ 5 dB/ REF +15 dB 1: 43.268 p 1.0463 p CH1 \$11 CH2 \$11 LOG 1 U FS CH1 Markers M n Bwf 22.586270 MHz P Rm cont: 1537.160173 MHz Q: 70.714 1 _ os s: • 37.783 dE VALUE NOT FOUND CHI TARGE 1 P Bm CH2 Markers 2:50.1780 -2.24610 1.59716 GHz 3: 77.625 0 31.012 p 1.58586 GHa 4:46.076 ρ -31.756 ρ 1.60845 GHa CENTER 1 575 420 000 MH PAN 2

➢ ANTENNA S21 GAIN



OUTLINE DRAWING:



Unit:mm





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APAMPJ-133

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

41.0 X 34.0 X 14.5mm

PACKAGING:

Antenna is packaged in 100x200x0.1mm size poly bag. There are 300pcs in 465x310x250mm size box.



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 them.
- (2) Do not expose the component to open flame.
- (3) This specification applies to the functionality of the component as a single unit. Please evaluate your specifications before mounting this product.

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