

SPECIFICATION

Part No. : **AP.10G.01**

Product Name : 10mm SMT 14dB Active GPS Patch Antenna

With Front End Saw Filter

Features : Unique SMT GPS active patch

Wide Input Voltage 1.5V to 3.3V Ultra low power consumption

RoHS compliant

Photo:



SPE-11-8-100/D/SS Page 1 of 11

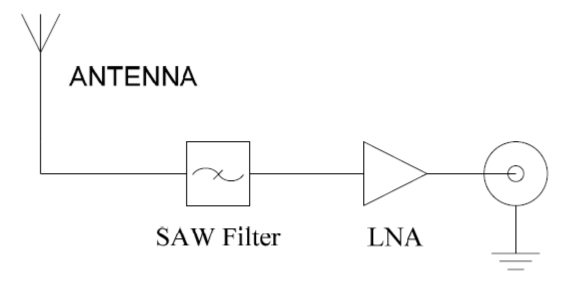


1.0 Introduction

The AP.10G.01 one stage 14dB active GPS patch antenna is the smallest SMT GPS high performance embedded antenna currently available in the world. Using extremely sensitive high dielectric constant powder formulation and tight process control the 10mm x 10mm x 4mm patch antenna is accurately tuned to have its frequency band right at 1575.42MHz for GPS systems.

A patented SMT structure gives high reliability in integration. With an ultra low power consumption one stage LNA with Saw Filter, this small active patch has the performance of an ordinary active patch, but at only a quarter of the size. This product is suited to small form factor mobile devices such as GPS Smartphones, Personal Location, Medical devices, Telematic devices and Automotive navigation and tracking. Custom gain, connector and cable versions are available.

The AP.10G consists of 2 functional blocks – the LNA and also the patch antenna.



SPE-11-8-100/D/SS Page 2 of 11



2.0 Specification

2.1 Patch Antenna

Parameter	Specification
Frequency	1575.42 ± 1.023MHz
Gain	Typ -10dBic @ Zenith
Impedance	50 Ω
Polarization	RHCP
Axial Ratio	Max 4.0dB @ Zenith
Dimension	10mm x 10mm x 4mm (add 7.3mm depth for vertical PCB)

2.2 LNA

Parameter	Specification					
Frequency	1575.42 ± 1.023MHz					
Outer Band Attenuation	F0±30MHz 9dB min.					
Outer Band Attenuation		F0±50MHz 14dB min.				
		F0±100MHz 18dB min.				
Output Impedance	50Ω					
Output VSWR	2.0 Max					
Pout at 1dB Gain	Tura Ad Dea					
Compression point	Typ. 1dBm					
LNA Gain, Power Consumption and Noise Figure						
Voltage	LNA Gain (Typ)	Power Consumption(mA) Typ	Noise Figure Typ			
Min. 1.5V	18dB	3.5mA	2.6dB			
Typ. 1.8V	18dB	3.5mA	2.6dB			
Max. 3.3V	18dB	3.5mA	2.6dB			

2.3 Connection

	Connection	SMT via solder pads
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SPE-11-8-100/D/SS Page 3 of 11



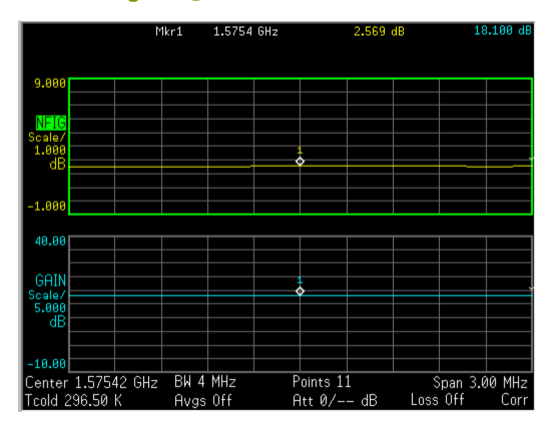
3.0 LNA Gain and Out Band Rejection @3.0V



SPE-11-8-100/D/SS Page 4 of 11



4.0 LNA Noise Figure @3.0V



5.0 Total Specification

(through Antenna, LNA)

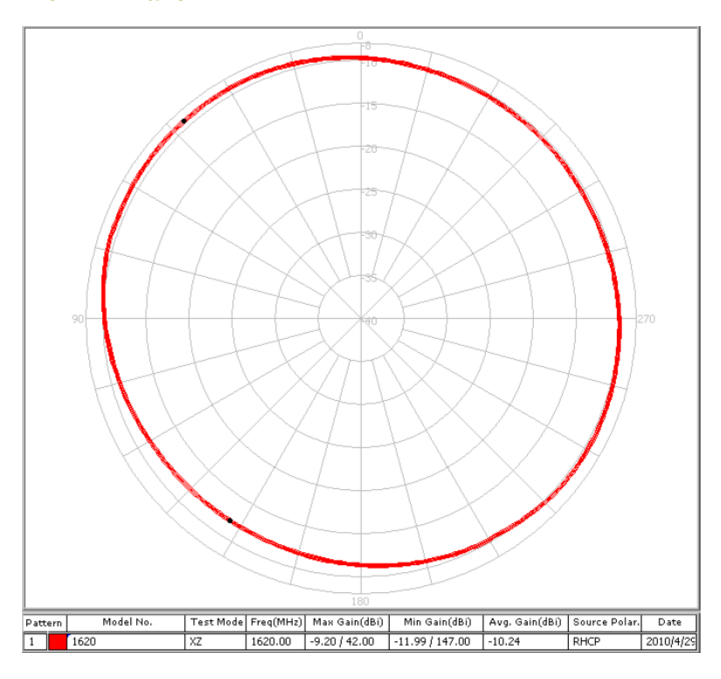
Parameter	Specification		
Frequency	1575.42 ± 1.023MHz		
Gain	8 ± 4dBic @ 90°		
Output Impedance 50Ω			
Polarization RHCP			
Output VSWR	Max 2.0		
Operation Temperature	-20°C to + 85°C		
Storage Temperature	-30°C to + 85°C		
Relative Humidity	40% to 95%		
Input Voltage	Min. 1.5V, Typ. 1.8V, Max. 3.3V		

SPE-11-8-100/D/SS Page 5 of 11



6.0 Radiation Patterns

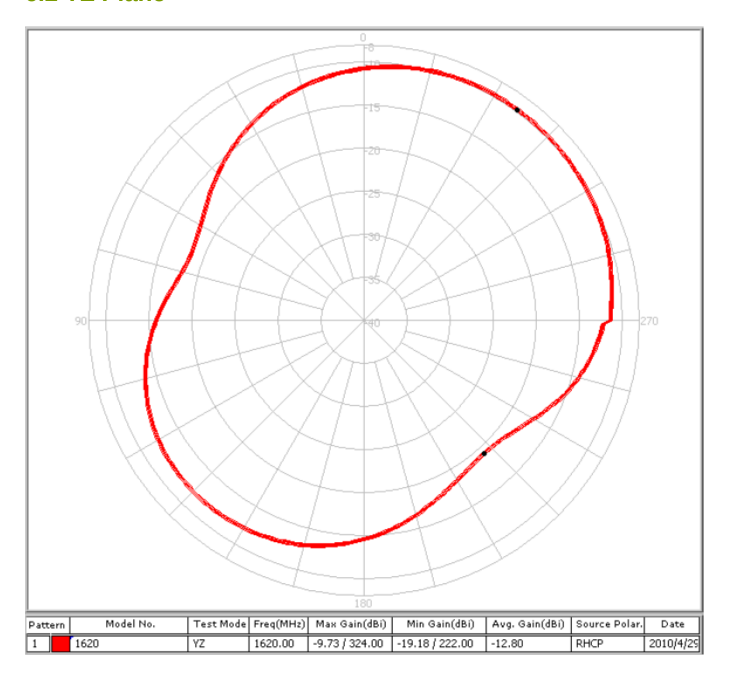
6.1 XZ Plane



SPE-11-8-100/D/SS Page 6 of 11



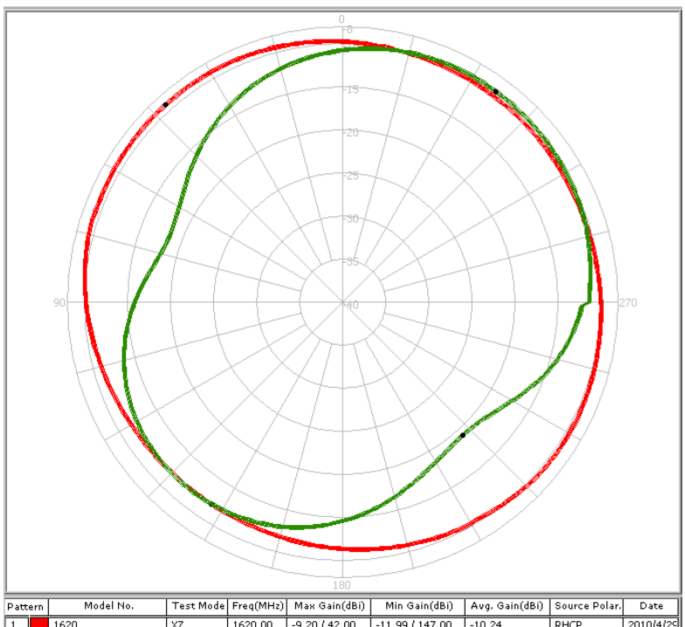
6.2 YZ Plane



SPE-11-8-100/D/SS Page 7 of 11



6.3 XY Plane

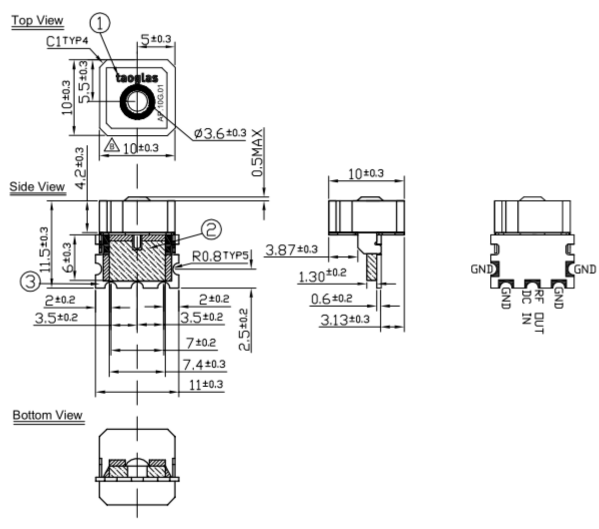


Pa	tterr	Model No.	Test Mode	Freq(MHz)	Max Gain(dBi)	Min Gain(dBi)	Avg. Gain(dBi)	Source Polar.	Date
1		1620	XZ	1620.00	-9.20 / 42.00	-11.99 / 147.00	-10.24	RHCP	2010/4/29
2		1620	YZ	1620.00	-9.73 / 324.00	-19.18 / 222.00	-12.80	RHCP	2010/4/29

Page 8 of 11 SPE-11-8-100/D/SS



7.0 Technical Drawing



	Name	Material	Finish	QTY
1	Patch (10mmx10mmx4.2mm)	Ceramic	Clear	1
2	Shielding Case	Tin (SPTE)	Tin Plated	1
3	PCB	FR4 0.6t	Green	1

Note:

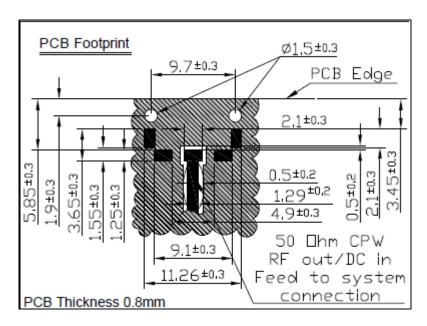
- 1.Soldered Area
- 2.Solder Mask Area(Green)
- 3.Clearance Area
- 4. Shielding Case Area
- 5.Area to be solder (Pad)

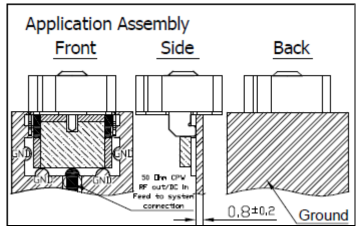


SPE-11-8-100/D/SS Page 9 of 11



7.1 PCB Footprint





Note:

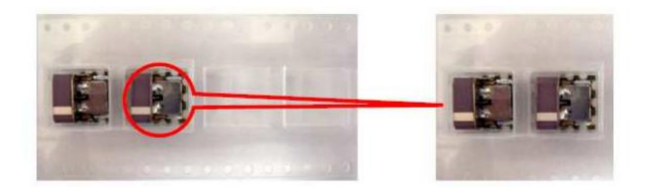
- 1.Soldered Area
- 2.Solder Mask Area(Green)
- 3.Clearance Area
- 4. Shielding Case Area
- 5.Area to be solder (Pad)

SPE-11-8-100/D/SS Page 10 of 11



8.0 Packaging

Packaged on Tape and Reel – 250 pieces per reel Each Reel is packaged – Inner Carton Outer Carton contains 5 Reels – 1250 pieces per Carton



SPE-11-8-100/D/SS Page 11 of 11