GPS L1+L5/GLONASS/GALILEO/BEIDOU Stacked Patch Antenna



MSL = NA

25.1 x 25.1 x 8.0 mm

RoHS/RoHS II Compliant

APARM2508S-SG3L5

Features

- Multiband GPS/GLONASS/BEIDOU/ GALILEO antenna
- Dual stacked patch for GPS L1 and L5
- Low VSWR of 1.8
- RHCP polarization
- Gain of 0.6 dBi (GPS L1), 0.5 dBi (GPS L5), 0.6 dBi (GALILEO), 3.4 dBi (GLONASS), 2.4 dBi (BEIDOU)

Applications

• GPS L1 and L5, GLONASS, GALILEO, BEIDOU applications

(Pb)

- IoT
- M2M
- Remote technology monitoring
- Geofencing
- Navigation
- Surveying and mapping systems
- Logistics
- Precision transportation

Electrical Specifications

Parameters	Description	Units	Notes
	L1: 1575.42 ± 1.023		
	L5: 1176.45 ± 12		
Operating Frequency	Galileo: 1577 ± 14	MHz	
	GLONASS: 1602 ± 5		
	BeiDou : 1561.098 ± 2.046		
Center Frequency	L1: 1572 ± 3	MII-	Ground plane size: 64.76 x 37.64 mm
	L5: 1174 ± 3		Ground plane size: 65.36 x 70.88 mm
Don dryvidth	L1: 22	MHz	Min.
Bandwidth	L5: 3	MHZ	(@ RL : -10 dB)
	L1: 0.6		
	L5: 0.5		Zenith
Gain	Galileo: 0.6	dBi	
	GLONASS: 3.4		
	BeiDou: 2.4		
VSWR	1.8		Max. (@ CF)
Impedance	50 Ω		

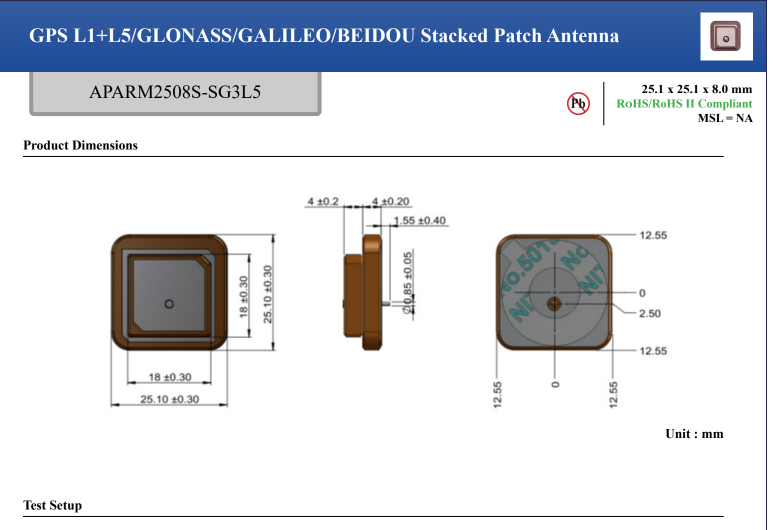
Environmental Specifications

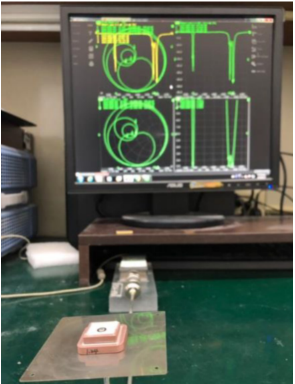
Parameters	Specification	Notes
Operating Temperature	-40°C to +105°C	
Storage Temperature	-40°C to +105°C	
Frequency Temperature Coefficient	-40°C to +105°C	0 ± 20 ppm / °C
Relative Humidity	0~95 %	
Feed Pin Temperature	+290°C	Max.



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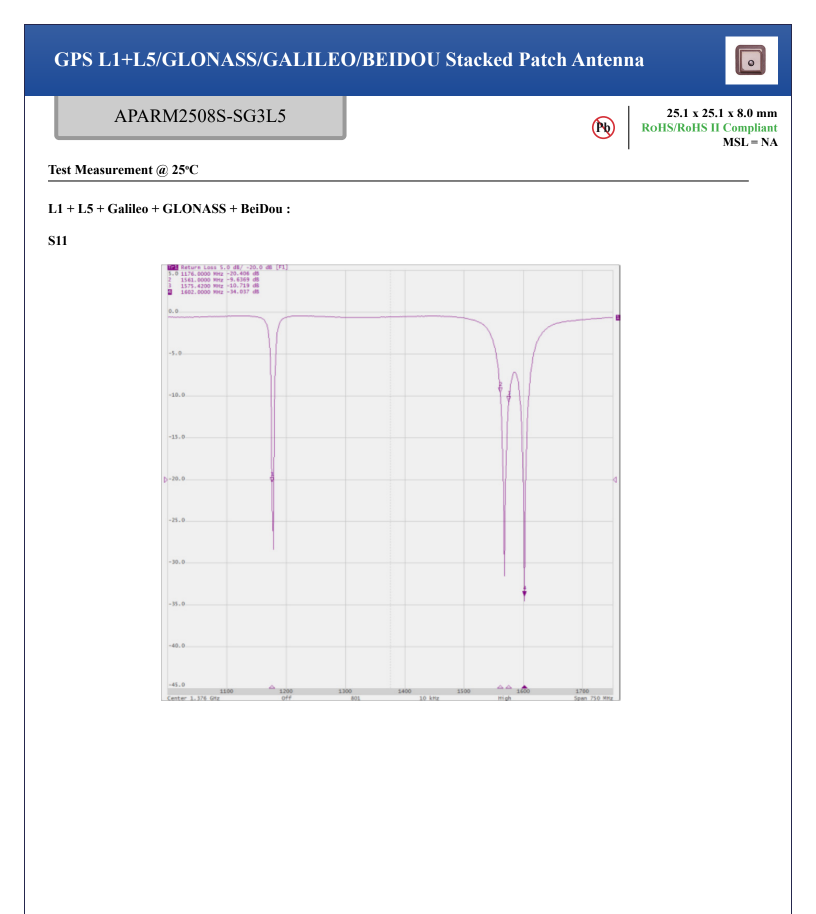
REVISED: 04-17-20





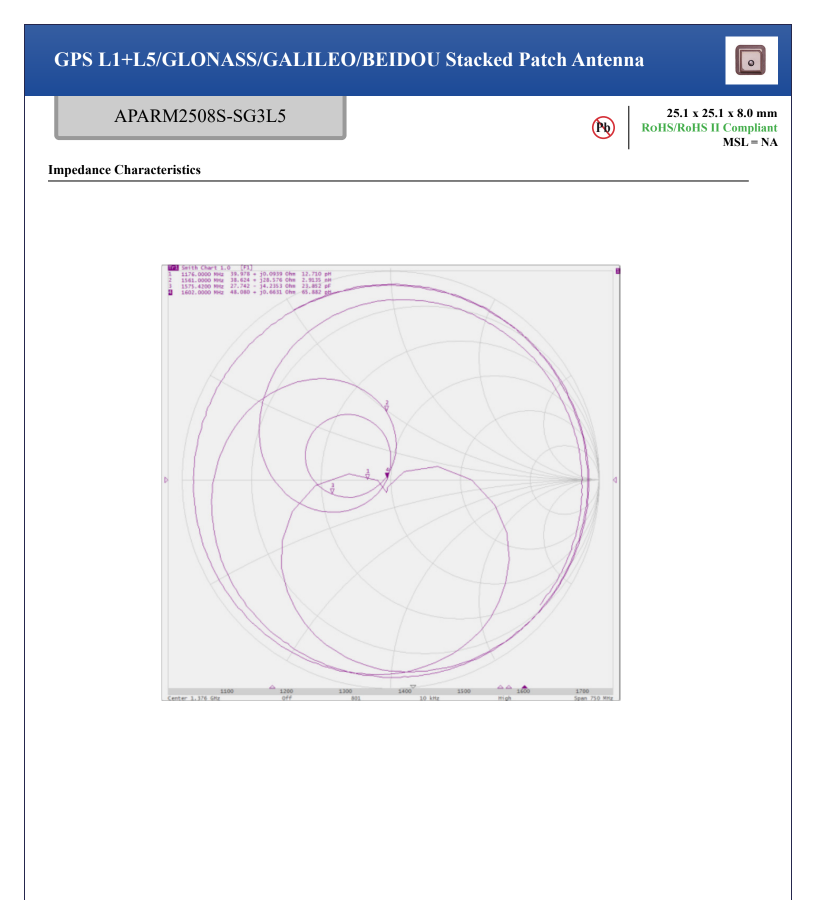


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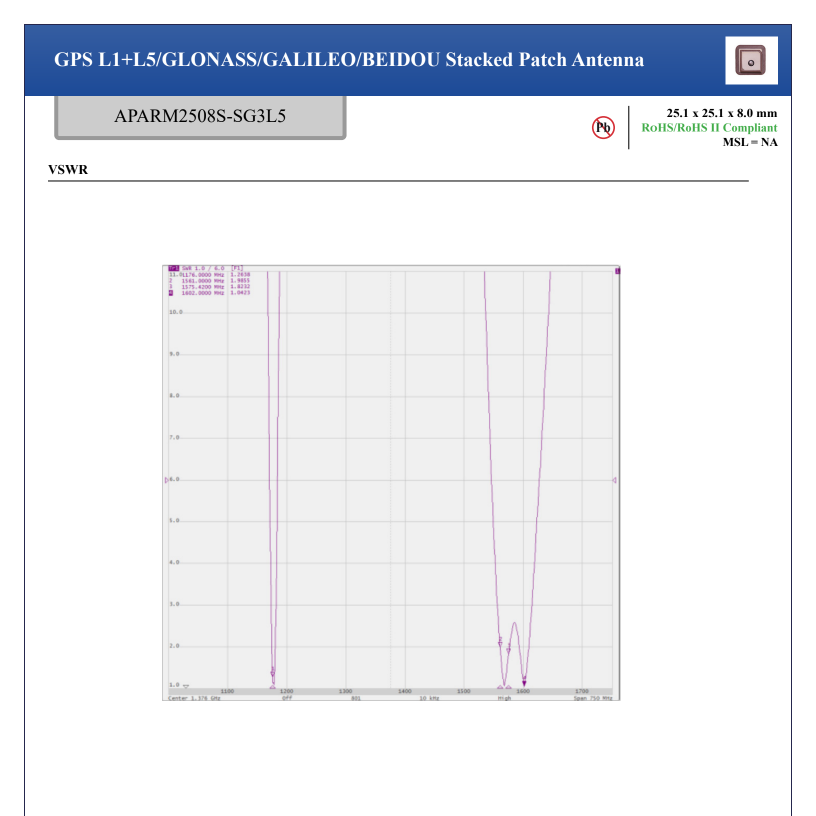


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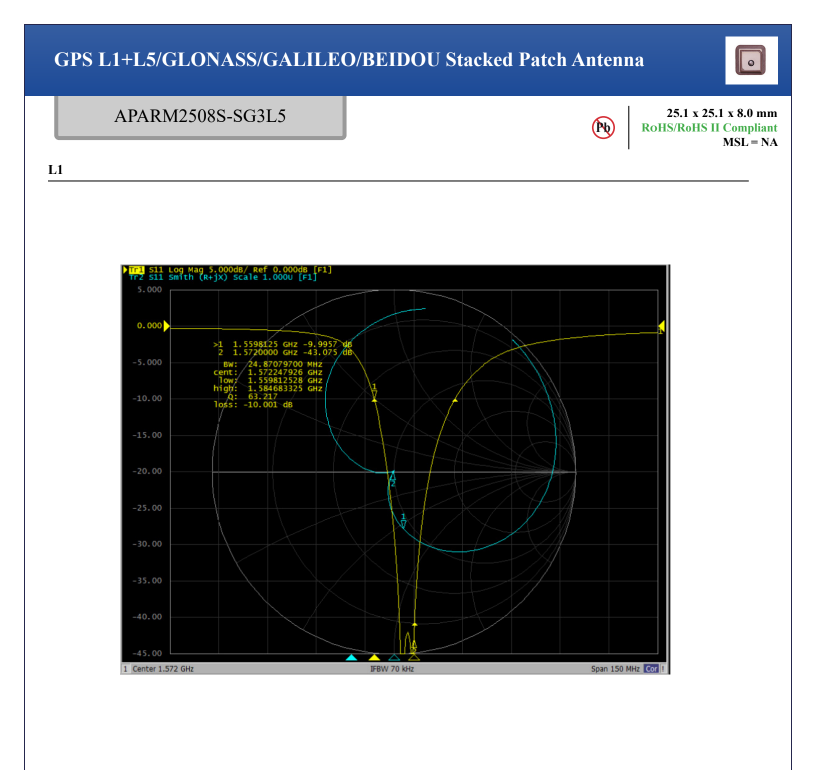


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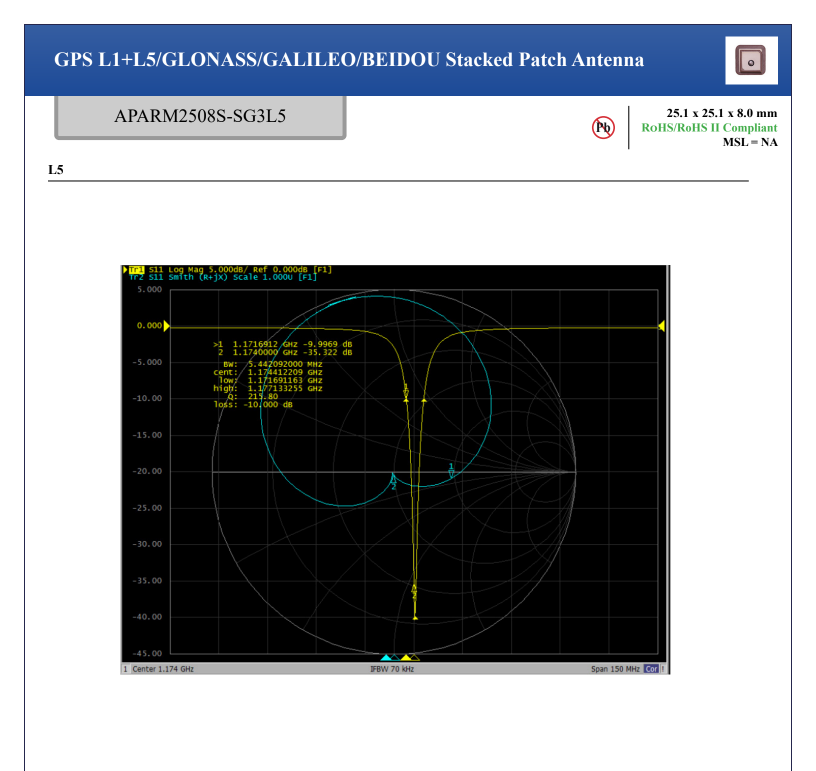


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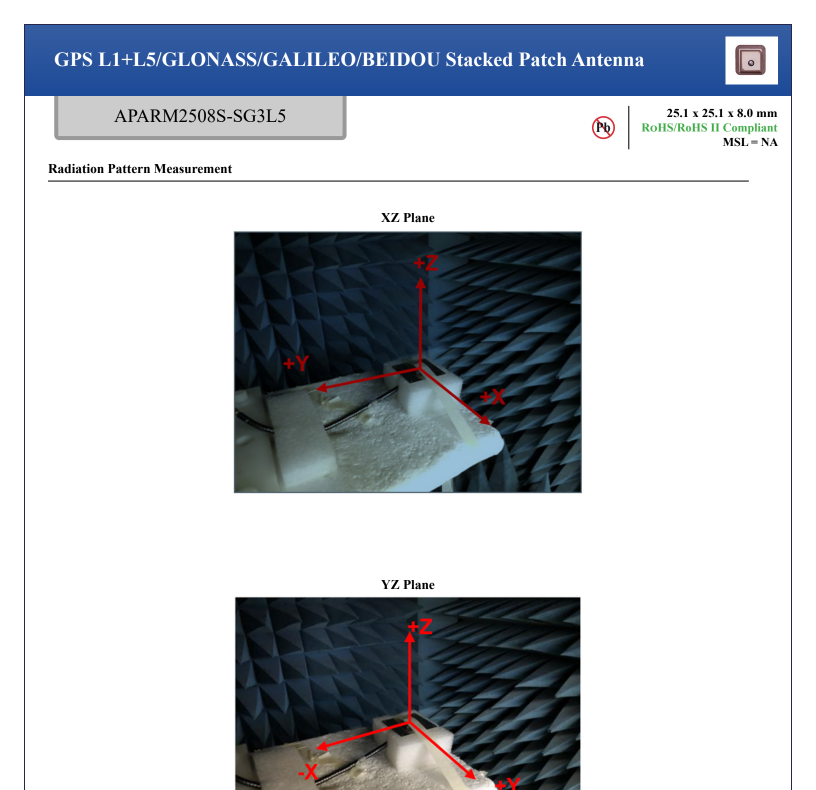


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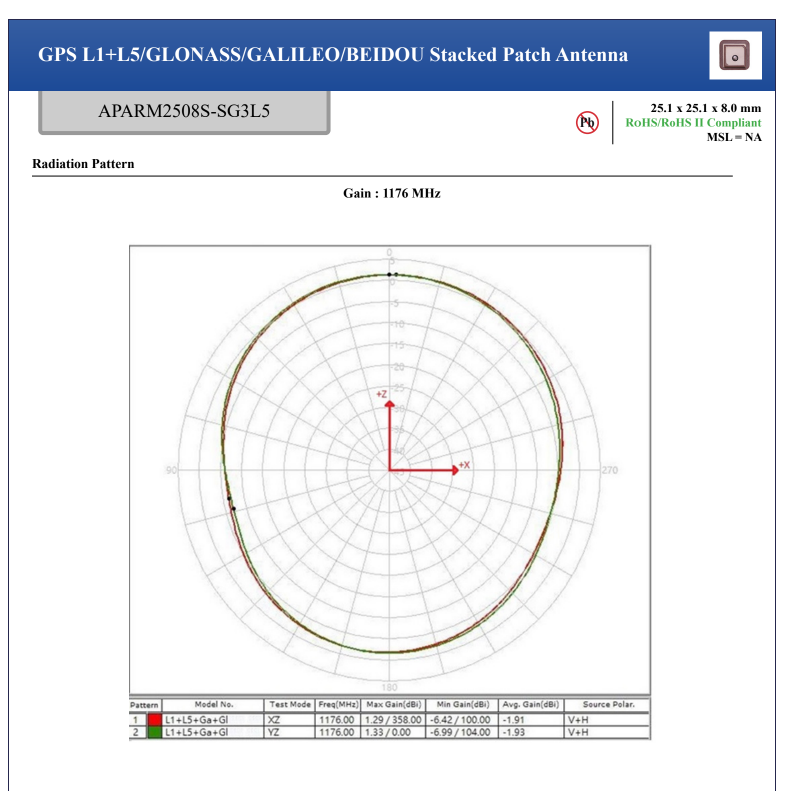


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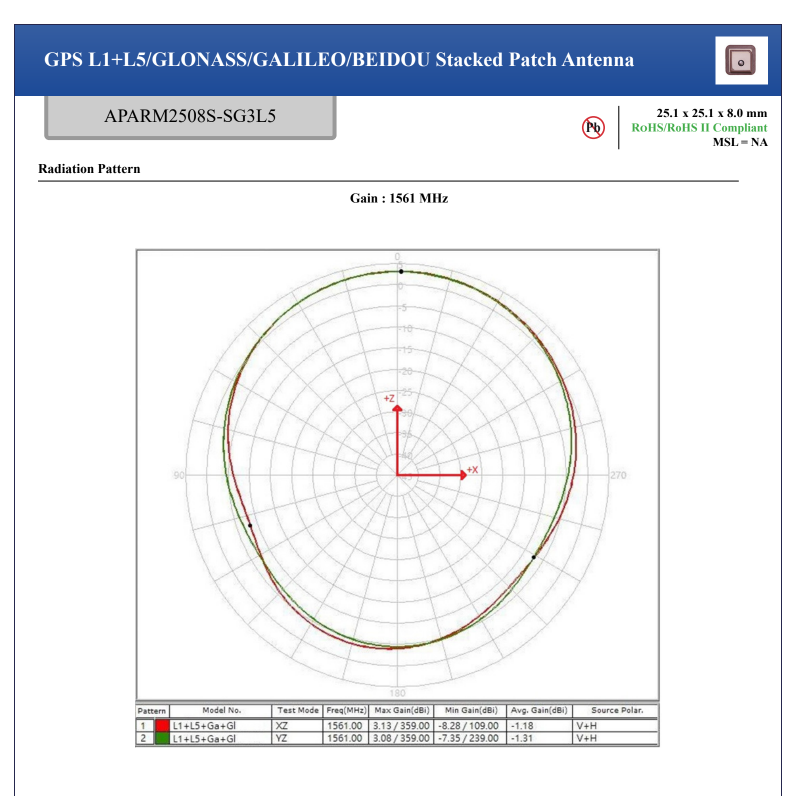
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1176 MHz	$10^{\circ} \sim 30^{\circ}$	$40^{\circ} \sim 60^{\circ}$	$70^{\circ} \sim 80^{\circ}$
XZ (dBi)	-2.82	-0.16	1.17
YZ (dBi)	-3.58	-0.76	1.00



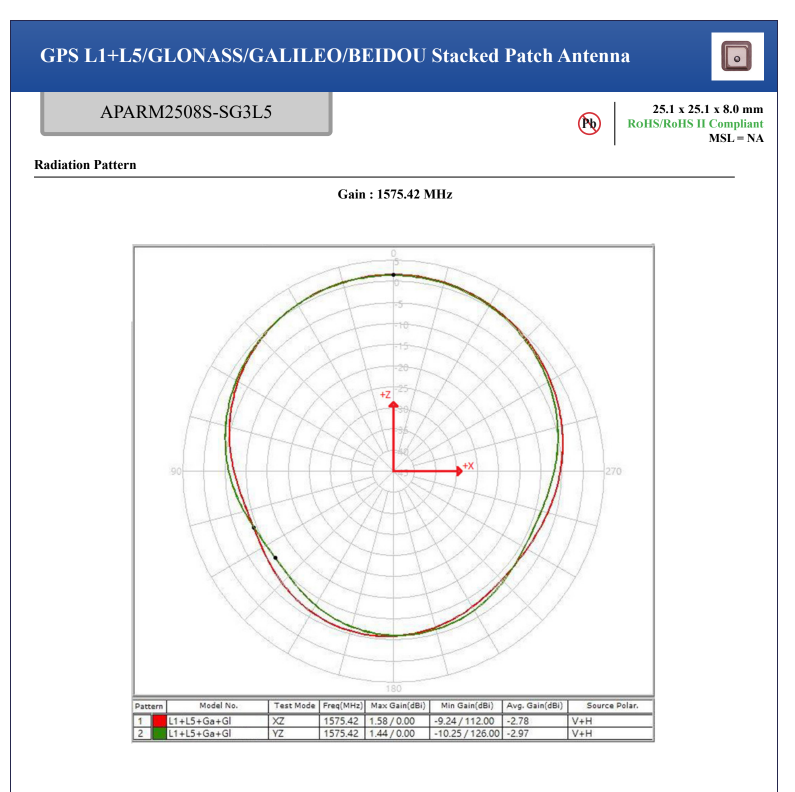
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1561 MHz	$10^{\circ} \sim 30^{\circ}$	$40^{\circ} \sim 60^{\circ}$	$70^{\circ} \sim 80^{\circ}$
XZ (dBi)	-1.50	1.40	2.96
YZ (dBi)	-2.37	1.05	2.85



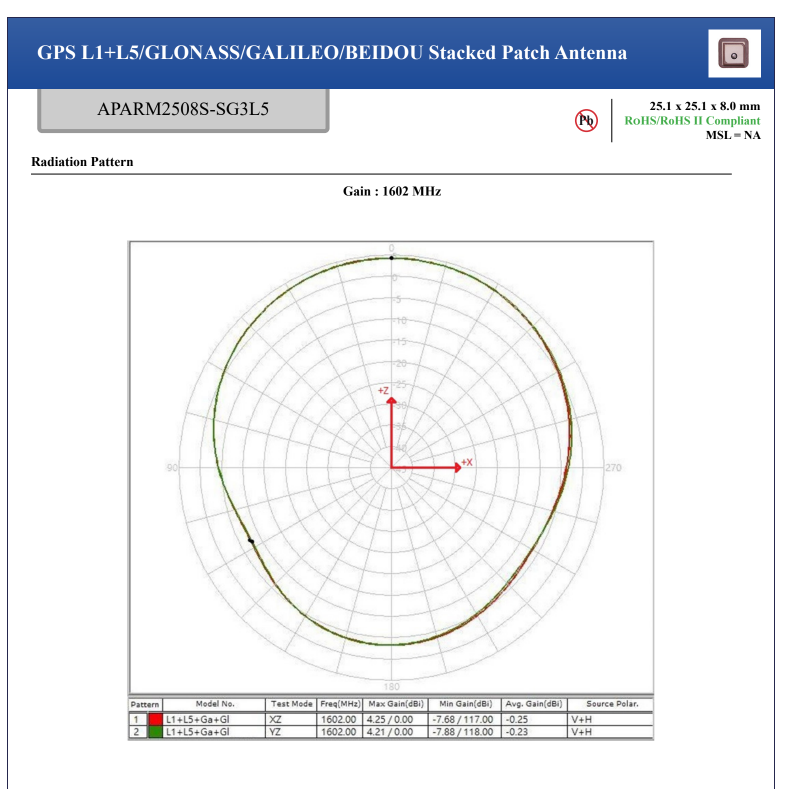
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1575.42 MHz	$10^{\circ} \sim 30^{\circ}$	$40^{\circ} \sim 60^{\circ}$	$70^{\circ} \sim 80^{\circ}$
XZ (dBi)	-3.61	-0.57	1.29
YZ (dBi)	-4.63	-0.93	1.09



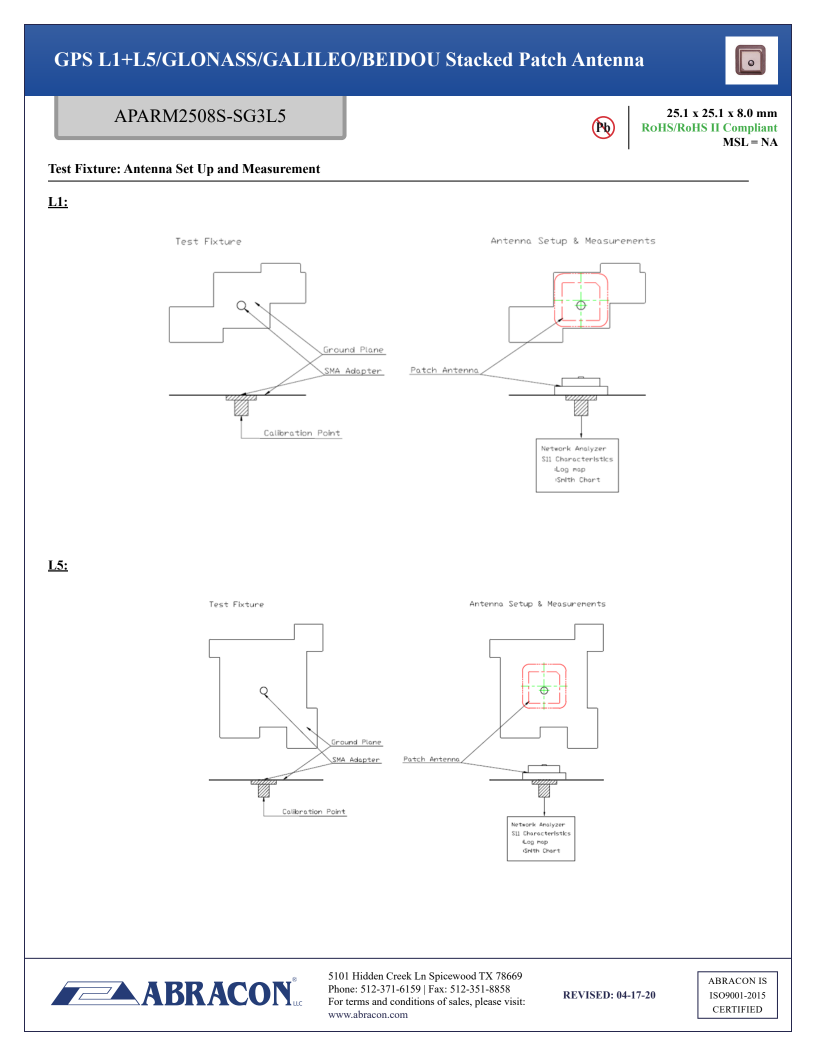
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1575.42 MHz	$10^{\circ} \sim 30^{\circ}$	$40^{\circ} \sim 60^{\circ}$	$70^{\circ} \sim 80^{\circ}$
XZ (dBi)	-1.7	1.89	3.93
YZ (dBi)	-3.58	-0.76	3.93



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APARM2508S-SG3L5

Reliability Test

Test Condition	Test Exposure and Duration
Low Temperature test	Expose the specimen to -40°C for 400 hours and then to normal tem- perature/ humidity for 24 hours or more. After this test, examine its appearance and functions.
High-temperature test	Expose the specimen to +105°C for 400 hours and then to normal temperature / humidity for 24 hours or more. After this test, examine its appearance and functions.
High-temperature/ high-humidity test	Subject the object to the environmental conditions of +60°C and 90- 95% relative humidity for 96 hours, then expose it to normal tempera- ture/humidity for 24 hours or more. After this test, examine its appear- ance and functions.
Thermal shock test	Subject the object to cyclic temperature change (-40°C for 2 hours, then +85°C for 2 hours) for 100 cycles, then expose to normal temperature/ humidity for 24 hours or more.
Sinusoidal vibration test	Subject the object to vibrations of 5 to 200 to 5Hz swept in 10 minutes, 4.5G at maximum (2 mm amplitude), in X and Y directions for two hours each and in Z direction for four hours. After this test, examine its appearance functions.
Vibration test in packaged condition	Subject the object, which is packaged as illustrated, to vibrations of 15 to 60 to 15Hz swept in 6 minutes, 4G at maximum (2mm amplitude at maximum), applied in X, Y and Z directions for two hours each, i.e. six hours in total. After this test, examine its appearance and functions.
Free fall test in packaged condition	Drop the object, which is packaged as illustrated, to a concrete surface from the height of 90 cm, on one comer, three edges and six faces once each, i.e. 10 times in total. After this test, examine its appearance and functions.
Soldering heat resistance test	After the lead pins of the unit are soaked in solder bath at $260 \pm 5^{\circ}$ C for 10 seconds. After this test, examine its appearance and functions.
Adhesion test	The device is subjected to be soldered on test PCB. Then apply 0.5 Kg $(5N)$ of force for 5±1 second in the direction of parallel to the substrate (the soldering should be done by reflow and be conducted with care so that the soldering is uniform and free of defect by stress such as heat shock).



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ABRACON IS ISO9001-2015 CERTIFIED



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