

Specification

Part No : **GWSFTP.50.3.A.08**

Product Name : Low Profile GPS & Wi-Fi Terrablast

Combination Patch Antenna

Feature : GPS with Wi-Fi 2.4GHz Band

Single Feed Patch Assembly

Ultra-Impact Resistant

Right-Hand Circularly Polarized

Patent Pending Design

Dimensions: 50*50*3mm

RoHS Compliant





1. Introduction

The Taoglas GWSFTP.50.3.A.08 is a 50*50mm Terrablast GPS & Wi-Fi embedded stacked passive patch antenna with 3mm thickness. This low profile patch is made from a revolutionary new material developed to meet the unique needs of the UAV and automotive industries. It uses a patent pending antenna technology which results in lighter weight patches, up to 35%, with mush greater impact resistance.

Typical applicable industries are:

:: Transportation :: Defense :: Marine

:: Agriculture :: UAV Navigation

The antenna has been tuned and tested on a 70*70mm ground plane and works at GPS (1575.42MHz) and Wi-Fi (2.4Ghz) bands. The GWSFTP.50 is mounted via a pin and double sided adhesive. This antenna works well without modifications in most environment but can be tuned and further optimized to different ground planes and enclosures if this is required. Custom antenna modifications are subject to possible NRE and minimum order quantity.

Terrablast antennas are not suitable for SMD reflow. The correct method is manual soldering at a soldering temperature of 380°C +/- 20°C for a duration of 3 to 5 seconds. All Terrablast antennas undergo rigorous temperature, vibration and impact tests and exceed the highest ISO16750 standards.

For further information, or support to test and integrate Taoglas Terrablast technology please contact your regional Taoglas facility.



2. Specification

Electrical						
	GPS	Wi-Fi				
Frequency	1575.42±1.023 MHz	2450±50 MHz				
Return Loss	≤-10dB	≤-7dB				
Efficiency	40.1 %	24.5 %				
Average Gain	-3.9 dB	-6.1dB				
Peak Gain	1.6 dBi typ.	0.1 dBi typ.				
Polarization	RHCP	RHCP				
Impedance	50 Ω	50 Ω				
Mechanical Mechanical						
Dimensions	50 x 50 x 3 mm					
Material	Terrablast					
Pin Diameter	0.9 mm					
Pin Length	2.0 mm					
Weight	15.8g					
Environmental						
Operation Temperature	-30°C to 85°C					
Storage Temperature	-40°C to 95°C					
Humidity	Non-condensing 65°C 95% RH					

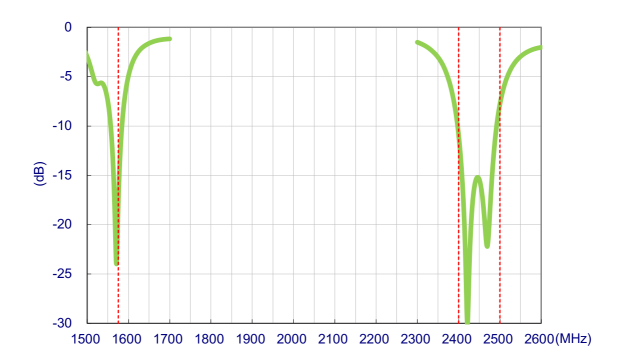
^{*} Antenna properties were measured with the antenna mounted on 70*70mm Ground Plane.



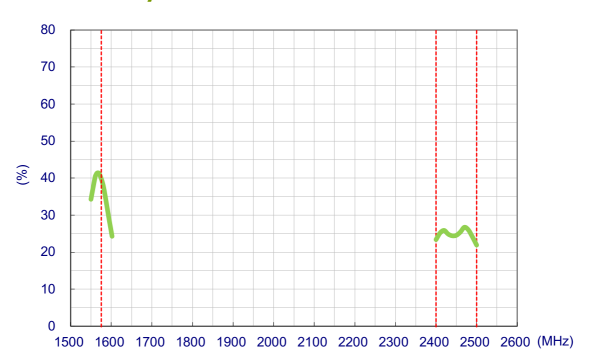


3. Antenna Characteristics

3.1 Return Loss

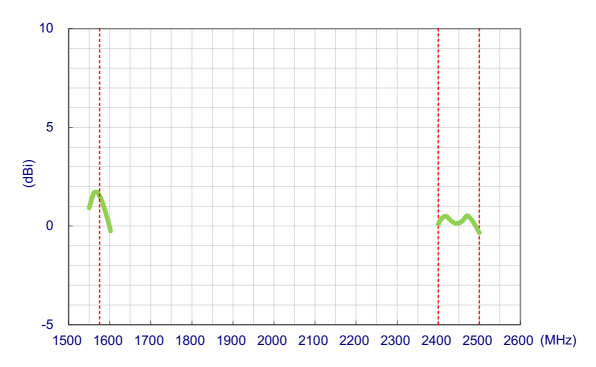


3.2 Efficiency

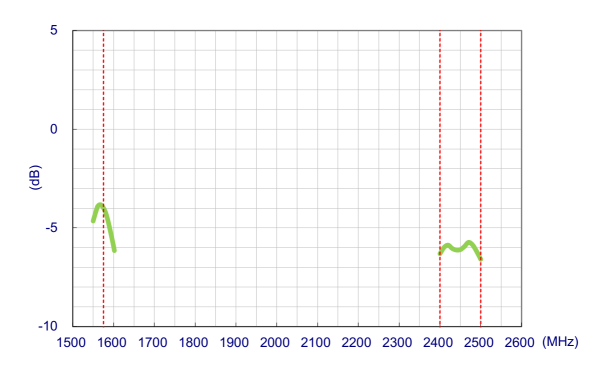




3.4 Peak Gain

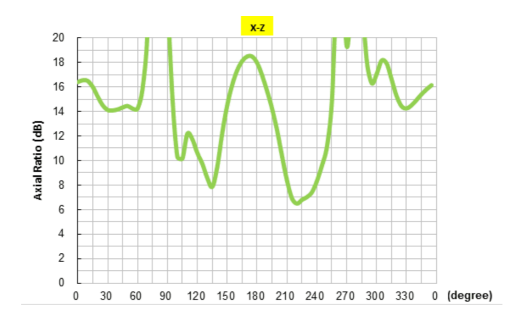


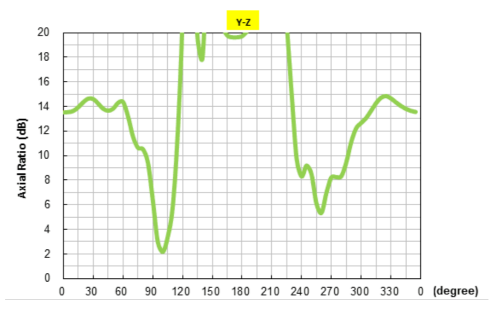
3.5 Average Gain





3.6 Axial Ratio

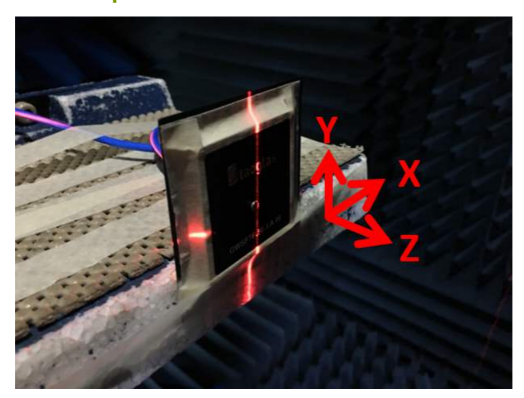






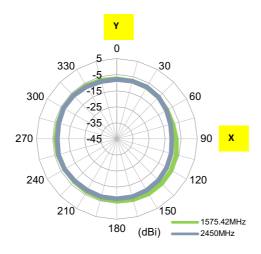
4 2D Antenna Radiation

4.5 Test Setup

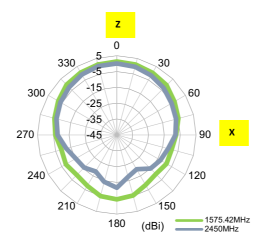




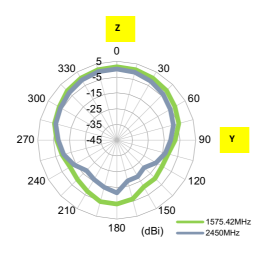
4.6 X-Y Plane



X-Z Plane

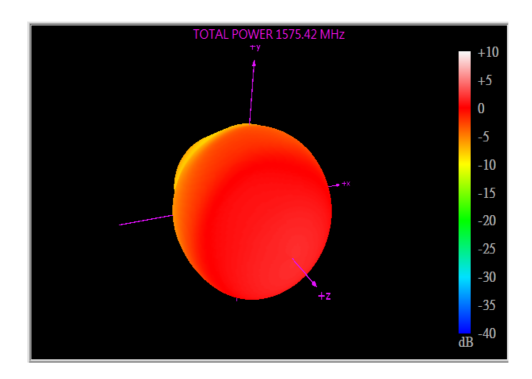


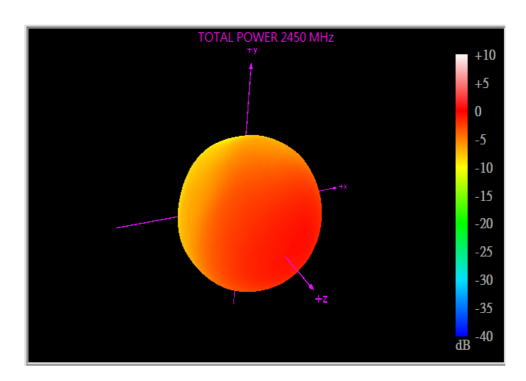
Y-Z Plane





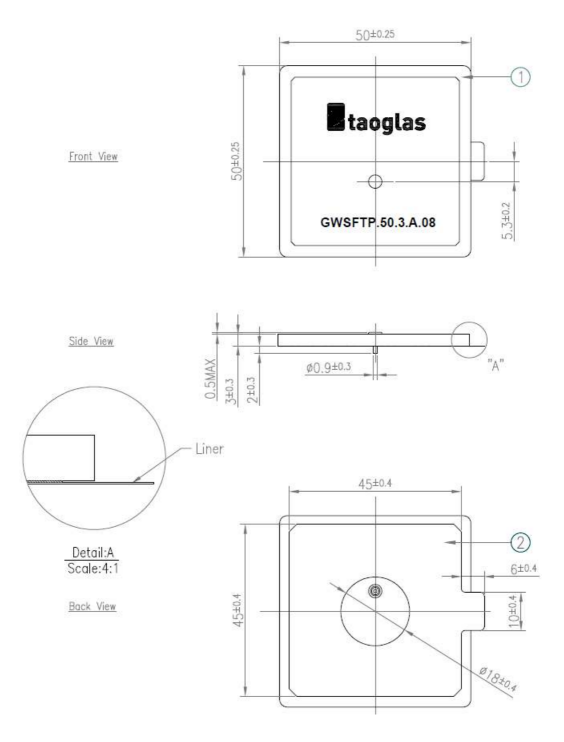
5 3D radiation pattern







6 Mechanical Drawing-Patch



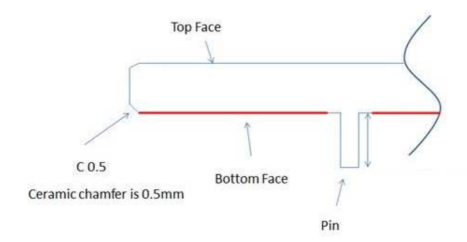
NOTES:

1. Double Sided Adhesive Area.

	Name	P/N	Material	Finish	QTY
1	Patch	001518H130000A	Terrablast	Clear	1
2	Double Sided Adhesive	001518H130000A	NITTO 5015	White Liner	1

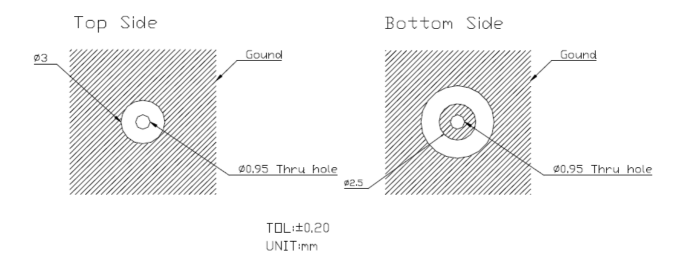


6.1 Adhesive Thickness



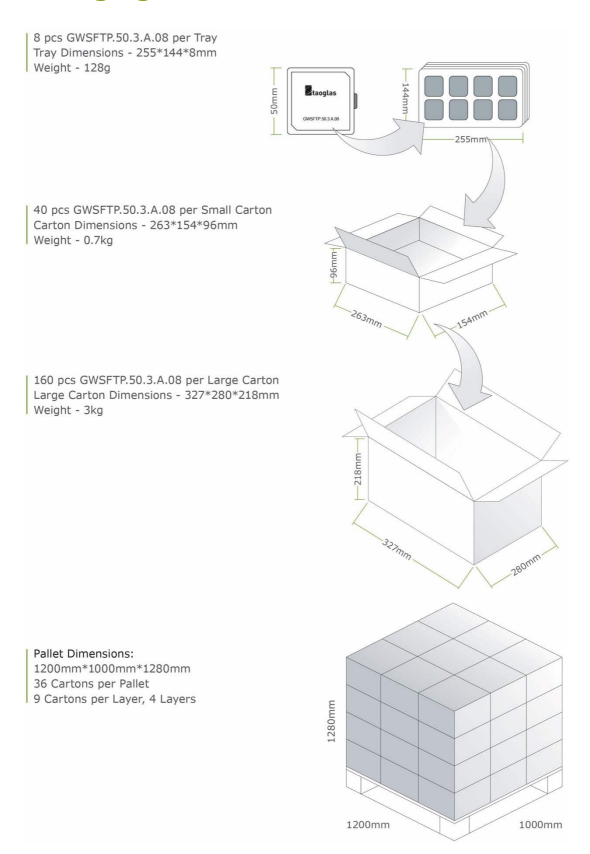
Red Line shows the adhesive without Liner – thickness 0.08~0.1mm

7 PCB Footprint Recommendation





8 Packaging





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