

Etaoglas

WTSP.2400.25.4.A.40



Terrablast 25mm Patch Antenna

Part No: WTSP.2400.25.4.A.40

Description:

Terrablast 25*25*4mm 2.4GHz Pin-Mount Patch Antenna

Features:

Low profile – 4mm Height Pin Type Terrablast Patch Antenna 5.6g Ultra-Lightweight Peak Gain: 4.9dBi Efficiency: >60% Dimensions 25mm x 25mm x 4mm Ultra Impact Resistant Right Hand Circularly Polarized Manufactured and Tested in an TS16949 Certified Facilit' RoHS & REACH compliant

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1. Introduction



This Terrablast WTSP.2400 2.4GHz Patch Antenna is a revolutionary antenna developed to meet the needs of UAV and Automotive industries. The right-hand circular polarized design is useful for constantly moving mobile applications where the orientation to the transmitter or receiver changes, ensuring a drop of only approx. 3dB from maximum performance compared to potential drops of 60dB or more if using a linear polarized solution. This substantially increases the reliability of the wireless connection. This patent pending antenna uses a new class of Taoglas polymer dielectric material which makes it more than 30% lighter than traditional ceramic antenna technologies.

Compared to using a traditional ceramic patch antenna of the same size, this Terrablast patch antenna weighs just 5.6g compared to an equivalent ceramic patch of 8.5g. The Terrablast material has ultra-impact resistant characteristics designed to withstand drops, falls and impacts making it ideal for applications such as UAV's, where the antenna's mechanical robustness following potential impacts is critical.

This antenna works well without modifications in most environments but can be tuned and further optimized to different ground-planes and enclosures if required. Custom antenna modifications, such as pin length modifications, are subject to possible NRE and minimum order quantity.

All Terrablast antennas undergo rigorous temperature, vibration and impact tests and exceed the highest ISO16750 standards for Road Vehicles—Environmental Conditions and Electrical testing for Electrical and Electronic equipment. Note the antenna is not suitable for SMD reflow processes. Recommendations for soldering are in Section 7.

For support to test and integrate Taoglas Terrablast technology please contact your regional Taoglas customer support team.



Specifications

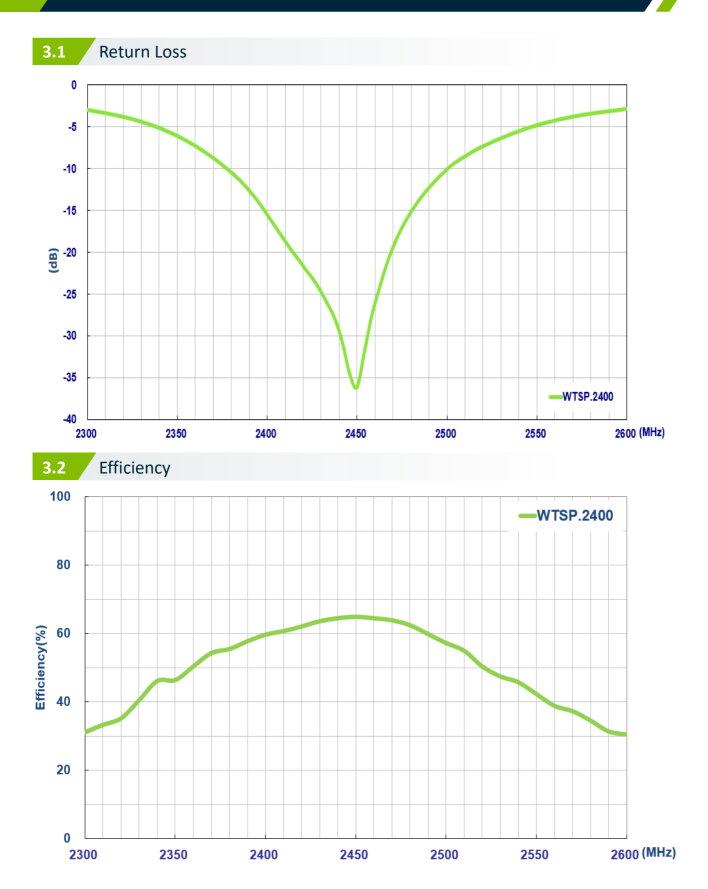
Electrical					
Frequency	2400-2500MHz				
Efficiency	62.07%				
Average Gain	-2.07dB				
Peak Gain	4.93dBi				
Axial Ratio	~ 4 @ Zenith				
Polarization	RHCP				
Impedance	50 ohms				
Mechanical					
Patch Dimension	25mm x 25mm x 4mm				
Pin Diameter	0.9mm				
Pin Length	2.4mm				
Weight	5.6g				
Environmental					
Storage Temperature	-40°C to 85°C				
Operation Temperature	-40°C to 85°C				
Humidity	Non-Condensing 65°C 95% RH				
Relia	ability Test				
Low Temperature	-40°C, 24hrs				
High Temperature	+85°C, 48hrs				
Temperature Cycling	ISO16750 standard, total 240hrs				
Temperature Step	ISO16750 standard, total 300mins				
Drop Test	12m passed				
Shock	10 shocks/ axis, 6 faces				
Vibration	ISO16750 standard, 8 hours / axis				
Pin pull force	>5kg-f				

* Antenna properties were measured with the antenna mounted on 70*70mm Ground Plane





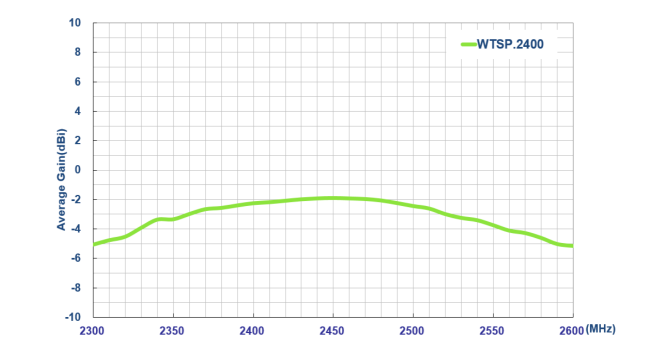
3.

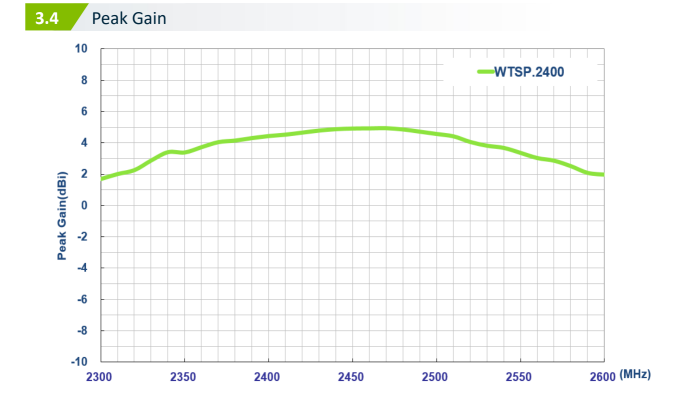


SPE-18-8-016-C

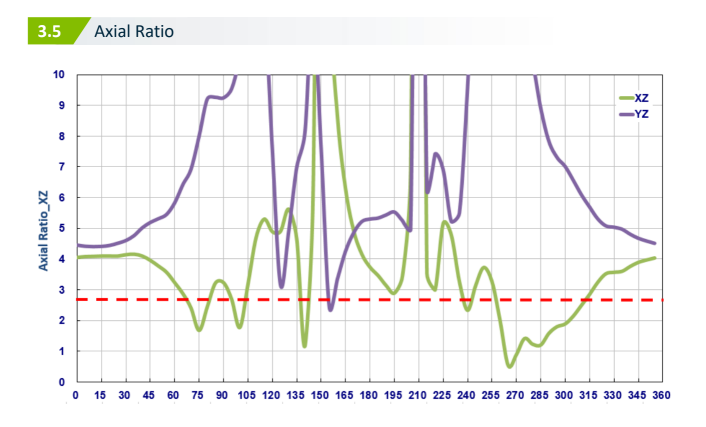


3.3 Average Gain











4.

Radiation Patterns

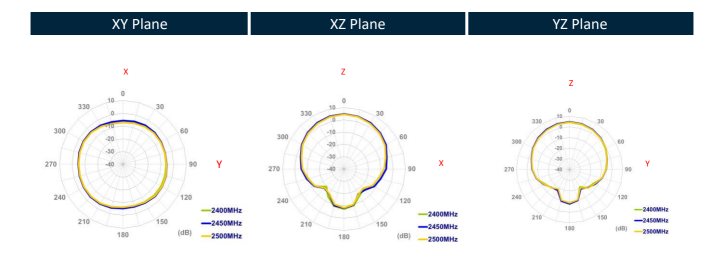




Tested on a 70x70mm ground plane

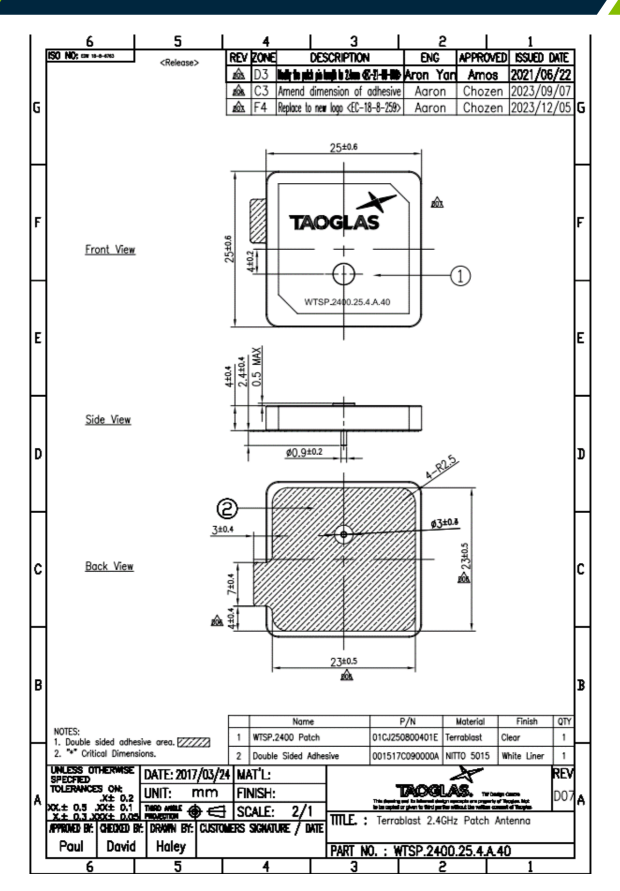


4.2 2D Radiation Patterns



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Mechanical Drawing (Units: mm)

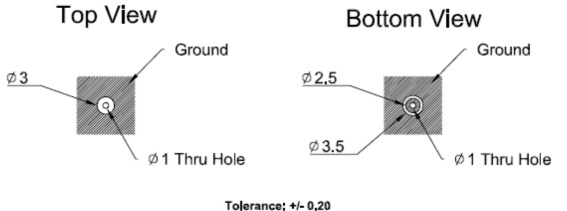


5.



Footprint

6.



Unit:mm



Soldering Method Recommendation

7.1 Manual Hand Soldering

Soldering Temperature: 360-380°C Soldering Duration: 3~4 seconds



7.2

7

Automated Ferrochrome Soldering Machine

Soldering Temperature: 360-380°C Soldering Duration: 3~4 seconds

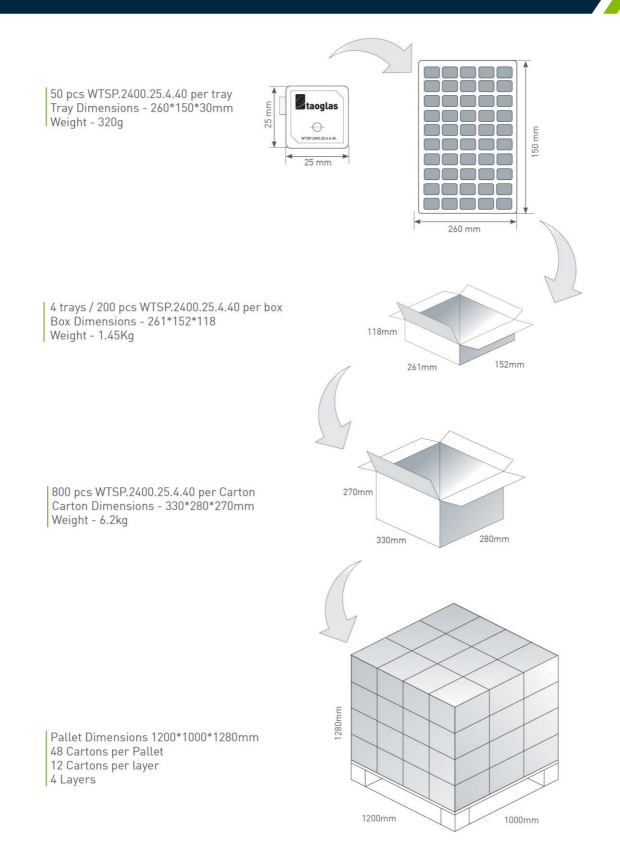


Please note that this process will require a one-time fixture to be made for each PCB design, Example as per image above.



Packaging

8.





Changelog for the datasheet

SPE-18-8-016-B - WTSP.2400.25.4.A.40

Revision: C (Current Version)				
Date:	2024-05-14			
Changes:	Updated Mechanical Drawing			
Changes Made by:	Conor McGrath			

Previous Revisions

Revision: B				
Date:	2020-12-04			
Changes:	Amending the soldering instructions and updating the datasheet to new format.			
Changes Made by:	Gary West			

Revision: A				
Date:	2017-03-08			
Changes:	First Release			
Changes Made by:	AW			



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