

SWLP.2450.12.4.B.02

Description:

12*12*4mm 2.4GHz Wi-Fi SMD Patch Antenna

taoglas SWLP.12.B

Features:

2.4 - 2.5GHz Wi-Fi Patch Antenna For Wi-Fi/WLAN/ISM/Zigbee Industrial Applications High Gain 2dBi RoHS & Reach Compliant

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Introduction

1.



This 12*12*4mm high gain 2.4GHz patch antenna is ideally suited for high performance industrial applications in the 2.4GHz Wi-Fi, ISM, and Zigbee bands. This product has highest gain at broadside, most suitable for fixed wireless applications where transmission and reception is focused to one hemisphere of the device, for example a wireless meter on a reinforced concrete wall. It can also be placed anywhere on the device ground-plane, unlike most chip or loop antennas which need to be edge mounted.

Many module manufacturers specify peak gain limits for any antennas that are to be connected to that module. Those peak gain limits are based on free-space conditions. In practice, the peak gain of an antenna tested in free space can degrade by at least 1 or 2dBi when put inside a device. So ideally you should go for a slightly higher peak gain antenna than mentioned on the module specification to compensate for this effect, giving you better performance.

Upon testing of any of our antennas with your device and a selection of appropriate layout, integration technique, or cable, Taoglas can make sure any of our antennas' peak gain will be below the peak gain limits. Taoglas can then issue a specification and/or report for the selected antenna in your device that will clearly show it complying with the peak gain limits, so you can be assured you are meeting regulatory requirements for that module.

For example, a module manufacturer may state that the antenna must have less than 2dBi peak gain, but you don't need to select an embedded antenna that has a peak gain of less than 2dBi in free space. This will give you a less optimized solution. It is better to go for a slightly higher free-space peak gain of 3dBi or more if available. Once that antenna gets integrated into your device, performance will degrade below this 2dBi peak gain due to the effects of GND plane, surrounding components, and device housing. If you want to be absolutely sure, contact Taoglas and we will test. Choosing a Taoglas antenna with a higher peak gain than what is specified by the module manufacturer and enlisting our help will ensure you are getting the best performance possible without exceeding the peak gain limits.



Specifications

2.

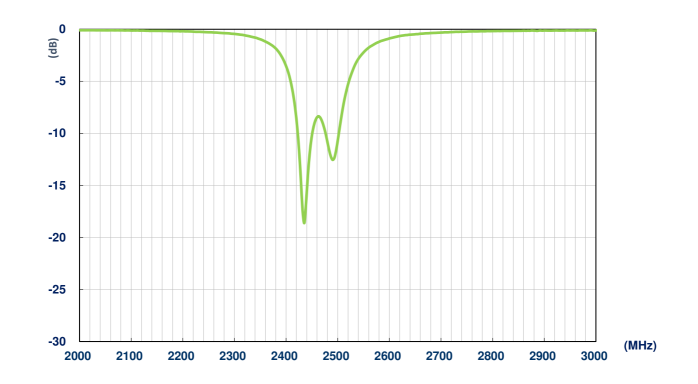
Electrical			
Frequency Range	2400~2500MHz		
Bandwidth	100MHz @ -7dB		
Efficiency	80.12% @ Centre Freq. 2450MHz		
Polarization	Linear		
VSWR	3.0 max @ Centre Freq. 2450MHz		
Peak Gain	+2dBi typ.		
Impedance	50Ω		
	Mechanical		
Dimensions	12*12*4mm		
Weight	4g		
Environmental			
Operating Temperature	-40°C to +85°C		
Storage Temperature	-40°C to +85°C		
Termination	Ag (Environmentally Friendly Pb Free)		
Moisture Sensitivity Level (MSL)	3 (168 Hours)		





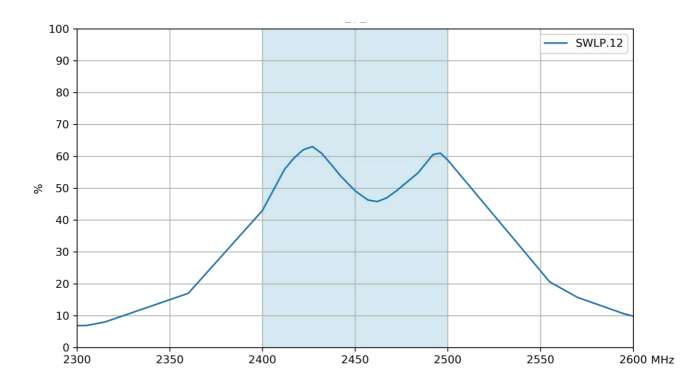


3.

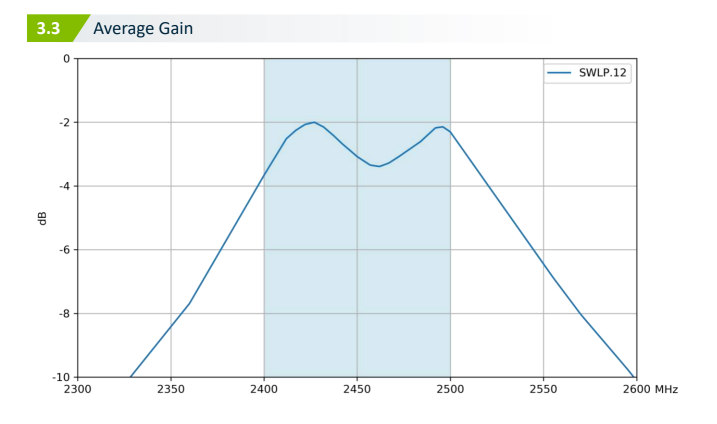




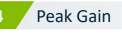
Efficiency

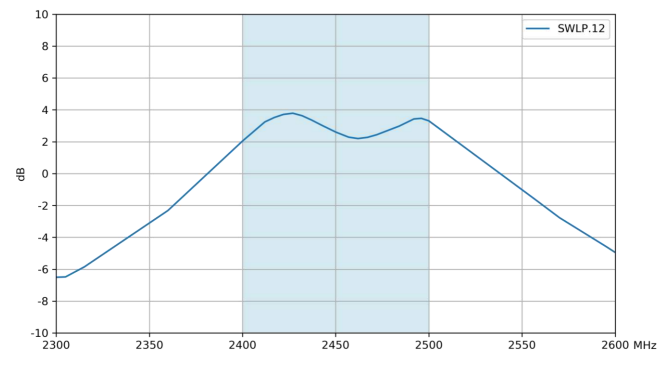








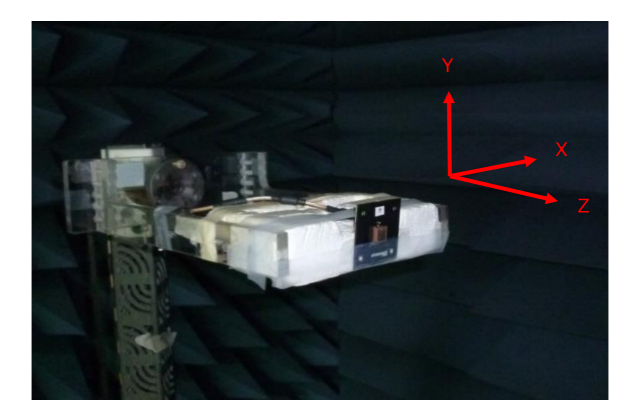






4. 2D Radiation Patterns

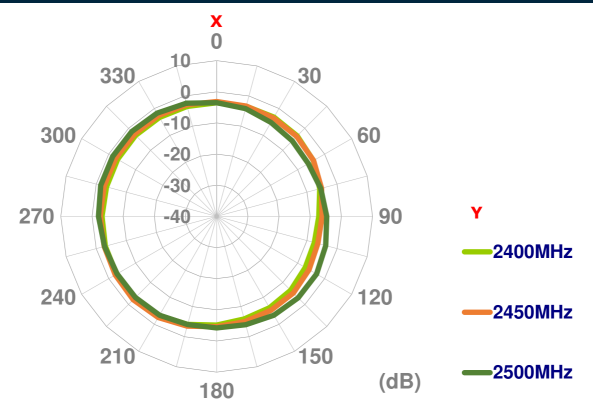
4.1 Test Setup



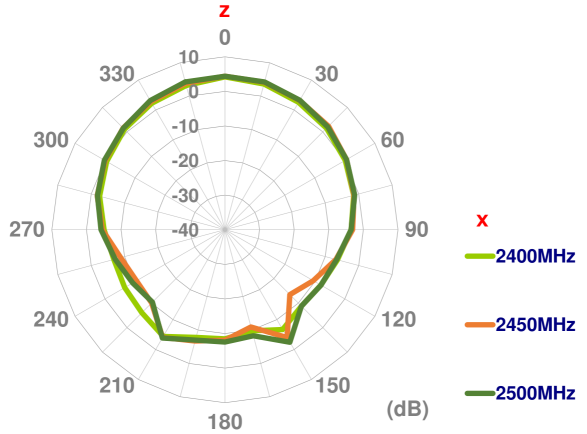
On Evaluation Board



XY Plane

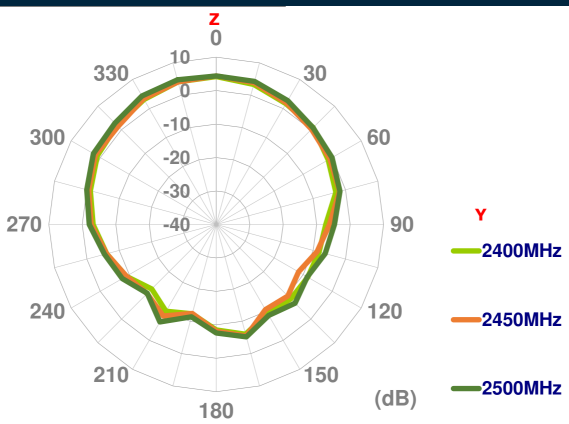


XZ Plane





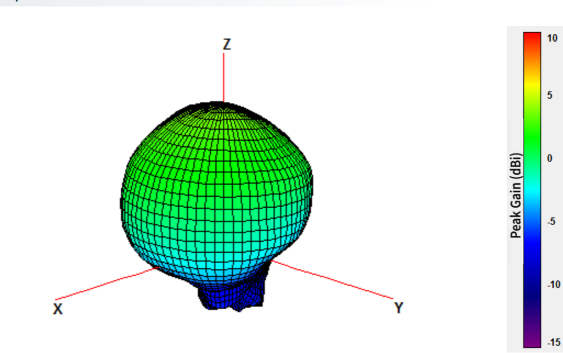




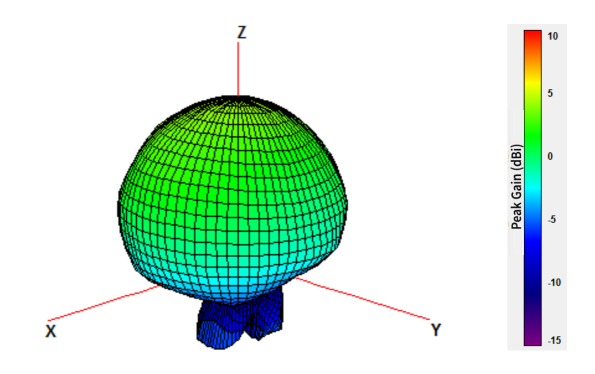






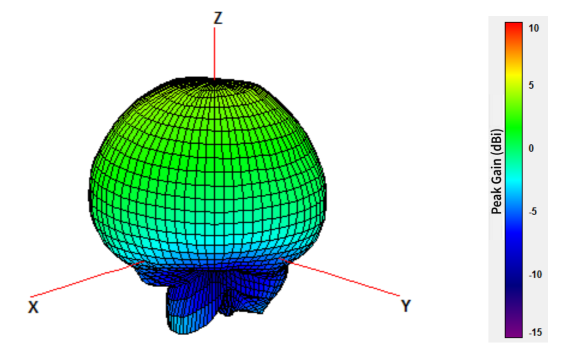






2450MHz



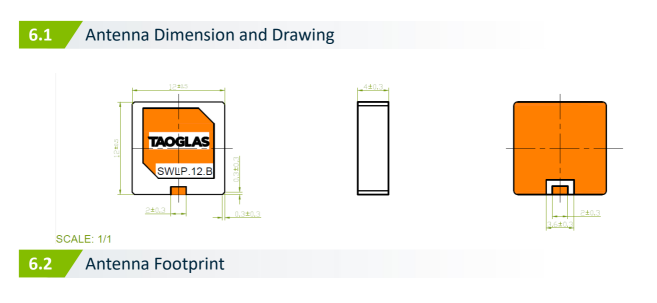


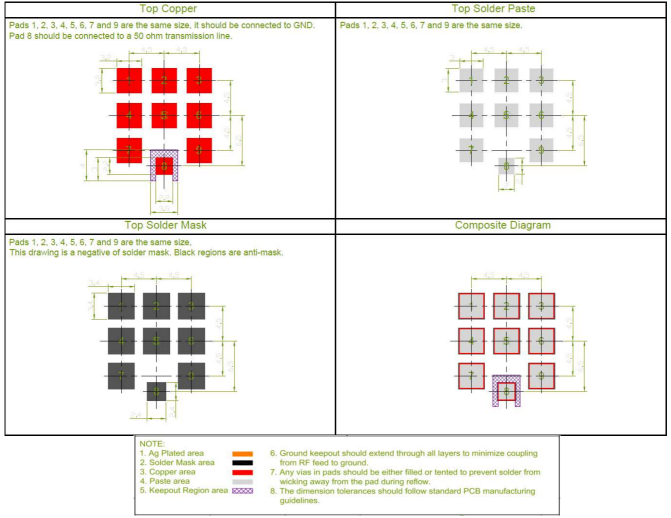
2500MHz





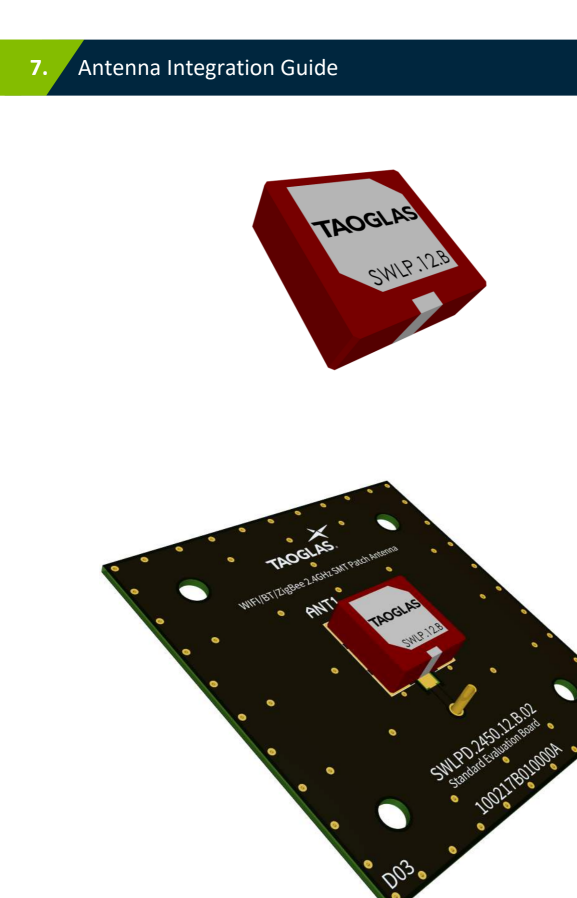
Mechanical Drawing (Units: mm)





*Taoglas is able to provide CAD drawing file to customers for evaluation.



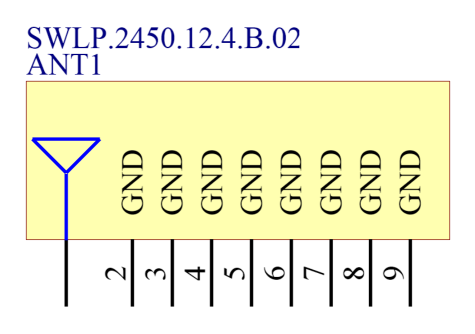




7.1 Schematic Symbol and Pin Definition

The circuit symbol for the antenna is shown below. The antenna has 9 pins as indicated below.

Pin	Description
1	RF Feed
2, 3, 4, 5, 6, 7, 8, 9	Ground



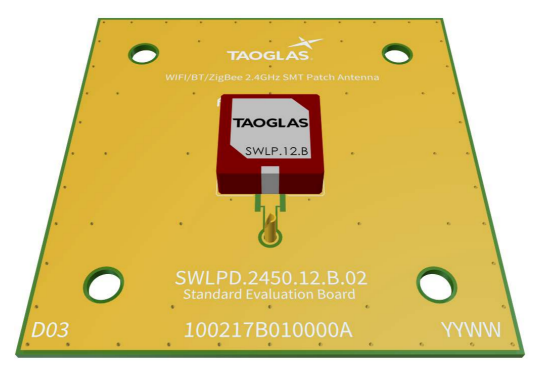


7.2 Antenna Integration

The antenna should be placed at the center of the ground plane with a length and width of 50mm. Maintaining a square symmetric ground plane shape and symmetric environment around the antenna is critical to maintaining the excellent axial ratio and phase center performance shown in this datasheet.



Top Side w/ Solder Mask



Top Side w/o Solder Mask

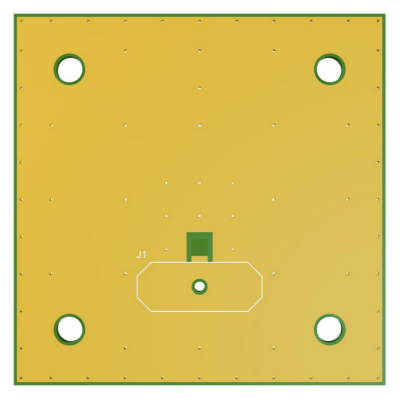


7.3 PCB Layout

The footprint and clearance on the PCB must comply with the antenna specification. The PCB layout shown in the diagram below demonstrates the antenna footprint.



Topside

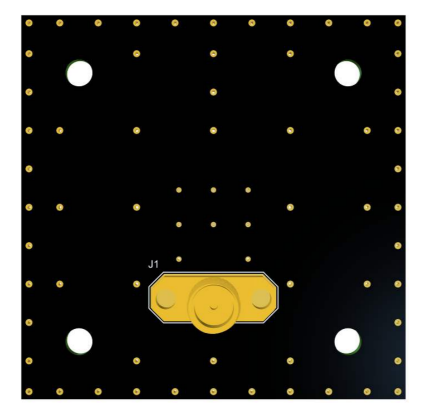


Bottom Side





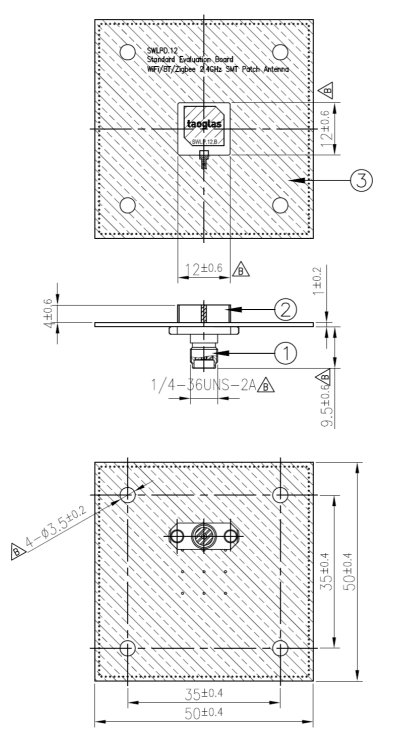
Topside



Bottom Side



Mechanical Drawing - Evaluation Board



Notes		Name	P/N	Material	Finish	QTY
1. Silver area 🛛 🖄	1	PCB SMA(F) ST	200417B000000A	Brass	Au Plated	1
2. Copper area 🔼 📉	2	SWLP.12 Patch (12x12x4mm)	001517B030000A	Ceramic	Clear	1
3. Solder mask 🔤	3	SWLPD.12 PCB (50x50x1mm)	100217B010000A	Composite 1.0t	N/A	1

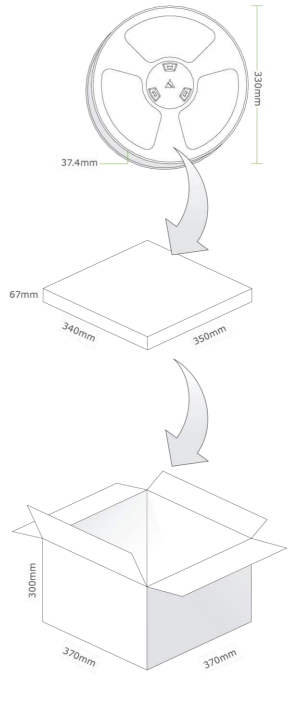
8.



9. Packaging

500pcs SWLP.2450.12.4.B.02 per Tape & Reel Dimensions - Ø330*37.4mm

1 Tape and Reel per Small Carton Carton Dimensions - 340*350*67mm



2000pcs per Large Carton Carton Dimensions - 370*370*300mm



Changelog for the datasheet

SPE-13-8-007 - SWLP.2450.12.4.B.02

Revision: L (Current Version) Date: 2023-03-16 Changes: Antenna Integration Guide Added			
Changes: Antenna Integration Guide Added	Revision: L (Current Version)		
	Date:	2023-03-16	
Changes Made hu: Cosar Sousa	Changes:	Antenna Integration Guide Added	
Changes Made by. Cesar Sousa	Changes Made by:	Cesar Sousa	

Previous Revisions

Revision: K	
Date:	2022-02-28
Changes:	Updated Specifications
Changes Made by:	Paul Doyle

Revision: J		
Date:	2019-11-25	
Changes:	Updated Packaging	
Changes Made by:	Paul Doyle	

Revision: I (Current Version)		
Date:	2019-02-26	
Changes:	Updated graphs based on new data	
Changes Made by:	Jack Conroy	





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