

Datasheet

SWDP.2458.A

Part No: SWDP.2458.15.4.A.02

Description:

Embedded 2.4/5.8GHz Dual-Band Wi-Fi Ceramic Patch Antenna

taoglas

SWDP 2458.A

Features:

15mm*15mm*4mm 2400MHz to 2500MHz 5150MHz to 5850MHz SMD Mount Lightweight and Robust Supports IEEE 802.11 Dual-Band Wi-Fi systems Dual Linear Polarization for Higher Isolation Tuned for 70x70mm Ground Plane Automotive IATF16949 Production and Quality Approved BoHS and REACH compliant

www.taoglas.com

Downloaded from Arrow.com.



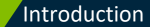
1.	Introduction	3
2.	Specifications	4
3.	Antenna Characteristics	5
4.	Radiation Patterns	7
5.	Mechanical Drawing	9
6.	Footprint	10
7.	Antenna Integration Guide	11
8.	Solder Reflow Profile	15
9.	Packaging	16
	Changelog	17

Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Taoglas reserves all rights to this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.





1.





This revolutionary patent pending 5dBi, high efficiency, embedded ceramic patch antenna is designed for professional Wi-Fi dual-band IEEE 802.11 applications. This antenna is the smallest, highest gain off the shelf WiFi dual-band patch solution in the market today, enabling vastly improved coverage for applications in small devices where a directional antenna is applicable, where options until now have been limited to low gain chip antennas.

The SWDP.15's high gain and high efficiency performance is the perfect solution for directional dual-band Wi-Fi applications, which need long range, but require small compact embedded antennas. The much higher gain and efficiency of the SWDP.15 over smaller, less efficient, more omni-directional chip antennas (these typically have no more than 2dBi gain, 30% efficiencies) means it can deliver much longer range over a wide sector. At only 3.5 grams, it is lightweight yet robust. SMD mounting allows for high volume manufacturing applications.

Typical applications include:

- Access Points
- Tablets
- High definition, high throughput video streaming routers
- High data MIMO bandwidth routers
- Automotive
- Home and industrial in-wall Wi-Fi automation
- Long range Wi-Fi remote control applications

The WDP patch antenna has two distinct linear polarizations on the 2.4 and 5.8GHz bands, increasing isolation between bands, thus reducing interference from neighbouring transmitters.

Custom tuning may be necessary on different ground-planes and in individual device environments. Custom tuned versions for different ground-planes and housing environments can be designed and supplied subject to NRE and a minimum order quantity. Contact your regional Taoglas office for support to integrate and test this antenna performance in your device.



		Electrical		
Frequency		2400~2500MHz	4900~5500MHz	5500~5850MHz
Efficiency (%)		48.45	44.95	42.64
Average Gain(dBi)		-3.15	-3.47	-3.70
Peak Gain(dBi)		5.70	5.29	4.03
Impedance		50Ω		
Polarization		Linear		
Input Power		10W		
Mechanical				
Height	4 mm			
Planner Dimension		15 x 15 mm		
Weight		3.5g		
Environmental				
Operating and Storage Temperature Range	-40°C to 85°C			
Humidity		Non-cond	ensing 65°C 95% RH	
Moisture Sensitivity Level (MSL)		3	(168 Hours)	

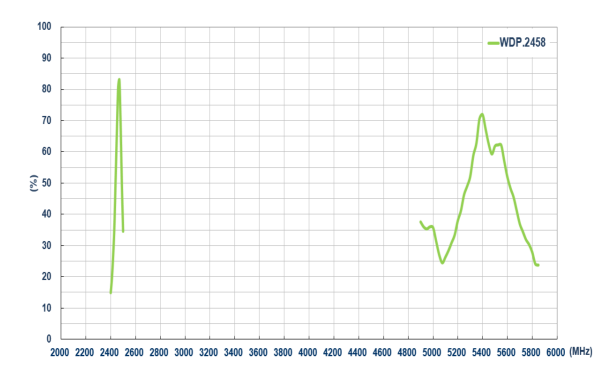
*All tests done on a 70*70mm ground plane



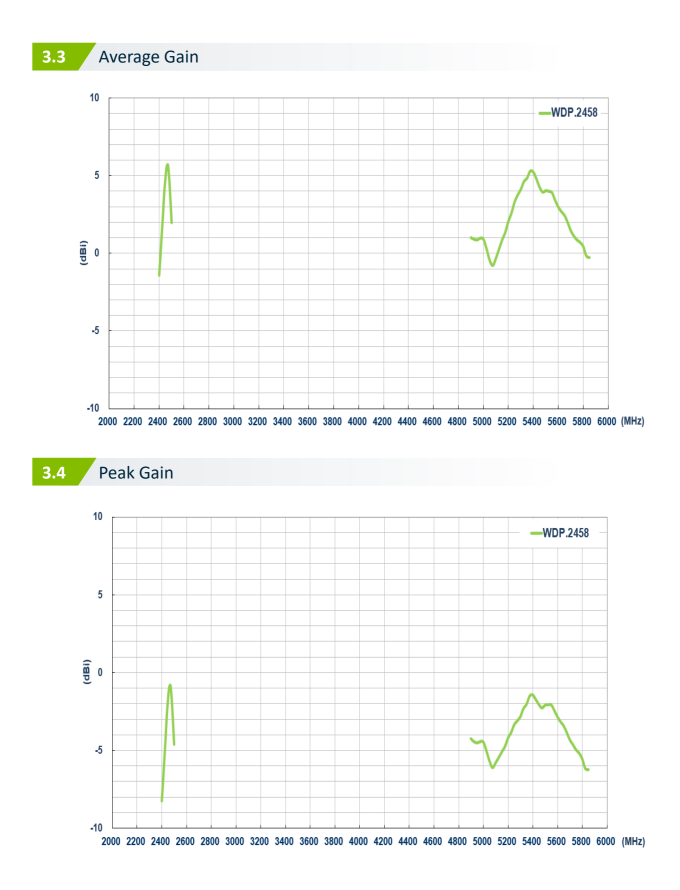
3.



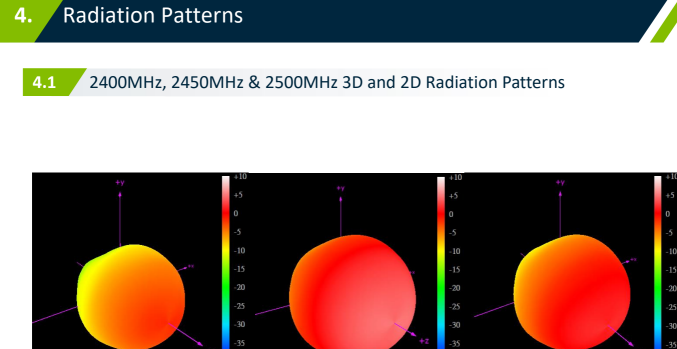
3.2 Efficiency







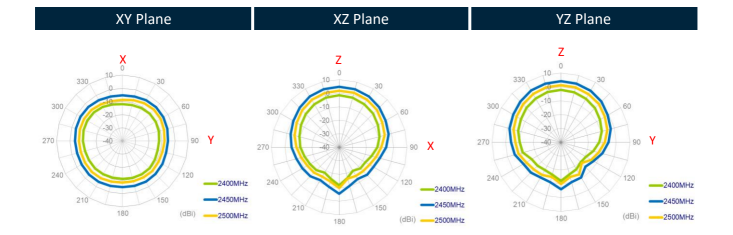




2400MHz

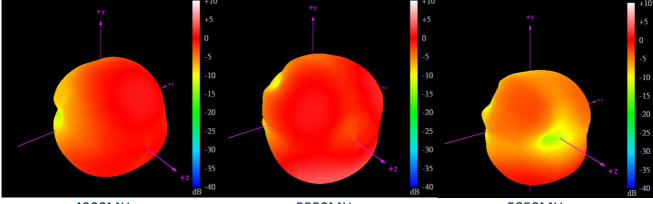
2450MHz

2500MHz





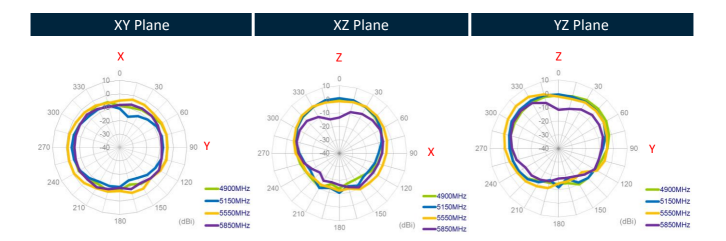
4.2 4900MHz, 5550MHz & 5850MHz 3D and 2D Radiation Patterns



4900MHz

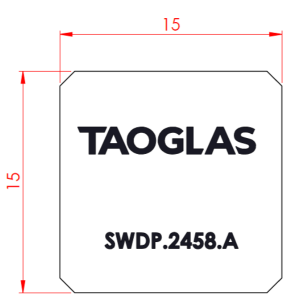
5550MHz

5850MHz

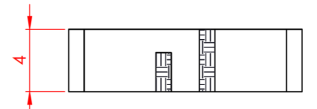




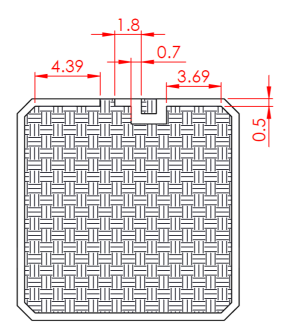
Mechanical Drawing (Units: mm)



Top View



Side View



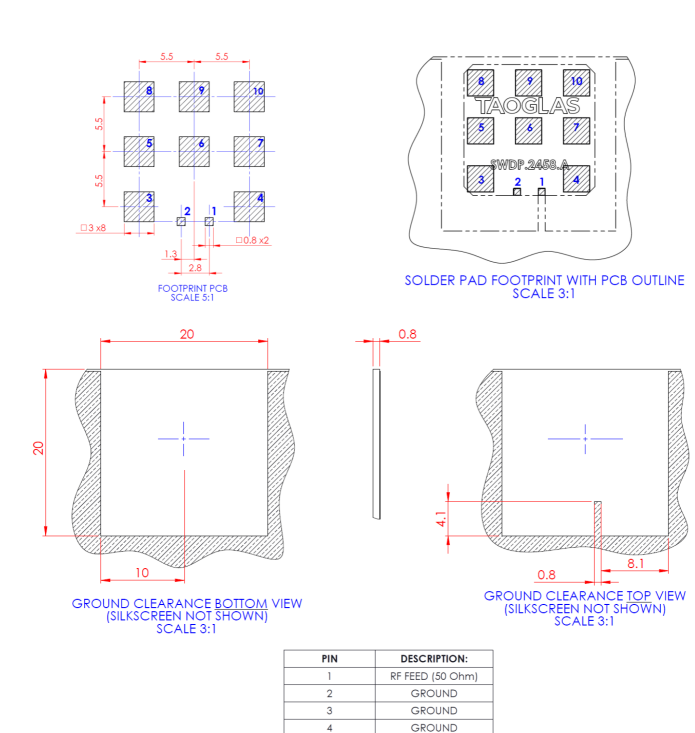
Bottom View





Footprint

6.



5

6 7

8

9

10

GROUND GROUND

GROUND GROUND

GROUND

GROUND







7.1 Schematic Symbol and Pin Definition

The circuit symbol for the antenna is shown below. The antenna has 8 pins as indicated below.

Pin	Description		
1	RF Feed		
2,3,4,5,6,7,8,9,10	Ground		
SWDP.2458.15.4.A.02 ANT1			
-	4 v 0 v 8 01		

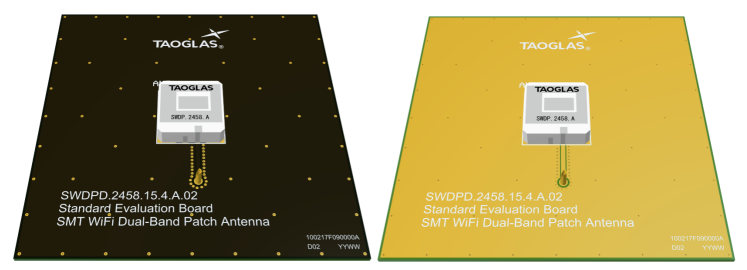
Please note you can download the design files, 3D model, 2D drawings and CST simulation files from the website here:

SWDP.2458.15.4.A.02 - Web Page



7.2 Antenna Integration

The antenna should be placed at the center of the ground plane with a length and width of 70mm. 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.

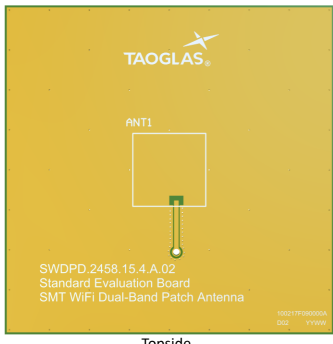


Top Side w/ Solder Mask

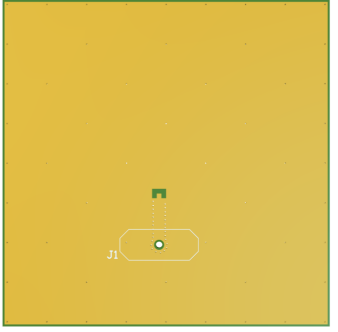
Top Side w/o Solder Mask

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.





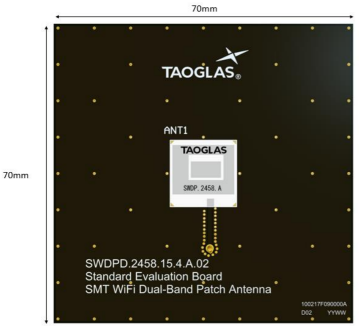




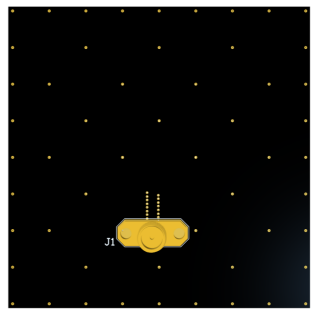


Evaluation Board





Topside



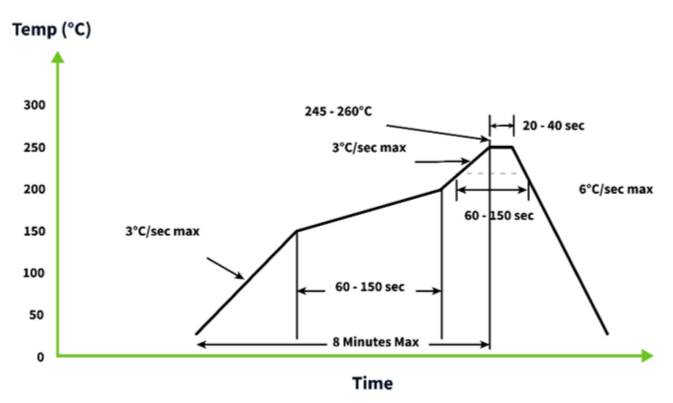
Bottom Side



Solder Reflow Profile

8.

The SWDP.2458.15.4.A.02 can be assembled by following the recommended soldering temperatures are as follows:



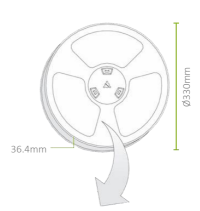
*Temperatures listed within a tolerance of +/- 10º C

Smaller components are typically mounted on the first pass, however, we do advise mounting the SWDP.2458.15.4.A.02 when placing larger components on the board during subsequent reflows.

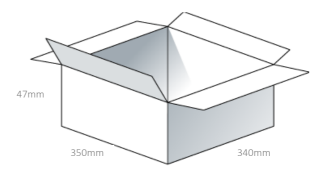


9. Packaging

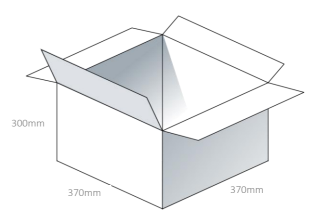
500pcs SWPD.2458.15.4.A.02 per Tape & Reel Dimensions - Ø330*36.4mm



1 Tape & Reel per carton Dimensions - 350*340*47mm



2500pcs SWDP.2458.15.4.A.02 per carton Dimensions - 370*370*300mm





Changelog for the datasheet

SPE-17-8-091 - SWDP.2458.15.4.A.02

Revision: D (Current Version)			
Date:	2023-11-01		
Changes:	Added solder reflow profile and antenna integration		
Changes Made by:	Cesar Sousa		

Previous Revisions

Revision: C	
[te: 2022-02-28
Char	es: Updated Datasheet Template Updated Packaging
Changes Mad	by: Paul Doyle

Rev	Revision: B		
	Date:	2018-10-15	
	Changes:	Added IATF16949	
C	Changes Made by:	Sean Hancox	

Revision: A (Original First Release)		
Date:	2017-12-13	
Notes:		
Author:	Jack Conroy	



Previous Revisions (Continued)	



www.taoglas.com