

# **SPECIFICATION**

#### **PATENT PENDING**

Part No.	:	WDP.2458.25.4.B.02
Product Name	:	Wi-Fi Dual-band 2.4/5 GHz
		Embedded Ceramic Patch Antenna
		6dBi+ at 2.4GHz
		6dBi+ on 5 to 6 GHz
Features :		25mm*25mm*4mm
		2400MHz to 2500MHz/5150MHz to 5850Mhz
		Pin Type
		Supports IEEE 802.11 Dual-band Wi-Fi systems
		Dual linear polarization
		Tuned for 70x70mm ground plane

**RoHS** Compliant







## **1. Introduction**

This unique patent pending high gain, high efficiency embedded ceramic patch antenna is designed for professional Wi-Fi dual-band IEEE 802.11 applications. It is mounted via pin and double-sided adhesive. The passive patch offers stable high gain response from 4 dBi to 6dBi on the 2.4GHz band and from 5dBi to 8dBi on the 5 ~6 GHz band. Efficiency values are impressive also across the bands with on average 60%+.

The WDP.25's high gain, high efficiency performance is the perfect solution for directional dual-band WiFi application which need long range but which want to use small compact embedded antennas. The much higher gain and efficiency of the WDP.25 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.

Typical applications are Access Points Tablets High definition high throughput video streaming routers High data MIMO bandwidth routers Automotive Home and industrial in-wall WiFi automation Drones/Quad-copters UAV Long range WiFi remote control applications

The WDP patch antenna has two distinct linear polarizations, on the 2.4 and 5GHz bands, increasing isolation between bands.

Custom tuned versions for different ground-planes and housing environments can be made subject to a minimum order quantity.

Contact your regional Taoglas office for support to integrate and test this antenna performance in your device.



## 2. Specification

ELECTRICAL							
2400-2500	5150-5850						
Min19, -2 at edge	<-5						
Max. 80, 25+ at edge	50+ in bands						
6	8						
Antenna Polarization Linear							
50 ohm							
10W							
MECHANICAL							
25x25x4							
ENVIRONMENTAL RATINGS							
0±20ppm/°C							
-40°C to +105°C							
Non-condensing 65°C 95% RH							
	2400-2500 Min19, -2 at edge Max. 80, 25+ at edge 6 Lin 50 c 10 MECHANICAL 25×2 NMENTAL RATINGS 0±20p -40°C to						

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



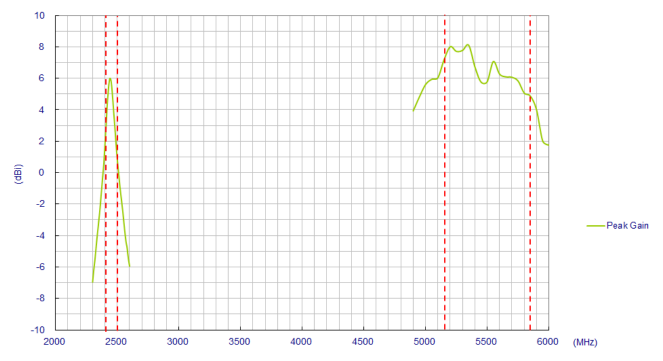


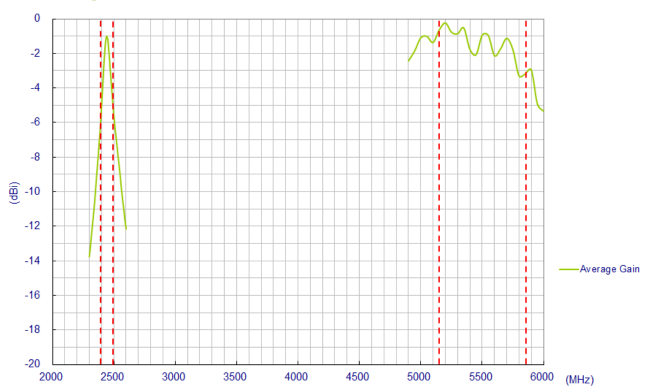
## **3. Antenna Characteristics**



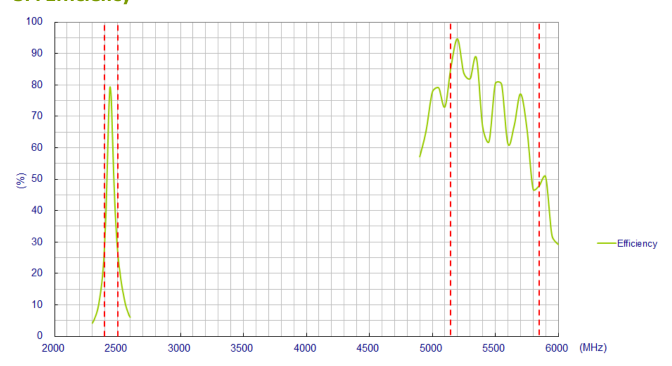
#### 3.1 Return Loss

#### 3.2 Peak Gain





### 3.4 Efficiency



#### 3.3 Average Gain

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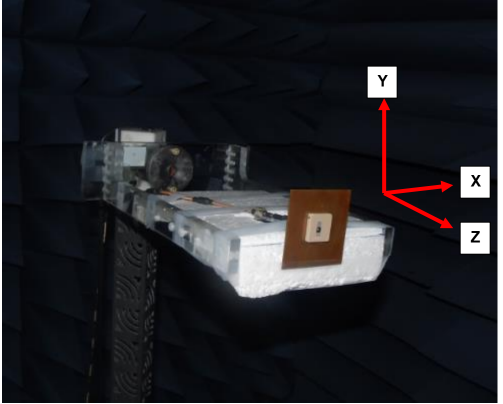
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## **4. Antenna Radiation Patterns**

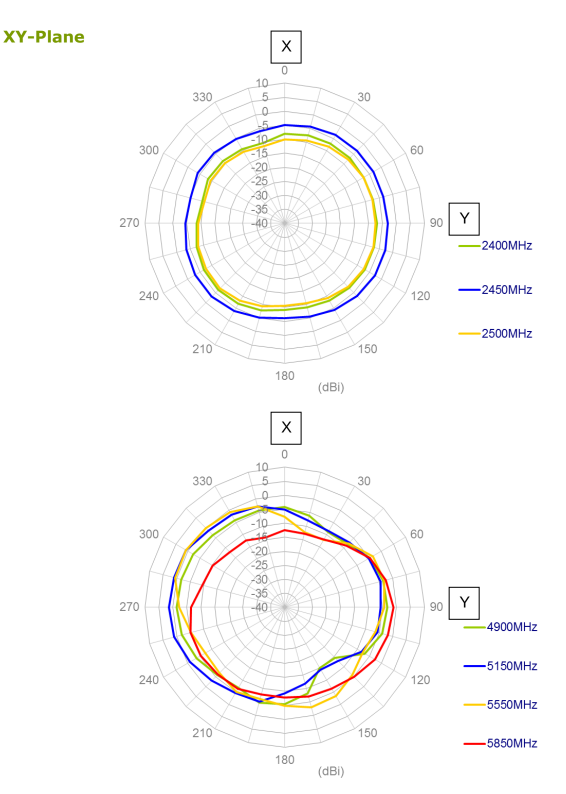
#### 4.1 Antenna setup

The antenna radiation pattern measurement setup as shown below,

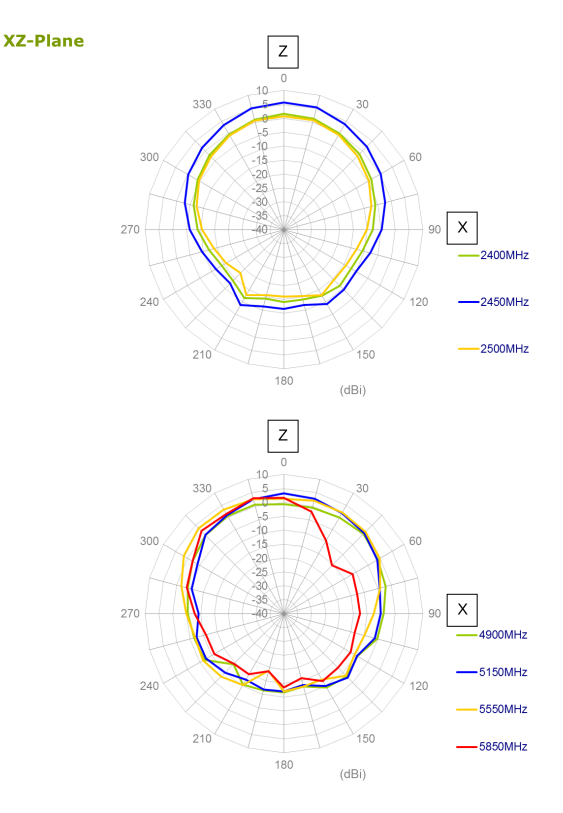




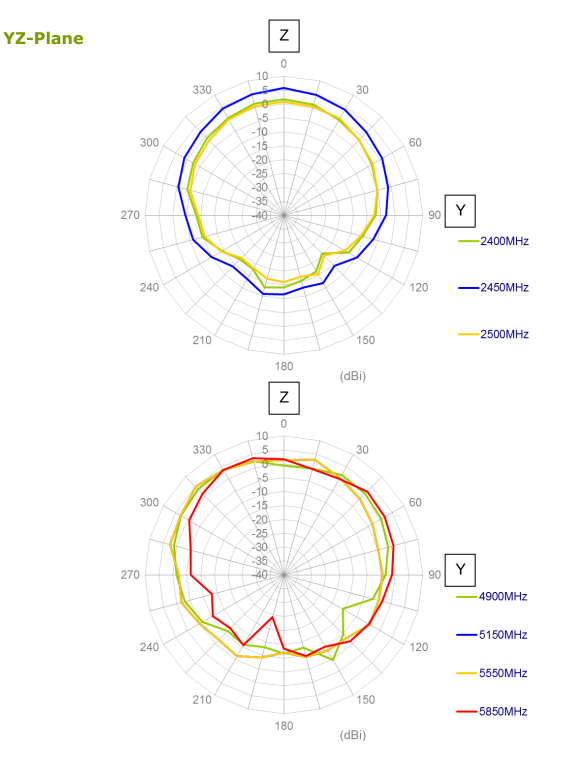
### 4.2 Antenna radiation patterns







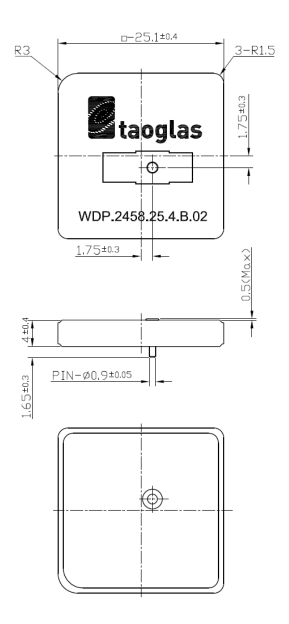






### **5. DRAWING**

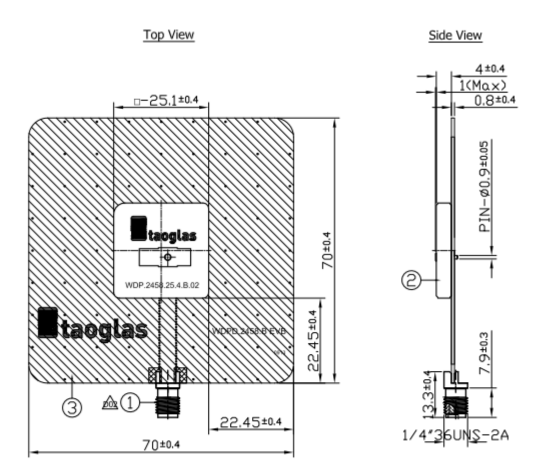
### 5.1 Patch



	Name	P/N	Materla	Finish	QTY
1	25x25x4 2400~5850MHz Patch Antenna	001514A020007A	Ceramic	N/A	1



### **5.2 Evaluation Board**



#### Notes

1. Soldermask:

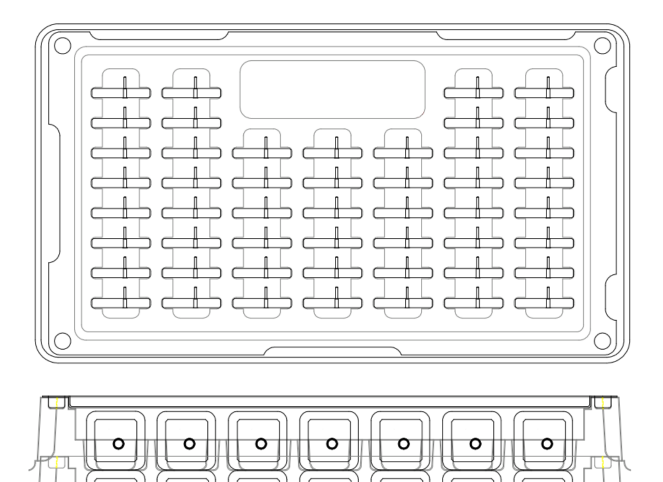
	Name	Material	Finish	QTY
1	EMPCB SMA(F) ST	Brass	Gold	1
2	WDP.2458.25.4.B.02 Patch (25x25x4mm)	Ceramic	Clear	1
3	WDPD.2458.B EVB PCB (70x70x0.8mm)	FR4 0.8t	Black	1



## 6. Packaging

### 6.1 Inner Tray

50 pieces per tray



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