

FBS-10F-WiFi Antenna Test Report

Senao Networks, Inc.

Customer	Fortinet	
Project	FBS-10F-WiFi	
Project	Dual antenna*2	
Description	BLE antenna*1	
Test Date	2023/03/29	
Test Personnel	Tony	
Report Version	A01	

Address: No. 500, Fusing 3rd Rd., Hwa-Ya Technology Park Kuei-Shan Dist., Taoyuan City 33383, Taiwan

Executive Summary

Agenda

- Antenna Development Resource
- Antenna Testing Set Up
- Placement and Specification
- S11 & Isolation
- Radiation Pattern
- Efficiency and Gain

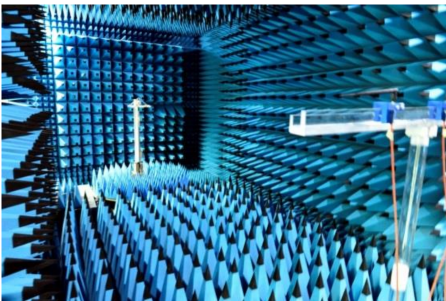


Antenna Development Resource

3D Anechoic Chamber - BWANT

- Size: 7.32M(L)x3.66M(W)X3.66M(H)
- Testing range from 400MHz to 7GHz
- Chamber Isolation: 10KHz to 10GHz >100dB (NSA 94-106)
- Calibration antenna: BWANT SD650 /SD740 /SD900 /SD1150 /SD1575 /SD1800 /SD2140 /SD2450 /SD3200 /SD3600 /SD4550 /SD5400 /HA-0508
- Calibration date: 2022/10/27
- Test software: BWANT 3D Passive



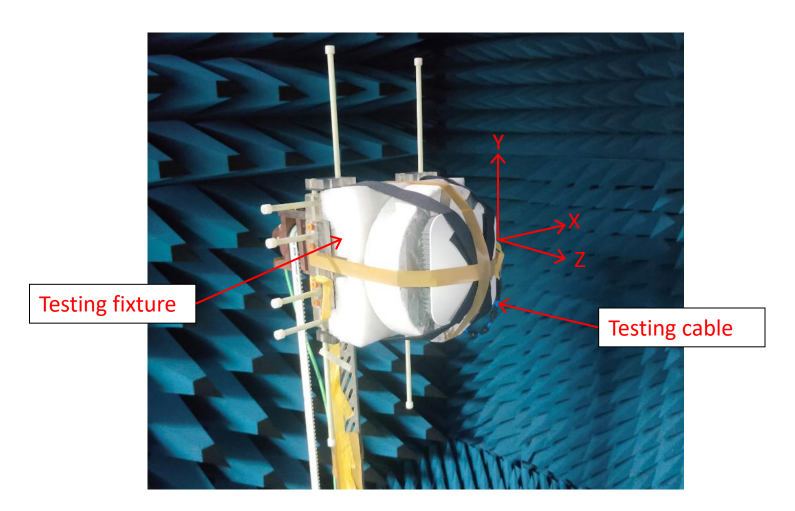


3D Anechoic Chamber



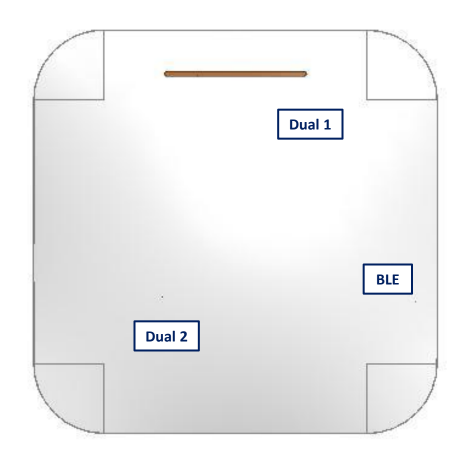
Antenna Testing Set Up

 The DUT is set up on the test fixture and the antenna is connected to the test cable to measure the antenna performance.



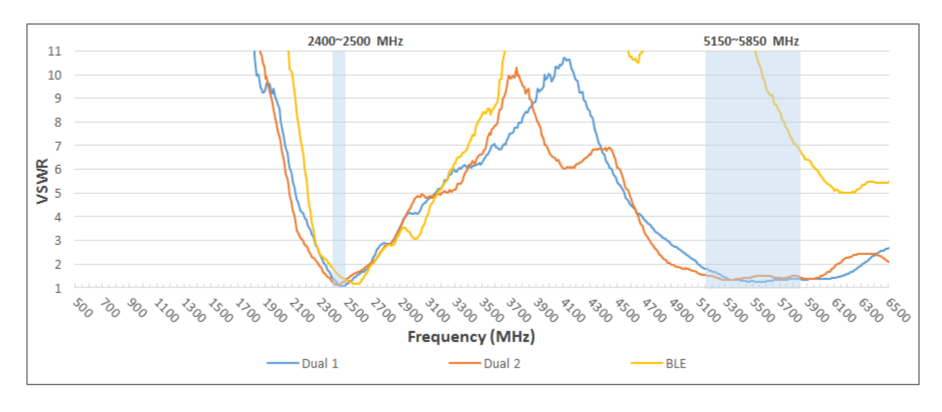


Placement and specification

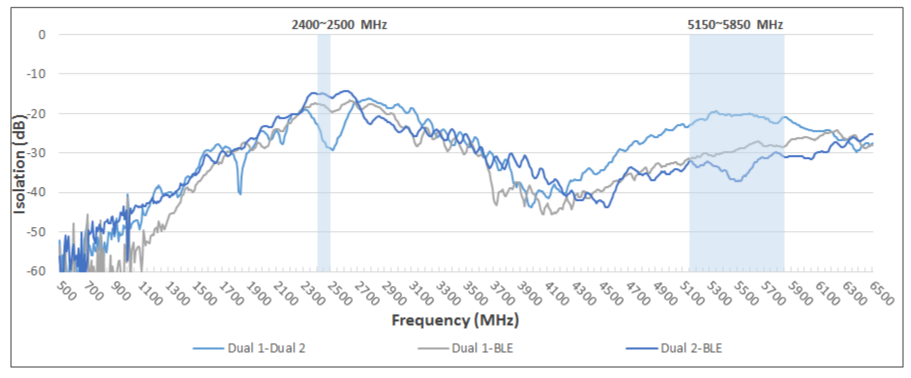


Ant No.	Brand name	P/N	Operating Band	Gain (dBi)	Efficiency (%)	Ant Type	Material	Feeding
Dual 1 Senao	5718A0543300	2400MHz ~ 2500 MHz	4.9@2G	68.9@2G	PIFA	Metal	Cable	
Dual 1	Dual 1 Senao 5	3716AU3433UU	5150MHz ~ 5850 MHz	5.2@5G	72.6@5G	PIFA	ivietai	Cable
Dual 2	Dual 2 Canaa F710	5718A0544300	2400MHz ~ 2500 MHz	3.8@2G	66.6@2G	PIFA	Metal	Cable
Dual 2 Senao	3716AU3443UU	5150MHz ~ 5850 MHz	5.5@5G	67.7@5G	PIFA	ivietai	Cable	
BLE	Senao	5718A0546300	2400MHz ~ 2500 MHz	3.6	64.6	PIFA	Metal	Cable





VSWR				
Freq. (MHz)	Dual 1	Dual 2	BLE	
2400	1.38	1.38	1.80	
2450	1.09	1.09	1.48	
2500	1.16	1.16	1.31	
5150	1.79	1.79	13.96	
5500	1.27	1.27	11.43	
5850	1.36	1.36	6.73	

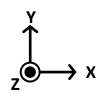


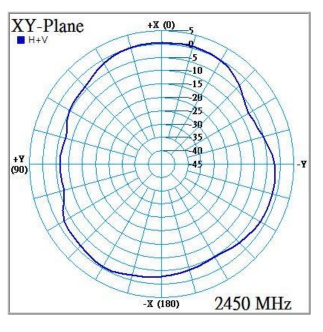
Isolation				
Freq. (MHz)	Dual 1-Dual 2	Dual 1-BLE	Dual 2-BLE	
2400	-22.69	-17.58	-15.02	
2450	-27.39	-17.93	-15.06	
2500	-28.84	-19.46	-16.00	
5150	-23.03	-31.53	-32.23	
5500	-20.41	-28.96	-37.13	
5850	-21.02	-28.34	-30.98	

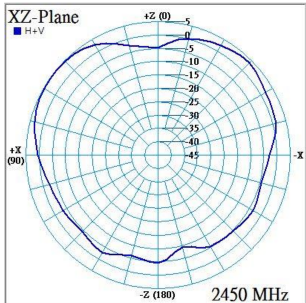


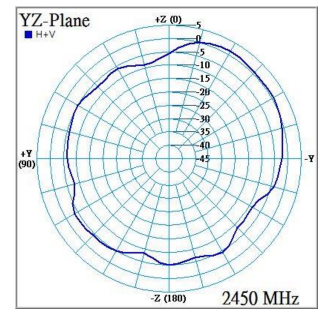
2D Radiation Pattern – Dual 1 @ 2.45GHz







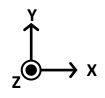


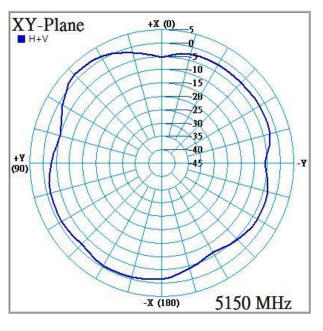


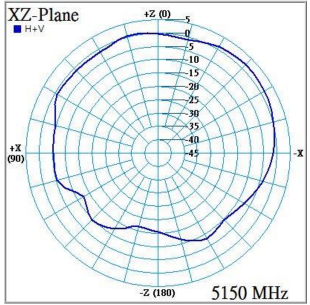


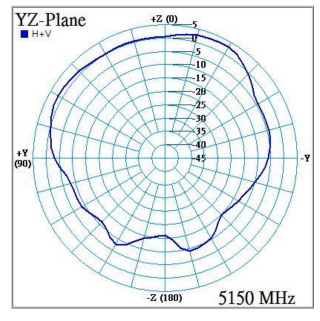
2D Radiation Pattern – Dual 1 @ 5.15GHz







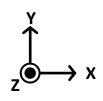


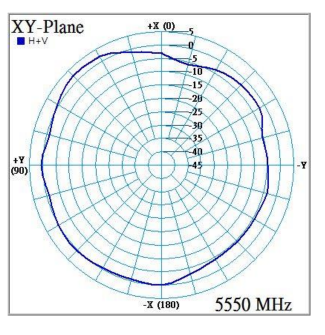


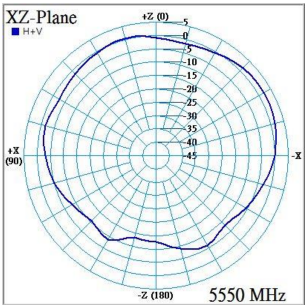


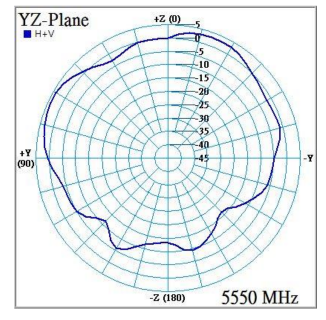
2D Radiation Pattern – Dual 1 @ 5.55GHz







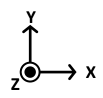


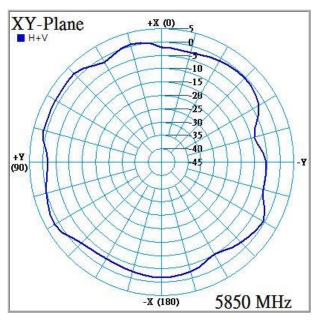


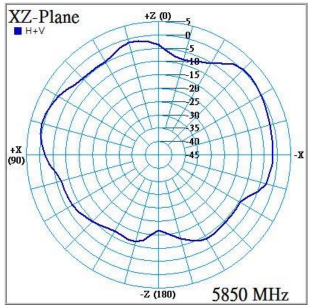


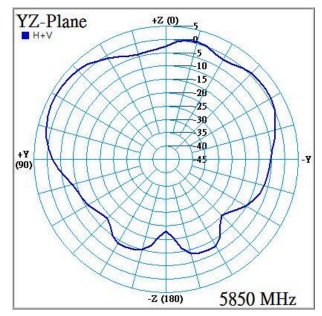
2D Radiation Pattern – Dual 1 @ 5.85GHz







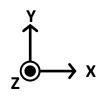


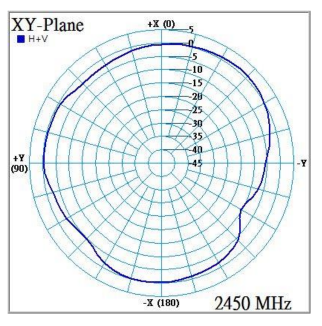


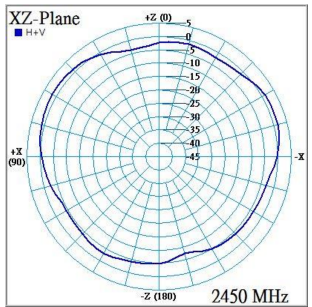


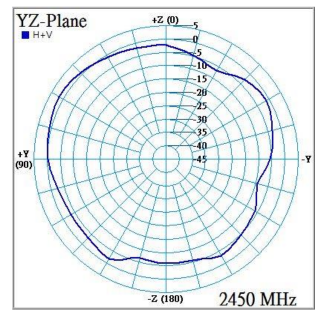
2D Radiation Pattern – Dual 2 @ 2.45GHz







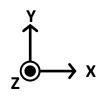


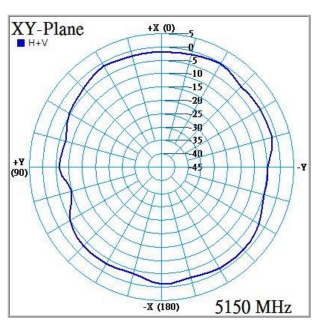


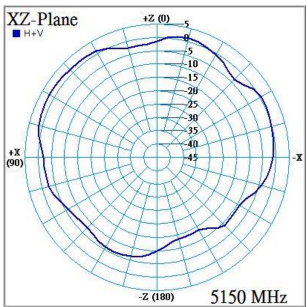


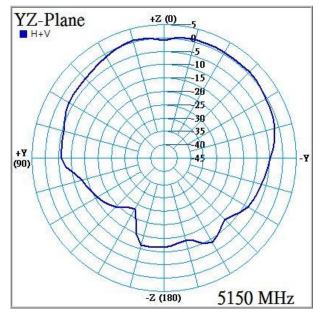
2D Radiation Pattern – Dual 2 @ 5.15GHz







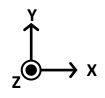


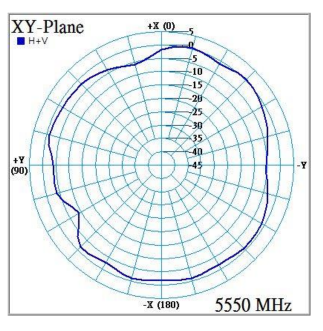


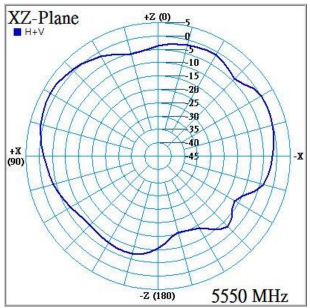


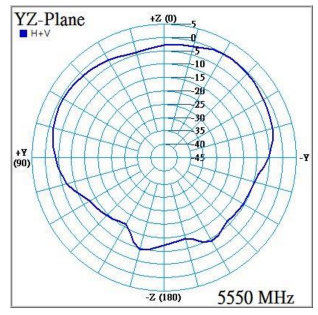
2D Radiation Pattern – Dual 2 @ 5.55GHz







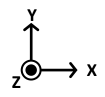


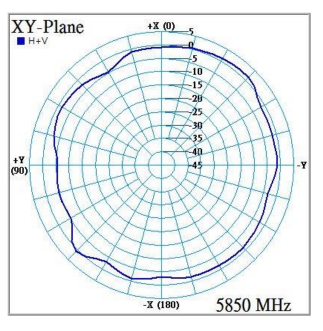


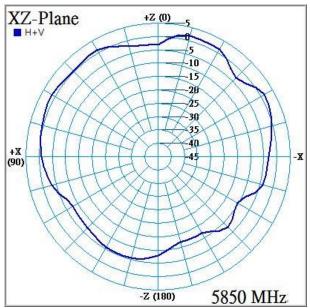


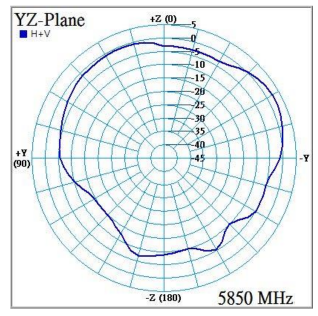
2D Radiation Pattern – Dual 2 @ 5.85GHz







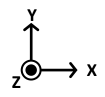


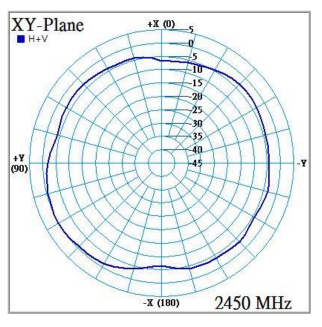


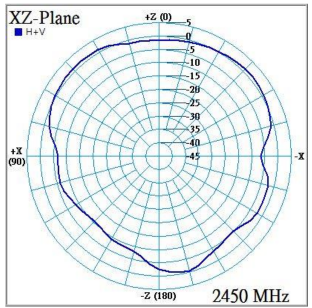


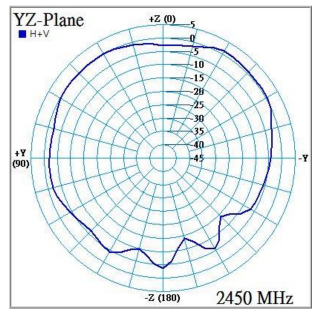
2D Radiation Pattern – BLE @ 2.45GHz





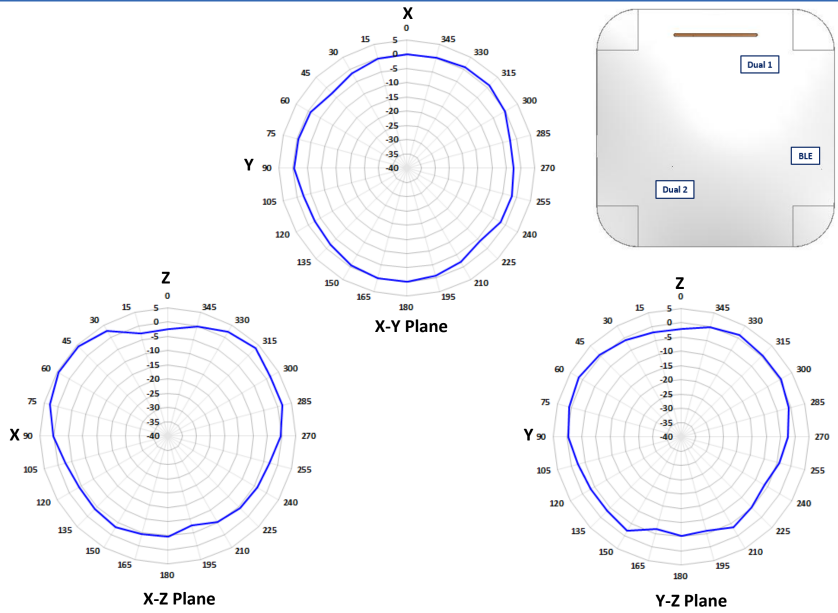






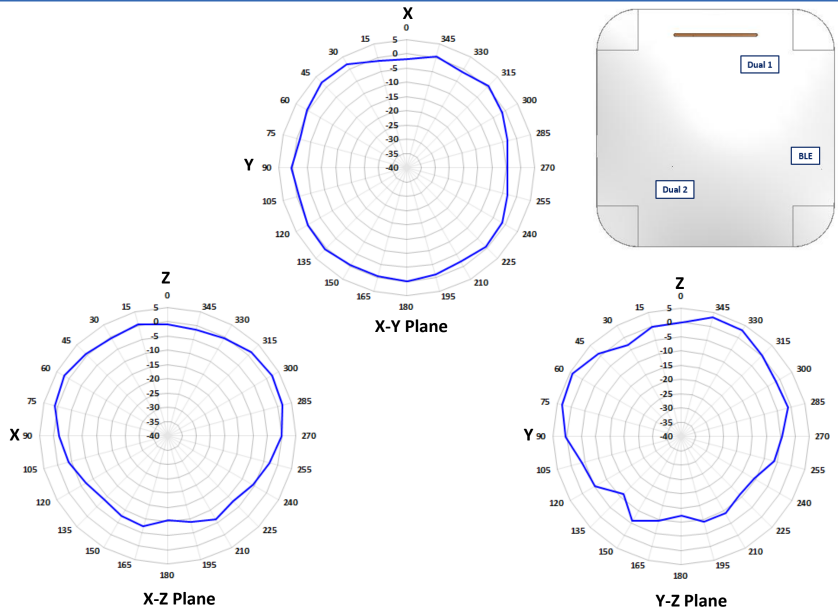


Combine pattern – dual1+dual2 @2.45 GHz





Combine pattern – dual1+dual2 @5.55 GHz





Antenna Efficiency and Gain

Antenna Performance					
Eroa (MHz)	Dual Ant 1		Dual Ant 2		
Freq. (MHz)	Efficiency (%)	Peak Gain (dBi)	Efficiency (%)	Peak Gain (dBi)	
2400	60.7	4.4	56.2	3.3	
2450	68.9	4.9	66.6	3.4	
2500	66.4	4.8	64.5	3.8	
5150	63.6	4.6	65.0	3.9	
5500	72.6	5.0	67.7	4.2	
5850	60.0	5.2	66.1	5.5	

Antenna Performance			
Freq. (MHz)	BLE		
	Efficiency (%)	Peak Gain (dBi)	
2400	61.2	3.0	
2450	63.1	3.6	
2500	64.6	3.6	