

Antenna OTA Test Report For ESP-ANT-A

Manufacturer	Shenzhen four bo smart link technology Co., LTD	Demo	ESPS3-32
Band	2.4G	Color	黑色
PRS PN		Version	V1.0
Issued by	Jason	Checked by	Mem
Confirmed by	Zhang	Date	2025.2.14

-. TEST INSTRUMENTATION

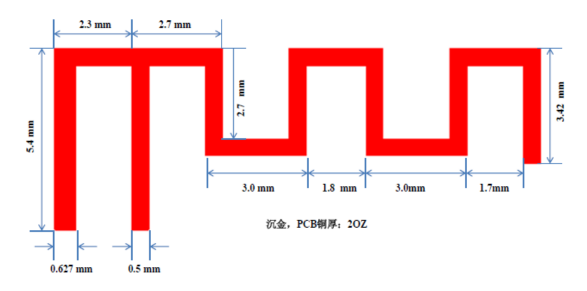
CHAMBER	SATIMO Chamber		
Wireless Networking Test Set	Agilent E5071C		
NETWORK ANALYZER	Agilent 8753D		
TEMPERATURE	20±3 ℃		
HUMIDITY	50±20%rh		
GROUND RESISTANCE	<0.5R		

Manufacturer:Shenzhen four bo smart link technology Co., LTD Address:Building 8, Building A, Shenzhen International Innovation Valley, Xili Community, Xili Street, Nanshan District, Shenzhen City, Building 903904





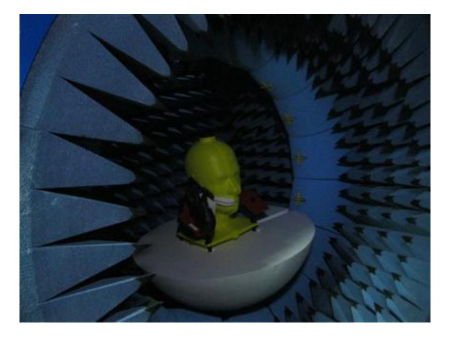
ESPS3-WROOM-32 WiFi Module



Antenna Dimension for ESPS3-WROOM-32





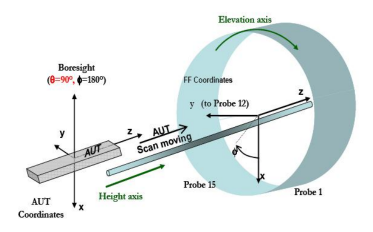




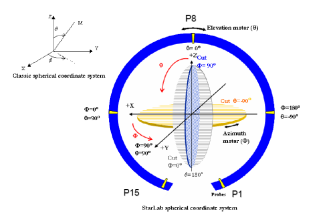
Percsson Communication Equipment Co., Ltd



Coordinate system – Cylindrical geometry



Coordinate system – Spherical geometry



This test report belongs to PERCSSON COMMUNICATION EQUIPMENT CO.LTD. and related clients to file, please keeping it propely, without our company and related clients allowed, anybody has no rights to reval it to public.



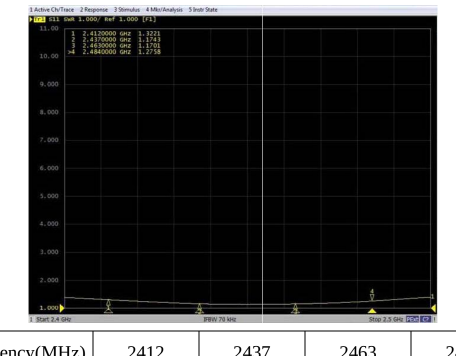
二. Test Results

2.1 Gain and Efficiency

Test Item	Freq (MHz)	Efficiency (%)	Gain (dBi)	Note
Gain	2400	71.32	2.72	Vertical 30°
	2412	70.68	3.21	
	2417	76. 51	2.88	
	2422	77. 78	2.67	
	2427	80.76	2.89	
	2432	80.11	2.80	
	2437	75. 32	2.64	
	2442	75. 23	2.93	
	2447	72.99	2.78	
	2452	70.01	3.12	
	2457	72.34	3.13	
	2462	71. 32	3.28	
	2467	72. 33	3.24	
	2472	75. 67	3.33	
	2477	72.12	3.42	
	2482	80. 23	3.57	
	2500	79.65	3.22	

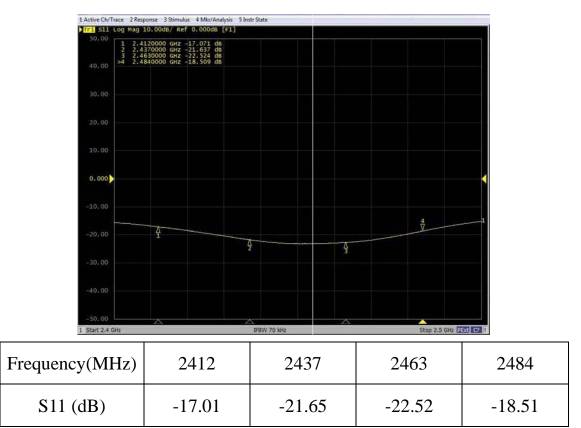
2.2 VSWR (Voltage Standing Wave Ration)





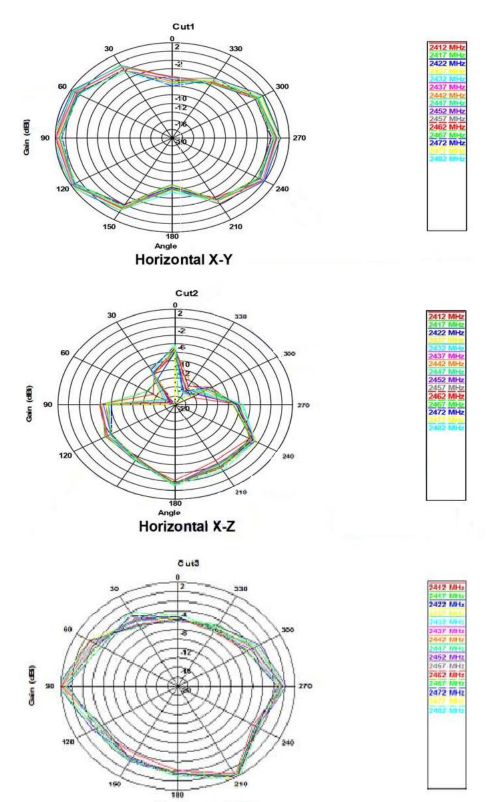
Frequency(MHz)	2412	2437	2463	2484
VSWR	1.31	1.17	1.16	1.29

2.3 Antenna S11





\equiv . 2-D pattern Plots



This test report belongs to PERCSSON COMMUNICATION EQUIPMENT CO.LTD. and related clients to file, please keeping it propely, without our company and related clients allowed, anybody has no rights to reval it to public.

Horizontal Y-Z



412 M

2422 MH

437 N

2452 MH

2462 M

2472 MH

2412 MH

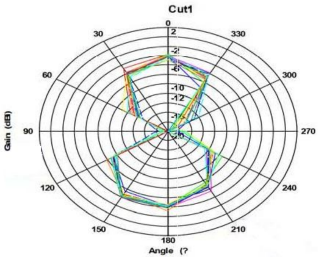
2422 MH

2437 1

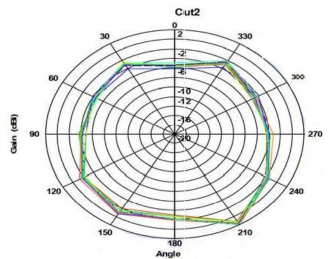
2452 MH

2457 MH 2462 MH

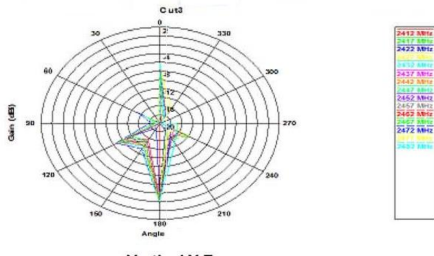
2472 MH







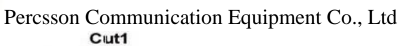
Vertical X-Z

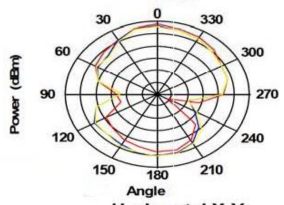


Vertical Y-Z

This test report belongs to PERCSSON COMMUNICATION EQUIPMENT CO.LTD. and related clients to file, please keeping it propely, without our company and related clients allowed, anybody has no rights to reval it to public.







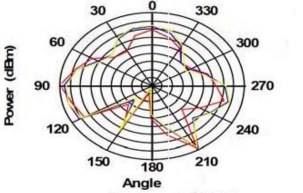




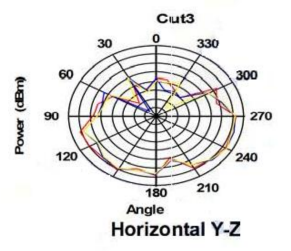
2400 MHz

2490 MHz

Cut2



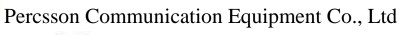


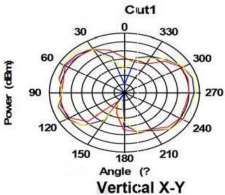


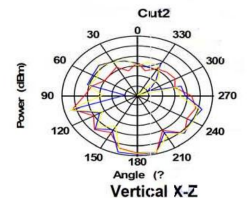


This test report belongs to PERCSSON COMMUNICATION EQUIPMENT CO.LTD. and related clients to file, please keeping it propely, without our company and related clients allowed, anybody has no rights to reval it to public.









Power (dBm)







Vertical Y-Z

Angle

Cut3

