

Product Model: <u>EAP725-Wall</u>

Manufacturer: TP-LINK CORPORATION PTE. LTD.

Test Date: 2024.7.17

Tested By: Shao Jinwei Shao Jinwei

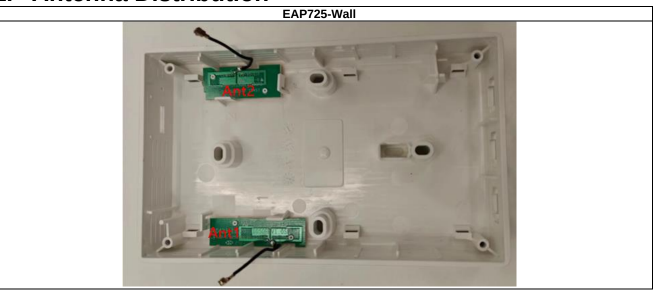
TP-LINK CORPORATION PTE. LTD.

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Index

1. <i>A</i>	Antenna Distribution	
2. E	Electrical Characteristics	3
3. 0	Gain and Radiation Pattern	4
3.1	Measurement Procedure	4
3.2	Test Setup	5
3.3	S Parameter Test Data	6
3.4	Antenna Peak Gain	6
3.5	Antenna Radiation Pattern	7

1. Antenna Distribution



2. Electrical Characteristics

Ant1			
Frequency 2400~2500 &5150~5895MHz			
Impedance 500hm			
Antenna Type Dipole			
Antenna Gain	3.00dBi@2400~2500MHz		
	3.00dBi@5150~5250MHz		
	3.00dBi@5250~5350MHz		
	3.00dBi@5470~5725MHz		
	3.00dBi@5725~5895MHz		
Radiation pattern Omni-Directional			
P/N EAP725-WALL_Ant1			

Ant2			
Frequency 2400~2500 &5150~5895MHz			
Impedance	50Ohm		
Antenna Type	Dipole		
Antenna Gain	3.00dBi@2400~2500MHz		
	3.00dBi@5150~5250MHz		
	3.00dBi@5250~5350MHz		
	3.00dBi@5470~5725MHz		
	3.00dBi@5725~5895MHz		
Radiation pattern	Omni-Directional		
P/N	EAP725-WALL_Ant2		

3. Gain and Radiation Pattern

3.1 Measurement Procedure

This measurement experiment adopted an antenna near-field measurement system, and the diagram of the measurement system was shown in Figure 3-1. The excitation signal was generated by the Keysight E5071C (300kHz-20GHz). Under the control of the central computer, the probe rotated in the θ direction, and the EUT rotated in the ϕ direction with the turntable. The probe sampling frame received and collected signals in the near-field range of the EUT. The software system which was controlled by the central computer completed the processing, output and display of the test data.

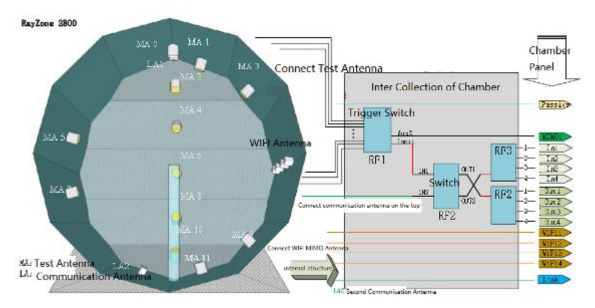


Figure 3-1

The test site was a full anechoic chamber with a size of 3.0m×3.1m×2.97m, which was built by GTS Rayzone2800. All six surfaces of the anechoic chamber were pasted with absorbing materials. And the chamber was calibrated by the authoritative third-party lab every year. The antenna anechoic chamber measurement system adopted a 13-probe multi-probe system. The probe antennas were evenly distributed on the spherical surface surrounding the EUT, and theirs operating frequency was 600MHz~8.5GHz.

During the measurement, the probe antennas were rotated in the θ direction under the control of the probe holder to sample the near-field data at the θ angle. At the same time, the EUT rotated with the turntable in the ϕ direction to sample the near field data at the ϕ angle. The sampling accuracy was 15°. The system diagram was shown in Figure 3-2. From the sampling results, the EUT's near-field test data of θ component, ϕ component and total component could be obtained.

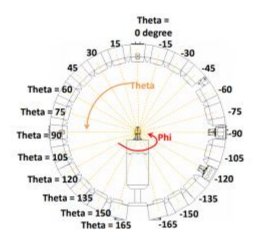


Figure 3-2

Before the measurement, calibrated the vector network analyzer, and then connected the input end of each antenna to the output end of the vector network analyzer, and evenly the antennas to be measured. Test Equipment listed below:

Equipments	Model	Manufacturer	S/N	Cali. Interval	Cali. Due Date
Chamber	Rayzone2800	GTS(General	MY5347043	12months	2026/01/15
Chambei		Test System)	5	121110111115	
Vector	E5071C	Kovojaht	MY46315238	24months	2026/03/13
Network Analyzer	E307 1C	Keysight	WH 403 13230	241110111115	2020/03/13
GTS MaxSign100	V2.1	GTS(General	1	/	/
Software	V Z. I	Test System)	/		

3.2 Test Setup

The test setup was shown in Figure 3-3, 3-4:

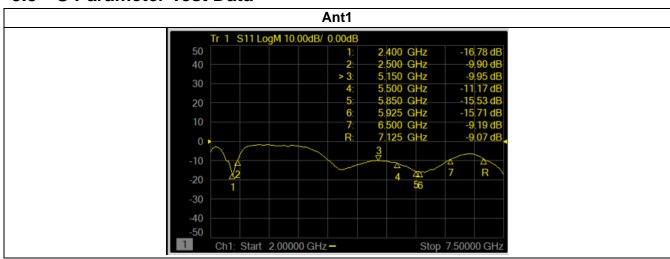


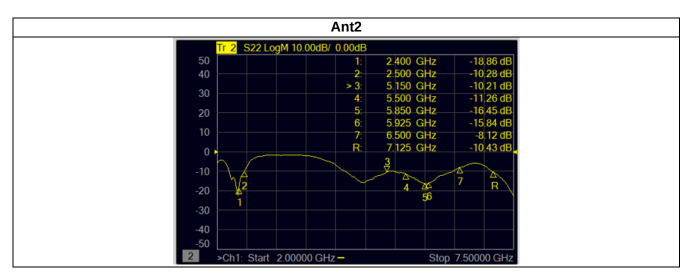
Figure 3-3



Figure 3-4

3.3 S Parameter Test Data





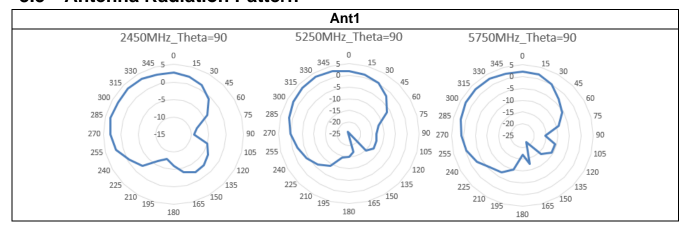
3.4 Antenna Peak Gain

Frequency	2.45GHz	5.2GHz	5.3GHz	5.6GHz
requeries	2400~2500MHz	5150~5250MHz	5250~5350MHz	5470~5725MHz
Ant1 MaxGain(dBi)	3.00	3.00	3.00	3.00

Ant2 MaxGain(dBi)	3.00	3.00	3.00	3.00
Ant3 MaxGain(dBi)	3.00	3.00	3.00	3.00
Ant4 MaxGain(dBi)	3.00	3.00	3.00	3.00
Ant1 Polarization/Φ (°)/θ (°)	Theta/315/90	Theta/315/90	Theta/315/90	Theta/315/90
Ant2 Polarization/Φ (°)/θ (°)	Theta/45/90	Theta/45/90	Theta/45/90	Theta/45/90
Ant3 Polarization/Φ (°)/θ (°)	Theta/315/90	Theta/315/90	Theta/315/90	Theta/315/90
Ant4 Polarization/Φ (°)/θ (°)	Theta/45/90	Theta/45/90	Theta/45/90	Theta/45/90
Max Gain(dBi)	3.00	3.00	3.00	3.00

Frequency	5.8GHz	
requeries	5725~5895MHz	
Ant1 MaxGain(dBi)	3.00	
Ant2 MaxGain(dBi)	3.00	
Ant3 MaxGain(dBi)	3.00	
Ant4 MaxGain(dBi)	3.00	
Ant1 Polarization/Φ	TI - 1 - 104 F 100	
(°)/θ (°)	Theta/315/90	
Ant2 Polarization/Φ	Th - 4- /45/00	
(°)/θ (°)	Theta/45/90	
Ant3 Polarization/Φ	Theta/315/90	
(°)/θ (°)		
Ant4 Polarization/Φ	Theta/45/90	
(°)/θ (°)		
Max Gain(dBi)	3.00	

3.5 Antenna Radiation Pattern



Ant2

