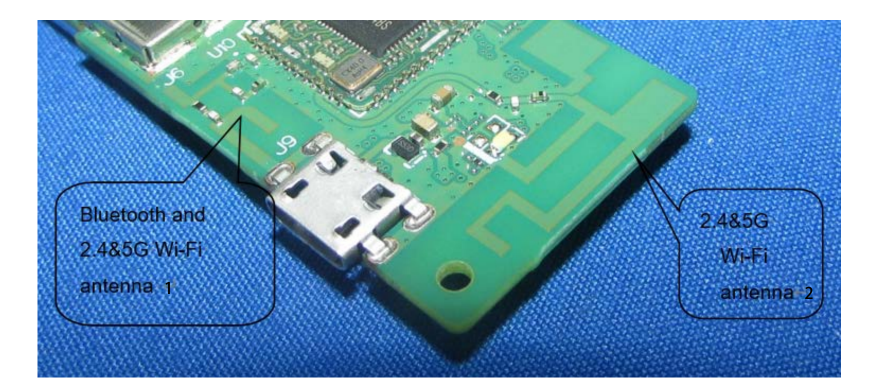
Antenna specifications



HP46D Antenna OTA Passive Test

Passive S-parameter test environment:



Note:

- 1. This test uses the latest design optimized PCB, the test uses RF Cable length of 7cm; according to the actual use scene with USB Cable;
- 2. ANT1 is the antenna on the bottom of the PCB, and ANT2 is the antenna on the left side (Micro USB port side) of the PCB;

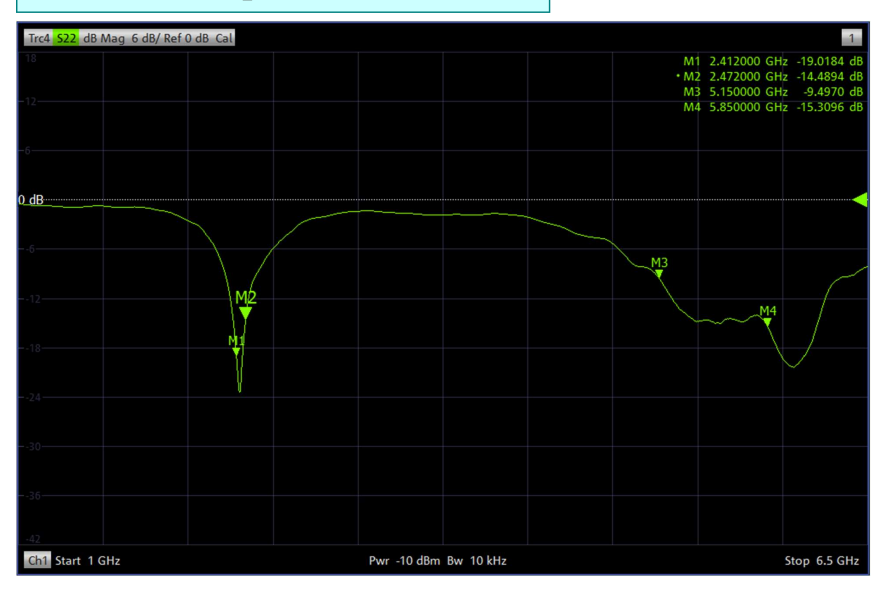
Test Conclusion:

- 1. The return loss (S11) of ANT1 in the 2.4GHz band is less than -14.5dB, and in the 5GHz bands is less than -9.5dB;
- The return loss (S11) of ANT2 in the 2.4GHz band is less than -19.8dB, and in the 5GHz bands, it is less than -6.6dB;
- 3. The isolation of ANT1 and ANT2 (S21) is better than -15.0dB in the 2.4GHz band and better than -25.5dB in the 5GHz bands;
- 4. The efficiency of ANT1 is about 53% in the 2.4GHz band and more than 58% in the 5GHz band.
- 5. The efficiency of ANT2 is between 56% and 61% in the 2.4 GHz band, greater than 51% in the 5150 GHz to 5650 GHz range, with an average of more than 60%, and between 38% and 43% in the high-frequency range of 5700 GHz to 5850 GHz.

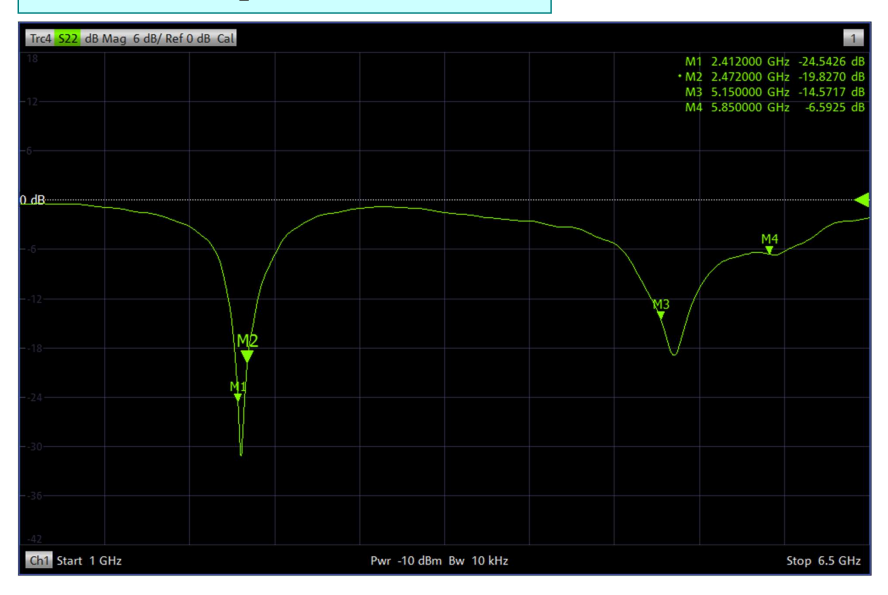
OTA testing environment:



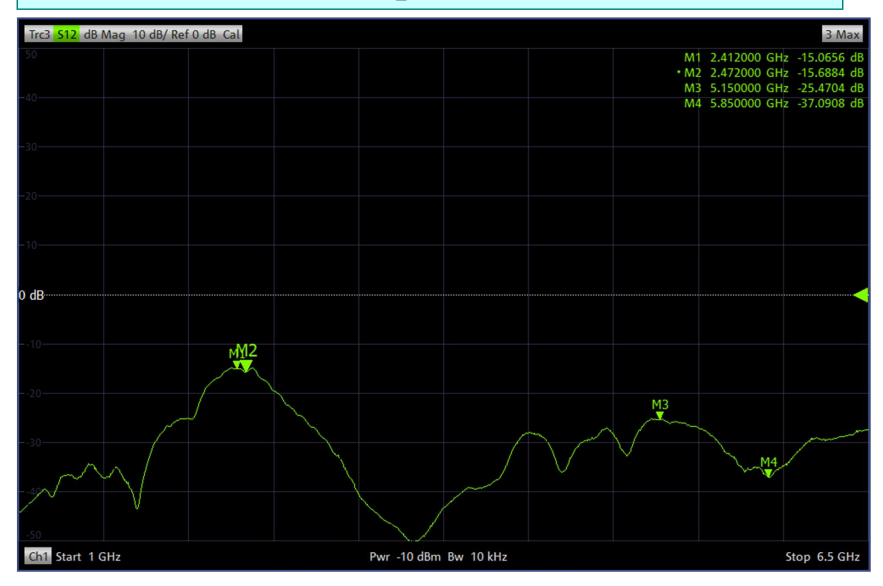
S11 Return Loss Parameters _ ANT2: 2.4GHz and 5GHz Bands



S11 Return Loss Parameters _ ANT1: 2.4GHz and 5GHz Bands



Isolation S12 or S21 Return Loss Parameters_ANT1 & ANT2: 2.4GHz and 5GHz Bands



efficiency, gain 2.4GHz Band ANT2

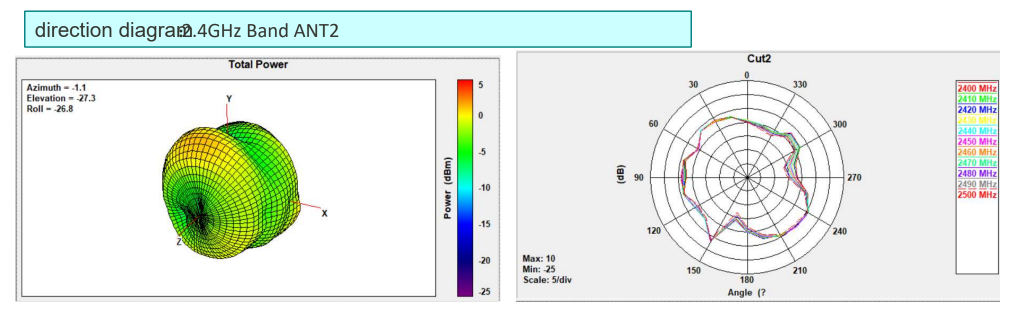
Point Values	Ant. Port Input Pwr. (dBm)	Tot. Rad. Pwr. (dBm)	Peak EIRP (dBm)	Directivity (dBi)	Efficiency (dB)	Efficiency (%)	Gain (dBi)
Frequency (MHz)							
2400	0	-2.69327	1.94148	4.63476	-2.69327	53.7864	1.94148
2410	0	-2.61561	1.93843	4.55404	-2.61561	54.7569	1.93843
2420	0	-2.70935	1.60925	4.3186	-2.70935	53.5877	1.60925
2430	0	-2.74516	1.22867	3.97382	-2.74516	53.1477	1.22867
2440	0	-2.76578	1.15158	3.91736	-2.76578	52.8959	1.15158
2450	0	-2.797	1.07441	3.87141	-2.797	52.517	1.07441
2460	0	-2.73079	1.30215	4.03294	-2.73079	53.3237	1.30215
2470	0	-2.73238	1.81068	4.54306	-2.73238	53.3043	1.81068
2480	0	-2.69293	2.02696	4.71989	-2.69293	53,7907	2.02696
2490	0	-2.688	2.35329	5.04129	-2.688	53.8517	2.35329

Deint	Ant. Port	Tot. Rad.	Peak EIRP	Directivity	Efficience	Efficience	China (HDD
Point Values	Ant. Port Input Pwr. (dBm)	Pwr. (dBm)	(dBm)	Directivity (dBi)	Efficiency (dB)	Efficiency (%)	Gain (dBi)
Frequency (MHz)							
5000	0	-2.64169	3.61933	6.26102	-2.64169	54.4291	3.61933
5050	0	-2.09213	4.00277	6.09491	-2.09213	61.7713	4.00277
5100	0	-2.06636	3.8102	5.87656	-2.06636	62.139	3.8102
5150	0	-2.37043	3.39393	5.76436	-2.37043	57.9372	3.39393
5200	0	-2.21457	3.52259	5.73716	-2.21457	60.0541	3.52259
5250	0	-1.65278	3.9811	5.63388	-1.65278	68.3474	2.5578
5300	0	-1.50479	4.33101	5.8358	-1.50479	70.7165	4.33101
5350	0	-1.21828	4.56157	5.77985	-1.21828	75.5391	4.56157
5400	0	-1.0094	5.00191	6.01131	-1.0094	79.261	5.00191
5450	0	-0.67006	5.11467	5.78473	-0.67006	85.7026	5.11467
5500	0	-0.569711	5.06482	5.63453	-0.569711	87.7059	5.06482
5550	0	-0.605597	5.07861	5.68421	-0.605597	86.9842	5.07861
5600	0	-0.293799	5.49645	5.79025	-0.293799	93.4588	5.49645
5650	0	-0.420287	5.46734	5.88763	-0.420287	90.776	5.46734
5700	0	-0.840678	5.33788	6.17856	-0.840678	82.4009	5.33788
5750	0	-1.21286	5.21751	6.43037	-1.21286	75.6334	5.21751
5800	0	-1.18981	5.38299	6.5728	-1.18981	76.036	5.38299
5850	0	-1.00164	5.80534	6.80698	-1.00164	79.4028	5.804
5900	0	-1.30881	5.4216	6.73041	-1.30881	73.9807	5.4216

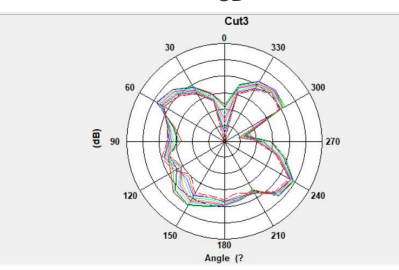
efficiency, gain 2.4GHz Band ANT1

Point Values	Ant. Port Input Pwr. (dBm)	Tot. Rad. Pwr. (dBm)	Peak EIRP (dBm)	Directivity (dBi)	Efficiency (dB)	Efficiency (%)	Gain (dBi)
Frequency (MHz)							
2400	0	-2.48865	4.34557	6.83422	-2.48865	56.3813	4.34557
2410	0	-2.42178	4.27912	6.7009	-2.42178	57.2562	4.27912
2420	0	-2.39941	4.3508	6.7502	-2.39941	57.5518	4.3508
2430	0	-2.30645	4.38367	6.69013	-2.30645	58,7969	4.38367
2440	0	-2.19739	4.62513	6.82252	-2.19739	60.2922	4.62513
2450	0	-2.1688	4.67342	6.84222	-2.1688	60.6904	4.67342
2460	0	-2.10454	4.77275	6.8773	-2.10454	61.595	4.77275
2470	0	-2.10109	4.83372	6.93481	-2.10109	61.644	4.83372
2480	0	-2.12974	4.79969	6.92943	-2.12974	61.2387	4.79969
2490	0	-2.17376	4.70949	6.88325	-2.17376	60.6211	4.70949
2500	0	-2.21869	4.56778	6.78646	-2.21869	59.9973	4.56778

efficiency, gain 5GHz Bands ANT1 Efficiency Point Ant. Port Tot. Rad. Peak EIRP Directivity Efficiency Gain (dBi) Values Input Pwr. Pwr. (dBm) (dBm) (dBi) (dB) [%] (dBm) Frequency (MHz) 5000 -2.578793.11085 5.68964 -2.5787955.2231 3.11085 0 5050 0 -2.003093.8253 5.82839 -2.0030963.0509 3.8253 -2.069623.41106 5.48068 -2.0696262.0924 5100 0 3.41106 5150 -2.490352.92005 5.4104 -2.4903556.3593 2.92005 0 5200 -2.46185 3.2306 5.69246 -2.46185 56.7303 3.2306 0 5250 -2.07385 3.76621 5.84006 -2.0738562.0319 4.0724 0 5300 -2.096153.9249 6.02105 -2.0961561.7142 3.9249 0 5350 -1.973354.06707 6.04043 -1.9733563.484 4.06707 0 5400 -1.881246.21302 -1.8812464.8449 4.33178 4.33178 0 5450 -1.719424.38197 6.10139 -1.7194267.3066 4.38197 0 5500 -1.890784.14737 6.03815 -1.8907864.7026 4.14737 0 5550 0 -2.34336 3.59149 5.93485 -2.3433658,2994 3.59149 -2.43774 3.21185 5.64959 -2.43774 57.0461 3.21185 5600 0 -2.9255 2.60396 5.52945 -2.9255 2.60396 5650 50.9859 0 5700 0 -3.66366 2.36763 6.03129 -3.66366 43.0164 2.36763 -4.18255 2.21245 2.21245 5750 0 6.395 -4.1825538.172 -4.19256 2.44362 6.63618 -4.19256 38.0841 2.44362 5800 0 5850 -4.122932.63281 6.75574 -4.1229338.6996 2.63281 0 5900 0 -4.54717 2.29816 6.84533 -4.54717 35.098 2.29816

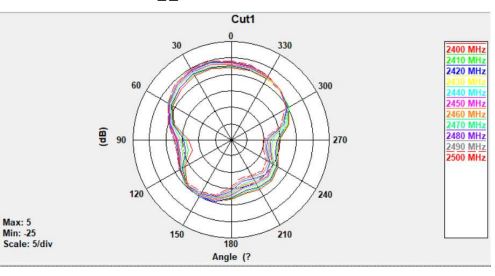


3D



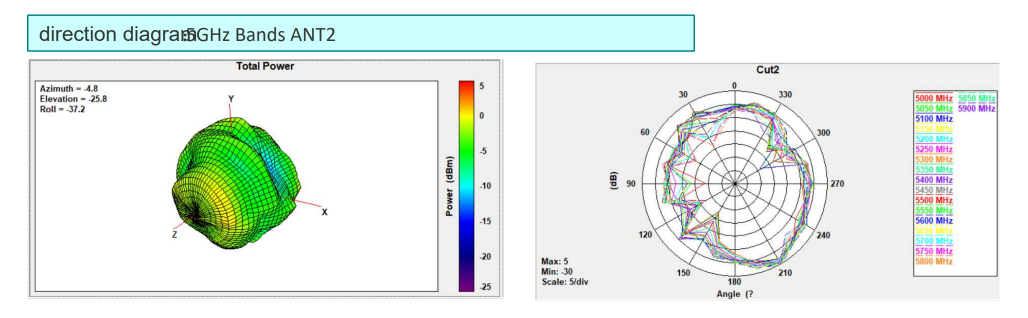
E1

Η



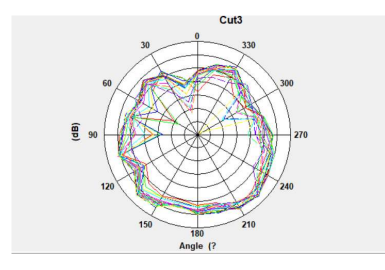
E2

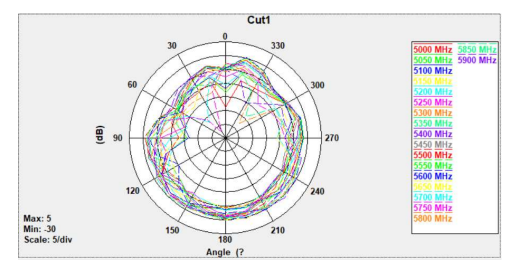
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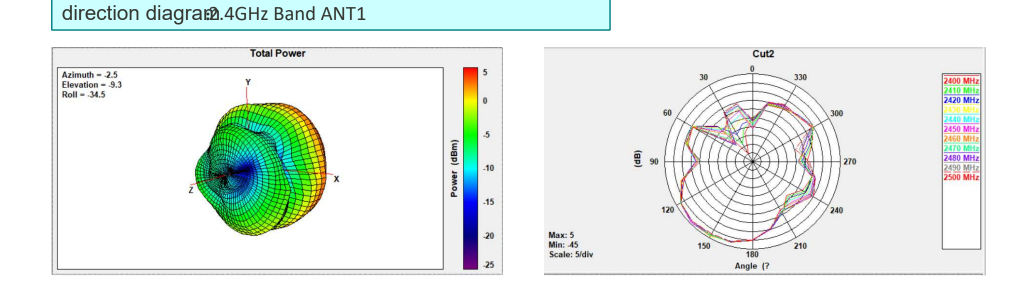
3D

E1





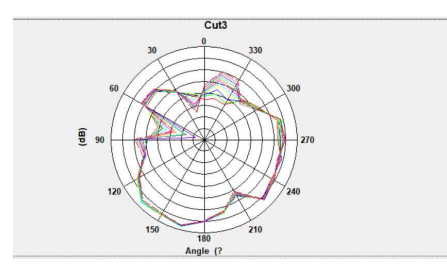
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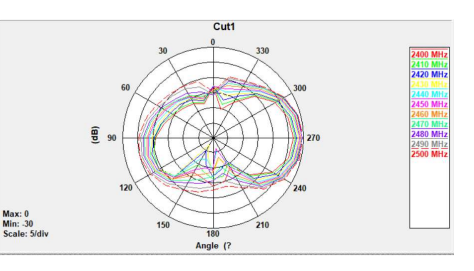


3D

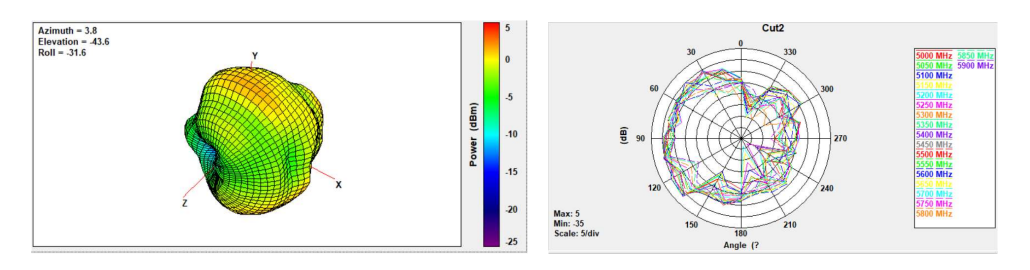


Η





direction diagram : GHz Bands ANT1



3D

E1

