

New PM232 Performance test report

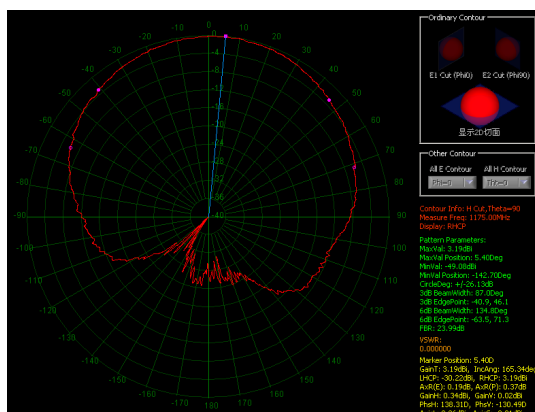
Product name: GNSS Full frequency measuring
antenna

Product model: PM232

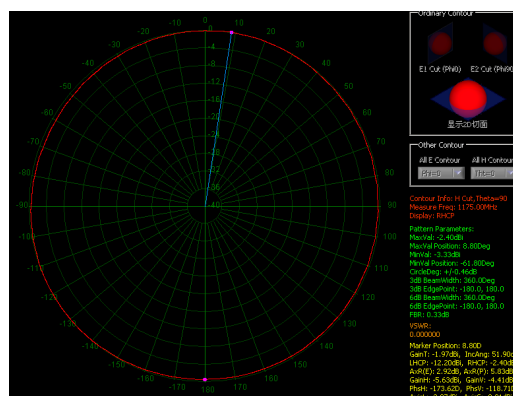
1. Test purpose: To conduct passive test, 4G standing wave, gain and efficiency test, Bluetooth standing wave, gain and efficiency test, low noise emission part test and direction diagram for the new antenna.
2. Main instruments and equipment: vector network analyzer, noise meter, microwave darkroom and a full set of test systems.

1: New antenna passive microwave test data:

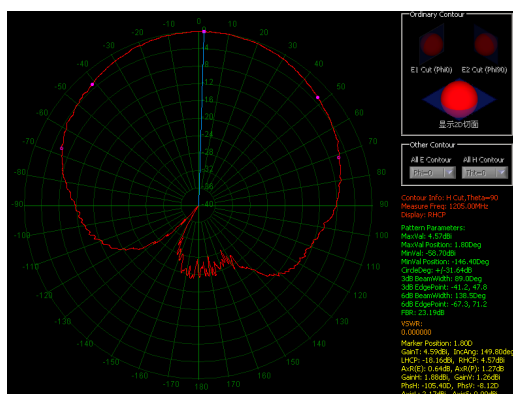
Frequency point	Vertex gain	Vertex axial ratio	20 degrees maximum gain	20 degree minimum gain	20 degrees out of roundness
1175. MHz	3.19	0.37	-2.4	-3.33	0.46
1205. MHz	4.57	1.27	-1.21	-1.88	0.34
1225. MHz	5.53	1.40	-0.23	-0.75	0.26
1240. MHz	5.73	1.84	-0.18	-0.74	0.28
1265. MHz	4.93	1.94	-1.36	-2.45	0.55
1565. MHz	5.81	0.42	-1.32	-2.63	0.66
1575. MHz	5.86	0.11	-1.49	-2.79	0.65
1585. MHz	6.13	0.39	-1.58	-2.71	0.57
1610. MHz	5.55	0.29	-2.58	-4.01	0.71



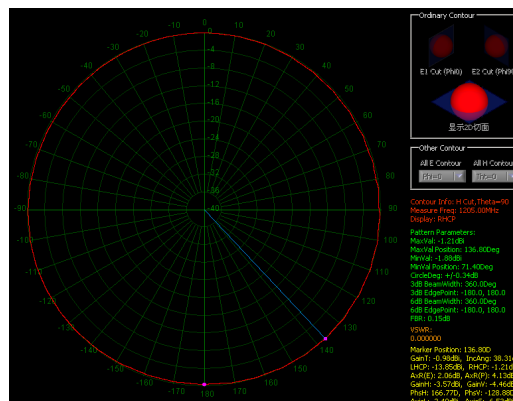
1176MHZ



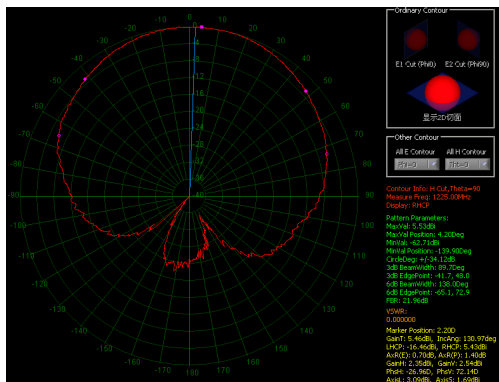
1176MHZ



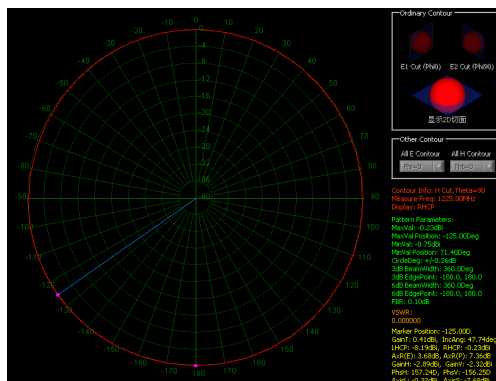
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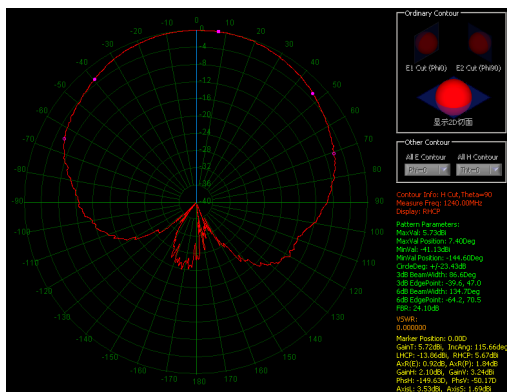
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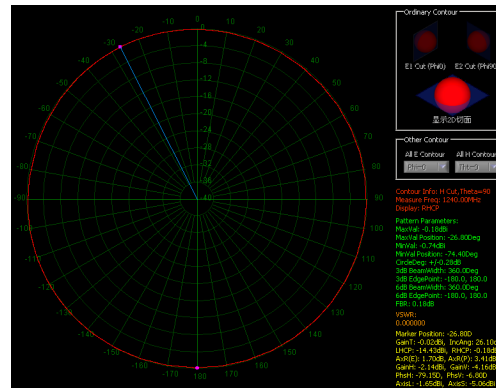
1225MHZ



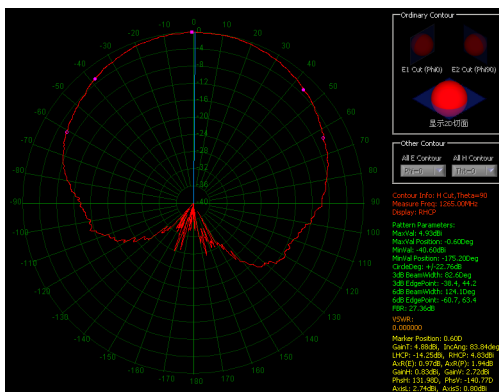
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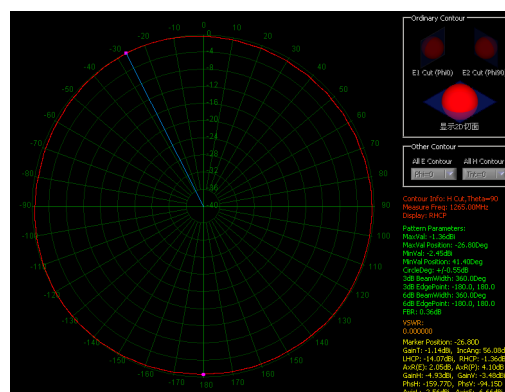
1240MHZ



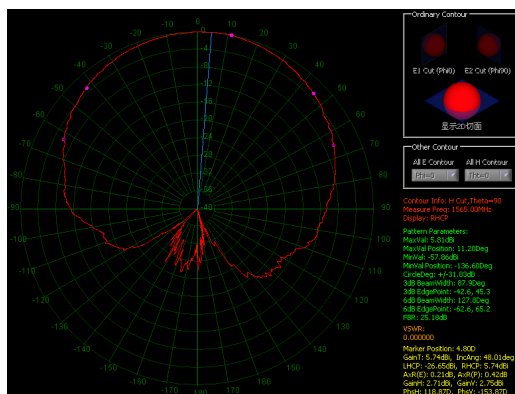
1240MHZ



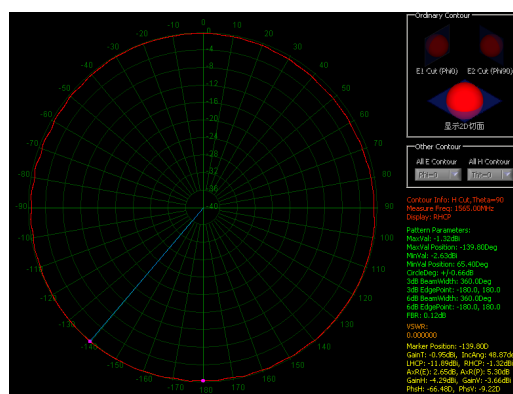
1268MHZ



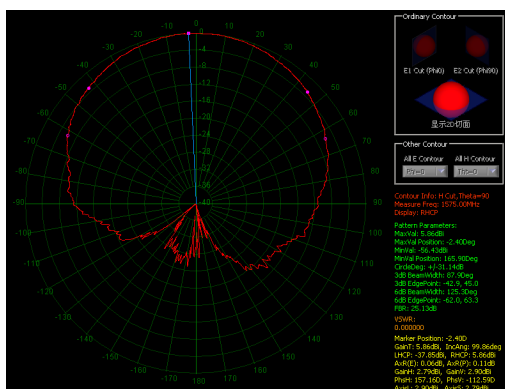
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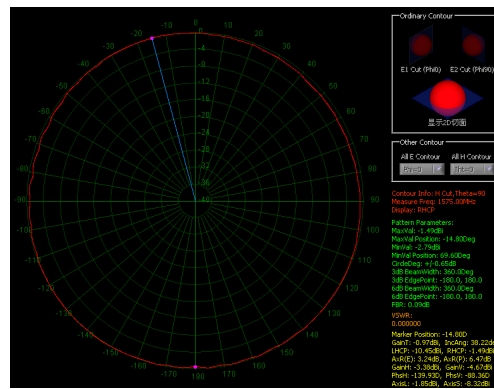
1565MHZ



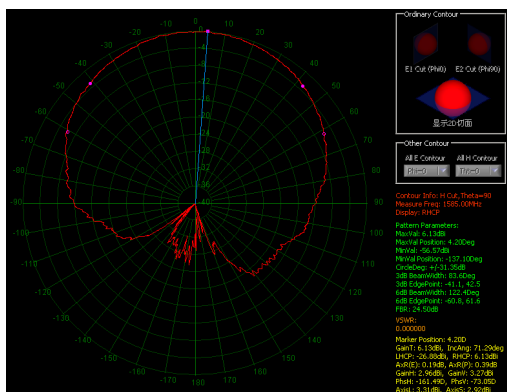
1565MHZ



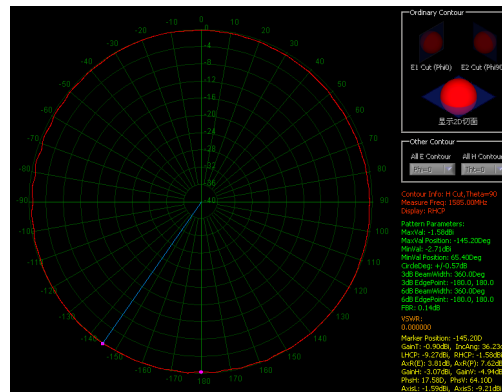
1575MHZ



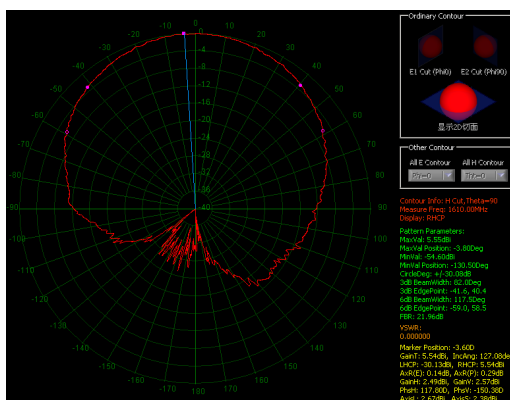
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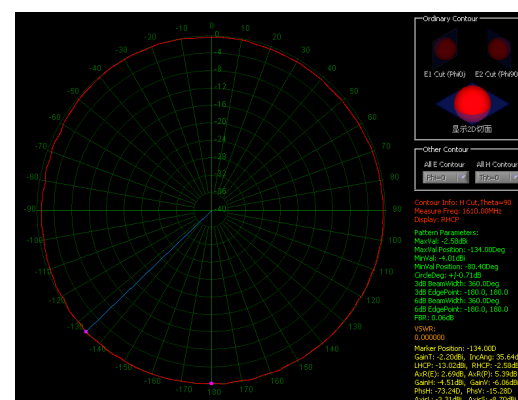
1585MHZ



1585MHZ



1610MHZ



1610MHZ

2、4G standing wave, gain, efficiency

Frequency point	820	880	925	960	1700	1800	1825	1875	1950	2025	2175	2300	2400	2575	2690
gain	0.63	0.91	-0.50	-0.52	0.58	0.73	1.18	1.54	0.70	1.63	1.46	2.00	2.55	1.78	2.41
efficiency	31%	46%	43%	34%	38%	49%	49%	32%	38%	36%	31%	37%	35%	32%	30%

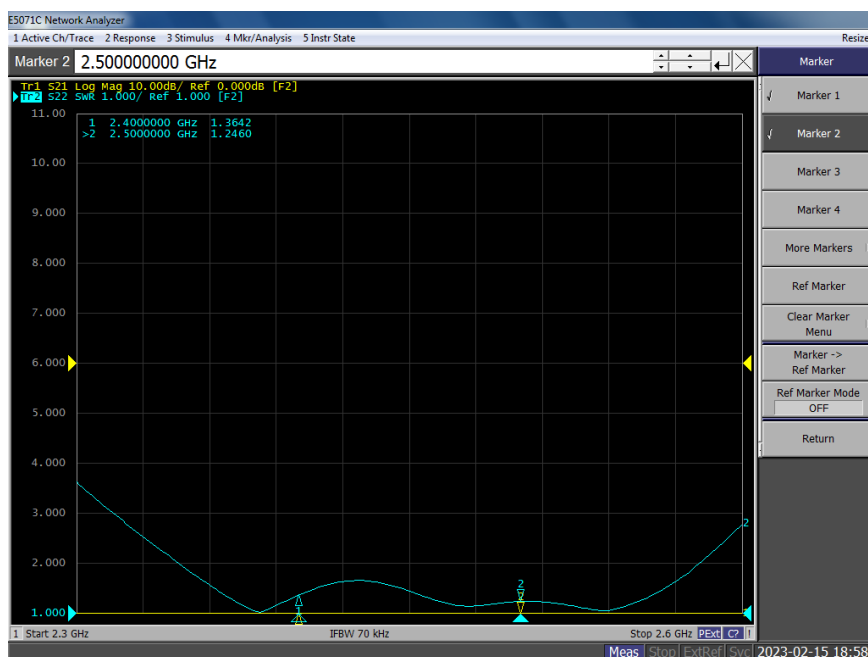
Shenzhen Kinvey Communication Technology Co., Ltd.

Address: D1110, Zhongtai Yannan Mingting (Phase II), junction of Yannan Road and Zhenhua Road, Futian District, Shenzhen

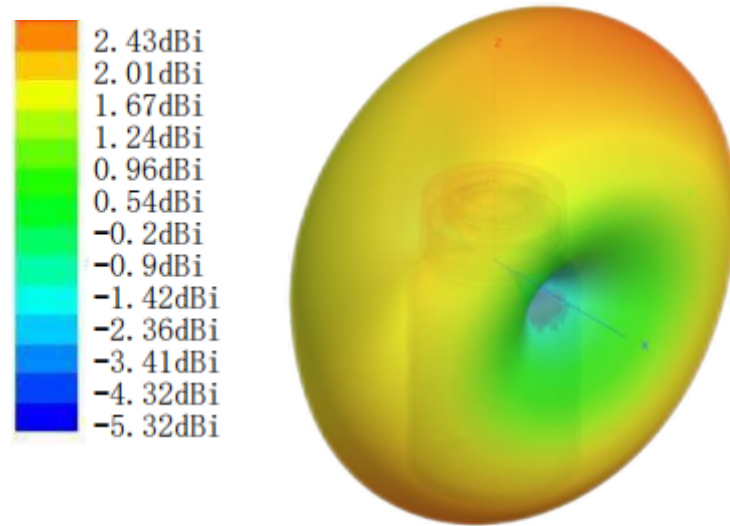


3、Bluetooth&Wifi standing wave, gain, efficiency

Frequency point	2400	2410	2430	2440	2450	2460	2470	2480	2490	2500
gain	2.22	2.43	1.89	1.96	1.77	2.15	1.69	0.91	0.87	1.46
efficiency	41%	46%	46%	44%	37%	38%	39%	30%	30%	30%

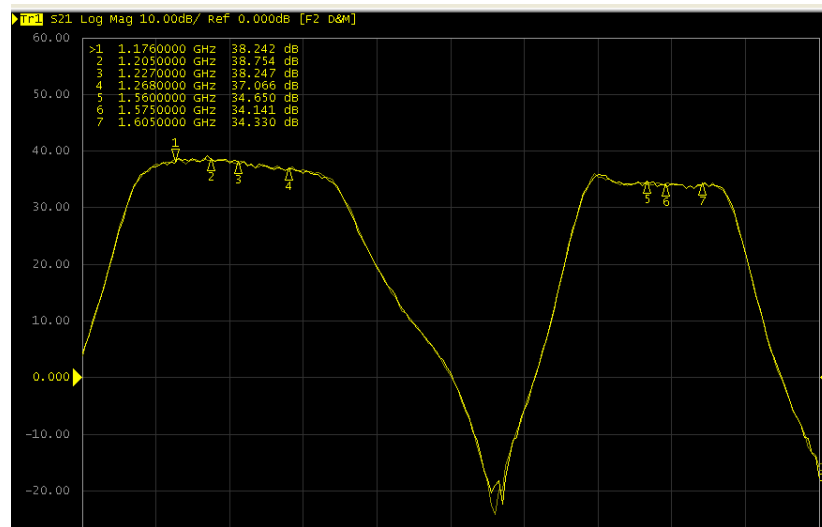


Radiation pattern

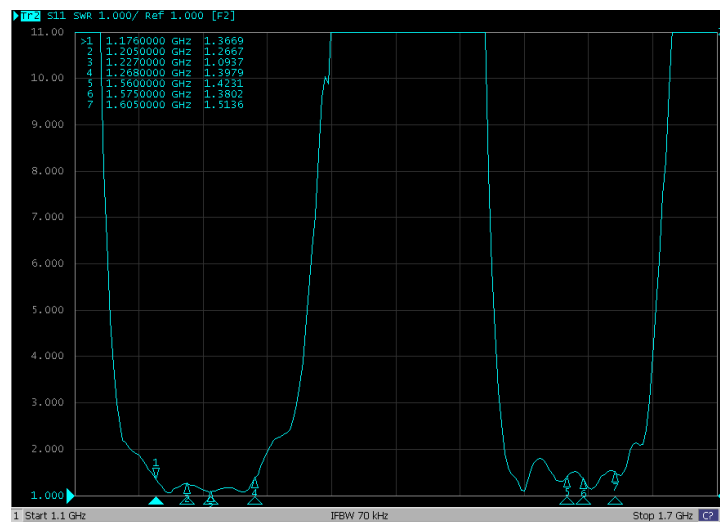


4、Low noise amplifier gain, input standing wave, output standing wave, noise

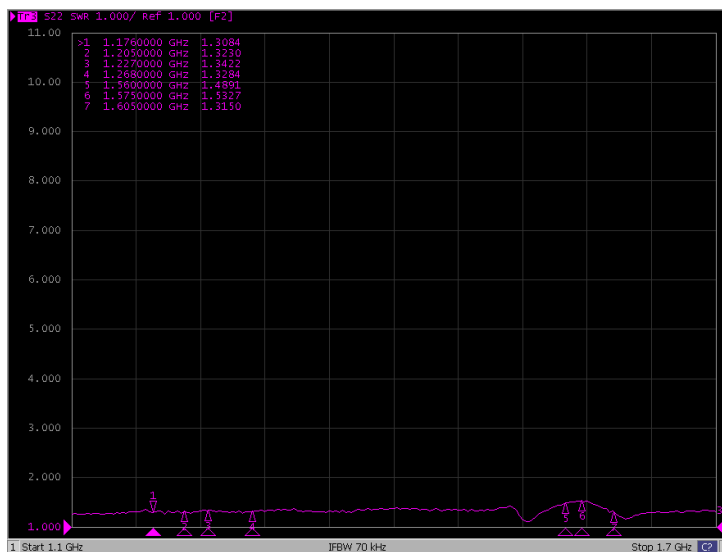
Gain graph



Input standing wave pattern



Output standing wave pattern



Noise pattern

Freq	NoiseFig dB	Freq	NoiseFig dB
1.520000 GHz	1.478	1.150000 GHz	1.548
1.527857 GHz	1.398	1.160000 GHz	1.414
1.535714 GHz	1.362	1.170000 GHz	1.280
1.543571 GHz	1.384	1.180000 GHz	1.355
1.551429 GHz	1.301	1.190000 GHz	1.450
1.559286 GHz	1.364	1.200000 GHz	1.453
1.567143 GHz	1.348	1.210000 GHz	1.314
1.575000 GHz	1.383	1.220000 GHz	1.324
1.582857 GHz	1.386	1.230000 GHz	1.411
1.590714 GHz	1.391	1.240000 GHz	1.383
1.598571 GHz	1.397	1.250000 GHz	1.460
1.606429 GHz	1.414	1.260000 GHz	1.445
1.614286 GHz	1.438	1.270000 GHz	1.420
1.622143 GHz	1.737	1.280000 GHz	1.416
1.630000 GHz	2.383	1.290000 GHz	1.471

Current and voltage test drawings are attached:

