

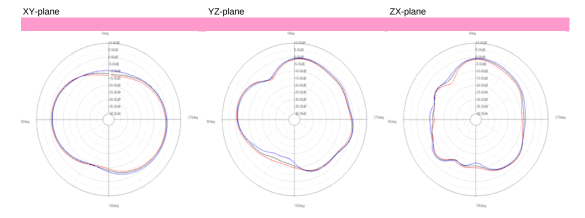
Top Antenna

Discription: 2400~2500 MHz Chamber: RT-SATIMO STARLAB

Scanning: 1X

With Test Cable (D1.13mm; L100 mm; IPEX)

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Frequency	3D			V+H Avg. Gain			V+H Peak Gain				
(MHz)	Efficiency	Avg. Gain	Peak Gain	XY-plane	YZ-plane	ZX-plane	XY-plane	YZ-plane	ZX-plane		
2400	37%	-4.4	1.5	-4.2	-3.7	-6.4	-0.9	-0.5	-1.8		
2450	38%	-4.3	2.0	-4.0	-3.6	-5.9	-0.3	0.1	-1.4		
2500	41%	-3.9	2.3	-3.6	-3.4	-5.5	0.4	0.5	-1.0		



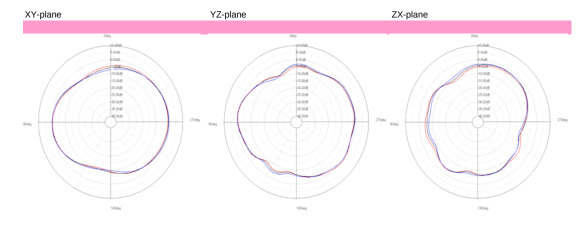
Bottom Antenna

Discription: 2400~2500 MHz Chamber: RT-SATIMO STARLAB

Scanning: 1X

With Test Cable (D1.13mm; L100 mm; IPEX)

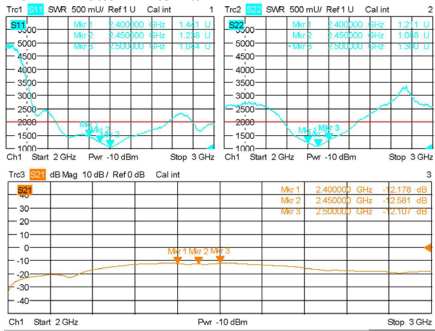
Frequency (MHz)	3D			V+H Avg. Gain			V+H Peak Gain				
	Efficiency	Avg. Gain	Peak Gain	XY-plane	YZ-plane	ZX-plane	XY-plane	YZ-plane	ZX-plane		
2400	40%	-4.0	0.5	-3.4	-3.1	-5.7	-0.4	0.3	-3.0		
2450	39%	-4.1	0.3	-3.3	-3.0	-5.7	0.0	0.3	-2.3		
2500	40%	-4.0	0.3	-3.3	-2.8	-5.6	-0.1	0.3	-2.1		





Legend
---2400(MHz)
---2500(MHz)

PORT1 Top Antenna PORT2 Bottom Antenna



Date: 27.DEC.2013 12:27:47