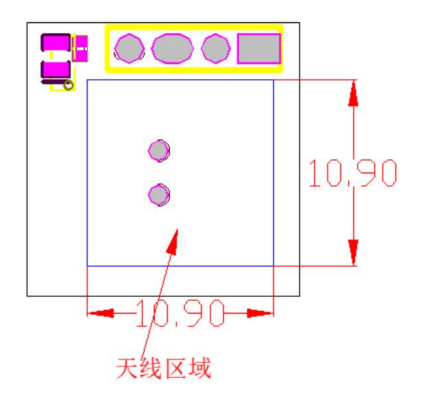
Antenna Specifications

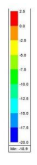
Design Specifications	Typical	
Antenna Type*	Patch	
Working Frequency	5.8GHz	
Antenna Gain	2 dBi	
Impedance	50 ohm	
Overall Dimensions*	10.9mm * 10.9mm	
Manufacturer's company	深圳市科世佳电子有限公司	
name	Shenzhen keshijia electronics co.,ltd	
Manufacturer Address	深圳市宝安区沙井街道中熙工业园D栋一楼	
	First floor, Building D, Zhongxi Industrial Park, Shajing Street, Bao'an District, Shenzhen	

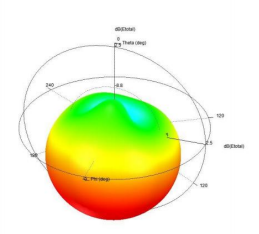
Schematic

背视图



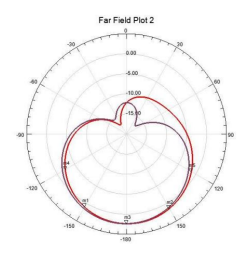
• 3D Antenna Gain





2D Antenna Gain

Name	Theta	Ang	Mag
m1	-150.0000	-150.0000	1.0234
m2	150.0000	150.0000	1.4572
m3	-180.0000	-180.0000	2.3585
m4	-120.0000	-120.0000	-2.2911
m5	120.0000	120.0000	-1.2805



	PCB /
	Curve Info
HFS F=8	- dB(Etotal) SS Setup 1 : Last Adaptive 5.8GHz' Phi='0deg'
HFS F=S	- dB(Etotal) SS Setup 1 : Last Adaptive 5.8GHz' Phi='90deg'