Product specification

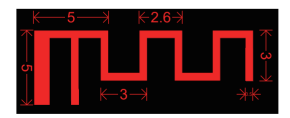
Quick Reference Date

Walch Neleiele Date						
Antenna module on the system board						
PCB						
2.45GHz*1						
0 (Typ. BT class 2 output power)						
-2.3 (Input pwr ?loss pwr)						
1.3						
1 (all direction antenna)						
-2.3 (58.5%)						
1.7 (Peak Gain X Z-plane)						
1.3 (XY-plane)						
-4(XY-plane)						
-0.5(XY-plane)						
5.3(XY-plane)						
1.8(XY-plane)						
-3.5(XY-plane)						
-0.5 (Avg Gain XY-plane)						

All the technical data and information contained herein are subject to change without prior notice Manufacturer: Flyball Electronic (Shenzhen) Co.,Ltd Address:

No. 08, 49th Floor Building C, Minzhi Commercial Center, Longhua District, Shenzhen, China

Antenna Layout & module on the system board (mm)

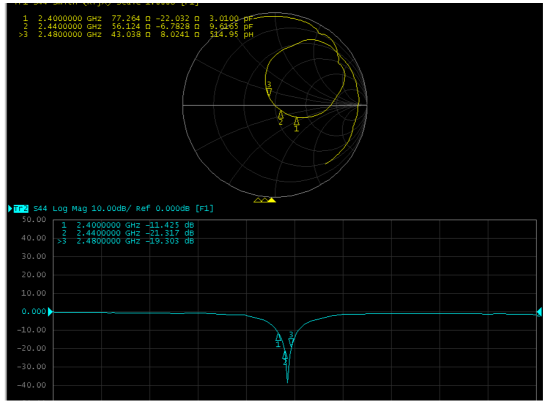


Antenna Gain

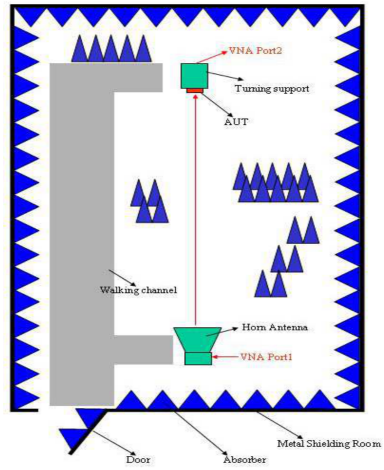
Gain Table

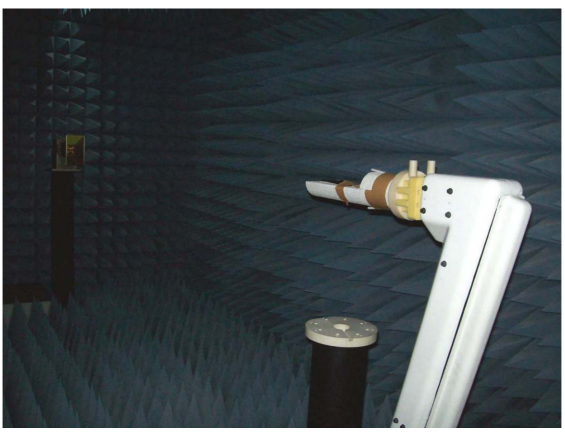
Unit in dBi @2.44GHz	XY-plane		XY-plane XZ-plane		YZ-plane		Efficiency
	Peak	Avg.	Peak	Avg.	Peak	Avg.	
Module Board	1.3	-0.5	1.7	-3.8	1.1	-3.0	58.5%

Return Loss

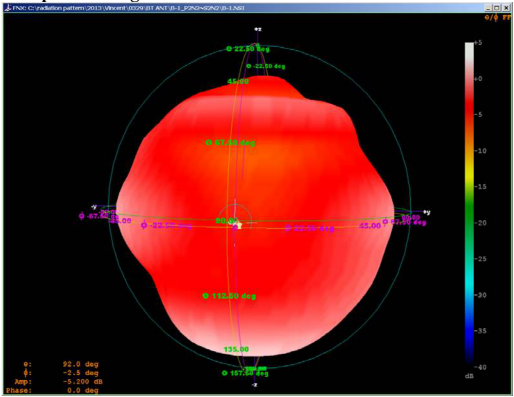


The Environment of Antenna Radiation Pattern

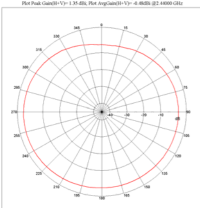




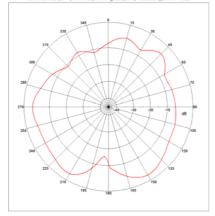
3D radiation pattern diagram



XY-plane
Far-field Power Distribution(H+V) on X-Y Plane
Plot Peak Cam(H+V)= 134 dist, Plot AvgCam(H+V)= -0.88dis @2.48000 GHz



XZ-plane
Far-field Power Distribution(H+V) on X-Z. Plane
Plot Peak Gain(H+V)= 1.68 dBit, Plot AvgCain(H+V)= 3.83dBit @2.48000 GHz



YZ-plane
Far-field Power Distribution(H+V) on Y-Z. Plane
Plot Peak Gain(H+V)=1.11 dBi; Plot AngGain(H+V)=-2.99dBi @2.46000 GBz

