

Bluetooth antenna of PCB on-board specification

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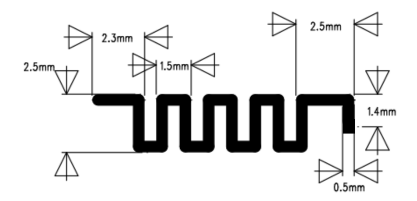
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2, Spec Drawing



Ground copper

3, Specification

Product Number: 2.4GHZ PCB antenna

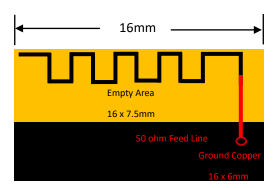
Sample Photo:



A. Electrical Characteristics				
Frequency	2400 ~ 2500 MHz			
S.W.R.	<=2.0			
Gain	2.0 dBi			
Efficiency	~ 50%			
Polarization	Linear			
Impedance	50 Ohm			
B. Material & Mechanical Characteristics				
Material of Radiator	Gold-plated copper			
C. Environmental				
Operation Temperature	- 40℃ ~ + 85℃			
Storage Temperature	- 40℃ ~ + 105℃			

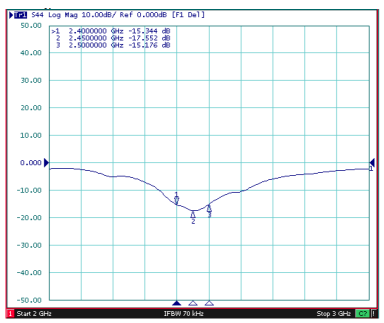


4, Antenna On Test Board



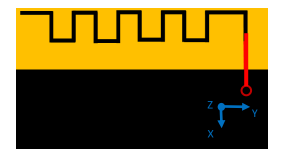
FR4 Thickness 0.8mm

5, Return Loss

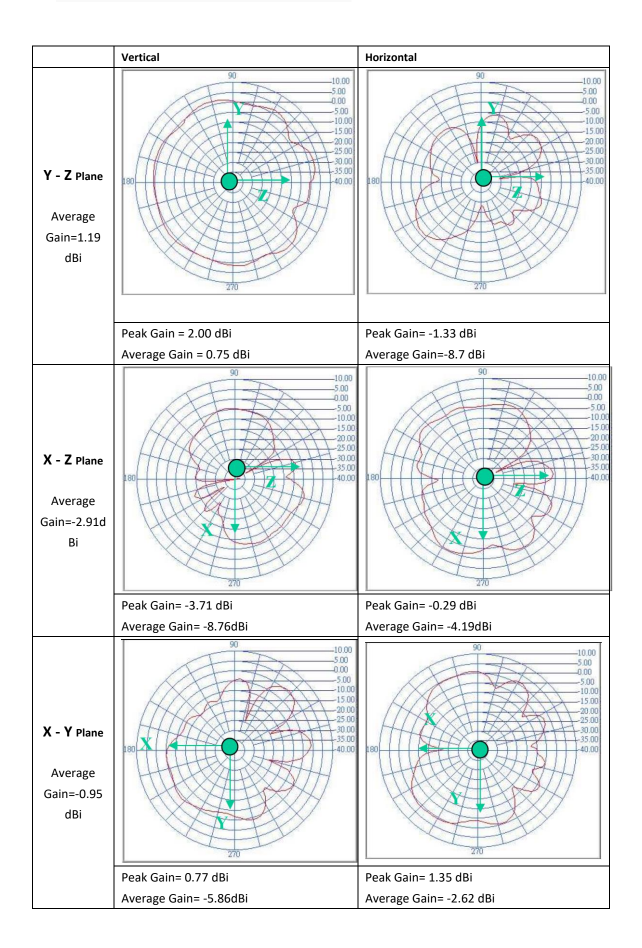


6, Radiation Pattern

Radiation Pattern and Gain were dependent on measurement board design. The specification of PCB antenna was measur ed based on the PCB size and installation position as shown in the below figure Test Board.









Test Result:

Frequency VNA	E Total. dB(dB)	Efficiency
2400MHz	0.693991	41.07%
2410MHz	1.14338	47.24%
2420MHz	0.223052	40.48%
2430MHz	-0.13659	33.93%
2440MHz	0.35326	37.82%
2450MHz	1.039894	42.77%
2460MHz	2.00801	50.67%
2470MHz	0.649809	41.93%
2480MHz	-0.215933	36.66%
2490MHz	-0.476639	34.62%
2500MHz	0.710741	40.22%