Tel:+86 0752-5199975 Mail: 269240153@qq.com 5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China

1 GENERAL INFORMATION

1.1 Test Environment Condition

Ambient Temperature	19 to 25 ℃
Ambient Relative Humidity	45 to 55 %
Ambient Pressure	N/A (Not applicable)

1.2 Announce

- (1) The test report is invalid if not marked with the signatures of the persons responsible for preparing and approving the test report.
- (2) The test report is invalid if there is any evidence and/or falsification.
- (3) The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein.
- (4) This document may not be altered or revised in any way unless done so and all revisions are duly noted in the revisions section.
- (5) Content of the test report, in part or in full, cannot be used for publicity and/or promotional purposes without prior written approval from the laboratory.

Lolifong(Huizhou) Technology Co.,LTD Tel:+86 0752-5199975 Mail: 269240153@qq.com

Tel:+86 0752-5199975 Mail: 269240153@qq.com 5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China

2 PRODUCT INFORMATION

2.1 Applicant

Applicant	LOLIFONG TECHNOLOGY (HUIZHOU) CO.,LTD			
Address	5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China			
Contact Person	LOLI			
Telephone Number	+86 0752-5199975			
Fax Number	+86 0752-5199975			
E-mail Address	269240153@qq.com			

2.2 Manufacturer

Manufacturer	LOLIFONG TECHNOLOGY (HUIZHOU) CO.,LTD			
Address	5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China			
Contact Person	N/A			
Telephone Number	N/A			
Fax Number	N/A			
E-mail Address	N/A			

2.3 General Description for Equipment under Test (EUT)

EUT Type	Bluetooth Antenna
Model Name	PCB Antenna
Antenna Type	PCB Antenna
Hardware Version	N/A
Serial Number	N/A
Dimensions	N/A

2.4 Technical Information

Frequency Range	2400MHz~ 2500MHz
Test Frequencies	2402MHz, 2441MHz, 2480MHz

Tel:+86 0752-5199975 Mail: 269240153@qq.com 5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China

3 SUMMARY OF TEST RESULTS

3.1 Test Standards

No.	Identity	Document Title
1	IEEE149-1979	IEEE Standard Test Procedures for Antennas

3.2 Test Verdict

Report Section		Description	Remark
	ANNEX A.1	Gain And Efficiency	-
	ANNEX B	Radiation Pattern	

3.3 Test Uncertainty

The uncertainty is calculated using the methods suggested in the "Guide to the Expression of Uncertainty in Measurement" (GUM) published by ISO.

Item	Uncertainty
VSWR(S11)	0.4
Gain	-0.08dBi

Tel:+86 0752-5199975 Mail: 269240153@qq.com 5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China

4 GENERAL TEST CONFIGURATIONS

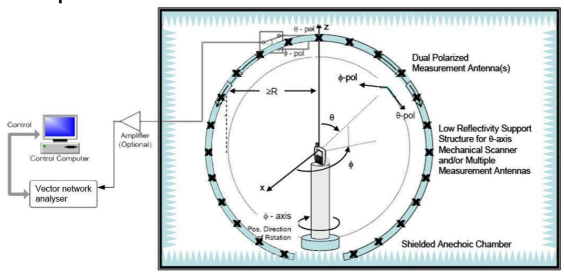
4.1 Test Condition

Environment Parameter	Selected Values During Tests			
Liviloililelit i arameter	Temperature	Voltage	Relative Humidity	
Normal Temperature,				
Normal Voltage	25°C	N/A	51%	
(NTNV)				

4.2 Test Equipment List

Description	Manufacturer	Model	Serial No.	Cal. Date	Cal. Due
Vector Network Analyzer	Agilent	E5071C	MY46103472	2014.09.07	2015.09.06
5*5*5 Full Anechoic Chamber	SATIMO	5*5*5	N/A	2014.09.05	2015.09.04
SG24 Multi-probe Antenna Measurement System	SATIMO	SG24-L	1101855-0001	2014.10.25	2015.10.24

4.3 Test Setup



Tel:+86 0752-5199975 Mail: 269240153@qq.com 5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China

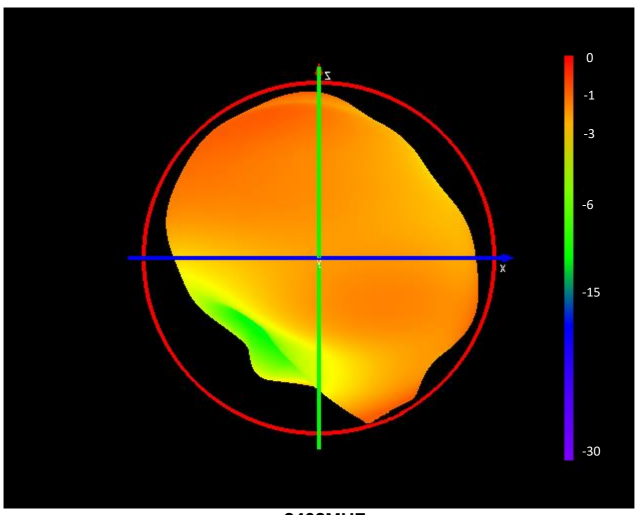
ANNEX A TEST RESULTS

A.1 Gain and Efficiency

Frequency	Gain (dBi)	Efficiency (%)
2402MHz	-0.08	0.99
2441MHz	-0.21	1.06
2480MHz	-0.18	1.12

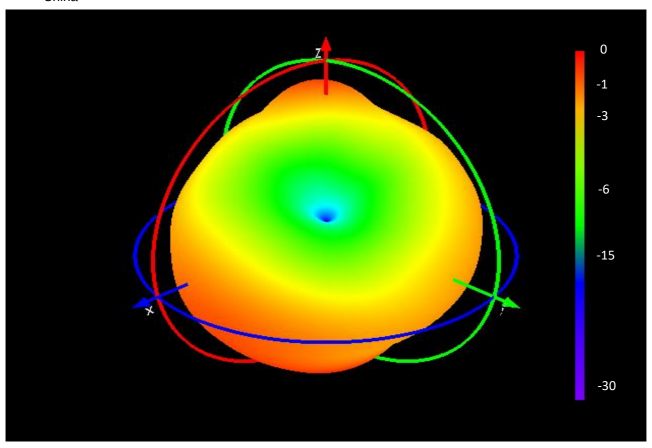
ANNEX B RADIATION PATTERN

3DPattern



2402MHZ

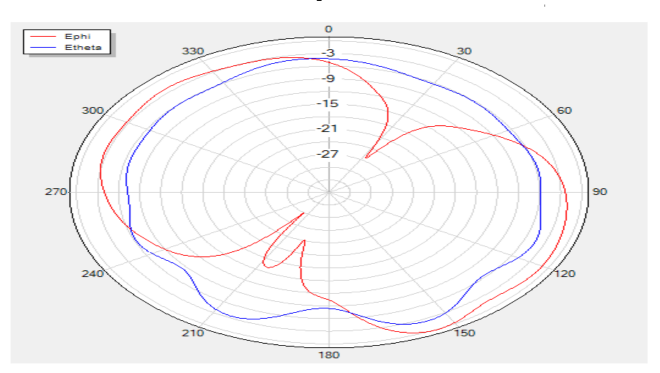
Tel:+86 0752-5199975 Mail: 269240153@qq.com 5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China



2402MHZ

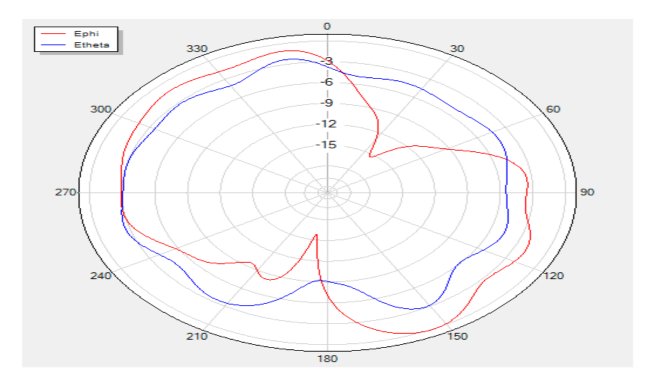
1D Radiation Pattern PHI =0

Phi=0 freq=2402MHz

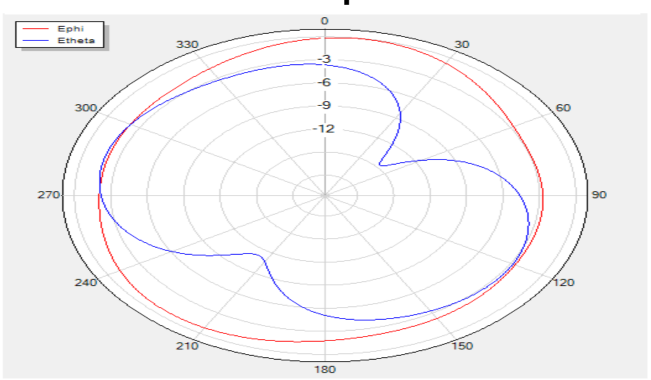


Tel:+86 0752-5199975 Mail: 269240153@qq.com 5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China

Phi=90 Phi=90 freq=2402MHz

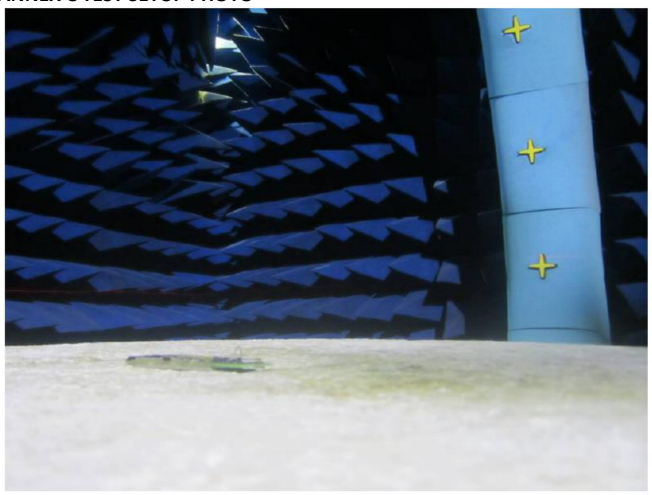


Theta=90 freq=2402MHz



Tel:+86 0752-5199975 Mail: 269240153@qq.com 5F, 9B, Taidong Technology Park, Dayawan west district, Huizhou city, Guangdong province, China

ANNEX C TEST SETUP PHOTO



ANNEX D EUT PHOTO

Antenna shape

