

2dBi Omni-Directional Antenna for WLAN Applications ZWex-17

Data Sheet

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1 Technical Summary

BEIJING ZHONGJIAXUN ANTENNA TECHNOLOGIES CO., LTD., the high-tech company focusing on antenna designing and manufacturing, is made of successful management elite of IT and senior experts of inland antenna designing. The experience of R&D team on successfully novel antenna designing is more than five years. The core personnel of this team not only engaged in the national key project including 863 and 973, but also have published many papers in the international communication.

Close cooperation with Tsinghua University state Kay Labs on Microwave and Digital Communications. Many authorities on antenna theory are invited as the technical adviser of the Zant Co., and they offer rich technical support for novel practical antenna designing.

Industrialization procedure has been well established in Zant Co. , which is including antenna designing, patent applying, intelligent property protection, antenna product manufacturing and etc. The professional industrialization procedure make Zant Co. , have enough ability to provide developing and entire technical support of antenna for the costumers.

This report shows the electrical performance of the antenna provided by Zant Co. ,. Please let us know if you have any questions or comments with regard to the information presented in this report.

2 General Description

2.1 Components/Part revisions

The antenna part number is ZWex-17

2.2 Definitions

VSWR: Voltage Standing Wave Rate



3 Mechanical Description



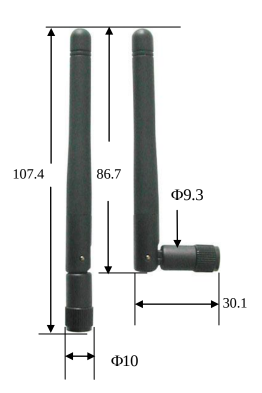


Figure 1. Appearance (mm)



Dimensions	107.4*10 mm (4.23 *0.395 in.)
Temperature	-40 ℃ to 80 ℃
Shield color	Black
Connector	SMA

4 Electrical Performance

4.1 Specifications

Desired Performance parameters

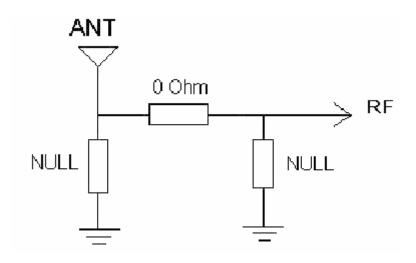
Desired Performance parameters			
Band	2.4GHz~2.5 GHz		
Impedance	50		
VSWR	1.5		
Average Gain	2.0dBi		
Peak Gain	2.25dBi		
Polarization	Linear, vertical		
Radiation Pattern	Omni-direction at horizontal plane		
Power handling	10 W		

4.2 Set-up

4.2.1 **VSWR**

VSWR measurements (S11) were performed using an Advantest R3767CH Network Analyzer and the previously described test fixture. The testing was performed in free space.

Matching Circuit Description





4.3 Measurement Data

Freq(GHz)	2.40	2.45	2.50
VSWR(Free Space)	1.31	1.23	1.41

4.4 Plot of VSWR

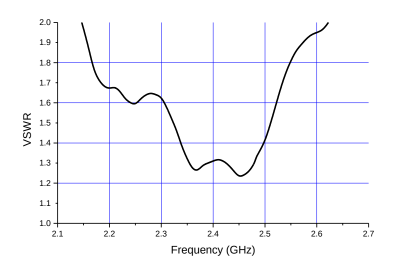
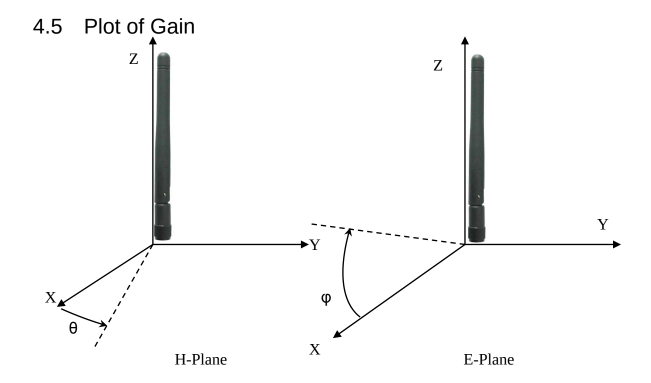
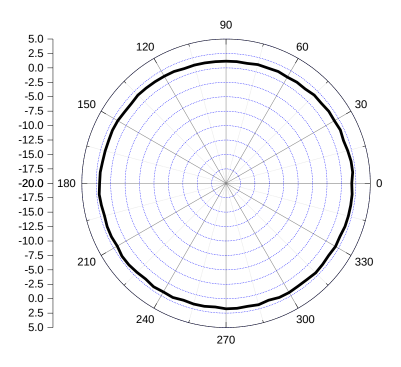


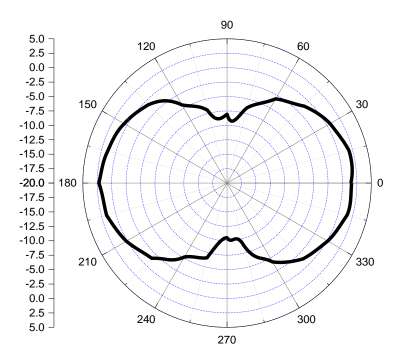
Figure 2 VSWR varying with Frequency







Radiation Pattern (H-Plane): θ @2.45GHz



Radiation Pattern (E -Plane): φ@2.45GHz



5.2Electrical Performance

Band	0.04 GHz~3GHz	Testing	Testing
		surrounding	equipment
Impedance	50 ς	Shielding room	Network
			Analyzer
			Advantset
			R3767CH
Contact Resistance	Inner conductor : $< 0.003 \varsigma$	Shielding room	HE2511/2512
	Outer conductor : $< 0.002 \varsigma$		
Isolated Resistance	> 500 Mς@100V	Shielding room	Kyoritsu
			3314
Wear-life	500 Times	Standard room	manual
VSWR	1.3	Shielding room	Network
			Analyzer
			Advantset
			R3767CH

5.3 Sample Electrical Performance Measurement

0.04~3 GHz	Testing surrounding	Testing
		equipment
48.9-50.5 ς	Shielding room	Network
		Analyzer
		Advantset
		R3767CH
Inner conductor :	Shielding room	HE2511/2512
0.0027 ς		
Outer conductor :		
0.0018 ς		
560 Mς©100V	Shielding room	Kyoritsu 3314
500 Times	Standard room	manual
1.20-1.23	Shielding room	Network
		Analyzer
		Advantset
		R3767CH
	$48.9-50.5 \varsigma$ Inner conductor : 0.0027 ς Outer conductor : 0.0018 ς $560 \text{ M}\varsigma @ 100V$ 500 Times	$48.9-50.5 \varsigma \qquad \qquad \text{Shielding room}$ $1 \text{Inner conductor} : \text{Shielding room}$ 0.0027ς 0.0018ς $560 \text{ M}\varsigma @ 100V \qquad \text{Shielding room}$ $500 \text{ Times} \qquad \qquad \text{Standard room}$