

# 天逸源 深圳市天逸源电子科技有限公司 Shenzhen Tianyiyuan Elec&Technology CO.,Ltd

Specifications Sheet								
Object	Internal Antenna		Page	,				
Customer			Date	May 16 2016				
System	WLAN/ Bluetooth/ Zigbee		Rev.	1 of 6				
A Model Name	LeWei Technology Co., L		t Written by	W. I. KWAK				
Electrical Specifications								
Band Width ( MHz ) Frequency Range ( MHz )		100 V.S.W.R (Min ) 2400 ~2500						
Gain ( Max )		$2.5 \pm 1 \text{ (dBi)}$ $50 \text{ (}\Omega\text{ )}$						
Input Impedance Efficiency		40~55%						
Mechanical Specifications								
Antenna Size (Length x Width x Height )			21.9*16.8*0.12 mm (optional)					
Weight  Connector			N / A NC					
Cable Length			202 mm (optional)					
Radiator Material				Copper				
Operation Temperature			-4					
Storage Temperature				30 <b>~</b> 80 (°C )				
Option								
Remarks	Data measu	red at free-space.						

#### 1. Specifications

The report provides a test of the electrical performance parameters of the antenna, which is a science and technology model.TYY-TX3010 天线为 WIFI Built in antenna, WIFIAntenna is made bycopper pipe+RF Line composition。(As follows 1 Shown)

chart 1 TYY-TX3010 antenna WIFI antenna



chart 2 TYY-TX3010 Antenna finished



Max Outside Diameter 5. 5mm+/-0. 1mm, The exposed heat shrinkable tube 3mm+/-1mm

chart 3 TYY-TX3010 antenna (Line length 103mm)



Sale: : Miss bear: 13530628515

Technical support telephone: Mr. Tang 13538032086

Technical supportQQ:719926122

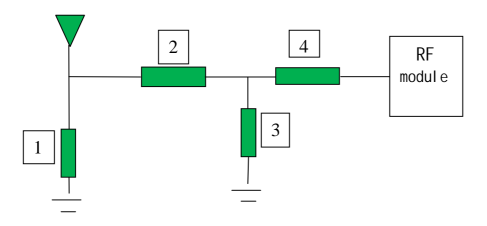
Shenzhen Tianyi Source Electronic Technology Co. Ltd.

Company website: <a href="http://www.sztianyee.com/">http://www.sztianyee.com/</a>

## 2. Electrical properties

2.1WIFI Antenna matching circuit

This item matching circuit is provided by the customer.



Element number	1	2	3	4	
WIFI optimum	NC	O Ohm	NC		
Original (spare)	50 ohm matching (inductance capacitance / sunlord Darfon)				

Efficiency  $40\sim55\%$ 

Fig 1. Return Loss (Agilent E8357A 300KHz 6GHz PNA Series Network Analyzer)

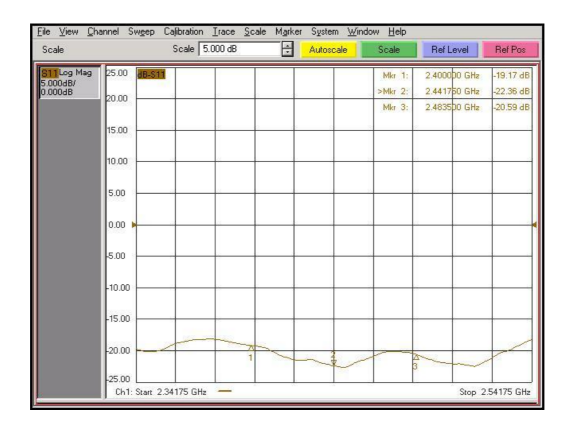


Fig 2. V.S.W.R (Agilent E8357A 300KHz 6GHz PNA Series Network Analyzer)

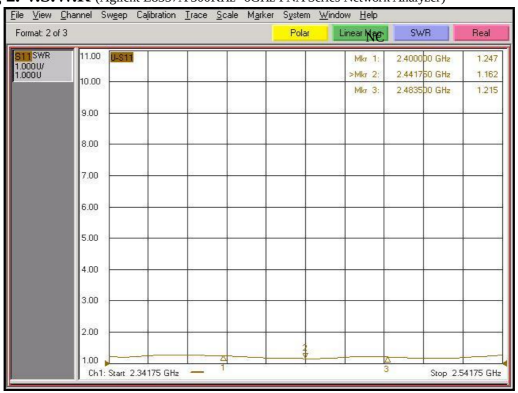
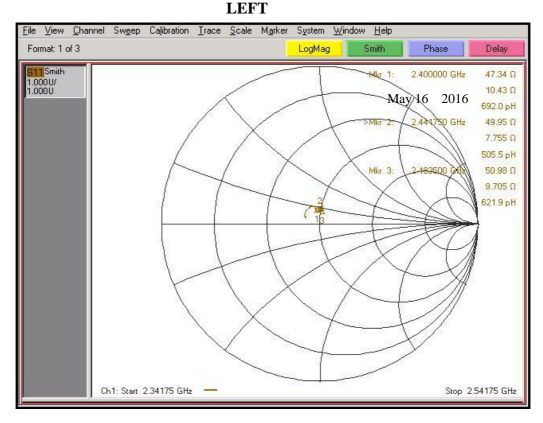


Fig 3. Smith Chart (Agilent E8357A 300KHz 6GHz PNA Series Network Analyzer)

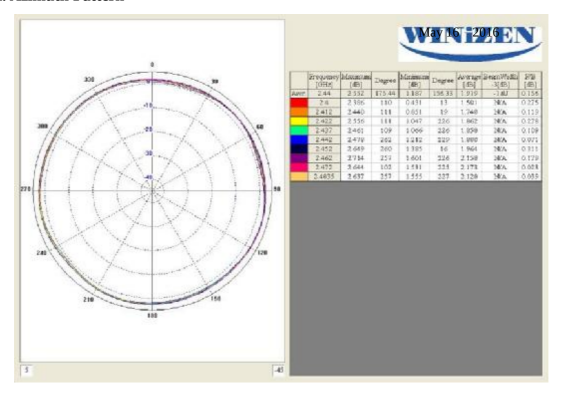


NC

Storage Temperature --30 ∽ 80 (°C )

Fig 6. Gain Patterns

### a. Azimuth Pattern



#### **b.** Elevation Pattern

## 2.3.1. Test setup

Connect the VSWR test device are: Agilent E5071B network analyzer from 50 ohm coaxial Cab 120mm long

Brass & test fixture

Processing test fixture: 50 ohm antenna leads to SMA-J connector from the test point on the plate PCB with a rigid cable, and a

Connect the choke tube, and then sequentially connected with other devices.