## Shenzhen Hetuo Technology Co., Ltd

# **Sample Approved Sheet**

## Hetuo (R1303T) Acknowledgment

Customer Name Shenzhen Xinzhongxin Technology Co., Ltd

Client Type

R1303T

Brand

HT-R1303T-L-V6

Hetuo Judgment Audit Team

Formulate	Check	Ratify	Acknowledge the book completion time
Liyaona	Huxuewen	Daitingting	2023.11.3

(Client) Judgment Audit Team

Acknowledgement	1	Proving time		
acknowledge	check	ratify	Acknowledge the book completion time	
Project Review □ □examining re	]Three acknowled port □Specimer			ngs □HSF
Appraisal report	Accept	□Conditional acc	ceptance	Refuse

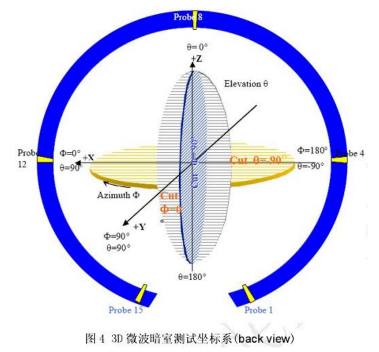
### 1. Antenna picture

The report mainly provides the test status of the electrical properties parameters of R1303T. The R1303Tantenna is a 2.4–2.5GHz Band . The antenna Picture and assembly are shown below. Antenna picture & assembly picture



## 2.Antenna Test Equipment Introduction

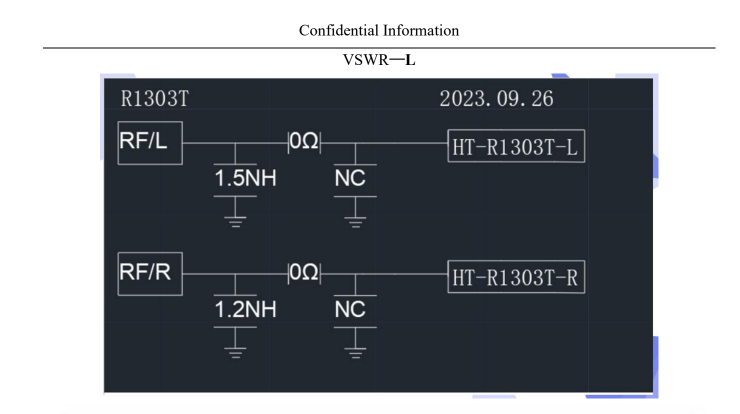
Test of antenna input characteristics using Agilent E5071C and Agilent 5062A vector network analyzer; The radiation pattern of the antenna are tested using the Satimo starlab 3D near field Anechoic Chamber , and the instrument is used to agilent8960 E5515 and Agilent E4438C. The test coordinates of the darkroom are as follows:



## 3. Electrical Specification

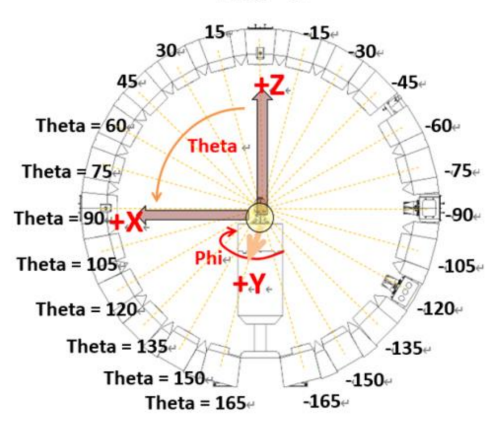
#### 3-2 Passive S11 parameter

Measuring Method is a  $50 \Omega$  coaxial cable is connected to the antenna. Then this cable is connected to a network analyzer to measure the S11 parameter, Keeping this fixture away from metal at least 20cm.

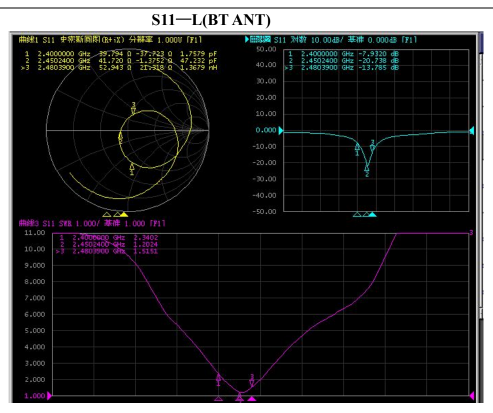


# Sample status & coordinates

Theta = 0



Confidential Information

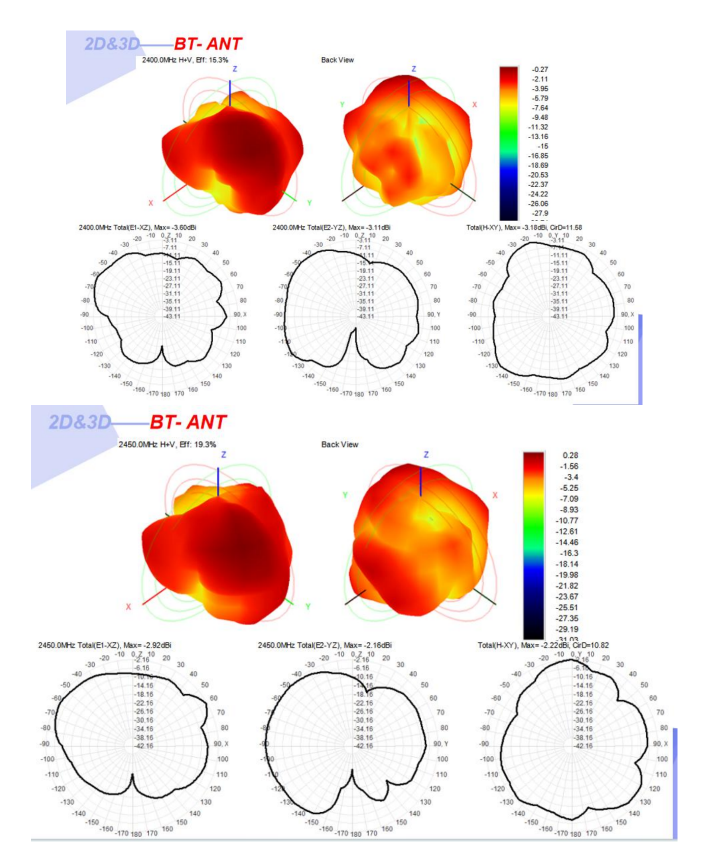


3-3 Antenna Matching Network

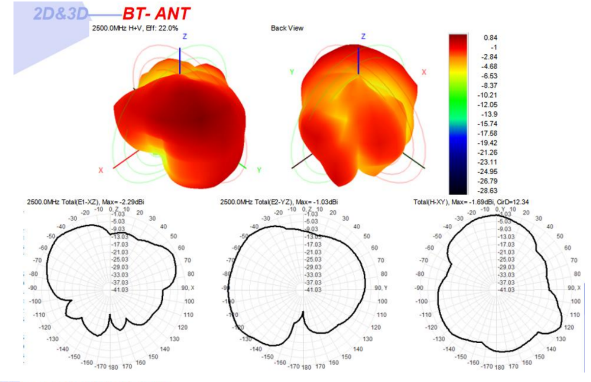
Gain & Efficiency—BT-ANT-L

Frequency (MHz)	Efficiency (%)	Peak GAIN (dBi)
2400	15.26	-0.27
2410	15.93	-0.19
2420	16.84	-0.20
2430	17.55	-0.64
2440	18.23	-0.48
2450	19.27	0.28
2460	19.82	0.22
2470	20.40	0.43
2480	20.82	0.37
2490	21.61	0.77
2500	21.96	0.84

#### 2D/3D-BT-L



#### Confidential Information



## OTA DATA(L)--FS

- 0	Test Equipment:	R&S CMW500 3D chamber			
2	Test Condition:				
	Band	Wireless Pr otocol	Channel	TRP(dBm)	TIS(dBm)
			0	3.94	-87.84
	BT		39	4.38	-87.57
			78	4.61	-86.33

## OTA DATA(L)--BH

Test Equipment:				
Test Condition:				
Band	Wireless Pr otocol	Channel	TRP(dBm)	TIS(dBm)
		0	2.32	-84.69
BT		39	2.93	-84.27
		78	3.01	-84.7 <mark>1</mark>

