### **Antenna specification**

## **Antenna Sample Confirmation From**

Name of supplier	ShenZhen Aihui Technology Co., Ltd				
Customer	Le Chang				
Sample name	PT26-DT68TX				
model					
Sample size					
Inspection	Performance test	Visual inspection	Structure	In the	Test results
item					
Notes					
Quality Audit				Business	
		Project Audit		confirm	
				ation	
The following is to be completed by the client					

Customer feedback	
Customer signature/seal	
	date:

# **Antenna Test Report**

Test Unit: Shenzhen Aihui Technology Co., Ltd.			
Materials	Spring		
Antenna form	Monopole	Polarization mode	Linear
Application scenario			
Working band	433Mhz	VSWR	≤2

Power	Max: 2W	Impedance	50Ω
dBi	≥-1dBi		
Test Equipment	HPE5071C、Shielding Room、3D automatic turntable		

#### **Antenna Description:**

- 1. Grounding processing and picture description: no
- 2. Need to change the motherboard to match: no
  - Test voltage: 3.6V, check the antenna contact is good before testing.
  - The RF cable of the integrated tester is kept in a natural state and can not be curled.

Specification:test the specified power level, all indicators must conform to the specifications.

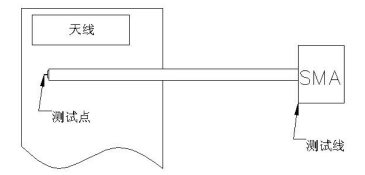
- 1. Project Image
- 2. Test Fixture
- 3. Antenna matching circuit
- 4.S11 test
- 5. Antenna passive efficiency and gain
- 6. Darkroom test equipment and data
- 7. Schematic diagram of antenna assembly
- 8. Antenna environment handling
- 9. Antenna mass production index
- 10.Structural drawing

### 1.Project Image

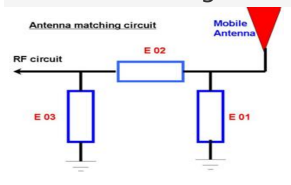
The final verification antenna performance prototype in our company for at least one year, easy to analyze and solve the problem of antenna mass production, to ensure the quality of antenna shipment

#### 2.Test Fixture

Objective: to test the passive parameters of antenna as accurately as possible. Making Method: the handset is made of a 50 ohm coaxial cable, one end of which is connected to the test point of the back end of the matching circuit of the handset motherboard (front end of the RF test hole), and the other end is connected to the SMA joint. The diagram is as follows:



#### 3. Antenna matching circuit



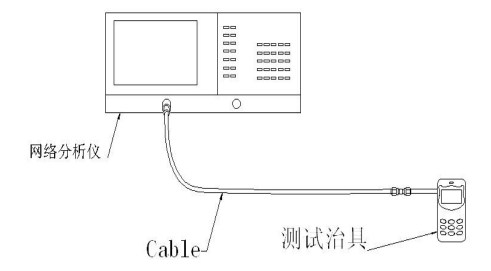
#### **Modify**

E01	E02	E03
No	No	No

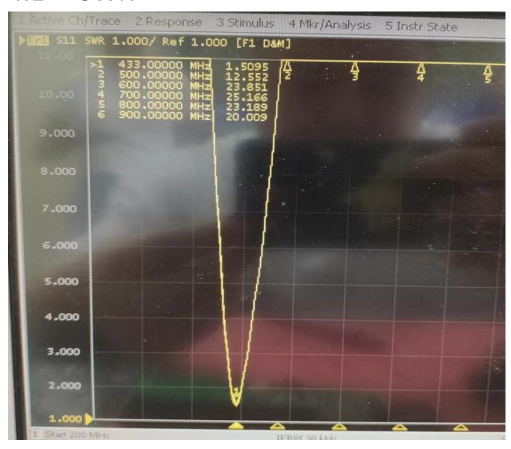
Note: The match is unmodified.

#### 4.S11 test

4.0 4.0 s11 test method description of test equipment: Network Analyzer (E5071C) test method: a 50 ohm CABLE is used to export from the instrument test port. The SMA connector for connecting the handset is calibrated using a calibration piece, record the echo loss and standing wave ratio corresponding to the relevant frequency points. The test schematic is as follows:



#### 4.1 SWR



### 5.Darkroom test equipment and data

## 6.Test Equipment

Test system: shielded darkroom

The temperature was 22 ° C ± 3 ° C and the

humidity was 50% ± 15%

Test equipment: when testing passive data, use the Network analyzer AGILENTE5071C to test active data, use the omnibus CMW500



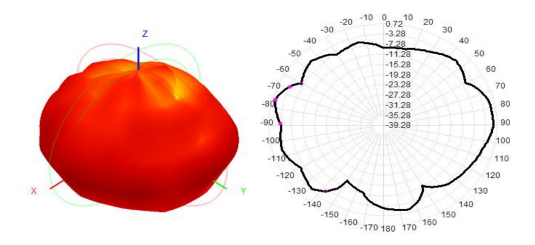


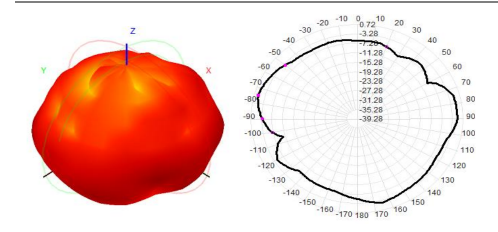




#### 7. Active antenna test data

测试数据:				
433Mhz				
Freq(MHz)	Efficiency (%)	Gain (dBi)		
430	30.5	0.25		
431	31.4	0.36		
432	32.5	0.48		
433	33.6	0.52		
434	34.5	0.16		
435	31.6	0.19		
436	32.5	0.21		
437	30.5	-0.15		
438	29.5	0.14		





## 8. Schematic diagram of antenna assembly

## 9. Antenna environment handling

## 10.Antenna mass production index

When the antenna is	
mass-produced, the	
standing wave ratio is	
taken as the	Standard for volume
mass-produced test	production
standard. Based on the	production
differences of the project	
itself, the following criteria	
are given:	
	\(\(\alpha\)\(\beta\)
824Mhz-2170Mhz	VSWR (Mass Production
02-HVII12-217 01VII12	performance) & LT;

VSWR(recognition performance) 0.5

## 10.1 Structural drawings (mm)

