### **SPECIFICATION**

Daxian Communication Technology Limited



## Shenzhen Daxian Technology Co., Ltd.

### SKYLARK EM112 Microphone TX antenna

### **Product specification**

Guest households	SKYLARK	frequency band	2400MHz~2500MHz
Project name	EM112	version	V01
Material No.	2E-M112X-031	color	stainless steel
R F design	Chuan.Shen	structure design	Yezhi.B
Quality Manager	Jin.Yang	R & D director	<b>漢</b>
Date		2023-09-07	

client confirmation:		
Whether the assembly meets your requirements: $\square OK$	$\Box$ NG	

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### Change resume

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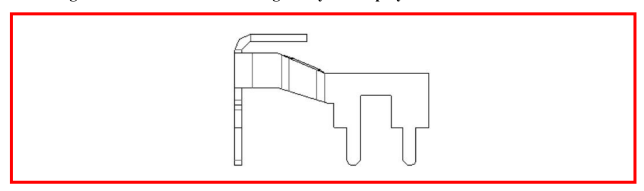
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### Project description

Customer name:	SKYLARK
Whole machine type:	Microphone
Antenna band:	$2400 \sim 2500 \mathrm{MHz}$
Antenna form:	shrapnel
Feed form:	weld

#### 一、TX antenna

This report provides a variety of measurements of the electrical performance of the <u>EM112</u> antenna. Figure 1 shows the antenna designed by the display.



antenna appearing diagram Figure 1

### 1.1 Electrical specification standard

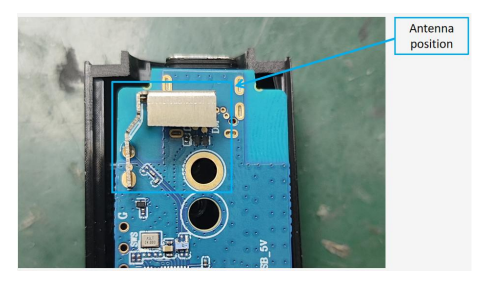
The frequency range of the antenna is  $\underline{2400} \sim 2500$  MHz. The following table indicates the electrical performance specifications of the antenna. The antenna is designed and manufactured by a large display.

Frequency Range	Frequency (MHz)	VSWR
TX	2400 ~ 2500	≤3

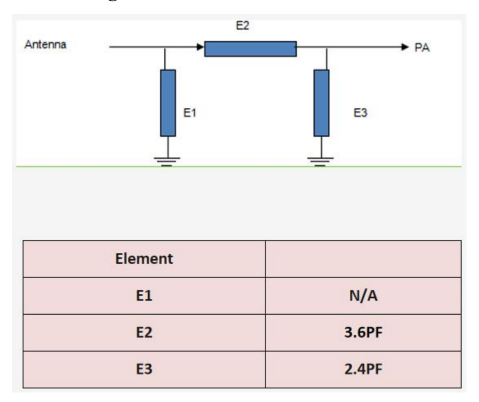
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### 1.2 Antenna position picture



### 1.2.1 antenna matching



### 1.3 Antenna composition

The antenna is mainly composed of shrapnel.

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## 2. The Equipment of Active Test

Satimo 3D Chamber  $6 \times 4 \times 4$  ( m )

Agilent 8960 E5515c

Network analyzer-R&S ZVL









Figure 2

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#### 3 test

#### 3.1 The Test of standing Wave (VSWR)

**3.1.1 The Test of standing Wave (VSWR):** In turn, the connection of the VSWR testing device is as follows: RES ZVL Network Analyzer / testing Line / testing tool

**Actual measurement (with diagram)** 

### 3.2 Measurement of Efficiency, Power (TRP) and Sensitivity (TIS)

#### **3.2.1** Test site:

Large-scale microwave darkroom. The test frequency range is 400MHz / 6GHz, the static range is 50cm circumferential and the reflectivity is less than-50 dB..

#### 3.2.2 Test instrument:

Rs ZVL Network Analyzer, Agilent8960 E5515C, Standard Horn Antenna, French SATIMO-SG24SYSTEM system, Printer, etc.

# 3.2.3 test data : In microwave anechoic chambers, the power and sensitivity values measured are shown in the following table:

#### OTA Active Test:

BAND	СН	TRP (dBm)	TIS (dBm)
ВТ	0	9. 37	-87. 13
	39	9. 76	-88. 80
	78	9. 81	-88. 41

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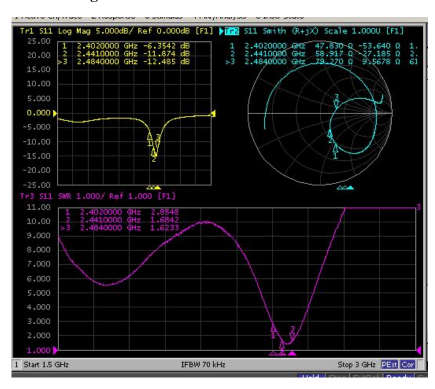
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#### **OTA Passive Efficiency&Gain Test:**

Freq	Effi	Effi	Gain
(MHz)	(%)	(dB)	(dBi)
2400	41. 48	-3. 82	1. 11
2410	41.84	-3. 78	1. 28
2420	42. 07	-3. 76	1. 31
2430	42. 27	-3. 74	1. 29
2440	42. 43	-3. 72	1. 17
2450	43. 11	-3. 65	1. 33
2460	43. 26	-3. 64	1. 22
2470	42. 81	-3. 68	1. 18
2480	42. 62	-3. 70	1. 25
2490	41. 93	-3. 77	1. 16
2500	41. 21	-3. 85	1. 24

#### 4, Attachment chart

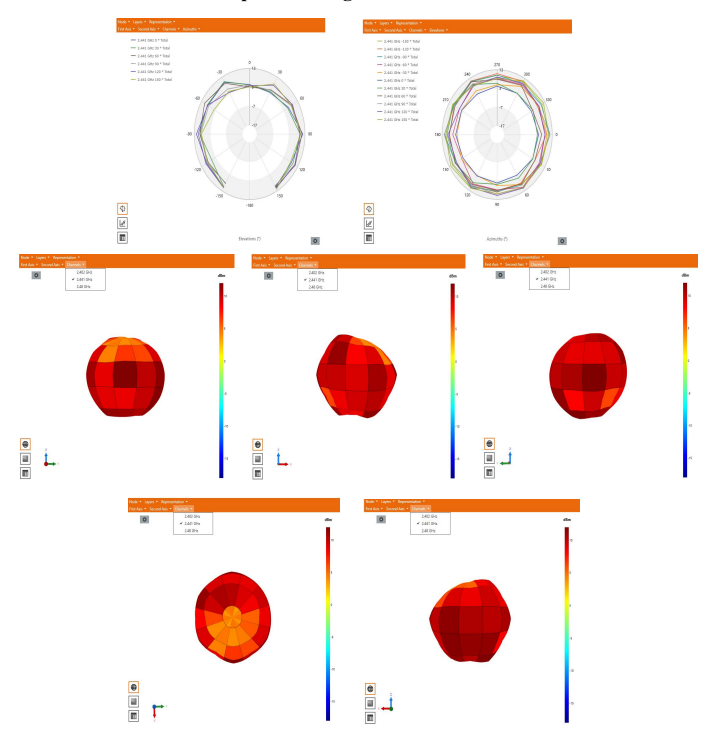
#### 4.1 VSWR parameter diagram



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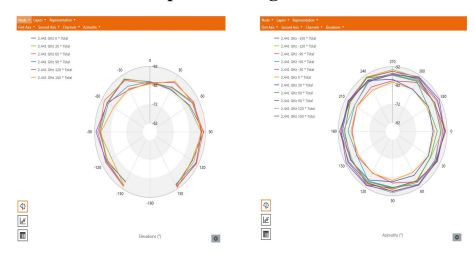
### 5. Antenna active field pattern diagram--TRP

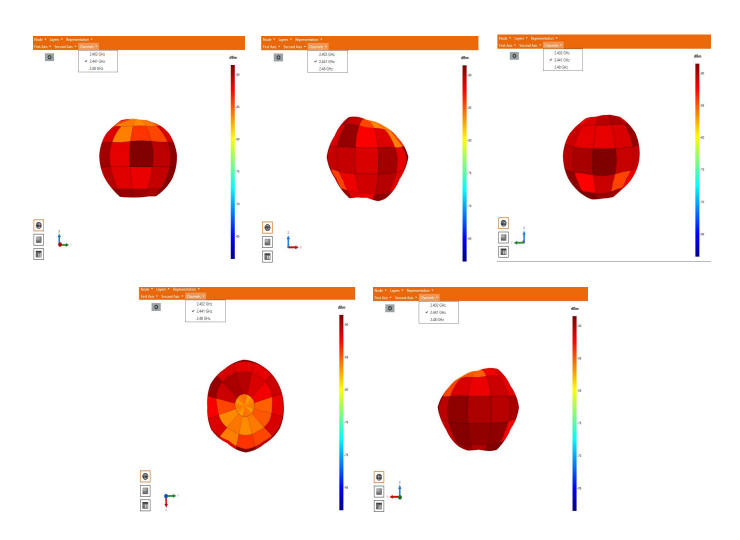


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### 5.1. Antenna active field pattern diagram--TIS

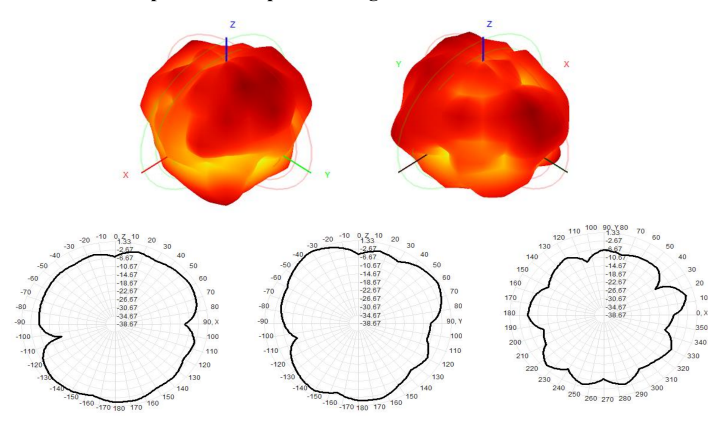




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#### 6. Antenna passive field pattern diagram



#### 7, conclusion:

This antenna is designed on the basis of the prototype provided by the customer, electrical parameters and structural performance have reached the technical requirements, please confirm!

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