





报告查询

访问官网

# **Test Report**

Sample Name

**Helical Antenna** 

SEO WON ELECTRONICS

Client

(YANTAI) CO., LTD

**Report Number** 

FT-20230913095-En-9

Shanghai Fuda Testing Technology Group CO., Ltd.



Report Number: FT-20230913095-En-9

Page 1 of 5

Sample Name	Helical Antenna		
Sample Quantity	1	Sample Batch	/
Sample Status	Intact	Sample Number	FT230913095
Client	SEO WON ELECTRONICS (YANTAI) CO., LTD		
Communication Information of Client	NO.16Yuansheng Road, Laishan District, Yantai		
Test Category	Commission Test		
Sample Arrival Date	_2023.09.25		
Test Cycle	2023.09.26-2023.10.26		
Standards and Methods	Please refer to next page(s).		
Test Results	This report only provides the measured values. See the summary page of test results in this report for details.		
Remarks	Model: LA-123; ERP Code: M716A0; PART NAME: HELICAL ANTENNA; Supplie: HUIZHOU FENGLIYUAN ANTENNA CO.,LTD; Address: Hu Zhen Middle School before 500 meters, Boluo County, Huizhou city, Guangdong province (Provided by the entrusting party)		

Drafter: 1	专求整	Signer:	徐紫怡
Reviewer:	は悪	Issued Date:	2023-11-02



Report Number: FT-20230913095-En-9 Page 2 of 5

## **Test Result(s):**

No.	Test item	Test Result	Frequency	Test Method
1	Directional pattern	As follows	72MHz	Requirements of the client
2	Antenna gain	As follows	72MHz	Requirements of the client

#### 1. Test items and results

- 1.1. Direction map
- 1.1.1. Test layout diagram

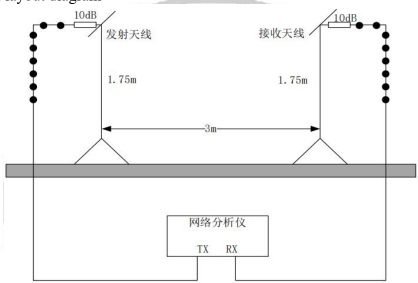


Figure 1: Layout of directional map measurement

#### 1.1.2. Test steps

- 1) Install the tested antenna in a free space, and the connection arrangement between the tested antenna and the measurement system is shown in Figure 1;
- 2) Calibrate the measurement system;
- 3) Connect the measurement system to the tested antenna and measure the directional pattern within the operating frequency range.
- 4) Provide a 72MHz directional map.

### 1.1.3. Testing instruments

Instrument Name	Model and calibration information
NT 4 1 1	101423
Network analyzer	Equipment number: 2023F31-10-4637582001  Next calibration time: 2024-06-08
	E-28
Anji Open Field	Equipment number: EH-H26/23 Next calibration time: 2028-04-28

Second Floor, Fuhua Building Fudan University, No. 525, Guoquan Road, Yangpu District, Shanghai, China. Service Hotline: 021-61996230 E-mail:fudan.edu@fudanfuxin.com

Report Number: FT-20230913095-En-9

Page 3 of 5

## 1.1.4. H-plane directional map

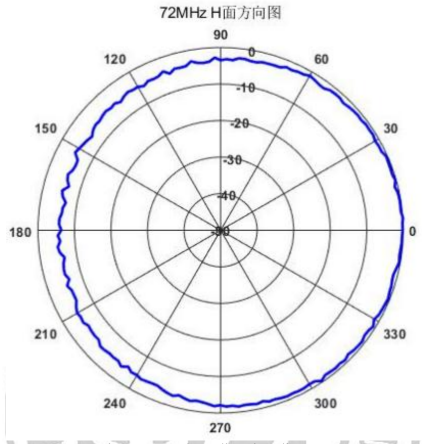


Figure 2: H-plane direction diagram

## 1.2. Antenna gain

## 1.2.1. Test layout diagram

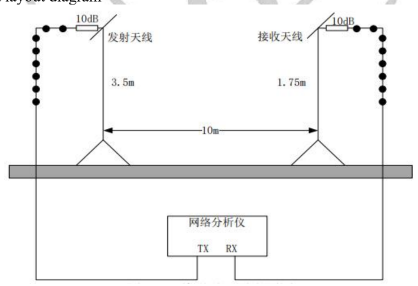


Figure 3: Layout of antenna gain measurement



Report Number: FT-20230913095-En-9 Page 4 of 5

#### 1.2.2. Test steps

- 1) Install the tested antenna in a free space, and the connection arrangement between the tested antenna and the measurement system is shown in Figure 3;
- 2) Calibrate the measurement system;
- 3) Connect the measurement system to the tested antenna and measure the gain within the operating frequency range.
- 4) Provide 72MHz antenna gain data.

1.2.3. Antenna gain calibration data

Frequency (MHz)	Antenna gain (dBi)	
72	2.66	





Report Number: FT-20230913095-En-9 Page 5 of 5

## **Additional Instructions of the Report**

- 1. The Report would be invalid without "Special Seal for Report of Shanghai Fuda Testing Technology Group CO., Ltd.".
- 2. Any institution is not permitted to duplicate the report, if needed please submit a formal application.
- 3. Any objection to the report should be interposed in 10 days from the date of report is issued. Overdue would not be admissible.
- 4. The report is only responsible for the sample provided by the applicant. The sample will be kept for 30 days after the date of report is issued.
- 5. The company shall perform the duty of confidentiality to the technical documents, report, contract documents and other business secrets of the applicant.
- 6. When the report is not stamped with the qualification identification mark (CMA), it indicates that the relevant projects have not obtained the qualification identification. The data and results are only used for scientific research, teaching and internal quality control, not for social justice. The Chinese version shall prevail.