有利的 人即為大泽島科林即以去四八司			Form Number	RD-PR-F006
润东矛 RADIO TECH	合肥 H 技	肥润东通信科技股份有限公司		A0
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SAMPLE FOR APPROVA

SUPPLIER	ShenZhen KeeS	un Technology Co.,	Ltd
RARTNAME	2.4~2.5GHz/5.15~5.85GHz 3dBi PIFA Antenna	CATEGORY	PIFA Antenna
DESCRIPTION	KS053-30010-A	SAMPLE CODE	RD-21-00422
REVISION	X1	DATESUBMITTED	2024. 1. 30

Client		Controller		
Client confirmation	Approve	Quality	Project	Sale
		Miaoyan Wu	Haibin Liao	Chenglan Liu
Date:		Date:		

Limited company (stamping)					
Address:	Room 401, 4th Floor, Building B, HaiweiJingsong Industrial Zone, Heping CommunityFuhai Street, Baoan District, Shenzhen City.				
Contact:	Chenglan Liu	Web:	www. keesun123. com		

合肥润东通信科技股份有限公司		Form Number	RD-PR-F006	
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Product Spec

•Electrical Performance:

1. Frequency Range: 2.4~2.5 GHz/5.15¬5.85 GHz

2. Lmpedance: 50 Ohms nominal

3. VSWR: ≤1.92

4. Admitted power radiation: 1W5. Radation of Radiation: Toroidal

6. Radiation: Omni7. Polarization: Vertical8. Connctor Type:

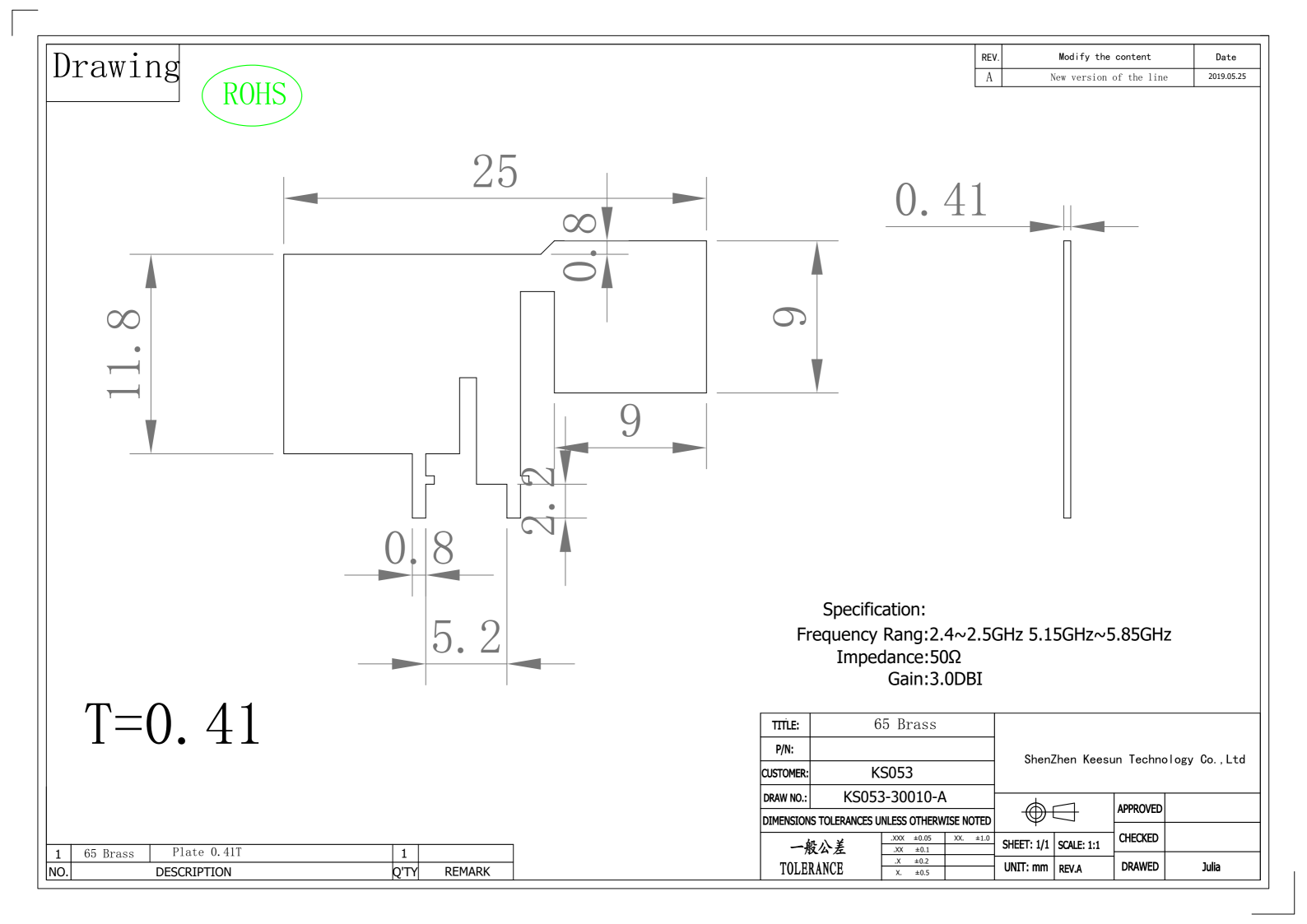
● Mechanical properties:

1.Material: sheet iron

2. Operating Temp $-20 \sim \pm 65$

3. Storage Temp·····-30 \sim \pm 75





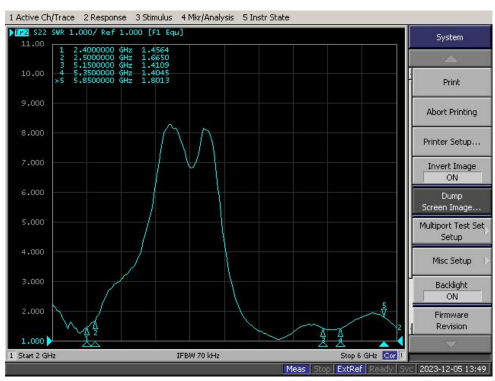


Testing Report

P/N: KS053-30010-A

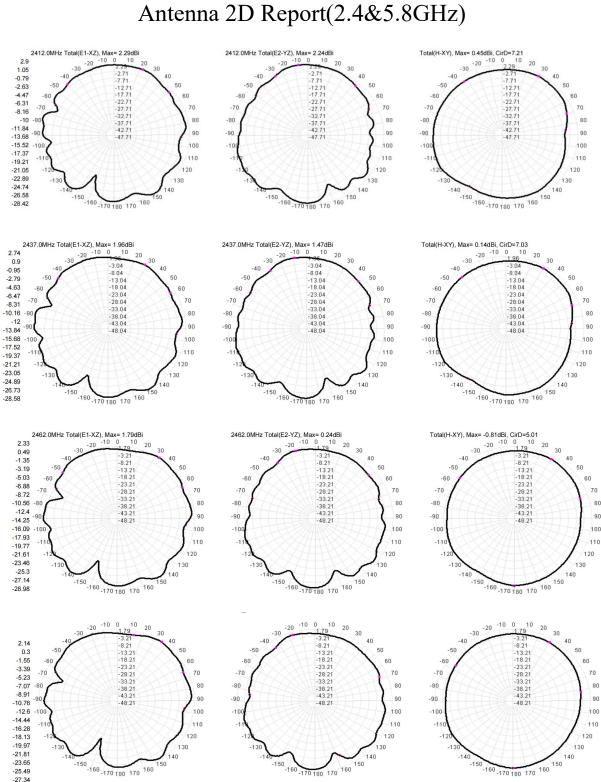
Product Spec: 2. 4~2. 5GHz /5. 15~5. 85G 3dBi PIFA Antenna

Test value:Return Loss/VSWR



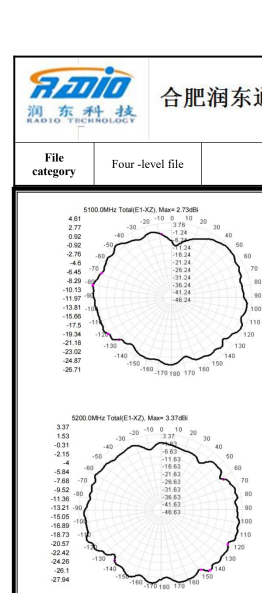
1			
Freg(MHz)₽	Gain (dBi) ₽	Effi(%)₽	ته.
2412₽	2.9₽	56₽	42
2437₽	2.74₽	58₽	e)
2462₽	2.33₽	57₽	e e
5100₽	4.61₽	62₽	₽
5200₽	3.37₽	63₽	₽
5300₽	3.23₽	58₽	ę.
5400₽	2.81₽	66₽	47
5500₽	3.25₽	68₽	ę.
5600₽	3.87₽	67₽	ę.
5700₽	2.51₽	62₽	ę
5800₽	2.63₽	59₽	€
5900₽	5.12₽	53₽	€
	•	•	





170 180 170 160

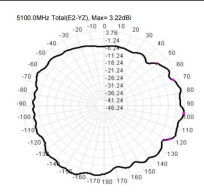
-160 -170 180 170 160

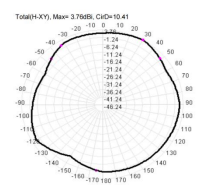


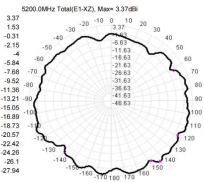
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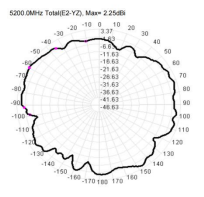
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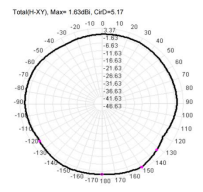
Sample test report

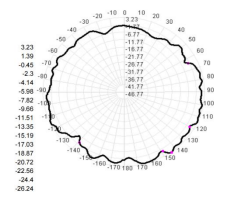


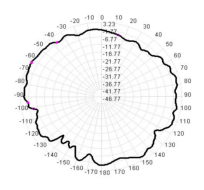


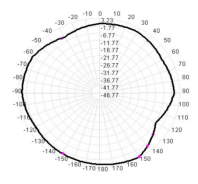


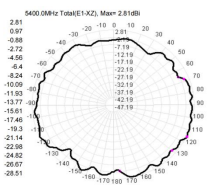


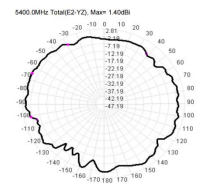


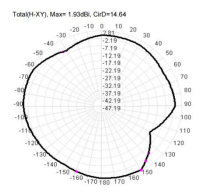


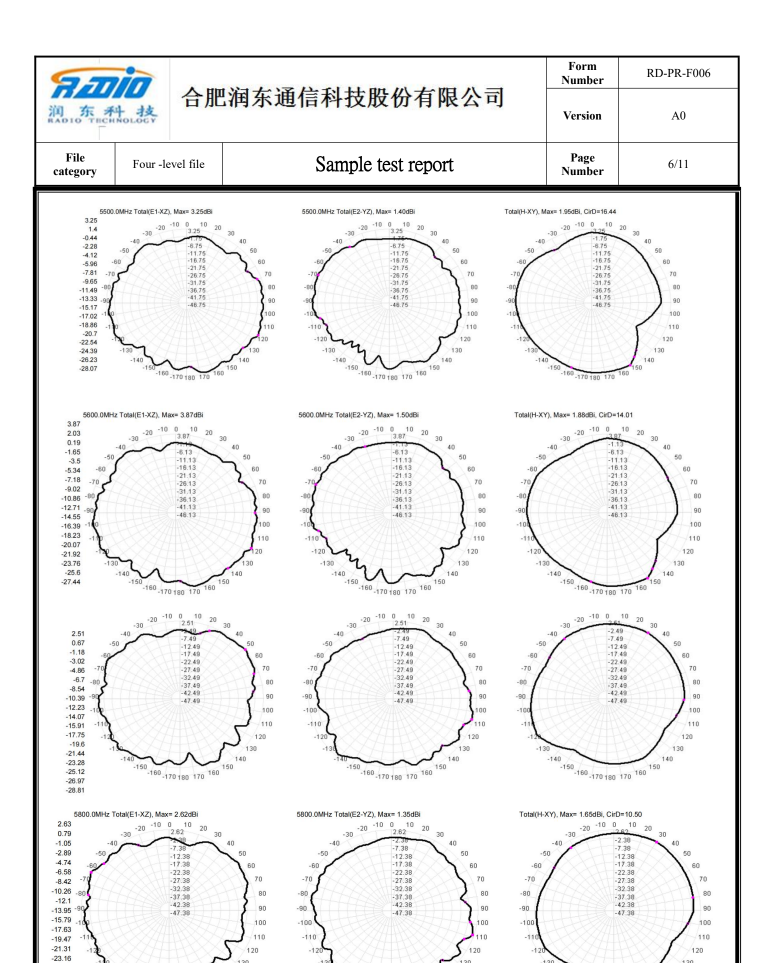












-150 -160 -170 180 170 160 150

-26.84

-28.68

-150 -160 -170 180 170 160 150

130

-140 -150 -160 -170 180 170 160 150



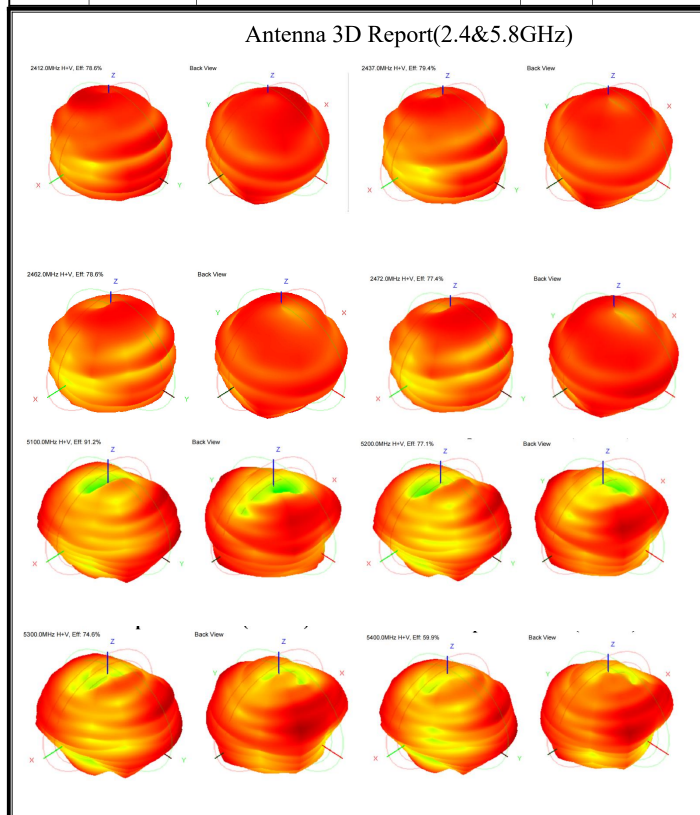
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Sample test report





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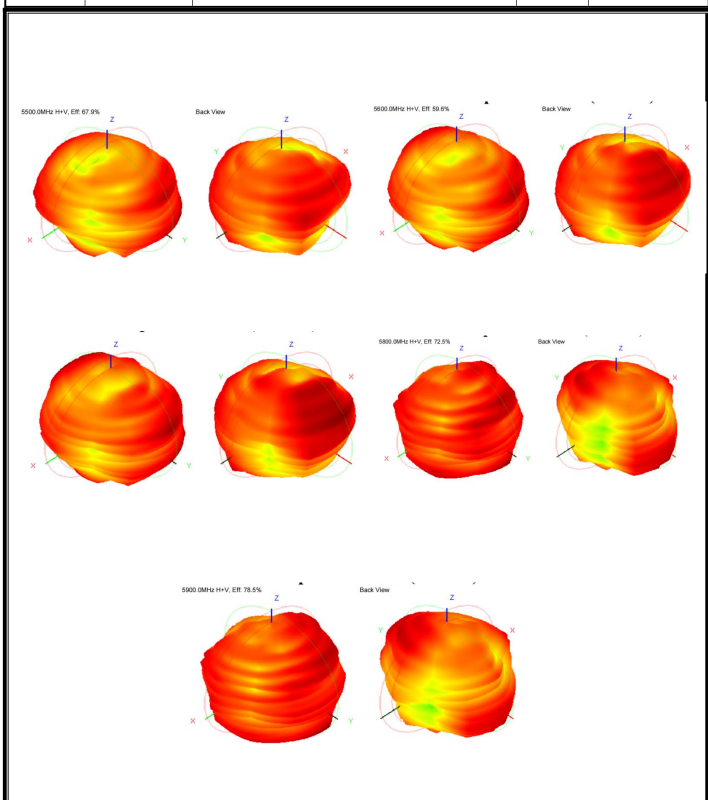
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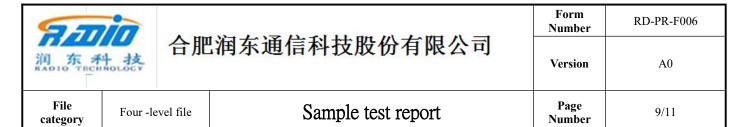
File category

Four -level file

Sample test report







	Standard parameter	
— Technical specification		
frequency	2. 4~2. 5GHz/5. 15~5. 85GHz	
S. W. R	≤1.92	
Gian	2. 4G:2. 9dBi 5G:3. 87dBi	
Connerctor /		
Impedance 50 Ohm		

\equiv , Trust test

Term	Test Conditions	SPEC
Storage environment	Test temperature, humidity, and air pressure as follows without specified: as follows: 1. The temperature is -30 °C ~+80 °C 2. Relative humidity is 45%-85% 3. Bad pressure is 86kPa-106kPa	Normal electrical mechanical performance
High and low temperature test	Perform 5 cycles between 70 ° C and 40 ° C, and then under normal conditions 1-2H, check the appearance quality.	The size should meet the regulations and meet the performance of machinery and electrical performance
Evergrodes of damp heat test	The relative humidity is $95 \pm 3\%$, the test temperature: $40 ^{\circ}$ C. After 2H, Electrical performance is determined within 5 minutes after the test product is removed. 1-2 hours under the piece, check the appearance quality	Size should meet the regulations and meet the performance of machinery and electrical performance
Vibration test Frequency	frequency range is 10-55Hz.	Normal electrical mechanical performance
Lajuli test	Test its tolerance with a push -tip forceometer test instrument: ≧ 10N	Normal electrical mechanical performance
Resistance	 Insulation spark voltage 1.5kV Sheath spark voltage 1.5kV Insulation -to -sheeds to resist voltage 0.5KV 	Normal electrical
Decline	2.0(nominal) 1.0GHz 2.9(nominal) 2.0GHz 3.2(nominal) 2.4GHz 3.7(nominal) 3.0GHz 4.3(nominal) 4.0GHz 4.8(nominal) 5.0GHz 5.3(nominal) 6.0GHz	3.3dB/m (at20℃)