

Specification For Approval

Customer: _____ MTC

Part name: IPEX-5.8G-5dBi-White Knife Type Rubber Antenna-137Black-L190MM

Part No: 3. 08. 0502000001

Customer Part No: 304WIFI1294

Customer confirmation		
Confirmation	check	Approver

Manufacturer recognition			
Sales	Drafters	check	Approver
MeiLi	Lizhiao	Zhouxihua	Lihe

Thank you for giving us the chance to approve samples. If you agree to pass it, please kindly send it back to us.

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Catalog

1. Product dimension drawing.....	3
2. Product appearance.....	4
3. Antenna performance parameters.....	4
4. Cable specification.....	4-5
5. environmental test.....	5-7
6. Antenna performance test.....	8

Modification record

edition	date	engineer	Modification
A0	2021.1.20		New



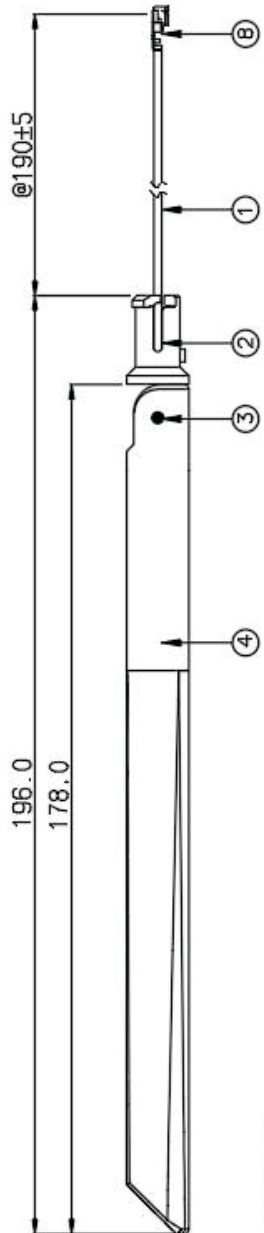
FEIYUXIN
—飞宇信—

1. Product dimension drawing

RoHS Compliant

END PRODUCT DRAWING 成品图			
REV	DATE	DESCRIPTION	ECN NO.
A0	NEW	NAME	

D E C F



Remark:

1. Plastic/wire without damage;
2. The finished product must be 100% network test OK;
3. The finished product must be 100% fully inspected OK;
4. Adopt environmental protection process;
5. Mark the ⑧ part as the key control size.
6. 1/100PE bags must be labeled with ROHS
7. The outer box does not need to be labeled with ROHS.

工作频段(Frequency Range)	5150~5850MHz	产品名称(PRODUCT NAME)	IPEX-5. 8G-5dBi-White Knife Type Rubber Antenna-137 Black-L190MM
增益(Gain)	5dBi	产品料号(PRODUCT NO)	
电压驻波比(VSWR)	<2.0	单位(UNIT)	MM
极化方式(Polarization)	Linear	页数(PAGE)	1 OF 1
特性阻抗(Zimpedance)	50 ohm	幅面 FORMAT	A4
⑧	2027B-112R-37	客户料号(CUSTOMER NO)	304WIFI1294
⑦	BLACK-EVA	设计(D/S)	
⑥	Brass - material	公差	
⑤	5.8G-PCB	GENERAL TOLERANCE	
④	Rubber rod sleeve	100~200: ± 3.00	
③	Rubber rivets	50~100: ± 2.00	
②	white	25~50: ± 0.20	
①	1.37 Black	10~25: ± 0.10	
No.	Name	重接(CHK)	Zhou
		核准(APPD)	li
	Dty	Remark	@: Major

2. Product appearance

Size	Φ13*196MM	Fixed mode	magnetic
Weight	/	Connector	IPEX
colour	WHITE	Cable	RG137-190mm

3. Antenna performance parameters

Project	Character	Unit
Frequency domain	5150~5850	MHz
Output impedance	50	Ω
SWR	Compare the waveform	—
Gain	5.02	dBi
Polarization mode	Vertical polarization	
Radiation direction	All-around	
Max input power	5	W
Operating temperature	-40~+70	°C
Storage temperature	-45~+75	°C

4. Cable specification

RG 137



Structure parameter

	Material Science	Diameter (mm)
1. Inner conductor	Bare copper wire	7/0.102±0.02
2. Insulator	FEP	Φ0.86±0.05
3. Outer conductor	Copper clad aluminum	5*16/0.05mm
4. Sheath	FEP	1.37±0.05

Electric performance parameters

Capacitance (pF/m)	95.8 PF/M
Impedance (ohm)	50±3
Rate (%)	69%
Bending radius (mm)	7MM
Maximum working voltage (VMS)	1000
Maximum operating frequency (MHz)	6000
Operating temperature range (°C)	-40 至 +80

Attenuation

(MHz)	(dB/m)
100	0.47
400	0.93
1000	1.48
2000	2.15
3000	2.65
4000	3.56
5000	4.10
6000	4.75

5. environmental test
Environmental test report
5.1 High and low temperature and humidity test

Part No	Product Specifications			
Test items	High temperature, low temperature and constant humidity test			
Testing equipment	Constant temperature and humidity test chamber	number of test; quantity of test		
Inspection standard	The coating on the metal surface does not fall off, crack, wrinkle and other defects; No discoloration, cracks, deformation, degumming and other phenomena are allowed on the non-metallic parts.			
Test name	Test items	requirement	test method	
High temperature test	Temperature (°C) Test sample temperature time (H) Test duration (H) recovery time (H)	85±3 1 96 2	Test procedure: a) Put the test piece into the test box, and then adjust the temperature of the high temperature box to 85 °C ± 3 °C, and monitor the time. b) After the test, they were placed at room temperature for 2 hours for routine inspection.	OK
low temperature test	temperature (°C) Temperature time of test sample (h) Test duration (h) recovery time (h)	-40±3 1 96 2	Test steps: A) Put the tested parts into the test chamber, and then set the temperature of the cryogenic chamber to -40°C ± 3°C for monitoring time. B) Place at room temperature for 2 hours after the test for routine	OK

			inspection.	
steady-state damp heat test	temperature (°C) relative humidity (%) Test duration (h) recovery time (h)	+85±2 85 96 2	A) Put the tested parts into the test chamber, then set the temperature of the chamber to +85 ° C ±2 ° C and the humidity to 85%, and monitor the time. B) Place at room temperature for 2 hours after the test for routine inspection.	OK

inspector: Luxiaojun

audit: Liuxiaoping

ratify: Liuzaiping

5.2 Free drop test

P/N			Commodity specification	
test item	Free drop test			
checkout equipment	One meter high table top		number of test	
inspection standard	1. The product falls at a height of 1 meter without falling off, cracking or other defects, and without appearance deformation.			
Name of test	test item	ask for	test method	results of evaluation
Free drop test	Drop height: 1000mm	It's going to fall 2 times	Test steps: A) Drop the tested part at a height of 1000mm and conduct routine inspection after the test.	OK

inspector: Luxiaojun

audit: Liuxiaoping

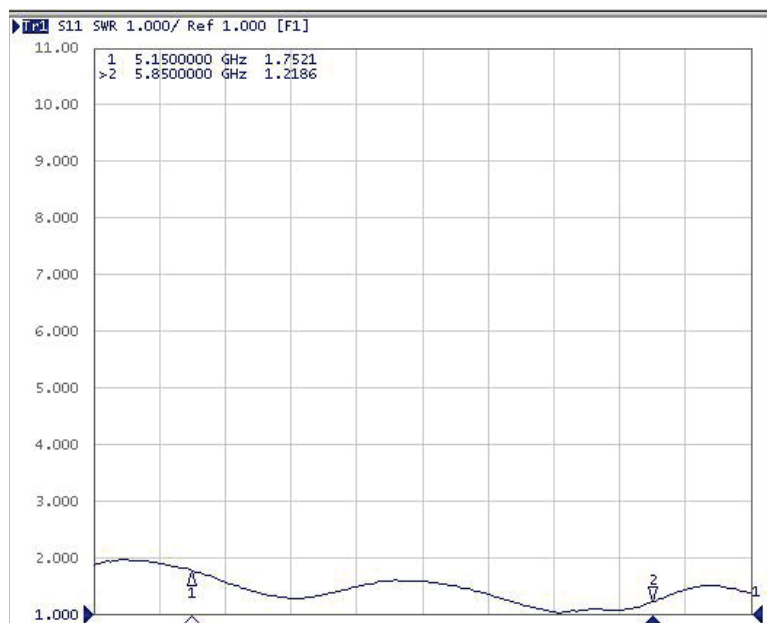
ratify: Liuzaiping

6.3 salt spray test

P/N			Commodity specification	
test item	salt spray test			
checkout equipment	Fog tester		number of test	
inspection standard	1. The metal surface coating does not fall off; Appearance without rust, corrosion, oxidation and other adverse phenomena.			
Name of test	test item	ask for	test method	results of evaluation
salt spray test	1. NaCl concentration: 2. air pressure:	40–60g/1kg 1.0±0.01kgf m ² 6.5–7.2	A. Laboratory temperature: B. Pressure drum	OK

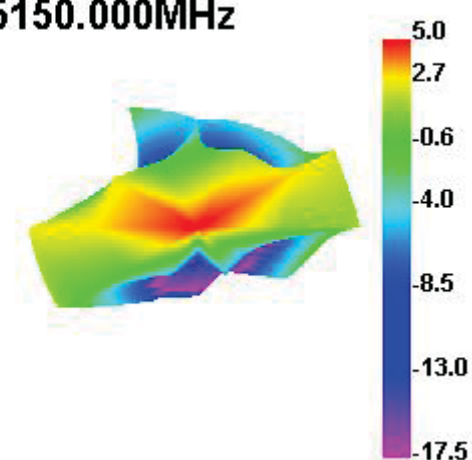
	3. PH price: 4. volume of spray: 5. Salt water test temperature setting A. Laboratory temperature: B. Pressure barrel temperature: 6. Test time:	1. 0–2. 0ml/80c/h。 $35 \pm 1^\circ\text{C}$ $47 \pm 1^\circ\text{C}$ 24H	temperature: Test procedure: A) Modulate the salt spray tester to relevant test conditions. B) Place the tested part in the salt spray tester for 24 hours. After the test, rinse with clean water, visually inspect the appearance of the tested parts, and conduct routine inspection. 6. Test time:	
inspector: Luxiaojun	audit: Liuxiaoping		ratify: Liuzaiping	

6. Antenna performance tes

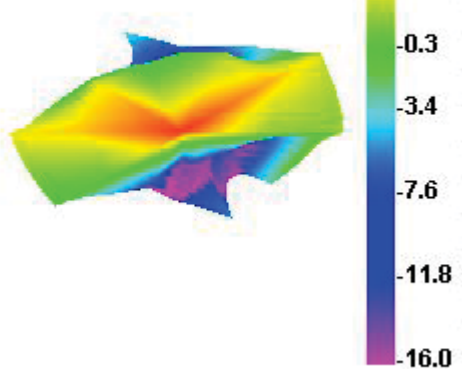


Passive Test For 5150-5850		
Freq (MHz)	Effi (%)	Gain (dBi)
5150	65.2	4.97
5500	60.76	5.02
5850	60.34	4.83

5150.000MHz



5500.000MHz



5850.000MHz

