

## Antenna Sample Confirmation From

Vendor Name	ShenZhen Aihui Technology Co., Ltd				
Customer Name	Get together				
Sample Name	F108FL				
Part Number					
Specification					
Inspection Item	Performance	Total Appearance	structure	Others	Inspection Result
Remark					
QA Audit		Engineer Audit		Sales Confirm	
The following are filled by Customer					
Customer Evaluation					
Signation/ Chapter by Customer	date:				

# Antenna Test Report

<b>Test by:</b> ShenZhen Aihui Technology Co., Ltd			
<b>Material</b>	FPC coaxial line		
<b>Antenna Type</b>	MonopoleType	Polarization mode	Linear
<b>Application</b>			
<b>Band</b>	GSM/WCDMA/LTE/2.4G/5 WiFi/GPS/BT	VSWR	≤2
<b>Power</b>	Max: 2W	Impedance	50 Ω
<b>dBi</b>	≥1dBi		
<b>Test Equipment</b>	HPE5071C、Shielding Room、3D automatic turntable		
<p><b>Antenna Description::</b></p> <p><b>1. Grounding processing and picture description: no</b></p> <p><b>2. Need to change the motherboard to match: no</b></p> <ul style="list-style-type: none"> <li>● Test voltage: 3.6V, check the antenna contact is good before testing.</li> <li>● The RF cable of the integrated tester is kept in a natural state and can not be curled.</li> </ul> <p>Specification:test the specified power level, all indicators must conform to the specifications.</p>			

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1. Project Picture

2. Test fixture

3. Antenna matching circuit

4. S11 test 4.0S11 test method illustration

4.1S11 parameter picture

5. Darkroom test apparatus and data

5.0 test apparatus

5.1 active test data    Passive efficiency data

6. Antenna assembly schematic diagram

7. Antenna Environment Treatment

8. Antenna mass production index

9. Structure drawing

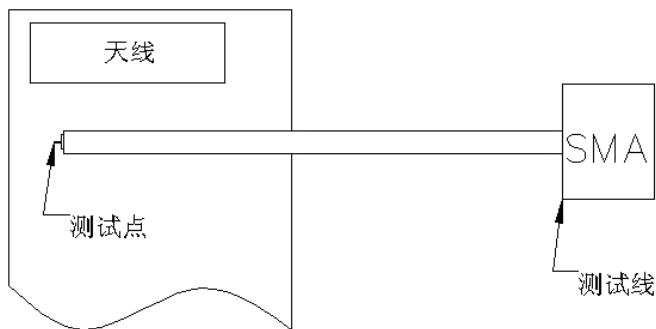
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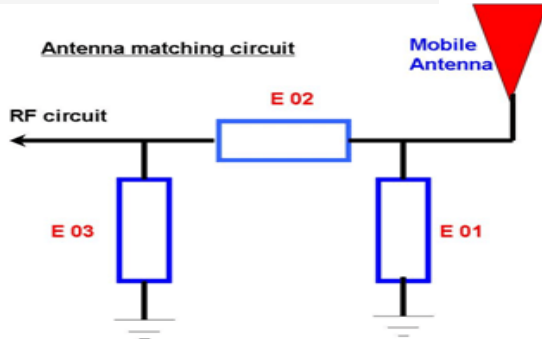
## 1. Project picture explanation:

the customer finally verifies the antenna performance prototype to keep in our company at least one year time, is convenient to analyze and solve the antenna mass production abnormal situation, ensure the antenna shipment quality

2, test system objective: to test the antenna passive parameters 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.

#### Four. S11 test

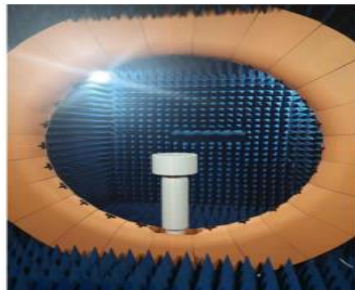
4.0S11 test method description of test equipment: Network Analyzer (E5071C) test method: export from the instrument test port using a 50 ohm CABLE, after calibration, the SMA Joint of the handset is connected to record the return loss and standing wave ratio corresponding to the relevant frequency points. The test schematic is as follows:

#### Test schematic

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## 5.ANECHOIC chamber test equipment and data

5.0 test equipment test system: SHIELDED ANECHOIC chamber test environment:  
temperature  $22^{\circ}\text{C} \pm 3^{\circ}\text{C}$ , humidity  $50\% \pm 15\%$  test equipment: Test passive data,  
when testing active data with the Network analyzer AGILENT E5071C, use the omnibus  
CMW500



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5.1 Active antenna test data

Frequency Band	GSM850			900		
channel	L	M	H	L	M	H
TRP	26.12	27.08	26.13	25.89	25.91	25.99
TIS			-102.82			-102.5
Frequency Band	1800			1900		
channel	L	M	H	L	M	H
TRP	25.41	25.57	25.28	25.74	25.94	25.33
TIS			-104.15			-103.95
Frequency Band	W2			W4		
channel	L	M	H	L	M	H
TRP	18.17	18.75	18.8	18.69	18.73	19.3
TIS			-103.57			-104.01
Frequency Band	W5					
channel	L	M	H			
TRP	16.01	16.1	16.14			
TIS			-102.47			

Frequency Band	B4			B5		
channel	L	M	H	L	M	H
TRP	18.69	18.19	18.24	16.56	16.47	17.68
TIS			-90.1			-89.57
Frequency Band	B12					
channel	L	M	H			
TRP	15.54	15.58	15.15			
			-88.59			

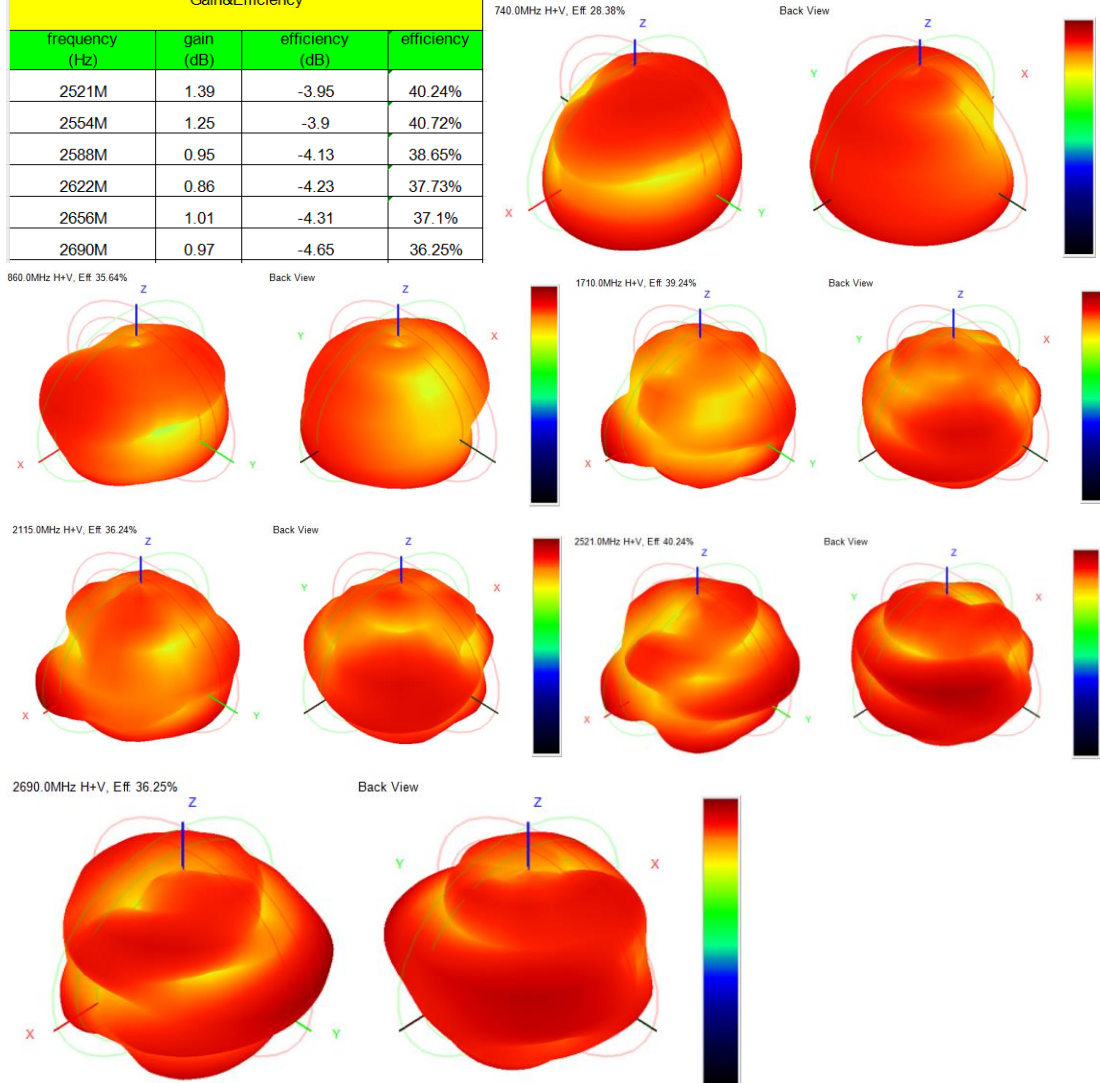
Passive efficiency data of main antenna

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Gain&Efficiency			
frequency (Hz)	gain (dB)	efficiency (dB)	efficiency
620M	1.76	-3.61	23.31%
650M	1.78	-3.72	26.43%
680M	1.81	-3.66	27.23%
710M	1.96	-3.11	28.10%
740M	1.73	-3.06	28.38%
770M	1.85	-2.91	30.16%
800M	1.1	-2.76	32.96%
830M	1.99	-2.65	35.66%
860M	1.04	-2.68	35.64%
890M	1.09	-2.85	33.26%
920M	1.92	-3.25	28.36%
950M	1.56	-3.83	23.96%
980M	1.43	-3.92	21.62%

Gain&Efficiency			
frequency (Hz)	gain (dB)	efficiency (dB)	efficiency
1710M	1.19	-3.55	39.24%
1743M	1.95	-3.65	38.16%
1777M	1.09	-3.87	36.99%
1811M	1.24	-3.66	37.10%
1845M	1.07	-3.68	37.38%
1878M	0.92	-3.94	35.34%
1912M	1.13	-3.72	36.45%
1946M	1.06	-3.94	38.38%
1980M	1.14	-3.86	36.08%
2014M	1.13	-3.45	37.19%
2047M	1.02	-3.65	35.18%
2081M	0.93	-3.62	37.49%
2115M	0.84	-3.35	36.28%

Gain&Efficiency			
frequency (Hz)	gain (dB)	efficiency (dB)	efficiency
2521M	1.39	-3.95	40.24%
2554M	1.25	-3.9	40.72%
2588M	0.95	-4.13	38.65%
2622M	0.86	-4.23	37.73%
2656M	1.01	-4.31	37.1%
2690M	0.97	-4.65	36.25%



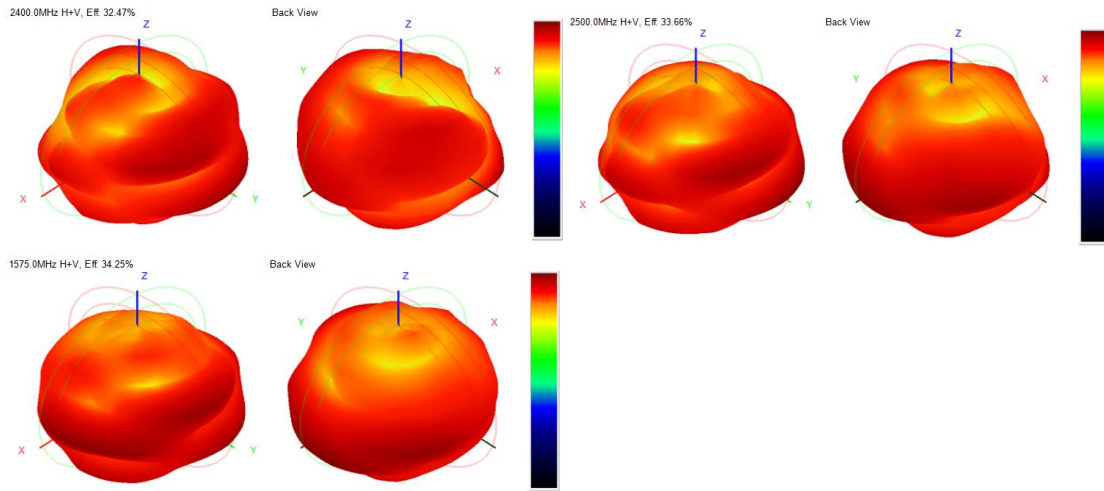
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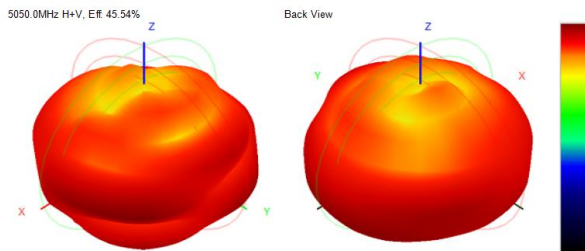
Three-in-one antenna passive efficiency data

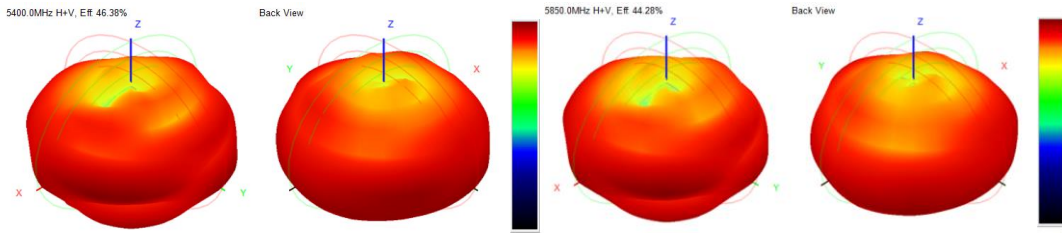
Gain&Efficiency			
frequency (Hz)	gain (dB)	efficiency (dB)	efficiency
2400M	0.91	-3.96	32.47%
2410M	0.96	-3.88	30.16%
2420M	1.02	-3.93	31.11%
2430M	0.86	-3.97	33.21%
2440M	1.12	-3.85	34.03%
2450M	1.96	-3.84	34.41%
2460M	1.14	-3.96	35.74%
2470M	1.2	-3.92	32.38%
2480M	1.03	-3.91	33.37%
2490M	0.95	-3.86	32.28%
2500M	0.97	-3.98	33.66%

Gain&Efficiency			
frequency (Hz)	gain (dB)	efficiency (dB)	efficiency
1560M	0.91	-4.12	33.47%
1565M	0.96	-4.45	31.16%
1570M	1.02	-4.06	33.11%
1575M	0.86	-4.01	34.25%
1580M	1.12	-3.98	34.14%

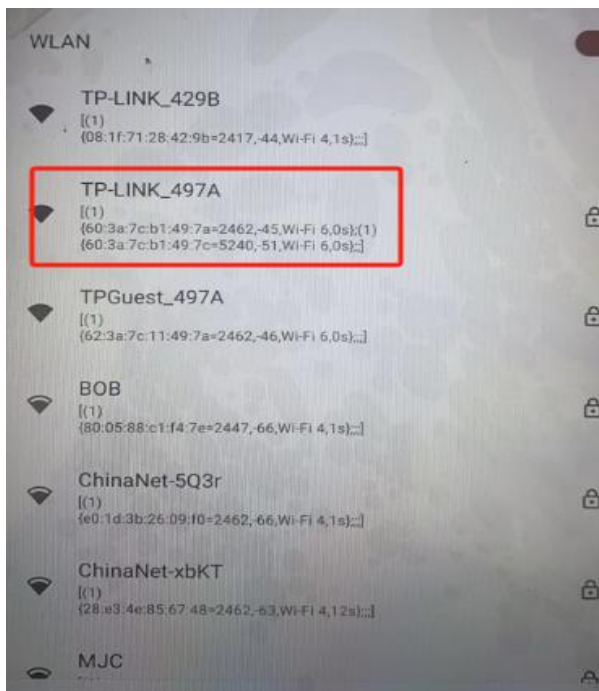


Gain&Efficiency			
frequency (Hz)	gain (dB)	efficiency (dB)	efficiency
5050M	1.26	-3.47	45.54%
5100M	1.34	-3.43	47.15%
5150M	1.14	-3.86	48.25%
5200M	1.97	-3.17	45.38%
5250M	1.24	-2.97	46.23%
5300M	1.26	-3.13	49.66%
5350M	1.34	-3.55	48.73%
5400M	1.31	-3.02	49.62%
5450M	1.36	-3.34	46.38%
5500M	1.25	-3.43	47.83%
5550M	1.14	-3.24	48.52%
5600M	1.26	-3.61	46.71%
5650M	1.37	-3.88	49.10%
5700M	1.14	-3.79	49.83%
5750M	1.34	-4.1	48.19%
5800M	1.44	-4.22	46.24%
5850M	1.36	-4.31	44.28%

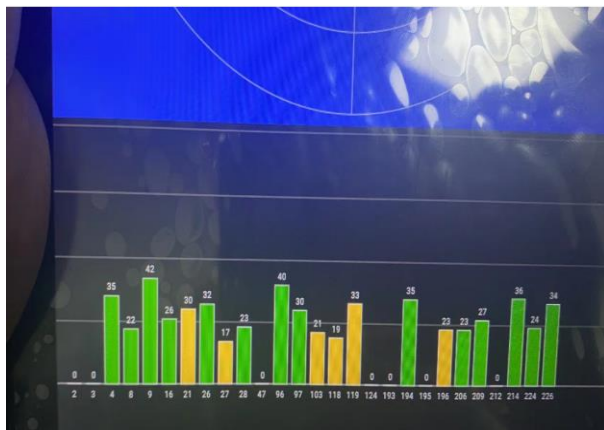




## 5.2 WIFI/GPS measurements

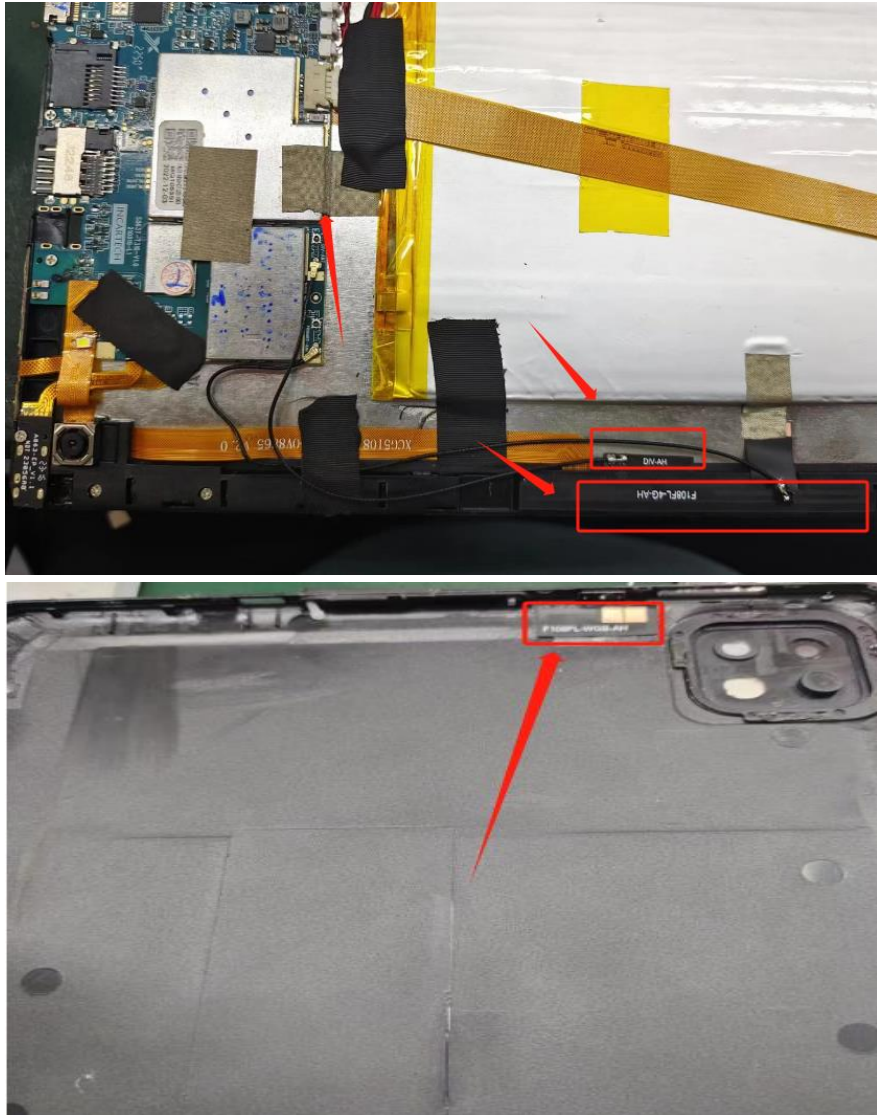


Distance from the hot spot 10M  
signal full grid,  
internet normal



Test site for our  
windowsill, more  
than 40 2-3.  
Location Time 60S

## 6. Schematic diagram of antenna assembly



## 7. Antenna environment handling

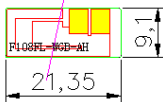
## 8、 antenna production index

When the antenna is mass-produced, the standing wave ratio is taken as the mass-produced test standard.

According to the differences of the project itself, the following criteria are given:

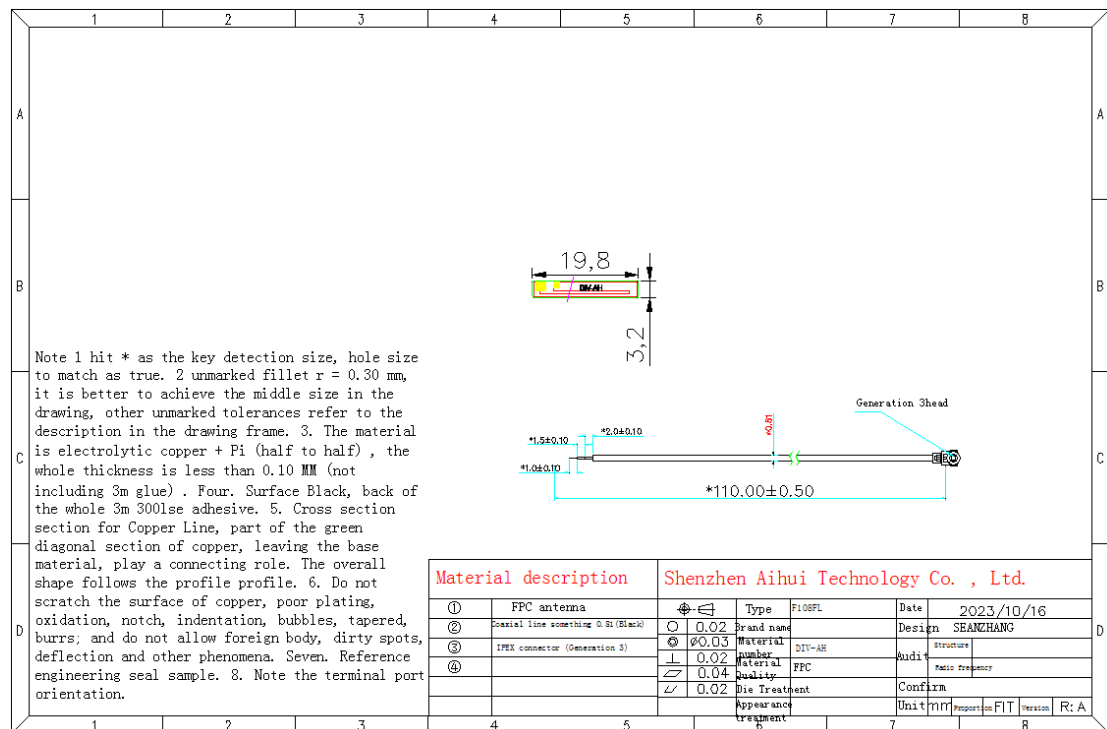
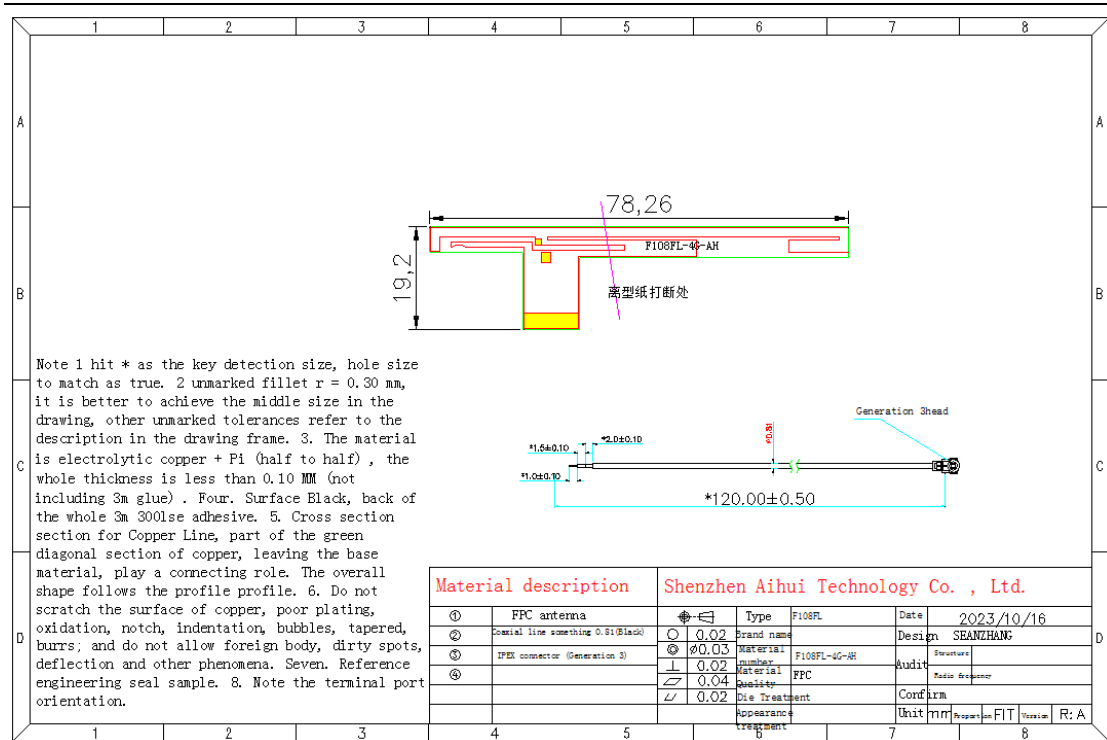
Frequency	Standard for volume production
620-2690MHZ	VSWR(MassProductionperformance)&LT; VSWR(recognitionperformance) 0.5

## 9. Structural drawings

1	2	3	4	5	6	7	8
A							A
B							B
C							C
D	<p>Note 1 hit * as the key detection size, hole size to match as true. 2 unmarked fillet r = 0.30 mm, it is better to achieve the middle size in the drawing, other unmarked tolerances refer to the description in the drawing frame. 3. The material is electrolytic copper + Pi (half to half) , the whole thickness is less than 0.10 MM (not including 3m glue) . Four. Surface Black, back of the whole 3m 300lse adhesive. 5. Cross section section for Copper Line, part of the green diagonal section of copper, leaving the base material, play a connecting role. The overall shape follows the profile profile. 6. Do not scratch the surface of copper, poor plating, oxidation, notch, indentation, bubbles, tapered, burrs; and do not allow foreign body, dirty spots, deflection and other phenomena. Seven. Reference engineering seal sample. 8. Note the terminal port orientation.</p>						D
1	2	3	4	5	6	7	8

Material description		Shenzhen Aihui Technology Co. , Ltd.					
①	FPC antenna	⊕	Type	F108FL	Date	2023/10/16	
②		∅	0.02	Brand name	Design SEANZHANG		
③		⊙	∅0.03	Material	F108FL-WGD-AH	Audit	Structure
④		⊥	0.02	Material	FPC	Confirm	Radio frequency
		∕	0.04	Quality			
		∕	0.02	Die Treatment			
				Appearance treatment	Unit	Propose	Fit
					Version	R:	A

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