

# Sample confirmation letter

project name	WD 6657A
Item description	WD 6657A Built-in side key support _39.01 mm _37.03 mm _4.93 mm _Black _Side key LDS support PA + 50%GF _ single injection injection _ LDS antenna _ consumer level _Haitong (Haitong Communications)
Huaqin Material No	HQ 25201001R70
Seal the sample version	A
specifications and models	WD 6657A_006_Black
Haitong Material No	B .1.03.L.0221
Supplier name (Full name in Chinese)	Zhejiang Haitong Communications & Electronics Co., LTD
Supply address	Second floor, Building D, Tianhao Industrial Park, Changxi Third Road, Zhongkai High-tech Zone, Huizhou City

supplying party				receiving party			
autho rized stren gth		date		autho rized stren gth		date	
ratif y		date		ratif y		date	

## Catalog of acknowledgment

one, the title page of a thread-bound book

Two, the directory

3, 2D engineering drawings

four, CPK

five, full-scale

VI, QC, drawing

seven, Constant temperature and humidity report

Eight, Salt spray test report

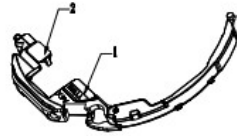
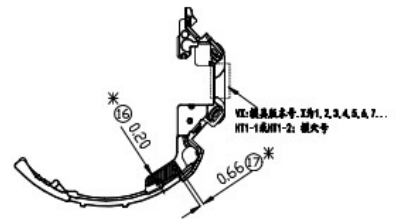
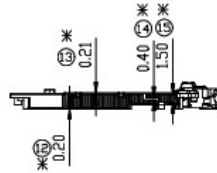
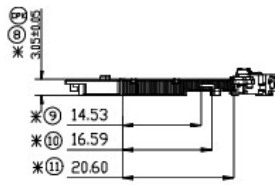
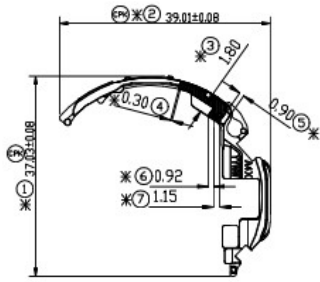
IX. Electrical performance report

ten, Table of all material declaration

Eleven, Summary table of the HSF test report

XII. Shipping inspection report

Thirteen, packaging



/// LIS结构

PROJECT NAME: WD6657A-LDS

PRODUCT NAME: XA0071\_LDS ASM

NO TOLERANCE NOTED	
ONE PLACE	X.X ±0.15
TWO PLACE	X.XX ±0.10
ANGULAR DIM	X° ±1.0°
SOLE DIA	X.X ±0.10

APPD:	LJ	模具编码:	B.1.03.L.0221
CHKD:	LP	订单或品号:	
DWN:	Liu Hemafei	客户编码:	HQ25201001R70

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SCALE:	1:1	PAGE:	1/1	REV:	A	
UNIT:	mm	SIZE:	A4	DRAWING NO.:		

### CPK Report

product name	WD 6657A		supplier	Zhejiang Haitong Communications & Electronics Co., LTD	
P / N	. 1.03. B L . 0221		affirmant	Yang Zhangmao	
Customer material number	HQ 25201001R 70		Inch. / mm	m m	
Model number / point number	/		Material name	/	
edition	A		date	3-Nov-23	
Size serial number	<b>1</b>	<b>2</b>	<b>8</b>		
intended size	<b>37.03</b>	<b>39.01</b>	<b>3.05</b>		
plus tolerance	<b>0.08</b>	<b>0.08</b>	<b>0.05</b>		
negative common difference	<b>-0.08</b>	<b>-0.08</b>	<b>-0.05</b>		
Specification upper limit	<b>37.11</b>	<b>39.09</b>	<b>3.10</b>		
Specification lower limit	<b>36.95</b>	<b>38.93</b>	<b>3.00</b>		
1	36.99	38.94	3.03		
2	37.00	38.95	3.02		
3	36.99	38.95	3.03		
4	36.99	38.94	3.02		
5	36.98	38.95	3.02		
6	37.01	38.94	3.02		
7	36.98	38.94	3.02		
8	36.99	38.95	3.02		
9	37.00	38.95	3.02		
10	36.98	38.95	3.02		
11	36.99	38.95	3.03		
12	36.98	38.95	3.02		
13	37.00	38.95	3.03		
14	36.99	38.95	3.02		
15	36.98	38.95	3.03		
16	37.00	38.95	3.02		
17	36.99	38.94	3.02		
18	36.99	38.95	3.02		
19	36.98	38.95	3.03		
20	37.01	38.95	3.02		
21	36.97	38.95	3.03		
22	36.99	38.94	3.02		
23	37.00	38.95	3.02		
24	36.98	38.94	3.03		
25	36.99	38.95	3.02		
26	36.98	38.95	3.02		
27	36.98	38.95	3.03		
28	36.99	38.95	3.03		
29	36.98	38.95	3.01		
30	37.00	38.96	3.02		
31	36.99	38.95	3.02		
32	36.98	38.95	3.01		
33	37.00	38.95	3.02		
34	36.99	38.95	3.03		
35	37.00	38.95	3.02		
MAX .	37.01	38.96			
MIN .	36.97	38.94			
AVERAGE	36.99	38.95			
ST DEV	0.01	0.00			
C P	2.79	5.89			
<b>Cp k</b>	<b>1.39</b>	<b>1.35</b>			

survey tools	quadratic element	quadratic element			
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Review: Yang Zhangmao

Table making: Yang Du

### DIMENSION TEXT REPORT (Dimension Test Report)

Part name (Product name)	WD 6657A	DWG .No .(Product Material No.)	B L. 1. 03. . 0221
Quantity (Quantity)	5	Client DWG .No .(Customer No.)	HQ 25201001R 70
Drawing Rev .(Graphic version)	A	Dept / Vendor (Supplier / Customer)	/
Environment (Environmental Temp.(Temperature) 22°C Humidity (Relative humidity) 55% RH			est date (Test date): 2023/11/3

Subject to be evaluated (Evaluation items):

full dimension (full-scale)

Item class (rank): SC = Significant Char .(Important feature) KCC = Key Control Char.(Key control special KC = Key Control Item (key control project NOR = Reference Item (reference item)

No .	Spec .	Control tolerance		Class Level	Instr .measure	1#	2#	3#	4#	5#	Result (Determination) OK/NG	Remark (Remarks)	Engineering Comments (Engineering Opinion)
		upper	lower										
1	37. 03	0. 08	0. 08	C PK	c	36. 99	37	36. 99	36. 99	36. 98	OK		
2	39. 01	0. 08	0. 08	C PK	c	38. 94	38. 95	38. 93	38. 94	38. 95	OK		
3	1. 80	0. 10	0. 10	K C	c	1. 78	1. 8	1. 82	1. 81	1. 8	OK		
4	0. 30	0. 10	0. 10	K C	c	0. 33	0. 33	0. 32	0. 33	0. 34	OK		
5	0. 90	0. 10	0. 10	K C	c	0. 94	0. 93	0. 94	0. 92	0. 91	OK		
6	0. 92	0. 10	0. 10	K C	c	0. 92	0. 9	0. 91	0. 93	0. 91	OK		
7	1. 15	0. 10	0. 10	K C	c	1. 24	1. 2	1. 23	1. 21	1. 19	OK		
8	3. 05	0. 05	0. 05	C PK	c	3. 03	3. 02	3. 03	3. 01	3. 02	OK		
9	14. 53	0. 10	0. 10	K C	c	14. 51	14. 53	14. 52	14. 53	14. 52	OK		
10	16. 59	0. 10	0. 10	K C	c	16. 57	16. 6	16. 62	16. 6	16. 61	OK		
11	20. 60	0. 10	0. 10	K C	c	20. 55	20. 57	20. 56	20. 54	20. 55	OK		
12	0. 20	0. 10	0. 10	K C	c	0. 12	0. 15	0. 13	0. 14	0. 13	OK		
13	0. 21	0. 10	0. 10	K C	c	0. 22	0. 21	0. 2	0. 18	0. 23	OK		
14	0. 40	0. 10	0. 10	K C	c	0. 42	0. 41	0. 4	0. 41	0. 41	OK		
15	1. 50	0. 10	0. 10	K C	c	1. 49	1. 49	1. 47	1. 48	1. 49	OK		
16	0. 20	0. 10	0. 10	K C	c	0. 1	0. 11	0. 12	0. 11	0. 12	OK		
17	0. 66	0. 10	0. 10	K C	c	0. 74	0. 73	0. 75	0. 74	0. 76	OK		

surface	1. Plastic parts: no appearance shrinkage, air lines, melting marks, scratches, deformation, no flying edge and other defects; 2. FPC: no appearance impurities, heterochromatic points, scratches, crush, creases, gold finger oxidation, surface damage and other defects; 3. LDS: no leakage carving, pinhole, radium carving fracture, radium carving deformation, scratches, oil pollution and other defects; 4. Electroplating: no leakage plating, overflow plating, scratch, compression injury, deformation and other defects.	OK	/
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**Instruments (Test tool) C**

A: Handy push-pull gauge (table card) B: Digimatic caliper (digital video caliper) C: Video measuring system (image meter) D: Salt spray tester (salt spray test device)

E: Temperature and humidity (constant temperature and humidity test F: Toolmaker's microscope (magnifying glass) G: Network analyzer (Network analyzer) H: Pin gauge (thick and thin gauge)

I: Knife Tool (artist) J: Flat plate (platform) K: Soldering spot (solder test)

Table making: Yang Du

Approval: Yang Zhangmao

QC engineering drawing and quality control schedule

product line	WD 6657A			document number	231103-001			Primary contacts	He Jurong		telephones	0752-5319982			fabrication	examine and verify		approval	
Covering the process	LDS, chemical plating, paste accessories, inspection and packaging			Make date	2023/11/3			Revised date			edition	A			He Jurong	Zeng Qingpin		Zhu Siyu	
process status	<input type="checkbox"/> Sample <input type="checkbox"/> Trial production of <input checked="" type="checkbox"/> mass production			characteristic				Management method (calculation and measurement techniques)					Abnormal handling (Reaction plan)			take notes	Close the rules and regulations		remarks
tree	stream rule NO	Project name	Deor machine treatment tool	number	Manage (process) properties	Quality (product) characteristics	particular Divide Class special nature	Management specifications (Product / pass, specification / tolerance)	Confirmation method	Confirm the frequency	controlling means	Responsible person	author	handle	delivery note Inspection sheet	management system of warehouse			
	01	Material temporary collection	electronic scale	01-1	name of a part quantity	Appearance, and weight		Raw material packaging is not damaged, damp. Packaging requirements comply to specification. Weight function	visual	Times / batch	casual inspection	Raw material warehouse	be responsible for	return of goods					
	02	receiving inspection	callipers Imaging measurements appearance Thermostatic test	02-1	Appearance, function, and dimensions	Appearance, material quality and resistance to high Temperature and high humidity, corrosion preventive nature		Relevant quality characteristics meet the requirements of the inspection specifications	visual measure	Times / batch	casual inspection	IQ C	QA Manager	return of goods Special pick	Feed inspection record unqualified review sheet			Feed inspection specification	
	03	be put in storage take care of	hygrothermograph	03-1	name of a part quantity	Appearance, heavy measure Temperature, humidity		Raw material packaging is not damaged, damp. Packaging requirements comply to specification. Weight meets the delivery slip, temperature: 15℃~30℃	visual measure	minimal package	complete inspection	Raw material warehouse	be responsible for	revise	Temperature and humidity record table of the storage order				
	04	use	visual	04-1	name of a part quantity	Product name and quantity		The materials comply with BOM and order requirements.	visual	minimal package	complete inspection	Material officer	be responsible for	revise	material requisition				
	05	IPQC check up	visual	05-1	Appearance, function, and dimensions	surface		The appearance meets the requirements of the inspection specifications for the casing series products	visual	2H / first piece	casual inspection	IPQ C	quality department	grading Special pick discarded	First inspection record: patrol inspection and inspection record	Inspection specification			
Caliper projector			05-2	size		★	Dimensions meet the requirements of the product parts drawing	measure	2H / first piece	casual inspection									
/			05-3	function			Functions shall conform to the product drawings	measure	2H / first piece	casual inspection									
	06	LDS	CCD	06-1	Appearance and dimensions	Appearance and dimensions		The size meets the requirements of	visual measure	2H / first piece	casual inspection	IPQ C	quality department	grading Special pick discarded	First inspection record: patrol inspection	Inspection specification			

							product parts drawings, with no leakage, carving and wiring								and inspection record		
07	The plating	CCD	07-1	Appearance, membrane thickness, size, and function	Appearance, membrane thickness, size, and function		Size, film, thickness meet the requirements of product ion and parts drawings, no leakage plating, overflow plating, line, road deviation, etc	visual measure	IQ C	casual inspection	IQ C	quality department	grading Special pick discarded	Feed inspection record unqualified review sheet	Feed inspection specification	External distribution: ZhongRui	
08	RF test	Network sub-instrument	08-1	RF function	RF waveform	★	The RF waveform must match the requirements and parameters	Automatic judgment	100%	total number	console operator	PD	announce invalidated check in paper	S OP	Finished product inspection specification		
09	Stick with buffering foam	Stick with buffering foam	09-1	Viscosity, and compression time	Appearance, adhesion force		The appearance meets the requirements of the antenna component series product inspection specification. The foam position in line with the requirements of the drawings to paste in place, tight, can not afford	visual	100%	complete inspection	console operator	PD	Replace the material for repair	Production day report	SOP finished product inspection specification		
10	complete inspection	visual	10-1	surface	surface		The appearance meets the requirements of the antenna component series product inspection specification	visual	100%	total number	complete inspection QC	PD	grading Special pick discarded	S OP	Finished product inspection specification		
11	pack	visual	11-1	Quantity, and identification	Quantity, and identification		Packaging specification	visual	100%	total number	Packaging department	PD	revise		Packaging specification		
12	IPQC check up	callipers Visual sub-type projector	12-1	Appearance, function, and dimensions	Appearance and dimensions	★	The appearance meets the requirements of the antenna component series product inspection specification. Dimensions meet the requirements of the product parts drawings. The function complies with the antenna	measure visual	2H / time for the first piece	casual inspection	IPQC	quality department	grading Special pick discarded	IPQC inspection record	Finished product inspection specification		



								component series function standard. Packaging direction										
	13	be put in storage	visual	13-1	name of a part quantity	Appearance, temperature and humidity		The packaging is not damaged and damp, and the packaging requirements comply with the specification. Temperature: 15℃~30℃ Humidity: 35%	visual measure	Each box	complete inspection	finished goods warehouse	be responsible for	revise	Temperature and humidity record table of the storage order	Management management of finished product warehouse		
	14	OQC casual inspection	visual	14-1	Appearance, marking	Product name, material, number, quantity, identification, surface		The appearance meets the requirements of antenna component series products. Packaging method, material labeling	visual	depend on GB/T 2828.1-2012-1 Subsampling standard Quasi sampling	casual inspection	OQC	quality department	grading Special pick discard	Shipping report	Shipping inspection specification		
	15	shipment	visual	15-1	name of a part quantity	Product name, quantity and labeling		Product name, number, quantity, labeling and delivery note and order to want	visual	Each box	complete inspection	finished goods warehouse	be responsible for	revise	delivery note			
Revised the resume		put forward		affirm	YTD	edition	Revised content											
		He Jurong		Zeng Qingping	2023/11/3	A	The initial version of the formulation											

Symbol description: ▽: received △: shipped ○: Operation ◇: inspection

product name (Product name)		WD 6657A		Product Material No. (Part number)	HQ 25201001R 70	Laboratory temperature (laboratory temperature)	15°C~28°C	Report sheet number (Report No.)	20231029001
The experimental date (Date)		2023.10.29		Experimental basis (documentation)	Product design specification	Laboratory relative humidity (laboratory humidity)	30%~70%	Batch number of the test product	New material verification
Experimental Reason (Experiment reasons)		<input checked="" type="checkbox"/> New product (new product) After the <input type="checkbox"/> change (ECN later) <input type="checkbox"/> Product exceeding the standard (product to be out spec) <input type="checkbox"/> Daily verification (daily Experiment)				Plastic mold number (Housing tool cavity)	/	Hardware model number (Metal tool)	/
sample size (Quantity)		5PCS		Sample description (Description)	LDS laser after plating products	Plastic material material (Plastic material)	/	Hardware material (Metal material)	/
Test sequence (Order)	Experiment al project (Experiment project)	sample number (Samples Qty.)	laborator y apparatus (Experiment equipment)	empirical method (Experiment method)	Requirements for products after product (Experiment note of product)	test result (Experiment result)		conclusio n (Conclude)	
1	constant temperatur e and humidity	5	Constant temperatur e and humidity box	1. Put the sample into the temperature: $55 \pm 2^{\circ}\text{C}$ , relative humidity: $95\% \pm 3\%$ under constant temperature and humidity for 48H, and restore 2H at room temperature after completion. Start time: 17:00, October 29, 2023 to: 17:00, October 31, 2023, 48h.	The LDS product surface has no obvious discoloration, foaming and other abnormal appearance, and the adhesion test 3B is qualified. The RF test passed is qualified.	After the experiment, the appearance of the product has no discoloration, bubbles and other abnormal appearance. Adhesion test> 3B, RF meets the specification requirements.		OK	

Post-  
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


Note (Comments): 1. The above time description is a 24-hour system. 2. After one experiment fail, other related experiments will not continue. 3. If the product is abnormal through the test window for 4 hours / time through the experiment, the experiment will be stopped.

Approved (Approved by): Zeng Qingping review (Checked by): He Jurong test (Name of operator): Yang Du

# Salt spray test report

Experimental date: October 29, 2021		Batch number: new material verification			
Experimental method: NSS (Neutral salt spray test)		Experiment code: 20231029001			
full pattern	name of a part	WD 6657A	P / N		HQ 25201001R 70
	material quality	PC+ electrolytic copper	cladding material	Ni	Cu
	specifications	/	thickness	2-4um	8-12um
	Appearance-the appearance	The surface of the line is dark and silver	quantity	5PCS	
experiment condition	Experimental time: 17:00 on 29th to 17:00 on 31st				
	Spray time: 48H		Moisturizing time: 48H		
	Experimental chamber temperature: $35^{\circ}\text{C} \pm 2^{\circ}\text{C}$		Pressure bucket temperature: $47^{\circ}\text{C} \pm 1^{\circ}\text{C}$		
	Relative humidity of the experimental chamber: > 85%		Atmospheric pressure: 200 ~ 400 KPA		
	NACL concentration: 5% $\pm$ 1%		PH: 6.5-7.2 (neutral)		
experiment description	After the experiment appearance	Product surface without corrosion, foaming, layer and other adverse phenomena.			
	Appearance after the removal of the corrosion product	Product surface without corrosion, foaming, layer and other adverse phenomena.			

exper ime nta l res ult	OK
Post- expe rime nt pict ures	

Approval:, Zeng Qingping review: He Jurong experimenter: Yang Du

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WD 6657A Project WIFI & BT Antenna  
Electrical Performance Report

A total of 8 pages

fiction Li Pan

examine and verify Liao Jian

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## 1 Overview

This document is the WD 6657A Project Antenna Electrical Performance Report with a WIFI & BT antenna operating band of 2400 MHz–2500 MHz and 5150 MHz–5850 MHz. The antenna model number is the XJ 902.

## 2. Antenna specifications

Band	Frequency (MHz)	Return Loss (dB)
2.4GHz WIFI	2400-2500	<-13
5G WIFI	5150-5850	<-16
BT	2400-2500	<-13

## 3 Antenna status

Figure 3.1 Physical photo of the antenna



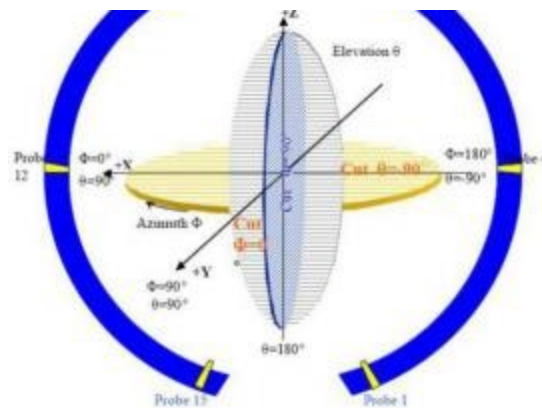
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## 4 The antenna test environment

### 4.1 Antenna passive testing equipment

Antenna input characteristics were tested using a Agilent E 5071C vector network analyzer.

Antenna radiation characteristics were tested using a GTS Ray Zone 1800 3D near-field microwave dark chamber. The test coordinate system is shown in Figure 4.1.1,



.1.1Figure 4 3D Coordinate system for microwave dark chamber test (back view)

### .24. Physical drawing of the antenna test equipment





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Figure 4.2.1, the physical picture of the dark room

## 5. Antenna test results

1.1, and matching the circuit

antenna loading coil	
WIFI ANT	—
S	0.75PF -P 0.3PF -S 1.2NH --Port

.25 Reflective loss

S11 graph:



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.35 passive efficiency:

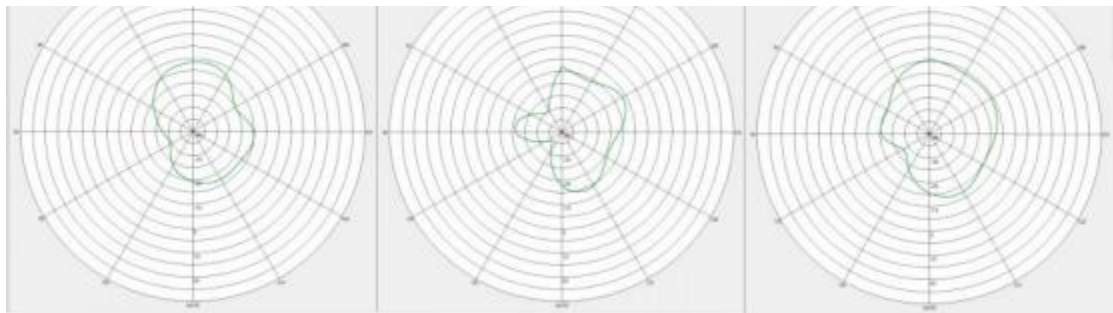
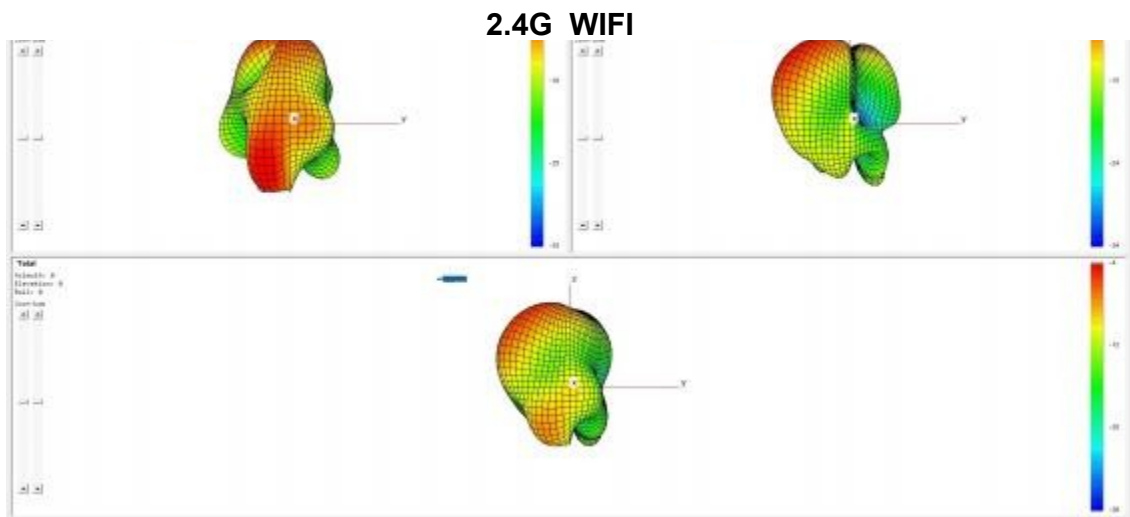
frequency range	productiveness
2400	-12.89
2410	-13.08
2420	-12.79
2430	-12.51
2440	-12.39
2450	-12.44
2460	-12.67
2470	-12.9
2480	-12.91
2490	-12.85
2500	-12.73
5100	-16.08
5120	-15.6
5140	-15.53
5160	-15.45
5180	-15.09
5200	-14.73
5220	-14.65
5240	-14.55
5260	-14.72
5280	-14.72
5300	-14.93
5320	-14.9
5340	-14.66
5360	-14.56
5380	-14.52
5400	-14.31
5420	-14.48
5440	-14.56
5460	-14.49
5480	-14.84
5500	-14.51
5520	-14.72
5540	-14.75
5560	-14.54
5580	-14.91

5600	-14.76
5620	-14.41
5640	-14.5
5660	-14.33
5680	-14.57
5700	-14.91
5720	-14.61
5740	-15.1
5760	-15.01
5780	-14.96
5800	-15.56
5820	-15.26
5840	-15.53
5860	-15.6
5880	-15.53
5900	-16.12

5.4 OTA efficiency:

WiFi, antenna with active OTA

	CH	TRP	TIS
11B	1	4.32	-74.34
	7	4.81	-74.79
	11	4.52	-74.22
	CH	TRP	TIS
11A	36	1.41	-60.21
	64	1.68	-60.75
	161	1.64	-60.44



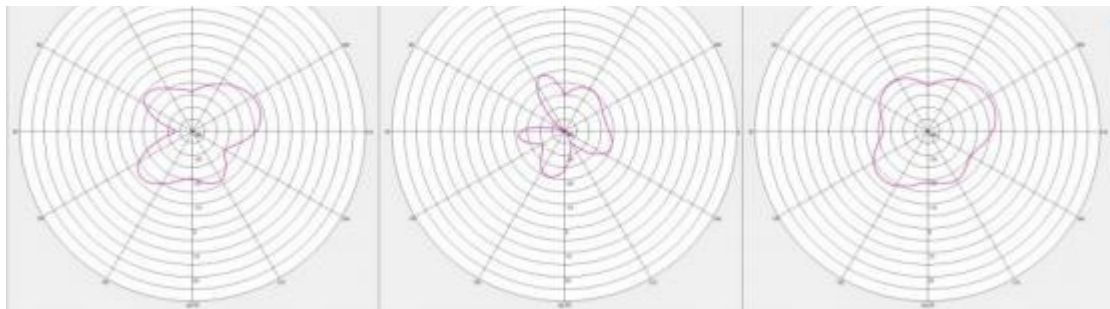
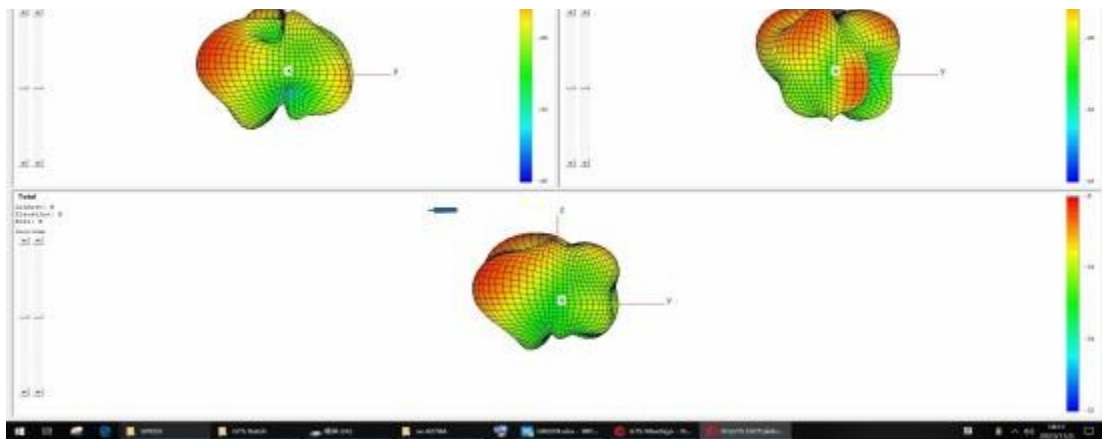
B T	<b>A n tenna Type</b>	LDS( dBi )
	<b>Antenna Peak Gain</b>	-3.5

2.4G WIFI	<b>A n tenna Type</b>	LDS ( dBi )
	<b>Antenna Peak</b>	-3.5

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	<b>Gain</b>	
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### 5G WIFI



5G WIFI	<b>A n t e n n a T y p e</b>	LDS ( dBi )
	<b>Antenna Peak Gain</b>	-4





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# The OQC inspection report form

Material category:  FPC  Stent Assembly  LDS  
 Assembly  Other

No :020231031003

customer name	Hua qin	name of material		WD 6657A _ Built-in parts	material code	HQ 25201001R70	
order number	101366624	order quantity	2500	Sampling quantity	125	examination date	2023.10.31
Sampling scheme: GB / T 2828.1-2012 (One sampling scheme of normal inspection, general inspection level)		A QL	CR I M AJ M IN	0 0.4 1.0	edition	A	inspection standard <input checked="" type="checkbox"/> inspection specification <input checked="" type="checkbox"/> blueprint <input checked="" type="checkbox"/> sample
inspection item	acceptance standard		Test result (with standard "" of "X")				
size	1	Product dimensions are shown in the attached page		✓	<input checked="" type="checkbox"/> OK <input type="checkbox"/> N G		
surface	1	Confirm that the product version is consistent with the customer order version		✓	<input checked="" type="checkbox"/> OK <input type="checkbox"/>		
	2	Finished product surface scratch bright print, whether to meet the product requirements		✓	<input checked="" type="checkbox"/> OK <input type="checkbox"/> N G		
	3	Check whether the other accessories of the finished product are missing or bad		✓	<input checked="" type="checkbox"/> OK <input type="checkbox"/> N G		
	4	The line has no teeth, leakage carving, leakage plating, flying oil, dew yellow, bubble, dust point, deviation, heterochromatic point, white grain, deformation, dislocation, radium carving Fracture et al		✓	<input checked="" type="checkbox"/> OK <input type="checkbox"/> N G		
	5	Electroplating layer does not fall off, leakage plating, oxidation, pad, dirt, foreign body, color is inconsistent with the sample.		✓	<input checked="" type="checkbox"/> OK <input type="checkbox"/> N G		
	6	Product structure, shape and route direction are consistent with the drawings and samples.		✓	<input checked="" type="checkbox"/> OK <input type="checkbox"/> N G		
Function /	1	The Product RF performance shall comply with the requirements		✓	<input checked="" type="checkbox"/> OK <input type="checkbox"/>		
	2	Test whether the product meets the environmental requirements (EXF-180E)		✓	<input checked="" type="checkbox"/> OK		

reliability		environmental protection test		<input type="checkbox"/>		
	3	The thickness of the electric coating shall comply with the requirements of the drawing	√	<input checked="" type="checkbox"/> OK <input type="checkbox"/>		
pack	1	Confirm the packaging quantity and shipment quantity, whether the finished product is short loaded and mixed material	√	<input checked="" type="checkbox"/> OK <input type="checkbox"/>		
	2	Confirm whether the content of the current product ticket is consistent with the physical object, environmental protection label and seal	√	<input checked="" type="checkbox"/> OK <input type="checkbox"/> N G		
	3	Whether the packaging seal meets the customer requirements and meets the ROHS requirements	√	<input checked="" type="checkbox"/> OK <input type="checkbox"/> N G		
	4	Maniling box 100% full inspection confirmation to meet customer requirements	√	<input checked="" type="checkbox"/> OK <input type="checkbox"/>		
rema rks	Trial production materials					
Final judgment result						
Comprehe nsive judgment	qualified		checko ut Membe r:	Ye Xianli	examine and verify:	Yang Zhangmao
	<input type="checkbox"/> unqualified					

# Packaging

**general requirements:**

1. Explain the customer name, project name, model,
2. Picture description of internal and external box labels, packaging method, number of layers, number of single layer, etc
3. Fill in the name and quantity of the materials used in the packaging in the remarks column
4. Signed by the quality department supervisor, and the date

		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Product Material No.:</td> <td>HQ 25201001R 70</td> </tr> <tr> <td>product name:</td> <td>WD 6657A Built-in Side-key support 39.01 mm 37.03 mm 4.93 mm Black Side key LDS support PA + 50%GF injection LDS antenna consumer Haitong (Haitong Communication)</td> </tr> <tr> <td>Product Version:</td> <td>A (pcs)</td> </tr> </table>	Product Material No.:	HQ 25201001R 70	product name:	WD 6657A Built-in Side-key support 39.01 mm 37.03 mm 4.93 mm Black Side key LDS support PA + 50%GF injection LDS antenna consumer Haitong (Haitong Communication)	Product Version:	A (pcs)					
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Product Version:	A (pcs)												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Packaging method: tray + carton</td> </tr> <tr> <td style="width: 15%;">inner box</td> <td style="width: 15%;">single / g sitting tailorfa shion:</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> <tr> <td>outer container</td> <td>number / of plies:</td> <td></td> <td></td> </tr> </table>		Packaging method: tray + carton		inner box	single / g sitting tailorfa shion:			outer container	number / of plies:		
Packaging method: tray + carton													
inner box	single / g sitting tailorfa shion:												
outer container	number / of plies:												
	<p>remarks:</p> <ol style="list-style-type: none"> <li>1. Internal packaging materials: product + packaging material + ROHS + HF</li> <li>2. Outer packaging materials: carton + logo + ROHS + HF</li> <li>3. The products are not produced in batch, the quantity of the whole box is determined according to the order situation, and the basic packaging method remains unchanged</li> </ol>												
<p>Figure 5: Outer identification + ROHS + HF (Example Picture)</p>		<p>Expelf life: 18 months</p>											
		<p>Signature: Ran Guangkang 2023 / 11 / 3</p>											