

acknowledgement

product description:
n:

Manufacturer:
Material
Name:
Material R:a
Code:
version number:
p Electrical and mechanical performance description (specifications) ☐ manufacturing flow chart
☐☐The CPK reports the full-size measurement report
☐List of raw materials / RoHS Report / HF / REACH

Shenzhen Yusheng Communication Equipment Co.,
Project model: DR05
Specifications / Colors:
Date of signature:
Note: (This cover requires supplier seal)
☐QC engineering drawing sample
☐Reliability test report
p Packaging mode

ratify:
(Everything that needs to be provided needs a filling color)

Add: 407-411, Floor 4, Building 2, Yuntai Chuanggu Park,
southeast of the intersection of Guangming Avenue and
Dongchang Road, Guangming District, Shenzhen

The above should be filled in by the supplier and the following by Aidu

	department	Confirm content				Confirm the results	Valfirm person / date
Technical confirmation column	Supplier quality	☐ RoHS material ☐ Non-RoHS materials	☐ Compliance with the REACH requirements	☐ Meet the halogen-free requirements	☐ Other environmental protection requirements		
	Design department ID:	☐ Customer request ID	☐ color confirmation	☐ Surface process validation	☐ Shell, hardware, key material		
	construction engineer	☐ 2D drawing file dimensional confirmation ☐ Specification and technical requirements	☐ Focus on controlling the dimension labeling ☐ electrical performance parameters	☐ adaptation validation ☐ function	☐ Shell, hardware, key material ☐ effect		
	hardware engineer	☐ 2D drawing file dimensional confirmation ☐ Specification and technical requirements	☐ Focus on controlling the dimension labeling ☐ electrical performance parameters	☐ adaptation validation ☐ function	☐ Shell, hardware, key material ☐ effect		
	Research and development quality:	☐ Test criteria confirm the appearance ☐	☐ Normative dimension annotation (key ruler cun)	☐ reliability verification ☐ adaptation validation	☐ Function ☐ effect		

Final Confirmation
of the Project
Manager:

☐ Acknowledge
the
completeness
of the book
and materials
☐
Normalization
of dimensions
(key
dimensions)

☐
Specification
and technical
requirements
☐ appearance

☐ Electrical performance parameters ☐ function ☐
effect

Conditions of recognition: ☐ formal recognition

☐ limited recognition

☐ disallow

Distribution department: ☐ IQC ☐ supplier ☐ customer ☐ after-sales ☐ SQE / text control

☐ other_____

QF- QMP- QA01-01

catalogue

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1. Overview

1.1 Scope of application

This requirement specifies the antenna technical requirements and material requirements specifications for DR05 products.

This requirement applies to the selection, testing and acceptance of DR05 antennas.

2. Technical index requirements

2.1 Introduction of test items and equipment

inventory	test item	equipment
S11 parameter	Standing wave ratio, echo loss	network analyzer
Active test	TRP,TIS	Integrated tester, microwave darkroom
Passive test	Gain, efficiency	network analyzer

2.2 Active Reporting

2.2.1 Test instructions

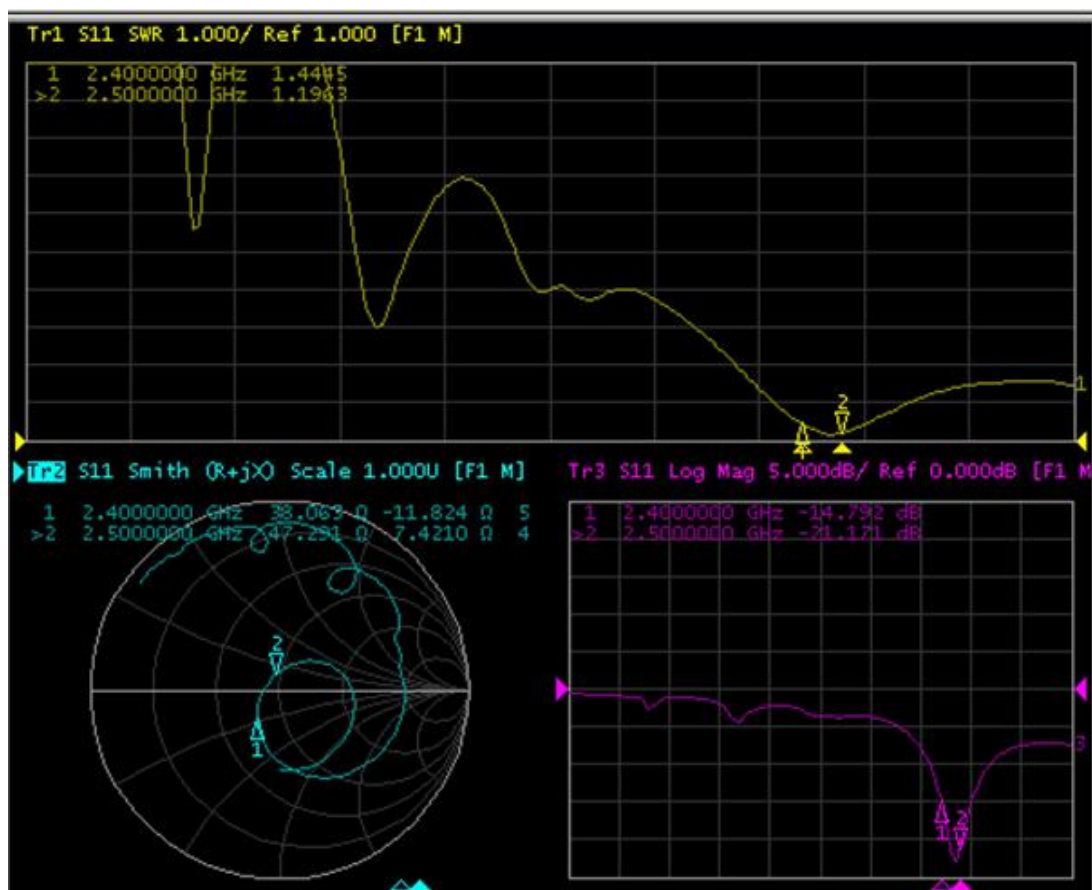
Test tools: Agilent8960 instrument, R & SCMW500, full wave far field ETS dark room, high precision positioning system and its controller and computer with automatic test program

Test environment: temperature $22^{\circ}\text{C} \pm 3^{\circ}\text{C}$, humidity $50\% \pm 15\%$

Test method: DUT is fixed in the center of the turntable with H plane, on the same horizontal line as the center of the horn antenna.

The positioning system enables the DUT to rotate in the whole sphere to satisfy the high-precision 3 D positioning. Each RF instrument and turntable controller communicate with PC with automatic test software through GPIB interface.

2.2.2 Antenna S11 Passive parameters



2.2.3 BT antenna Passive parameter -FS

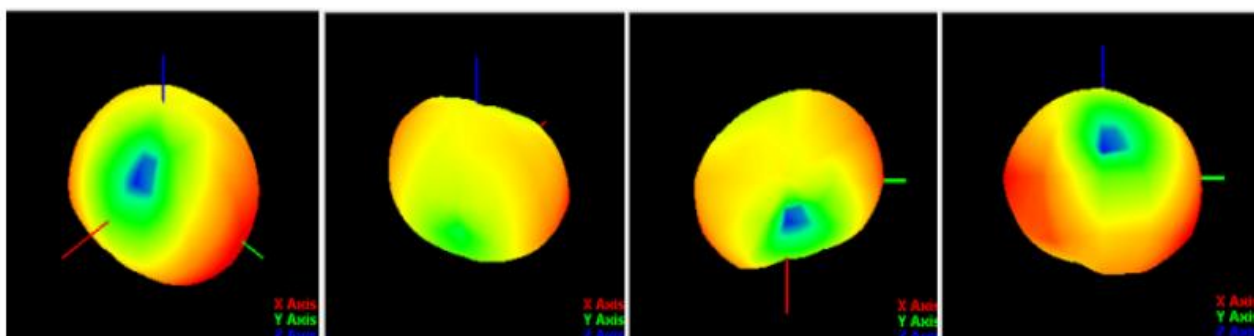
Test	FS								
Test Point ID	1	2	3	4	5	6	7	8	9
Freq. (MHz)	2400	2410	2420	2430	2440	2450	2460	2470	2480
Efficiency (%)	20.2%	21.3%	22.0%	23.3%	23.5%	22.0%	21.0%	20.6%	19.2%
efficiency(dB)	-6.01	-6.22	-6.59	-6.76	-7.02	-6.68	-6.21	-6.18	-6.15
gain(dBi)	-1.44	-1.48	-1.64	-1.52	-1.36	-0.96	-1.66	-1.84	-1.74

2.2.4 BT antenna Passive parameters -ARM

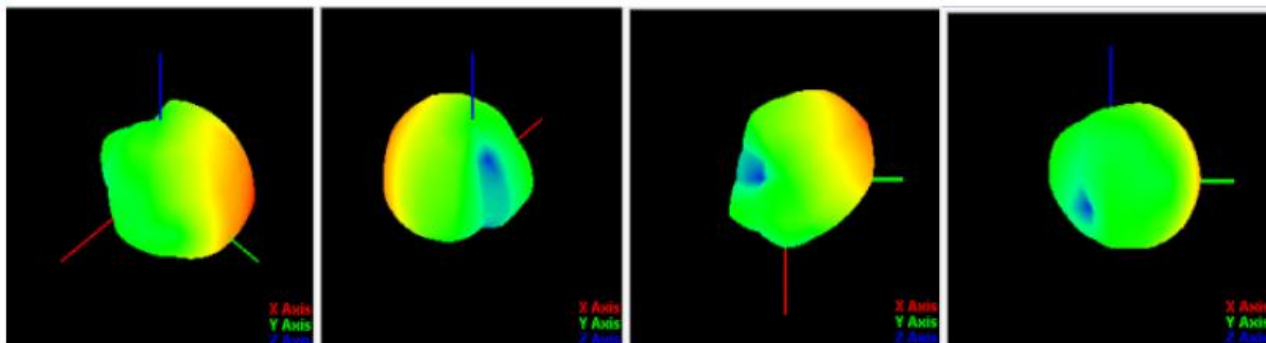
Test	ARM								
Test Point ID	1	2	3	4	5	6	7	8	9
Freq. (MHz)	2400	2410	2420	2430	2440	2450	2460	2470	2480
Efficiency (%)	10.3%	10.8%	11.2%	11.5%	11.7%	11.3%	11.0%	10.3%	10.0%
efficiency(dB)	-9.25	-9.05	-9.07	-9.09	-9.31	-9.46	-9.57	-9.86	-9.45
gain(dBi)	-3.07	-3.01	-3.04	-2.81	-2.67	-2.53	-2.43	-3.71	-3.51

2.2.5 Antenna pattern -BT

FS

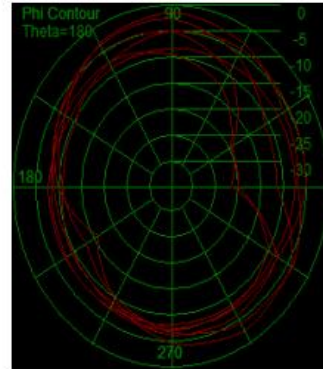
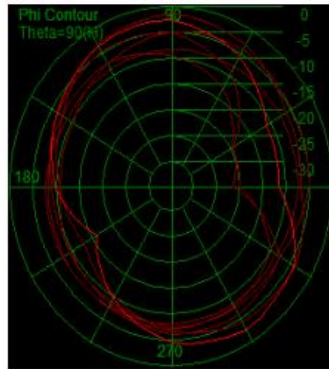
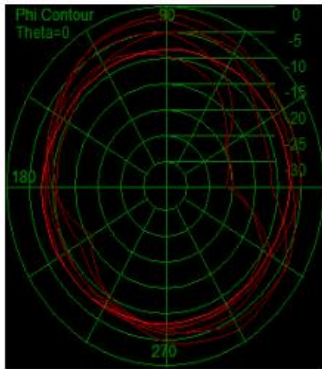


ARM

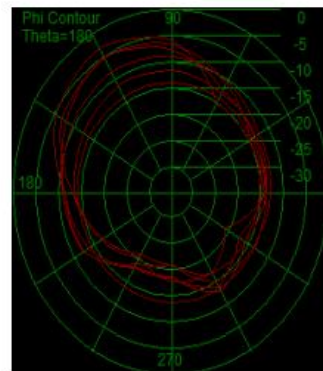
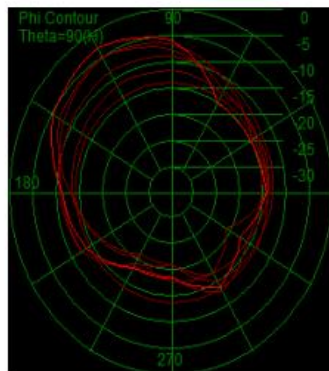
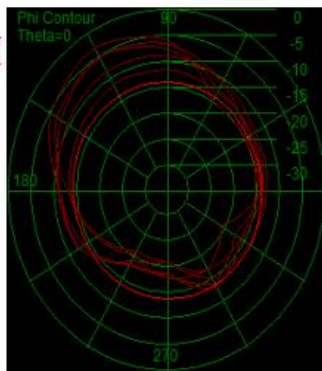


2.2.6 Antenna plan -BT-ARM

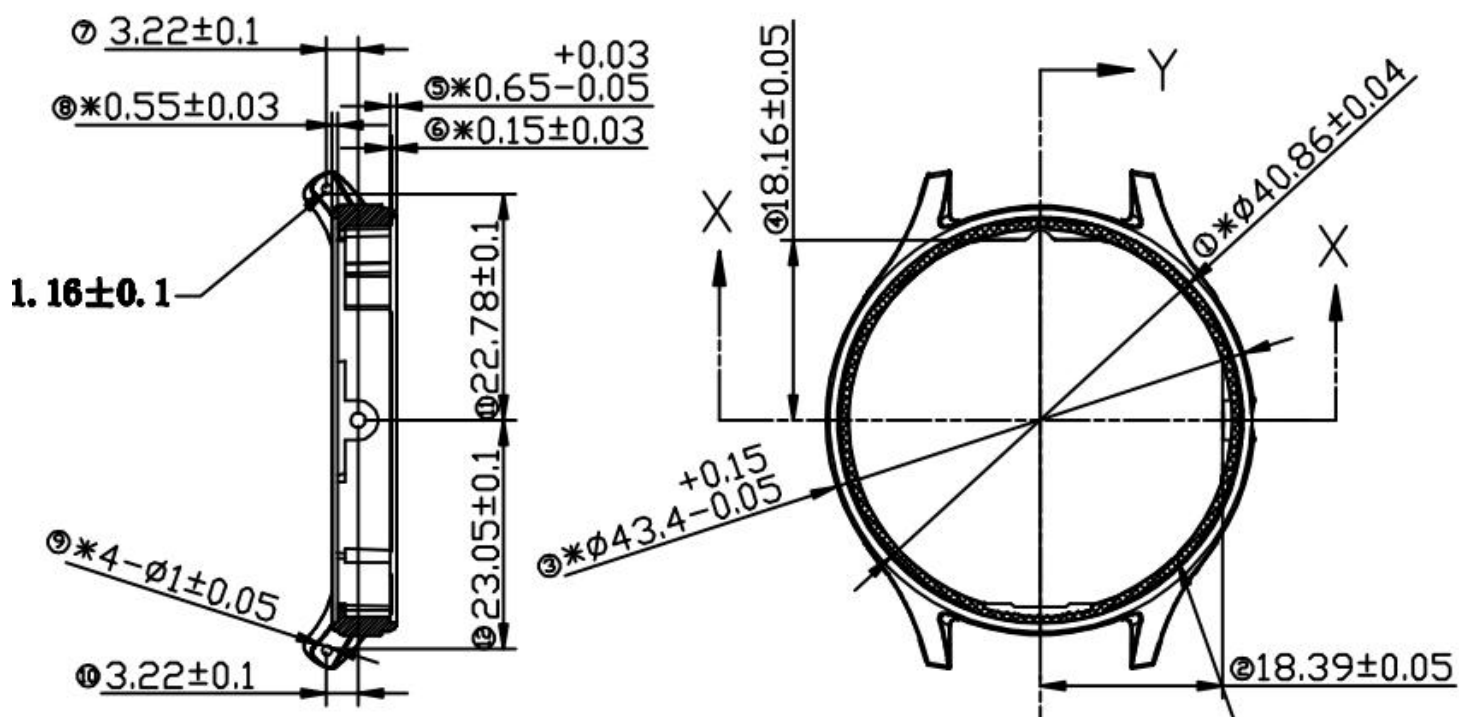
FS



ARM



Unit :mm



2.2.8 Antenna environmental test picture

