# SHANGHAI JIESHENGKANG COMMUNICATION ENGINEERING CO., LTD

## **SPECIFICATION FOR APPROVAL**

2020/12/14

# (1) Sample antenna description

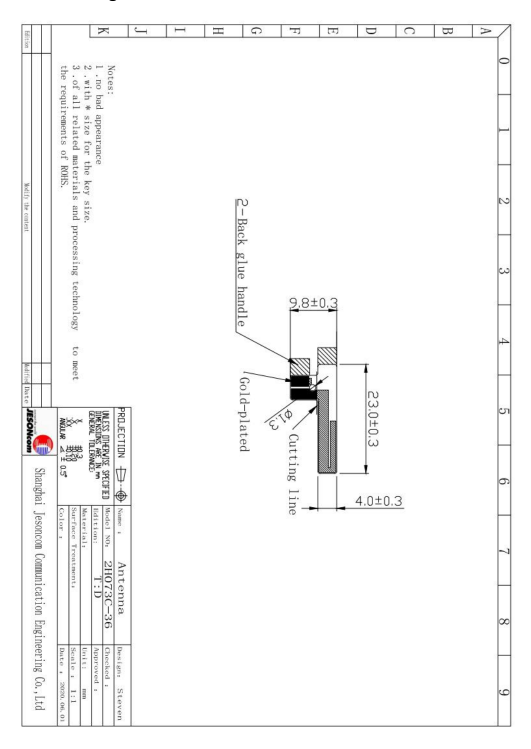
Sample antenna description					
Manufacturer's Internal ID	Ex: 2H073C-36				
category	EX: WIFI				
Band	EX: 2400-2500M				
	5000-5850M				
morphology	Ex: PCB Built-in antenna				
polarization	EX: Line polarization				
Vswr	EX: ≤1.5@2400-2500M				
	≤3.8@5000-5850M				
Efficiency	EX: ≥42%@2400-2500M				
	≥25%@5000-5850M				
Gain	EX: 0.17-1.68dBi@2400-2500M				
	0.51-2.99dBi @5150-5850M				
Radiation pattern	EX: Please find attached				
connector type	Ex: /				
Connector properties	Ex: /				
Active/qualifiedive	Ex:				
Color and material	Ex: Green /PI				
Ant size	Ex: 23*9.8 (mm)				
Cable type and size	Ex: /				
Cable loss	Ex: /				
Work temperature	Ex: -40~85℃				
Storage temperature	Ex: 22~55℃				
Power capacity	Ex: /				
waterproofing grade	Ex: /				
Salt spray grade	Ex: 24H				
High and low temperature	Please find attached				
Vibration、fall	Ex: /				
Suction test	EX:无				
Characteristic impedance	EX: 50 Ω				
Contact impedance	EX: 0Ω				
Medium pressure	EX:500V				
radiation direction	EX:Vertical and horizontal				

version T:A

# (2) Sample pictures



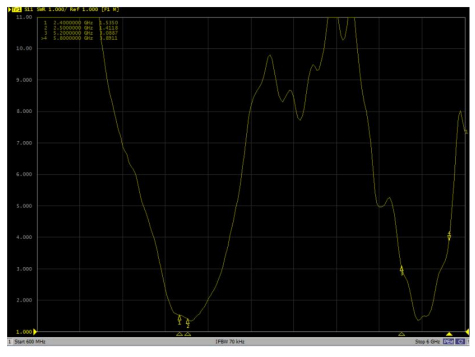
### **Product drawings**

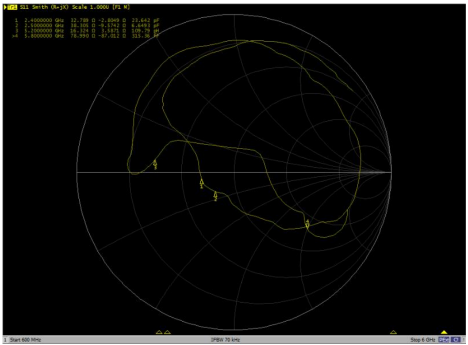


# (3) Antenna test environment diagram



# (4) **S11**

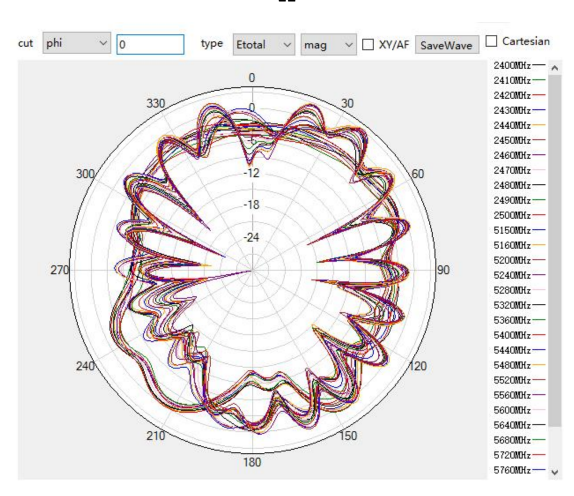


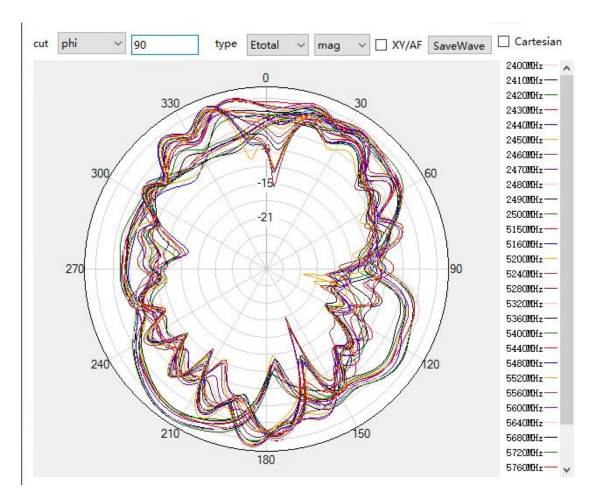


## (5)Radiation pattern

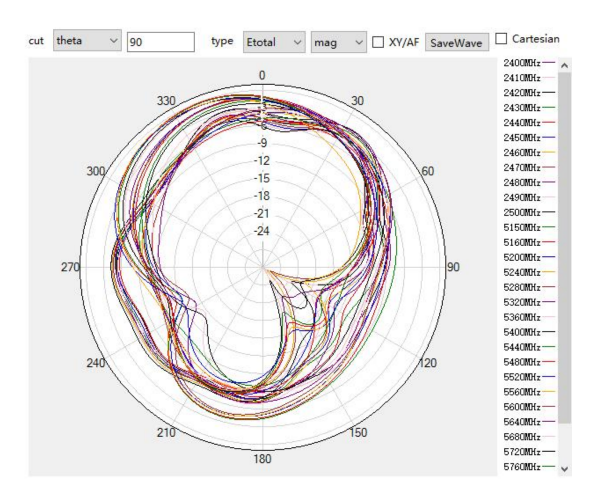
#### E&H:

**E1** 





Н



#### 3D direction Image:

nothing

## (6) Efficiency&Gain

Gain&Efficiency					
frequency	gain	efficiency			
(MHz)	(dB)				
2400	1.68	49.91%			
2420	1.58	49.64%			
2440	1.18	42.56%			
2450	1.19	42.26%			
2480	1.27	45.76%			
2500	0.17	44.07%			
5150	0.51	32.74%			
5200	1.06	35.62%			
5240	1.31	36.89%			
5320	1.64	37.53%			
5400	1.92	39.28%			
5480	2.99	41.71%			
5560	2.58	37.26%			
5640	2.18	36.02%			
5720	1.91	32.03%			
5800	1.31	28.84%			
5850	0.71	25.36%			

## (7) Salt spray test report:

# Salt spray test report

NO.: 20200605002

The product name	Built-in antenna		Production batches		2020.6.5				
product ID	2H073C-36		Number of tests		3PCS				
Inspection date	2020.6.5		Test date		2020.6.5				
Test project	Required	Actual	determina		Test projec	ct	Required	Actual	determinati
	standards	value	tion	1			standards	value	on
Type of salt spray	NSSneutral	NSSneutr	qua	lified	test time		24H	24H	qualified
test		al							
PH value of brine	6.5-7.2	7.1	qualified		Salt spray	box	35℃	35℃	qualified
					temperatu	ıre			
Spray way	Continuous	Continuo	qualified		Salt fog		1-2ml	1.7	qualified
	spray	us spray			settlemen	t			
Salt water	5%NaCL	5%NaCL	qualified		Compress	ed air	1±	1.0kg/	qualified
composition					pressure		0.1Kg/cm <sup>2</sup>	cm <sup>2</sup>	
Saturation	<b>47</b> ℃	47°C	qualified		Specimen		90°	90°	qualified
temperature					placement	t Angle			
Test observation					Doculto th	o nocond			
time	Results the record								
8H	No corrosion mottling was observed								
16H	No corrosion mottling was observed								
24H No corrosion mottling was observed									
		deter	minat	tion					
Determination accordi	ng to the natio	nal standard	5944	-86 ratin	g method to	o determi	ne, grade 9 or	above for qu	ualified
Determine the	ାସ୍କualified ⊔ଧା			□unqual	alified				
results									
Test	Tia	Tian Fen Rev		eview		Sun Yueyong			
note:									
The commonly used	d salt spray te	st methods ir	nclude	e NSSne	utral salt sp	ray test,	AASS salt spra	y test, CASS	Cupric acetic
acid accelerated test									

## (8) High and low temperature test report:

## test content

Test project	Test conditions	Standard of determination	Number of test	determination
1. High temperature test	placed at 85°C±2°C for 4h,	normal temperature placed after 2h, all sizes meet the normal requirements, and the appearance of no deformation, warping, degumming and other abnormal phenomena, the performance is normal.	3PCS	qualified
2.low temperature test	placed at 40°C±2°C for 4h,	normal temperature placed after 2h, all sizes meet the normal requirements, and the appearance of no deformation, warping, degumming and other abnormal phenomena, the performance is normal.	3PCS	qualified
3. Temperature cycling test	Put it in an environment of $85^\circ\!$	After such 5 cycles, the dimensions meet the normal requirements, and the appearance of no deformation, warping, degumming and other abnormal phenomena, the performance is normal.	3PCS	qualified
4.Heat resistance heat	Meet the temperature $40^{\circ}\text{C}$ $\pm 2^{\circ}\text{C}$ , humidity $93\pm 2\%\text{RH}$ environment placed XXH;	normal temperature placed after 4h, all sizes meet the normal requirements, and the appearance of no deformation, warping, degumming and other abnormal phenomena, the performance is normal.	3PCS	qualified
final conclusion	■ qualified	☐ unqualified ☐		

## (9) Packing:

