#### written confirmation

Customer Name:

Customer material number:

Culminating material number:

Specification Description: <u>5G Antenna Black Sleeve</u>

<u>274mm/4.4mm/Antenna Buckle/Required to wrap around the end</u>

/White part <u>9.5MM</u>

#### Factory signed:

Writing	Audit	Approval	

The client acknowledges the signature:

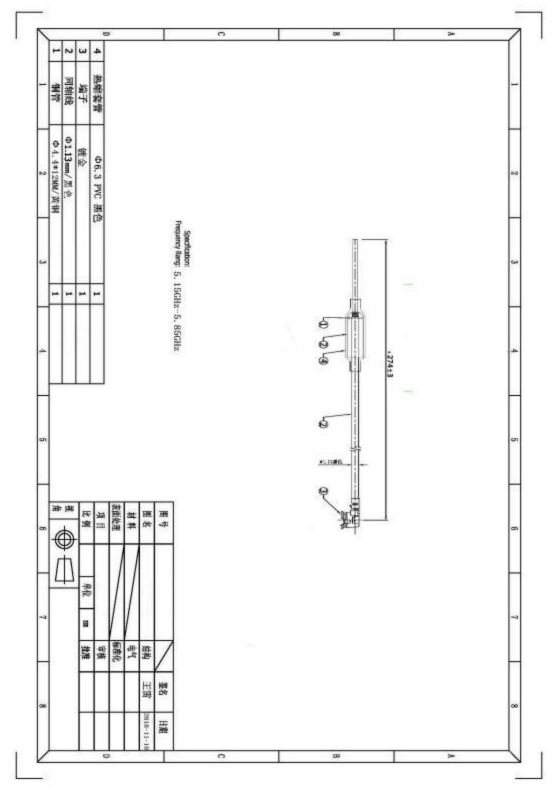
Inspectio n	Audit	Approval

## catalogs

# (Content)

1,	Cover (Cover)	1
2、	Catalog(Content)	2
3、	Product picture (Product Picture)	3
4,	performance parameters table (Standardization)	4
5,	electrical test report (Radiation Report) 5-	6
6,	Reliability Test Report (Reliability Report)	8

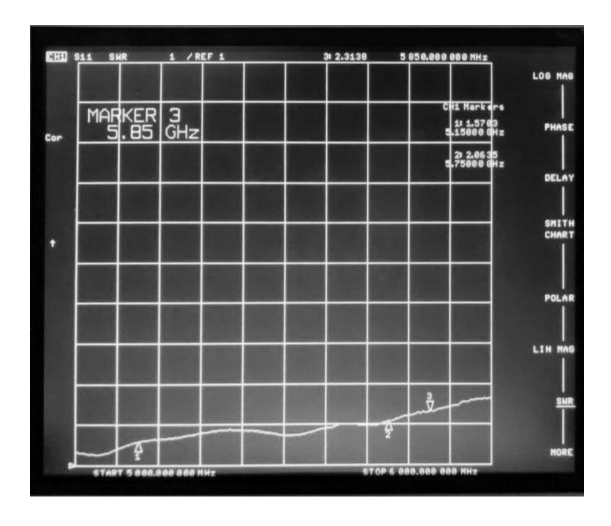
## 3. Product picture (Product Picture)



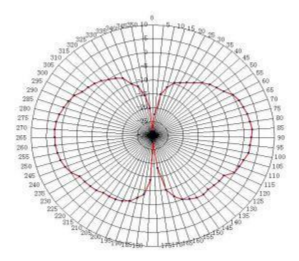
#### 4. Performance parameters (Standardization)

Electrical parameters (Parameter)			
Frequency range (Frequency)	5.15-5.85 GHz		
Input Impedance (Impedance)	50 Ω		
VSWR (Variable Standing Wave Ratio)	<b>≤</b> 3.0		
Connector	Generation terminals		
Mechanical Parameter			
Length	$274 \pm 3 \mathrm{mm}$		
Coaxial cable (Cable)	/		
Salt Spray Test	24H		
Environment Parameter			
operating temperature			
(Operation Temperature)	-20°C~65°C		
Storage temperature (Storage Temperature)	-30°C~75°C		

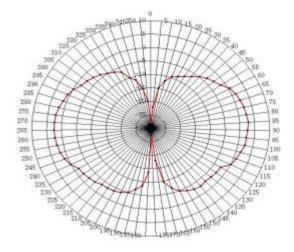
- 5. Electrical performance test report (Radiation Report)
- 5.1 Standing wave diagram



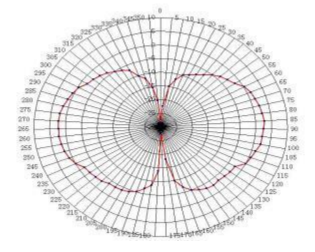
## 5.2 Direction maps



## 5. 15 GHz



## 5.35 GHz



5.85GHz

#### 5.3 Gain efficiency

Frequency (MHz)	Gain(dBi)	Efficiency(%)
5150	2.11	73.35
5200	2.40	78.35
5250	2.00	63.85
5300	2.77	71.62
5350	2.07	64.12
5400	2.08	63.34
5450	2.41	72.82
5500	2.81	75.29
5550	2.11	66.26
5600	2.42	70.58
5650	2.45	72.40
5700	2.66	75.02
5750	2.97	74.67
5800	2.18	63.77
5850	2.15	61.01

#### 6. Reliability Report

#### 6.1 Constant Temperature and Humidity Test

Pilot/Pilot Project (Project)	Constant temperature and humidity test (Constant Temperature and Humidity Test)	checklist number (Check ID)
Product Name	copper antenna	Test Quantity: 5PCS (quantity:5PCS)
Date of delivery: 2018-09-21 (Date Of Test)		Date of Complete: 2018-09-21 (Date of Complete)

Equipment For Test

- 1. Programmable Constant Temperature And Humidity Test Box
- 2.8753ES Network Analyser

Test/Inspection Conditions: (Condition For Test)

- 1. Under room temperature, 25 ° C, 65% humidity
- 2.+80  $^{\circ}$  85  $^{\sim}$  90%RH 2 hours a cycle, total 24 kms (Under 80  $^{\circ}$  ,85%  $^{\sim}$  90% humidity ,2 hour per circulation, total 24 hours)

Test Results
(Test Result)

Judgment standards (Standard)

1. Metal surface plating should be free of flaking, cracking wrinkling, separation, etc.; non-metallic parts should not be discolored.

Cracking, deformation, degumming and other defects (Shedding-free, Non-cracking, No separation on the surface of metal; Non-fading, Non-cracking, Non-deforming on the surface of nonmetal)

2. Electrical test meets the standard requirements: Voltage VSWR test qualified (Test result meet the technical requirements)

Inspecti on Program (Project)	Constant temperature and humidity test (Before Test)	After Test	Problem Descript ion	Result
exterior condition (Appearance)	No discoloration or cracking in appearance, Deformation, Degumming (shedding-free. Non-cracking. No separation)	No discoloration or cracking in appearance, Deformation, Degumming (Non-fading. Non-cracking. Non-deforming)	not have (Void)	Pass
electrical property performance	Antenna voltage VSWR pass a test (VSWR Pass)	Antenna voltage VSWR measurement pass an exam (VSWR Pass)	not have (Void)	Pass
Test/Inspection Determination: Result.		□ Fail ure FAIL	judge	le to
Tested by: Liu	lie Reviewed by:	Li Fei Approved by	: Zhang Yund	chun

Tested by: Liu Jie Reviewed by: Li Fei Approved by: Zhang Yunchun

#### 6.2 Salt Spray Test

Pilot/Pilot Project (Project)	Salt Spr	ay Test	checklist number (Test ID)		
Product Name/Specific ation (Project Name)	copper antenna			Test Quantity: 5PCS (quantity)	
Date of delivery: 2018-09-21 (Date of test)				Date of completion: 2018-09-21 (Date of complete)	
Test/inspection 1.HL-60-SS Sa Tester )				Salt Spray Test	
				is ~35±2°C; the in the salt spray	
spraying, the co	oncentrati 5/7.2 (PH to 50±10 centration	ion of sodium =6.5/7.2, the Og/L after 24 n of the sodiu	chloride concentra hours on um chlorid	= =	
Test/inspection result: Pass (Pass)					
Sample Num	aber	Evaluation (Result)	Rating	Description of defects (Problem)	
1		Pass		Void	
2		Pass		Void	
3		Pass		Void	
4	4			Void	
5 Pass Void				Void	
·					
Test/Inspection Determinati on: Result.		□ Qualified PASS	□ Faile FAIL		

Tested by: Liu Jie Reviewed by: Li Fei Approved by: Zhang Yunchun