# SPECIFICATION

### SHEET FOR APPROVAL

CUSTOMER: GSD

model: WXP41-1

PART NAME: WiFi Antenna

**Description:** WXP41-7.5-6.5/2.4G-5.8G IPEX/75mm-65mm/600pcs/F01901000216

NO.: G. P. 13. H019010215

DATE: 06/06/2023

Han yang			
MANAGER CHECKED	ME CHECKED	RF CHECKED	DATE
Liu zhi gao	Zhang shun	Lv jun peng	2023 -06- 06

	CUSTOMER			
QA CHECKED	ME CHECKED	RF CHECKED	MANAGER CHECKED	

Manufacturer : SHENZHEN HANGYANG ANTENNA DESIGN CO., LTD.

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### Revision record

Modify the content	version	Changed
First production	V01	Liu zhi gao

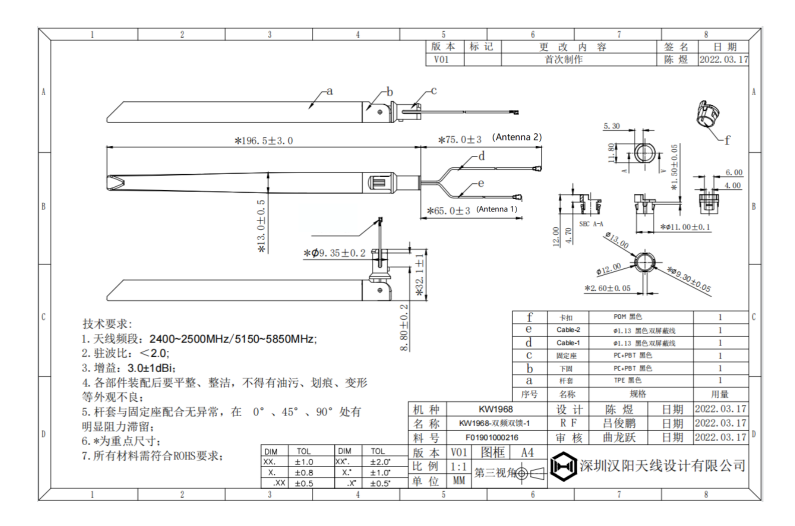
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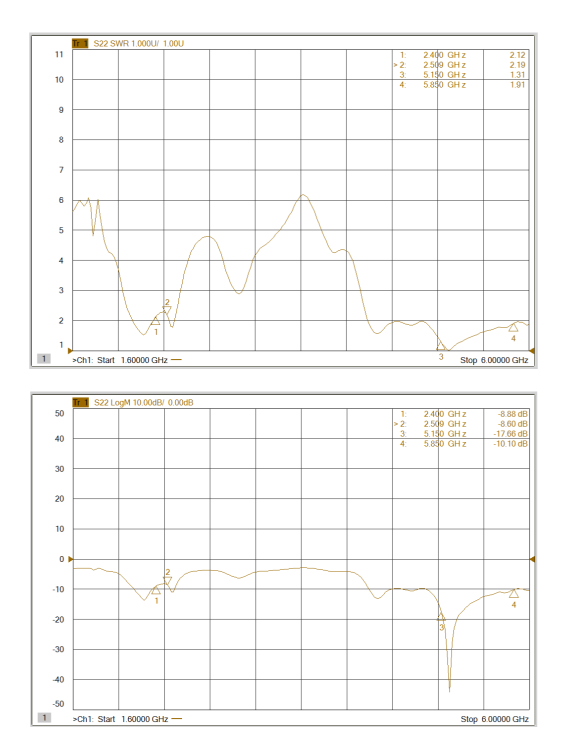
### Main technical parameters of products

#### 1. Mechanical Specification



# 2. L=75mm Down Antenna test data (ANT2)

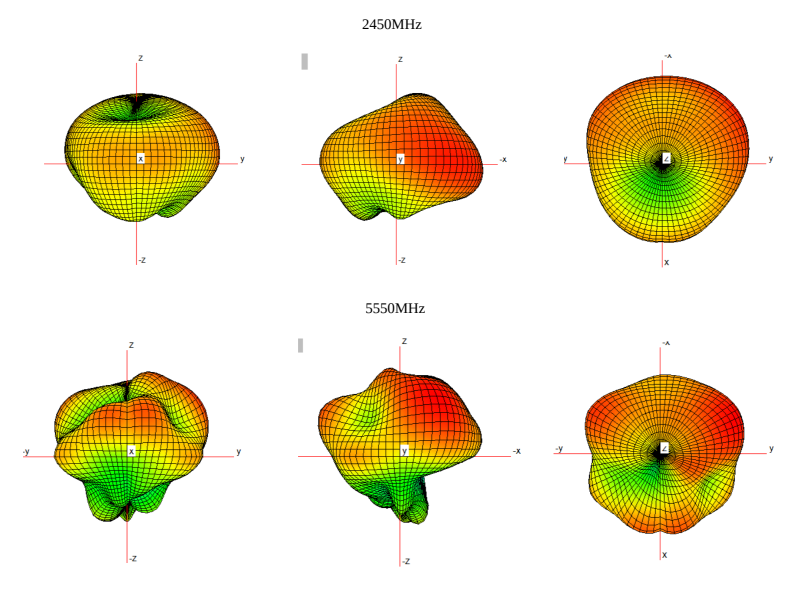
#### 2.1 VSWR / S-parameter



#### 2.2 Efficiency & Gain

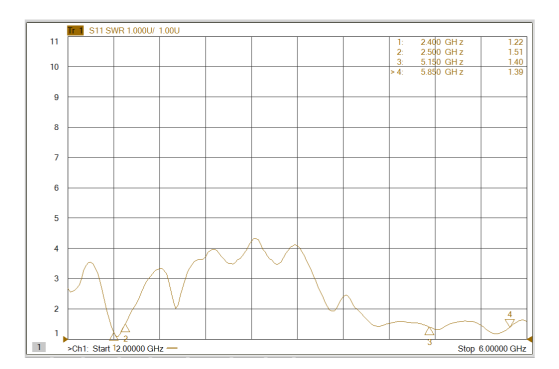
Frequency	2400	2450	2500	5150	5550	5850
Efficiency %	43.72	40.89	40.55	58.44	72.87	57.86
Gain dBi	0.58	0.67	0.35	1.85	4.11	2.42

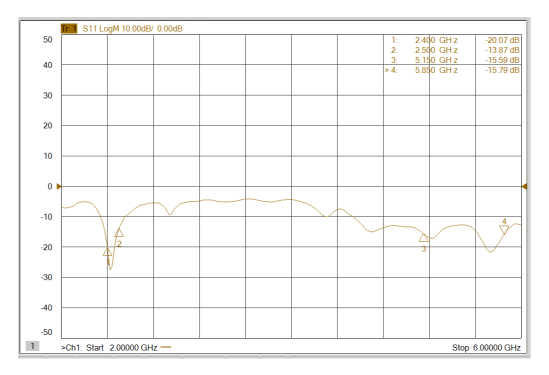
#### 2.3 3D Radiation Pattern



### 3. L=65mm Up Antenna test data (ANT1)

#### 3.1 VSWR / S-parameter

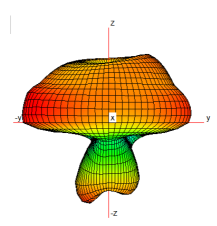




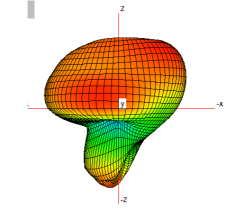
#### 3.2 Efficiency & Gain

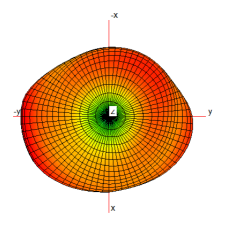
Frequency	2400	2450	2500	5150	5550	5850
Efficiency %	56.85	56.2	53.16	46.85	49.62	43.74
Gain dBi	1.16	0.86	0.57	1.87	1.89	0.63

#### 3.3 3D Radiation Pattern

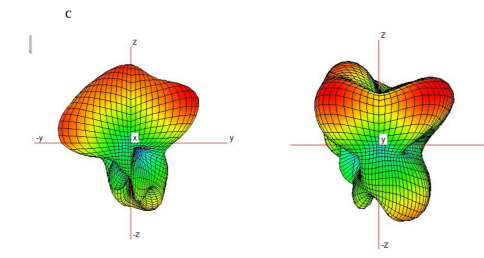


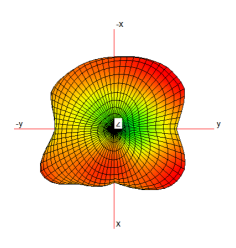






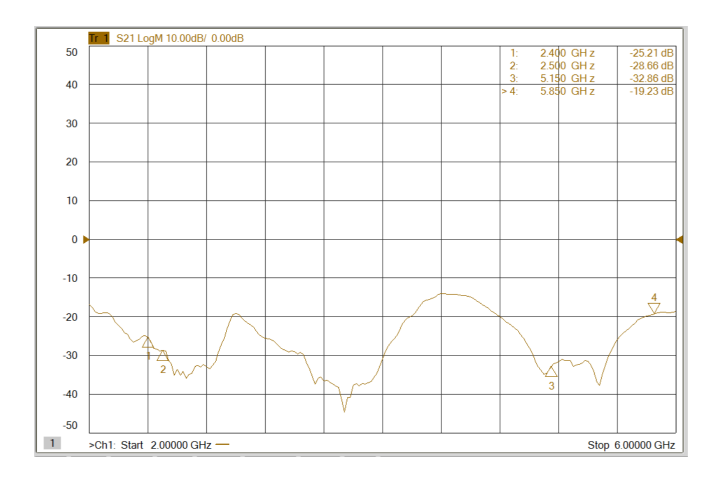
5550MHz





### 4. Isolation of upper and lower antennas

-(|



# 5. Reliability Testing:

	Test item	Specify
		Test purpose: to verify that the antenna elbow with bending function can meet the
		durability of long-term use;
		Preset conditions:
		1) The electrical properties of the tested samples meet the requirements, and the
		appearance of the samples has no defects such as cracking and abrasion;
		2) Minimum sample size: 3pcs. Test procedure:
		1) Check whether the mechanical and electrical functions of the antenna are
	Bending	normal before the test; Place the whole antenna horizontally and fix the antenna connector;
	endurance	2) Manually or mechanically rotate the antenna base to the position of 90 degrees
	test	with the connector, and then rotate it to the original position, with one
		reciprocating count. The test frequency is 30-40 times per minute, with a total of
		500 bends, with an interval of 5 minutes every 100 times
		3) After the test, check the antenna appearance and mechanical performance criteria:
1.		1) There shall be no obvious physical damage to the antenna after the test, and it
		shall not slide when the antenna is folded at 30 degrees from the vertical.
		2) The appearance of the sample has no defects such as cracking and abrasion;
		3) There is no change in electrical performance before and after the test.



2.	Antenna lateral pressure test	Test purpose: to verify the lateral pressure resistance of the integrated external antenna of the product, and to test the strength of the antenna itself and the strength of the contact part between the product and the equipment, such as the strength of the shell and the strength of the anti-rotation limit rib. Preset conditions: 1) The electrical properties of the tested samples meet the requirements, and the appearance of the samples has no defects such as cracking and abrasion. 2) The antenna is installed on the product in a normal state, and the product is fixed. 3) Each test sample shall be at least 3pcs;. Test steps: 1) Before testing, check the appearance and function of the sample to be tested: 2) Conduct the following two tests, using two sets of materials respectively: Test 1: Make the antenna open and straight, apply 20N force inward, outward, upward and downward at the position of 5mm at the antenna end, and keep it for 5S. Repeat this operation for 10 times in each direction. Test 2: Make the antenna in a 90-degree bending state, and when twisting the antenna until the rotation-stopping limit rib works, apply a force of 20N at the 5mm position at the antenna end, and keep it for 5S, and repeat this operation for 10 times. Complete the test of positive and negative limit positions. 3) In the above two groups of tests, if it is found that when the antenna is stressed, the antenna deformation angle is greater than 30 and the external force is still less than 20N, keep the deformation angle at 30, cancel the external force after 5 seconds, and repeat the above operations for 10 times; Complete 4 direction tests, totaling 40 times; 4) If there are multiple antennas on the same product, each antenna installation position on the product should be tested. Criterion: 1. The mechanical and electrical functions of the antenna are normal after the test; 2. The antenna can be bent manually, the shell is not allowed to break, and the wire core is not allowed to break. 3. The limiting ri



3.

SHENZHEN HANGYANG ANTENNA DESIGN CO., LTD.

Antenna rotation durability test	<ul> <li>function between the antenna fixed head and the antenna body for long-term use;</li> <li>Preset conditions: the electrical properties of the test sample meet the requirements, and the appearance of the sample has no defects such as cracking and wear;</li> <li>test procedure:</li> <li>180 "rotatable antenna:</li> <li>1. Before testing, ensure that the mechanical and electrical functions of the antenna are normal, and there can be no physical damage;</li> <li>2. Bend the antenna base into the direction perpendicular to the connector.</li> <li>3. Install the antenna on the fixed platform of the corresponding model, and bend the antenna base to make it perpendicular to the connector.</li> <li>4. Manually or mechanically rotate the antenna base to the horizontal position (90 degrees) to the left, then rotate it to the original position, then rotate the antenna base to the horizontal position (90 degrees) to the right, and then rotate it to the original position, and count the whole reciprocating once.</li> <li>5. The test frequency is 30-40 times per minute, with a total rotation of 1000 times;</li> <li>6. After the test, check the mechanical and electrical functions of the antenna are normal, and there can be no physical damage;</li> <li>2. Bend the antenna base into the direction perpendicular to the connector.</li> <li>3. Install the antenna on the fixed platform of the corresponding model, and bend the antenna base to make it perpendicular to the connector.</li> <li>3. Manually or mechanically rotate 360 degrees to the left to return to the original position, and count the whole reciprocating twice.</li> <li>4. The test, theck the mechanical and electrical performance of the antenna.</li> <li>5. After the test, check the mechanical and electrical performance of the antenna total position, and count the whole reciprocating twice.</li> <li>4. The test, theck the mechanical and electrical performance of the antenna.</li> <li>5. After the test, check the mechanical and electrical performance of the antenna.</li></ul>



		Verify whether the drop strength of desktop and handheld terminal meets the
		requirements during use/handling.
		Test procedure:
		Ensure that the mechanical and electrical functions of the sample are normal.
		Test conditions:
		1) Ensure that the mechanical and electrical functions of the sample are normal.
		2) The open state of the antenna, together with the falling height of the whole
		machine of 0.8m,6 faces, one cycle, recorded 6 times in total, marble platform,
		3) During the test, it is required to check the appearance and function of each
		surface to be tested. When the next surface is tested, if the fault is caused, it can
		be recovered manually, and the test can be carried out after manual recovery.
		4) After 1 cycle test is completed, check the mechanical function and electrical
		function of the sample.
	Free	
	drop	Criterion:
4.	test of the	1. The mechanical function and electrical function of the sample are normal.
	whole	2. Allow manual recoverable mechanical failure to occur.
	machine	3. Minor mechanical failures that do not affect the normal use and safety of users are
		allowed.



<ul> <li>5. Antenna tensile test</li> <li>5. Antenna tensile test</li> <li>5. Test purpose: to verify whether the strength of the antenna connection meet requirements;</li> <li>Preset conditions: the electrical properties of the test sample meet the requirements;</li> <li>Preset conditions: the electrical properties of the test sample meet the requirements;</li> <li>Preset conditions: the electrical properties of the test sample meet the requirements;</li> <li>Preset conditions: the electrical properties of the test sample meet the requirements;</li> <li>Preset conditions: the electrical properties of the test sample meet the requirements;</li> <li>Preset conditions: the electrical properties of the test such as cracking and wear; Te 1, the initial inspection before the test, to ensure that the prototype parts furble before the test;</li> <li>Fix the fixed head, and apply a pulling force of 5kgf to the rotating shaft and keep it for 2s when the force reaches 5kgf;</li> <li>Repeat the operation step (2) for 20 times;</li> </ul>	irements, and est process: inction normally
<ul> <li>5. Antenna tensile test</li> <li>5. Antenna tensile test</li> </ul>	est process: inction normally
<ul> <li>5. Antenna tensile test</li> <li>5. Antenna tensile test</li> <li>and keep it for 2s when the force reaches 5kgf;</li> <li>3. Repeat the operation step (2) for 20 times;</li> </ul>	est process: inction normally
<ul> <li>5. Antenna tensile test</li> <li>5. Antenna tensile test</li> <li>1, the initial inspection before the test, to ensure that the prototype parts furbefore the test;</li> <li>2. Fix the fixed head, and apply a pulling force of 5kgf to the rotating shaft and keep it for 2s when the force reaches 5kgf;</li> <li>3. Repeat the operation step (2) for 20 times;</li> </ul>	inction normally
<ul> <li>5. Antenna tensile test</li> <li>5. Antenna tensile test</li> <li>before the test;</li> <li>2. Fix the fixed head, and apply a pulling force of 5kgf to the rotating shaft and keep it for 2s when the force reaches 5kgf;</li> <li>3. Repeat the operation step (2) for 20 times;</li> </ul>	
<ul> <li>5. Antenna tensile test</li> <li>2. Fix the fixed head, and apply a pulling force of 5kgf to the rotating shaft and keep it for 2s when the force reaches 5kgf;</li> <li>3. Repeat the operation step (2) for 20 times;</li> </ul>	t of the enterne
5.Antenna tensile testand keep it for 2s when the force reaches 5kgf; 3. Repeat the operation step (2) for 20 times;	t of the enterne
5.and keep it for 2s when the force reaches 5kgf; 3. Repeat the operation step (2) for 20 times;	t of the antenna,
4. Fix the rotating shaft of the antenna, and apply a pulling force of 5kgf to	o the antenna
end, and keep it for 2s when the force reaches 5kgf;	
5. Repeat the operation step (4) for 20 times. Criterion:	
1. There shall be no obvious physical damage to the antenna after the test i	is completed.
2. There is no change in electrical performance before and after the test.	
Test purpose: to verify whether the installation force of antenna in product	tion and
assembly meets the requirements of human comfort;	
Preset conditions: ONT and antenna must be brand-new samples and insta	lled for the first
time; The second installation will obviously reduce the installation force d	ue to the wear
of structural parts, which will lead to invalid test data;	
Test process:	
Antenna6.installatio1. Initial inspection before testing to ensure that the ONT shell and antenna	a are brand-new
<b>n force</b> prototypes, and the antenna has not been installed;	
2. Fix the ONT housing and press the antenna into the antenna mounting h	ole of the ONT
housing; You can use a press to record the antenna installation force.	
3. Number of prototypes: 13pcs	
Checkpoints, requirements, indicators and expected	
results: 1. Antenna installation force is less than 30N;	
Antenna     Test purpose: to verify that the antenna has no abnormal noise	
' abnormal during shaking: Test criterion: manually shake the single antenna	
<b>abnormal</b> <b>sound test</b> during shaking; Test criterion: manually shake the single antenna	
' abnormal during shaking: Test criterion: manually shake the single antenna	

		1. Adjust the direction of the main equipment so that the antenna is placed horizontally,
		and the direction of the antenna rotation force is parallel to the horizontal desktop.(as
		shown in the figure below) to avoid the influence of antenna gravity on the
		measurement of rotating force
		Schematic diagram of external antenna rotation force test
		2. Push the antenna to rotate slowly and uniformly at the end of the antenna 5mm with a
		thrust meter, and keep the thrust direction perpendicular to the antenna during the rotation
		(the thrust arm is always equal to the distance from the point where the force acts to the
		rotating shaft). Take the maximum rotational damping force of the antenna in the process
		of forward and reverse full-angle rotation, measure it for 3 times, and the average value is
	Rotational	f;
		3. Measure each external antenna as described above.
8.	force test	The required indicators and expected results to be achieved by the checkpoint: $1.0.6n \le f$
		≤ 2.6n.
		2. The lower limit of antenna rotation force shall meet the following requirements:
		A the antenna can overcome its own weight and remain in place at any position after the
		rotation durability test.
		B the antenna can overcome its own weight and remain in place at any position after high
		temperature storage test.
		3. The difference of rotational force of the same type of external antenna on the same
		product is less than 30%, that is, (maximum rotational force Fmax- minimum rotational
		force Fmin)/ minimum rotational force fmin is less than 30%.
		Test description:
		1. The number of test samples is 3pcs. The number of test samples means that there are
		2pcs antennas on the main equipment, so the total number of antennas tested is 6pcs.
		2. This use case is suitable for investigating the matching performance between the
		external antenna device and the main equipment shell.

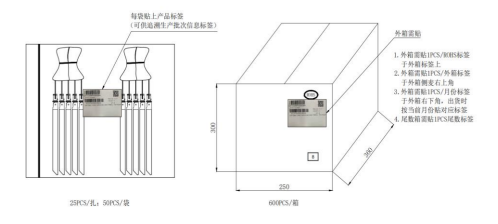
### 6. Environmental Protection

Meet the requirements of ROHS2.0 standard, meet the requirements of European RHOS\REACH,

meet the requirements of China RHOS\REACH, and lead-free electroplating..

## 7. Packing

Incoming packaging	<ol> <li>The antenna monomer is packed in PE plastic bags, and then packed in the outer packing box;</li> <li>Stick the product label on the outer packing box;</li> <li>Traceable production batch information label</li> </ol>	See the figure below for details.
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# Label picture format reference template



# 8. Environmental Requirement:

parameter-60~+75Storage temperature range (°C)-60~+75operating temperature range (°C)-60~+75Storage humidity range40°C, 95% humidity, 96 hoursOperating humidity range5%~95%1) Check the test surface to keep it clean and dry, and at the same time, there are no bubbles and scratches on the product surface.2) put the sample into a constant temperature and humidity box, keep the temperature at +25°C, and raise the humidity to 95% RH within 1 hour. 3) keep the humidity at 95% RH; Heating to+55 DEG CReference RE	
temperature range (°C) $^{-60 \sim +75}$ Reference standardStorage humidity range40°C, 95% humidity, 96 hoursReference standardOperating humidity range $5\% \sim 95\%$ $60068-2$ $1/2/6/1$ 1) Check the test surface to keep it clean and dry, and at the same time, there are no bubbles and scratches on the product surface. $2$ ) put the sample into a constant temperature and humidity box, keep the temperature at $+25^{\circ}$ C, and raise the humidity to 95% RH within 1 hour. $60068-2$ $1/2/6/1$	
Storage humidity range40°C, 95% humidity, 96 hoursReference standardOperating humidity range5%~95%60068-2 1/2/6/11) Check the test surface to keep it clean and dry, and at the same time, there are no bubbles and scratches on the productETSI EN 2-1/2/3 CORE2) put the sample into a constant temperature and humidity box, keep the temperature at +25°C, and raise the humidity to 95% RH within 1 hour.95% RH within 1 hour.	
<b>Operating</b> humidity range       5%~95%       60068-2: 1/2/6/1- ETSI EN 2-1/2/3         1) Check the test surface to keep it clean and dry, and at the same time, there are no bubbles and scratches on the product surface.       60068-2: 1/2/6/1- ETSI EN 2-1/2/3         2) put the sample into a constant temperature and humidity box, keep the temperature at +25°C, and raise the humidity to 95% RH within 1 hour.       60068-2: 1/2/6/1- ETSI EN 2-1/2/3	ce
operating       5% 0.95%       1/2/6/1         humidity range       1) Check the test surface to keep it clean and dry, and at the       1/2/6/1         same time, there are no bubbles and scratches on the product       2-1/2/3         surface.       2) put the sample into a constant temperature and humidity       CORE         box, keep the temperature at +25°C, and raise the humidity to       95% RH within 1 hour.       I/2/6/1	
numfaity rangeETSI EN 2-1/2/31) Check the test surface to keep it clean and dry, and at the same time, there are no bubbles and scratches on the productETSI EN 2-1/2/3surface.2) put the sample into a constant temperature and humidity box, keep the temperature at +25°C, and raise the humidity to 95% RH within 1 hour.ETSI EN 2-1/2/3	
same time, there are no bubbles and scratches on the product surface. 2) put the sample into a constant temperature and humidity box, keep the temperature at +25°C, and raise the humidity to 95% RH within 1 hour.	300 019-
surface. 2) put the sample into a constant temperature and humidity box, keep the temperature at $+25^{\circ}$ C, and raise the humidity to 95%RH within 1 hour.	GR-63-
box, keep the temperature at $+25$ °C, and raise the humidity to $95\%$ RH within 1 hour.	
95% RH within 1 hour.	
95% RH within 1 hour.	
3) keep the humidity at 05% PH: Heating to $155$ DEG C	
$5$ Keep the number of $55/0$ KH, fiedding $10\pm 55$ DEO C	
within 3 hours;	
4) Maintain +55°C and 95% RH for 9 hours.	
5) keep the humidity at 95% RH; Cooling to+25 DEG C within 3 hours;	
Alternating damp heat7) Repeat steps 2) to 5) for 5 times (6 cycles in total);	
8) Keep the temperature at $+25^{\circ}$ C and reduce the humidity to	
50% within 1 hour;	
9) Maintain $+25^{\circ}$ C and 50% RH for 2 hours.	
Requirements, indicators and expected results to be achieved	
by the checkpoint:	

	1) Check the test surface to keep it clean and dry, and at the		
	same time, there are no bubbles and scratches on the product		
	surface.		
	2) putting the product into a cold and hot shock test box,	Reference	
	cooling to -40 $^{\circ}$ C at a rate of 1 $^{\circ}$ C/min, and keeping it at -40 $^{\circ}$ C	standard:	
	for 4 hours;	IEC	
	3) Put the product into a cold and hot shock test box, raise the	60068-2- 1/2/6/14/30/31/78E	
	temperature to $+80^{\circ}$ C at a rate of $1^{\circ}$ C/min, and keep it at	TSI EN 300 019-2-	
	$+80^{\circ}$ C for 4 hours. 4) Repeat the previous two steps for 8	1/2/3 GR-63-CORE	
	times (9 cycles in total). And check the electrical performance		
temperature cycle	of the equipment. 5) Raise the temperature to $+25^{\circ}$ C at the		
	rate of 1°C/min and keep it for 24 hours. 6) Test the adhesion		
	of the test surface with "adhesive tape method".		
	Requirements, indicators and expected results to be achieved		
	by the checkpoint:		
	1. The antenna should not be discolored, cracked, degummed		
	or warped.		
	Loss of function and so on.		
	2. The damping force of antenna and ONT has no obvious		
	change, but the antenna and ONT have no obvious change.		
			ı.

	Heating to 70 $^{\circ}$ C at the rate of 1 $^{\circ}$ C/min, and keeping at 70 $^{\circ}$ C
	for 24 hours; The temperature was reduced to $+25^\circ C$ at the
	rate of 1°C/min and kept for 2 hours.
	Minimum sample size: 3pcs
	Requirements, indicators and expected results to be achieved
High temperature	by the checkpoint:
storage	1. The antenna shall not be discolored, cracked, degummed,
	warped and deformed, or lose its function.
	2. The damping force between the antenna and ONT has no
	obvious change, and the damping force matched with the
	product can keep the antenna at any angle.
	Stability;



		Cooling to $-40^{\circ}$ C at the rate of $1^{\circ}$ C/min, and keeping at -	
		$40^{\circ}$ C for 24 hours; Heating to $1^{\circ}$ C/min.	
		$+25^{\circ}$ C for 2 hours.	
		Requirements, indicators and expected results to be	
		achieved by the checkpoint:	
Cryogenic	storage	1. The antenna shall not be discolored, cracked,	
		degummed, warped and deformed, or lose its function.	
		2. The damping force between the antenna and ONT has	
		no obvious change, and the damping force matched with	
		the product can keep the antenna at any angle.	
		Stability;	
Consta	ant salt spray	72 hours salt spray test, after the test, the product index at room temperature,	
		All functions and mechanical properties are normal.	
Tilum	ination		
Inum	mation	/ Paguiromonto:	
		Requirements; 1. Frequency: 10~30Hz, placing distance: 0.38mm,3	
		cycles, each cycle is 5 minutes;	
		2. Frequency: 30~60Hz, placing distance: 0.38mm,3	
Bare m	netal vibration	cycles, each cycle is 5 minutes;	
		3, according to the three axis direction repeat once;	
		After the test, the product indexes, functions and	
		mechanical properties are all normal.	
Belt pack	aging vibration		
Static pre	essure with		
packaging			
	with package	No test is required, but it is required to go to GSD	
	ith packaging	warehouse, and the antenna performance and appearance	
Free fall v	with packaging	are ok.	
	Meet the		
	requirements	yes	
Environ	of		
mental	RHOS\REAC		
protectio	H in Europe		
n requirem	Meet the requirements	yes	
ents	of		
	RHOS\REAC		
	H in China.		
	Lead-free	yes	
	requirements		
	for		
	electroplatin		
	g		